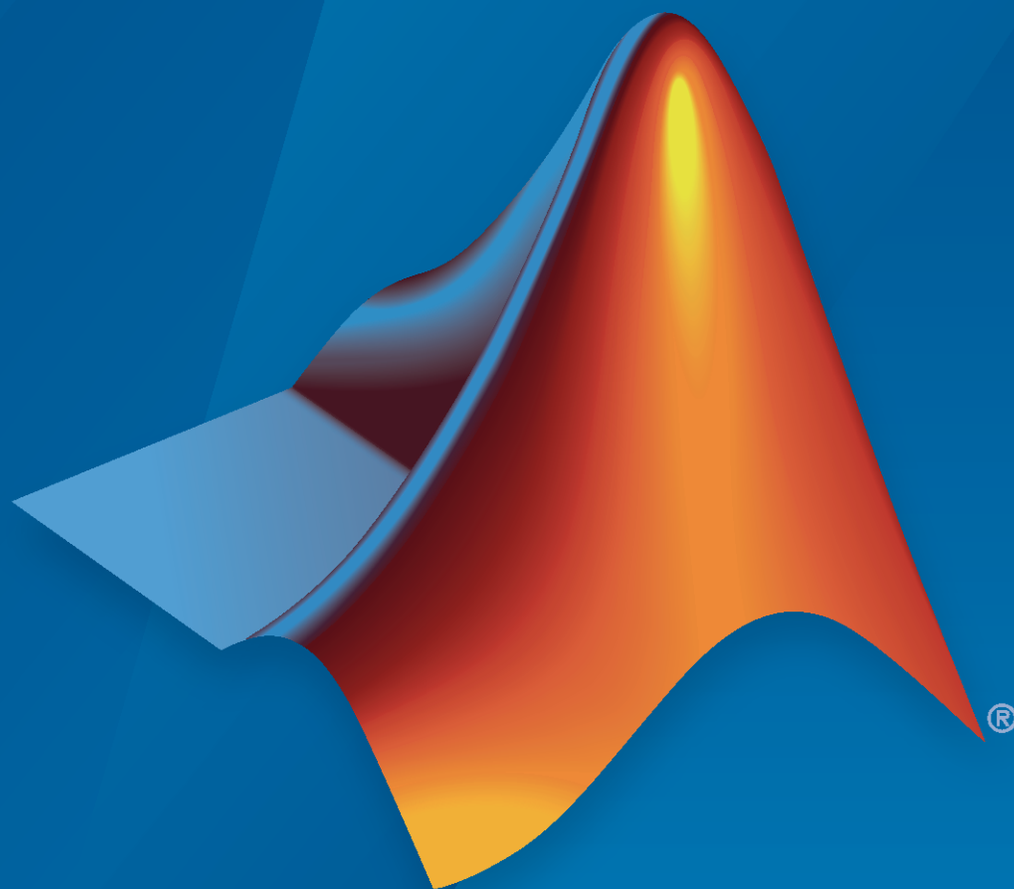


**Financial Toolbox™**

User's Guide



**MATLAB®**

R2020a



## How to Contact MathWorks



Latest news: [www.mathworks.com](http://www.mathworks.com)  
Sales and services: [www.mathworks.com/sales\\_and\\_services](http://www.mathworks.com/sales_and_services)  
User community: [www.mathworks.com/matlabcentral](http://www.mathworks.com/matlabcentral)  
Technical support: [www.mathworks.com/support/contact\\_us](http://www.mathworks.com/support/contact_us)



Phone: 508-647-7000



The MathWorks, Inc.  
1 Apple Hill Drive  
Natick, MA 01760-2098

### *Financial Toolbox™ User's Guide*

© COPYRIGHT 1995–2020 by The MathWorks, Inc.

The software described in this document is furnished under a license agreement. The software may be used or copied only under the terms of the license agreement. No part of this manual may be photocopied or reproduced in any form without prior written consent from The MathWorks, Inc.

FEDERAL ACQUISITION: This provision applies to all acquisitions of the Program and Documentation by, for, or through the federal government of the United States. By accepting delivery of the Program or Documentation, the government hereby agrees that this software or documentation qualifies as commercial computer software or commercial computer software documentation as such terms are used or defined in FAR 12.212, DFARS Part 227.72, and DFARS 252.227-7014. Accordingly, the terms and conditions of this Agreement and only those rights specified in this Agreement, shall pertain to and govern the use, modification, reproduction, release, performance, display, and disclosure of the Program and Documentation by the federal government (or other entity acquiring for or through the federal government) and shall supersede any conflicting contractual terms or conditions. If this License fails to meet the government's needs or is inconsistent in any respect with federal procurement law, the government agrees to return the Program and Documentation, unused, to The MathWorks, Inc.

### **Trademarks**

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See [www.mathworks.com/trademarks](http://www.mathworks.com/trademarks) for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

### **Patents**

MathWorks products are protected by one or more U.S. patents. Please see [www.mathworks.com/patents](http://www.mathworks.com/patents) for more information.

## Revision History

October 1995	First printing	
January 1998	Second printing	Revised for Version 1.1
January 1999	Third printing	Revised for Version 2.0 (Release 11)
November 2000	Fourth printing	Revised for Version 2.1.2 (Release 12)
May 2003	Online only	Revised for Version 2.3 (Release 13)
June 2004	Online only	Revised for Version 2.4 (Release 14)
August 2004	Online only	Revised for Version 2.4.1 (Release 14+)
September 2005	Fifth printing	Revised for Version 2.5 (Release 14SP3)
March 2006	Online only	Revised for Version 3.0 (Release 2006a)
September 2006	Sixth printing	Revised for Version 3.1 (Release 2006b)
March 2007	Online only	Revised for Version 3.2 (Release 2007a)
September 2007	Online only	Revised for Version 3.3 (Release 2007b)
March 2008	Online only	Revised for Version 3.4 (Release 2008a)
October 2008	Online only	Revised for Version 3.5 (Release 2008b)
March 2009	Online only	Revised for Version 3.6 (Release 2009a)
September 2009	Online only	Revised for Version 3.7 (Release 2009b)
March 2010	Online only	Revised for Version 3.7.1 (Release 2010a)
September 2010	Online only	Revised for Version 3.8 (Release 2010b)
April 2011	Online only	Revised for Version 4.0 (Release 2011a)
September 2011	Online only	Revised for Version 4.1 (Release 2011b)
March 2012	Online only	Revised for Version 4.2 (Release 2012a)
September 2012	Online only	Revised for Version 5.0 (Release 2012b)
March 2013	Online only	Revised for Version 5.1 (Release 2013a)
September 2013	Online only	Revised for Version 5.2 (Release 2013b)
March 2014	Online only	Revised for Version 5.3 (Release 2014a)
October 2014	Online only	Revised for Version 5.4 (Release 2014b)
March 2015	Online only	Revised for Version 5.5 (Release 2015a)
September 2015	Online only	Revised for Version 5.6 (Release 2015b)
March 2016	Online only	Revised for Version 5.7 (Release 2016a)
September 2016	Online only	Revised for Version 5.8 (Release 2016b)
March 2017	Online only	Revised for Version 5.9 (Release 2017a)
September 2017	Online only	Revised for Version 5.10 (Release 2017b)
March 2018	Online only	Revised for Version 5.11 (Release 2018a)
September 2018	Online only	Revised for Version 5.12 (Release 2018b)
March 2019	Online only	Revised for Version 5.13 (Release 2019a)
September 2019	Online only	Revised for Version 5.14 (Release 2019b)
March 2020	Online only	Revised for Version 5.15 (Release 2020a)



	<b>Getting Started</b>
<b>1</b>	
	<b>Financial Toolbox Product Description</b> . . . . . 1-2
	Key Features . . . . . 1-2
	<b>Expected Users</b> . . . . . 1-3
	<b>Analyze Sets of Numbers Using Matrix Functions</b> . . . . . 1-4
	Introduction . . . . . 1-4
	Key Definitions . . . . . 1-4
	Referencing Matrix Elements . . . . . 1-4
	Transposing Matrices . . . . . 1-5
	<b>Matrix Algebra Refresher</b> . . . . . 1-7
	Introduction . . . . . 1-7
	Adding and Subtracting Matrices . . . . . 1-7
	Multiplying Matrices . . . . . 1-8
	Dividing Matrices . . . . . 1-11
	Solving Simultaneous Linear Equations . . . . . 1-11
	Operating Element by Element . . . . . 1-13
	<b>Using Input and Output Arguments with Functions</b> . . . . . 1-15
	Input Arguments . . . . . 1-15
	Output Arguments . . . . . 1-16
	<b>Performing Common Financial Tasks</b>
<b>2</b>	
	<b>Handle and Convert Dates</b> . . . . . 2-2
	Date Formats . . . . . 2-2
	Date Conversions . . . . . 2-3
	Current Date and Time . . . . . 2-7
	Determining Specific Dates . . . . . 2-8
	Determining Holidays . . . . . 2-8
	Determining Cash-Flow Dates . . . . . 2-9
	<b>Charting Financial Data</b> . . . . . 2-11
	Introduction . . . . . 2-11
	<b>Bollinger Chart</b> . . . . . 2-12
	<b>Analyzing and Computing Cash Flows</b> . . . . . 2-14
	Introduction . . . . . 2-14

Interest Rates/Rates of Return .....	2-14
Present or Future Values .....	2-15
Depreciation .....	2-15
Annuities .....	2-15
<b>Pricing and Computing Yields for Fixed-Income Securities .....</b>	<b>2-17</b>
Introduction .....	2-17
Fixed-Income Terminology .....	2-17
Framework .....	2-20
Default Parameter Values .....	2-20
Coupon Date Calculations .....	2-22
Yield Conventions .....	2-22
Pricing Functions .....	2-23
Yield Functions .....	2-23
Fixed-Income Sensitivities .....	2-24
<b>Treasury Bills Defined .....</b>	<b>2-27</b>
<b>Computing Treasury Bill Price and Yield .....</b>	<b>2-28</b>
Introduction .....	2-28
Treasury Bill Repurchase Agreements .....	2-28
Treasury Bill Yields .....	2-29
<b>Term Structure of Interest Rates .....</b>	<b>2-31</b>
Introduction .....	2-31
Deriving an Implied Zero Curve .....	2-32
<b>Pricing and Analyzing Equity Derivatives .....</b>	<b>2-33</b>
Introduction .....	2-33
Sensitivity Measures .....	2-33
Analysis Models .....	2-34
<b>About Life Tables .....</b>	<b>2-37</b>
Life Tables Theory .....	2-37
<b>Case Study for Life Tables Analysis .....</b>	<b>2-39</b>
<b>Machine Learning for Statistical Arbitrage: Introduction .....</b>	<b>2-41</b>
<b>Machine Learning for Statistical Arbitrage I: Data Management and     Visualization .....</b>	<b>2-43</b>
<b>Machine Learning for Statistical Arbitrage II: Feature Engineering and     Model Development .....</b>	<b>2-53</b>
<b>Machine Learning for Statistical Arbitrage III: Training, Tuning, and     Prediction .....</b>	<b>2-64</b>

## Portfolio Analysis

### 3

<b>Analyzing Portfolios .....</b>	<b>3-2</b>
-----------------------------------	------------

<b>Portfolio Optimization Functions</b> .....	<b>3-3</b>
<b>Portfolio Construction Examples</b> .....	<b>3-5</b>
Introduction .....	3-5
Efficient Frontier Example .....	3-5
<b>Portfolio Selection and Risk Aversion</b> .....	<b>3-7</b>
Introduction .....	3-7
Optimal Risky Portfolio .....	3-8
<b>portopt Migration to Portfolio Object</b> .....	<b>3-11</b>
Migrate portopt Without Output Arguments .....	3-11
Migrate portopt with Output Arguments .....	3-12
Migrate portopt for Target Returns Within Range of Efficient Portfolio Returns .....	3-13
Migrate portopt for Target Return Outside Range of Efficient Portfolio Returns .....	3-14
Migrate portopt Using portcons Output for ConSet .....	3-15
Integrate Output from portcons, pcalims, pcglims, and pcgcomp with a Portfolio Object .....	3-17
<b>frontcon Migration to Portfolio Object</b> .....	<b>3-19</b>
Migrate frontcon Without Output Arguments .....	3-19
Migrate frontcon with Output Arguments .....	3-20
Migrate frontcon for Target Returns Within Range of Efficient Portfolio Returns .....	3-21
Migrate frontcon for Target Returns Outside Range of Efficient Portfolio Returns .....	3-22
Migrate frontcon Syntax When Using Bounds .....	3-23
Migrate frontcon Syntax When Using Groups .....	3-24
<b>Constraint Specification Using a Portfolio Object</b> .....	<b>3-26</b>
Constraints for Efficient Frontier .....	3-26
Linear Constraint Equations .....	3-28
Specifying Group Constraints .....	3-30
<b>Active Returns and Tracking Error Efficient Frontier</b> .....	<b>3-32</b>

## Mean-Variance Portfolio Optimization Tools

# 4

<b>Portfolio Optimization Theory</b> .....	<b>4-3</b>
Portfolio Optimization Problems .....	4-3
Portfolio Problem Specification .....	4-3
Return Proxy .....	4-4
Risk Proxy .....	4-5
<b>Portfolio Set for Optimization Using Portfolio Object</b> .....	<b>4-8</b>
Linear Inequality Constraints .....	4-8
Linear Equality Constraints .....	4-9
'Simple' Bound Constraints .....	4-9
Budget Constraints .....	4-10

Group Constraints . . . . .	4-10
Group Ratio Constraints . . . . .	4-11
Average Turnover Constraints . . . . .	4-12
One-Way Turnover Constraints . . . . .	4-12
Tracking Error Constraints . . . . .	4-13
<b>Default Portfolio Problem . . . . .</b>	<b>4-15</b>
<b>Portfolio Object Workflow . . . . .</b>	<b>4-16</b>
<b>Portfolio Object . . . . .</b>	<b>4-18</b>
Portfolio Object Properties and Functions . . . . .	4-18
Working with Portfolio Objects . . . . .	4-18
Setting and Getting Properties . . . . .	4-18
Displaying Portfolio Objects . . . . .	4-19
Saving and Loading Portfolio Objects . . . . .	4-19
Estimating Efficient Portfolios and Frontiers . . . . .	4-19
Arrays of Portfolio Objects . . . . .	4-20
Subclassing Portfolio Objects . . . . .	4-20
Conventions for Representation of Data . . . . .	4-20
<b>Creating the Portfolio Object . . . . .</b>	<b>4-22</b>
Syntax . . . . .	4-22
Portfolio Problem Sufficiency . . . . .	4-22
Portfolio Function Examples . . . . .	4-23
<b>Common Operations on the Portfolio Object . . . . .</b>	<b>4-29</b>
Naming a Portfolio Object . . . . .	4-29
Configuring the Assets in the Asset Universe . . . . .	4-29
Setting Up a List of Asset Identifiers . . . . .	4-29
Truncating and Padding Asset Lists . . . . .	4-31
<b>Setting Up an Initial or Current Portfolio . . . . .</b>	<b>4-33</b>
<b>Setting Up a Tracking Portfolio . . . . .</b>	<b>4-36</b>
<b>Asset Returns and Moments of Asset Returns Using Portfolio Object . . . . .</b>	<b>4-38</b>
Assignment Using the Portfolio Function . . . . .	4-38
Assignment Using the setAssetMoments Function . . . . .	4-39
Scalar Expansion of Arguments . . . . .	4-40
Estimating Asset Moments from Prices or Returns . . . . .	4-41
Estimating Asset Moments with Missing Data . . . . .	4-43
Estimating Asset Moments from Time Series Data . . . . .	4-44
<b>Working with a Riskless Asset . . . . .</b>	<b>4-48</b>
<b>Working with Transaction Costs . . . . .</b>	<b>4-49</b>
Setting Transaction Costs Using the Portfolio Function . . . . .	4-49
Setting Transaction Costs Using the setCosts Function . . . . .	4-49
Setting Transaction Costs with Scalar Expansion . . . . .	4-51
<b>Working with Portfolio Constraints Using Defaults . . . . .</b>	<b>4-53</b>
Setting Default Constraints for Portfolio Weights Using Portfolio Object . . . . .	4-53

<b>Working with 'Simple' Bound Constraints Using Portfolio Object</b> . . . . .	<b>4-57</b>
Setting 'Simple' Bounds Using the Portfolio Function . . . . .	<b>4-57</b>
Setting 'Simple' Bounds Using the setBounds Function . . . . .	<b>4-57</b>
Setting 'Simple' Bounds Using the Portfolio Function or setBounds Function . . . . .	<b>4-58</b>
<b>Working with Budget Constraints Using Portfolio Object</b> . . . . .	<b>4-60</b>
Setting Budget Constraints Using the Portfolio Function . . . . .	<b>4-60</b>
Setting Budget Constraints Using the setBudget Function . . . . .	<b>4-60</b>
<b>Working with Group Constraints Using Portfolio Object</b> . . . . .	<b>4-62</b>
Setting Group Constraints Using the Portfolio Function . . . . .	<b>4-62</b>
Setting Group Constraints Using the setGroups and addGroups Functions . . . . .	<b>4-62</b>
<b>Working with Group Ratio Constraints Using Portfolio Object</b> . . . . .	<b>4-65</b>
Setting Group Ratio Constraints Using the Portfolio Function . . . . .	<b>4-65</b>
Setting Group Ratio Constraints Using the setGroupRatio and addGroupRatio Functions . . . . .	<b>4-66</b>
<b>Working with Linear Equality Constraints Using Portfolio Object</b> . . . . .	<b>4-68</b>
Setting Linear Equality Constraints Using the Portfolio Function . . . . .	<b>4-68</b>
Setting Linear Equality Constraints Using the setEquality and addEquality Functions . . . . .	<b>4-68</b>
<b>Working with Linear Inequality Constraints Using Portfolio Object</b> . . . . .	<b>4-71</b>
Setting Linear Inequality Constraints Using the Portfolio Function . . . . .	<b>4-71</b>
Setting Linear Inequality Constraints Using the setInequality and addInequality Functions . . . . .	<b>4-71</b>
<b>Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using Portfolio Objects</b> . . . . .	<b>4-74</b>
Setting 'Conditional' BoundType Constraints Using the setBounds Function . . . . .	<b>4-74</b>
Setting the Limits on the Number of Assets Invested Using the setMinMaxNumAssets Function . . . . .	<b>4-75</b>
<b>Working with Average Turnover Constraints Using Portfolio Object</b> . . . . .	<b>4-77</b>
Setting Average Turnover Constraints Using the Portfolio Function . . . . .	<b>4-77</b>
Setting Average Turnover Constraints Using the setTurnover Function . . . . .	<b>4-77</b>
<b>Working with One-Way Turnover Constraints Using Portfolio Object</b> . . . . .	<b>4-80</b>
Setting One-Way Turnover Constraints Using the Portfolio Function . . . . .	<b>4-80</b>
Setting Turnover Constraints Using the setOneWayTurnover Function . . . . .	<b>4-80</b>
<b>Working with Tracking Error Constraints Using Portfolio Object</b> . . . . .	<b>4-83</b>
Setting Tracking Error Constraints Using the Portfolio Function . . . . .	<b>4-83</b>
Setting Tracking Error Constraints Using the setTrackingError Function . . . . .	<b>4-83</b>
<b>Validate the Portfolio Problem for Portfolio Object</b> . . . . .	<b>4-86</b>
Validating a Portfolio Set . . . . .	<b>4-86</b>
Validating Portfolios . . . . .	<b>4-87</b>

<b>Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object</b> .....	<b>4-90</b>
Obtaining Portfolios Along the Entire Efficient Frontier .....	<b>4-90</b>
<b>Obtaining Endpoints of the Efficient Frontier</b> .....	<b>4-92</b>
<b>Obtaining Efficient Portfolios for Target Returns</b> .....	<b>4-94</b>
<b>Obtaining Efficient Portfolios for Target Risks</b> .....	<b>4-97</b>
<b>Efficient Portfolio That Maximizes Sharpe Ratio</b> .....	<b>4-100</b>
<b>Choosing and Controlling the Solver for Mean-Variance Portfolio Optimization</b> .....	<b>4-103</b>
Using 'lcprog' and 'quadprog' .....	<b>4-103</b>
Using the Mixed Integer Nonlinear Programming (MINLP) Solver .....	<b>4-104</b>
Solver Guidelines for Portfolio Objects .....	<b>4-104</b>
<b>Estimate Efficient Frontiers for Portfolio Object</b> .....	<b>4-109</b>
Obtaining Portfolio Risks and Returns .....	<b>4-109</b>
<b>Plotting the Efficient Frontier for a Portfolio Object</b> .....	<b>4-112</b>
Plotting Existing Efficient Portfolios .....	<b>4-113</b>
Plotting Existing Efficient Portfolio Risks and Returns .....	<b>4-114</b>
<b>Postprocessing Results to Set Up Tradable Portfolios</b> .....	<b>4-117</b>
Setting Up Tradable Portfolios .....	<b>4-117</b>
<b>Troubleshooting Portfolio Optimization Results</b> .....	<b>4-119</b>
Portfolio Object Destroyed When Modifying .....	<b>4-119</b>
Optimization Fails with "Bad Pivot" Message .....	<b>4-119</b>
Speed of Optimization .....	<b>4-119</b>
Matrix Incompatibility and "Non-Conformable" Errors .....	<b>4-119</b>
Missing Data Estimation Fails .....	<b>4-119</b>
mv_optim_transform Errors .....	<b>4-119</b>
Efficient Portfolios Do Not Make Sense .....	<b>4-120</b>
Efficient Frontiers Do Not Make Sense .....	<b>4-120</b>
Troubleshooting for Setting 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints .....	<b>4-122</b>
<b>Portfolio Optimization Examples</b> .....	<b>4-130</b>
<b>Asset Allocation Case Study</b> .....	<b>4-150</b>
<b>Portfolio Optimization with Semicontinuous and Cardinality Constraints</b> .....	<b>4-161</b>
<b>Portfolio Optimization Against a Benchmark</b> .....	<b>4-173</b>

<b>Portfolio Optimization Theory</b> .....	<b>5-2</b>
Portfolio Optimization Problems .....	5-2
Portfolio Problem Specification .....	5-2
Return Proxy .....	5-3
Risk Proxy .....	5-4
<b>Portfolio Set for Optimization Using PortfolioCVaR Object</b> .....	<b>5-7</b>
Linear Inequality Constraints .....	5-7
Linear Equality Constraints .....	5-7
'Simple' Bound Constraints .....	5-8
Budget Constraints .....	5-8
Group Constraints .....	5-9
Group Ratio Constraints .....	5-10
Average Turnover Constraints .....	5-10
One-way Turnover Constraints .....	5-11
<b>Default Portfolio Problem</b> .....	<b>5-13</b>
<b>PortfolioCVaR Object Workflow</b> .....	<b>5-14</b>
<b>PortfolioCVaR Object</b> .....	<b>5-15</b>
PortfolioCVaR Object Properties and Functions .....	5-15
Working with PortfolioCVaR Objects .....	5-15
Setting and Getting Properties .....	5-16
Displaying PortfolioCVaR Objects .....	5-16
Saving and Loading PortfolioCVaR Objects .....	5-16
Estimating Efficient Portfolios and Frontiers .....	5-16
Arrays of PortfolioCVaR Objects .....	5-17
Subclassing PortfolioCVaR Objects .....	5-17
Conventions for Representation of Data .....	5-18
<b>Creating the PortfolioCVaR Object</b> .....	<b>5-19</b>
Syntax .....	5-19
PortfolioCVaR Problem Sufficiency .....	5-19
PortfolioCVaR Function Examples .....	5-20
<b>Common Operations on the PortfolioCVaR Object</b> .....	<b>5-25</b>
Naming a PortfolioCVaR Object .....	5-25
Configuring the Assets in the Asset Universe .....	5-25
Setting Up a List of Asset Identifiers .....	5-25
Truncating and Padding Asset Lists .....	5-27
<b>Setting Up an Initial or Current Portfolio</b> .....	<b>5-29</b>
<b>Asset Returns and Scenarios Using PortfolioCVaR Object</b> .....	<b>5-32</b>
How Stochastic Optimization Works .....	5-32
What Are Scenarios? .....	5-32
Setting Scenarios Using the PortfolioCVaR Function .....	5-33
Setting Scenarios Using the setScenarios Function .....	5-34
Estimating the Mean and Covariance of Scenarios .....	5-34
Simulating Normal Scenarios .....	5-35

Simulating Normal Scenarios from Returns or Prices .....	5-35
Simulating Normal Scenarios with Missing Data .....	5-36
Simulating Normal Scenarios from Time Series Data .....	5-37
Simulating Normal Scenarios with Mean and Covariance .....	5-39
<b>Working with a Riskless Asset .....</b>	<b>5-41</b>
<b>Working with Transaction Costs .....</b>	<b>5-42</b>
Setting Transaction Costs Using the PortfolioCVaR Function .....	5-42
Setting Transaction Costs Using the setCosts Function .....	5-42
Setting Transaction Costs with Scalar Expansion .....	5-44
<b>Working with CVaR Portfolio Constraints Using Defaults .....</b>	<b>5-46</b>
Setting Default Constraints for Portfolio Weights Using PortfolioCVaR Object .....	5-46
<b>Working with 'Simple' Bound Constraints Using PortfolioCVaR Object .....</b>	<b>5-50</b>
Setting 'Simple' Bounds Using the PortfolioCVaR Function .....	5-50
Setting 'Simple' Bounds Using the setBounds Function .....	5-50
Setting 'Simple' Bounds Using the PortfolioCVaR Function or setBounds Function .....	5-51
<b>Working with Budget Constraints Using PortfolioCVaR Object .....</b>	<b>5-53</b>
Setting Budget Constraints Using the PortfolioCVaR Function .....	5-53
Setting Budget Constraints Using the setBudget Function .....	5-53
<b>Working with Group Constraints Using PortfolioCVaR Object .....</b>	<b>5-55</b>
Setting Group Constraints Using the PortfolioCVaR Function .....	5-55
Setting Group Constraints Using the setGroups and addGroups Functions .....	5-55
<b>Working with Group Ratio Constraints Using PortfolioCVaR Object ...</b>	<b>5-58</b>
Setting Group Ratio Constraints Using the PortfolioCVaR Function .....	5-58
Setting Group Ratio Constraints Using the setGroupRatio and addGroupRatio Functions .....	5-59
<b>Working with Linear Equality Constraints Using PortfolioCVaR Object .....</b>	<b>5-61</b>
Setting Linear Equality Constraints Using the PortfolioCVaR Function ..	5-61
Setting Linear Equality Constraints Using the setEquality and addEquality Functions .....	5-61
<b>Working with Linear Inequality Constraints Using PortfolioCVaR Object .....</b>	<b>5-63</b>
Setting Linear Inequality Constraints Using the PortfolioCVaR Function .....	5-63
Setting Linear Inequality Constraints Using the setInequality and addInequality Functions .....	5-63
<b>Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioCVaR Objects .....</b>	<b>5-65</b>
Setting 'Conditional' BoundType Constraints Using the setBounds Function .....	5-65

Setting the Limits on the Number of Assets Invested Using the setMinMaxNumAssets Function .....	5-66
<b>Working with Average Turnover Constraints Using PortfolioCVaR Object</b> .....	5-68
Setting Average Turnover Constraints Using the PortfolioCVaR Function .....	5-68
Setting Average Turnover Constraints Using the setTurnover Function ..	5-68
<b>Working with One-Way Turnover Constraints Using PortfolioCVaR Object</b> .....	5-71
Setting One-Way Turnover Constraints Using the PortfolioCVaR Function .....	5-71
Setting Turnover Constraints Using the setOneWayTurnover Function ..	5-71
<b>Validate the CVaR Portfolio Problem</b> .....	5-74
Validating a CVaR Portfolio Set .....	5-74
Validating CVaR Portfolios .....	5-75
<b>Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object</b> .....	5-78
Obtaining Portfolios Along the Entire Efficient Frontier .....	5-78
<b>Obtaining Endpoints of the Efficient Frontier</b> .....	5-81
<b>Obtaining Efficient Portfolios for Target Returns</b> .....	5-84
<b>Obtaining Efficient Portfolios for Target Risks</b> .....	5-87
<b>Choosing and Controlling the Solver for PortfolioCVaR Optimizations</b> .	5-90
Using 'TrustRegionCP', 'ExtendedCP', and 'cuttingplane' SolverTypes ...	5-90
Using 'fmincon' SolverType .....	5-91
Using the Mixed Integer Nonlinear Programming (MINLP) Solver .....	5-92
Solver Guidelines for PortfolioCVaR Objects .....	5-92
<b>Estimate Efficient Frontiers for PortfolioCVaR Object</b> .....	5-96
Obtaining CVaR Portfolio Risks and Returns .....	5-96
Obtaining Portfolio Standard Deviation and VaR .....	5-97
<b>Plotting the Efficient Frontier for a PortfolioCVaR Object</b> .....	5-99
Plotting Existing Efficient Portfolios .....	5-101
Plotting Existing Efficient Portfolio Risks and Returns .....	5-101
<b>Postprocessing Results to Set Up Tradable Portfolios</b> .....	5-104
Setting Up Tradable Portfolios .....	5-104
<b>Working with Other Portfolio Objects</b> .....	5-106
<b>Troubleshooting CVaR Portfolio Optimization Results</b> .....	5-109
PortfolioCVaR Object Destroyed When Modifying .....	5-109
Matrix Incompatibility and "Non-Conformable" Errors .....	5-109
CVaR Portfolio Optimization Warns About "Max Iterations" .....	5-109
CVaR Portfolio Optimization Errors with "Could Not Solve" Message ..	5-110
Missing Data Estimation Fails .....	5-110
cvar_optim_transform Errors .....	5-110

**MAD Portfolio Optimization Tools**

**6**

**Portfolio Optimization Theory . . . . . 6-2**  
 Portfolio Optimization Problems . . . . . 6-2  
 Portfolio Problem Specification . . . . . 6-2  
 Return Proxy . . . . . 6-3  
 Risk Proxy . . . . . 6-4

**Portfolio Set for Optimization Using PortfolioMAD Object . . . . . 6-7**  
 Linear Inequality Constraints . . . . . 6-7  
 Linear Equality Constraints . . . . . 6-7  
 'Simple' Bound Constraints . . . . . 6-8  
 Budget Constraints . . . . . 6-8  
 Group Constraints . . . . . 6-9  
 Group Ratio Constraints . . . . . 6-10  
 Average Turnover Constraints . . . . . 6-10  
 One-way Turnover Constraints . . . . . 6-11

**Default Portfolio Problem . . . . . 6-13**

**PortfolioMAD Object Workflow . . . . . 6-14**

**PortfolioMAD Object . . . . . 6-15**  
 PortfolioMAD Object Properties and Functions . . . . . 6-15  
 Working with PortfolioMAD Objects . . . . . 6-15  
 Setting and Getting Properties . . . . . 6-16  
 Displaying PortfolioMAD Objects . . . . . 6-16  
 Saving and Loading PortfolioMAD Objects . . . . . 6-16  
 Estimating Efficient Portfolios and Frontiers . . . . . 6-16  
 Arrays of PortfolioMAD Objects . . . . . 6-17  
 Subclassing PortfolioMAD Objects . . . . . 6-17  
 Conventions for Representation of Data . . . . . 6-18

**Creating the PortfolioMAD Object . . . . . 6-19**  
 Syntax . . . . . 6-19  
 PortfolioMAD Problem Sufficiency . . . . . 6-19  
 PortfolioMAD Function Examples . . . . . 6-20

**Common Operations on the PortfolioMAD Object . . . . . 6-25**  
 Naming a PortfolioMAD Object . . . . . 6-25  
 Configuring the Assets in the Asset Universe . . . . . 6-25  
 Setting Up a List of Asset Identifiers . . . . . 6-25  
 Truncating and Padding Asset Lists . . . . . 6-27

**Setting Up an Initial or Current Portfolio . . . . . 6-29**

**Asset Returns and Scenarios Using PortfolioMAD Object . . . . . 6-31**  
 How Stochastic Optimization Works . . . . . 6-31  
 What Are Scenarios? . . . . . 6-31

Setting Scenarios Using the PortfolioMAD Function .....	6-32
Setting Scenarios Using the setScenarios Function .....	6-33
Estimating the Mean and Covariance of Scenarios .....	6-33
Simulating Normal Scenarios .....	6-34
Simulating Normal Scenarios from Returns or Prices .....	6-34
Simulating Normal Scenarios with Missing Data .....	6-35
Simulating Normal Scenarios from Time Series Data .....	6-36
Simulating Normal Scenarios for Mean and Covariance .....	6-38
<b>Working with a Riskless Asset .....</b>	<b>6-40</b>
<b>Working with Transaction Costs .....</b>	<b>6-41</b>
Setting Transaction Costs Using the PortfolioMAD Function .....	6-41
Setting Transaction Costs Using the setCosts Function .....	6-41
Setting Transaction Costs with Scalar Expansion .....	6-43
<b>Working with MAD Portfolio Constraints Using Defaults .....</b>	<b>6-45</b>
Setting Default Constraints for Portfolio Weights Using PortfolioMAD Object .....	6-45
<b>Working with 'Simple' Bound Constraints Using PortfolioMAD Object .</b>	<b>6-48</b>
Setting 'Simple' Bounds Using the PortfolioMAD Function .....	6-48
Setting 'Simple' Bounds Using the setBounds Function .....	6-48
Setting 'Simple' Bounds Using the PortfolioMAD Function or setBounds Function .....	6-49
<b>Working with Budget Constraints Using PortfolioMAD Object .....</b>	<b>6-51</b>
Setting Budget Constraints Using the PortfolioMAD Function .....	6-51
Setting Budget Constraints Using the setBudget Function .....	6-51
<b>Working with Group Constraints Using PortfolioMAD Object .....</b>	<b>6-53</b>
Setting Group Constraints Using the PortfolioMAD Function .....	6-53
Setting Group Constraints Using the setGroups and addGroups Functions .....	6-53
<b>Working with Group Ratio Constraints Using PortfolioMAD Object ....</b>	<b>6-56</b>
Setting Group Ratio Constraints Using the PortfolioMAD Function ....	6-56
Setting Group Ratio Constraints Using the setGroupRatio and addGroupRatio Functions .....	6-57
<b>Working with Linear Equality Constraints Using PortfolioMAD Object</b> .....	<b>6-59</b>
Setting Linear Equality Constraints Using the PortfolioMAD Function ..	6-59
Setting Linear Equality Constraints Using the setEquality and addEquality Functions .....	6-59
<b>Working with Linear Inequality Constraints Using PortfolioMAD Object</b> .....	<b>6-61</b>
Setting Linear Inequality Constraints Using the PortfolioMAD Function .	6-61
Setting Linear Inequality Constraints Using the setInequality and addInequality Functions .....	6-61

<b>Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioMAD Objects</b> .....	<b>6-63</b>
Setting 'Conditional' BoundType Constraints Using the setBounds Function .....	<b>6-63</b>
Setting the Limits on the Number of Assets Invested Using the setMinMaxNumAssets Function .....	<b>6-64</b>
<b>Working with Average Turnover Constraints Using PortfolioMAD Object</b> .....	<b>6-66</b>
Setting Average Turnover Constraints Using the PortfolioMAD Function .....	<b>6-66</b>
Setting Average Turnover Constraints Using the setTurnover Function ..	<b>6-66</b>
<b>Working with One-Way Turnover Constraints Using PortfolioMAD Object</b> .....	<b>6-69</b>
Setting One-Way Turnover Constraints Using the PortfolioMAD Function .....	<b>6-69</b>
Setting Turnover Constraints Using the setOneWayTurnover Function ..	<b>6-69</b>
<b>Validate the MAD Portfolio Problem</b> .....	<b>6-72</b>
Validating a MAD Portfolio Set .....	<b>6-72</b>
Validating MAD Portfolios .....	<b>6-73</b>
<b>Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object</b> .....	<b>6-76</b>
Obtaining Portfolios Along the Entire Efficient Frontier .....	<b>6-76</b>
<b>Obtaining Endpoints of the Efficient Frontier</b> .....	<b>6-79</b>
<b>Obtaining Efficient Portfolios for Target Returns</b> .....	<b>6-81</b>
<b>Obtaining Efficient Portfolios for Target Risks</b> .....	<b>6-84</b>
<b>Choosing and Controlling the Solver for PortfolioMAD Optimizations</b> ..	<b>6-87</b>
Using 'TrustRegionCP' and 'ExtendedCP' SolverTypes .....	<b>6-87</b>
Using 'fmincon' SolverType .....	<b>6-88</b>
Using the Mixed Integer Nonlinear Programming (MINLP) Solver .....	<b>6-89</b>
Solver Guidelines for PortfolioMAD Objects .....	<b>6-89</b>
<b>Estimate Efficient Frontiers for PortfolioMAD Object</b> .....	<b>6-93</b>
Obtaining MAD Portfolio Risks and Returns .....	<b>6-93</b>
Obtaining the PortfolioMAD Standard Deviation .....	<b>6-94</b>
<b>Plotting the Efficient Frontier for a PortfolioMAD Object</b> .....	<b>6-96</b>
Plotting Existing Efficient Portfolios .....	<b>6-97</b>
Plotting Existing Efficient Portfolio Risks and Returns .....	<b>6-98</b>
<b>Postprocessing Results to Set Up Tradable Portfolios</b> .....	<b>6-101</b>
Setting Up Tradable Portfolios .....	<b>6-101</b>
<b>Working with Other Portfolio Objects</b> .....	<b>6-103</b>
<b>Troubleshooting MAD Portfolio Optimization Results</b> .....	<b>6-106</b>
PortfolioMAD Object Destroyed When Modifying .....	<b>6-106</b>
Matrix Incompatibility and "Non-Conformable" Errors .....	<b>6-106</b>

Missing Data Estimation Fails .....	6-106
mad_optim_transform Errors .....	6-106
Efficient Portfolios Do Not Make Sense .....	6-107

## Investment Performance Metrics

# 7

<b>Performance Metrics Overview</b> .....	7-2
Performance Metrics Types .....	7-2
<b>Performance Metrics Illustration</b> .....	7-3
<b>Using the Sharpe Ratio</b> .....	7-5
Introduction .....	7-5
Sharpe Ratio .....	7-5
<b>Using the Information Ratio</b> .....	7-7
Introduction .....	7-7
Information Ratio .....	7-7
<b>Using Tracking Error</b> .....	7-9
Introduction .....	7-9
Tracking Error .....	7-9
<b>Using Risk-Adjusted Return</b> .....	7-10
Introduction .....	7-10
Risk-Adjusted Return .....	7-10
<b>Using Sample and Expected Lower Partial Moments</b> .....	7-12
Introduction .....	7-12
Sample Lower Partial Moments .....	7-12
Expected Lower Partial Moments .....	7-13
<b>Using Maximum and Expected Maximum Drawdown</b> .....	7-14
Introduction .....	7-14
Maximum Drawdown .....	7-14
Expected Maximum Drawdown .....	7-16

## Credit Risk Analysis

# 8

<b>Estimation of Transition Probabilities</b> .....	8-2
Introduction .....	8-2
Estimate Transition Probabilities .....	8-2
Estimate Transition Probabilities for Different Rating Scales .....	8-4
Working with a Transition Matrix Containing NR Rating .....	8-5
Estimate Point-in-Time and Through-the-Cycle Probabilities .....	8-9
Estimate t-Year Default Probabilities .....	8-11
Estimate Bootstrap Confidence Intervals .....	8-12

Group Credit Ratings . . . . .	8-13
Work with Nonsquare Matrices . . . . .	8-14
Remove Outliers . . . . .	8-15
Estimate Probabilities for Different Segments . . . . .	8-16
Work with Large Datasets . . . . .	8-17
<b>Forecasting Corporate Default Rates . . . . .</b>	<b>8-20</b>
<b>Credit Quality Thresholds . . . . .</b>	<b>8-43</b>
Introduction . . . . .	8-43
Compute Credit Quality Thresholds . . . . .	8-43
Visualize Credit Quality Thresholds . . . . .	8-44
<b>About Credit Scorecards . . . . .</b>	<b>8-47</b>
What Is a Credit Scorecard? . . . . .	8-47
Credit Scorecard Development Process . . . . .	8-49
<b>Credit Scorecard Modeling Workflow . . . . .</b>	<b>8-51</b>
<b>Credit Scorecard Modeling Using Observation Weights . . . . .</b>	<b>8-54</b>
<b>Credit Scorecard Modeling with Missing Values . . . . .</b>	<b>8-56</b>
<b>Troubleshooting Credit Scorecard Results . . . . .</b>	<b>8-63</b>
Predictor Name Is Unspecified and the Parser Returns an Error . . . . .	8-63
Using bininfo or plotbins Before Binning . . . . .	8-63
If Categorical Data Is Given as Numeric . . . . .	8-65
NaNs Returned When Scoring a “Test” Dataset . . . . .	8-67
<b>Case Study for a Credit Scorecard Analysis . . . . .</b>	<b>8-70</b>
<b>Credit Default Swap (CDS) . . . . .</b>	<b>8-95</b>
<b>Bootstrapping a Default Probability Curve . . . . .</b>	<b>8-96</b>
<b>Finding Breakeven Spread for New CDS Contract . . . . .</b>	<b>8-99</b>
<b>Valuing an Existing CDS Contract . . . . .</b>	<b>8-102</b>
<b>Converting from Running to Upfront . . . . .</b>	<b>8-104</b>
<b>Bootstrapping from Inverted Market Curves . . . . .</b>	<b>8-106</b>

## Regression with Missing Data

# 9

<b>Multivariate Normal Regression . . . . .</b>	<b>9-2</b>
Introduction . . . . .	9-2
Multivariate Normal Linear Regression . . . . .	9-2
Maximum Likelihood Estimation . . . . .	9-3
Special Case of Multiple Linear Regression Model . . . . .	9-4

Least-Squares Regression . . . . .	9-4
Mean and Covariance Estimation . . . . .	9-4
Convergence . . . . .	9-4
Fisher Information . . . . .	9-4
Statistical Tests . . . . .	9-5
<b>Maximum Likelihood Estimation with Missing Data . . . . .</b>	<b>9-7</b>
Introduction . . . . .	9-7
ECM Algorithm . . . . .	9-7
Standard Errors . . . . .	9-8
Data Augmentation . . . . .	9-8
<b>Multivariate Normal Regression Functions . . . . .</b>	<b>9-10</b>
Multivariate Normal Regression Without Missing Data . . . . .	9-11
Multivariate Normal Regression With Missing Data . . . . .	9-11
Least-Squares Regression With Missing Data . . . . .	9-11
Multivariate Normal Parameter Estimation With Missing Data . . . . .	9-12
Support Functions . . . . .	9-12
<b>Multivariate Normal Regression Types . . . . .</b>	<b>9-13</b>
Regressions . . . . .	9-13
Multivariate Normal Regression . . . . .	9-13
Multivariate Normal Regression Without Missing Data . . . . .	9-13
Multivariate Normal Regression With Missing Data . . . . .	9-14
Least-Squares Regression . . . . .	9-14
Least-Squares Regression Without Missing Data . . . . .	9-14
Least-Squares Regression With Missing Data . . . . .	9-14
Covariance-Weighted Least Squares . . . . .	9-14
Covariance-Weighted Least Squares Without Missing Data . . . . .	9-15
Covariance-Weighted Least Squares With Missing Data . . . . .	9-15
Feasible Generalized Least Squares . . . . .	9-15
Feasible Generalized Least Squares Without Missing Data . . . . .	9-15
Feasible Generalized Least Squares With Missing Data . . . . .	9-16
Seemingly Unrelated Regression . . . . .	9-16
Seemingly Unrelated Regression Without Missing Data . . . . .	9-17
Seemingly Unrelated Regression With Missing Data . . . . .	9-17
Mean and Covariance Parameter Estimation . . . . .	9-17
<b>Troubleshooting Multivariate Normal Regression . . . . .</b>	<b>9-18</b>
Biased Estimates . . . . .	9-18
Requirements . . . . .	9-18
Slow Convergence . . . . .	9-18
Nonrandom Residuals . . . . .	9-19
Nonconvergence . . . . .	9-19
<b>Portfolios With Missing Data . . . . .</b>	<b>9-21</b>
<b>Valuation with Missing Data . . . . .</b>	<b>9-26</b>
Introduction . . . . .	9-26
Capital Asset Pricing Model . . . . .	9-26
Estimation of the CAPM . . . . .	9-27
Estimation with Missing Data . . . . .	9-27
Estimation of Some Technology Stock Betas . . . . .	9-27
Grouped Estimation of Some Technology Stock Betas . . . . .	9-29
References . . . . .	9-31

<b>Sensitivity of Bond Prices to Interest Rates</b> .....	<b>10-2</b>
Step 1 .....	10-2
Step 2 .....	10-2
Step 3 .....	10-3
Step 4 .....	10-3
Step 5 .....	10-3
Step 6 .....	10-3
Step 7 .....	10-3
<b>Bond Portfolio for Hedging Duration and Convexity</b> .....	<b>10-5</b>
Step 1 .....	10-5
Step 2 .....	10-5
Step 3 .....	10-5
Step 4 .....	10-6
Step 5 .....	10-6
Step 6 .....	10-6
<b>Bond Prices and Yield Curve Parallel Shifts</b> .....	<b>10-8</b>
<b>Bond Prices and Yield Curve Nonparallel Shifts</b> .....	<b>10-11</b>
<b>Greek-Neutral Portfolios of European Stock Options</b> .....	<b>10-13</b>
Step 1 .....	10-13
Step 2 .....	10-14
Step 3 .....	10-14
Step 4 .....	10-14
<b>Term Structure Analysis and Interest-Rate Swaps</b> .....	<b>10-16</b>
Step 1 .....	10-16
Step 2 .....	10-16
Step 3 .....	10-17
Step 4 .....	10-17
Step 5 .....	10-17
Step 6 .....	10-17
<b>Plotting an Efficient Frontier Using portopt</b> .....	<b>10-19</b>
<b>Plotting Sensitivities of an Option</b> .....	<b>10-22</b>
<b>Plotting Sensitivities of a Portfolio of Options</b> .....	<b>10-24</b>

## Financial Time Series Analysis

<b>Creating Financial Time Series Objects</b> .....	<b>11-2</b>
Introduction .....	11-2
Using the Constructor .....	11-2
Transforming a Text File .....	11-22

<b>Visualizing Financial Time Series Objects</b> .....	<b>11-24</b>
Introduction .....	11-24
Using chartfts .....	11-24
Zoom Tool .....	11-26
Combine Axes Tool .....	11-29

## Using Financial Timetables

# 12

<b>Convert Financial Time Series Objects fints to Timetables</b> .....	<b>12-2</b>
Create Time Series .....	12-2
Index an Object .....	12-3
Transform Time Series .....	12-3
Convert Time Series .....	12-4
Merge Time Series .....	12-5
Analyze Time Series .....	12-5
Data Extraction .....	12-6

## Using Financial Time Series

# 13

<b>Working with Financial Time Series Objects</b> .....	<b>13-2</b>
Introduction .....	13-2
Financial Time Series Object Structure .....	13-2
Data Extraction .....	13-2
Object-to-Matrix Conversion .....	13-4
<b>Financial Time Series Operations</b> .....	<b>13-6</b>
Basic Arithmetic .....	13-6
Operations with Objects and Matrices .....	13-7
Arithmetic Operations with Differing Data Series Names .....	13-8
Other Arithmetic Operations .....	13-10
<b>Data Transformation and Frequency Conversion</b> .....	<b>13-11</b>
<b>Indexing a Financial Time Series Object</b> .....	<b>13-18</b>
Indexing with Date Character Vectors .....	13-18
Indexing with Date Character Vector Range .....	13-19
Indexing with Integers .....	13-20
Indexing When Time-of-Day Data Is Present .....	13-22

## Financial Time Series App

# 14

<b>What Is the Financial Time Series App?</b> .....	<b>14-2</b>
---	-------------

<b>Getting Started with the Financial Time Series App</b> .....	<b>14-4</b>
<b>Loading Data with the Financial Time Series App</b> .....	<b>14-6</b>
Overview .....	<b>14-6</b>
Obtaining Internal Data .....	<b>14-6</b>
Viewing the MATLAB Workspace .....	<b>14-7</b>
<b>Using the Financial Time Series App</b> .....	<b>14-9</b>
Creating a Financial Time Series Object .....	<b>14-9</b>
Merge Financial Time Series Objects .....	<b>14-9</b>
Converting a Financial Time Series Object to a MATLAB Double-Precision Matrix .....	<b>14-10</b>
Plotting the Output in Several Formats .....	<b>14-10</b>
Viewing Data for a Financial Time Series Object in the Data Table .....	<b>14-11</b>
Modifying Data for a Financial Time Series Object in the Data Table .....	<b>14-12</b>
Viewing and Modifying the Properties for a FINTS Object .....	<b>14-13</b>
<b>Using the Financial Time Series App with GUIs</b> .....	<b>14-15</b>

## Financial Time Series User Interface

### 15

<b>Financial Time Series User Interface</b> .....	<b>15-2</b>
Main Window .....	<b>15-2</b>
<b>Using the Financial Time Series GUI</b> .....	<b>15-6</b>
Getting Started .....	<b>15-6</b>
Data Menu .....	<b>15-7</b>
Analysis Menu .....	<b>15-10</b>
Graphs Menu .....	<b>15-11</b>
Saving Time Series Data .....	<b>15-14</b>

## Trading Date Utilities

### 16

<b>Trading Calendars User Interface</b> .....	<b>16-2</b>
<b>UICalendar User Interface</b> .....	<b>16-4</b>
Using UICalendar in Standalone Mode .....	<b>16-4</b>
Using UICalendar with an Application .....	<b>16-4</b>

## Technical Analysis

### 17

<b>Technical Indicators</b> .....	<b>17-2</b>
-----------------------------------	-------------

<b>Technical Analysis Examples</b> .....	<b>17-4</b>
Overview .....	17-4
Moving Average Convergence/Divergence (MACD) .....	17-4
Williams %R .....	17-5
Relative Strength Index (RSI) .....	17-7
On-Balance Volume (OBV) .....	17-8

## Stochastic Differential Equations

# 18

<b>SDEs</b> .....	<b>18-2</b>
SDE Modeling .....	18-2
Trials vs. Paths .....	18-3
NTrials, NPeriods, and NSteps .....	18-3
<b>SDE Class Hierarchy</b> .....	<b>18-5</b>
<b>SDE Models</b> .....	<b>18-7</b>
Introduction .....	18-7
Creating SDE Objects .....	18-7
Drift and Diffusion .....	18-10
Available Models .....	18-11
SDE Simulation and Interpolation Methods .....	18-12
<b>Base SDE Models</b> .....	<b>18-14</b>
Overview .....	18-14
Example: Base SDE Models .....	18-14
<b>Drift and Diffusion Models</b> .....	<b>18-16</b>
Overview .....	18-16
Example: Drift and Diffusion Rates .....	18-16
Example: SDEDDO Models .....	18-17
<b>Linear Drift Models</b> .....	<b>18-19</b>
Overview .....	18-19
Example: SDELD Models .....	18-19
<b>Parametric Models</b> .....	<b>18-21</b>
Creating Brownian Motion (BM) Models .....	18-21
Example: BM Models .....	18-21
Creating Constant Elasticity of Variance (CEV) Models .....	18-22
Creating Geometric Brownian Motion (GBM) Models .....	18-22
Creating Stochastic Differential Equations from Mean-Reverting Drift (SDEMRD) Models .....	18-23
Creating Cox-Ingersoll-Ross (CIR) Square Root Diffusion Models .....	18-24
Creating Hull-White/Vasicek (HWV) Gaussian Diffusion Models .....	18-25
Creating Heston Stochastic Volatility Models .....	18-26
<b>Simulating Equity Prices</b> .....	<b>18-28</b>
Simulating Multidimensional Market Models .....	18-28
Inducing Dependence and Correlation .....	18-40
Dynamic Behavior of Market Parameters .....	18-41

Pricing Equity Options .....	18-45
<b>Simulating Interest Rates</b> .....	<b>18-48</b>
Simulating Interest Rates .....	18-48
Ensuring Positive Interest Rates .....	18-53
<b>Stratified Sampling</b> .....	<b>18-57</b>
<b>Performance Considerations</b> .....	<b>18-62</b>
Managing Memory .....	18-62
Enhancing Performance .....	18-63
Optimizing Accuracy: About Solution Precision and Error .....	18-63
<b>Pricing American Basket Options by Monte Carlo Simulation</b> .....	<b>18-68</b>
<b>Improving Performance of Monte Carlo Simulation with Parallel Computing</b> .....	<b>18-85</b>

## Functions

# 19

## Bibliography

# A

<b>Bibliography</b> .....	<b>A-2</b>
Bond Pricing and Yields .....	A-2
Term Structure of Interest Rates .....	A-2
Derivatives Pricing and Yields .....	A-3
Portfolio Analysis .....	A-3
Investment Performance Metrics .....	A-3
Financial Statistics .....	A-4
Standard References .....	A-4
Credit Risk Analysis .....	A-5
Credit Derivatives .....	A-5
Portfolio Optimization .....	A-5
Stochastic Differential Equations .....	A-6
Life Tables .....	A-6

## Glossary

# Getting Started

---

- “Financial Toolbox Product Description” on page 1-2
- “Expected Users” on page 1-3
- “Analyze Sets of Numbers Using Matrix Functions” on page 1-4
- “Matrix Algebra Refresher” on page 1-7
- “Using Input and Output Arguments with Functions” on page 1-15

## **Financial Toolbox Product Description**

### **Analyze financial data and develop financial models**

Financial Toolbox provides functions for the mathematical modeling and statistical analysis of financial data. You can perform portfolio optimization taking into account turnover, transaction costs, semi-continuous constraints, and minimum or maximum number of assets. The toolbox enables you to estimate risk, model credit scorecards, analyze yield curves, price fixed-income instruments and European options, and measure investment performance. Time series analysis functions let you perform transformations or regressions with missing data and convert between different trading calendars and day-count conventions.

### **Key Features**

- Mean-variance, MAD, and CVaR-based portfolio optimization
- Cash flow analysis, risk analysis, financial time-series modeling, date math, and calendar math
- Basic fixed-income analysis and option pricing
- Regression and estimation with missing data
- Technical indicators and financial charts
- Monte Carlo simulation of SDE models
- Credit scorecard modeling and analysis

## Expected Users

In general, this guide assumes experience working with financial derivatives and some familiarity with the underlying models.

In designing Financial Toolbox documentation, we assume that your title is like one of these:

- Analyst, quantitative analyst
- Risk manager
- Portfolio manager
- Asset allocator
- Financial engineer
- Trader
- Student, professor, or other academic

We also assume that your background, education, training, and responsibilities match some aspects of this profile:

- Finance, economics, perhaps accounting
- Engineering, mathematics, physics, other quantitative sciences
- Focus on quantitative approaches to financial problems

## Analyze Sets of Numbers Using Matrix Functions

### In this section...

“Introduction” on page 1-4

“Key Definitions” on page 1-4

“Referencing Matrix Elements” on page 1-4

“Transposing Matrices” on page 1-5

### Introduction

Many financial analysis procedures involve *sets* of numbers; for example, a portfolio of securities at various prices and yields. Matrices, matrix functions, and matrix algebra are the most efficient ways to analyze sets of numbers and their relationships. Spreadsheets focus on individual cells and the relationships between cells. While you can think of a set of spreadsheet cells (a range of rows and columns) as a matrix, a matrix-oriented tool like MATLAB® software manipulates sets of numbers more quickly, easily, and naturally. For more information, see “Matrix Algebra Refresher” on page 1-7.

### Key Definitions

#### Matrix

A rectangular array of numeric or algebraic quantities subject to mathematical operations; the regular formation of elements into rows and columns. Described as a “*m*-by-*n*” matrix, with *m* the number of rows and *n* the number of columns. The description is always “row-by-column.” For example, here is a 2-by-3 matrix of two bonds (the rows) with different par values, coupon rates, and coupon payment frequencies per year (the columns) entered using MATLAB notation:

```
Bonds = [1000    0.06    2
          500     0.055   4]
```

#### Vector

A matrix with only one row or column. Described as a “1-by-*n*” or “*m*-by-1” matrix. The description is always “row-by-column.” For example, here is a 1-by-4 vector of cash flows in MATLAB notation:

```
Cash = [1500    4470    5280   -1299]
```

#### Scalar

A 1-by-1 matrix; that is, a single number.

### Referencing Matrix Elements

To reference specific matrix elements, use (row, column) notation. For example:

```
Bonds(1,2)
```

```
ans =
```

```
0.06
```

```
Cash(3)
```

```
ans =
    5280.00
```

You can enlarge matrices using small matrices or vectors as elements. For example,

```
AddBond = [1000  0.065  2];
Bonds = [Bonds; AddBond]
```

adds another row to the matrix and creates

```
Bonds =
    1000    0.06    2
     500    0.055    4
    1000    0.065    2
```

Likewise,

```
Prices = [987.50
          475.00
          995.00]
```

```
Bonds = [Prices, Bonds]
```

adds another column and creates

```
Bonds =
    987.50    1000    0.06    2
    475.00     500    0.055    4
    995.00    1000    0.065    2
```

Finally, the colon (:) is important in generating and referencing matrix elements. For example, to reference the par value, coupon rate, and coupon frequency of the second bond:

```
BondItems = Bonds(2, 2:4)
```

```
BondItems =
    500.00    0.055    4
```

## Transposing Matrices

Sometimes matrices are in the wrong configuration for an operation. In MATLAB, the apostrophe or prime character (') transposes a matrix: columns become rows, rows become columns. For example,

```
Cash = [1500  4470  5280  -1299]'
```

produces

```
Cash =
    1500
    4470
    5280
   -1299
```

## **See Also**

### **More About**

- “Matrix Algebra Refresher” on page 1-7
- “Using Input and Output Arguments with Functions” on page 1-15

# Matrix Algebra Refresher

## In this section...

"Introduction" on page 1-7  
 "Adding and Subtracting Matrices" on page 1-7  
 "Multiplying Matrices" on page 1-8  
 "Dividing Matrices" on page 1-11  
 "Solving Simultaneous Linear Equations" on page 1-11  
 "Operating Element by Element" on page 1-13

## Introduction

The explanations in the sections that follow should help refresh your skills for using matrix algebra and using MATLAB functions.

In addition, *Macro-Investment Analysis* by William Sharpe also provides an excellent explanation of matrix algebra operations using MATLAB. It is available on the web at:

<https://www.stanford.edu/~wfs Sharpe/mia/mia.htm>

---

**Tip** When you are setting up a problem, it helps to "talk through" the units and dimensions associated with each input and output matrix. In the example under "Multiplying Matrices" on page 1-8, one input matrix has five days' closing prices for three stocks, the other input matrix has shares of three stocks in two portfolios, and the output matrix therefore has five days' closing values for two portfolios. It also helps to name variables using descriptive terms.

---

## Adding and Subtracting Matrices

Matrix addition and subtraction operate element-by-element. The two input matrices must have the same dimensions. The result is a new matrix of the same dimensions where each element is the sum or difference of each corresponding input element. For example, consider combining portfolios of different quantities of the same stocks ("shares of stocks A, B, and C [the rows] in portfolios P and Q [the columns] plus shares of A, B, and C in portfolios R and S").

```
Portfolios_PQ = [100  200
                 500  400
                 300  150];
```

```
Portfolios_RS = [175  125
                 200  200
                 100  500];
```

```
NewPortfolios = Portfolios_PQ + Portfolios_RS
```

```
NewPortfolios =
```

```
    275    325
    700    600
    400    650
```

Adding or subtracting a scalar and a matrix is allowed and also operates element-by-element.

```
SmallerPortf = NewPortfolios-10
```

```
SmallerPortf =  
    265.00    315.00  
    690.00    590.00  
    390.00    640.00
```

## Multiplying Matrices

Matrix multiplication does *not* operate element-by-element. It operates according to the rules of linear algebra. In multiplying matrices, it helps to remember this key rule: the inner dimensions must be the same. That is, if the first matrix is  $m$ -by- $n$ , the second must be  $n$ -by- $p$ . The resulting matrix is  $m$ -by- $p$ . It also helps to “talk through” the units of each matrix, as mentioned in “Analyze Sets of Numbers Using Matrix Functions” on page 1-4.

Matrix multiplication also is *not* commutative; that is, it is not independent of order.  $A*B$  does *not* equal  $B*A$ . The dimension rule illustrates this property. If  $A$  is 1-by-3 matrix and  $B$  is 3-by-1 matrix,  $A*B$  yields a scalar (1-by-1) matrix but  $B*A$  yields a 3-by-3 matrix.

## Multiplying Vectors

Vector multiplication follows the same rules and helps illustrate the principles. For example, a stock portfolio has three different stocks and their closing prices today are:

```
ClosePrices = [42.5  15  78.875]
```

The portfolio contains these numbers of shares of each stock.

```
NumShares = [100  
             500  
             300]
```

To find the value of the portfolio, multiply the vectors

```
PortfValue = ClosePrices * NumShares
```

which yields:

```
PortfValue =  
  
    3.5413e+004
```

The vectors are 1-by-3 and 3-by-1; the resulting vector is 1-by-1, a scalar. Multiplying these vectors thus means multiplying each closing price by its respective number of shares and summing the result.

To illustrate order dependence, switch the order of the vectors

```
Values = NumShares * ClosePrices
```

```
Values =  
  
    1.0e+004 *  
  
    0.4250    0.1500    0.7887  
    2.1250    0.7500    3.9438  
    1.2750    0.4500    2.3663
```

which shows the closing values of 100, 500, and 300 shares of each stock, not the portfolio value, and meaningless for this example.

### Computing Dot Products of Vectors

In matrix algebra, if  $X$  and  $Y$  are vectors of the same length

$$Y = [y_1, y_2, \dots, y_n]$$

$$X = [x_1, x_2, \dots, x_n]$$

then the dot product

$$X \cdot Y = x_1y_1 + x_2y_2 + \dots + x_ny_n$$

is the scalar product of the two vectors. It is an exception to the commutative rule. To compute the dot product in MATLAB, use `sum(X .* Y)` or `sum(Y .* X)`. Be sure that the two vectors have the same dimensions. To illustrate, use the previous vectors.

```
Value = sum(NumShares .* ClosePrices')
```

```
Value =
```

```
3.5413e+004
```

```
Value = sum(ClosePrices .* NumShares')
```

```
Value =
```

```
3.5413e+004
```

As expected, the value in these cases matches the `PortfValue` computed previously.

### Multiplying Vectors and Matrices

Multiplying vectors and matrices follows the matrix multiplication rules and process. For example, a portfolio matrix contains closing prices for a week. A second matrix (vector) contains the stock quantities in the portfolio.

```
WeekClosePr = [42.5    15    78.875
               42.125  15.5   78.75
               42.125  15.125  79
               42.625  15.25  78.875
               43     15.25  78.625];
PortQuan = [100
            500
            300];
```

To see the closing portfolio value for each day, simply multiply

```
WeekPortValue = WeekClosePr * PortQuan
```

```
WeekPortValue =
```

```
1.0e+004 *
```

```
3.5412
```

```
3.5587
```

```
3.5475
3.5550
3.5513
```

The prices matrix is 5-by-3, the quantity matrix (vector) is 3-by-1, so the resulting matrix (vector) is 5-by-1.

### Multiplying Two Matrices

Matrix multiplication also follows the rules of matrix algebra. In matrix algebra notation, if  $A$  is an  $m$ -by- $n$  matrix and  $B$  is an  $n$ -by- $p$  matrix

$$A = \begin{bmatrix} a_{11} & a_{12} & \cdots & a_{1n} \\ \vdots & \vdots & & \vdots \\ a_{i1} & a_{i2} & \cdots & a_{in} \\ \vdots & \vdots & & \vdots \\ a_{m1} & a_{m2} & \cdots & a_{mn} \end{bmatrix}, \quad B = \begin{bmatrix} b_{11} & \cdots & b_{1j} & \cdots & b_{1p} \\ b_{21} & \cdots & b_{2j} & \cdots & b_{2p} \\ \vdots & & \vdots & & \vdots \\ b_{n1} & \cdots & b_{nj} & \cdots & b_{np} \end{bmatrix}$$

then  $C = A*B$  is an  $m$ -by- $p$  matrix; and the element  $c_{ij}$  in the  $i$ th row and  $j$ th column of  $C$  is

$$c_{ij} = a_{i1}b_{1j} + a_{i2}b_{2j} + \dots + a_{in}b_{nj}.$$

To illustrate, assume that there are two portfolios of the same three stocks previously mentioned but with different quantities.

```
Portfolios = [100    200
              500    400
              300    150];
```

Multiplying the 5-by-3 week's closing prices matrix by the 3-by-2 portfolios matrix yields a 5-by-2 matrix showing each day's closing value for both portfolios.

```
PortfolioValues = WeekClosePr * Portfolios
```

```
PortfolioValues =
1.0e+004 *
    3.5412    2.6331
    3.5587    2.6437
    3.5475    2.6325
    3.5550    2.6456
    3.5513    2.6494
```

Monday's values result from multiplying each Monday closing price by its respective number of shares and summing the result for the first portfolio, then doing the same for the second portfolio. Tuesday's values result from multiplying each Tuesday closing price by its respective number of shares and summing the result for the first portfolio, then doing the same for the second portfolio. And so on, through the rest of the week. With one simple command, MATLAB quickly performs many calculations.

### Multiplying a Matrix by a Scalar

Multiplying a matrix by a scalar is an exception to the dimension and commutative rules. It just operates element-by-element.

```
Portfolios = [100  200
              500  400
              300  150];
```

```
DoublePort = Portfolios * 2
```

```
DoublePort =
    200    400
   1000    800
    600    300
```

## Dividing Matrices

Matrix division is useful primarily for solving equations, and especially for solving simultaneous linear equations (see “Solving Simultaneous Linear Equations” on page 1-11). For example, you want to solve for  $X$  in  $A*X = B$ .

In ordinary algebra, you would divide both sides of the equation by  $A$ , and  $X$  would equal  $B/A$ . However, since matrix algebra is not commutative ( $A*X \neq X*A$ ), different processes apply. In formal matrix algebra, the solution involves matrix inversion. MATLAB, however, simplifies the process by providing two matrix division symbols, left and right ( $\backslash$  and  $/$ ). In general,

$X = A \backslash B$  solves for  $X$  in  $A*X = B$  and

$X = B/A$  solves for  $X$  in  $X*A = B$ .

In general, matrix  $A$  must be a nonsingular square matrix; that is, it must be invertible and it must have the same number of rows and columns. (Generally, a matrix is invertible if the matrix times its inverse equals the identity matrix. To understand the theory and proofs, consult a textbook on linear algebra such as *Elementary Linear Algebra* by Hill listed in “Bibliography” on page A-2.) MATLAB gives a warning message if the matrix is singular or nearly so.

## Solving Simultaneous Linear Equations

Matrix division is especially useful in solving simultaneous linear equations. Consider this problem: Given two portfolios of mortgage-based instruments, each with certain yields depending on the prime rate, how do you weight the portfolios to achieve certain annual cash flows? The answer involves solving two linear equations.

A linear equation is any equation of the form

$$a_1x + a_2y = b,$$

where  $a_1$ ,  $a_2$ , and  $b$  are constants (with  $a_1$  and  $a_2$  not both 0), and  $x$  and  $y$  are variables. (It is a linear equation because it describes a line in the  $xy$ -plane. For example, the equation  $2x + y = 8$  describes a line such that if  $x = 2$ , then  $y = 4$ .)

A system of linear equations is a set of linear equations that you usually want to solve at the same time; that is, simultaneously. A basic principle for exact answers in solving simultaneous linear equations requires that there be as many equations as there are unknowns. To get exact answers for  $x$  and  $y$ , there must be two equations. For example, to solve for  $x$  and  $y$  in the system of linear equations

$$\begin{aligned} 2x + y &= 13 \\ x - 3y &= -18, \end{aligned}$$

there must be two equations, which there are. Matrix algebra represents this system as an equation involving three matrices:  $A$  for the left-side constants,  $X$  for the variables, and  $B$  for the right-side constants

$$A = \begin{bmatrix} 2 & 1 \\ 1 & -3 \end{bmatrix}, \quad X = \begin{bmatrix} x \\ y \end{bmatrix}, \quad B = \begin{bmatrix} 13 \\ -18 \end{bmatrix},$$

where  $A \cdot X = B$ .

Solving the system simultaneously means solving for  $X$ . Using MATLAB,

$$A = \begin{bmatrix} 2 & 1 \\ 1 & -3 \end{bmatrix};$$

$$B = \begin{bmatrix} 13 \\ -18 \end{bmatrix};$$

$$X = A \setminus B$$

solves for  $X$  in  $A \cdot X = B$ .

$$X = \begin{bmatrix} 3 & 7 \end{bmatrix}$$

So  $x = 3$  and  $y = 7$  in this example. In general, you can use matrix algebra to solve any system of linear equations such as

$$\begin{aligned} a_{11}x_1 + a_{12}x_2 + \dots + a_{1n}x_n &= b_1 \\ a_{21}x_1 + a_{22}x_2 + \dots + a_{2n}x_n &= b_2 \\ &\vdots \\ a_{m1}x_1 + a_{m2}x_2 + \dots + a_{mn}x_n &= b_m \end{aligned}$$

by representing them as matrices

$$A = \begin{bmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{21} & a_{22} & \dots & a_{2n} \\ \vdots & \vdots & & \vdots \\ a_{m1} & a_{m2} & \dots & a_{mn} \end{bmatrix}, \quad X = \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_n \end{bmatrix}, \quad B = \begin{bmatrix} b_1 \\ b_2 \\ \vdots \\ b_m \end{bmatrix}$$

and solving for  $X$  in  $A \cdot X = B$ .

To illustrate, consider this situation. There are two portfolios of mortgage-based instruments, M1 and M2. They have current annual cash payments of \$100 and \$70 per unit, respectively, based on today's prime rate. If the prime rate moves down one percentage point, their payments would be \$80 and \$40. An investor holds 10 units of M1 and 20 units of M2. The investor's receipts equal cash payments times units, or  $R = C \cdot U$ , for each prime-rate scenario. As word equations:

	M1	M2
Prime flat:	\$100 * 10 units	+ \$70 * 20 units = \$2400 receipts
Prime down:	\$80 * 10 units	+ \$40 * 20 units = \$1600 receipts

As MATLAB matrices:

```
Cash = [100 70
        80 40];
```

```
Units = [10
         20];
```

```
Receipts = Cash * Units
```

```
Receipts =
        2400
        1600
```

Now the investor asks this question: Given these two portfolios and their characteristics, how many units of each should they hold to receive \$7000 if the prime rate stays flat and \$5000 if the prime drops one percentage point? Find the answer by solving two linear equations.

	M1	M2
Prime flat:	\$100 * x units	+ \$70 * y units = \$7000 receipts
Prime down:	\$80 * x units	+ \$40 * y units = \$5000 receipts

In other words, solve for U (units) in the equation  $R$  (receipts) =  $C$  (cash) \*  $U$  (units). Using MATLAB left division

```
Cash = [100 70
        80 40];
```

```
Receipts = [7000
            5000];
```

```
Units = Cash \ Receipts
```

```
Units =
        43.7500
        37.5000
```

The investor should hold 43.75 units of portfolio M1 and 37.5 units of portfolio M2 to achieve the annual receipts desired.

## Operating Element by Element

Finally, element-by-element arithmetic operations are called operations. To indicate a MATLAB array operation, precede the operator with a period (.). Addition and subtraction, and matrix multiplication and division by a scalar, are already array operations so no period is necessary. When using array operations on two matrices, the dimensions of the matrices must be the same. For example, given vectors of stock dividends and closing prices

```
Dividends = [1.90 0.40 1.56 4.50];
Prices = [25.625 17.75 26.125 60.50];
```

```
Yields = Dividends ./ Prices
```

Yields =

0.0741    0.0225    0.0597    0.0744

## See Also

### More About

- “Analyze Sets of Numbers Using Matrix Functions” on page 1-4
- “Using Input and Output Arguments with Functions” on page 1-15

## Using Input and Output Arguments with Functions

### In this section...

“Input Arguments” on page 1-15

“Output Arguments” on page 1-16

## Input Arguments

### Vector and Matrix Input

By design, MATLAB software can efficiently perform repeated operations on collections of data stored in vectors and matrices. MATLAB code that is written to operate simultaneously on different arrays is said to be vectorized. Vectorized code is not only clean and concise, but is also efficiently processed by MATLAB.

Because MATLAB is optimized for processing vectorized code, many Financial Toolbox functions accept either vector or matrix input arguments, rather than single (scalar) values.

One example of such a function is the `irr` function, which computes the internal rate of return of a cash flow stream. If you input a vector of cash flows from a single cash flow stream, then `irr` returns a scalar rate of return. If you input a matrix of cash flows from multiple cash flow streams, where each matrix column represents a different stream, then `irr` returns a vector of internal rates of return, where the columns correspond to the columns of the input matrix. Many other Financial Toolbox functions work similarly.

As an example, suppose that you make an initial investment of \$100, from which you then receive by a series of annual cash receipts of \$10, \$20, \$30, \$40, and \$50. This cash flow stream is stored in a vector

```
CashFlows = [-100 10 20 30 40 50]'
```

```
CashFlows =
  -100
    10
    20
    30
    40
    50
```

Use the `irr` function to compute the internal rate of return of the cash flow stream.

```
Rate = irr(CashFlows)
```

```
Rate =
```

```
    0.1201
```

For the single cash flow stream `CashFlows`, the function returns a scalar rate of return of `0.1201`, or 12.01%.

Now, use the `irr` function to compute internal rates of return for multiple cash flow streams.

```
Rate = irr([CashFlows CashFlows CashFlows])
```

```
Rate =  
    0.1201    0.1201    0.1201
```

MATLAB performs the same computation on all the assets at once. For the three cash flow streams, the `irr` function returns a vector of three internal rates of return.

In the Financial Toolbox context, vectorized programming is useful in portfolio management. You can organize multiple assets into a single collection by placing data for each asset in a different matrix column or row, then pass the matrix to a Financial Toolbox function.

### Character Vector Input

Enter MATLAB character vectors surrounded by single quotes ('character vector').

A character vector is stored as a character array, one ASCII character per element. Thus, the date character vector is

```
DateCharacterVector = '9/16/2017'
```

This date character vector is actually a 1-by-9 vector. If you create a vector or matrix of character vectors, each character vector must have the same length. Using a column vector to create a vector of character vectors can allow you to visually check that all character vectors are the same length. If your character vectors are not the same length, use spaces or zeros to make them the same length, as in the following code.

```
DateFields = ['01/12/2017'  
             '02/14/2017'  
             '03/03/2017'  
             '06/14/2017'  
             '12/01/2017'];
```

`DateFields` is a 5-by-10 array of character vectors.

You cannot mix numbers and character vectors in a vector or matrix. If you input a vector or matrix that contains a mix of numbers and character vectors, MATLAB treats every entry as a character. As an example, input the following code

```
Item = [83 90 99 '14-Sep-1999']
```

```
Item =
```

```
SZc14-Sep-1999
```

The software understands the input not as a 1-by-4 vector, but as a 1-by-14 character array with the value `SZc14-Sep-1999`.

### Output Arguments

Some functions return no arguments, some return just one, and some return multiple arguments. Functions that return multiple arguments use the syntax

```
[A, B, C] = function(input_arguments...)
```

to return arguments A, B, and C. If you omit all but one, the function returns the first argument. Thus, for this example if you use the syntax

```
X = function(input_arguments...)
```

the function returns a value for A, but not for B or C.

Some functions that return vectors accept only scalars as arguments. Such functions cannot accept vectors as arguments and return matrices, where each column in the output matrix corresponds to an entry in the input. Output vectors can be variable length.

For example, most functions that require asset life as an input, and return values corresponding to different periods over the asset life, cannot handle vectors or matrices as input arguments. These functions include `amortize`, `deprfixdb`, `deprgenb`, and `deprsoyd`. For example, consider a car for which you want to compute the depreciation schedule. Use the `deprfixdb` function to compute a stream of declining-balance depreciation values for the asset. Set the initial value of the asset and the lifetime of the asset. Note that in the returned vector, the asset lifetime determines the number of rows. Now consider a collection of cars with different lifetimes. Because `deprfixdb` cannot output a matrix with an unequal number of rows in each column, `deprfixdb` cannot accept a single input vector with values for each asset in the collection.

## See Also

### Related Examples

- “Matrices and Arrays” (MATLAB)

### More About

- “Analyze Sets of Numbers Using Matrix Functions” on page 1-4
- “Matrix Algebra Refresher” on page 1-7



# Performing Common Financial Tasks

---

- “Handle and Convert Dates” on page 2-2
- “Charting Financial Data” on page 2-11
- “Bollinger Chart” on page 2-12
- “Analyzing and Computing Cash Flows” on page 2-14
- “Pricing and Computing Yields for Fixed-Income Securities” on page 2-17
- “Treasury Bills Defined” on page 2-27
- “Computing Treasury Bill Price and Yield” on page 2-28
- “Term Structure of Interest Rates” on page 2-31
- “Pricing and Analyzing Equity Derivatives” on page 2-33
- “About Life Tables” on page 2-37
- “Case Study for Life Tables Analysis” on page 2-39
- “Machine Learning for Statistical Arbitrage: Introduction” on page 2-41
- “Machine Learning for Statistical Arbitrage I: Data Management and Visualization” on page 2-43
- “Machine Learning for Statistical Arbitrage II: Feature Engineering and Model Development” on page 2-53
- “Machine Learning for Statistical Arbitrage III: Training, Tuning, and Prediction” on page 2-64

## Handle and Convert Dates

### In this section...

“Date Formats” on page 2-2  
 “Date Conversions” on page 2-3  
 “Current Date and Time” on page 2-7  
 “Determining Specific Dates” on page 2-8  
 “Determining Holidays” on page 2-8  
 “Determining Cash-Flow Dates” on page 2-9

### Date Formats

Virtually all financial data derives from a time series, functions in Financial Toolbox have extensive date-handling capabilities. The toolbox functions support date or date-and-time formats as character vectors, datetime arrays, or serial date numbers.

- Date character vectors are text that represent date and time, which you can use with multiple formats. For example, 'dd-mmm-yyyy HH:MM:SS', 'dd-mmm-yyyy', and 'mm/dd/yyyy' are all supported text formats for a date character vector. Most often, you work with date character vectors (such as 14-Sep-1999) when dealing with dates.
- Datetime arrays, created using `datetime`, are the best data type for representing points in time. `datetime` values have flexible display formats and up to nanosecond precision, and can account for time zones, daylight saving time, and leap seconds. When `datetime` objects are used as inputs to other Financial Toolbox functions, the format of the input `datetime` object is preserved. For example:

```
originalDate = datetime('now','Format','yyyy-MM-dd HH:mm:ss');
% Find the next business day
b = busdate(originalDate)
b =
datetime
2017-04-20 14:47:39
```

- Serial date numbers represent a calendar date as the number of days that have passed since a fixed base date. In MATLAB software, serial date number 1 is January 1,0000 A.D. Financial Toolbox works internally with serial date numbers (such as, 730377). MATLAB also uses serial time to represent fractions of days beginning at midnight. For example, 6 p.m. equals 0.75 serial days, so 6:00 p.m. on 14-Sep-1999, in MATLAB, is serial date number 730377.75

---

**Note** If you specify a two-digit year, MATLAB assumes that the year lies within the 100-year period centered on the current year. See the function `datenum` for specific information. MATLAB internal date handling and calculations generate no ambiguous values. However, whenever possible, use serial date numbers or date character vectors containing four-digit years.

---

Many Financial Toolbox functions that require dates as input arguments accept date character vectors, datetime arrays, or serial date numbers. If you are dealing with a few dates at the MATLAB command-line level, date character vectors are more convenient. If you are using Financial Toolbox functions on large numbers of dates, as in analyzing large portfolios or cash flows, performance

improves if you use `datetime` arrays or serial date numbers. For more information, see “Represent Dates and Times in MATLAB” (MATLAB).

## Date Conversions

Financial Toolbox provides functions that convert date character vectors to or from serial date numbers. In addition, you can convert character vectors or serial date numbers to `datetime` arrays.

Functions that convert between date formats are:

<code>datedisp</code>	Displays a numeric matrix with date entries formatted as date character vectors.
<code>datenum</code>	Converts a date character vector to a serial date number.
<code>datestr</code>	Converts a serial date number to a date character vector.
<code>datetime</code>	Converts from date character vectors or serial date numbers to create a <code>datetime</code> array.
<code>datevec</code>	Converts a serial date number or date character vector to a date vector whose elements are [Year Month Day Hour Minute Second].
<code>m2xdate</code>	Converts MATLAB serial date number to Excel <sup>®</sup> serial date number.
<code>x2mdate</code>	Converts Microsoft <sup>®</sup> Excel serial date number to MATLAB serial date number.

For more information, see “Convert Between `datetime` Arrays, Numbers, and Text” (MATLAB).

### Convert Between `datetime` Arrays and Character Vectors

A date can be a character vector composed of fields related to a specific date and time. There are several ways to represent dates and times in several text formats. For example, all the following are character vectors represent August 23, 2010 at 04:35:42 PM:

```
'23-Aug-2010 04:35:06 PM'
'Wednesday, August 23'
'08/23/10 16:35'
'Aug 23 16:35:42.946'
```

A date character vector includes characters that separate the fields, such as the hyphen, space, and colon used here:

```
d = '23-Aug-2010 16:35:42'
```

Convert one or more date character vectors to a `datetime` array using the `datetime` function. For the best performance, specify the format of the input character vectors as an input to `datetime`.

---

**Note** The specifiers that `datetime` uses to describe date and time formats differ from the specifiers that the `datestr`, `datevec`, and `datenum` functions accept.

---

```
t = datetime(d, 'InputFormat', 'dd-MMM-yyyy HH:mm:ss')
```

```
t =
```

```
23-Aug-2010 16:35:42
```

Although the date string, `d`, and the `datetime` scalar, `t`, look similar, they are not equal. View the size and data type of each variable.

```
whos d t
```

Name	Size	Bytes	Class	Attributes
d	1x20	40	char	
t	1x1	121	datetime	

Convert a `datetime` array to a character vector that uses `char` or `cellstr`. For example, convert the current date and time to a timestamp to append to a file name.

```
t = datetime('now','Format','yyyy-MM-dd'T'HHmmss')
```

```
t =
```

```
datetime
```

```
2016-12-11T125628
```

```
S = char(t);
```

```
filename = ['myTest_',S]
```

```
filename =
```

```
'myTest_2016-12-11T125628'
```

### Convert Serial Date Numbers to Datetime Arrays

Serial time can represent fractions of days beginning at midnight. For example, 6 p.m. equals 0.75 serial days, so the character vector '31-Oct-2003, 6:00 PM' in MATLAB is date number 731885.75.

Convert one or more serial date numbers to a `datetime` array using the `datetime` function. Specify the type of date number that is being converted:

```
t = datetime(731885.75,'ConvertFrom','datenum')
```

```
t =
```

```
datetime
```

```
31-Oct-2003 18:00:00
```

### Convert Datetime Arrays to Numeric Values

Some MATLAB functions accept numeric data types but not `datetime` values as inputs. To apply these functions to your date and time data, first, convert `datetime` values to meaningful numeric values, and then call the function. For example, the `log` function accepts `double` inputs but not `datetime` inputs. Suppose that you have a `datetime` array of dates spanning the course of a research study or experiment.

```
t = datetime(2014,6,18) + calmonths(1:4)
```

```
t =
```

```
1x4 datetime array
```

```
18-Jul-2014 18-Aug-2014 18-Sep-2014 18-Oct-2014
```

Subtract the origin value. For example, the origin value can be the starting day of an experiment.

```
dt = t - datetime(2014,7,1)
```

```
dt =
```

```
1×4 duration array
```

```
408:00:00 1152:00:00 1896:00:00 2616:00:00
```

`dt` is a `duration` array. Convert `dt` to a `double` array of values in units of years, days, hours, minutes, or seconds by using the `years`, `days`, `hours`, `minutes`, or `seconds` function, respectively.

```
x = hours(dt)
```

```
x =
```

```
408 1152 1896 2616
```

Pass the `double` array as the input to the `log` function.

```
y = log(x)
```

```
y =
```

```
6.0113 7.0493 7.5475 7.8694
```

### Input Conversions with `datenum`

The `datenum` function is important for using Financial Toolbox software efficiently. `datenum` takes an input date character vector in any of several formats, with `'dd-mmm-yyyy'`, `'mm/dd/yyyy'`, or `'dd-mmm-yyyy, hh:mm:ss.ss'` formats being the most common. The input date character vector can have up to six fields formed by letters and numbers separated by any other characters, such that:

- The day field is an integer from 1 through 31.
- The month field is either an integer from 1 through 12 or an alphabetical character vector with at least three characters.
- The year field is a nonnegative integer. If only two numbers are specified, then the year is assumed to lie within the 100-year period centered on the current year. If the year is omitted, the current year is the default.
- The hours, minutes, and seconds fields are optional. They are integers separated by colons or followed by `'am'` or `'pm'`.

For example, if the current year is 1999, then all these dates are equivalent:

```
'17-May-1999'  
'17-May-99'  
'17-may'  
'May 17, 1999'  
'5/17/99'  
'5/17'
```

Also, both of these formats represent the same time.

```
'17-May-1999, 18:30'  
'5/17/99/6:30 pm'
```

The default format for numbers-only input follows the US convention. Therefore, 3/6 is March 6, not June 3.

With `datenum`, you can convert dates into serial date format, store them in a matrix variable, and then later pass the variable to a function. Alternatively, you can use `datenum` directly in a function input argument list.

For example, consider the function `bndprice` that computes the price of a bond given the yield to maturity. First set up variables for the yield to maturity, coupon rate, and the necessary dates.

```
Yield      = 0.07;  
CouponRate = 0.08;  
Settle     = datenum('17-May-2000');  
Maturity   = datenum('01-Oct-2000');
```

Then call the function with the variables.

```
bndprice(Yield,CouponRate,Settle,Maturity)  
  
ans =  
  
    100.3503
```

Alternatively, convert date character vectors to serial date numbers directly in the function input argument list.

```
bndprice(0.07,0.08,datenum('17-May-2000'),...  
datenum('01-Oct-2000'))  
  
ans =  
  
    100.3503
```

`bndprice` is an example of a function designed to detect the presence of date character vectors and make the conversion automatically. For functions like `bndprice`, date character vectors can be passed directly.

```
bndprice(0.07,0.08,'17-May-2000','01-Oct-2000')  
  
ans =  
  
    100.3503
```

The decision to represent dates as either date character vectors or serial date numbers is often a matter of convenience. For example, when formatting data for visual display or for debugging date-handling code, you can view dates more easily as date character vectors because serial date numbers are difficult to interpret. Alternately, serial date numbers are just another type of numeric data, which you can place in a matrix along with any other numeric data for convenient manipulation.

Remember that if you create a vector of input date character vectors, use a column vector, and be sure that all character vectors are the same length. To ensure that the character vectors are the same length, fill the character vectors with spaces or zeros. For more information, see “Character Vector Input” on page 1-16.

## Output Conversions with `datestr`

The `datestr` function converts a serial date number to one of 19 different date character vector output formats showing date, time, or both. The default output for dates is a day-month-year character vector, for example, `24-Aug-2000`. The `datestr` function is useful for preparing output reports.

<b>datestr Format</b>	<b>Description</b>
<code>01-Mar-2000 15:45:17</code>	day-month-year hour:minute:second
<code>01-Mar-2000</code>	day-month-year
<code>03/01/00</code>	month/day/year
<code>Mar</code>	month, three letters
<code>M</code>	month, single letter
<code>3</code>	month number
<code>03/01</code>	month/day
<code>1</code>	day of month
<code>Wed</code>	day of week, three letters
<code>W</code>	day of week, single letter
<code>2000</code>	year, four numbers
<code>99</code>	year, two numbers
<code>Mar01</code>	month year
<code>15:45:17</code>	hour:minute:second
<code>03:45:17 PM</code>	hour:minute:second AM or PM
<code>15:45</code>	hour:minute
<code>03:45 PM</code>	hour:minute AM or PM
<code>Q1-99</code>	calendar quarter-year
<code>Q1</code>	calendar quarter

## Current Date and Time

The `today` and `now` functions return serial date numbers for the current date, and the current date and time, respectively.

```
today
```

```
ans =
```

```
736675
```

```
now
```

```
ans =
```

```
7.3668e+05
```

The MATLAB function `date` returns a character vector for the current date.

```
date
```

```
ans =  
    '11-Dec-2016'
```

## Determining Specific Dates

Financial Toolbox provides many functions for determining specific dates. For example, assume that you schedule an accounting procedure for the last Friday of every month. Use the `lweekdate` function to return those dates for the year 2000. The input argument 6 specifies Friday.

```
Fridates = lweekdate(6,2000,1:12);  
Fridays = datestr(Fridates)
```

```
Fridays =  
  
12×11 char array  
  
'28-Jan-2000'  
'25-Feb-2000'  
'31-Mar-2000'  
'28-Apr-2000'  
'26-May-2000'  
'30-Jun-2000'  
'28-Jul-2000'  
'25-Aug-2000'  
'29-Sep-2000'  
'27-Oct-2000'  
'24-Nov-2000'  
'29-Dec-2000'
```

Another example of needing specific dates could be that your company closes on Martin Luther King Jr. Day, which is the third Monday in January. You can use the `nweekdate` function to determine those specific dates for 2011 through 2014.

```
MLKDates = nweekdate(3,2,2011:2014,1);  
MLKDays = datestr(MLKDates)
```

```
MLKDays =  
  
4×11 char array  
  
'17-Jan-2011'  
'16-Jan-2012'  
'21-Jan-2013'  
'20-Jan-2014'
```

## Determining Holidays

Accounting for holidays and other nontrading days is important when you examine financial dates. Financial Toolbox provides the `holidays` function, which contains holidays and special nontrading days for the New York Stock Exchange from 1950 through 2030, inclusive. In addition, you can use `nyseclosures` to evaluate all known or anticipated closures of the New York Stock Exchange from January 1, 1885, to December 31, 2050. `nyseclosures` returns a vector of serial date numbers corresponding to market closures between the dates `StartDate` and `EndDate`, inclusive.

In this example, use `holidays` to determine the standard holidays in the last half of 2012.

```
LHHDates = holidays('1-Jul-2012','31-Dec-2012');
LHHDays = datestr(LHHDates)
```

```
LHHDays =
```

```
6×11 char array
```

```
'04-Jul-2012'
'03-Sep-2012'
'29-Oct-2012'
'30-Oct-2012'
'22-Nov-2012'
'25-Dec-2012'
```

You can then use the `busdate` function to determine the next business day in 2012 after these holidays.

```
LHNNextDates = busdate(LHHDates);
LHNNextDays = datestr(LHNNextDates)
```

```
LHNNextDays =
```

```
6×11 char array
```

```
'05-Jul-2012'
'04-Sep-2012'
'31-Oct-2012'
'31-Oct-2012'
'23-Nov-2012'
'26-Dec-2012'
```

## Determining Cash-Flow Dates

To determine cash-flow dates for securities with periodic payments, use `cfdates`. This function accounts for the coupons per year, the day-count basis, and the end-of-month rule. For example, you can determine the cash-flow dates for a security that pays four coupons per year on the last day of the month using an `actual/365` day-count basis. To do so, enter the settlement date, the maturity date, and the parameters for `Period`, `Basis`, and `EndMonthRule`.

```
PayDates = cfdates('14-Mar-2000','30-Nov-2001',4,3,1);
PayDays = datestr(PayDates)
```

```
PayDays =
```

```
7×11 char array
```

```
'31-May-2000'
'31-Aug-2000'
'30-Nov-2000'
'28-Feb-2001'
'31-May-2001'
'31-Aug-2001'
'30-Nov-2001'
```

## See Also

`busdate` | `cfdates` | `date` | `datedisp` | `datenum` | `datestr` | `datetime` | `datevec` | `format` | `holidays` | `lweekdate` | `m2xdate` | `nweekdate` | `nyseclosures` | `x2mdate`

### **Related Examples**

- “Convert Between Datetime Arrays, Numbers, and Text” (MATLAB)
- “Read Collection or Sequence of Spreadsheet Files” (MATLAB)
- “Trading Calendars User Interface” on page 16-2
- “UICalendar User Interface” on page 16-4

### **More About**

- “Convert Dates Between Microsoft Excel and MATLAB” ([Spreadsheet Link](#))

### **External Websites**

- [Automated Data Cleaning and Preparation in MATLAB \(43 min\)](#)

# Charting Financial Data

## Introduction

The following toolbox financial charting functions plot financial data and produce presentation-quality figures quickly and easily.

<code>bolling</code>	Bollinger band chart
<code>candle</code>	Candlestick chart
<code>candle</code>	Time series candle plot
<code>pointfig</code>	Point and figure chart
<code>highlow</code>	High, low, open, close chart
<code>highlow</code>	Time series High-Low plot
<code>movavg</code>	Leading and lagging moving averages chart

These functions work with standard MATLAB functions that draw axes, control appearance, and add labels and titles. The toolbox also provides a comprehensive set of charting functions that work with `timetable` objects, see “Chart Technical Indicators”.

Here is a Bollinger band on page 2-12 chart. This example loads data from an external file (`ibm.dat`) and then calls the function using subsets of the data. The MATLAB variable `ibm`, which is created by loading `ibm.dat`, is a six-column matrix where each row is a trading day's data and where columns 2, 3, and 4 contain the high, low, and closing prices, respectively. The data in `ibm.dat` is fictional and for illustrative use only.

## See Also

`bolling` | `bollinger` | `busdate` | `candle` | `candle` | `cfdates` | `cur2frac` | `cur2str` | `date` | `dateaxis` | `datedisp` | `datenum` | `datestr` | `datevec` | `frac2cur` | `highlow` | `highlow` | `holidays` | `load` | `lweekdate` | `m2xdate` | `movavg` | `nweekdate` | `nyseclosures` | `pointfig` | `size` | `x2mdate`

## Related Examples

- “Bollinger Chart” on page 2-12
- “Handle and Convert Dates” on page 2-2

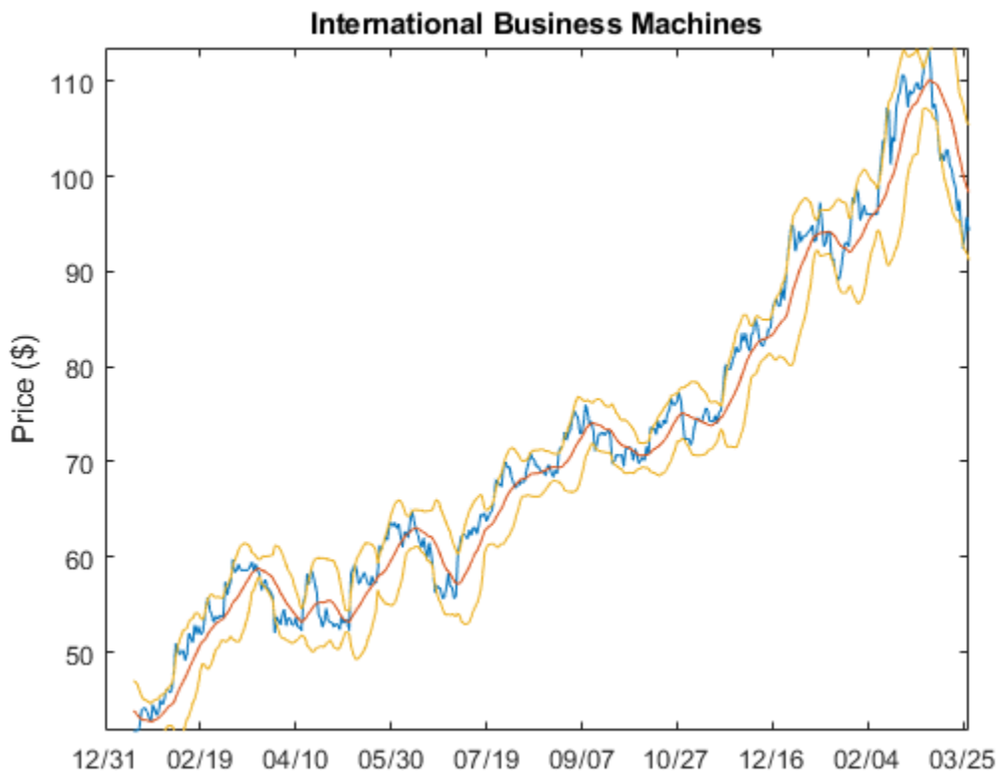
## Bollinger Chart

The `bolling` function in Financial Toolbox™ software produces a Bollinger band chart using all the closing prices in an IBM® stock price matrix. A Bollinger band chart plots actual data along with three other bands of data. The upper band is two standard deviations above a moving average; the lower band is two standard deviations below that moving average; and the middle band is the moving average itself. This example uses a 15-day moving average. First, load the data using the `ibm.dat` data file and then execute the `bolling` function to plot the Bollinger bands.

```
load ibm.dat;
[ro, co] = size(ibm);
bolling(ibm(:,4), 15, 0);
```

Warning: BOLLING will be removed in a future release. Use BOLLINGER instead.

```
axis([0 ro min(ibm(:,4)) max(ibm(:,4))]);
ylabel('Price ($)');
title(['International Business Machines']);
dateaxis('x', 6, '31-Dec-1994')
```



Specify the axes, labels, and titles. Use `dateaxis` to add the x-axis dates.

For help using MATLAB® plotting functions, see “Create 2-D Line Plot” (MATLAB) in the MATLAB documentation. See the MATLAB documentation for details on the `axis`, `title`, `xlabel`, and `ylabel` functions.

**See Also**

`bolling` | `bollinger` | `busdate` | `candle` | `candle` | `cfdates` | `cur2frac` | `cur2str` | `date` | `dateaxis` | `datedisp` | `datenum` | `datestr` | `datevec` | `frac2cur` | `highlow` | `highlow` | `holidays` | `load` | `lweekdate` | `m2xdate` | `movavg` | `nweekdate` | `nyseclosures` | `pointfig` | `size` | `x2mdate`

**Related Examples**

- “Handle and Convert Dates” on page 2-2

## Analyzing and Computing Cash Flows

### In this section...

“Introduction” on page 2-14

“Interest Rates/Rates of Return” on page 2-14

“Present or Future Values” on page 2-15

“Depreciation” on page 2-15

“Annuities” on page 2-15

### Introduction

Financial Toolbox cash-flow functions compute interest rates and rates of return, present or future values, depreciation streams, and annuities.

Some examples in this section use this income stream: an initial investment of \$20,000 followed by three annual return payments, a second investment of \$5,000, then four more returns. Investments are negative cash flows, return payments are positive cash flows.

```
Stream = [-20000, 2000, 2500, 3500, -5000, 6500, ...
          9500, 9500, 9500];
```

### Interest Rates/Rates of Return

Several functions calculate interest rates involved with cash flows. To compute the internal rate of return of the cash stream, execute the toolbox function `irr`

```
ROR = irr(Stream)
```

which gives a rate of return of 11.72%.

The internal rate of return of a cash flow may not have a unique value. Every time the sign changes in a cash flow, the equation defining `irr` can give up to two additional answers. An `irr` computation requires solving a polynomial equation, and the number of real roots of such an equation can depend on the number of sign changes in the coefficients. The equation for internal rate of return is

$$\frac{cf_1}{(1+r)} + \frac{cf_2}{(1+r)^2} + \dots + \frac{cf_n}{(1+r)^n} + Investment = 0,$$

where *Investment* is a (negative) initial cash outlay at time 0,  $cf_n$  is the cash flow in the  $n$ th period, and  $n$  is the number of periods. `irr` finds the rate  $r$  such that the present value of the cash flow equals the initial investment. If all the  $cf_n$ s are positive there is only one solution. Every time there is a change of sign between coefficients, up to two additional real roots are possible.

Another toolbox rate function, `effrr`, calculates the effective rate of return given an annual interest rate (also known as nominal rate or annual percentage rate, APR) and number of compounding periods per year. To find the effective rate of a 9% APR compounded monthly, enter

```
Rate = effrr(0.09, 12)
```

The answer is 9.38%.

A companion function `nomrr` computes the nominal rate of return given the effective annual rate and the number of compounding periods.

## Present or Future Values

The toolbox includes functions to compute the present or future value of cash flows at regular or irregular time intervals with equal or unequal payments: `fvfix`, `fvvar`, `pvfix`, and `pvvar`. The `-fix` functions assume equal cash flows at regular intervals, while the `-var` functions allow irregular cash flows at irregular periods.

Now compute the net present value of the sample income stream for which you computed the internal rate of return. This exercise also serves as a check on that calculation because the net present value of a cash stream at its internal rate of return should be zero. Enter

```
NPV = pvvar(Stream, ROR)
```

which returns an answer very close to zero. The answer usually is not *exactly* zero due to rounding errors and the computational precision of the computer.

---

**Note** Other toolbox functions behave similarly. The functions that compute a bond's yield, for example, often must solve a nonlinear equation. If you then use that yield to compute the net present value of the bond's income stream, it usually does not *exactly* equal the purchase price, but the difference is negligible for practical applications.

---

## Depreciation

The toolbox includes functions to compute standard depreciation schedules: straight line, general declining-balance, fixed declining-balance, and sum of years' digits. Functions also compute a complete amortization schedule for an asset, and return the remaining depreciable value after a depreciation schedule has been applied.

This example depreciates an automobile worth \$15,000 over five years with a salvage value of \$1,500. It computes the general declining balance using two different depreciation rates: 50% (or 1.5), and 100% (or 2.0, also known as double declining balance). Enter

```
Decline1 = depgendb(15000, 1500, 5, 1.5)
Decline2 = depgendb(15000, 1500, 5, 2.0)
```

which returns

```
Decline1 =
    4500.00    3150.00    2205.00    1543.50    2101.50
Decline2 =
    6000.00    3600.00    2160.00    1296.00    444.00
```

These functions return the actual depreciation amount for the first four years and the remaining depreciable value as the entry for the fifth year.

## Annuities

Several toolbox functions deal with annuities. This first example shows how to compute the interest rate associated with a series of loan payments when only the payment amounts and principal are

known. For a loan whose original value was \$5000.00 and which was paid back monthly over four years at \$130.00/month:

```
Rate = annurate(4*12, 130, 5000, 0, 0)
```

The function returns a rate of 0.0094 monthly, or about 11.28% annually.

The next example uses a present-value function to show how to compute the initial principal when the payment and rate are known. For a loan paid at \$300.00/month over four years at 11% annual interest

```
Principal = pvfix(0.11/12, 4*12, 300, 0, 0)
```

The function returns the original principal value of \$11,607.43.

The final example computes an amortization schedule for a loan or annuity. The original value was \$5000.00 and was paid back over 12 months at an annual rate of 9%.

```
[Prpmt, Intpmt, Balance, Payment] = ...  
    amortize(0.09/12, 12, 5000, 0, 0);
```

This function returns vectors containing the amount of principal paid,

```
Prpmt = [399.76 402.76 405.78 408.82 411.89 414.97  
         418.09 421.22 424.38 427.56 430.77 434.00]
```

the amount of interest paid,

```
Intpmt = [37.50 34.50 31.48 28.44 25.37 22.28  
         19.17 16.03 12.88 9.69 6.49 3.26]
```

the remaining balance for each period of the loan,

```
Balance = [4600.24 4197.49 3791.71 3382.89 2971.01  
          2556.03 2137.94 1716.72 1292.34 864.77  
          434.00 0.00]
```

and a scalar for the monthly payment.

```
Payment = 437.26
```

## See Also

[effrr](#) | [fvfix](#) | [fvvar](#) | [irr](#) | [nomrr](#) | [pvfix](#) | [pvvar](#)

## Related Examples

- “Handle and Convert Dates” on page 2-2
- “Pricing and Computing Yields for Fixed-Income Securities” on page 2-17

# Pricing and Computing Yields for Fixed-Income Securities

## In this section...

"Introduction" on page 2-17  
 "Fixed-Income Terminology" on page 2-17  
 "Framework" on page 2-20  
 "Default Parameter Values" on page 2-20  
 "Coupon Date Calculations" on page 2-22  
 "Yield Conventions" on page 2-22  
 "Pricing Functions" on page 2-23  
 "Yield Functions" on page 2-23  
 "Fixed-Income Sensitivities" on page 2-24

## Introduction

The Financial Toolbox product provides functions for computing accrued interest, price, yield, convexity, and duration of fixed-income securities. Various conventions exist for determining the details of these computations. The Financial Toolbox software supports conventions specified by the Securities Industry and Financial Markets Association (SIFMA), used in the US markets, the International Capital Market Association (ICMA), used mainly in the European markets, and the International Swaps and Derivatives Association (ISDA). For historical reasons, SIFMA is referred to in Financial Toolbox documentation as SIA and ISMA is referred to as International Capital Market Association (ICMA).

## Fixed-Income Terminology

Since terminology varies among texts on this subject, here are some basic definitions that apply to these Financial Toolbox functions.

The *settlement date* of a bond is the date when money first changes hands; that is, when a buyer pays for a bond. It need not coincide with the *issue date*, which is the date a bond is first offered for sale.

The *first coupon date* and *last coupon date* are the dates when the first and last coupons are paid, respectively. Although bonds typically pay periodic annual or semiannual coupons, the length of the first and last coupon periods may differ from the standard coupon period. The toolbox includes price and yield functions that handle these odd first and/or last periods.

Successive *quasi-coupon dates* determine the length of the standard coupon period for the fixed income security of interest, and do not necessarily coincide with actual coupon payment dates. The toolbox includes functions that calculate both actual and quasi-coupon dates for bonds with odd first and/or last periods.

Fixed-income securities can be purchased on dates that do not coincide with coupon payment dates. In this case, the bond owner is not entitled to the full value of the coupon for that period. When a bond is purchased between coupon dates, the buyer must compensate the seller for the pro-rata share of the coupon interest earned from the previous coupon payment date. This pro-rata share of the coupon payment is called *accrued interest*. The *purchase price*, the price paid for a bond, is the quoted market price plus accrued interest.

The *maturity date* of a bond is the date when the issuer returns the final face value, also known as the *redemption value* or *par value*, to the buyer. The *yield-to-maturity* of a bond is the nominal compound rate of return that equates the present value of all future cash flows (coupons and principal) to the current market price of the bond.

### Period

The period of a bond refers to the frequency with which the issuer of a bond makes coupon payments to the holder.

### Period of a Bond

Period Value	Payment Schedule
0	No coupons (Zero coupon bond)
1	Annual
2	Semiannual
3	Tri-annual
4	Quarterly
6	Bi-monthly
12	Monthly

### Basis

The basis of a bond refers to the basis or day-count convention for a bond. Day count basis determines how interest accrues over time for various instruments and the amount transferred on interest payment dates. Basis is normally expressed as a fraction in which the numerator determines the number of days between two dates, and the denominator determines the number of days in the year.

For example, the numerator of *actual/actual* means that when determining the number of days between two dates, count the actual number of days; the denominator means that you use the actual number of days in the given year in any calculations (either 365 or 366 days depending on whether the given year is a leap year). The calculation of accrued interest for dates between payments also uses day count basis. Day count basis is a fraction of **Number of interest accrual days / Days in the relevant coupon period**.

Supported day count conventions and basis values are:

Basis Value	Day Count Convention
0	actual/actual (default) — Number of days in both a period and a year is the actual number of days.
1	30/360 SIA — Year fraction is calculated based on a 360 day year with 30-day months, after applying the following rules: If the first date and the second date are the last day of February, the second date is changed to the 30th. If the first date falls on the 31st or is the last day of February, it is changed to the 30th. If after the preceding test, the first day is the 30th and the second day is the 31st, then the second day is changed to the 30th.
2	actual/360 — Number of days in a period is equal to the actual number of days, however the number of days in a year is 360.

Basis Value	Day Count Convention
3	actual/365 — Number of days in a period is equal to the actual number of days, however the number of days in a year is 365 (even in a leap year).
4	30/360 PSA — Number of days in every month is set to 30 (including February). If the start date of the period is either the 31st of a month or the last day of February, the start date is set to the 30th, while if the start date is the 30th of a month and the end date is the 31st, the end date is set to the 30th. The number of days in a year is 360.
5	30/360 ISDA — Number of days in every month is set to 30, except for February where it is the actual number of days. If the start date of the period is the 31st of a month, the start date is set to the 30th while if the start date is the 30th of a month and the end date is the 31st, the end date is set to the 30th. The number of days in a year is 360.
6	30E /360 — Number of days in every month is set to 30 except for February where it is equal to the actual number of days. If the start date or the end date of the period is the 31st of a month, that date is set to the 30th. The number of days in a year is 360.
7	actual/365 Japanese — Number of days in a period is equal to the actual number of days, except for leap days (29th February) which are ignored. The number of days in a year is 365 (even in a leap year).
8	actual/actual ICMA — Number of days in both a period and a year is the actual number of days and the compounding frequency is annual.
9	actual/360 ICMA — Number of days in a period is equal to the actual number of days, however the number of days in a year is 360 and the compounding frequency is annual.
10	actual/365 ICMA — Number of days in a period is equal to the actual number of days, however the number of days in a year is 365 (even in a leap year) and the compounding frequency is annual.
11	30/360 ICMA — Number of days in every month is set to 30, except for February where it is equal to the actual number of days. If the start date or the end date of the period is the 31st of a month, that date is set to the 30th. The number of days in a year is 360 and the compounding frequency is annual.
12	actual/365 ISDA — The day count fraction is calculated using the following formula: $\frac{\text{Actual number of days in period that fall in a leap year}}{366} + \frac{\text{Actual number of days in period that fall in a normal year}}{365}$
13	bus/252 — The number of days in a period is equal to the actual number of business days. The number of business days in a year is 252.

**Note** Although the concept of day count sounds deceptively simple, the actual calculation of day counts can be complex. You can find a good discussion of day counts and the formulas for calculating them in Chapter 5 of Stigum and Robinson, *Money Market and Bond Calculations* in “Bibliography” on page A-2.

### End-of-Month Rule

The *end-of-month rule* affects a bond's coupon payment structure. When the rule is in effect, a security that pays a coupon on the last actual day of a month will always pay coupons on the last day of the month. This means, for example, that a semiannual bond that pays a coupon on February 28 in nonleap years will pay coupons on August 31 in all years and on February 29 in leap years.

### End-of-Month Rule

End-of-Month Rule Value	Meaning
1 (default)	Rule in effect.
0	Rule not in effect.

### Framework

Although not all Financial Toolbox functions require the same input arguments, they all accept the following common set of input arguments.

#### Common Input Arguments

Input	Meaning
Settle	Settlement date
Maturity	Maturity date
Period	Coupon payment period
Basis	Day-count basis
EndMonthRule	End-of-month payment rule
IssueDate	Bond issue date
FirstCouponDate	First coupon payment date
LastCouponDate	Last coupon payment date

Of the common input arguments, only `Settle` and `Maturity` are required. All others are optional. They are set to the default values if you do not explicitly set them. By default, the `FirstCouponDate` and `LastCouponDate` are nonapplicable. In other words, if you do not specify `FirstCouponDate` and `LastCouponDate`, the bond is assumed to have no odd first or last coupon periods. In this case, the bond is a standard bond with a coupon payment structure based solely on the maturity date.

### Default Parameter Values

To illustrate the use of default values in Financial Toolbox functions, consider the `cfdates` function, which computes actual cash flow payment dates for a portfolio of fixed income securities regardless of whether the first and/or last coupon periods are normal, long, or short.

The complete calling syntax with the full input argument list is

```
CFlowDates = cfdates(Settle, Maturity, Period, Basis, ...
EndMonthRule, IssueDate, FirstCouponDate, LastCouponDate)
```

while the minimal calling syntax requires only settlement and maturity dates

```
CFlowDates = cfdates(Settle, Maturity)
```

#### Single Bond Example

As an example, suppose that you have a bond with these characteristics:

```
Settle      = '20-Sep-1999'
Maturity    = '15-Oct-2007'
Period      = 2
```

```

Basis           = 0
EndMonthRule    = 1
IssueDate       = NaN
FirstCouponDate = NaN
LastCouponDate  = NaN

```

Period, Basis, and EndMonthRule are set to their default values, and IssueDate, FirstCouponDate, and LastCouponDate are set to NaN.

Formally, a NaN is an IEEE® arithmetic standard for *Not-a-Number* and is used to indicate the result of an undefined operation (for example, zero divided by zero). However, NaN is also a convenient placeholder. In the SIA functions of Financial Toolbox software, NaN indicates the presence of a nonapplicable value. It tells the Financial Toolbox functions to ignore the input value and apply the default. Setting IssueDate, FirstCouponDate, and LastCouponDate to NaN in this example tells cfdates to assume that the bond has been issued before settlement and that no odd first or last coupon periods exist.

Having set these values, all these calls to cfdates produce the same result.

```

cfdates(Settle, Maturity)
cfdates(Settle, Maturity, Period)
cfdates(Settle, Maturity, Period, [])
cfdates(Settle, Maturity, [], Basis)
cfdates(Settle, Maturity, [], [])
cfdates(Settle, Maturity, Period, [], EndMonthRule)
cfdates(Settle, Maturity, Period, [], NaN)
cfdates(Settle, Maturity, Period, [], [], IssueDate)
cfdates(Settle, Maturity, Period, [], [], IssueDate, [], [])
cfdates(Settle, Maturity, Period, [], [], [], [], LastCouponDate)
cfdates(Settle, Maturity, Period, Basis, EndMonthRule, ...
IssueDate, FirstCouponDate, LastCouponDate)

```

Thus, leaving a particular input unspecified has the same effect as passing an empty matrix ([]) or passing a NaN - all three tell cfdates (and other Financial Toolbox functions) to use the default value for a particular input parameter.

### Bond Portfolio Example

Since the previous example included only a single bond, there was no difference between passing an empty matrix or passing a NaN for an optional input argument. For a portfolio of bonds, however, using NaN as a placeholder is the only way to specify default acceptance for some bonds while explicitly setting nondefault values for the remaining bonds in the portfolio.

Now suppose that you have a portfolio of two bonds.

```

Settle = '20-Sep-1999'
Maturity = ['15-Oct-2007'; '15-Oct-2010']

```

These calls to cfdates all set the coupon period to its default value (Period = 2) for both bonds.

```

cfdates(Settle, Maturity, 2)
cfdates(Settle, Maturity, [2 2])
cfdates(Settle, Maturity, [])
cfdates(Settle, Maturity, NaN)
cfdates(Settle, Maturity, [NaN NaN])
cfdates(Settle, Maturity)

```

The first two calls explicitly set `Period = 2`. Since `Maturity` is a 2-by-1 vector of maturity dates, `cfdates` knows that you have a two-bond portfolio.

The first call specifies a single (that is, scalar) 2 for `Period`. Passing a scalar tells `cfdates` to apply the scalar-valued input to all bonds in the portfolio. This is an example of implicit scalar-expansion. The settlement date has been implicit scalar-expanded as well.

The second call also applies the default coupon period by explicitly passing a two-element vector of 2's. The third call passes an empty matrix, which `cfdates` interprets as an invalid period, for which the default value is used. The fourth call is similar, except that a `NaN` has been passed. The fifth call passes two `NaN`'s, and has the same effect as the third. The last call passes the minimal input set.

Finally, consider the following calls to `cfdates` for the same two-bond portfolio.

```
cfdates(Settle, Maturity, [4 NaN])  
cfdates(Settle, Maturity, [4 2])
```

The first call explicitly sets `Period = 4` for the first bond and implicitly sets the default `Period = 2` for the second bond. The second call has the same effect as the first but explicitly sets the periodicity for both bonds.

The optional input `Period` has been used for illustrative purpose only. The default-handling process illustrated in the examples applies to any of the optional input arguments.

## Coupon Date Calculations

Calculating coupon dates, either actual or quasi dates, is notoriously complicated. Financial Toolbox software follows the SIA conventions in coupon date calculations.

The first step in finding the coupon dates associated with a bond is to determine the reference, or synchronization date (the *sync date*). Within the SIA framework, the order of precedence for determining the sync date is:

- 1 The first coupon date
- 2 The last coupon date
- 3 The maturity date

In other words, a Financial Toolbox function first examines the `FirstCouponDate` input. If `FirstCouponDate` is specified, coupon payment dates and quasi-coupon dates are computed with respect to `FirstCouponDate`; if `FirstCouponDate` is unspecified, empty (`[]`), or `NaN`, then the `LastCouponDate` is examined. If `LastCouponDate` is specified, coupon payment dates and quasi-coupon dates are computed with respect to `LastCouponDate`. If both `FirstCouponDate` and `LastCouponDate` are unspecified, empty (`[]`), or `NaN`, the `Maturity` (a required input argument) serves as the synchronization date.

## Yield Conventions

There are two yield and time factor conventions that are used in the Financial Toolbox software - these are determined by the input `basis`. Specifically, bases 0 to 7 are assumed to have semiannual compounding, while bases 8 to 12 are assumed to have annual compounding regardless of the period of the bond's coupon payments (including zero-coupon bonds). In addition, any yield-related sensitivity (that is, duration and convexity), when quoted on a periodic basis, follows this same convention. (See `bndconvp`, `bndconvy`, `bnddurp`, `bnddury`, and `bndkrdur`.)

## Pricing Functions

This example shows how easily you can compute the price of a bond with an odd first period using the function `bndprice`. Assume that you have a bond with these characteristics:

```
Settle           = '11-Nov-1992';
Maturity         = '01-Mar-2005';
IssueDate        = '15-Oct-1992';
FirstCouponDate = '01-Mar-1993';
CouponRate       = 0.0785;
Yield            = 0.0625;
```

Allow coupon payment period (`Period = 2`), day-count basis (`Basis = 0`), and end-of-month rule (`EndMonthRule = 1`) to assume the default values. Also, assume that there is no odd last coupon date and that the face value of the bond is \$100. Calling the function

```
[Price, AccruedInt] = bndprice(Yield, CouponRate, Settle, ...
Maturity, [], [], [], IssueDate, FirstCouponDate)
```

returns a price of \$113.60 and accrued interest of \$0.59.

Similar functions compute prices with regular payments, odd first and last periods, and prices of Treasury bills and discounted securities such as zero-coupon bonds.

---

**Note** `bndprice` and other functions use nonlinear formulas to compute the price of a security. For this reason, Financial Toolbox software uses Newton's method when solving for an independent variable within a formula. See any elementary numerical methods textbook for the mathematics underlying Newton's method.

---

## Yield Functions

To illustrate toolbox yield functions, compute the yield of a bond that has odd first and last periods and settlement in the first period. First set up variables for settlement, maturity date, issue, first coupon, and a last coupon date.

```
Settle           = '12-Jan-2000';
Maturity         = '01-Oct-2001';
IssueDate        = '01-Jan-2000';
FirstCouponDate = '15-Jan-2000';
LastCouponDate  = '15-Apr-2000';
```

Assume a face value of \$100. Specify a purchase price of \$95.70, a coupon rate of 4%, quarterly coupon payments, and a 30/360 day-count convention (`Basis = 1`).

```
Price           = 95.7;
CouponRate      = 0.04;
Period          = 4;
Basis           = 1;
EndMonthRule    = 1;
```

Calling the function

```
Yield = bndyield(Price, CouponRate, Settle, Maturity, Period, ...
Basis, EndMonthRule, IssueDate, FirstCouponDate, LastCouponDate)
```

returns

Yield = 0.0659 (6.60%).

## Fixed-Income Sensitivities

Financial Toolbox software supports the following options for managing interest-rate risk for one or more bonds:

- `bnddurp` and `bnddury` support duration and convexity analysis based on market quotes and assume parallel shifts in the bond yield curve.
- `bndkrdur` supports key rate duration based on a market yield curve and can model nonparallel shifts in the bond yield curve.

### Calculating Duration and Convexity for Bonds

The toolbox includes functions to perform sensitivity analysis such as convexity and the Macaulay and modified durations for fixed-income securities. The Macaulay duration of an income stream, such as a coupon bond, measures how long, on average, the owner waits before receiving a payment. It is the weighted average of the times payments are made, with the weights at time  $T$  equal to the present value of the money received at time  $T$ . The modified duration is the Macaulay duration discounted by the per-period interest rate; that is, divided by  $(1 + \text{rate}/\text{frequency})$ . The Macaulay duration is a measure of price sensitivity to yield changes. This duration is measured in years and is a weighted average-time-to-maturity of an instrument.

To illustrate, the following example computes the annualized Macaulay and modified durations, and the periodic Macaulay duration for a bond with settlement (12-Jan-2000) and maturity (01-Oct-2001) dates as above, a 5% coupon rate, and a 4.5% yield to maturity. For simplicity, any optional input arguments assume default values (that is, semiannual coupons, and day-count `basis = 0` (actual/actual), coupon payment structure synchronized to the maturity date, and end-of-month payment rule in effect).

```
CouponRate = 0.05;  
Yield = 0.045;
```

```
[ModDuration, YearDuration, PerDuration] = bnddury(Yield, ...  
CouponRate, Settle, Maturity)
```

The durations are

```
ModDuration = 1.6107 (years)  
YearDuration = 1.6470 (years)  
PerDuration = 3.2940 (semiannual periods)
```

Note that the semiannual periodic Macaulay duration (`PerDuration`) is twice the annualized Macaulay duration (`YearDuration`).

### Calculating Key Rate Durations for Bonds

Key rate duration enables you to evaluate the sensitivity and price of a bond to nonparallel changes in the spot or zero curve by decomposing the interest rate risk along the spot or zero curve. Key rate duration refers to the process of choosing a set of key rates and computing a duration for each rate. Specifically, for each key rate, while the other rates are held constant, the key rate is shifted up and down (and intermediate cash flow dates are interpolated), and then the present value of the security given the shifted curves is computed.

The calculation of `bndkrdur` supports:

$$krdur_i = \frac{(PV_{down} - PV_{up})}{(PV \times ShiftValue \times 2)}$$

Where  $PV$  is the current value of the instrument,  $PV_{up}$  and  $PV_{down}$  are the new values after the discount curve has been shocked, and  $ShiftValue$  is the change in interest rate. For example, if key rates of 3 months, 1, 2, 3, 5, 7, 10, 15, 20, 25, 30 years were chosen, then a 30-year bond might have corresponding key rate durations of:

3M	1Y	2Y	3Y	5Y	7Y	10Y	15Y	20Y	25Y	30Y
.01	.04	.09	.21	.4	.65	1.27	1.71	1.68	1.83	7.03

The key rate durations add up to approximately equal the duration of the bond.

For example, compute the key rate duration of the US Treasury Bond with maturity date of August 15, 2028 and coupon rate of 5.5%.

```
Settle = datenum('18-Nov-2008');
CouponRate = 5.500/100;
Maturity = datenum('15-Aug-2028');
Price = 114.83;
```

For the `ZeroData` information on the current spot curve for this bond, refer to <https://www.treas.gov/offices/domestic-finance/debt-management/interest-rate/yield.shtml>:

```
ZeroDates = daysadd(Settle, [30 90 180 360 360*2 360*3 360*5 ...
360*7 360*10 360*20 360*30]);
ZeroRates = ([0.06 0.12 0.81 1.08 1.22 1.53 2.32 2.92 3.68 4.42 4.20]/100)';
```

Compute the key rate duration for a specific set of rates (choose this based on the maturities of the available hedging instruments):

```
krd = bndkrdur([ZeroDates ZeroRates], CouponRate, Settle, Maturity, 'keyrates', [2 5 10 20])
```

```
krd =
    0.2865    0.8729    2.6451    8.5778
```

Note, the sum of the key rate durations approximately equals the duration of the bond:

```
[sum(krd) bnddurp(Price, CouponRate, Settle, Maturity)]
```

```
ans =
    12.3823    12.3919
```

## See Also

`bndconvp` | `bndconvy` | `bnddurp` | `bnddury` | `bndkrdur`

## Related Examples

- “Handle and Convert Dates” on page 2-2
- “Term Structure of Interest Rates” on page 2-31
- “Computing Treasury Bill Price and Yield” on page 2-28

**More About**

- “Treasury Bills Defined” on page 2-27

## Treasury Bills Defined

Treasury bills are short-term securities (issued with maturities of one year or less) sold by the United States Treasury. Sales of these securities are frequent, usually weekly. From time to time, the Treasury also offers longer duration securities called Treasury notes and Treasury bonds.

A Treasury bill is a discount security. The holder of the Treasury bill does not receive periodic interest payments. Instead, at the time of sale, a percentage discount is applied to the face value. At maturity, the holder redeems the bill for full face value.

The basis for Treasury bill interest calculation is actual/360. Under this system, interest accrues on the actual number of elapsed days between purchase and maturity, and each year contains 360 days.

### See Also

[tbilldisc2yield](#) | [tbillprice](#) | [tbillrepo](#) | [tbillval01](#) | [tbillyield](#) | [tbillyield2disc](#) | [tbl2bond](#) | [tr2bonds](#) | [zbtprice](#) | [zbtyield](#)

### Related Examples

- “Handle and Convert Dates” on page 2-2
- “Term Structure of Interest Rates” on page 2-31
- “Computing Treasury Bill Price and Yield” on page 2-28

## Computing Treasury Bill Price and Yield

### In this section...

"Introduction" on page 2-28

"Treasury Bill Repurchase Agreements" on page 2-28

"Treasury Bill Yields" on page 2-29

### Introduction

Financial Toolbox software provides the following suite of functions for computing price and yield on Treasury bills.

#### Treasury Bill Functions

Function	Purpose
tbilldisc2yield	Convert discount rate to yield.
tbillprice	Price Treasury bill given its yield or discount rate.
tbillrepo	Break-even discount of repurchase agreement.
tbillyield	Yield and discount of Treasury bill given its price.
tbillyield2disc	Convert yield to discount rate.
tbillval01	The value of 1 basis point (one hundredth of one percentage point, or 0.0001) given the characteristics of the Treasury bill, as represented by its settlement and maturity dates. You can relate the basis point to discount, money-market, or bond-equivalent yield.

For all functions with yield in the computation, you can specify yield as money-market or bond-equivalent yield. The functions all assume a face value of \$100 for each Treasury bill.

### Treasury Bill Repurchase Agreements

The following example shows how to compute the break-even discount rate. This is the rate that correctly prices the Treasury bill such that the profit from selling the bill equals 0.

```
Maturity = '26-Dec-2002';
InitialDiscount = 0.0161;
PurchaseDate = '26-Sep-2002';
SaleDate = '26-Oct-2002';
RepoRate = 0.0149;
```

```
BreakevenDiscount = tbillrepo(RepoRate, InitialDiscount, ...
PurchaseDate, SaleDate, Maturity)
```

```
BreakevenDiscount =
```

```
0.0167
```

You can check the result of this computation by examining the cash flows in and out from the repurchase transaction. First compute the price of the Treasury bill on the purchase date (September 26).

```
PriceOnPurchaseDate = tbillprice(InitialDiscount, ...
PurchaseDate, Maturity, 3)
```

```
PriceOnPurchaseDate =
```

```
    99.5930
```

Next compute the interest due on the repurchase agreement.

```
RepoInterest = ...
RepoRate*PriceOnPurchaseDate*days360(PurchaseDate, SaleDate)/360
```

```
RepoInterest =
```

```
    0.1237
```

`RepoInterest` for a 1.49% 30-day term repurchase agreement (30/360 basis) is 0.1237.

Finally, compute the price of the Treasury bill on the sale date (October 26).

```
PriceOnSaleDate = tbillprice(BreakevenDiscount, SaleDate, ...
Maturity, 3)
```

```
PriceOnSaleDate =
```

```
    99.7167
```

Examining the cash flows, observe that the break-even discount causes the sum of the price on the purchase date plus the accrued 30-day interest to be equal to the price on sale date. The next table shows the cash flows.

### Cash Flows from Repurchase Agreement

Date	Cash Out Flow		Cash In Flow	
9/26/2002	Purchase T-bill	99.593	Repo money	99.593
10/26/2002	Payment of repo	99.593	Sell T-bill	99.7168
	Repo interest	0.1238		
	Total	199.3098		199.3098

### Treasury Bill Yields

Using the same data as before, you can examine the money-market and bond-equivalent yields of the Treasury bill at the time of purchase and sale. The function `tbilldisc2yield` can perform both computations at one time.

```
Maturity = '26-Dec-2002';
InitialDiscount = 0.0161;
PurchaseDate = '26-Sep-2002';
SaleDate = '26-Oct-2002';
RepoRate = 0.0149;
BreakevenDiscount = tbillrepo(RepoRate, InitialDiscount, ...
PurchaseDate, SaleDate, Maturity)
```

```
[BEYield, MMYield] = ...
tbilldisc2yield([InitialDiscount; BreakevenDiscount], ...
[PurchaseDate; SaleDate], Maturity)
```

BreakevenDiscount =

0.0167

BEYield =

0.0164

0.0170

MMYield =

0.0162

0.0168

For the short Treasury bill (fewer than 182 days to maturity), the money-market yield is 360/365 of the bond-equivalent yield, as this example shows.

### See Also

[tbilldisc2yield](#) | [tbillprice](#) | [tbillrepo](#) | [tbillval01](#) | [tbillyield](#) | [tbillyield2disc](#) | [tbl2bond](#) | [tr2bonds](#) | [zbtprice](#) | [zbtyield](#)

### Related Examples

- “Handle and Convert Dates” on page 2-2
- “Term Structure of Interest Rates” on page 2-31

### More About

- “Treasury Bills Defined” on page 2-27

## Term Structure of Interest Rates

### In this section...

“Introduction” on page 2-31

“Deriving an Implied Zero Curve” on page 2-32

### Introduction

The Financial Toolbox product contains several functions to derive and analyze interest rate curves, including data conversion and extrapolation, bootstrapping, and interest-rate curve conversion functions.

One of the first problems in analyzing the term structure of interest rates is dealing with market data reported in different formats. Treasury bills, for example, are quoted with bid and asked bank-discount rates. Treasury notes and bonds, on the other hand, are quoted with bid and asked prices based on \$100 face value. To examine the full spectrum of Treasury securities, analysts must convert data to a single format. Financial Toolbox functions ease this conversion. This brief example uses only one security each; analysts often use 30, 100, or more of each.

First, capture Treasury bill quotes in their reported format

```
%      Maturity      Days  Bid    Ask    AskYield
TBill = [datenum('12/26/2000') 53    0.0503  0.0499  0.0510];
```

then capture Treasury bond quotes in their reported format

```
%      Coupon  Maturity      Bid    Ask    AskYield
TBond = [0.08875  datenum(2001,11,5) 103+4/32  103+6/32  0.0564];
```

and note that these quotes are based on a November 3, 2000 settlement date.

```
Settle = datenum('3-Nov-2000');
```

Next use the toolbox `tbl2bond` function to convert the Treasury bill data to Treasury bond format.

```
TBTBond = tbl2bond(TBill)
```

```
TBTBond =
    0      730846      99.26      99.27      0.05
```

(The second element of `TBTBond` is the serial date number for December 26, 2000.)

Now combine short-term (Treasury bill) with long-term (Treasury bond) data to set up the overall term structure.

```
TBondsAll = [TBTBond; TBond]
```

```
TBondsAll =
    0      730846      99.26      99.27      0.05
  0.09      731160      103.13      103.19      0.06
```

The Financial Toolbox software provides a second data-preparation function, `tr2bonds`, to convert the bond data into a form ready for the bootstrapping functions. `tr2bonds` generates a matrix of bond information sorted by maturity date, plus vectors of prices and yields.

```
[Bonds, Prices, Yields] = tr2bonds(TBondsAll);
```

## Deriving an Implied Zero Curve

Using this market data, you can use one of the Financial Toolbox bootstrapping functions to derive an implied zero curve. Bootstrapping is a process whereby you begin with known data points and solve for unknown data points using an underlying arbitrage theory. Every coupon bond can be valued as a package of zero-coupon bonds which mimic its cash flow and risk characteristics. By mapping yields-to-maturity for each theoretical zero-coupon bond, to the dates spanning the investment horizon, you can create a theoretical zero-rate curve. The Financial Toolbox software provides two bootstrapping functions: `zbtprice` derives a zero curve from bond data and *prices*, and `zbtyield` derives a zero curve from bond data and *yields*. Using `zbtprice`

```
[ZeroRates, CurveDates] = zbtprice(Bonds, Prices, Settle)
```

```
ZeroRates =
```

```
    0.05
    0.06
```

```
CurveDates =
```

```
    730846
    731160
```

`CurveDates` gives the investment horizon.

```
datestr(CurveDates)
```

```
ans =
```

```
26-Dec-2000
05-Nov-2001
```

Additional Financial Toolbox functions construct discount, forward, and par yield curves from the zero curve, and vice versa.

```
[DiscRates, CurveDates] = zero2disc(ZeroRates, CurveDates,...
Settle);
[FwdRates, CurveDates] = zero2fwd(ZeroRates, CurveDates, Settle);
[PYldRates, CurveDates] = zero2pyld(ZeroRates, CurveDates,...
Settle);
```

## See Also

`tbilldisc2yield` | `tbillprice` | `tbillrepo` | `tbillval01` | `tbillyield` | `tbillyield2disc` | `tbl2bond` | `tr2bonds` | `zbtprice` | `zbtyield`

## Related Examples

- “Handle and Convert Dates” on page 2-2
- “Computing Treasury Bill Price and Yield” on page 2-28

## More About

- “Treasury Bills Defined” on page 2-27

# Pricing and Analyzing Equity Derivatives

## In this section...

“Introduction” on page 2-33

“Sensitivity Measures” on page 2-33

“Analysis Models” on page 2-34

## Introduction

These toolbox functions compute prices, sensitivities, and profits for portfolios of options or other equity derivatives. They use the Black-Scholes model for European options and the binomial model for American options. Such measures are useful for managing portfolios and for executing collars, hedges, and straddles:

- A collar is an interest-rate option that guarantees that the rate on a floating-rate loan will not exceed a certain upper level nor fall below a lower level. It is designed to protect an investor against wide fluctuations in interest rates.
- A hedge is a securities transaction that reduces or offsets the risk on an existing investment position.
- A straddle is a strategy used in trading options or futures. It involves simultaneously purchasing put and call options with the same exercise price and expiration date, and it is most profitable when the price of the underlying security is very volatile.

## Sensitivity Measures

There are six basic sensitivity measures associated with option pricing: delta, gamma, lambda, rho, theta, and vega — the “greeks.” The toolbox provides functions for calculating each sensitivity and for implied volatility.

### Delta

Delta of a derivative security is the rate of change of its price relative to the price of the underlying asset. It is the first derivative of the curve that relates the price of the derivative to the price of the underlying security. When delta is large, the price of the derivative is sensitive to small changes in the price of the underlying security.

### Gamma

Gamma of a derivative security is the rate of change of delta relative to the price of the underlying asset; that is, the second derivative of the option price relative to the security price. When gamma is small, the change in delta is small. This sensitivity measure is important for deciding how much to adjust a hedge position.

### Lambda

Lambda, also known as the elasticity of an option, represents the percentage change in the price of an option relative to a 1% change in the price of the underlying security.

### Rho

Rho is the rate of change in option price relative to the risk-free interest rate.

**Theta**

Theta is the rate of change in the price of a derivative security relative to time. Theta is usually small or negative since the value of an option tends to drop as it approaches maturity.

**Vega**

Vega is the rate of change in the price of a derivative security relative to the volatility of the underlying security. When vega is large the security is sensitive to small changes in volatility. For example, options traders often must decide whether to buy an option to hedge against vega or gamma. The hedge selected usually depends upon how frequently one rebalances a hedge position and also upon the standard deviation of the price of the underlying asset (the volatility). If the standard deviation is changing rapidly, balancing against vega is preferable.

**Implied Volatility**

The implied volatility of an option is the standard deviation that makes an option price equal to the market price. It helps determine a market estimate for the future volatility of a stock and provides the input volatility (when needed) to the other Black-Scholes functions.

**Analysis Models**

Toolbox functions for analyzing equity derivatives use the Black-Scholes model for European options and the binomial model for American options. The Black-Scholes model makes several assumptions about the underlying securities and their behavior. The Black-Scholes model was the first complete mathematical model for pricing options, developed by Fischer Black and Myron Scholes. It examines market price, strike price, volatility, time to expiration, and interest rates. It is limited to only certain kinds of options.

The binomial model, on the other hand, makes far fewer assumptions about the processes underlying an option. A binomial model is a method of pricing options or other equity derivatives in which the probability over time of each possible price follows a binomial distribution. The basic assumption is that prices can move to only two values (one higher and one lower) over any short time period. For further explanation, see *Options, Futures, and Other Derivatives* by John Hull in “Bibliography” on page A-2.

**Black-Scholes Model**

Using the Black-Scholes model entails several assumptions:

- The prices of the underlying asset follow an Ito process. (See Hull on page A-3, page 222.)
- The option can be exercised only on its expiration date (European option).
- Short selling is permitted.
- There are no transaction costs.
- All securities are divisible.
- There is no riskless arbitrage (where arbitrage is the purchase of securities on one market for immediate resale on another market to profit from a price or currency discrepancy).
- Trading is a continuous process.
- The risk-free interest rate is constant and remains the same for all maturities.

If any of these assumptions is untrue, Black-Scholes may not be an appropriate model.

To illustrate toolbox Black-Scholes functions, this example computes the call and put prices of a European option and its delta, gamma, lambda, and implied volatility. The asset price is \$100.00, the exercise price is \$95.00, the risk-free interest rate is 10%, the time to maturity is 0.25 years, the volatility is 0.50, and the dividend rate is 0. Simply executing the toolbox functions

```
[OptCall, OptPut] = blsprice(100, 95, 0.10, 0.25, 0.50, 0);
[CallVal, PutVal] = blsdelta(100, 95, 0.10, 0.25, 0.50, 0);
GammaVal = blsgamma(100, 95, 0.10, 0.25, 0.50, 0);
VegaVal = blsvega(100, 95, 0.10, 0.25, 0.50, 0);
[LamCall, LamPut] = blslambda(100, 95, 0.10, 0.25, 0.50, 0);
```

yields:

- The option call price `OptCall` = \$13.70
- The option put price `OptPut` = \$6.35
- delta for a call `CallVal` = 0.6665 and delta for a put `PutVal` = -0.3335
- gamma `GammaVal` = 0.0145
- vega `VegaVal` = 18.1843
- lambda for a call `LamCall` = 4.8664 and lambda for a put `LamPut` = -5.2528

Now as a computation check, find the implied volatility of the option using the call option price from `blsprice`.

```
Volatility = blsimpv(100, 95, 0.10, 0.25, OptCall);
```

The function returns an implied volatility of 0.500, the original `blsprice` input.

## Binomial Model

The binomial model for pricing options or other equity derivatives assumes that the probability over time of each possible price follows a binomial distribution. The basic assumption is that prices can move to only two values, one up and one down, over any short time period. Plotting the two values, and then the subsequent two values each, and then the subsequent two values each, and so on over time, is known as “building a binomial tree.” This model applies to American options, which can be exercised any time up to and including their expiration date.

This example prices an American call option using a binomial model. Again, the asset price is \$100.00, the exercise price is \$95.00, the risk-free interest rate is 10%, and the time to maturity is 0.25 years. It computes the tree in increments of 0.05 years, so there are  $0.25/0.05 = 5$  periods in the example. The volatility is 0.50, this is a call (`flag = 1`), the dividend rate is 0, and it pays a dividend of \$5.00 after three periods (an ex-dividend date). Executing the toolbox function

```
[StockPrice, OptionPrice] = binprice(100, 95, 0.10, 0.25, ...
0.05, 0.50, 1, 0, 5.0, 3);
```

returns the tree of prices of the underlying asset

`StockPrice` =

100.00	111.27	123.87	137.96	148.69	166.28
0	89.97	100.05	111.32	118.90	132.96
0	0	81.00	90.02	95.07	106.32
0	0	0	72.98	76.02	85.02
0	0	0	0	60.79	67.98
0	0	0	0	0	54.36

and the tree of option values.

OptionPrice =

12.10	19.17	29.35	42.96	54.17	71.28
0	5.31	9.41	16.32	24.37	37.96
0	0	1.35	2.74	5.57	11.32
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0

The output from the binomial function is a binary tree. Read the `StockPrice` matrix this way: column 1 shows the price for period 0, column 2 shows the up and down prices for period 1, column 3 shows the up-up, up-down, and down-down prices for period 2, and so on. Ignore the zeros. The `OptionPrice` matrix gives the associated option value for each node in the price tree. Ignore the zeros that correspond to a zero in the price tree.

## See Also

`binprice` | `blkimpv` | `blkprice` | `blsdelta` | `blsgamma` | `blsimpv` | `blslambda` | `blsprice` | `blsrho` | `blstheta` | `blsvega` | `opprofit`

## Related Examples

- “Handle and Convert Dates” on page 2-2
- “Greek-Neutral Portfolios of European Stock Options” on page 10-13
- “Plotting Sensitivities of an Option” on page 10-22
- “Plotting Sensitivities of a Portfolio of Options” on page 10-24

# About Life Tables

Life tables are used for life insurance and work with the probability distribution of human mortality. This distribution, which is age-dependent, has several characteristic features that are consequences of biological, cultural, and behavioral factors. Usually, the practitioners of life studies use life tables that contain age-dependent series for specific demographics. The tables are in a standard format with standard notation that is specific to the life studies field. An example of a life table is shown in Table 1 from CDC life tables for the United States.

Table 1. Life table for the total population: United States, 2009

Age (years)	Probability of dying between ages $x$ and $x + 1$	Number surviving to age $x$	Number dying between ages $x$ and $x + 1$	Person-years lived between ages $x$ and $x + 1$	Total number of person-years lived above age $x$	Expectation of life at age $x$
	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1	0.006372	100,000	637	99,444	7,846,926	78.6
1-2	0.000407	99,363	40	99,343	7,747,481	78.0
2-3	0.000274	99,322	27	99,309	7,648,139	77.0
3-4	0.000209	99,295	21	99,285	7,548,830	76.0
4-5	0.000160	99,274	16	99,269	7,449,545	75.0
5-6	0.000150	99,259	15	99,251	7,350,279	74.1
6-7	0.000135	99,244	13	99,237	7,251,028	73.1
7-8	0.000122	99,230	12	99,224	7,151,791	72.1
8-9	0.000109	99,215	11	99,213	7,052,566	71.1
9-10	0.000095	99,207	9	99,203	6,953,364	70.1
10-11	0.000087	99,198	9	99,194	6,854,151	69.1
11-12	0.000083	99,189	9	99,185	6,754,957	68.1
12-13	0.000127	99,180	13	99,174	6,655,773	67.1
13-14	0.000163	99,167	16	99,159	6,556,599	66.1
14-15	0.000279	99,148	28	99,134	6,457,441	65.1
15-16	0.000370	99,121	37	99,102	6,358,307	64.1
16-17	0.000454	99,084	45	99,061	6,259,205	63.2
17-18	0.000537	99,039	53	99,012	6,160,143	62.2
18-19	0.000615	98,986	61	98,955	6,061,131	61.2
19-20	0.000691	98,925	68	98,891	5,962,175	60.3

Often, these life tables can have numerous variations such as abridged tables (which pose challenges due to the granularity of the data) and different termination criteria (that can make it difficult to compare tables or to compute life expectancies).

Most raw life tables have one or more of the first three series in this table ( $q_x$ ,  $l_x$ , and  $d_x$ ) and the notation for these three series is standard in the field.

- The  $q_x$  series is basically the discrete hazard function for human mortality.
- The  $l_x$  series is the survival function multiplied by a radix of 100,000.
- The  $d_x$  series is the discrete probability density for the distribution as a function of age.

Financial Toolbox can handle arbitrary life table data supporting several standard models of mortality and provides various interpolation methods to calibrate and analyze the life table data.

Although primarily designed for life insurance applications, the life tables functions (`lifetableconv`, `lifetablefit`, and `lifetablegen`) can also be used by social scientists, behavioral psychologists, public health officials, and medical researchers.

## Life Tables Theory

Life tables are based on hazard functions and survival functions which are, in turn, derived from probability distributions. Specifically, given a continuous probability distribution, its cumulative distribution function is  $F(x)$  and its probability density function is  $f(x) = d F(x)/dx$ .

For the analysis of mortality, the random variable of interest  $X$  is the distribution of ages at which individuals die within a population. So, the probability that someone dies by age  $x$  is

$$\Pr[X \leq x] = F(x)$$

The survival function, ( $s(x)$ ), which characterizes the probability that an individual lives beyond a specified age  $x > \theta$ , is

$$\begin{aligned} s(x) &= \Pr[X > x] \\ &= 1 - F(x) \end{aligned}$$

For a continuous probability distribution, the hazard function is a function of the survival function with

$$\begin{aligned} h(x) &= \lim_{\Delta x \rightarrow 0} \frac{\Pr[x \leq X < x + \Delta x | X \geq x]}{\Delta x} \\ &= -\frac{1}{s(x)} \frac{d(s(x))}{dx} \end{aligned}$$

and the survival function is a function of the hazard function with

$$s(x) = \exp\left(-\int_0^x h(\xi) d\xi\right)$$

Life table models generally specify either the hazard function or the survival function. However, life tables are discrete and work with discrete versions of the hazard and survival functions. Three series are used for life tables and the notation is the convention. The discrete hazard function is denoted as

$$\begin{aligned} q_x &\approx h(x) \\ &= 1 - \frac{s(x+1)}{s(x)} \end{aligned}$$

which is the probability a person at age  $x$  dies by age  $x + 1$  (where  $x$  is in years). The discrete survival function is presented in terms of an initial number of survivors at birth called the life table radix (which is usually 100,000 individuals) and is denoted as

$$l_x = l_0 s(x)$$

with radix  $l_0 = 100000$ . This number,  $l_x$ , represents the number of individuals out of 100,000 at birth who are still alive at age  $x$ .

A third series is related to the probability density function which is the number of "standardized" deaths in a given year denoted as

$$d_x = l_x - l_{x+1}$$

Based on a few additional rules about how to initialize and terminate these series, any one series can be derived from any of the other series.

## See Also

`lifetableconv` | `lifetablefit` | `lifetablegen`

## Related Examples

- "Case Study for Life Tables Analysis" on page 2-39

## Case Study for Life Tables Analysis

This example shows how to use the basic workflow for life tables.

Load the life table data file.

```
load us_lifetable_2009
```

Calibrate life table from survival data with the default heligman-pollard parametric model.

```
a = lifetablefit(x, lx);
```

Generate life table series from the calibrated mortality model.

```
qx = lifetablegen((0:100), a);
display(qx(1:40,:))
```

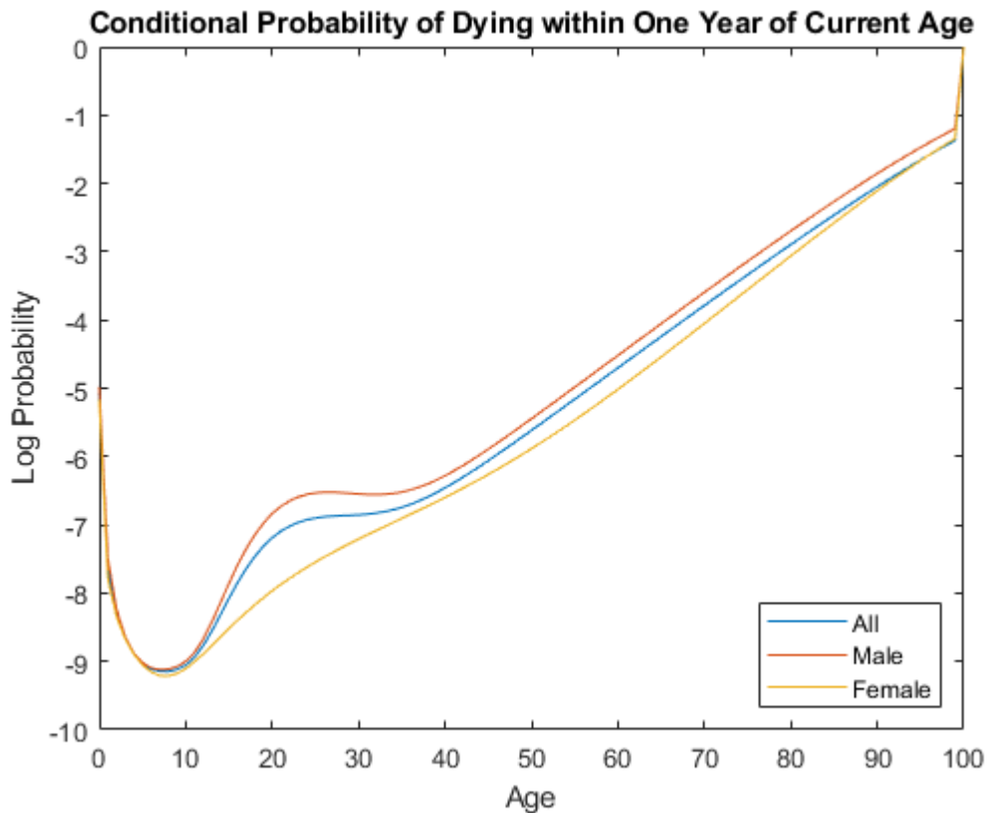
```

0.0063    0.0069    0.0057
0.0005    0.0006    0.0004
0.0002    0.0003    0.0002
0.0002    0.0002    0.0002
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0002    0.0002    0.0001
0.0002    0.0002    0.0002
0.0002    0.0003    0.0002
0.0003    0.0004    0.0002
0.0004    0.0005    0.0002
0.0005    0.0006    0.0003
0.0006    0.0008    0.0003
0.0007    0.0009    0.0003
0.0008    0.0011    0.0003
0.0008    0.0012    0.0004
0.0009    0.0013    0.0004
0.0009    0.0014    0.0005
0.0010    0.0014    0.0005
0.0010    0.0015    0.0005
0.0010    0.0015    0.0006
0.0010    0.0015    0.0006
0.0010    0.0015    0.0007
0.0010    0.0014    0.0007
0.0011    0.0014    0.0007
0.0011    0.0014    0.0008
0.0011    0.0014    0.0008
0.0011    0.0014    0.0009
0.0011    0.0014    0.0009
0.0012    0.0015    0.0010
0.0012    0.0015    0.0011
0.0013    0.0016    0.0011
0.0014    0.0017    0.0012
0.0015    0.0018    0.0013

```

Plot the `qx` series and display the legend. The series `qx` is the conditional probability that a person at age  $x$  will die between age  $x$  and the next age in the series

```
plot((0:100), log(qx));  
legend(series, 'location', 'southeast');  
title('Conditional Probability of Dying within One Year of Current Age');  
xlabel('Age');  
ylabel('Log Probability');
```



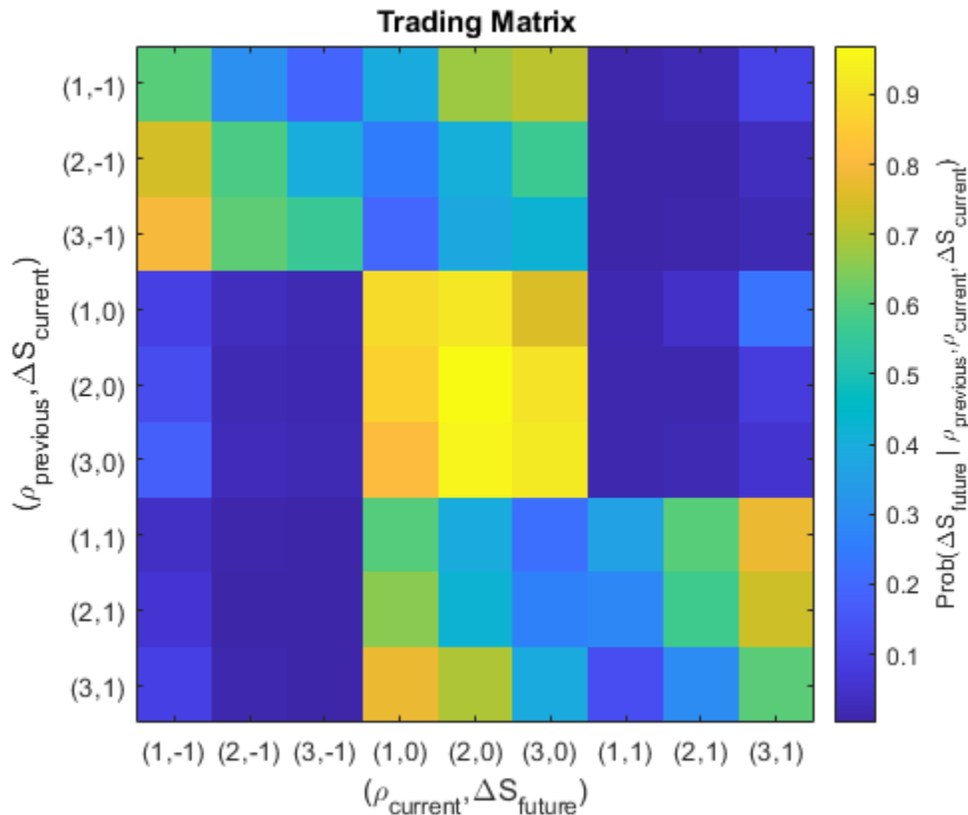
### See Also

`lifetableconv` | `lifetablefit` | `lifetablegen`

### More About

- “About Life Tables” on page 2-37

## Machine Learning for Statistical Arbitrage: Introduction



Machine learning techniques for processing large amounts of data are broadly applicable in computational finance. The series of examples introduced in this topic provides a general workflow, illustrating how capabilities in MATLAB apply to a specific problem in financial engineering. The workflow is problem-oriented, exploratory, and guided by the data and the resulting analysis. The overall approach, however, is useful for constructing applications in many areas.

The workflow consists of these actions:

- Formulate a simple approach to algorithmic trading, through an analysis of market microstructure, with the goal of identifying real-time arbitrage opportunities.
- Use a large sample of exchange data to track order dynamics of a single security on a single day, selectively processing the data to develop relevant statistical measures.
- Create a model of intraday dynamics conditioned on a selection of hyperparameters introduced during feature engineering and development.
- Evaluate hyperparameter tunings using a supervising objective that computes cash returned on a model-based trading strategy.
- Optimize the trading strategy using different machine learning algorithms.
- Suggest modifications for further development.

The workflow is separated into three examples:

- 1 “Machine Learning for Statistical Arbitrage I: Data Management and Visualization” on page 2-43
- 2 “Machine Learning for Statistical Arbitrage II: Feature Engineering and Model Development” on page 2-53
- 3 “Machine Learning for Statistical Arbitrage III: Training, Tuning, and Prediction” on page 2-64

For more information about general workflows for machine learning, see:

- “Machine Learning in MATLAB” (Statistics and Machine Learning Toolbox)
- “Supervised Learning Workflow and Algorithms” (Statistics and Machine Learning Toolbox)

# Machine Learning for Statistical Arbitrage I: Data Management and Visualization

This example shows techniques for managing, processing, and visualizing large amounts of financial data in MATLAB®. It is part of a series of related examples on machine learning for statistical arbitrage (see “Machine Learning Applications”).

## Working with Big Data

Financial markets, with electronic exchanges such as NASDAQ executing orders on a timescale of milliseconds, generate vast amounts of data. Data streams can be mined for statistical arbitrage opportunities, but traditional methods for processing and storing dynamic analytic information can be overwhelmed by big data. Fortunately, new computational approaches have emerged, and MATLAB has an array of tools for implementing them.

Main computer memory provides high-speed access but limited capacity, whereas external storage offers low-speed access but potentially unlimited capacity. Computation takes place in memory. The computer recalls data and results from external storage.

## Data Files

This example uses one trading day of NASDAQ exchange data [2] on one security (INTC) in a sample provided by LOBSTER [1] and included with Financial Toolbox™ in the zip file `LOBSTER_SampleFile_INTC_2012-06-21_5.zip`. Extract the contents of the zip file into your current folder. The expanded files, including two CSV files of data and the text file `LOBSTER_SampleFiles_ReadMe.txt`, consume 93.7 MB of memory.

```
unzip("LOBSTER_SampleFile_INTC_2012-06-21_5.zip");
```

The data describes the intraday evolution of the *limit order book* (LOB), which is the record of *market orders* (best price), *limit orders* (designated price), and resulting buys and sells. The data includes the precise time of these events, with orders tracked from arrival until cancellation or execution. At each moment in the trading day, orders on both the buy and sell side of the LOB exist at various *levels* away from the midprice between the lowest ask (order to sell) and the highest bid (order to buy).

Level 5 data (five levels away from the midprice on either side) is contained in two CSV files. Extract the trading date from the message file name.

```
MSGFileName = "INTC_2012-06-21_34200000_57600000_message_5.csv"; % Message file (description of
LOBFileName = "INTC_2012-06-21_34200000_57600000_orderbook_5.csv"; % Data file

[ticker,rem] = strtok(MSGFileName, '_');
date = strtok(rem, '_');
```

## Data Storage

Daily data streams accumulate and need to be stored. A *datastore* is a repository for collections of data that are too big to fit in memory.

Use `tabularTextDatastore` to create datastores for the message and data files. Because the files contain data with different formats, create the datastores separately. Ignore generic column headers (for example, `VarName1`) by setting the `'ReadVariableNames'` name-value pair argument to `false`. Replace the headers with descriptive variable names obtained from `LOBSTER_SampleFiles_ReadMe.txt`. Set the `'ReadSize'` name-value pair argument to `'file'` to allow similarly formatted files to be appended to existing datastores at the end of each trading day.

```

DSMSG = tabularTextDatastore(MSGFileName, 'ReadVariableNames', false, 'ReadSize', 'file');
DSMSG.VariableNames = ["Time", "Type", "OrderID", "Size", "Price", "Direction"];

DSL0B = tabularTextDatastore(LOBFileName, 'ReadVariableNames', false, 'ReadSize', 'file');
DSL0B.VariableNames = ["AskPrice1", "AskSize1", "BidPrice1", "BidSize1", ...
    "AskPrice2", "AskSize2", "BidPrice2", "BidSize2", ...
    "AskPrice3", "AskSize3", "BidPrice3", "BidSize3", ...
    "AskPrice4", "AskSize4", "BidPrice4", "BidSize4", ...
    "AskPrice5", "AskSize5", "BidPrice5", "BidSize5"];

```

Create a combined datastore by selecting Time and the level 3 data.

```

TimeVariable = "Time";
DSMSG.SelectedVariableNames = TimeVariable;

LOB3Variables = ["AskPrice1", "AskSize1", "BidPrice1", "BidSize1", ...
    "AskPrice2", "AskSize2", "BidPrice2", "BidSize2", ...
    "AskPrice3", "AskSize3", "BidPrice3", "BidSize3"];
DSL0B.SelectedVariableNames = LOB3Variables;

DS = combine(DSMSG, DSL0B);

```

You can preview the first few rows in the combined datastore without loading data into memory.

```

DSPreview = preview(DS);
LOBPreview = DSPreview(:, 1:5)

```

```

LOBPreview=8x5 table
    Time      AskPrice1      AskSize1      BidPrice1      BidSize1
    _____  _____  _____  _____  _____
    34200      2.752e+05      66           2.751e+05      400
    34200      2.752e+05      166          2.751e+05      300
    34200      2.752e+05      166          2.751e+05      300
    34200      2.752e+05      166          2.751e+05      300
    34200      2.752e+05      166          2.751e+05      300

```

The preview shows asks and bids *at the touch*, meaning the level 1 data, which is closest to the midprice. Time units are seconds after midnight, price units are dollar amounts times 10,000, and size units are the number of shares (see `LOBSTER_SampleFiles_ReadMe.txt`).

### Tall Arrays and Timetables

Tall arrays work with out-of-memory data backed by a datastore using the MapReduce technique (see “Tall Arrays for Out-of-Memory Data” (MATLAB)). When you use MapReduce, tall arrays remain unevaluated until you execute specific computations that use the data.

Set the execution environment for MapReduce to the local MATLAB session, instead of using Parallel Computing Toolbox™, by calling `mapreducer(0)`. Then, create a tall array from the datastore DS by using `tall`. Preview the data in the tall array.

```

mapreducer(0)
DT = tall(DS);

```

```
DTPreview = DT(:,1:5)
```

```
DTPreview =
```

```
Mx5 tall table
```

Time	AskPrice1	AskSize1	BidPrice1	BidSize1
34200	2.752e+05	66	2.751e+05	400
34200	2.752e+05	166	2.751e+05	400
34200	2.752e+05	166	2.751e+05	400
34200	2.752e+05	166	2.751e+05	400
34200	2.752e+05	166	2.751e+05	300
34200	2.752e+05	166	2.751e+05	300
34200	2.752e+05	166	2.751e+05	300
34200	2.752e+05	166	2.751e+05	300
:	:	:	:	:
:	:	:	:	:

Timetables allow you to perform operations specific to time series (see “Create Timetables” (MATLAB)). Because the LOB data consists of concurrent time series, convert DT to a tall timetable.

```
DT.Time = seconds(DT.Time); % Cast time as a duration from midnight.
DTT = table2timetable(DT);
```

```
DTTPreview = DTT(:,1:4)
```

```
DTTPreview =
```

```
Mx4 tall timetable
```

Time	AskPrice1	AskSize1	BidPrice1	BidSize1
34200 sec	2.752e+05	66	2.751e+05	400
34200 sec	2.752e+05	166	2.751e+05	400
34200 sec	2.752e+05	166	2.751e+05	400
34200 sec	2.752e+05	166	2.751e+05	400
34200 sec	2.752e+05	166	2.751e+05	300
34200 sec	2.752e+05	166	2.751e+05	300
34200 sec	2.752e+05	166	2.751e+05	300
34200 sec	2.752e+05	166	2.751e+05	300
:	:	:	:	:
:	:	:	:	:

Display all variables in the MATLAB workspace.

```
whos
```

Name	Size	Bytes	Class	Attributes
DS	1x1	8	matlab.io.datastore.CombinedDatastore	
DSLOB	1x1	8	matlab.io.datastore.TabularTextDatastore	
DSMSG	1x1	8	matlab.io.datastore.TabularTextDatastore	
DSPreview	8x13	4516	table	
DT	Mx13	4718	tall	
DTPreview	Mx5	2608	tall	

DTT	Mx12	4512	tall
DTTPreview	Mx4	2416	tall
LOB3Variables	1x12	936	string
LOBFileName	1x1	246	string
LOBPreview	8x5	2204	table
MSGFileName	1x1	230	string
TimeVariable	1x1	150	string
date	1x1	166	string
rem	1x1	230	string
ticker	1x1	150	string

Because all the data is in the datastore, the workspace uses little memory.

### Preprocess and Evaluate Data

Tall arrays allow preprocessing, or *queuing*, of computations before they are evaluated, which improves memory management in the workspace.

Midprice  $S$  and imbalance index  $I$  are used to model LOB dynamics. To queue their computations, define them, and the time base, in terms of DTT.

```
timeBase = DTT.Time;
MidPrice = (DTT.BidPrice1 + DTT.AskPrice1)/2;
```

```
% LOB level 3 imbalance index:
```

```
lambda = 0.5; % Hyperparameter
weights = exp(-(lambda)*[0 1 2]);
VAsk = weights(1)*DTT.AskSize1 + weights(2)*DTT.AskSize2 + weights(3)*DTT.AskSize3;
VBid = weights(1)*DTT.BidSize1 + weights(2)*DTT.BidSize2 + weights(3)*DTT.BidSize3;
ImbalanceIndex = (VBid-VAsk)./(VBid+VAsk);
```

The imbalance index is a weighted average of ask and bid volumes on either side of the midprice [3]. The imbalance index is a potential indicator of future price movements. The variable `lambda` is a *hyperparameter*, which is a parameter specified before training rather than estimated by the machine learning algorithm. A hyperparameter can influence the performance of the model. *Feature engineering* is the process of choosing domain-specific hyperparameters to use in machine learning algorithms. You can tune hyperparameters to optimize a trading strategy.

To bring preprocessed expressions into memory and evaluate them, use the `gather` function. This process is called *deferred evaluation*.

```
[t,S,I] = gather(timeBase,MidPrice,ImbalanceIndex);
```

```
Evaluating tall expression using the Local MATLAB Session:
- Pass 1 of 1: Completed in 2.1 sec
Evaluation completed in 2.3 sec
```

A single call to `gather` evaluates multiple preprocessed expressions with a single pass through the datastore.

Determine the sample size, which is the number of *ticks*, or updates, in the data.

```
numTicks = length(t)
```

```
numTicks = 581030
```

The daily LOB data contains 581,030 ticks.

## Checkpoint Data

You can save both unevaluated and evaluated data to external storage for later use.

Prepend the time base with the date, and cast the result as a datetime array. Save the resulting datetime array, `MidPrice`, and `ImbalanceIndex` to a MAT-file in a specified location.

```
dateTimeBase = datetime(date) + timeBase;
Today = timetable(dateTimeBase, MidPrice, ImbalanceIndex)
```

Today =

581,030×2 tall timetable

dateTimeBase	MidPrice	ImbalanceIndex
21-Jun-2012 09:30:00	2.7515e+05	-0.205
21-Jun-2012 09:30:00	2.7515e+05	-0.26006
21-Jun-2012 09:30:00	2.7515e+05	-0.26006
21-Jun-2012 09:30:00	2.7515e+05	-0.086772
21-Jun-2012 09:30:00	2.7515e+05	-0.15581
21-Jun-2012 09:30:00	2.7515e+05	-0.35382
21-Jun-2012 09:30:00	2.7515e+05	-0.19084
21-Jun-2012 09:30:00	2.7515e+05	-0.19084
:	:	:
:	:	:

```
location = fullfile(pwd, "ExchangeData", ticker, date);
write(location, Today, 'FileType', 'mat')
```

```
Writing tall data to folder I:\Documents\examples\examples\finance-ex97702880\ExchangeData\INTC\
Evaluating tall expression using the Local MATLAB Session:
- Pass 1 of 1: Completed in 3 sec
Evaluation completed in 3.3 sec
```

The file is written once, at the end of each trading day. The code saves the data to a file in a date-stamped folder. The series of `ExchangeData` subfolders serves as a historical data repository.

Alternatively, you can save workspace variables evaluated with `gather` directly to a MAT-file in the current folder.

```
save("LOBVars.mat", "t", "S", "I")
```

In preparation for model validation later on, evaluate and add market order prices to the same file.

```
[MOBid, MOAsk] = gather(DTT.BidPrice1, DTT.AskPrice1);
```

```
Evaluating tall expression using the Local MATLAB Session:
- Pass 1 of 1: Completed in 1.8 sec
Evaluation completed in 1.9 sec
```

```
save("LOBVars.mat", "MOBid", "MOAsk", "-append")
```

The remainder of this example uses only the unevaluated tall timetable `DTT`. Clear other variables from the workspace.

```
clearvars -except DTT
whos
```

Name	Size	Bytes	Class	Attributes
DTT	581,030x12	4512	tall	

### Data Visualization

To visualize large amounts of data, you must summarize, bin, or sample the data in some way to reduce the number of points plotted on the screen.

### LOB Snapshot

One method of visualization is to evaluate only a selected subsample of the data. Create a snapshot of the LOB at a specific time of day (11 AM).

```
sampleTimeTarget = seconds(11*60*60);           % Seconds after midnight
sampleTimes = withtol(sampleTimeTarget,seconds(1)); % 1 second tolerance
sampleLOB = DTT(sampleTimes,:);
```

```
numTimes = gather(size(sampleLOB,1))
```

Evaluating tall expression using the Local MATLAB Session:

- Pass 1 of 1: Completed in 2.1 sec

Evaluation completed in 2.2 sec

```
numTimes = 23
```

There are 23 ticks within one second of 11 AM. For the snapshot, use the tick closest to the midtime.

```
sampleLOB = sampleLOB(round(numTimes/2),:);
sampleTime = sampleLOB.Time;
```

```
sampleBidPrices = [sampleLOB.BidPrice1,sampleLOB.BidPrice2,sampleLOB.BidPrice3];
sampleBidSizes = [sampleLOB.BidSize1,sampleLOB.BidSize2,sampleLOB.BidSize3];
sampleAskPrices = [sampleLOB.AskPrice1,sampleLOB.AskPrice2,sampleLOB.AskPrice3];
sampleAskSizes = [sampleLOB.AskSize1,sampleLOB.AskSize2,sampleLOB.AskSize3];
```

```
[sampleTime,sampleBidPrices,sampleBidSizes,sampleAskPrices,sampleAskSizes] = ...
    gather(sampleTime,sampleBidPrices,sampleBidSizes,sampleAskPrices,sampleAskSizes);
```

Evaluating tall expression using the Local MATLAB Session:

- Pass 1 of 2: Completed in 1.8 sec

- Pass 2 of 2: Completed in 2.1 sec

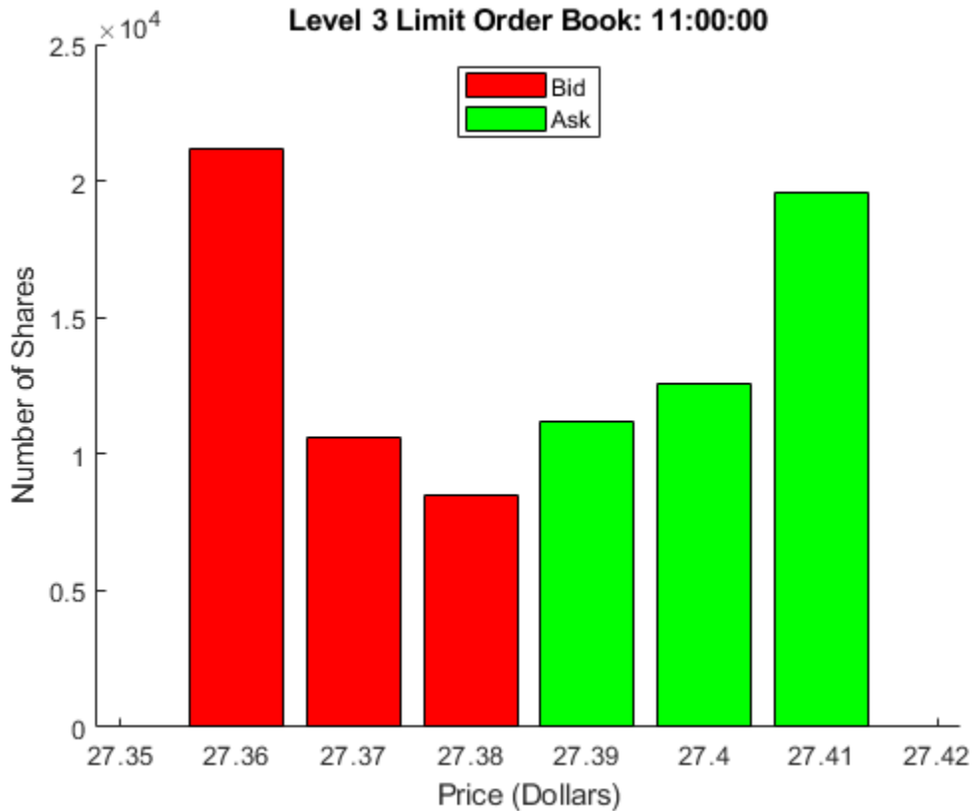
Evaluation completed in 4.3 sec

Visualize the limited data sample returned by `gather` by using `bar`.

```
figure
hold on
```

```
bar((sampleBidPrices/10000),sampleBidSizes,'r')
bar((sampleAskPrices/10000),sampleAskSizes,'g')
hold off
```

```
xlabel("Price (Dollars)")
ylabel("Number of Shares")
legend(["Bid","Ask"],'Location','North')
title(strcat("Level 3 Limit Order Book: ",datestr(sampleTime,"HH:MM:SS")))
```



### Depth of Market

Some visualization functions work directly with tall arrays and do not require the use of `gather` (see “Visualization of Tall Arrays” (MATLAB)). The functions automatically sample data to decrease pixel density. Visualize the level 3 intraday *depth of market*, which shows the time evolution of liquidity, by using `plot` with the tall timetable `DTT`.

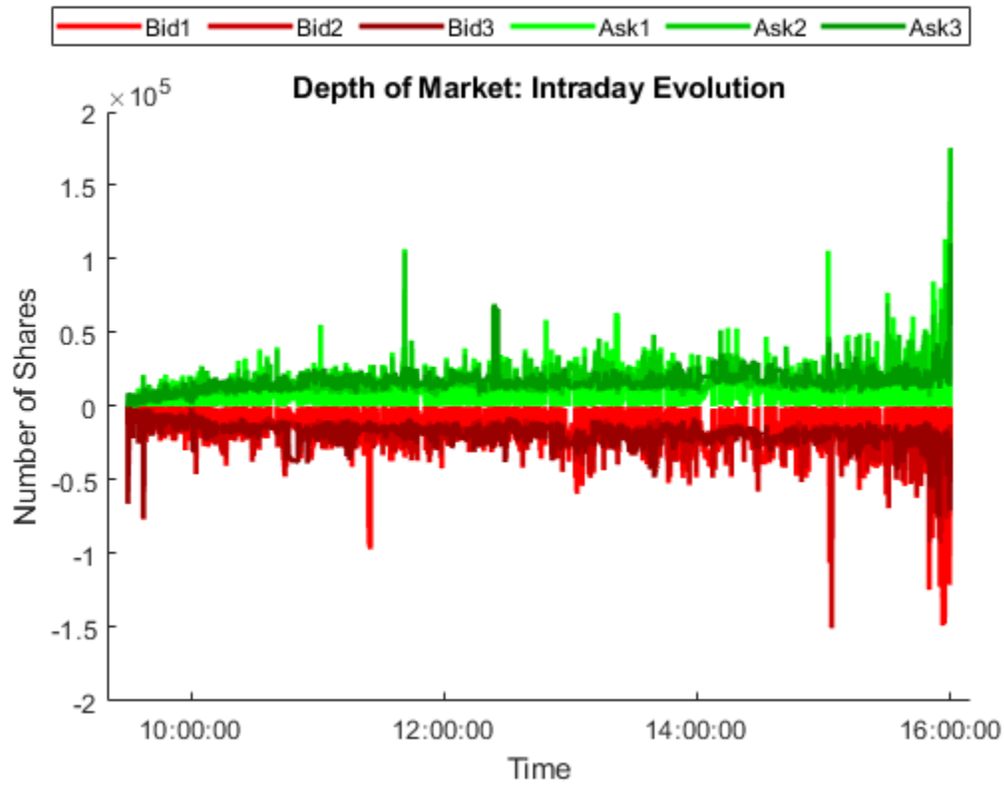
```
figure
hold on

plot(DTT.Time,-DTT.BidSize1,'Color',[1.0 0 0],'LineWidth',2)
plot(DTT.Time,-DTT.BidSize2,'Color',[0.8 0 0],'LineWidth',2)
plot(DTT.Time,-DTT.BidSize3,'Color',[0.6 0 0],'LineWidth',2)

plot(DTT.Time,DTT.AskSize1,'Color',[0 1.0 0],'LineWidth',2)
plot(DTT.Time,DTT.AskSize2,'Color',[0 0.8 0],'LineWidth',2)
plot(DTT.Time,DTT.AskSize3,'Color',[0 0.6 0],'LineWidth',2)

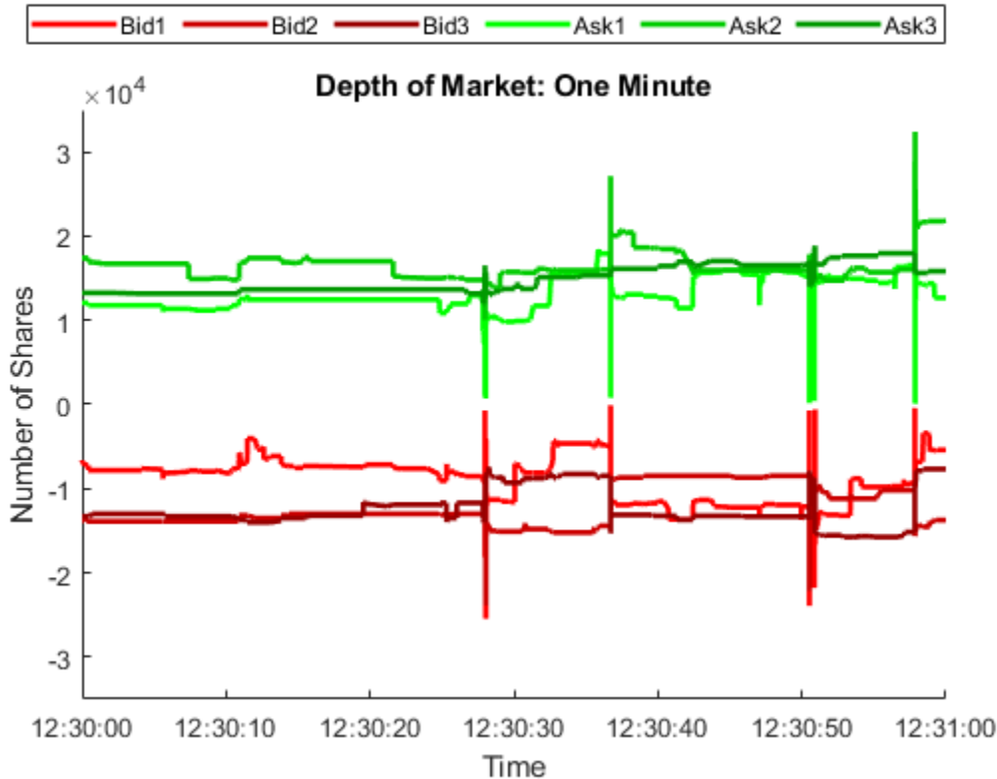
hold off

xlabel("Time")
ylabel("Number of Shares")
title("Depth of Market: Intraday Evolution")
legend(["Bid1", "Bid2", "Bid3", "Ask1", "Ask2", "Ask3"], 'Location', 'NorthOutside', 'Orientation', 'Horizontal')
```



To display details, limit the time interval.

```
xlim(seconds([45000 45060]))  
ylim([-35000 35000])  
title("Depth of Market: One Minute")
```



## Summary

This example introduces the basics of working with big data, both in and out of memory. It shows how to set up, combine, and update external datastores, then create tall arrays for preprocessing data without allocating variables in the MATLAB workspace. The `gather` function transfers data into the workspace for computation and further analysis. The example shows how to visualize the data through data sampling or by MATLAB plotting functions that work directly with out-of-memory data.

## References

- [1] LOBSTER Limit Order Book Data. Berlin: frishedaten UG (haftungsbeschränkt).
- [2] NASDAQ Historical TotalView-ITCH Data. New York: The Nasdaq, Inc.
- [3] Rubisov, Anton D. "Statistical Arbitrage Using Limit Order Book Imbalance." Master's thesis, University of Toronto, 2015.

## See Also

## More About

- "Machine Learning for Statistical Arbitrage: Introduction" on page 2-41
- "Machine Learning for Statistical Arbitrage II: Feature Engineering and Model Development" on page 2-53

- “Machine Learning for Statistical Arbitrage III: Training, Tuning, and Prediction” on page 2-64

## Machine Learning for Statistical Arbitrage II: Feature Engineering and Model Development

This example creates a continuous-time Markov model of limit order book (LOB) dynamics, and develops a strategy for algorithmic trading based on patterns observed in the data. It is part of a series of related examples on machine learning for statistical arbitrage (see “Machine Learning Applications”).

### Exploratory Data Analysis

To predict the future behavior of a system, you need to discover patterns in historical data. The vast amount of data available from exchanges, such as NASDAQ, poses computational challenges while offering statistical opportunities. This example explores LOB data by looking for indicators of price momentum, following the approach in [4].

### Raw Data

Load `LOBVars.mat`, the preprocessed LOB data set of the NASDAQ security INTC.

```
load LOBVars
```

The data set contains the following information for each order: the arrival time `t` (seconds from midnight), level 1 asking price `MOAsk`, level 1 bidding price `MOBid`, midprice `S`, and imbalance index `I`.

Create a plot that shows the intraday evolution of the LOB imbalance index `I` and midprice `S`.

```
figure

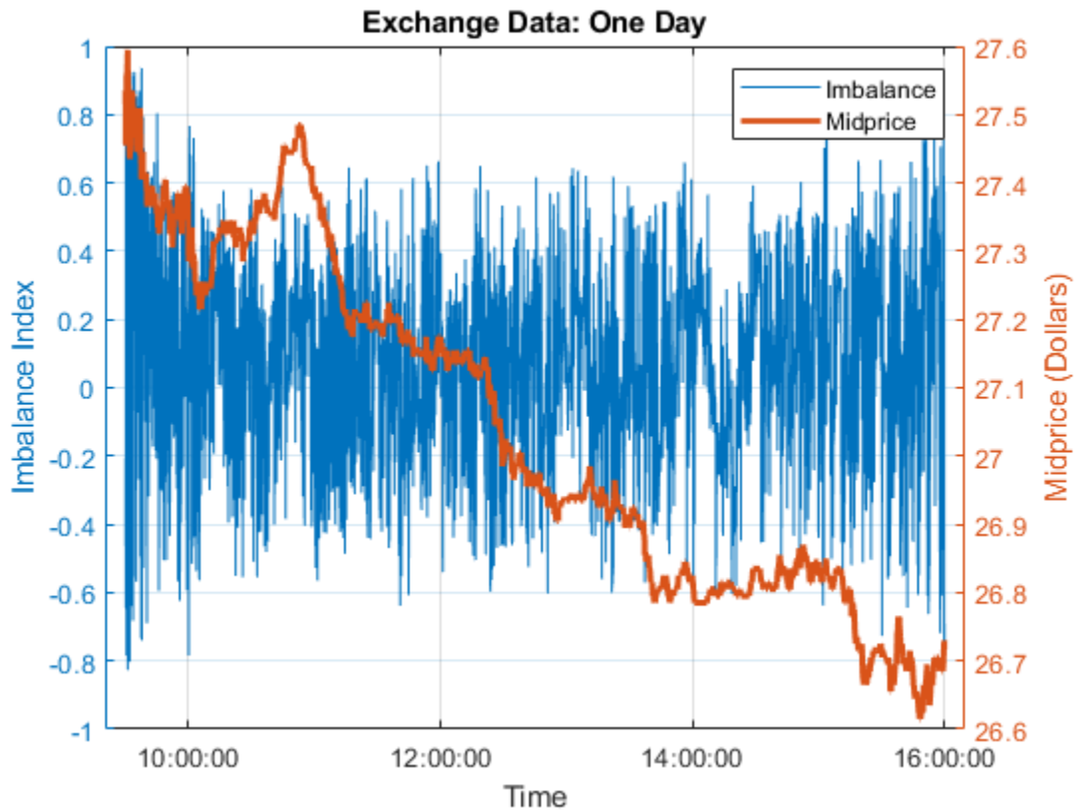
t.Format = "hh:mm:ss";

yyaxis left
plot(t,I)
ylabel("Imbalance Index")

yyaxis right
plot(t,S/10000,'LineWidth',2)
ylabel("Midprice (Dollars)")

xlabel("Time")

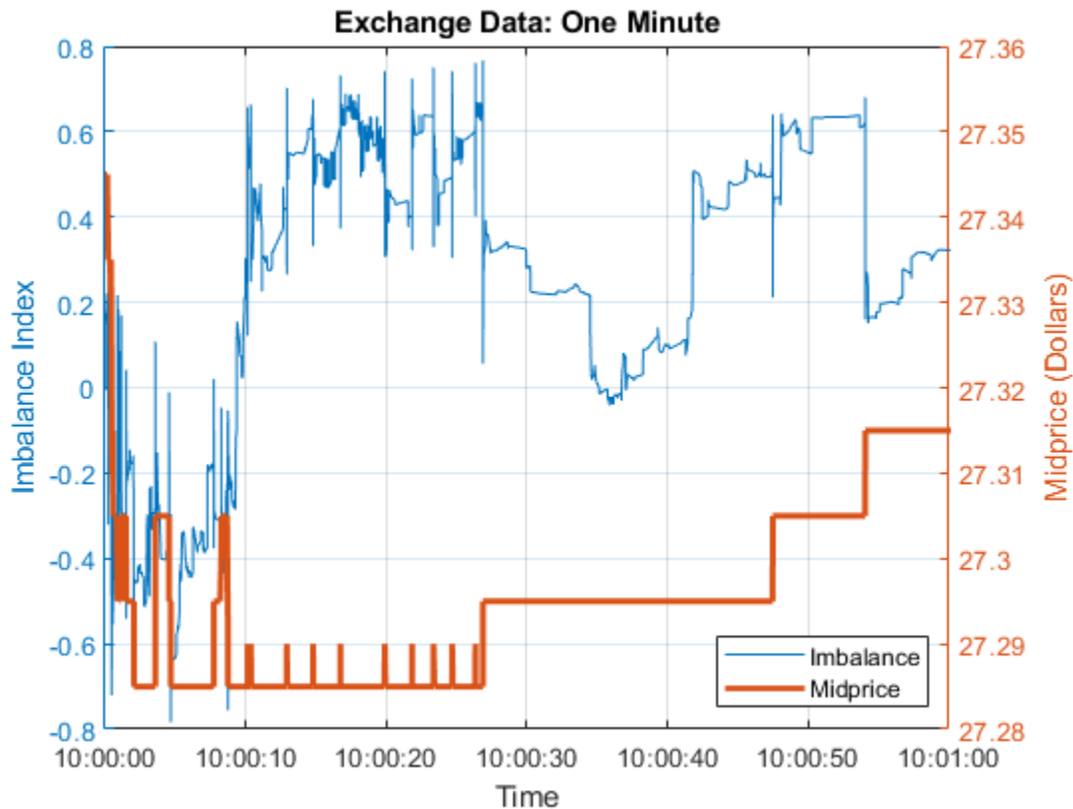
title('Exchange Data: One Day')
legend(["Imbalance","Midprice"],'Location','NE')
grid on
```



At this scale, the imbalance index gives no indication of future changes in the midprice.

To see more detail, limit the time scale to one minute.

```
timeRange = seconds([36000 36060]); % One minute after 10 AM, when prices were climbing
xlim(timeRange)
legend('Location','SE')
title("Exchange Data: One Minute")
```

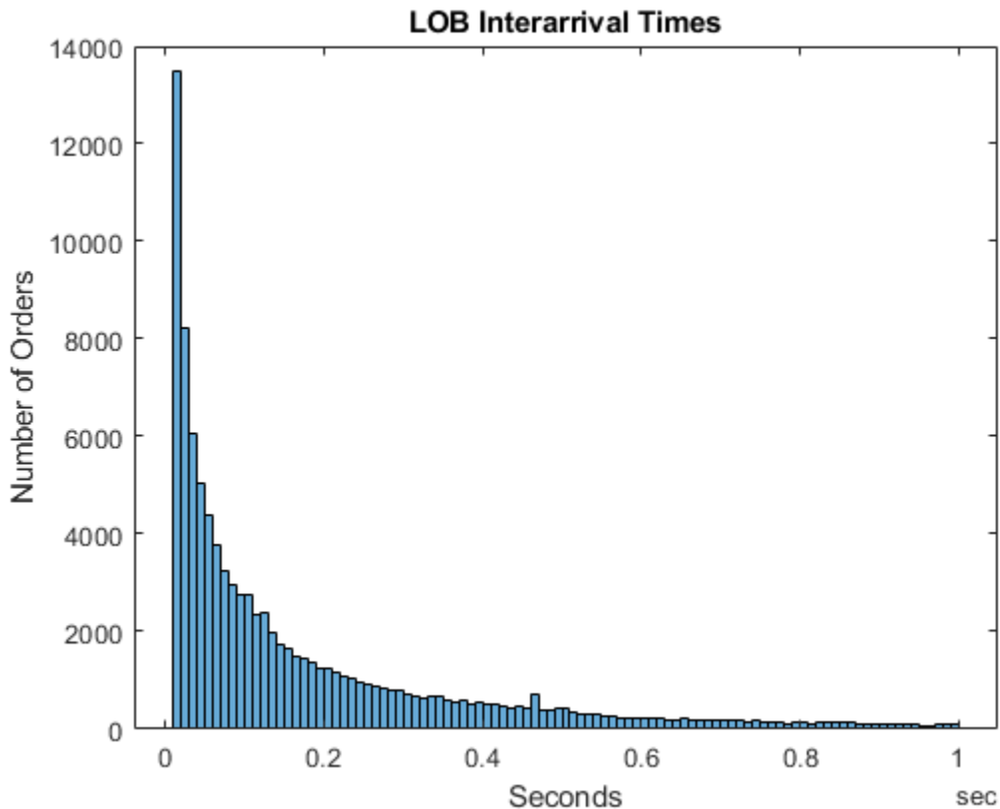


At this scale, sharp departures in the imbalance index align with corresponding departures in the midprice. If the relationship is predictive, meaning imbalances of a certain size forecast *future* price movements, then quantifying the relationship can provide statistical arbitrage opportunities.

Plot a histogram of the interarrival times in the LOB.

```
DT = diff(t); % Interarrival Times
DT.Format = "s";
```

```
figure
binEdges = seconds(0.01:0.01:1);
histogram(DT,binEdges)
xlabel("Seconds")
ylabel("Number of Orders")
title("LOB Interarrival Times")
```



Interarrival times follow the characteristic pattern of a Poisson process.

Compute the average wait time between orders by fitting an exponential distribution to the interarrival times.

```
DTAvg = expfit(DT)
```

```
DTAvg = duration
0.040273 sec
```

### Smoothed Data

The raw imbalance series  $I$  is erratic. To identify the most significant dynamic shifts, introduce a degree of smoothing  $dI$ , which is the number of backward ticks used to average the raw imbalance series.

```
dI = 10; % Hyperparameter
dTI = dI*DTAvg
```

```
dTI = duration
0.40273 sec
```

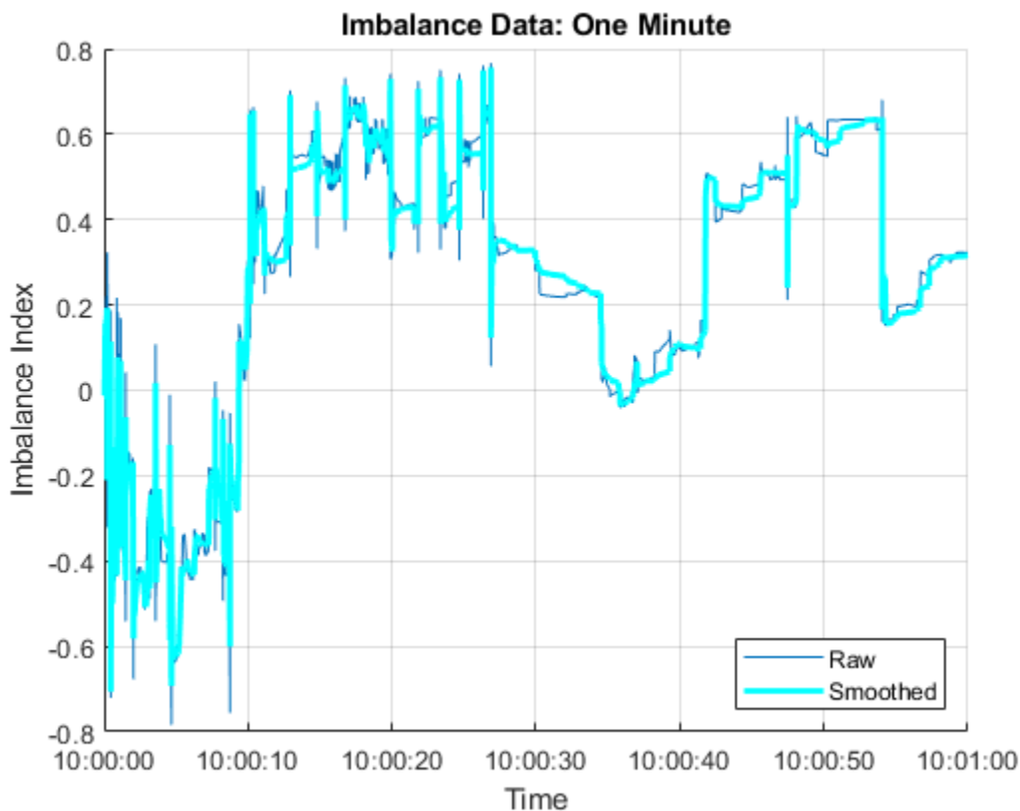
The setting corresponds to an interval of 10 ticks, or about 0.4 seconds on average. Smooth the imbalance indices over a trailing window.

```
sI = smoothdata(I, 'movmean', [dI 0]);
```

Visualize the degree of smoothing to assess the volatility lost or retained.

```
figure
hold on
plot(t,I)
plot(t,sI,'c','LineWidth',2)
hold off

xlabel("Time")
xlim(timeRange)
ylabel("Imbalance Index")
title("Imbalance Data: One Minute")
legend(["Raw","Smoothed"],'Location','SE')
grid on
```



### Discretized Data

To create a Markov model of the dynamics, collect the smoothed imbalance index  $sI$  into bins, discretizing it into a finite collection of states  $\rho$  ( $\rho$ ). The number of bins `numBins` is a hyperparameter.

```
numBins = 3; % Hyperparameter
binEdges = linspace(-1,1,numBins+1);
rho = discretize(sI,binEdges);
```

To model forecast performance, aggregate prices over a leading window. The number of ticks in a window `dS` is a hyperparameter.

```
dS = 20; % Hyperparameter
dTS = dS*DTAvG

dTS = duration
      0.80547 sec
```

The setting corresponds to an interval of 20 ticks, or about 0.8 seconds on average. Discretize price movements into three states  $DS$  ( $\Delta S$ ) given by the sign of the forward price change.

```
DS = NaN(size(S));
shiftS = S(dS+1:end);
DS(1:end-dS) = sign(shiftS-S(1:end-dS));
```

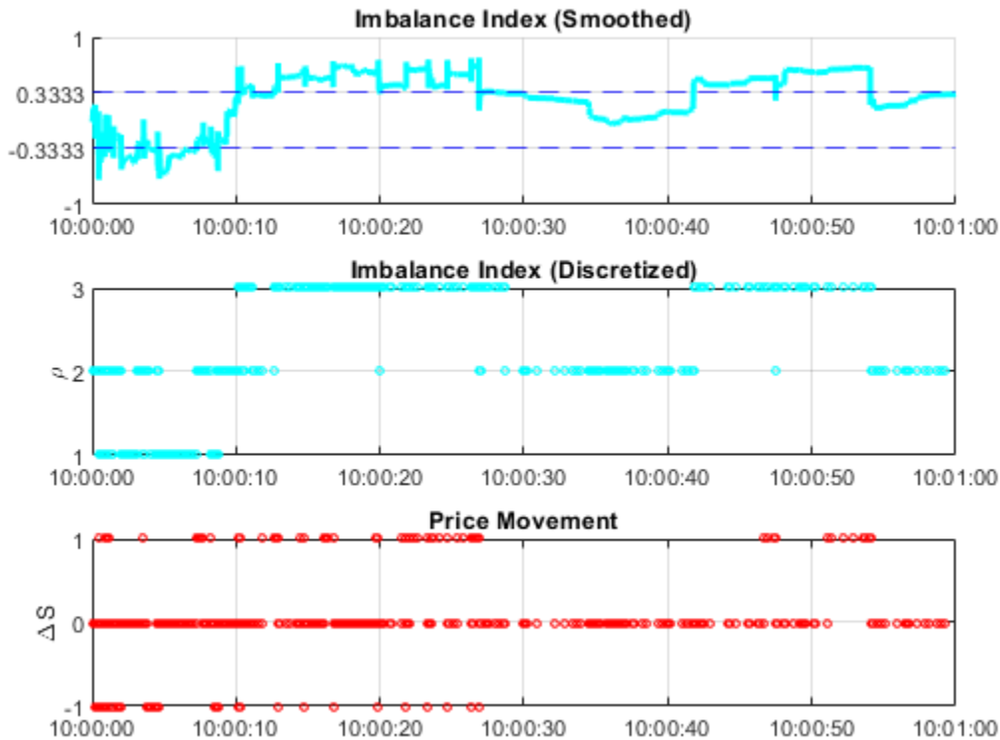
Visualize the discretized data.

```
figure

subplot(3,1,1)
hold on
plot(t,sI,'c','LineWidth',2)
for i = 2:numBins
    yline(binEdges(i),'b--');
end
hold off
xlim(timeRange)
ylim([-1 1])
yticks(binEdges)
title("Imbalance Index (Smoothed)")
grid on

subplot(3,1,2)
plot(t,rho,'co','MarkerSize',3)
xlim(timeRange)
ylim([1 numBins])
yticks(1:numBins)
ylabel("\rho")
title("Imbalance Index (Discretized)")
grid on

subplot(3,1,3)
plot(t,DS,'ro','MarkerSize',3)
xlim(timeRange)
ylim([-1 1])
yticks([-1 0 1])
ylabel("\Delta S")
title("Price Movement")
grid on
```



### Continuous Time Markov Process

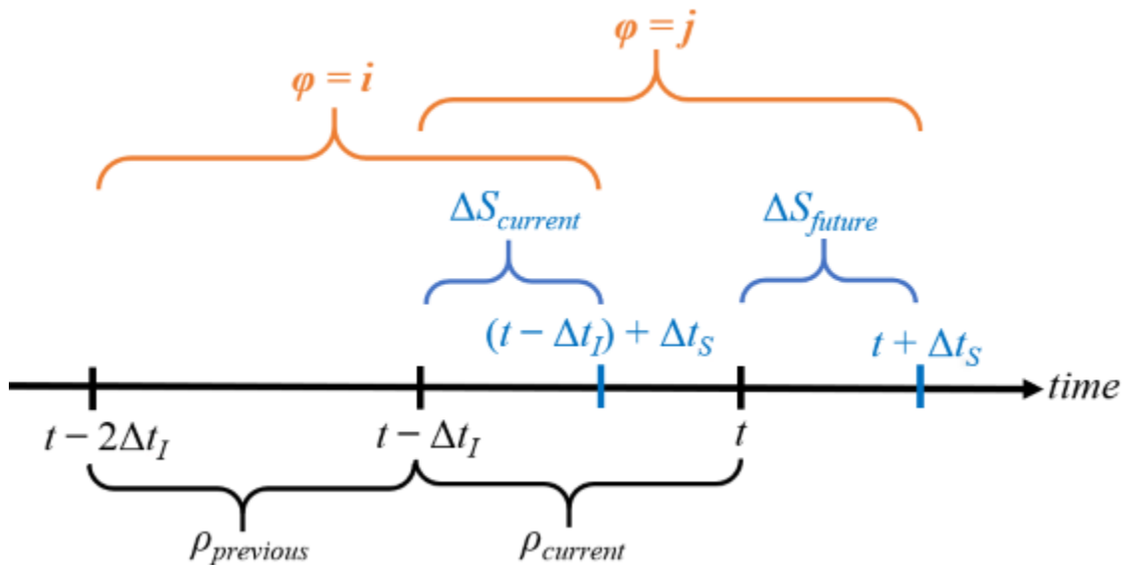
Together, the state of the LOB imbalance index  $\rho$  ( $\rho$ ) and the state of the forward price movement  $DS$  ( $\Delta S$ ) describe a two-dimensional continuous-time Markov chain (CTMC). The chain is modulated by the Poisson process of order arrivals, which signals any transition among the states.

To simplify the description, give the two-dimensional CTMC a one-dimensional encoding into states  $\phi$  ( $\phi = (\rho, \Delta S)$ ).

```
numStates = 3*numBins; % numStates(DS)*numStates(rho)

phi = NaN(size(t));
for i = 1:length(t)
    switch DS(i)
        case -1
            phi(i) = rho(i);
        case 0
            phi(i) = rho(i) + numBins;
        case 1
            phi(i) = rho(i) + 2*numBins;
    end
end
```

Successive states of  $\phi$ , and the component states  $\rho$  and  $\Delta S$ , proceed as follows.



Hyperparameters  $dI$  ( $\Delta t_I$ ) and  $dS$  ( $\Delta t_S$ ) determine the size of a rolling state characterizing the dynamics. At time  $t$ , the process transitions from  $\varphi = (\rho_{previous}, \Delta S_{current}) = i$  to  $\varphi = (\rho_{current}, \Delta S_{future}) = j$  (or holds in the same state if  $i = j$ ).

### Estimate Process Parameters

Execution of the trading strategy at any time  $t$  is based on the probability of  $\Delta S_{future}$  being in a particular state, conditional on the current and previous values of the other states. Following [3] and [4], determine empirical transition probabilities, and then assess them for predictive power.

`% Transition counts`

```
C = zeros(numStates);
for i = 1:length(phi)-dS-1
    C(phi(i),phi(i+1)) = C(phi(i),phi(i+1))+1;
end
```

`% Holding times`

```
H = diag(C);
```

`% Transition rate matrix (infinitesimal generator)`

```
G = C./H;
v = sum(G,2);
G = G + diag(-v);
```

`% Transition probability matrix (stochastic for all dI)`

```
P = expm(G*dI); % Matrix exponential
```

To obtain a trading matrix  $Q$  containing  $\text{Prob}(\Delta S_{future} | \rho_{previous}, \rho_{current}, \Delta S_{current})$  as in [4], apply Bayes' rule,

$$\text{Prob}(\Delta S_{\text{future}} | \rho_{\text{previous}}, \rho_{\text{current}}, \Delta S_{\text{current}}) = \frac{\text{Prob}(\rho_{\text{current}}, \Delta S_{\text{future}} | \rho_{\text{previous}}, \Delta S_{\text{current}})}{\text{Prob}(\rho_{\text{current}} | \rho_{\text{previous}}, \Delta S_{\text{current}})}$$

The numerator is the transition probability matrix  $P$ . Compute the denominator  $P\text{Cond}$ .

```
PCond = zeros(size(P));
phiNums = 1:numStates;
modNums = mod(phiNums,numBins);
for i = phiNums
    for j = phiNums
        idx = (modNums == modNums(j));
        PCond(i,j) = sum(P(i,idx));
    end
end
Q = P./PCond;
```

Display  $Q$  in a table. Label the rows and columns with composite states  $\varphi = (\rho, \Delta S)$ .

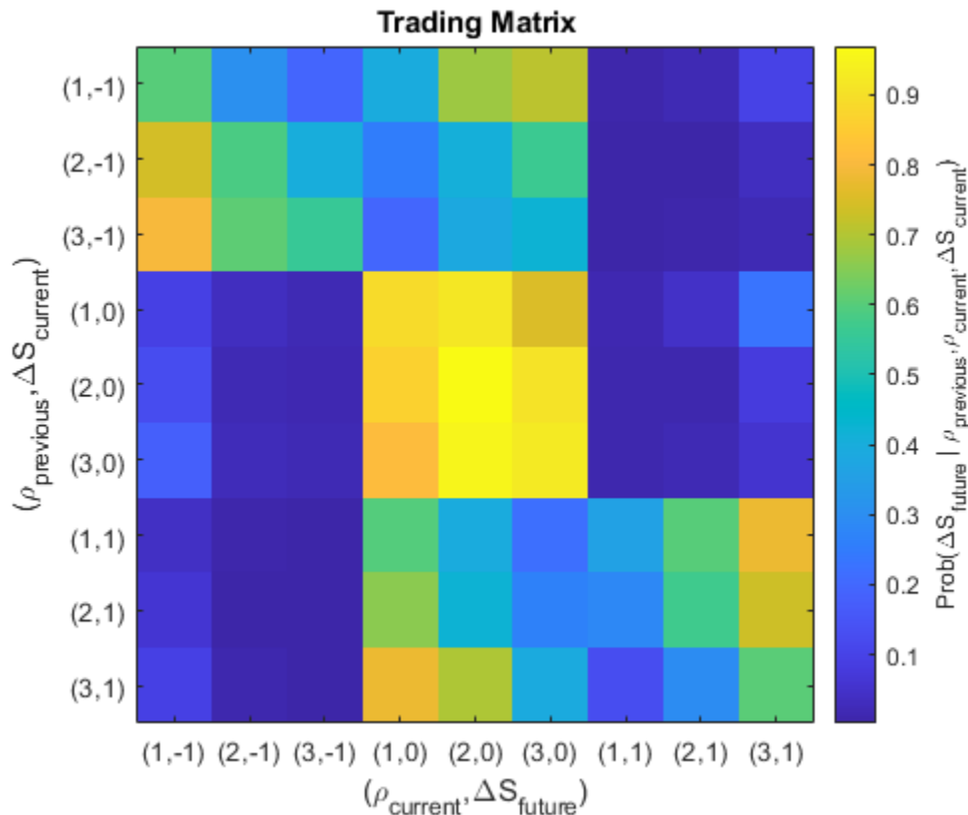
```
binNames = string(1:numBins);
stateNames = ["("+binNames+",-1)","("+binNames+",0)","("+binNames+",1)"];
QTable = array2table(Q,'RowNames',stateNames,'VariableNames',stateNames)
```

```
QTable=9x9 table
           (1,-1)  (2,-1)  (3,-1)  (1,0)  (2,0)  (3,0)  (1,1)
           -----  -----  -----  -----  -----  -----  -----
(1,-1)    0.59952    0.30458    0.19165    0.39343    0.67723    0.7099    0.0070457
(2,-1)    0.74092    0.58445    0.40023    0.25506    0.41003    0.56386    0.0040178
(3,-1)    0.79895    0.60866    0.55443    0.19814    0.385    0.42501    0.0029096
(1,0)     0.094173    0.036014    0.019107    0.88963    0.91688    0.75192    0.016195
(2,0)     0.12325    0.017282    0.015453    0.86523    0.96939    0.9059    0.011525
(3,0)     0.1773    0.02616    0.018494    0.81155    0.95359    0.92513    0.011154
(1,1)     0.041132    0.0065127    0.0021313    0.59869    0.39374    0.21787    0.36017
(2,1)     0.059151    0.0053554    0.0027769    0.65672    0.42325    0.26478    0.28413
(3,1)     0.095832    0.010519    0.0051565    0.7768    0.6944    0.3906    0.12736
```

Rows are indexed by  $(\rho_{\text{previous}}, \Delta S_{\text{current}})$ . Conditional probabilities for each of the three possible states of  $\Delta S_{\text{future}}$  are read from the corresponding column, conditional on  $\rho_{\text{current}}$ .

Represent  $Q$  with a heat map.

```
figure
imagesc(Q)
axis equal tight
hCB = colorbar;
hCB.Label.String = "Prob(\DeltaS_{future} | \rho_{previous},\rho_{current},\DeltaS_{current})";
xticks(phiNums)
xticklabels(stateNames)
xlabel("\rho_{current},\DeltaS_{future}")
yticks(phiNums)
yticklabels(stateNames)
ylabel("\rho_{previous},\DeltaS_{current}")
title("Trading Matrix")
```



The bright, central 3 x 3 square shows that in most transitions, tick to tick, no price change is expected ( $\Delta S_{future} = 0$ ). Bright areas in the upper-left 3 x 3 square (downward price movements  $\Delta S_{future} = -1$ ) and lower-right 3 x 3 square (upward price movements  $\Delta S_{future} = +1$ ) show evidence of momentum, which can be leveraged in a trading strategy.

You can find arbitrage opportunities by thresholding Q above a specified trigger probability. For example:

```
trigger = 0.5;
QPattern = (Q > trigger)
```

QPattern = 9x9 logical array

1	0	0	0	1	1	0	0	0
1	1	0	0	0	1	0	0	0
1	1	1	0	0	0	0	0	0
0	0	0	1	1	1	0	0	0
0	0	0	1	1	1	0	0	0
0	0	0	1	1	1	0	0	0
0	0	0	1	0	0	0	1	1
0	0	0	1	0	0	0	1	1
0	0	0	1	1	0	0	0	1

The entry in the (1,1) position shows a chance of more than 50% that a downward price movement ( $\Delta S_{current} = -1$ ) will be followed by another downward price movement ( $\Delta S_{future} = -1$ ), provided that the previous and current imbalance states  $\rho$  are both 1.

## A Trading Strategy?

Q is constructed on the basis of both the available exchange data and the hyperparameter settings. Using Q to inform future trading decisions depends on the market continuing in the same statistical pattern. Whether the market exhibits momentum in certain states is a test of the weak-form *Efficient Market Hypothesis* (EMH). For heavily traded assets, such as the one used in this example (INTC), the EMH is likely to hold over extended periods, and arbitrage opportunities quickly disappear. However, failure of EMH can occur in some assets over short time intervals. A working trading strategy divides a portion of the trading day, short enough to exhibit a degree of statistical equilibrium, into a training period for estimating Q, using optimal hyperparameter settings and a validation period on which to trade. For an implementation of such a strategy, see “Machine Learning for Statistical Arbitrage III: Training, Tuning, and Prediction” on page 2-64.

## Summary

This example begins with raw data on the LOB and transforms it into a summary (the Q matrix) of statistical arbitrage opportunities. The analysis uses the mathematics of continuous-time Markov chain models, first in recognizing the Poisson process of LOB interarrival times, then by discretizing data into two-dimensional states representing the instantaneous position of the market. A description of state transitions, derived empirically, leads to the possibility of an algorithmic trading strategy.

## References

- [1] Cartea, Álvaro, Sebastian Jaimungal, and Jason Ricci. "Buy Low, Sell High: A High-Frequency Trading Perspective." *SIAM Journal on Financial Mathematics* 5, no. 1 (January 2014): 415-44. <https://doi.org/10.1137/130911196>.
- [2] Guilbaud, Fabien, and Huyen Pham. "Optimal High-Frequency Trading with Limit and Market Orders." *Quantitative Finance* 13, no. 1 (January 2013): 79-94. <https://doi.org/10.1080/14697688.2012.708779>.
- [3] Norris, J. R. *Markov Chains*. Cambridge, UK: Cambridge University Press, 1997.
- [4] Rubisov, Anton D. "Statistical Arbitrage Using Limit Order Book Imbalance." Master's thesis, University of Toronto, 2015.

## See Also

### More About

- “Machine Learning for Statistical Arbitrage: Introduction” on page 2-41
- “Machine Learning for Statistical Arbitrage I: Data Management and Visualization” on page 2-43
- “Machine Learning for Statistical Arbitrage III: Training, Tuning, and Prediction” on page 2-64

## Machine Learning for Statistical Arbitrage III: Training, Tuning, and Prediction

This example uses Bayesian optimization to tune hyperparameters in the algorithmic trading model, supervised by the end-of-day return. It is part of a series of related examples on machine learning for statistical arbitrage (see “Machine Learning Applications”).

Load `LOBVars.mat`, the preprocessed LOB data set of the NASDAQ security INTC.

```
load LOBVars
```

The data set contains the following information for each order: the arrival time `t` (seconds from midnight), level 1 asking price `MOAsk`, level 1 bidding price `MOBid`, midprice `S`, and imbalance index `I`.

This example includes several supporting functions, which are stored in `matlabroot/examples/finance/data/LOBSupportingFiles`. To view them, change your working folder.

```
cd(fullfile(matlabroot, 'examples', 'finance', 'data', 'LOBSupportingFiles'));
```

### Trading Strategy

The trading matrix `Q` contains probabilities of future price movements, given current and previous states `rho` of the limit order book (LOB) imbalance index `I` and the latest observed direction in prices `DS`.

View the supporting function `tradeOnQ.m`, which implements a simple trading strategy based on the pattern in `Q`.

```
function cash = tradeOnQ(Data,Q,n,N)

% Reference: Machine Learning for Statistical Arbitrage
%           Part II: Feature Engineering and Model Development

% Data

t = Data.t;
MOBid = Data.MOBid;
MOAsk = Data.MOAsk;

% States

[rho,DS] = getStates(Data,n,N);

% Start of trading

cash = 0;
assets = 0;

% Active trading

T = length(t);

for tt = 2:T-N % Trading ticks

    % Get Q row, column indices of current state
```

```

row = rho(tt-1)+n*(DS(tt-1)+1);
downColumn = rho(tt);
upColumn = rho(tt) + 2*n;

% If predicting downward price move
if Q(row,downColumn) > 0.5
    cash = cash + MOBid(tt); % Sell
    assets = assets - 1;

% If predicting upward price move
elseif Q(row,upColumn) > 0.5
    cash = cash - MOAsk(tt); % Buy
    assets = assets + 1;

end

end

% End of trading (liquidate position)
if assets > 0
    cash = cash + assets*MOBid(T); % Sell off
elseif assets < 0
    cash = cash + assets*MOAsk(T); % Buy back
end

```

The algorithm uses predictions from  $Q$  to make decisions about trading at each tick. It illustrates the general mechanism of any optimized machine learning algorithm.

This strategy seeks to profit from expected price changes using market orders (best offer at the touch) of a single share at each tick, if an arbitrage opportunity arises. The strategy can be scaled up to larger trading volumes. Using the conditional probabilities obtained from  $Q$ , the `tradeOnQ` function takes one of these actions:

- Executes a buy if the probability of an upward forward price change is greater than 0.5.
- Executes a sell if the probability of a downward forward price change is greater than 0.5.

At the end of the trading day, the function liquidates the position at the touch.

The strategy requires `Data` with tick times  $t$  and the corresponding market order bid and ask prices `MOBid` and `MOAsk`, respectively. In real-time trading, data is provided by the exchange. This example evaluates the strategy by dividing the historical sample into *training* (calibration) and *validation* subsamples. The validation subsample serves as a proxy for real-time trading data. The strategy depends on  $Q$ , the trading matrix itself, which you estimate after you make a number of hyperparameter choices. The inputs  $n$  and  $N$  are hyperparameters to tune when you optimize the strategy.

## Hyperparameters

The continuous-time Markov model and the resulting trading matrix  $Q$  depend on the values of four hyperparameters:

- $\lambda$  — The weighting parameter used to compute the imbalance index  $I$
- $dI$  — The number of backward ticks used to average  $I$  during smoothing
- $\text{numBins}$  — The number of bins used to partition smoothed  $I$  for discretization
- $dS$  — The number of forward ticks used to convert the prices  $S$  to discrete  $DS$

In general, all four hyperparameters are tunable. However, to facilitate visualization, the example reduces the number of dimensions by tuning only  $\text{numBins}$  and  $N$ . The example:

- Fixes  $\lambda$
- Leaves  $\text{numBins} = n$ , where  $n$  is free to vary
- Equalizes the window lengths  $dI = dS = N$ , where  $N$  is free to vary

The restrictions do not significantly affect optimization outcomes. The optimization algorithm searches over the two-dimensional parameter space  $(n, N)$  for the configuration yielding the maximum return on trading.

## Training and Validation Data

Machine learning requires a subsample on which to estimate  $Q$  and another subsample on which to evaluate the hyperparameter selections.

Specify a breakpoint to separate the data into training and validation subsamples. The breakpoint affects evaluation of the objective function, and is essentially another hyperparameter. However, because you do not tune the breakpoint, it is external to the optimization process.

```
bp = round((0.80)*length(t)); % Use 80% of data for training
```

Collect data in a timetable to pass to `tradeOnQ`.

```
Data = timetable(t,S,I,MOBid,MOAsk);
TData = Data(1:bp,:); % Training data
VData = Data(bp+1:end,:); % Validation data
```

## Cross-Validation

*Cross-validation* describes a variety of techniques to assess how training results (here, computation of  $Q$ ) generalize, with predictive reliability, to independent validation data (here, profitable trading). The goal of cross-validation is to flag problems in training results, like bias and overfitting. In the context of the trading strategy, overfitting refers to the time dependence, or nonstationarity, of  $Q$ . As  $Q$  changes over time, it becomes less effective in predicting future price movements. The key diagnostic issue is the degree to which  $Q$  changes, and at what rate, over a limited trading horizon.

With training and validation data in place, specify the hyperparameters and compare  $Q$  in the two subsamples. The supporting function `makeQ.m` provides the steps for making  $Q$ .

```
% Set specific hyperparameters
```

```
n = 3; % Number of bins for I
N = 20; % Window lengths
```

```
% Compare Qs
```

```
QT = makeQ(TData,n,N);
```

```
QV = makeQ(VData,n,N);
```

```
QTVDiff = QT - QV
```

```
QTVDiff = 9x9
```

```

0.0070    0.0182    0.1198   -0.0103   -0.0175   -0.0348    0.0034   -0.0007   -0.0851
-0.0009    0.0176    0.2535   -0.0010   -0.0233   -0.2430    0.0019    0.0058   -0.0106
0.0184    0.0948    0.0835   -0.0195   -0.1021   -0.1004    0.0011    0.0073    0.0168
0.0462    0.0180    0.0254   -0.0512   -0.0172    0.0417    0.0050   -0.0009   -0.0671
0.0543    0.0089    0.0219   -0.0556   -0.0169   -0.0331    0.0013    0.0080    0.0112
0.1037    0.0221    0.0184   -0.1043   -0.0401   -0.0479    0.0006    0.0180    0.0295
0.0266    0.0066    0.0054   -0.0821   -0.0143   -0.0116    0.0555    0.0077    0.0062
0.0615    0.0050    0.0060   -0.0189   -0.0207   -0.0262   -0.0426    0.0157    0.0203
0.0735    0.0103    0.0090   -0.0788   -0.1216   -0.0453    0.0053    0.1113    0.0362

```

Differences between QT and QV appear minor, although they vary based on their position in the matrix. Identify trading inefficiencies, which result from indices (market states) where one matrix gives a trading cue (probability value > 0.5) and the other does not.

```
Inhomogeneity = (QT > 0.5 & QV < 0.5 ) | (QT < 0.5 & QV > 0.5 )
```

```
Inhomogeneity = 9x9 logical array
```

```

0  0  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0

```

No significant inhomogeneities appear in the data with the given hyperparameter settings.

The severity of proceeding with a homogeneity assumption is not known *a priori*, and can emerge only from more comprehensive backtesting. Statistical tests are available, as described in [4] and [5], for example. During real-time trading, a rolling computation of Q over trailing training data of suitable size can provide the most reliable cues. Such an approach acknowledges inherent nonstationarity in the market.

## Machine Learning

*Machine learning* refers to the general approach of effectively performing a task (for example, trading) in an automated fashion by detecting patterns (for example, computing Q) and making inferences based on available data. Often, data is dynamic and big enough to require specialized computational techniques. The evaluation process—tuning hyperparameters to describe the data and direct performance of the task—is ongoing.

In addition to the challenges of working with big data, the process of evaluating complex, sometimes black-box, objective functions is also challenging. Objective functions supervise hyperparameter

evaluation. The trading strategy evaluates hyperparameter tunings by first computing  $Q$  on a training subsample, and then trading during an evaluation (real-time) subsample. The objective is to maximize profit, or minimize negative cash returned, over a space of suitably constrained configurations  $(n,N)$ . This objective is a prototypical "expensive" objective function. *Bayesian optimization* is a type of machine learning suited to such objective functions. One of its principle advantages is the absence of costly derivative evaluations. To implement Bayesian optimization, use the Statistics and Machine Learning Toolbox™ function `bayesopt`.

The supporting function `optimizeTrading.m` uses `bayesopt` to optimize the trading strategy in `trade0nQ`.

```
function results = optimizeTrading(TData,VData)

% Optimization variables

n = optimizableVariable('numBins',[1 10],'Type','integer');
N = optimizableVariable('numTicks',[1 50],'Type','integer');

% Objective function handle

f = @(x)negativeCash(x,TData,VData);

% Optimize

results = bayesopt(f,[n,N],...
                  'IsObjectiveDeterministic',true,...
                  'AcquisitionFunctionName','expected-improvement-plus',...
                  'MaxObjectiveEvaluations',25,...
                  'ExplorationRatio',2,...
                  'Verbose',0);

end % optimizeTrading

% Objective (local)
function loss = negativeCash(x,TData,VData)

n = x.numBins;
N = x.numTicks;

% Make trading matrix Q

Q = makeQ(TData,n,N);

% Trade on Q

cash = trade0nQ(VData,Q,n,N);

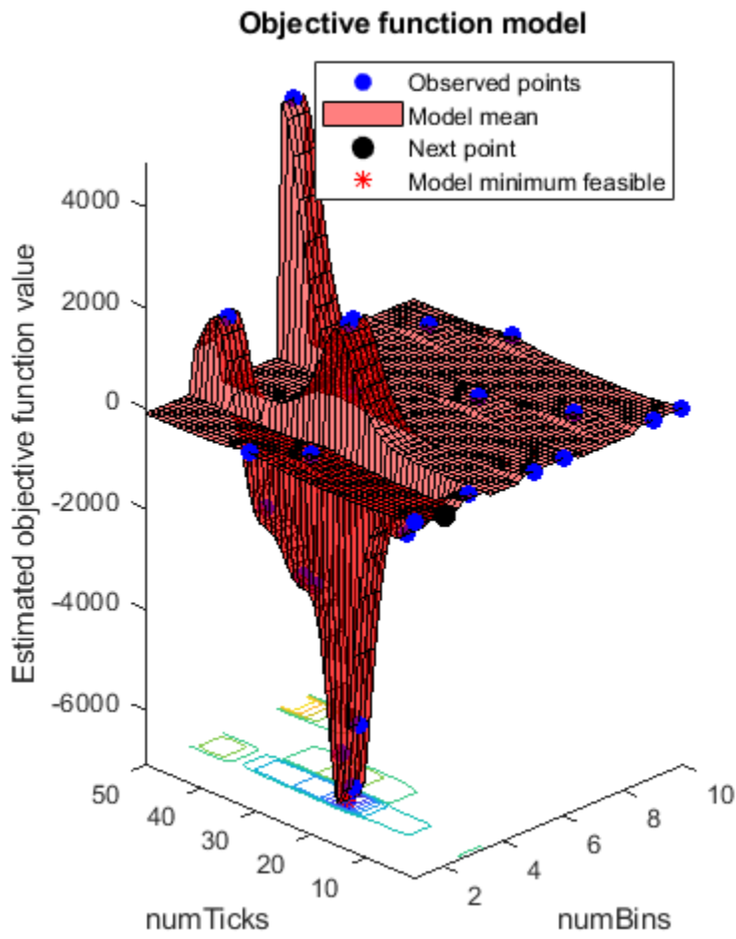
% Objective value

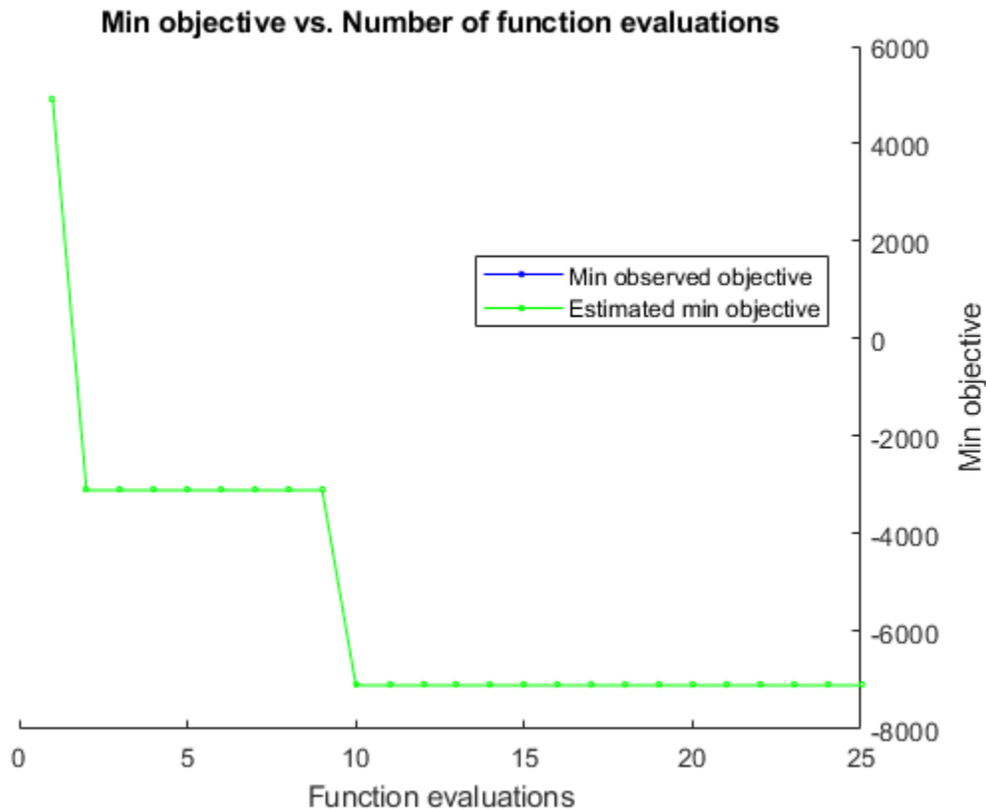
loss = -cash;

end % negativeCash

Optimize the trading strategy by passing the training and validation data to optimizeTrading.

rng(0) % For reproducibility
results = optimizeTrading(TData,VData);
```





The estimated minimum objective coincides with the minimum observed objective (the search is monotonic). Unlike derivative-based algorithms, `bayesopt` does not converge. As it tries to find the global minimum, `bayesopt` continues exploring until it reaches the specified number of iterations (25).

Obtain the best configuration by passing the results to `bestPoint`.

```
[Calibration,negReturn] = bestPoint(results,'Criterion','min-observed')
```

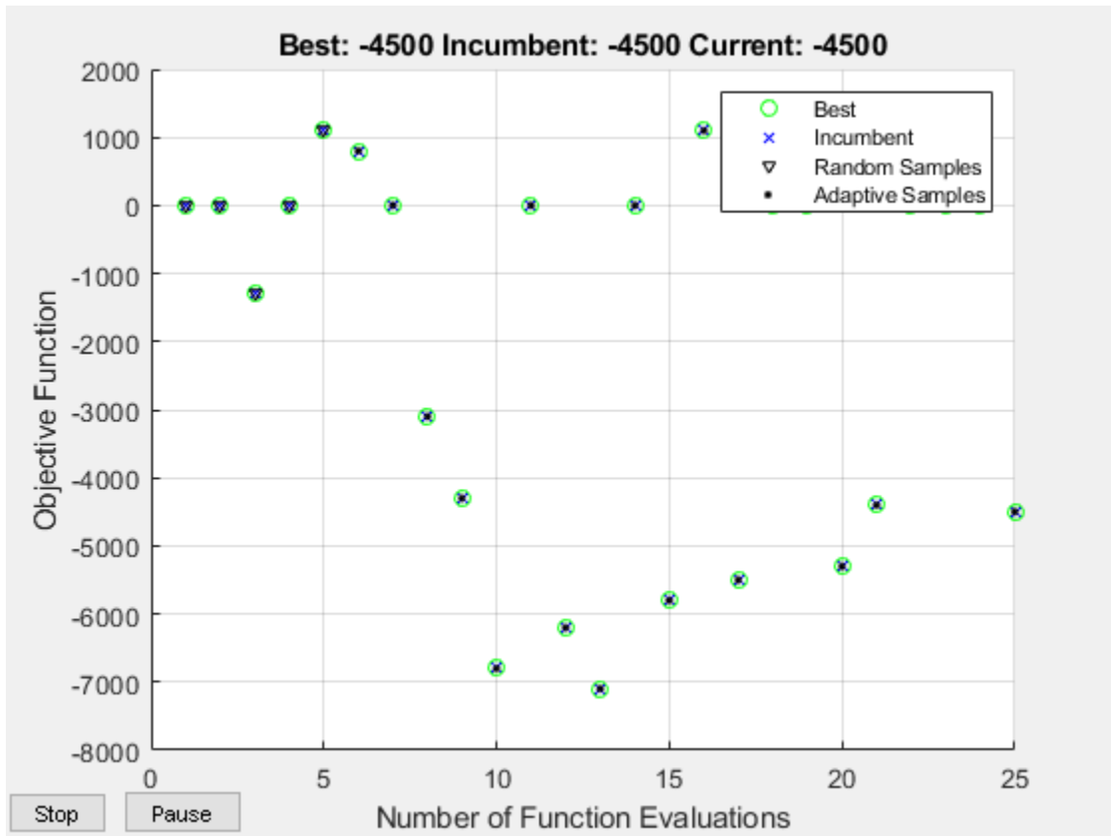
```
Calibration=1x2 table
  numBins  numTicks
  -----  -----
      3      24
```

```
negReturn = -7100
```

Trading one share per tick, as directed by `Q`, the optimal strategy using  $(n,N) = (3,24)$  returns \$0.71 over the final 20% of the trading day. Modifying the trading volume scales the return.

Another optimizer designed for expensive objectives is `surrogateopt` (Global Optimization Toolbox™). It uses a different search strategy and can locate optima more quickly, depending on the objective. The supporting function `optimizeTrading2.m` uses `surrogateopt` instead of `bayesopt` to optimize the trading strategy in `tradeOnQ`.

```
rng(0) % For reproducibility
results2 = optimizeTrading2(TData,VData)
```



```
results2 = 1x2
```

```
3    24
```

The results obtained with `surrogateopt` are the same as the `bayesopt` results. The plot contains information about the progress of the search that is specific to the `surrogateopt` algorithm.

Compute `Q` by passing the optimal hyperparameters and the entire data set to `makeQ`.

```
bestQ = makeQ(Data,3,24)
```

```
bestQ = 9x9
```

0.3933	0.1868	0.1268	0.5887	0.7722	0.6665	0.0180	0.0410	0.2068
0.5430	0.3490	0.2716	0.4447	0.6379	0.6518	0.0123	0.0131	0.0766
0.6197	0.3897	0.3090	0.3705	0.5954	0.6363	0.0098	0.0150	0.0547
0.1509	0.0440	0.0261	0.8217	0.8960	0.6908	0.0273	0.0601	0.2831
0.1900	0.0328	0.0280	0.7862	0.9415	0.8316	0.0238	0.0257	0.1404
0.2370	0.0441	0.0329	0.7391	0.9221	0.8745	0.0239	0.0338	0.0925
0.1306	0.0234	0.0101	0.7861	0.6566	0.4168	0.0833	0.3200	0.5731
0.1276	0.0169	0.0118	0.7242	0.6505	0.4712	0.1482	0.3326	0.5171
0.1766	0.0282	0.0186	0.7216	0.7696	0.6185	0.1018	0.2023	0.3629

The trading matrix `bestQ` can be used as a starting point for the next trading day.

## Summary

This example implements the optimized trading strategy developed in the first two related examples. Available data is split into training and validation subsamples and used, respectively, to compute the trading matrix  $Q$  and execute the resulting trading algorithm. The process is repeated over a space of hyperparameter settings using the global optimizers `bayesopt` and `surrogateopt`, both of which identify an optimal strategy yielding a positive return. The approach has many options for further customization.

## References

- [1] Bull, Adam D. "Convergence Rates of Efficient Global Optimization Algorithms." *Journal of Machine Learning Research* 12, (November 2011): 2879-904.
- [2] Rubisov, Anton D. "Statistical Arbitrage Using Limit Order Book Imbalance." Master's thesis, University of Toronto, 2015.
- [3] Snoek, Jasper, Hugo Larochelle, and Ryan P. Adams. "Practical Bayesian Optimization of Machine Learning Algorithms." In *Advances in Neural Information Processing Systems 25*, F. Pereira et. al. editors, 2012.
- [4] Tan, Barış, and Kamil Yılmaz. "Markov Chain Test for Time Dependence and Homogeneity: An Analytical and Empirical Evaluation." *European Journal of Operational Research* 137, no. 3 (March 2002): 524-43. [https://doi.org/10.1016/S0377-2217\(01\)00081-9](https://doi.org/10.1016/S0377-2217(01)00081-9).
- [5] Weißbach, Rafael, and Ronja Walter. "A Likelihood Ratio Test for Stationarity of Rating Transitions." *Journal of Econometrics* 155, no. 2 (April 2010): 188-94. <https://doi.org/10.1016/j.jeconom.2009.10.016>.

## See Also

### More About

- "Machine Learning for Statistical Arbitrage: Introduction" on page 2-41
- "Machine Learning for Statistical Arbitrage I: Data Management and Visualization" on page 2-43
- "Machine Learning for Statistical Arbitrage II: Feature Engineering and Model Development" on page 2-53

# Portfolio Analysis

---

- “Analyzing Portfolios” on page 3-2
- “Portfolio Optimization Functions” on page 3-3
- “Portfolio Construction Examples” on page 3-5
- “Portfolio Selection and Risk Aversion” on page 3-7
- “portopt Migration to Portfolio Object” on page 3-11
- “frontcon Migration to Portfolio Object” on page 3-19
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Active Returns and Tracking Error Efficient Frontier” on page 3-32

## Analyzing Portfolios

Portfolio managers concentrate their efforts on achieving the best possible trade-off between risk and return. For portfolios constructed from a fixed set of assets, the risk/return profile varies with the portfolio composition. Portfolios that maximize the return, given the risk, or, conversely, minimize the risk for the given return, are called *optimal*. Optimal portfolios define a line in the risk/return plane called the *efficient frontier*.

A portfolio may also have to meet additional requirements to be considered. Different investors have different levels of risk tolerance. Selecting the adequate portfolio for a particular investor is a difficult process. The portfolio manager can hedge the risk related to a particular portfolio along the efficient frontier with partial investment in risk-free assets. The definition of the capital allocation line, and finding where the final portfolio falls on this line, if at all, is a function of:

- The risk/return profile of each asset
- The risk-free rate
- The borrowing rate
- The degree of risk aversion characterizing an investor

Financial Toolbox software includes a set of portfolio optimization functions designed to find the portfolio that best meets investor requirements.

---

**Warning** `frontcon` has been removed. Use `Portfolio` instead.

`portopt` has been partially removed and will no longer accept `ConSet` or `varargin` arguments. `portopt` will only solve the portfolio problem for long-only fully invested portfolios. Use `Portfolio` instead.

---

### See Also

`Portfolio` | `abs2active` | `active2abs` | `frontier` | `pcalims` | `pcgcomp` | `pcglims` | `pcpval` | `portalloc` | `portcons` | `portopt` | `portvrisk`

### Related Examples

- “Portfolio Optimization Functions” on page 3-3
- “Portfolio Construction Examples” on page 3-5
- “Portfolio Selection and Risk Aversion” on page 3-7
- “Active Returns and Tracking Error Efficient Frontier” on page 3-32
- “Plotting an Efficient Frontier Using `portopt`” on page 10-19

### More About

- “Portfolio Object Workflow” on page 4-16

## Portfolio Optimization Functions

The portfolio optimization functions assist portfolio managers in constructing portfolios that optimize risk and return.

Capital Allocation	Description
portalloc	Computes the optimal risky portfolio on the efficient frontier, based on the risk-free rate, the borrowing rate, and the investor's degree of risk aversion. Also generates the capital allocation line, which provides the optimal allocation of funds between the risky portfolio and the risk-free asset.
Efficient Frontier Computation	Description
frontcon	Computes portfolios along the efficient frontier for a given group of assets. The computation is based on sets of constraints representing the maximum and minimum weights for each asset, and the maximum and minimum total weight for specified groups of assets.  <b>Warning</b> frontcon has been removed. Use Portfolio instead. For more information on migrating frontcon code to Portfolio, see "frontcon Migration to Portfolio Object" on page 3-19.
frontier	Computes portfolios along the efficient frontier for a given group of assets. Generates a surface of efficient frontiers showing how asset allocation influences risk and return over time.
portopt	Computes portfolios along the efficient frontier for a given group of assets. The computation is based on a set of user-specified linear constraints. Typically, these constraints are generated using the constraint specification functions described below.  <b>Warning</b> portopt has been partially removed and will no longer accept ConSet or varargin arguments. portopt will only solve the portfolio problem for long-only fully invested portfolios. Use Portfolio instead. For more information on migrating portopt code to Portfolio, see "portopt Migration to Portfolio Object" on page 3-11.
Constraint Specification	Description
portcons	Generates the portfolio constraints matrix for a portfolio of asset investments using linear inequalities. The inequalities are of the type $A * Wts \leq b$ , where $Wts$ is a row vector of weights.
portvrisk	Portfolio value at risk (VaR) returns the maximum potential loss in the value of a portfolio over one period of time, given the loss probability level RiskThreshold.
pcalims	Asset minimum and maximum allocation. Generates a constraint set to fix the minimum and maximum weight for each individual asset.

Constraint Specification	Description
pcgcomp	Group-to-group ratio constraint. Generates a constraint set specifying the maximum and minimum ratios between pairs of groups.
pcglims	Asset group minimum and maximum allocation. Generates a constraint set to fix the minimum and maximum total weight for each defined group of assets.
pcpval	Total portfolio value. Generates a constraint set to fix the total value of the portfolio.

Constraint Conversion	Description
abs2active	Transforms a constraint matrix expressed in absolute weight format to an equivalent matrix expressed in active weight format.
active2abs	Transforms a constraint matrix expressed in active weight format to an equivalent matrix expressed in absolute weight format.

---

**Note** An alternative to using these portfolio optimization functions is to use the Portfolio object (Portfolio) for mean-variance portfolio optimization. This object supports gross or net portfolio returns as the return proxy, the variance of portfolio returns as the risk proxy, and a portfolio set that is any combination of the specified constraints to form a portfolio set. For information on the workflow when using Portfolio objects, see “Portfolio Object Workflow” on page 4-16.

---

## See Also

Portfolio | abs2active | active2abs | frontier | pcalims | pcgcomp | pcglims | pcpval | portalloc | portcons | portopt | portvrisk

## Related Examples

- “Portfolio Construction Examples” on page 3-5
- “Portfolio Selection and Risk Aversion” on page 3-7
- “Active Returns and Tracking Error Efficient Frontier” on page 3-32
- “Plotting an Efficient Frontier Using portopt” on page 10-19
- “portopt Migration to Portfolio Object” on page 3-11
- “frontcon Migration to Portfolio Object” on page 3-19

## More About

- “Analyzing Portfolios” on page 3-2
- “Portfolio Object Workflow” on page 4-16

# Portfolio Construction Examples

In this section...
“Introduction” on page 3-5
“Efficient Frontier Example” on page 3-5

## Introduction

The efficient frontier computation functions require information about each asset in the portfolio. This data is entered into the function via two matrices: an expected return vector and a covariance matrix. The expected return vector contains the average expected return for each asset in the portfolio. The covariance matrix is a square matrix representing the interrelationships between pairs of assets. This information can be directly specified or can be estimated from an asset return time series with the function `ewstats`.

---

**Note** An alternative to using these portfolio optimization functions is to use the `Portfolio` object (`Portfolio`) for mean-variance portfolio optimization. This object supports gross or net portfolio returns as the return proxy, the variance of portfolio returns as the risk proxy, and a portfolio set that is any combination of the specified constraints to form a portfolio set. For information on the workflow when using `Portfolio` objects, see “Portfolio Object Workflow” on page 4-16.

---

## Efficient Frontier Example

`frontcon` has been removed. To model the efficient frontier, use the `Portfolio` object instead. For example, using the `Portfolio` object, you can model an efficient frontier:

- “Obtaining Portfolios Along the Entire Efficient Frontier” on page 4-90
- “Obtaining Endpoints of the Efficient Frontier” on page 4-92
- “Obtaining Efficient Portfolios for Target Returns” on page 4-94
- “Obtaining Efficient Portfolios for Target Risks” on page 4-97
- “Efficient Portfolio That Maximizes Sharpe Ratio” on page 4-100
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Plotting the Efficient Frontier for a Portfolio Object” on page 4-112

## See Also

`Portfolio` | `abs2active` | `active2abs` | `frontier` | `pcalims` | `pcgcomp` | `pcglims` | `pcpval` | `portalloc` | `portcons` | `portopt` | `portvrisk`

## Related Examples

- “Portfolio Optimization Functions” on page 3-3
- “Portfolio Selection and Risk Aversion” on page 3-7
- “Active Returns and Tracking Error Efficient Frontier” on page 3-32
- “Plotting an Efficient Frontier Using `portopt`” on page 10-19
- “`portopt` Migration to `Portfolio` Object” on page 3-11

- “frontcon Migration to Portfolio Object” on page 3-19

### **More About**

- “Analyzing Portfolios” on page 3-2
- “Portfolio Object Workflow” on page 4-16

## Portfolio Selection and Risk Aversion

### In this section...

"Introduction" on page 3-7

"Optimal Risky Portfolio" on page 3-8

### Introduction

One of the factors to consider when selecting the optimal portfolio for a particular investor is the degree of risk aversion. This level of aversion to risk can be characterized by defining the investor's indifference curve. This curve consists of the family of risk/return pairs defining the trade-off between the expected return and the risk. It establishes the increment in return that a particular investor requires to make an increment in risk worthwhile. Typical risk aversion coefficients range from 2.0 through 4.0, with the higher number representing lesser tolerance to risk. The equation used to represent risk aversion in Financial Toolbox software is

$$U = E(r) - 0.005 * A * \text{sig}^2$$

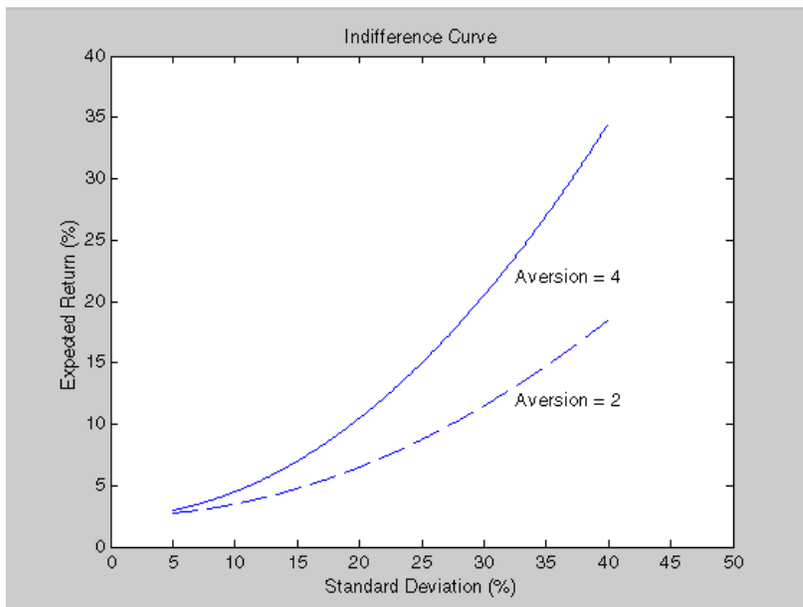
where:

U is the utility value.

E(r) is the expected return.

A is the index of investor's aversion.

sig is the standard deviation.



**Note** An alternative to using these portfolio optimization functions is to use the Portfolio object (Portfolio) for mean-variance portfolio optimization. This object supports gross or net portfolio

returns as the return proxy, the variance of portfolio returns as the risk proxy, and a portfolio set that is any combination of the specified constraints to form a portfolio set. For information on the workflow when using Portfolio objects, see “Portfolio Object Workflow” on page 4-16.

---

## Optimal Risky Portfolio

This example computes the optimal risky portfolio on the efficient frontier based on the risk-free rate, the borrowing rate, and the investor's degree of risk aversion. You do this with the function `portalloc`.

First generate the efficient frontier data using `portopt`.

```
ExpReturn = [0.1 0.2 0.15];  
  
ExpCovariance = [ 0.005  -0.010  0.004;  
                 -0.010  0.040  -0.002;  
                 0.004  -0.002  0.023];
```

Consider 20 different points along the efficient frontier.

```
NumPorts = 20;  
  
[PortRisk, PortReturn, PortWts] = portopt(ExpReturn, ...  
ExpCovariance, NumPorts);
```

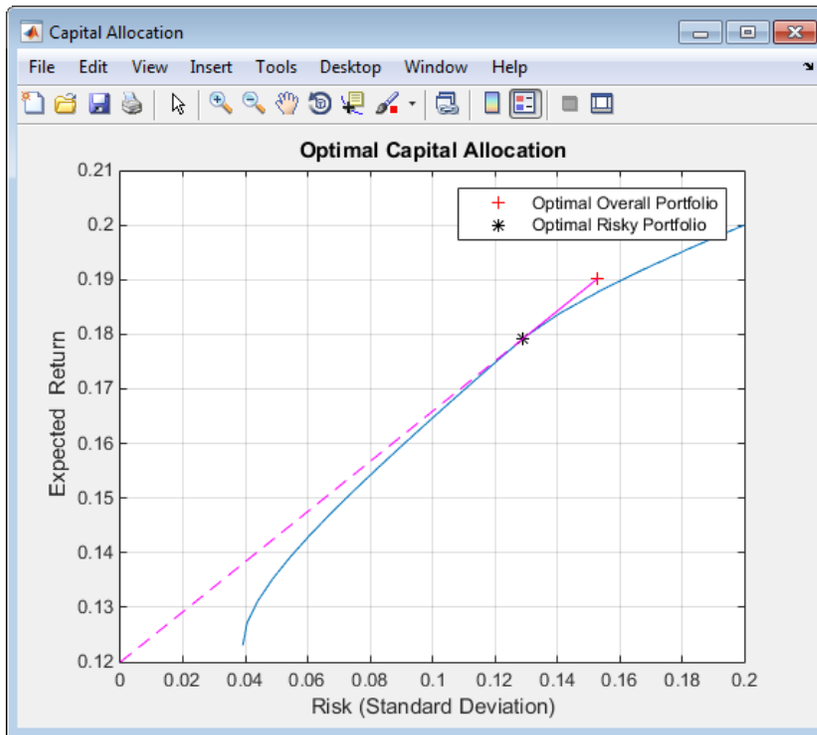
Calling `portopt`, while specifying output arguments, returns the corresponding vectors and arrays representing the risk, return, and weights for each of the portfolios along the efficient frontier. Use these as the first three input arguments to the function `portalloc`.

Now find the optimal risky portfolio and the optimal allocation of funds between the risky portfolio and the risk-free asset, using these values for the risk-free rate, borrowing rate, and investor's degree of risk aversion.

```
RisklessRate = 0.08  
BorrowRate   = 0.12  
RiskAversion = 3
```

Calling `portalloc` without specifying any output arguments gives a graph displaying the critical points.

```
portalloc (PortRisk, PortReturn, PortWts, RisklessRate, ...  
BorrowRate, RiskAversion);
```



Calling `portalloc` while specifying the output arguments returns the variance (`RiskyRisk`), the expected return (`RiskyReturn`), and the weights (`RiskyWts`) allocated to the optimal risky portfolio. It also returns the fraction (`RiskyFraction`) of the complete portfolio allocated to the risky portfolio, and the variance (`OverallRisk`) and expected return (`OverallReturn`) of the optimal overall portfolio. The overall portfolio combines investments in the risk-free asset and in the risky portfolio. The actual proportion assigned to each of these two investments is determined by the degree of risk aversion characterizing the investor.

```
[RiskyRisk, RiskyReturn, RiskyWts, RiskyFraction, OverallRisk, ...
OverallReturn] = portalloc (PortRisk, PortReturn, PortWts, ...
RisklessRate, BorrowRate, RiskAversion)
```

```
RiskyRisk = 0.1288
RiskyReturn = 0.1791
RiskyWts = 0.0057 0.5879 0.4064
RiskyFraction = 1.1869
OverallRisk = 0.1529
OverallReturn = 0.1902
```

The value of `RiskyFraction` exceeds 1 (100%), implying that the risk tolerance specified allows borrowing money to invest in the risky portfolio, and that no money is invested in the risk-free asset. This borrowed capital is added to the original capital available for investment. In this example, the customer tolerates borrowing 18.69% of the original capital amount.

## See Also

`Portfolio` | `abs2active` | `active2abs` | `frontier` | `pcalims` | `pcgcomp` | `pcglims` | `pcpval` | `portalloc` | `portcons` | `portopt` | `portvrisk`

### Related Examples

- “Portfolio Optimization Functions” on page 3-3
- “Portfolio Selection and Risk Aversion” on page 3-7
- “Active Returns and Tracking Error Efficient Frontier” on page 3-32
- “Plotting an Efficient Frontier Using portopt” on page 10-19
- “portopt Migration to Portfolio Object” on page 3-11
- “frontcon Migration to Portfolio Object” on page 3-19

### More About

- “Analyzing Portfolios” on page 3-2
- “Portfolio Object Workflow” on page 4-16

## portopt Migration to Portfolio Object

### In this section...

“Migrate portopt Without Output Arguments” on page 3-11

“Migrate portopt with Output Arguments” on page 3-12

“Migrate portopt for Target Returns Within Range of Efficient Portfolio Returns” on page 3-13

“Migrate portopt for Target Return Outside Range of Efficient Portfolio Returns” on page 3-14

“Migrate portopt Using portcons Output for ConSet” on page 3-15

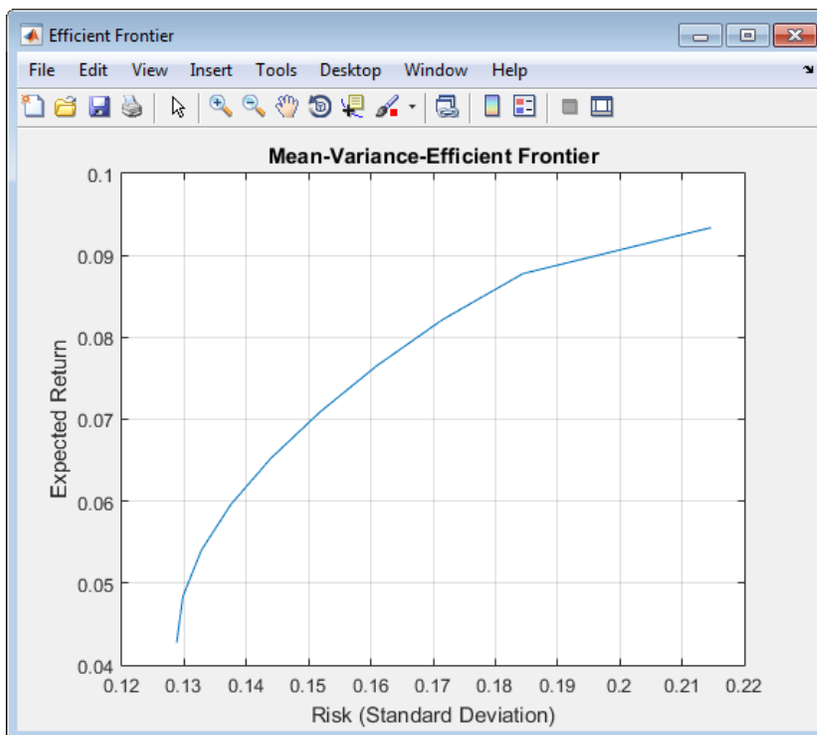
“Integrate Output from portcons, pcalims, pcglims, and pcgcomp with a Portfolio Object” on page 3-17

### Migrate portopt Without Output Arguments

This example shows how to migrate portopt without output arguments to a Portfolio object.

The basic portopt functionality is represented as:

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];
ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];
NumPorts = 10;
portopt(ExpReturn, ExpCovariance, NumPorts);
```



To migrate a portopt syntax without output arguments to a Portfolio object:

```

ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

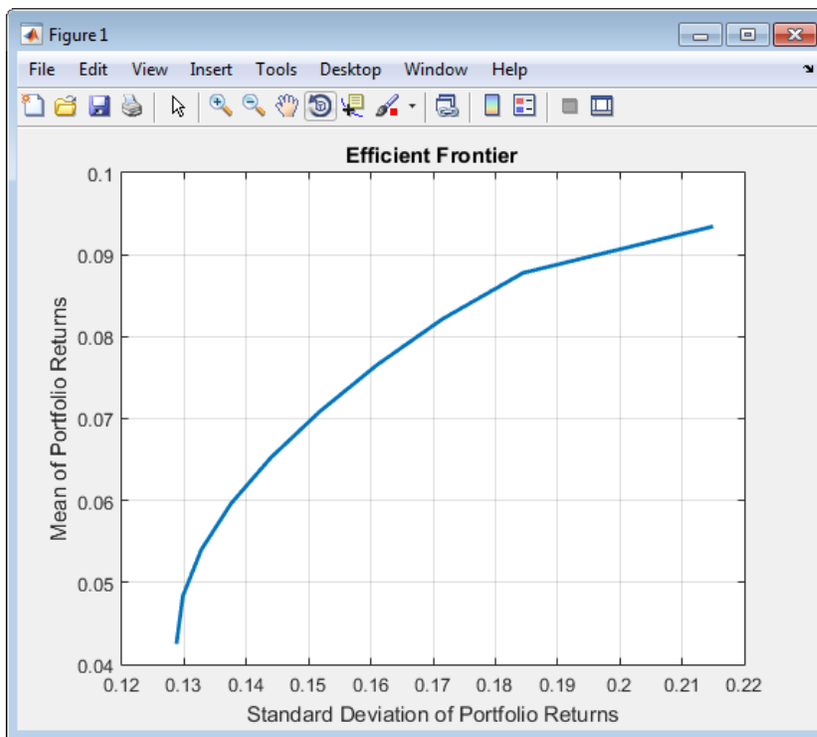
ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p);

plotFrontier(p, NumPorts);

```



Without output arguments, `portopt` plots the efficient frontier. The `Portfolio` object has similar behavior although the `Portfolio` object writes to the current figure window rather than create a new window each time a plot is generated.

## Migrate `portopt` with Output Arguments

This example shows how to migrate `portopt` with output arguments to a `Portfolio` object.

With output arguments, the basic functionality of `portopt` returns portfolio moments and weights. Once the `Portfolio` object is set up, moments and weights are obtained in separate steps.

```

ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

```

```

0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

[PortRisk, PortReturn, PortWts] = portopt(ExpReturn, ExpCovariance, NumPorts);

display(PortWts);

PortWts =

    0.2103    0.2746    0.1157    0.1594    0.2400
    0.1744    0.2657    0.1296    0.2193    0.2110
    0.1386    0.2567    0.1436    0.2791    0.1821
    0.1027    0.2477    0.1575    0.3390    0.1532
    0.0668    0.2387    0.1714    0.3988    0.1242
    0.0309    0.2298    0.1854    0.4587    0.0953
     0         0.2168    0.1993    0.5209    0.0629
     0         0.1791    0.2133    0.5985    0.0091
     0         0.0557    0.2183    0.7260     0
     0         0         0         1.0000     0

```

To migrate a portopt syntax with output arguments:

```

ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p);

PortWts = estimateFrontier(p, NumPorts);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);

display(PortWts);

PortWts =

    0.2103    0.1744    0.1386    0.1027    0.0668    0.0309         0         0         0         0
    0.2746    0.2657    0.2567    0.2477    0.2387    0.2298    0.2168    0.1791    0.0557         0
    0.1157    0.1296    0.1436    0.1575    0.1714    0.1854    0.1993    0.2133    0.2183         0
    0.1594    0.2193    0.2791    0.3390    0.3988    0.4587    0.5209    0.5985    0.7260    1.0000
    0.2400    0.2110    0.1821    0.1532    0.1242    0.0953    0.0629    0.0091         0         0

```

The Portfolio object returns PortWts with portfolios going down columns, not across rows. Portfolio risks and returns are still in column format.

## Migrate portopt for Target Returns Within Range of Efficient Portfolio Returns

This example shows how to migrate portopt target returns within range of efficient portfolio returns to a Portfolio object.

portopt can obtain portfolios with specific targeted levels of return but requires that the targeted returns fall within the range of efficient returns. The Portfolio object handles this by selecting portfolios at the ends of the efficient frontier.

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];
```

```

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

TargetReturn = [ 0.05; 0.06; 0.07; 0.08; 0.09 ];

[PortRisk, PortReturn, PortWts] = portopt(ExpReturn, ExpCovariance, [], TargetReturn);

disp(' Efficient Target');
disp([PortReturn, TargetReturn]);

Efficient Target
0.0500 0.0500
0.0600 0.0600
0.0700 0.0700
0.0800 0.0800
0.0900 0.0900

```

To migrate a `portopt` syntax for target returns within range of efficient portfolio returns to a Portfolio object:

```

ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

TargetReturn = [ 0.05; 0.06; 0.07; 0.08; 0.09 ];

p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p);

PortWts = estimateFrontierByReturn(p, TargetReturn);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);

disp(' Efficient Target');
disp([PortReturn, TargetReturn]);

Efficient Target
0.0500 0.0500
0.0600 0.0600
0.0700 0.0700
0.0800 0.0800
0.0900 0.0900

```

## Migrate portopt for Target Return Outside Range of Efficient Portfolio Returns

This example shows how to migrate `portopt` target returns outside of range of efficient portfolio returns to a Portfolio object.

When the target return is outside of the range of efficient portfolio returns, `portopt` generates an error. The Portfolio object handles this effectively by selecting portfolios at the ends of the efficient frontier.

```

ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];
ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];
NumPorts = 10;
TargetReturn = [ 0.05; 0.06; 0.07; 0.08; 0.09; 0.10 ];
[PortRisk, PortReturn, PortWts] = portopt(ExpReturn, ExpCovariance, [], TargetReturn);
disp(' Efficient Target');
disp([PortReturn, TargetReturn]);
> In portopt at 85
Error using portopt (line 297)
One or more requested returns are greater than the maximum achievable return of 0.093400.

```

To migrate a `portopt` syntax for target returns outside of the range of efficient portfolio returns to a `Portfolio` object:

```

ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];
ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];
NumPorts = 10;
TargetReturn = [ 0.05; 0.06; 0.07; 0.08; 0.09; 0.10 ];
p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p);
PortWts = estimateFrontierByReturn(p, TargetReturn);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);
disp(' Efficient Target');
disp([PortReturn, TargetReturn]);
Warning: One or more target return values are outside the feasible range [
0.0427391, 0.0934 ].
Will return portfolios associated with endpoints of the range for these
values.
> In Portfolio/estimateFrontierByReturn (line 106)
Efficient Target
0.0500 0.0500
0.0600 0.0600
0.0700 0.0700
0.0800 0.0800
0.0900 0.0900
0.0934 0.1000

```

## Migrate portopt Using portcons Output for ConSet

This example shows how to migrate `portopt` when the `ConSet` output from `portcons` is used with `portopt`.

`portopt` accepts as input the outputs from `portcons`, `pcalims`, `pcglims`, and `pcgcomp`. This example focuses on `portcons`. `portcons` sets up linear constraints for `portopt` in the form  $A * Port \leq b$ . In a matrix `ConSet = [ A, b ]` and break into separate `A` and `b` arrays with `A = ConSet(:, 1:end-1)`; and `b = ConSet(:, end)`; . In addition, to illustrate default problem with additional group constraints, consider three groups. Assets 2, 3, and 4 can constitute up to 80% of portfolio, Assets 1 and 2 can constitute up to 70% of portfolio, and Assets 3, 4, and 5 can constitute up to 90% of portfolio.

```

ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

```

```

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
                 0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
                 0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
                 0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
                 0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

Groups = [ 0 1 1 1 0; 1 1 0 0 0; 0 0 1 1 1 ];
GroupBounds = [ 0, 0.8; 0, 0.7; 0, 0.9 ];

LowerGroup = GroupBounds(:,1);
UpperGroup = GroupBounds(:,2);

ConSet = portcons('default', 5, 'grouplims', Groups, LowerGroup, UpperGroup);

[PortRisk, PortReturn, PortWts] = portopt(ExpReturn, ExpCovariance, NumPorts, [], ConSet);

disp([PortRisk, PortReturn]);

Error using portopt (line 83)
In the current and future releases, portopt will no longer accept ConSet or varargin arguments.
'It will only solve the portfolio problem for long-only fully-invested portfolios.
To solve more general problems, use the Portfolio object.
See the release notes for details, including examples to make the conversion.

```

To migrate portopt to a Portfolio object when the ConSet output from portcons is used with portopt:

```

ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
                 0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
                 0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
                 0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
                 0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

Groups = [ 0 1 1 1 0; 1 1 0 0 0; 0 0 1 1 1 ];
GroupBounds = [ 0, 0.8; 0, 0.7; 0, 0.9 ];

LowerGroup = GroupBounds(:,1);
UpperGroup = GroupBounds(:,2);

ConSet = portcons('default', 5, 'grouplims', Groups, LowerGroup, UpperGroup);

A = ConSet(:,1:end-1);
b = ConSet(:,end);

p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setInequality(p, A, b); % implement group constraints here

PortWts = estimateFrontier(p, NumPorts);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);

disp([PortRisk, PortReturn]);

0.1288    0.0427
0.1292    0.0465
0.1306    0.0503
0.1328    0.0540
0.1358    0.0578
0.1395    0.0615
0.1440    0.0653
0.1504    0.0690
0.1590    0.0728
0.1806    0.0766

```

The constraints are entered directly into the Portfolio object with the `setInequality` or `addInequality` functions.

## Integrate Output from `portcons`, `pcalims`, `pcglims`, and `pcgcomp` with a Portfolio Object

This example shows how to integrate output from `pcalims`, `pcalims`, `pcglims`, or `pcgcomp` with a Portfolio object implementation.

`portcons`, `pcalims`, `pcglims`, and `pcgcomp` setup linear constraints for `portopt` in the form  $A \cdot \text{Port} \leq b$ . Although some functions permit two outputs, assume that the output is a single matrix `ConSet`. Break into separate `A` and `b` arrays with:

- `A = ConSet(:,1:end-1);`
- `b = ConSet(:,end);`

In addition, to illustrate default problem with additional group constraints, consider three groups:

- Assets 2, 3, and 4 can constitute up to 80% of portfolio.
- Assets 1 and 2 can constitute up to 70% of portfolio.
- Assets 3, 4, and 5 can constitute up to 90% of portfolio.

```
Groups = [ 0 1 1 1 0; 1 1 0 0 0; 0 0 1 1 1 ];
GroupBounds = [ 0, 0.8; 0, 0.7; 0, 0.9 ];
```

To integrate the `ConSet` output of `portcons` with a Portfolio object implementation:

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];
ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

Groups = [ 0 1 1 1 0; 1 1 0 0 0; 0 0 1 1 1 ];
GroupBounds = [ 0, 0.8; 0, 0.7; 0, 0.9 ];

LowerGroup = GroupBounds(:,1);
UpperGroup = GroupBounds(:,2);

ConSet = portcons('default', 5, 'grouplims', Groups, LowerGroup, UpperGroup);

A = ConSet(:,1:end-1);
b = ConSet(:,end);

p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p); % implement default constraints here
p = setInequality(p, A, b); % implement group constraints here

PortWts = estimateFrontier(p, NumPorts);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);

disp([PortRisk, PortReturn]);

    0.1288    0.0427
    0.1292    0.0465
    0.1306    0.0503
    0.1328    0.0540
    0.1358    0.0578
    0.1395    0.0615
```

```
0.1440    0.0653
0.1504    0.0690
0.1590    0.0728
0.1806    0.0766
```

To integrate the output of `pcalims` and `pcglims` with a Portfolio object implementation:

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];
ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];
NumPorts = 10;
Groups = [ 0 1 1 1 0; 1 1 0 0 0; 0 0 1 1 1 ];
GroupBounds = [ 0, 0.8; 0, 0.7; 0, 0.9 ];
LowerGroup = GroupBounds(:,1);
UpperGroup = GroupBounds(:,2);
AssetMin = [ 0; 0; 0; 0; 0 ];
AssetMax = [ 0.8; 0.8; 0.8; 0.8; 0.8 ];
[Aa, ba] = pcalims(AssetMin, AssetMax);
[Ag, bg] = pcglims(Groups, LowerGroup, UpperGroup);
p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p); % implement default constraints first
p = addInequality(p, Aa, ba); % implement bound constraints here
p = addInequality(p, Ag, bg); % implement group constraints here
PortWts = estimateFrontier(p, NumPorts);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);
disp([PortRisk, PortReturn]);
0.1288    0.0427
0.1292    0.0465
0.1306    0.0503
0.1328    0.0540
0.1358    0.0578
0.1395    0.0615
0.1440    0.0653
0.1504    0.0690
0.1590    0.0728
0.1806    0.0766
```

## See Also

[Portfolio](#) | [addInequality](#) | [estimateFrontier](#) | [estimateFrontierByReturn](#) | [estimatePortMoments](#) | [pcalims](#) | [pcgcomp](#) | [pcglims](#) | [portcons](#) | [portopt](#) | [setAssetMoments](#) | [setDefaultConstraints](#) | [setInequality](#)

## Related Examples

- “frontcon Migration to Portfolio Object” on page 3-19

## More About

- “Portfolio Object Workflow” on page 4-16

## frontcon Migration to Portfolio Object

### In this section...

“Migrate frontcon Without Output Arguments” on page 3-19

“Migrate frontcon with Output Arguments” on page 3-20

“Migrate frontcon for Target Returns Within Range of Efficient Portfolio Returns” on page 3-21

“Migrate frontcon for Target Returns Outside Range of Efficient Portfolio Returns” on page 3-22

“Migrate frontcon Syntax When Using Bounds” on page 3-23

“Migrate frontcon Syntax When Using Groups” on page 3-24

### Migrate frontcon Without Output Arguments

This example shows how to migrate frontcon without output arguments to a Portfolio object.

The basic frontcon functionality is represented as:

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];
ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];
```

```
NumPorts = 10;
```

```
frontcon(ExpReturn, ExpCovariance, NumPorts);
```

```
Undefined function or variable 'frontcon'.
```

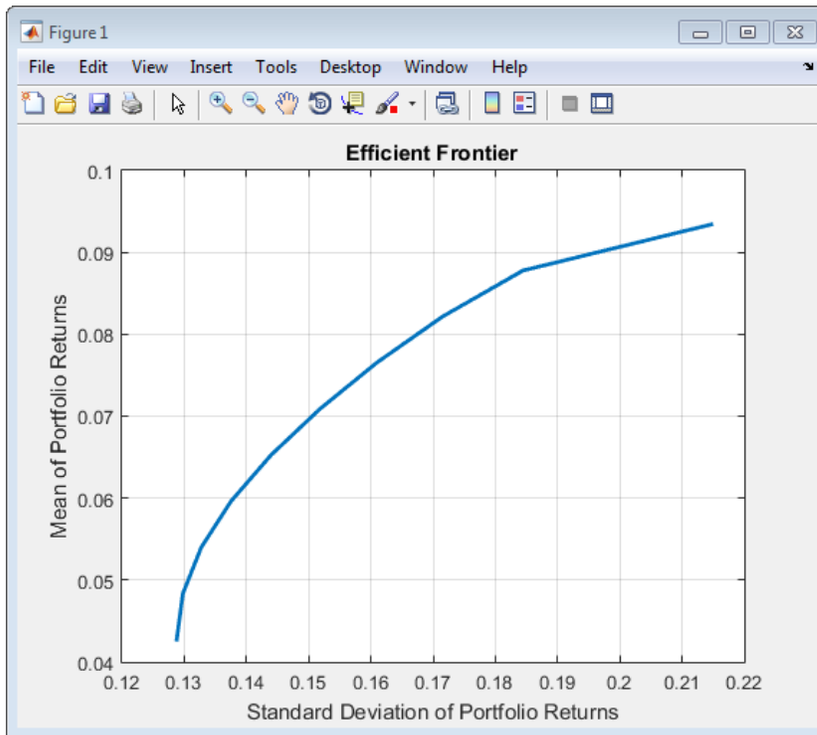
To migrate a frontcon syntax without output arguments to a Portfolio object:

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];
ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];
```

```
NumPorts = 10;
```

```
p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p);
```

```
plotFrontier(p, NumPorts);
```



The Portfolio object writes to the current figure window rather than create a new window each time a plot is generated.

## Migrate frontcon with Output Arguments

This example shows how to migrate frontcon with output arguments to a Portfolio object.

The basic frontcon functionality is represented as:

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

[PortRisk, PortReturn, PortWts] = frontcon(ExpReturn, ExpCovariance, NumPorts);
display(PortWts);

Undefined function or variable 'frontcon'.
```

To migrate a frontcon syntax with output arguments:

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;
```

```

p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p);

PortWts = estimateFrontier(p, NumPorts);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);

display(PortWts);

PortWts =

    0.2103    0.1744    0.1386    0.1027    0.0668    0.0309         0         0         0         0
    0.2746    0.2657    0.2567    0.2477    0.2387    0.2298    0.2168    0.1791    0.0557         0
    0.1157    0.1296    0.1436    0.1575    0.1714    0.1854    0.1993    0.2133    0.2183         0
    0.1594    0.2193    0.2791    0.3390    0.3988    0.4587    0.5209    0.5985    0.7260    1.0000
    0.2400    0.2110    0.1821    0.1532    0.1242    0.0953    0.0629    0.0091         0         0

```

The Portfolio object returns `PortWts` with portfolios going down columns, not across rows. Portfolio risks and returns are still in column format.

## Migrate frontcon for Target Returns Within Range of Efficient Portfolio Returns

This example shows how to migrate `frontcon` target returns within range of efficient portfolio returns to a Portfolio object.

`frontcon` can obtain portfolios with specific targeted levels of return but requires that the targeted returns fall within the range of efficient returns. The Portfolio object handles this by selecting portfolios at the ends of the efficient frontier.

```

ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
    0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
    0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
    0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
    0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

TargetReturn = [ 0.05; 0.06; 0.07; 0.08; 0.09 ];

[PortRisk, PortReturn, PortWts] = frontcon(ExpReturn, ExpCovariance, [], TargetReturn);

disp(' Efficient Target');
disp([PortReturn, TargetReturn]);

Undefined function or variable 'frontcon'.

```

To migrate a `frontcon` syntax for target returns within range of efficient portfolio returns to a Portfolio object:

```

ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
    0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
    0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
    0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
    0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;
TargetReturn = [ 0.05; 0.06; 0.07; 0.08; 0.09 ];

p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p);

PortWts = estimateFrontierByReturn(p, TargetReturn);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);

disp(' Efficient Target');
disp([PortReturn, TargetReturn]);

```

Efficient	Target
0.0500	0.0500
0.0600	0.0600
0.0700	0.0700
0.0800	0.0800
0.0900	0.0900

## Migrate frontcon for Target Returns Outside Range of Efficient Portfolio Returns

This example shows how to migrate frontcon target returns outside of range of efficient portfolio returns to a Portfolio object.

When the target return is outside of the range of efficient portfolio returns, frontcon generates an error. The Portfolio object handles this effectively by selecting portfolios at the ends of the efficient frontier.

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];
ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];
NumPorts = 10;
TargetReturn = [ 0.05; 0.06; 0.07; 0.08; 0.09; 0.10 ];
[PortRisk, PortReturn, PortWts] = frontcon(ExpReturn, ExpCovariance, [], TargetReturn);
disp(' Efficient Target');
disp([PortReturn, TargetReturn]);
Undefined function or variable 'frontcon'.
```

To migrate a frontcon syntax for target returns outside of the range of efficient portfolio returns to a Portfolio object:

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];
ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];
NumPorts = 10;
TargetReturn = [ 0.05; 0.06; 0.07; 0.08; 0.09; 0.10 ];
p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p);
PortWts = estimateFrontierByReturn(p, TargetReturn);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);
disp(' Efficient Target');
disp([PortReturn, TargetReturn]);
Warning: One or more target return values are outside the feasible range [
0.0427391, 0.0934 ].
Will return portfolios associated with endpoints of the range for these
values.
> In Portfolio/estimateFrontierByReturn (line 106)
Efficient Target
0.0500 0.0500
0.0600 0.0600
0.0700 0.0700
0.0800 0.0800
```

```
0.0900    0.0900
0.0934    0.1000
```

## Migrate frontcon Syntax When Using Bounds

This example shows how to migrate frontcon syntax for AssetBounds to a Portfolio object.

Use frontcon with an input specification for AssetBounds that contains the lower and upper bounds on the weight allocated to each asset in the portfolio:

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
    0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
    0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
    0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
    0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

AssetBounds = [ 0.1, 0.1, 0.1, 0.1, 0.1; 0.5, 0.5, 0.5, 0.5, 0.5 ];

[PortRisk, PortReturn, PortWts] = frontcon(ExpReturn, ExpCovariance, NumPorts, [], AssetBounds);

disp([PortRisk, PortReturn]);

Undefined function or variable 'frontcon'.
```

To migrate a frontcon syntax using AssetBounds to a Portfolio object:

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
    0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
    0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
    0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
    0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;
AssetBounds = [ 0.1, 0.1, 0.1, 0.1, 0.1; 0.5, 0.5, 0.5, 0.5, 0.5 ];

LowerBound = AssetBounds(1,:);
UpperBound = AssetBounds(2,:);

p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p);
p = setBounds(p, LowerBound, UpperBound);

PortWts = estimateFrontier(p, NumPorts);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);

disp([PortRisk, PortReturn]);

0.1288    0.0427
0.1291    0.0457
0.1299    0.0487
0.1313    0.0516
0.1332    0.0546
0.1356    0.0576
0.1385    0.0605
0.1419    0.0635
```

```
0.1461    0.0665
0.1519    0.0694
```

## Migrate frontcon Syntax When Using Groups

This example shows how to migrate frontcon syntax for Groups and GroupBounds to a Portfolio object.

Use frontcon with an input specification for Groups (asset groups or classes.) and GroupBounds (the lower and upper bounds of the total weights of all assets in a group). Consider three groups: Assets 2, 3, and 4 can constitute up to 80% of a portfolio, Assets 1 and 2 can constitute up to 70% of a portfolio, and Assets 3, 4, and 5 can constitute up to 90% of a portfolio.

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

Groups = [ 0 1 1 1 0; 1 1 0 0 0; 0 0 1 1 1 ];
GroupBounds = [ 0, 0.8; 0, 0.7; 0, 0.9 ];

[PortRisk, PortReturn, PortWgts] = frontcon(ExpReturn, ExpCovariance, NumPorts, [], [], ...
  Groups, GroupBounds);

disp([PortRisk, PortReturn]);

Undefined function or variable 'frontcon'.
```

To migrate a frontcon syntax using Groups and GroupBounds to a Portfolio object:

```
ExpReturn = [ 0.0054; 0.0531; 0.0779; 0.0934; 0.0130 ];

ExpCovariance = [ 0.0569, 0.0092, 0.0039, 0.0070, 0.0022;
  0.0092, 0.0380, 0.0035, 0.0197, 0.0028;
  0.0039, 0.0035, 0.0997, 0.0100, 0.0070;
  0.0070, 0.0197, 0.0100, 0.0461, 0.0050;
  0.0022, 0.0028, 0.0070, 0.0050, 0.0573 ];

NumPorts = 10;

Groups = [ 0 1 1 1 0; 1 1 0 0 0; 0 0 1 1 1 ];
GroupBounds = [ 0, 0.8; 0, 0.7; 0, 0.9 ];

LowerGroup = GroupBounds(:,1);
UpperGroup = GroupBounds(:,2);

p = Portfolio;
p = setAssetMoments(p, ExpReturn, ExpCovariance);
p = setDefaultConstraints(p);
p = setGroups(p, Groups, LowerGroup, UpperGroup);

PortWts = estimateFrontier(p, NumPorts);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);

disp([PortRisk, PortReturn]);

0.1288    0.0427
0.1292    0.0465
0.1306    0.0503
0.1328    0.0540
0.1358    0.0578
0.1395    0.0615
0.1440    0.0653
0.1504    0.0690
```

0.1590    0.0728  
0.1806    0.0766

## See Also

Portfolio | addInequality | estimateFrontier | estimateFrontierByReturn |  
estimatePortMoments | pcalims | pcgcomp | pcglims | portcons | portopt |  
setAssetMoments | setBounds | setDefaultConstraints | setGroups | setInequality

## Related Examples

- “portopt Migration to Portfolio Object” on page 3-11

## More About

- “Portfolio Object Workflow” on page 4-16

## Constraint Specification Using a Portfolio Object

### In this section...

“Constraints for Efficient Frontier” on page 3-26

“Linear Constraint Equations” on page 3-28

“Specifying Group Constraints” on page 3-30

### Constraints for Efficient Frontier

This example computes the efficient frontier of portfolios consisting of three different assets, INTC, XON, and RD, given a list of constraints. The expected returns for INTC, XON, and RD are respectively as follows:

```
ExpReturn = [0.1 0.2 0.15];
```

The covariance matrix is

```
ExpCovariance = [ 0.005  -0.010  0.004;
                 -0.010  0.040  -0.002;
                 0.004  -0.002  0.023];
```

- Constraint 1
  - Allow short selling up to 10% of the portfolio value in any asset, but limit the investment in any one asset to 110% of the portfolio value.
- Constraint 2
  - Consider two different sectors, technology and energy, with the following table indicating the sector each asset belongs to.

Asset	INTC	XON	RD
Sector	Technology	Energy	Energy

Constrain the investment in the Energy sector to 80% of the portfolio value, and the investment in the Technology sector to 70%.

To solve this problem, use `Portfolio`, passing in a list of asset constraints. Consider eight different portfolios along the efficient frontier:

```
NumPorts = 8;
```

To introduce the asset bounds constraints specified in Constraint 1, create the matrix `AssetBounds`, where each column represents an asset. The upper row represents the lower bounds, and the lower row represents the upper bounds. Since the bounds are the same for each asset, only one pair of bounds is needed because of scalar expansion.

```
AssetBounds = [-0.1, 1.1];
```

Constraint 2 must be entered in two parts, the first part defining the groups, and the second part defining the constraints for each group. Given the information above, you can build a matrix of 1s and 0s indicating whether a specific asset belongs to a group. Each column represents an asset, and each row represents a group. This example has two groups: the technology group, and the energy group. Create the matrix `Groups` as follows.

```
Groups = [0 1 1;
          1 0 0];
```

The `GroupBounds` matrix allows you to specify an upper and lower bound for each group. Each row in this matrix represents a group. The first column represents the minimum allocation, and the second column represents the maximum allocation to each group. Since the investment in the Energy sector is capped at 80% of the portfolio value, and the investment in the Technology sector is capped at 70%, create the `GroupBounds` matrix using this information.

```
GroupBounds = [0 0.80;
               0 0.70];
```

Now use `Portfolio` to obtain the vectors and arrays representing the risk, return, and weights for each of the eight portfolios computed along the efficient frontier. A budget constraint is added to ensure that the portfolio weights sum to 1.

```
p = Portfolio('AssetMean', ExpReturn, 'AssetCovar', ExpCovariance);
p = setBounds(p, AssetBounds(1), AssetBounds(2));
p = setBudget(p, 1, 1);
p = setGroups(p, Groups, GroupBounds(:,1), GroupBounds(:,2));
```

```
PortWts = estimateFrontier(p, NumPorts);
```

```
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);
```

```
PortRisk
PortReturn
PortWts
```

```
PortRisk =
```

```
0.0416
0.0499
0.0624
0.0767
0.0920
0.1100
0.1378
0.1716
```

```
PortReturn =
```

```
0.1279
0.1361
0.1442
0.1524
0.1605
0.1687
0.1768
0.1850
```

```
PortWts =
```

```
0.7000 0.6031 0.4864 0.3696 0.2529 0.2000 0.2000 0.2000
0.2582 0.3244 0.3708 0.4172 0.4636 0.5738 0.7369 0.9000
0.0418 0.0725 0.1428 0.2132 0.2835 0.2262 0.0631 -0.1000
```

The outputs are represented as columns for the portfolio's risk and return. Portfolio weights are identified as corresponding column vectors in a matrix.

## Linear Constraint Equations

While the `Portfolio` object allows you to enter a fixed set of constraints related to minimum and maximum values for groups and individual assets, you often need to specify a larger and more general set of constraints when finding the optimal risky portfolio. `Portfolio` also addresses this need, by accepting an arbitrary set of constraints.

This example requires specifying the minimum and maximum investment in various groups.

### Maximum and Minimum Group Exposure

Group	Minimum Exposure	Maximum Exposure
North America	0.30	0.75
Europe	0.10	0.55
Latin America	0.20	0.50
Asia	0.50	0.50

The minimum and maximum exposure in Asia is the same. This means that you require a fixed exposure for this group.

Also assume that the portfolio consists of three different funds. The correspondence between funds and groups is shown in the table below.

### Group Membership

Group	Fund 1	Fund 2	Fund 3
North America	X	X	
Europe			X
Latin America	X		
Asia		X	X

Using the information in these two tables, build a mathematical representation of the constraints represented. Assume that the vector of weights representing the exposure of each asset in a portfolio is called  $Wts = [W1 \ W2 \ W3]$ .

Specifically

1.	$W1 + W2$	$\geq$	0.30
2.	$W1 + W2$	$\leq$	0.75
3.	$W3$	$\geq$	0.10
4.	$W3$	$\leq$	0.55
5.	$W1$	$\geq$	0.20
6.	$W1$	$\leq$	0.50
7.	$W2 + W3$	$=$	0.50

Since you must represent the information in the form  $A \cdot Wts \leq b$ , multiply equations 1, 3 and 5 by -1. Also turn equation 7 into a set of two inequalities:  $W2 + W3 \geq 0.50$  and  $W2 + W3 \leq 0.50$ . (The intersection of these two inequalities is the equality itself.) Thus

1.	$-W1 - W2$	$\leq$	-0.30
2.	$W1 + W2$	$\leq$	0.75
3.	$-W3$	$\leq$	-0.10
4.	$W3$	$\leq$	0.55
5.	$-W1$	$\leq$	-0.20
6.	$W1$	$\leq$	0.50
7.	$-W2 - W3$	$\leq$	-0.50
8.	$W2 + W3$	$\leq$	0.50

Bringing these equations into matrix notation gives

$$A = \begin{bmatrix} -1 & -1 & 0; \\ 1 & 1 & 0; \\ 0 & 0 & -1; \\ 0 & 0 & 1; \\ -1 & 0 & 0; \\ 1 & 0 & 0; \\ 0 & -1 & -1; \\ 0 & 1 & 1 \end{bmatrix}$$

$$b = \begin{bmatrix} -0.30; \\ 0.75; \\ -0.10; \\ 0.55; \\ -0.20; \\ 0.50; \\ -0.50; \\ 0.50 \end{bmatrix}$$

One approach to solving this portfolio problem is to explicitly use the `setInequality` function:

```
p = Portfolio('AssetMean', ExpReturn, 'AssetCovar', ExpCovariance);
p = setBounds(p, AssetBounds(1), AssetBounds(2));
p = setBudget(p, 1, 1);
p = setInequality(p, A, b);
PortWts = estimateFrontier(p, NumPorts);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);
```

```
PortRisk
PortReturn
PortWts
```

```
PortRisk =
```

```
0.0586
0.0586
0.0586
0.0586
0.0586
0.0586
0.0586
0.0586
```

```
PortReturn =
```

```
0.1375
0.1375
0.1375
```

```
0.1375
0.1375
0.1375
0.1375
0.1375
```

```
PortWts =
```

```
0.5000 0.5000 0.5000 0.5000 0.5000 0.5000 0.5000 0.5000
0.2500 0.2500 0.2500 0.2500 0.2500 0.2500 0.2500 0.2500
0.2500 0.2500 0.2500 0.2500 0.2500 0.2500 0.2500 0.2500
```

In this case, the constraints allow only one optimum portfolio. Since eight portfolios were requested, all eight portfolios are the same. Note that the solution to this portfolio problem using the `setInequality` function is the same as using the `setGroups` function in the next example (“Specifying Group Constraints” on page 3-30).

## Specifying Group Constraints

The example above (“Linear Constraint Equations” on page 3-28) defines a constraint matrix that specifies a set of typical scenarios. It defines groups of assets, specifies upper and lower bounds for total allocation in each of these groups, and it sets the total allocation of one group to a fixed value. Constraints like these are common occurrences. `Portfolio` object enables you to simplify the creation of the constraint matrix for these and other common portfolio requirements.

An alternative approach for solving the portfolio problem is to use the `Portfolio` object to define:

- A `Group` matrix, indicating the assets that belong to each group.
- A `GroupMin` vector, indicating the minimum bounds for each group.
- A `GroupMax` vector, indicating the maximum bounds for each group.

Based on the table Group Membership, build the `Group` matrix, with each row representing a group, and each column representing an asset.

```
Group = [1 1 0;
         0 0 1;
         1 0 0;
         0 1 1];
```

The table Maximum and Minimum Group Exposure has the information to build `GroupMin` and `GroupMax`.

```
GroupMin = [0.30 0.10 0.20 0.50];
GroupMax = [0.75 0.55 0.50 0.50];
```

Now use `Portfolio` and the `setInequality` function to obtain the vectors and arrays representing the risk, return, and weights for the portfolios computed along the efficient frontier.

```
p = Portfolio('AssetMean', ExpReturn, 'AssetCovar', ExpCovariance);
p = setBounds(p, AssetBounds(1), AssetBounds(2));
p = setBudget(p, 1, 1);
p = setGroups(p, Group, GroupMin, GroupMax);
PortWts = estimateFrontier(p, NumPorts);
[PortRisk, PortReturn] = estimatePortMoments(p, PortWts);
```

```
PortRisk
PortReturn
PortWts
```

```
PortRisk =
```

```
0.0586
0.0586
0.0586
0.0586
0.0586
0.0586
0.0586
0.0586
```

```
PortReturn =
```

```
0.1375
0.1375
0.1375
0.1375
0.1375
0.1375
0.1375
0.1375
```

```
PortWts =
```

```
0.5000 0.5000 0.5000 0.5000 0.5000 0.5000 0.5000 0.5000
0.2500 0.2500 0.2500 0.2500 0.2500 0.2500 0.2500 0.2500
0.2500 0.2500 0.2500 0.2500 0.2500 0.2500 0.2500 0.2500
```

In this case, the constraints allow only one optimum portfolio. Since eight portfolios were requested, all eight portfolios are the same. Note that the solution to this portfolio problem using the `setGroups` function is the same as using the `setInequality` function in the previous example (“Linear Constraint Equations” on page 3-28).

## See Also

`Portfolio` | `estimateFrontier` | `estimatePortMoments` | `setGroups` | `setInequality`

## Related Examples

- “Setting Default Constraints for Portfolio Weights Using Portfolio Object” on page 4-53
- “Working with 'Simple' Bound Constraints Using Portfolio Object” on page 4-57
- “Working with Budget Constraints Using Portfolio Object” on page 4-60
- “Working with Group Constraints Using Portfolio Object” on page 4-62
- “Working with Group Ratio Constraints Using Portfolio Object” on page 4-65
- “Working with Linear Equality Constraints Using Portfolio Object” on page 4-68
- “Working with Linear Inequality Constraints Using Portfolio Object” on page 4-71
- “Working with Average Turnover Constraints Using Portfolio Object” on page 4-77
- “Working with One-Way Turnover Constraints Using Portfolio Object” on page 4-80
- “Working with Tracking Error Constraints Using Portfolio Object” on page 4-83
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130

## More About

- “Portfolio Set for Optimization Using Portfolio Object” on page 4-8
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

## Active Returns and Tracking Error Efficient Frontier

Suppose that you want to identify an efficient set of portfolios that minimize the variance of the difference in returns with respect to a given target portfolio, subject to a given expected excess return. The mean and standard deviation of this excess return are often called the active return and active risk, respectively. Active risk is sometimes referred to as the tracking error. Since the objective is to track a given target portfolio as closely as possible, the resulting set of portfolios is sometimes referred to as the tracking error efficient frontier.

Specifically, assume that the target portfolio is expressed as an index weight vector, such that the index return series may be expressed as a linear combination of the available assets. This example illustrates how to construct a frontier that minimizes the active risk (tracking error) subject to attaining a given level of return. That is, it computes the tracking error efficient frontier.

One way to construct the tracking error efficient frontier is to explicitly form the target return series and subtract it from the return series of the individual assets. In this manner, you specify the expected mean and covariance of the active returns, and compute the efficient frontier subject to the usual portfolio constraints.

This example works directly with the mean and covariance of the absolute (unadjusted) returns but converts the constraints from the usual absolute weight format to active weight format.

Consider a portfolio of five assets with the following expected returns, standard deviations, and correlation matrix based on absolute weekly asset returns.

```
NumAssets      = 5;
ExpReturn      = [0.2074  0.1971  0.2669  0.1323  0.2535]/100;
Sigmas         = [2.6570  3.6297  3.9916  2.7145  2.6133]/100;
Correlations   = [1.0000  0.6092  0.6321  0.5833  0.7304
                  0.6092  1.0000  0.8504  0.8038  0.7176
                  0.6321  0.8504  1.0000  0.7723  0.7236
                  0.5833  0.8038  0.7723  1.0000  0.7225
                  0.7304  0.7176  0.7236  0.7225  1.0000];
```

Convert the correlations and standard deviations to a covariance matrix using `corr2cov`.

```
ExpCovariance = corr2cov(Sigmas, Correlations);
```

Next, assume that the target index portfolio is an equally weighted portfolio formed from the five assets. The sum of index weights equals 1, satisfying the standard full investment budget equality constraint.

```
Index = ones(NumAssets, 1)/NumAssets;
```

Generate an asset constraint matrix using `portcons`. The constraint matrix `AbsConSet` is expressed in absolute format (unadjusted for the index), and is formatted as `[A b]`, corresponding to constraints of the form  $A*w \leq b$ . Each row of `AbsConSet` corresponds to a constraint, and each column corresponds to an asset. Allow no short-selling and full investment in each asset (lower and upper bounds of each asset are 0 and 1, respectively). In particular, note that the first two rows correspond to the budget equality constraint; the remaining rows correspond to the upper/lower investment bounds.

```
AbsConSet = portcons('PortValue', 1, NumAssets, ...
'AssetLims', zeros(NumAssets,1), ones(NumAssets,1));
```

Now transform the absolute constraints to active constraints with `abs2active`.

```
ActiveConSet = abs2active(AbsConSet, Index);
```

An examination of the absolute and active constraint matrices reveals that they differ only in the last column (the columns corresponding to the  $b$  in  $A*w \leq b$ ).

```
[AbsConSet(:,end) ActiveConSet(:,end)]
```

```
ans =
```

```
 1.0000      0
-1.0000      0
 1.0000  0.8000
 1.0000  0.8000
 1.0000  0.8000
 1.0000  0.8000
 1.0000  0.8000
 1.0000  0.8000
      0  0.2000
      0  0.2000
      0  0.2000
      0  0.2000
      0  0.2000
```

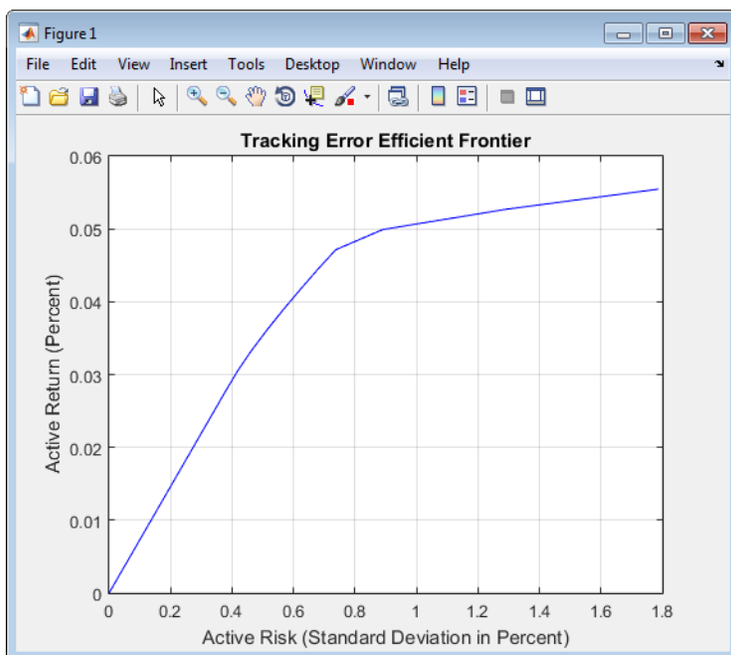
In particular, note that the sum-to-one absolute budget constraint becomes a sum-to-zero active budget constraint. The general transformation is as follows:

$$b_{active} = b_{absolute} - A \times Index.$$

Now construct the `Portfolio` object and plot the tracking error efficient frontier with 21 portfolios.

```
p = Portfolio('AssetMean', ExpReturn, 'AssetCovar', ExpCovariance);
p = p.setInequality(ActiveConSet(:,1:end-1), ActiveConSet(:,end));
[ActiveRisk, ActiveReturn] = p.plotFrontier(21);

plot(ActiveRisk*100, ActiveReturn*100, 'blue')
grid('on')
xlabel('Active Risk (Standard Deviation in Percent)')
ylabel('Active Return (Percent)')
title('Tracking Error Efficient Frontier')
```



Of particular interest is the lower-left portfolio along the frontier. This zero-risk/zero-return portfolio has a practical economic significance. It represents a full investment in the index portfolio itself. Each tracking error efficient portfolio (each row in the array `ActiveWeights`) satisfies the active budget constraint, and thus represents portfolio investment allocations with respect to the index portfolio. To convert these allocations to absolute investment allocations, add the index to each efficient portfolio.

```
ActiveWeights = p.estimateFrontier(21);
AbsoluteWeights = ActiveWeights + repmat(Index, 1, 21);
```

## See Also

Portfolio | abs2active | active2abs | estimateFrontier | frontier | pcalims | pcgcomp | pcglims | pcpval | plotFrontier | portalloc | portcons | portvrisk | setInequality

## Related Examples

- “Portfolio Optimization Functions” on page 3-3
- “Portfolio Selection and Risk Aversion” on page 3-7
- “Plotting an Efficient Frontier Using portopt” on page 10-19

## More About

- “Analyzing Portfolios” on page 3-2
- “Portfolio Object Workflow” on page 4-16

# Mean-Variance Portfolio Optimization Tools

---

- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Set for Optimization Using Portfolio Object” on page 4-8
- “Default Portfolio Problem” on page 4-15
- “Portfolio Object Workflow” on page 4-16
- “Portfolio Object” on page 4-18
- “Creating the Portfolio Object” on page 4-22
- “Common Operations on the Portfolio Object” on page 4-29
- “Setting Up an Initial or Current Portfolio” on page 4-33
- “Setting Up a Tracking Portfolio” on page 4-36
- “Asset Returns and Moments of Asset Returns Using Portfolio Object” on page 4-38
- “Working with a Riskless Asset” on page 4-48
- “Working with Transaction Costs” on page 4-49
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Working with 'Simple' Bound Constraints Using Portfolio Object” on page 4-57
- “Working with Budget Constraints Using Portfolio Object” on page 4-60
- “Working with Group Constraints Using Portfolio Object” on page 4-62
- “Working with Group Ratio Constraints Using Portfolio Object” on page 4-65
- “Working with Linear Equality Constraints Using Portfolio Object” on page 4-68
- “Working with Linear Inequality Constraints Using Portfolio Object” on page 4-71
- “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using Portfolio Objects” on page 4-74
- “Working with Average Turnover Constraints Using Portfolio Object” on page 4-77
- “Working with One-Way Turnover Constraints Using Portfolio Object” on page 4-80
- “Working with Tracking Error Constraints Using Portfolio Object” on page 4-83
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Obtaining Endpoints of the Efficient Frontier” on page 4-92
- “Obtaining Efficient Portfolios for Target Returns” on page 4-94
- “Obtaining Efficient Portfolios for Target Risks” on page 4-97
- “Efficient Portfolio That Maximizes Sharpe Ratio” on page 4-100
- “Choosing and Controlling the Solver for Mean-Variance Portfolio Optimization” on page 4-103
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Plotting the Efficient Frontier for a Portfolio Object” on page 4-112

- “Postprocessing Results to Set Up Tradable Portfolios” on page 4-117
- “Troubleshooting Portfolio Optimization Results” on page 4-119
- “Portfolio Optimization Examples” on page 4-130
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Portfolio Optimization Against a Benchmark” on page 4-173

# Portfolio Optimization Theory

## In this section...

“Portfolio Optimization Problems” on page 4-3

“Portfolio Problem Specification” on page 4-3

“Return Proxy” on page 4-4

“Risk Proxy” on page 4-5

## Portfolio Optimization Problems

Portfolio optimization problems involve identifying portfolios that satisfy three criteria:

- Minimize a proxy for risk.
- Match or exceed a proxy for return.
- Satisfy basic feasibility requirements.

Portfolios are points from a feasible set of assets that constitute an asset universe. A portfolio specifies either holdings or weights in each individual asset in the asset universe. The convention is to specify portfolios in terms of weights, although the portfolio optimization tools work with holdings as well.

The set of feasible portfolios is necessarily a nonempty, closed, and bounded set. The proxy for risk is a function that characterizes either the variability or losses associated with portfolio choices. The proxy for return is a function that characterizes either the gross or net benefits associated with portfolio choices. The terms “risk” and “risk proxy” and “return” and “return proxy” are interchangeable. The fundamental insight of Markowitz (see “Portfolio Optimization” on page A-5) is that the goal of the portfolio choice problem is to seek minimum risk for a given level of return and to seek maximum return for a given level of risk. Portfolios satisfying these criteria are efficient portfolios and the graph of the risks and returns of these portfolios forms a curve called the efficient frontier.

## Portfolio Problem Specification

To specify a portfolio optimization problem, you need the following:

- Proxy for portfolio return ( $\mu$ )
- Proxy for portfolio risk ( $\Sigma$ )
- Set of feasible portfolios ( $X$ ), called a portfolio set

Financial Toolbox has three objects to solve specific types of portfolio optimization problems:

- The `Portfolio` object supports mean-variance portfolio optimization (see Markowitz [46], [47] at “Portfolio Optimization” on page A-5). This object has either gross or net portfolio returns as the return proxy, the variance of portfolio returns as the risk proxy, and a portfolio set that is any combination of the specified constraints to form a portfolio set.
- The `PortfolioCVaR` object implements what is known as conditional value-at-risk portfolio optimization (see Rockafellar and Uryasev [48], [49] at “Portfolio Optimization” on page A-5), which is referred to as CVaR portfolio optimization. CVaR portfolio optimization works with the

same return proxies and portfolio sets as mean-variance portfolio optimization but uses conditional value-at-risk of portfolio returns as the risk proxy.

- The `PortfolioMAD` object implements what is known as mean-absolute deviation portfolio optimization (see Konno and Yamazaki [50] at “Portfolio Optimization” on page A-5), which is referred to as MAD portfolio optimization. MAD portfolio optimization works with the same return proxies and portfolio sets as mean-variance portfolio optimization but uses mean-absolute deviation portfolio returns as the risk proxy.

## Return Proxy

The proxy for portfolio return is a function  $\mu: X \rightarrow R$  on a portfolio set  $X \subset R^n$  that characterizes the rewards associated with portfolio choices. Usually, the proxy for portfolio return has two general forms, gross and net portfolio returns. Both portfolio return forms separate the risk-free rate  $r_0$  so that the portfolio  $x \in X$  contains only risky assets.

Regardless of the underlying distribution of asset returns, a collection of  $S$  asset returns  $y_1, \dots, y_S$  has a mean of asset returns

$$m = \frac{1}{S} \sum_{s=1}^S y_s,$$

and (sample) covariance of asset returns

$$C = \frac{1}{S-1} \sum_{s=1}^S (y_s - m)(y_s - m)^T.$$

These moments (or alternative estimators that characterize these moments) are used directly in mean-variance portfolio optimization to form proxies for portfolio risk and return.

### Gross Portfolio Returns

The gross portfolio return for a portfolio  $x \in X$  is

$$\mu(x) = r_0 + (m - r_0 \mathbf{1})^T x,$$

where:

$r_0$  is the risk-free rate (scalar).

$m$  is the mean of asset returns ( $n$  vector).

If the portfolio weights sum to  $\mathbf{1}$ , the risk-free rate is irrelevant. The properties in the `Portfolio` object to specify gross portfolio returns are:

- `RiskFreeRate` for  $r_0$
- `AssetMean` for  $m$

### Net Portfolio Returns

The net portfolio return for a portfolio  $x \in X$  is

$$\mu(x) = r_0 + (m - r_0 \mathbf{1})^T x - b^T \max\{0, x - x_0\} - s^T \max\{0, x_0 - x\},$$

where:

$r_0$  is the risk-free rate (scalar).

$m$  is the mean of asset returns ( $n$  vector).

$b$  is the proportional cost to purchase assets ( $n$  vector).

$s$  is the proportional cost to sell assets ( $n$  vector).

You can incorporate fixed transaction costs in this model also. Though in this case, it is necessary to incorporate prices into such costs. The properties in the `Portfolio` object to specify net portfolio returns are:

- `RiskFreeRate` for  $r_0$
- `AssetMean` for  $m$
- `InitPort` for  $x_0$
- `BuyCost` for  $b$
- `SellCost` for  $s$

## Risk Proxy

The proxy for portfolio risk is a function  $\sum : X \rightarrow R$  on a portfolio set  $X \subset R^n$  that characterizes the risks associated with portfolio choices.

### Variance

The variance of portfolio returns for a portfolio  $x \in X$  is

$$\sum(x) = x^T C x$$

where  $C$  is the covariance of asset returns ( $n$ -by- $n$  positive-semidefinite matrix).

The property in the `Portfolio` object to specify the variance of portfolio returns is `AssetCovar` for  $C$ .

Although the risk proxy in mean-variance portfolio optimization is the variance of portfolio returns, the square root, which is the standard deviation of portfolio returns, is often reported and displayed. Moreover, this quantity is often called the “risk” of the portfolio. For details, see Markowitz (“Portfolio Optimization” on page A-5).

### Conditional Value-at-Risk

The conditional value-at-risk for a portfolio  $x \in X$ , which is also known as expected shortfall, is defined as

$$CVaR_{\alpha}(x) = \frac{1}{1-\alpha} \int_{f(x,y) \geq VaR_{\alpha}(x)} f(x,y)p(y)dy,$$

where:

$\alpha$  is the probability level such that  $0 < \alpha < 1$ .

$f(x,y)$  is the loss function for a portfolio  $x$  and asset return  $y$ .

$p(y)$  is the probability density function for asset return  $y$ .

$VaR_\alpha$  is the value-at-risk of portfolio  $x$  at probability level  $\alpha$ .

The value-at-risk is defined as

$$VaR_\alpha(x) = \min\{\gamma: \Pr[f(x, Y) \leq \gamma] \geq \alpha\}.$$

An alternative formulation for CVaR has the form:

$$CVaR_\alpha(x) = VaR_\alpha(x) + \frac{1}{1-\alpha} \int_{R^n} \max\{0, (f(x, y) - VaR_\alpha(x))\} p(y) dy$$

The choice for the probability level  $\alpha$  is typically 0.9 or 0.95. Choosing  $\alpha$  implies that the value-at-risk  $VaR_\alpha(x)$  for portfolio  $x$  is the portfolio return such that the probability of portfolio returns falling below this level is  $(1 - \alpha)$ . Given  $VaR_\alpha(x)$  for a portfolio  $x$ , the conditional value-at-risk of the portfolio is the expected loss of portfolio returns above the value-at-risk return.

---

**Note** Value-at-risk is a positive value for losses so that the probability level  $\alpha$  indicates the probability that portfolio returns are below the negative of the value-at-risk.

---

To describe the probability distribution of returns, the `PortfolioCVaR` object takes a finite sample of return scenarios  $y_s$ , with  $s = 1, \dots, S$ . Each  $y_s$  is an  $n$  vector that contains the returns for each of the  $n$  assets under the scenario  $s$ . This sample of  $S$  scenarios is stored as a scenario matrix of size  $S$ -by- $n$ . Then, the risk proxy for CVaR portfolio optimization, for a given portfolio  $x \in X$  and  $\alpha \in (0, 1)$ , is computed as

$$\sum(x) = VaR_\alpha(x) + \frac{1}{(1-\alpha)S} \sum_{s=1}^S \max\{0, -y_s^T x - VaR_\alpha(x)\}$$

The value-at-risk,  $VaR_\alpha(x)$ , is estimated whenever the CVaR is estimated. The loss function is  $f(x, y_s) = -y_s^T x$ , which is the portfolio loss under scenario  $s$ .

Under this definition, VaR and CVaR are sample estimators for VaR and CVaR based on the given scenarios. Better scenario samples yield more reliable estimates of VaR and CVaR.

For more information, see Rockafellar and Uryasev [48], [49], and Cornuejols and Tütüncü, [51], at "Portfolio Optimization" on page A-5.

### Mean Absolute-Deviation

The mean-absolute-deviation (MAD) for a portfolio  $x \in X$  is defined as

$$\sum(x) = \frac{1}{S} \sum_{s=1}^S |(y_s - m)^T x|$$

where:

$y_s$  are asset returns with scenarios  $s = 1, \dots, S$  ( $S$  collection of  $n$  vectors).

$f(x,y)$  is the loss function for a portfolio  $x$  and asset return  $y$ .

$m$  is the mean of asset returns ( $n$  vector).

such that

$$m = \frac{1}{S} \sum_{s=1}^S y_s$$

For more information, see Konno and Yamazaki [50] at “Portfolio Optimization” on page A-5.

## See Also

Portfolio

## Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130

## More About

- Portfolio
- “Portfolio Object Workflow” on page 4-16
- “Portfolio Set for Optimization Using Portfolio Object” on page 4-8
- “Default Portfolio Problem” on page 4-15

## External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Portfolio Set for Optimization Using Portfolio Object

The final element for a complete specification of a portfolio optimization problem is the set of feasible portfolios, which is called a portfolio set. A portfolio set  $X \subset R^n$  is specified by construction as the intersection of sets formed by a collection of constraints on portfolio weights. A portfolio set necessarily and sufficiently must be a nonempty, closed, and bounded set.

When setting up your portfolio set, ensure that the portfolio set satisfies these conditions. The most basic or “default” portfolio set requires portfolio weights to be nonnegative (using the lower-bound constraint) and to sum to 1 (using the budget constraint). The most general portfolio set handled by the portfolio optimization tools can have any of these constraints:

- Linear inequality constraints
- Linear equality constraints
- Bound constraints
- Budget constraints
- Group constraints
- Group ratio constraints
- Average turnover constraints
- One-way turnover constraints
- Tracking error constraints

### Linear Inequality Constraints

Linear inequality constraints are general linear constraints that model relationships among portfolio weights that satisfy a system of inequalities. Use `setInequality` to set linear inequality constraints. Linear inequality constraints take the form

$$A_I x \leq b_I$$

where:

$x$  is the portfolio ( $n$  vector).

$A_I$  is the linear inequality constraint matrix ( $n_I$ -by- $n$  matrix).

$b_I$  is the linear inequality constraint vector ( $n_I$  vector).

$n$  is the number of assets in the universe and  $n_I$  is the number of constraints.

Portfolio object properties to specify linear inequality constraints are:

- `AInequality` for  $A_I$
- `bInequality` for  $b_I$
- `NumAssets` for  $n$

The default is to ignore these constraints.

## Linear Equality Constraints

Linear equality constraints are general linear constraints that model relationships among portfolio weights that satisfy a system of equalities. Use `setEquality` to set linear equality constraints. Linear equality constraints take the form

$$A_E x = b_E$$

where:

$x$  is the portfolio ( $n$  vector).

$A_E$  is the linear equality constraint matrix ( $n_E$ -by- $n$  matrix).

$b_E$  is the linear equality constraint vector ( $n_E$  vector).

$n$  is the number of assets in the universe and  $n_E$  is the number of constraints.

Portfolio object properties to specify linear equality constraints are:

- `AEquality` for  $A_E$
- `bEquality` for  $b_E$
- `NumAssets` for  $n$

The default is to ignore these constraints.

## 'Simple' Bound Constraints

'Simple' Bound constraints are specialized linear constraints that confine portfolio weights to fall either above or below specific bounds. Use `setBounds` to specify bound constraints with a `'Simple' BoundType`. Since every portfolio set must be bounded, it is often a good practice, albeit not necessary, to set explicit bounds for the portfolio problem. To obtain explicit 'Simple' bounds for a given portfolio set, use the `estimateBounds` function. Bound constraints take the form

$$l_B \leq x \leq u_B$$

where:

$x$  is the portfolio ( $n$  vector).

$l_B$  is the lower-bound constraint ( $n$  vector).

$u_B$  is the upper-bound constraint ( $n$  vector).

$n$  is the number of assets in the universe.

Portfolio object properties to specify bound constraints are:

- `LowerBound` for  $l_B$
- `UpperBound` for  $u_B$
- `NumAssets` for  $n$

The default is to ignore these constraints.

The default portfolio optimization problem (see “Default Portfolio Problem” on page 4-15) has  $l_B = 0$  with  $u_B$  set implicitly through a budget constraint.

## Budget Constraints

Budget constraints are specialized linear constraints that confine the sum of portfolio weights to fall either above or below specific bounds. Use `setBudget` to set budget constraints. The constraints take the form

$$l_S \leq 1^T x \leq u_S$$

where:

$x$  is the portfolio ( $n$  vector).

$1$  is the vector of ones ( $n$  vector).

$l_S$  is the lower-bound budget constraint (scalar).

$u_S$  is the upper-bound budget constraint (scalar).

$n$  is the number of assets in the universe.

Portfolio object properties to specify budget constraints are:

- `LowerBudget` for  $l_S$
- `UpperBudget` for  $u_S$
- `NumAssets` for  $n$

The default is to ignore this constraint.

The default portfolio optimization problem (see “Default Portfolio Problem” on page 4-15) has  $l_S = u_S = 1$ , which means that the portfolio weights sum to 1. If the portfolio optimization problem includes possible movements in and out of cash, the budget constraint specifies how far portfolios can go into cash. For example, if  $l_S = 0$  and  $u_S = 1$ , then the portfolio can have 0-100% invested in cash. If cash is to be a portfolio choice, set `RiskFreeRate` ( $r_0$ ) to a suitable value (see “Return Proxy” on page 4-4 and “Working with a Riskless Asset” on page 4-48).

## Group Constraints

Group constraints are specialized linear constraints that enforce “membership” among groups of assets. Use `setGroups` to set group constraints. The constraints take the form

$$l_G \leq Gx \leq u_G$$

where:

$x$  is the portfolio ( $n$  vector).

$l_G$  is the lower-bound group constraint ( $n_G$  vector).

$u_G$  is the upper-bound group constraint ( $n_G$  vector).

$G$  is the matrix of group membership indexes ( $n_G$ -by- $n$  matrix).

Each row of  $G$  identifies which assets belong to a group associated with that row. Each row contains either 0s or 1s with 1 indicating that an asset is part of the group or 0 indicating that the asset is not part of the group.

Portfolio object properties to specify group constraints are:

- GroupMatrix for  $G$
- LowerGroup for  $l_G$
- UpperGroup for  $u_G$
- NumAssets for  $n$

The default is to ignore these constraints.

## Group Ratio Constraints

Group ratio constraints are specialized linear constraints that enforce relationships among groups of assets. Use `setGroupRatio` to set group ratio constraints. The constraints take the form

$$l_{Ri}(G_Bx)_i \leq (G_Ax)_i \leq u_{Ri}(G_Bx)_i$$

for  $i = 1, \dots, n_R$  where:

$x$  is the portfolio ( $n$  vector).

$l_R$  is the vector of lower-bound group ratio constraints ( $n_R$  vector).

$u_R$  is the vector matrix of upper-bound group ratio constraints ( $n_R$  vector).

$G_A$  is the matrix of base group membership indexes ( $n_R$ -by- $n$  matrix).

$G_B$  is the matrix of comparison group membership indexes ( $n_R$ -by- $n$  matrix).

$n$  is the number of assets in the universe and  $n_R$  is the number of constraints.

Each row of  $G_A$  and  $G_B$  identifies which assets belong to a base and comparison group associated with that row.

Each row contains either 0s or 1s with 1 indicating that an asset is part of the group or 0 indicating that the asset is not part of the group.

Portfolio object properties to specify group ratio constraints are:

- GroupA for  $G_A$
- GroupB for  $G_B$
- LowerRatio for  $l_R$
- UpperRatio for  $u_R$
- NumAssets for  $n$

The default is to ignore these constraints.

## Average Turnover Constraints

Turnover constraint is a linear absolute value constraint that ensures estimated optimal portfolios differ from an initial portfolio by no more than a specified amount. Although portfolio turnover is defined in many ways, the turnover constraints implemented in Financial Toolbox compute portfolio turnover as the average of purchases and sales. Use `setTurnover` to set average turnover constraints. Average turnover constraints take the form

$$\frac{1}{2} \mathbf{1}^T |x - x_0| \leq \tau$$

where:

$x$  is the portfolio ( $n$  vector).

$\mathbf{1}$  is the vector of ones ( $n$  vector).

$x_0$  is the initial portfolio ( $n$  vector).

$\tau$  is the upper bound for turnover (scalar).

$n$  is the number of assets in the universe.

`Portfolio` object properties to specify the average turnover constraint are:

- `Turnover` for  $\tau$
- `InitPort` for  $x_0$
- `NumAssets` for  $n$

The default is to ignore this constraint.

## One-Way Turnover Constraints

One-way turnover constraints ensure that estimated optimal portfolios differ from an initial portfolio by no more than specified amounts according to whether the differences are purchases or sales. Use `setOneWayTurnover` to set one-way turnover constraints. The constraints take the forms

$$\mathbf{1}^T \max\{0, x - x_0\} \leq \tau_B$$

$$\mathbf{1}^T \max\{0, x_0 - x\} \leq \tau_S$$

where:

$x$  is the portfolio ( $n$  vector)

$\mathbf{1}$  is the vector of ones ( $n$  vector).

$x_0$  is the Initial portfolio ( $n$  vector).

$\tau_B$  is the upper bound for turnover constraint on purchases (scalar).

$\tau_S$  is the upper bound for turnover constraint on sales (scalar).

To specify one-way turnover constraints, use the following properties in the `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object:

- `BuyTurnover` for  $\tau_B$
- `SellTurnover` for  $\tau_S$
- `InitPort` for  $x_0$

The default is to ignore this constraint.

---

**Note** The average turnover constraint (see “Working with Average Turnover Constraints Using Portfolio Object” on page 4-77) with  $\tau$  is not a combination of the one-way turnover constraints with  $\tau = \tau_B = \tau_S$ .

---

## Tracking Error Constraints

Tracking error constraint, within a portfolio optimization framework, is an additional constraint to specify the set of feasible portfolios known as a portfolio set. Use `setTrackingError` to set tracking error constraints. The tracking-error constraint has the form

$$(x - x_T)^T C (x - x_T) \leq \tau_T^2$$

where:

$x$  is the portfolio ( $n$  vector).

$x_T$  is the tracking portfolio against which risk is to be measured ( $n$  vector).

$C$  is the covariance of asset returns.

$\tau_T$  is the upper bound for tracking error (scalar).

$n$  is the number of assets in the universe.

`Portfolio` object properties to specify the average turnover constraint are:

- `TrackingPort` for  $x_T$
- `TrackingError` for  $\tau_T$

The default is to ignore this constraint.

---

**Note** The tracking error constraints can be used with any of the other supported constraints in the `Portfolio` object without restrictions. However, since the portfolio set necessarily and sufficiently must be a non-empty compact set, the application of a tracking error constraint may result in an empty portfolio set. Use `estimateBounds` to confirm that the portfolio set is non-empty and compact.

---

## See Also

`Portfolio`

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- Portfolio
- “Portfolio Object Workflow” on page 4-16
- “Default Portfolio Problem” on page 4-15

### External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Default Portfolio Problem

The default portfolio optimization problem has a risk and return proxy associated with a given problem, and a portfolio set that specifies portfolio weights to be nonnegative and to sum to 1. The lower bound combined with the budget constraint is sufficient to ensure that the portfolio set is nonempty, closed, and bounded. The default portfolio optimization problem characterizes a long-only investor who is fully invested in a collection of assets.

- For mean-variance portfolio optimization, it is sufficient to set up the default problem. After setting up the problem, data in the form of a mean and covariance of asset returns are then used to solve portfolio optimization problems.
- For conditional value-at-risk portfolio optimization, the default problem requires the additional specification of a probability level that must be set explicitly. Generally, “typical” values for this level are 0.90 or 0.95. After setting up the problem, data in the form of scenarios of asset returns are then used to solve portfolio optimization problems.
- For MAD portfolio optimization, it is sufficient to set up the default problem. After setting up the problem, data in the form of scenarios of asset returns are then used to solve portfolio optimization problems.

### See Also

[Portfolio](#) | [PortfolioCVaR](#) | [PortfolioMAD](#)

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- [Portfolio](#)
- “Portfolio Set for Optimization Using Portfolio Object” on page 4-8
- “Portfolio Object Workflow” on page 4-16

### External Websites

- [Using MATLAB to Optimize Portfolios with Financial Toolbox \(33 min 24 sec\)](#)
- [MATLAB for Advanced Portfolio Construction and Stock Selection Models \(30 min 28 sec\)](#)

## Portfolio Object Workflow

The Portfolio object workflow for creating and modeling a mean-variance portfolio is:

**1** Create a Portfolio.

Create a `Portfolio` object for mean-variance portfolio optimization. For more information, see “Creating the Portfolio Object” on page 4-22.

**2** Estimate the mean and covariance for returns.

Evaluate the mean and covariance for portfolio asset returns, including assets with missing data and financial time series data. For more information, see “Asset Returns and Moments of Asset Returns Using Portfolio Object” on page 4-38.

**3** Specify the Portfolio Constraints.

Define the constraints for portfolio assets such as linear equality and inequality, bound, budget, group, group ratio, turnover, tracking error, 'Conditional' `BoundType`, and `MinNumAssets`, `MaxNumAssets` constraints. For more information, see “Working with Portfolio Constraints Using Defaults” on page 4-53 and “Working with 'Conditional' `BoundType`, `MinNumAssets`, and `MaxNumAssets` Constraints Using Portfolio Objects” on page 4-74.

**4** Validate the Portfolio.

Identify errors for the portfolio specification. For more information, see “Validate the Portfolio Problem for Portfolio Object” on page 4-86.

**5** Estimate the efficient portfolios and frontiers.

Analyze the efficient portfolios and efficient frontiers for a portfolio. For more information, see “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90 and “Estimate Efficient Frontiers for Portfolio Object” on page 4-109.

**6** Postprocess the results.

Use the efficient portfolios and efficient frontiers results to set up trades. For more information, see “Postprocessing Results to Set Up Tradable Portfolios” on page 4-117.

For an example of this workflow, see “Asset Allocation Case Study” on page 4-150 and “Portfolio Optimization Examples” on page 4-130.

### See Also

#### Related Examples

- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints”
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

**More About**

- “Portfolio Optimization Theory” on page 4-3

**External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Portfolio Object

### In this section...

“Portfolio Object Properties and Functions” on page 4-18

“Working with Portfolio Objects” on page 4-18

“Setting and Getting Properties” on page 4-18

“Displaying Portfolio Objects” on page 4-19

“Saving and Loading Portfolio Objects” on page 4-19

“Estimating Efficient Portfolios and Frontiers” on page 4-19

“Arrays of Portfolio Objects” on page 4-20

“Subclassing Portfolio Objects” on page 4-20

“Conventions for Representation of Data” on page 4-20

### Portfolio Object Properties and Functions

The `Portfolio` object implements mean-variance portfolio optimization. Every property and function of the `Portfolio` object is public, although some properties and functions are hidden. See `Portfolio` for the properties and functions of the `Portfolio` object. The `Portfolio` object is a value object where every instance of the object is a distinct version of the object. Since the `Portfolio` object is also a MATLAB object, it inherits the default functions associated with MATLAB objects.

### Working with Portfolio Objects

The `Portfolio` object and its functions are an interface for mean-variance portfolio optimization. So, almost everything you do with the `Portfolio` object can be done using the associated functions. The basic workflow is:

- 1 Design your portfolio problem.
- 2 Use `Portfolio` to create the `Portfolio` object or use the various `set` functions to set up your portfolio problem.
- 3 Use estimate functions to solve your portfolio problem.

In addition, functions are available to help you view intermediate results and to diagnose your computations. Since MATLAB features are part of a `Portfolio` object, you can save and load objects from your workspace and create and manipulate arrays of objects. After settling on a problem, which, in the case of mean-variance portfolio optimization, means that you have either data or moments for asset returns and a collection of constraints on your portfolios, use `Portfolio` to set the properties for the `Portfolio` object. `Portfolio` lets you create an object from scratch or update an existing object. Since the `Portfolio` object is a value object, it is easy to create a basic object, then use functions to build upon the basic object to create new versions of the basic object. This is useful to compare a basic problem with alternatives derived from the basic problem. For details, see “Creating the Portfolio Object” on page 4-22.

### Setting and Getting Properties

You can set properties of a `Portfolio` object using either `Portfolio` or various `set` functions.

---

**Note** Although you can also set properties directly, it is not recommended since error-checking is not performed when you set a property directly.

---

The `Portfolio` object supports setting properties with name-value pair arguments such that each argument name is a property and each value is the value to assign to that property. For example, to set the `AssetMean` and `AssetCovar` properties in an existing `Portfolio` object `p` with the values `m` and `C`, use the syntax:

```
p = Portfolio(p, 'AssetMean', m, 'AssetCovar', C);
```

In addition to `Portfolio`, which lets you set individual properties one at a time, groups of properties are set in a `Portfolio` object with various “set” and “add” functions. For example, to set up an average turnover constraint, use the `setTurnover` function to specify the bound on portfolio average turnover and the initial portfolio. To get individual properties from a `Portfolio` object, obtain properties directly or use an assortment of “get” functions that obtain groups of properties from a `Portfolio` object. The `Portfolio` object and the set functions have several useful features:

- `Portfolio` and the set functions try to determine the dimensions of your problem with either explicit or implicit inputs.
- `Portfolio` and the set functions try to resolve ambiguities with default choices.
- `Portfolio` and the set functions perform scalar expansion on arrays when possible.
- The associated `Portfolio` object functions try to diagnose and warn about problems.

## Displaying Portfolio Objects

The `Portfolio` object uses the default display functions provided by MATLAB, where `display` and `disp` display a `Portfolio` object and its properties with or without the object variable name.

## Saving and Loading Portfolio Objects

Save and load `Portfolio` objects using the MATLAB `save` and `load` commands.

## Estimating Efficient Portfolios and Frontiers

Estimating efficient portfolios and efficient frontiers is the primary purpose of the portfolio optimization tools. An efficient portfolio is the portfolios that satisfy the criteria of minimum risk for a given level of return and maximum return for a given level of risk. A collection of “estimate” and “plot” functions provide ways to explore the efficient frontier. The “estimate” functions obtain either efficient portfolios or risk and return proxies to form efficient frontiers. At the portfolio level, a collection of functions estimates efficient portfolios on the efficient frontier with functions to obtain efficient portfolios:

- At the endpoints of the efficient frontier
- That attains targeted values for return proxies
- That attains targeted values for risk proxies
- Along the entire efficient frontier

These functions also provide purchases and sales needed to shift from an initial or current portfolio to each efficient portfolio. At the efficient frontier level, a collection of functions plot the efficient

frontier and estimate either risk or return proxies for efficient portfolios on the efficient frontier. You can use the resultant efficient portfolios or risk and return proxies in subsequent analyses.

## Arrays of Portfolio Objects

Although all functions associated with a `Portfolio` object are designed to work on a scalar `Portfolio` object, the array capabilities of MATLAB enable you to set up and work with arrays of `Portfolio` objects. The easiest way to do this is with the `repmat` function. For example, to create a 3-by-2 array of `Portfolio` objects:

```
p = repmat(Portfolio, 3, 2);  
disp(p)
```

After setting up an array of `Portfolio` objects, you can work on individual `Portfolio` objects in the array by indexing. For example:

```
p(i,j) = Portfolio(p(i,j), ... );
```

This example calls `Portfolio` for the  $(i,j)$  element of a matrix of `Portfolio` objects in the variable `p`.

If you set up an array of `Portfolio` objects, you can access properties of a particular `Portfolio` object in the array by indexing so that you can set the lower and upper bounds `lb` and `ub` for the  $(i,j,k)$  element of a 3-D array of `Portfolio` objects with

```
p(i,j,k) = setBounds(p(i,j,k), lb, ub);
```

and, once set, you can access these bounds with

```
[lb, ub] = getBounds(p(i,j,k));
```

`Portfolio` object functions work on only one `Portfolio` object at a time.

## Subclassing Portfolio Objects

You can subclass the `Portfolio` object to override existing functions or to add new properties or functions. To do so, create a derived class from the `Portfolio` class. This gives you all the properties and functions of the `Portfolio` class along with any new features that you choose to add to your subclassed object. The `Portfolio` class is derived from an abstract class called `AbstractPortfolio`. Because of this, you can also create a derived class from `AbstractPortfolio` that implements an entirely different form of portfolio optimization using properties and functions of the `AbstractPortfolio` class.

## Conventions for Representation of Data

The portfolio optimization tools follow these conventions regarding the representation of different quantities associated with portfolio optimization:

- Asset returns or prices are in matrix form with samples for a given asset going down the rows and assets going across the columns. In the case of prices, the earliest dates must be at the top of the matrix, with increasing dates going down.
- The mean and covariance of asset returns are stored in a vector and a matrix and the tools have no requirement that the mean must be either a column or row vector.

- Portfolios are in vector or matrix form with weights for a given portfolio going down the rows and distinct portfolios going across the columns.
- Constraints on portfolios are formed in such a way that a portfolio is a column vector.
- Portfolio risks and returns are either scalars or column vectors (for multiple portfolio risks and returns).

## **See Also**

Portfolio

## **Related Examples**

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

## **More About**

- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

## **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)

## Creating the Portfolio Object

### In this section...

“Syntax” on page 4-22

“Portfolio Problem Sufficiency” on page 4-22

“Portfolio Function Examples” on page 4-23

To create a fully specified mean-variance portfolio optimization problem, instantiate the `Portfolio` object using `Portfolio`. For information on the workflow when using `Portfolio` objects, see “Portfolio Object Workflow” on page 4-16.

### Syntax

Use `Portfolio` to create an instance of an object of the `Portfolio` class. You can use `Portfolio` in several ways. To set up a portfolio optimization problem in a `Portfolio` object, the simplest syntax is:

```
p = Portfolio;
```

This syntax creates a `Portfolio` object, `p`, such that all object properties are empty.

The `Portfolio` object also accepts collections of argument name-value pair arguments for properties and their values. The `Portfolio` object accepts inputs for public properties with the general syntax:

```
p = Portfolio('property1', value1, 'property2', value2, ... );
```

If a `Portfolio` object already exists, the syntax permits the first (and only the first argument) of `Portfolio` to be an existing object with subsequent argument name-value pair arguments for properties to be added or modified. For example, given an existing `Portfolio` object in `p`, the general syntax is:

```
p = Portfolio(p, 'property1', value1, 'property2', value2, ... );
```

Input argument names are not case-sensitive, but must be completely specified. In addition, several properties can be specified with alternative argument names (see “Shortcuts for Property Names” on page 4-26). The `Portfolio` object detects problem dimensions from the inputs and, once set, subsequent inputs can undergo various scalar or matrix expansion operations that simplify the overall process to formulate a problem. In addition, a `Portfolio` object is a value object so that, given portfolio `p`, the following code creates two objects, `p` and `q`, that are distinct:

```
q = Portfolio(p, ...)
```

### Portfolio Problem Sufficiency

A mean-variance portfolio optimization is completely specified with the `Portfolio` object if these two conditions are met:

- The moments of asset returns must be specified such that the property `AssetMean` contains a valid finite mean vector of asset returns and the property `AssetCovar` contains a valid symmetric positive-semidefinite matrix for the covariance of asset returns.

The first condition is satisfied by setting the properties associated with the moments of asset returns.

- The set of feasible portfolios must be a nonempty compact set, where a compact set is closed and bounded.

The second condition is satisfied by an extensive collection of properties that define different types of constraints to form a set of feasible portfolios. Since such sets must be bounded, either explicit or implicit constraints can be imposed, and several functions, such as `estimateBounds`, provide ways to ensure that your problem is properly formulated.

Although the general sufficiency conditions for mean-variance portfolio optimization go beyond these two conditions, the `Portfolio` object implemented in Financial Toolbox implicitly handles all these additional conditions. For more information on the Markowitz model for mean-variance portfolio optimization, see “Portfolio Optimization” on page A-5.

## Portfolio Function Examples

If you create a `Portfolio` object, `p`, with no input arguments, you can display it using `disp`:

```
p = Portfolio;
disp(p); Portfolio
```

Portfolio with properties:

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: []
    AssetCovar: []
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: []
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: []
    UpperBound: []
    LowerBudget: []
    UpperBudget: []
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    BoundType: []
    MinNumAssets: []
    MaxNumAssets: []
```

The approaches listed provide a way to set up a portfolio optimization problem with the `Portfolio` object. The `set` functions offer additional ways to set and modify collections of properties in the `Portfolio` object.

### Using the `Portfolio` Function for a Single-Step Setup

You can use the `Portfolio` object to directly set up a “standard” portfolio optimization problem, given a mean and covariance of asset returns in the variables `m` and `C`:

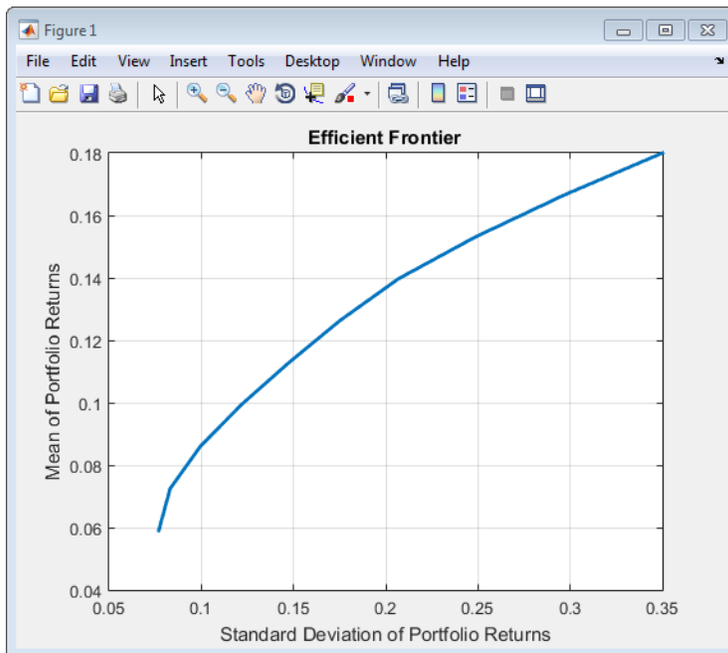
```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio('assetmean', m, 'assetcovar', C, ...
             'lowerbudget', 1, 'upperbudget', 1, 'lowerbound', 0);
```

The `LowerBound` property value undergoes scalar expansion since `AssetMean` and `AssetCovar` provide the dimensions of the problem.

You can use dot notation with the function `plotFrontier`.

```
p.plotFrontier;
```



### Using the `Portfolio` Function with a Sequence of Steps

An alternative way to accomplish the same task of setting up a “standard” portfolio optimization problem, given a mean and covariance of asset returns in the variables `m` and `C` (which also illustrates that argument names are not case-sensitive):

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
```

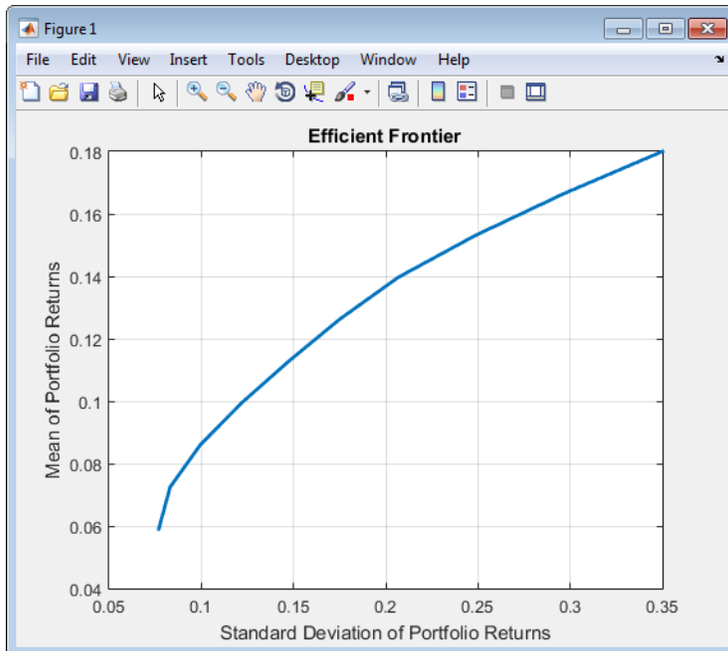
```

0.00192 0.0204 0.0576 0.0336;
0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = Portfolio(p, 'assetmean', m, 'assetcovar', C);
p = Portfolio(p, 'lowerbudget', 1, 'upperbudget', 1);
p = Portfolio(p, 'lowerbound', 0);

plotFrontier(p);

```



This way works because the calls to `Portfolio` are in this particular order. In this case, the call to initialize `AssetMean` and `AssetCovar` provides the dimensions for the problem. If you were to do this step last, you would have to explicitly dimension the `LowerBound` property as follows:

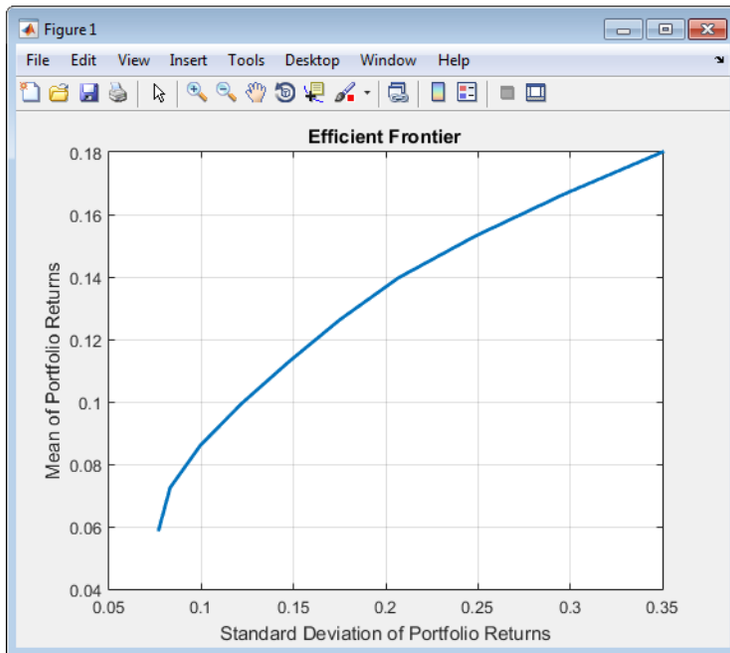
```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = Portfolio(p, 'LowerBound', zeros(size(m)));
p = Portfolio(p, 'LowerBudget', 1, 'UpperBudget', 1);
p = Portfolio(p, 'AssetMean', m, 'AssetCovar', C);

plotFrontier(p);

```



If you did not specify the size of `LowerBound` but, instead, input a scalar argument, the `Portfolio` object assumes that you are defining a single-asset problem and produces an error at the call to set asset moments with four assets.

### Shortcuts for Property Names

The `Portfolio` object has shorter argument names that replace longer argument names associated with specific properties of the `Portfolio` object. For example, rather than enter `'assetcovar'`, the `Portfolio` object accepts the case-insensitive name `'covar'` to set the `AssetCovar` property in a `Portfolio` object. Every shorter argument name corresponds with a single property in the `Portfolio` object. The one exception is the alternative argument name `'budget'`, which signifies both the `LowerBudget` and `UpperBudget` properties. When `'budget'` is used, then the `LowerBudget` and `UpperBudget` properties are set to the same value to form an equality budget constraint.

### Shortcuts for Property Names

Shortcut Argument Name	Equivalent Argument / Property Name
ae	AEquality
ai	AInequality
covar	AssetCovar
assetnames or assets	AssetList
mean	AssetMean
be	bEquality
bi	bInequality
group	GroupMatrix
lb	LowerBound
n or num	NumAssets
rfr	RiskFreeRate
ub	UpperBound
budget	UpperBudget and LowerBudget

For example, this call `Portfolio` uses these shortcuts for properties and is equivalent to the previous examples:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio('mean', m, 'covar', C, 'budget', 1, 'lb', 0);
plotFrontier(p);
```

### Direct Setting of Portfolio Object Properties

Although not recommended, you can set properties directly, however no error-checking is done on your inputs:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p.NumAssets = numel(m);
p.AssetMean = m;
p.AssetCovar = C;
p.LowerBudget = 1;
p.UpperBudget = 1;
p.LowerBound = zeros(size(m));

plotFrontier(p);
```

### See Also

Portfolio | estimateBounds

### Related Examples

- “Common Operations on the Portfolio Object” on page 4-29
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Common Operations on the Portfolio Object

### In this section...

“Naming a Portfolio Object” on page 4-29

“Configuring the Assets in the Asset Universe” on page 4-29

“Setting Up a List of Asset Identifiers” on page 4-29

“Truncating and Padding Asset Lists” on page 4-31

### Naming a Portfolio Object

To name a `Portfolio` object, use the `Name` property. `Name` is informational and has no effect on any portfolio calculations. If the `Name` property is nonempty, `Name` is the title for the efficient frontier plot generated by `plotFrontier`. For example, if you set up an asset allocation fund, you could name the `Portfolio` object `Asset Allocation Fund`:

```
p = Portfolio('Name', 'Asset Allocation Fund');
disp(p.Name);
```

```
Asset Allocation Fund
```

### Configuring the Assets in the Asset Universe

The fundamental quantity in the `Portfolio` object is the number of assets in the asset universe. This quantity is maintained in the `NumAssets` property. Although you can set this property directly, it is derived from other properties such as the mean of asset returns and the initial portfolio. In some instances, the number of assets may need to be set directly. This example shows how to set up a `Portfolio` object that has four assets:

```
p = Portfolio('NumAssets', 4);
disp(p.NumAssets);
```

```
4
```

After setting the `NumAssets` property, you cannot modify it (unless no other properties are set that depend on `NumAssets`). The only way to change the number of assets in an existing `Portfolio` object with a known number of assets is to create a new `Portfolio` object.

### Setting Up a List of Asset Identifiers

When working with portfolios, you must specify a universe of assets. Although you can perform a complete analysis without naming the assets in your universe, it is helpful to have an identifier associated with each asset as you create and work with portfolios. You can create a list of asset identifiers as a cell vector of character vectors in the property `AssetList`. You can set up the list using the next two functions.

#### Setting Up Asset Lists Using the Portfolio Function

Suppose that you have a `Portfolio` object, `p`, with assets with symbols `'AA'`, `'BA'`, `'CAT'`, `'DD'`, and `'ETR'`. You can create a list of these asset symbols in the object using the `Portfolio` object:

```
p = Portfolio('assetlist', {'AA', 'BA', 'CAT', 'DD', 'ETR'});
disp(p.AssetList);
```

```
'AA'    'BA'    'CAT'    'DD'    'ETR'
```

Notice that the property `AssetList` is maintained as a cell array that contains character vectors, and that it is necessary to pass a cell array into the `Portfolio` object to set `AssetList`. In addition, notice that the property `NumAssets` is set to 5 based on the number of symbols used to create the asset list:

```
disp(p.NumAssets);
```

```
5
```

### Setting Up Asset Lists Using the `setAssetList` Function

You can also specify a list of assets using the `setAssetList` function. Given the list of asset symbols 'AA', 'BA', 'CAT', 'DD', and 'ETR', you can use `setAssetList` with:

```
p = Portfolio;
p = setAssetList(p, { 'AA', 'BA', 'CAT', 'DD', 'ETR' });
disp(p.AssetList);
```

```
'AA'    'BA'    'CAT'    'DD'    'ETR'
```

`setAssetList` also enables you to enter symbols directly as a comma-separated list without creating a cell array of character vectors. For example, given the list of assets symbols 'AA', 'BA', 'CAT', 'DD', and 'ETR', use `setAssetList`:

```
p = Portfolio;
p = setAssetList(p, 'AA', 'BA', 'CAT', 'DD', 'ETR');
disp(p.AssetList);
```

```
'AA'    'BA'    'CAT'    'DD'    'ETR'
```

`setAssetList` has many additional features to create lists of asset identifiers. If you use `setAssetList` with just a `Portfolio` object, it creates a default asset list according to the name specified in the hidden public property `defaultforAssetList` (which is 'Asset' by default). The number of asset names created depends on the number of assets in the property `NumAssets`. If `NumAssets` is not set, then `NumAssets` is assumed to be 1.

For example, if a `Portfolio` object `p` is created with `NumAssets = 5`, then this code fragment shows the default naming behavior:

```
p = Portfolio('numassets',5);
p = setAssetList(p);
disp(p.AssetList);
```

```
'Asset1'    'Asset2'    'Asset3'    'Asset4'    'Asset5'
```

Suppose that your assets are, for example, ETFs and you change the hidden property `defaultforAssetList` to 'ETF', you can then create a default list for ETFs:

```
p = Portfolio('numassets',5);
p.defaultforAssetList = 'ETF';
p = setAssetList(p);
disp(p.AssetList);
```

```
'ETF1'    'ETF2'    'ETF3'    'ETF4'    'ETF5'
```

## Truncating and Padding Asset Lists

If the `NumAssets` property is already set and you pass in too many or too few identifiers, the `Portfolio` object, and the `setAssetList` function truncate or pad the list with numbered default asset names that use the name specified in the hidden public property `defaultforAssetList`. If the list is truncated or padded, a warning message indicates the discrepancy. For example, assume that you have a `Portfolio` object with five ETFs and you only know the first three CUSIPs '921937835', '922908769', and '922042775'. Use this syntax to create an asset list that pads the remaining asset identifiers with numbered 'UnknownCUSIP' placeholders:

```
p = Portfolio('numassets',5);
p.defaultforAssetList = 'UnknownCUSIP';
p = setAssetList(p,'921937835', '922908769', '922042775');
disp(p.AssetList);

Warning: Input list of assets has 2 too few identifiers. Padding with numbered assets.
> In Portfolio.setAssetList at 121
    '921937835'    '922908769'    '922042775'    'UnknownCUSIP4'    'UnknownCUSIP5'
```

Alternatively, suppose that you have too many identifiers and need only the first four assets. This example illustrates truncation of the asset list using the `Portfolio` object:

```
p = Portfolio('numassets',4);
p = Portfolio(p, 'assetlist', { 'AGG', 'EEM', 'MDY', 'SPY', 'VEU' });
disp(p.AssetList);

Warning: AssetList has 1 too many identifiers. Using first 4 assets.
> In Portfolio.checkarguments at 434
    In Portfolio.Portfolio>Portfolio.Portfolio at 171
    'AGG'    'EEM'    'MDY'    'SPY'
```

The hidden public property `uppercaseAssetList` is a Boolean flag to specify whether to convert asset names to uppercase letters. The default value for `uppercaseAssetList` is `false`. This example shows how to use the `uppercaseAssetList` flag to force identifiers to be uppercase letters:

```
p = Portfolio;
p.uppercaseAssetList = true;
p = setAssetList(p,{ 'aa', 'ba', 'cat', 'dd', 'etr' });
disp(p.AssetList);

'AA'    'BA'    'CAT'    'DD'    'ETR'
```

## See Also

[Portfolio](#) | [checkFeasibility](#) | [estimateBounds](#) | [setAssetList](#) | [setInitPort](#) | [setTrackingPort](#)

## Related Examples

- “Setting Up an Initial or Current Portfolio” on page 4-33
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Asset Returns and Moments of Asset Returns Using Portfolio Object” on page 4-38
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161

- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Setting Up an Initial or Current Portfolio

In many applications, creating a new optimal portfolio requires comparing the new portfolio with an initial or current portfolio to form lists of purchases and sales. The `Portfolio` object property `InitPort` lets you identify an initial or current portfolio. The initial portfolio also plays an essential role if you have either transaction costs or turnover constraints. The initial portfolio need not be feasible within the constraints of the problem. This can happen if the weights in a portfolio have shifted such that some constraints become violated. To check if your initial portfolio is feasible, use the `checkFeasibility` function described in “Validating Portfolios” on page 4-87. Suppose that you have an initial portfolio in `x0`, then use the `Portfolio` object to set up an initial portfolio:

```
x0 = [ 0.3; 0.2; 0.2; 0.0 ];
p = Portfolio('InitPort', x0);
disp(p.InitPort);
```

```
0.3000
0.2000
0.2000
0
```

As with all array properties, you can set `InitPort` with scalar expansion. This is helpful to set up an equally weighted initial portfolio of, for example, 10 assets:

```
p = Portfolio('NumAssets', 10, 'InitPort', 1/10);
disp(p.InitPort);
```

```
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
```

To clear an initial portfolio from your `Portfolio` object, use either the `Portfolio` object or the `setInitPort` function with an empty input for the `InitPort` property. If transaction costs or turnover constraints are set, it is not possible to clear the `InitPort` property in this way. In this case, to clear `InitPort`, first clear the dependent properties and then clear the `InitPort` property.

The `InitPort` property can also be set with `setInitPort` which lets you specify the number of assets if you want to use scalar expansion. For example, given an initial portfolio in `x0`, use `setInitPort` to set the `InitPort` property:

```
p = Portfolio;
x0 = [ 0.3; 0.2; 0.2; 0.0 ];
p = setInitPort(p, x0);
disp(p.InitPort);
```

```
0.3000
0.2000
0.2000
0
```

To create an equally weighted portfolio of four assets, use `setInitPort`:

```
p = Portfolio;  
p = setInitPort(p, 1/4, 4);  
disp(p.InitPort);
```

```
0.2500  
0.2500  
0.2500  
0.2500
```

Portfolio object functions that work with either transaction costs or turnover constraints also depend on the `InitPort` property. So, the `set` functions for transaction costs or turnover constraints permit the assignment of a value for the `InitPort` property as part of their implementation. For details, see “Working with Average Turnover Constraints Using Portfolio Object” on page 4-77, “Working with One-Way Turnover Constraints Using Portfolio Object” on page 4-80, and “Working with Transaction Costs” on page 4-49 for details. If either transaction costs or turnover constraints are used, then the `InitPort` property must have a nonempty value. Absent a specific value assigned through the `Portfolio` object or various `set` functions, the `Portfolio` object sets `InitPort` to 0 and warns if `BuyCost`, `SellCost`, or `Turnover` properties are set. The following example illustrates what happens if an average turnover constraint is specified with an initial portfolio:

```
p = Portfolio('Turnover', 0.3, 'InitPort', [ 0.3; 0.2; 0.2; 0.0 ]);  
disp(p.InitPort);
```

```
0.3000  
0.2000  
0.2000  
0
```

In contrast, this example shows what happens if an average turnover constraint is specified without an initial portfolio:

```
p = Portfolio('Turnover', 0.3);  
disp(p.InitPort);
```

```
Warning: InitPort and NumAssets are empty and either transaction costs or turnover constraints specified.  
Will set NumAssets = 1 and InitPort = 0.  
> In Portfolio.checkarguments at 367  
In Portfolio.Portfolio>Portfolio.Portfolio at 171  
0
```

## See Also

[Portfolio](#) | [checkFeasibility](#) | [estimateBounds](#) | [setAssetList](#) | [setInitPort](#)

## Related Examples

- “Setting Up a Tracking Portfolio” on page 4-36
- “Common Operations on the Portfolio Object” on page 4-29
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Asset Returns and Moments of Asset Returns Using Portfolio Object” on page 4-38
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”

- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)

## Setting Up a Tracking Portfolio

Given a benchmark or tracking portfolio, you can ensure that the risk of a portfolio relative to the benchmark portfolio is no greater than a specified amount. The `Portfolio` object property `TrackingPort` lets you identify a tracking portfolio. For more information on using a tracking portfolio with tracking error constraints, see “Working with Tracking Error Constraints Using Portfolio Object” on page 4-83.

The tracking error constraints can be used with any of the other supported constraints in the `Portfolio` object without restrictions. However, since the portfolio set necessarily and sufficiently must be a non-empty compact set, the application of a tracking error constraint can result in an empty portfolio set. Use `estimateBounds` to confirm that the portfolio set is non-empty and compact.

Suppose that you have an initial portfolio in  $x_0$ , then use the `Portfolio` object to set up a tracking portfolio:

```
x0 = [ 0.3; 0.2; 0.2; 0.0 ];
p = Portfolio('TrackingPort', x0);
disp(p.TrackingPort);

    0.3000
    0.2000
    0.2000
     0
```

As with all array properties, you can set `TrackingPort` with scalar expansion. This is helpful to set up an equally weighted tracking portfolio of, for example, 10 assets:

```
p = Portfolio('NumAssets', 10, 'TrackingPort', 1/10);
disp(p.TrackingPort);

    0.1000
    0.1000
    0.1000
    0.1000
    0.1000
    0.1000
    0.1000
    0.1000
    0.1000
    0.1000
```

To clear a tracking portfolio from your `Portfolio` object, use either the `Portfolio` object or the `setTrackingPort` function with an empty input for the `TrackingPort` property. If transaction costs or turnover constraints are set, it is not possible to clear the `TrackingPort` property in this way. In this case, to clear `TrackingPort`, first clear the dependent properties and then clear the `TrackingPort` property.

The `TrackingPort` property can also be set with `setTrackingPort` which lets you specify the number of assets if you want to use scalar expansion. For example, given an initial portfolio in  $x_0$ , use `setTrackingPort` to set the `TrackingPort` property:

```
p = Portfolio;
x0 = [ 0.3; 0.2; 0.2; 0.0 ];
p = setTrackingPort(p, x0);
disp(p.TrackingPort);
```

```
0.3000
0.2000
0.2000
0
```

To create an equally weighted portfolio of four assets, use `setTrackingPort`:

```
p = Portfolio;
p = setTrackingPort(p, 1/4, 4);
disp(p.TrackingPort);
```

```
0.2500
0.2500
0.2500
0.2500
```

## See Also

[Portfolio](#) | [checkFeasibility](#) | [estimateBounds](#) | [setAssetList](#) | [setInitPort](#) | [setTrackingError](#) | [setTrackingPort](#)

## Related Examples

- “Setting Up an Initial or Current Portfolio” on page 4-33
- “Common Operations on the Portfolio Object” on page 4-29
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Asset Returns and Moments of Asset Returns Using Portfolio Object” on page 4-38
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

## More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

## External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)

## Asset Returns and Moments of Asset Returns Using Portfolio Object

### In this section...

“Assignment Using the Portfolio Function” on page 4-38  
 “Assignment Using the setAssetMoments Function” on page 4-39  
 “Scalar Expansion of Arguments” on page 4-40  
 “Estimating Asset Moments from Prices or Returns” on page 4-41  
 “Estimating Asset Moments with Missing Data” on page 4-43  
 “Estimating Asset Moments from Time Series Data” on page 4-44

Since mean-variance portfolio optimization problems require estimates for the mean and covariance of asset returns, the `Portfolio` object has several ways to set and get the properties `AssetMean` (for the mean) and `AssetCovar` (for the covariance). In addition, the return for a riskless asset is kept in the property `RiskFreeRate` so that all assets in `AssetMean` and `AssetCovar` are risky assets. For information on the workflow when using `Portfolio` objects, see “Portfolio Object Workflow” on page 4-16.

### Assignment Using the Portfolio Function

Suppose that you have a mean and covariance of asset returns in variables `m` and `C`. The properties for the moments of asset returns are set using the `Portfolio` object:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;
p = Portfolio('AssetMean', m, 'AssetCovar', C);
disp(p.NumAssets);
disp(p.AssetMean);
disp(p.AssetCovar);

```

```

4

0.0042
0.0083
0.0100
0.0150

0.0005    0.0003    0.0002         0
0.0003    0.0024    0.0017    0.0010
0.0002    0.0017    0.0048    0.0028
         0    0.0010    0.0028    0.0102

```

Notice that the `Portfolio` object determines the number of assets in `NumAssets` from the moments. The `Portfolio` object enables separate initialization of the moments, for example:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;

```

```

    0.00408 0.0289 0.0204 0.0119;
    0.00192 0.0204 0.0576 0.0336;
    0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

p = Portfolio;
p = Portfolio(p, 'AssetMean', m);
p = Portfolio(p, 'AssetCovar', C);
[assetmean, assetcovar] = p.getAssetMoments

assetmean =

    0.0042
    0.0083
    0.0100
    0.0150

assetcovar =

    0.0005    0.0003    0.0002         0
    0.0003    0.0024    0.0017    0.0010
    0.0002    0.0017    0.0048    0.0028
         0    0.0010    0.0028    0.0102

```

The `getAssetMoments` function lets you get the values for `AssetMean` and `AssetCovar` properties at the same time.

## Assignment Using the `setAssetMoments` Function

You can also set asset moment properties using the `setAssetMoments` function. For example, given the mean and covariance of asset returns in the variables `m` and `C`, the asset moment properties can be set:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

p = Portfolio;
p = setAssetMoments(p, m, C);
[assetmean, assetcovar] = getAssetMoments(p)

assetmean =

    0.0042
    0.0083
    0.0100
    0.0150

assetcovar =

    0.0005    0.0003    0.0002         0

```

```

0.0003    0.0024    0.0017    0.0010
0.0002    0.0017    0.0048    0.0028
      0     0.0010    0.0028    0.0102

```

## Scalar Expansion of Arguments

Both the `Portfolio` object and the `setAssetMoments` function perform scalar expansion on arguments for the moments of asset returns. When using the `Portfolio` object, the number of assets must be already specified in the variable `NumAssets`. If `NumAssets` has not already been set, a scalar argument is interpreted as a scalar with `NumAssets` set to 1. `setAssetMoments` provides an additional optional argument to specify the number of assets so that scalar expansion works with the correct number of assets. In addition, if either a scalar or vector is input for the covariance of asset returns, a diagonal matrix is formed such that a scalar expands along the diagonal and a vector becomes the diagonal. This example demonstrates scalar expansion for four jointly independent assets with a common mean 0.1 and common variance 0.03:

```

p = Portfolio;
p = setAssetMoments(p, 0.1, 0.03, 4);
[assetmean, assetcovar] = getAssetMoments(p)

```

```
assetmean =
```

```

0.1000
0.1000
0.1000
0.1000

```

```
assetcovar =
```

```

0.0300    0    0    0
      0    0.0300    0    0
      0    0    0.0300    0
      0    0    0    0.0300

```

If at least one argument is properly dimensioned, you do not need to include the additional `NumAssets` argument. This example illustrates a constant-diagonal covariance matrix and a mean of asset returns for four assets:

```

p = Portfolio;
p = setAssetMoments(p, [ 0.05; 0.06; 0.04; 0.03 ], 0.03);
[assetmean, assetcovar] = getAssetMoments(p)

```

```
assetmean =
```

```

0.0500
0.0600
0.0400
0.0300

```

```
assetcovar =
```

```

0.0300    0    0    0
      0    0.0300    0    0
      0    0    0.0300    0
      0    0    0    0.0300

```

In addition, scalar expansion works with the `Portfolio` object if `NumAssets` is known, or is deduced from the inputs.

## Estimating Asset Moments from Prices or Returns

Another way to set the moments of asset returns is to use the `estimateAssetMoments` function which accepts either prices or returns and estimates the mean and covariance of asset returns. Either prices or returns are stored as matrices with samples going down the rows and assets going across the columns. In addition, prices or returns can be stored in a `table` or `timetable` (see “Estimating Asset Moments from Time Series Data” on page 4-44). To illustrate using `estimateAssetMoments`, generate random samples of 120 observations of asset returns for four assets from the mean and covariance of asset returns in the variables `m` and `C` with `portsim`. The default behavior of `portsim` creates simulated data with estimated mean and covariance identical to the input moments `m` and `C`. In addition to a return series created by `portsim` in the variable `X`, a price series is created in the variable `Y`:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;
X = portsim(m', C, 120);
Y = ret2tick(X);
```

---

**Note** Portfolio optimization requires that you use total returns and not just price returns. So, "returns" should be total returns and "prices" should be total return prices.

---

Given asset returns and prices in variables `X` and `Y` from above, this sequence of examples demonstrates equivalent ways to estimate asset moments for the `Portfolio` object. A `Portfolio` object is created in `p` with the moments of asset returns set directly in the `Portfolio` object, and a second `Portfolio` object is created in `q` to obtain the mean and covariance of asset returns from asset return data in `X` using `estimateAssetMoments`:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

X = portsim(m', C, 120);
p = Portfolio('mean', m, 'covar', C);
q = Portfolio;
q = estimateAssetMoments(q, X);

[passetmean, passetcovar] = getAssetMoments(p)
[qassetmean, qassetcovar] = getAssetMoments(q)

passetmean =

    0.0042
```

```

0.0083
0.0100
0.0150

passetcovar =

    0.0005    0.0003    0.0002         0
    0.0003    0.0024    0.0017    0.0010
    0.0002    0.0017    0.0048    0.0028
         0    0.0010    0.0028    0.0102

qassetmean =

    0.0042
    0.0083
    0.0100
    0.0150

qassetcovar =

    0.0005    0.0003    0.0002    0.0000
    0.0003    0.0024    0.0017    0.0010
    0.0002    0.0017    0.0048    0.0028
    0.0000    0.0010    0.0028    0.0102

```

Notice how either approach has the same moments. The default behavior of `estimateAssetMoments` is to work with asset returns. If, instead, you have asset prices in the variable `Y`, `estimateAssetMoments` accepts a name-value pair argument `name 'DataFormat'` with a corresponding value set to `'prices'` to indicate that the input to the function is in the form of asset prices and not returns (the default value for the `'DataFormat'` argument is `'returns'`). This example compares direct assignment of moments in the `Portfolio` object `p` with estimated moments from asset price data in `Y` in the `Portfolio` object `q`:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

X = portsim(m', C, 120);
Y = ret2tick(X);

p = Portfolio('mean',m,'covar',C);

q = Portfolio;
q = estimateAssetMoments(q, Y, 'dataformat', 'prices');

[passetmean, passetcovar] = getAssetMoments(p)
[qassetmean, qassetcovar] = getAssetMoments(q)

passetmean =

    0.0042
    0.0083
    0.0100
    0.0150

```

```

passetcovar =

    0.0005    0.0003    0.0002         0
    0.0003    0.0024    0.0017    0.0010
    0.0002    0.0017    0.0048    0.0028
         0    0.0010    0.0028    0.0102

```

```

qassetmean =

    0.0042
    0.0083
    0.0100
    0.0150

```

```

qassetcovar =

    0.0005    0.0003    0.0002    0.0000
    0.0003    0.0024    0.0017    0.0010
    0.0002    0.0017    0.0048    0.0028
    0.0000    0.0010    0.0028    0.0102

```

## Estimating Asset Moments with Missing Data

Often when working with multiple assets, you have missing data indicated by NaN values in your return or price data. Although “Multivariate Normal Regression” on page 9-2 goes into detail about regression with missing data, the `estimateAssetMoments` function has a name-value pair argument name `'MissingData'` that indicates with a Boolean value whether to use the missing data capabilities of Financial Toolbox software. The default value for `'MissingData'` is `false` which removes all samples with NaN values. If, however, `'MissingData'` is set to `true`, `estimateAssetMoments` uses the ECM algorithm to estimate asset moments. This example illustrates how this works on price data with missing values:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

X = portsim(m', C, 120);
Y = ret2tick(X);
Y(1:20,1) = NaN;
Y(1:12,4) = NaN;

p = Portfolio('mean',m,'covar',C);

q = Portfolio;
q = estimateAssetMoments(q, Y, 'dataformat', 'prices');

r = Portfolio;
r = estimateAssetMoments(r, Y, 'dataformat', 'prices', 'missingdata', true);

[passetmean, passetcovar] = getAssetMoments(p)
[qassetmean, qassetcovar] = getAssetMoments(q)
[rassetmean, rassetcovar] = getAssetMoments(r)

passetmean =

    0.0042
    0.0083

```

```

0.0100
0.0150

passetcovar =

    0.0005    0.0003    0.0002         0
    0.0003    0.0024    0.0017    0.0010
    0.0002    0.0017    0.0048    0.0028
         0    0.0010    0.0028    0.0102

qassetmean =

    0.0045
    0.0082
    0.0101
    0.0091

qassetcovar =

    0.0006    0.0003    0.0001   -0.0000
    0.0003    0.0023    0.0017    0.0011
    0.0001    0.0017    0.0048    0.0029
   -0.0000    0.0011    0.0029    0.0112

rassetmean =

    0.0045
    0.0083
    0.0100
    0.0113

rassetcovar =

    0.0008    0.0005    0.0001   -0.0001
    0.0005    0.0032    0.0022    0.0015
    0.0001    0.0022    0.0063    0.0040
   -0.0001    0.0015    0.0040    0.0144

```

The `Portfolio` object `p` contains raw moments, the object `q` contains estimated moments in which `NaN` values are discarded, and the object `r` contains raw moments that accommodate missing values. Each time you run this example, you will get different estimates for the moments in `q` and `r`, and these will also differ from the moments in `p`.

## Estimating Asset Moments from Time Series Data

The `estimateAssetMoments` function also accepts asset returns or prices stored in a `table` or `timetable`. `estimateAssetMoments` implicitly works with matrices of data or data in a `table` or `timetable` object using the same rules for whether the data are returns or prices.

To illustrate the use of a `table` and `timetable`, use `array2timetable` and `array2timetable` to create a `table` and a `timetable` that contain asset returns generated with `portsim` (see

“Estimating Asset Moments from Prices or Returns” on page 4-41). Two portfolio objects are then created with the AssetReturns based on a table and a timetable object.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

assetRetnScenarios = portsim(m', C, 120);
dates = datetime(datenum(2001,1:120,31), 'ConvertFrom', 'datetime');
assetsName = {'Bonds', 'LargeCap', 'SmallCap', 'Emerging'};
assetRetnTimeTable = array2timetable(assetRetnScenarios,'RowTimes',dates, 'VariableNames', assetsName);
assetRetnTable = array2table(assetRetnScenarios, 'VariableNames', assetsName);
```

```
% Create two Portfolio objects:
% p with predefined mean and covar: q with asset return scenarios to estimate mean and covar.
p = Portfolio('mean', m, 'covar', C);
q = Portfolio;

% estimate asset moments with timetable
q = estimateAssetMoments(q, assetRetnTimeTable);
[passetmean, passetcovar] = getAssetMoments(p)
[qassetmean, qassetcovar] = getAssetMoments(q)

% estimate asset moments with table
q = estimateAssetMoments(q, assetRetnTable);
[passetmean, passetcovar] = getAssetMoments(p)
[qassetmean, qassetcovar] = getAssetMoments(q)
```

passetmean =

```
0.0042
0.0083
0.0100
0.0150
```

passetcovar =

```
0.0005    0.0003    0.0002         0
0.0003    0.0024    0.0017    0.0010
0.0002    0.0017    0.0048    0.0028
         0    0.0010    0.0028    0.0102
```

qassetmean =

```
0.0042
0.0083
0.0100
0.0150
```

qassetcovar =

```
0.0005    0.0003    0.0002   -0.0000
0.0003    0.0024    0.0017    0.0010
0.0002    0.0017    0.0048    0.0028
-0.0000    0.0010    0.0028    0.0102
```

passetmean =

```
0.0042
0.0083
0.0100
0.0150
```

```
passetcovar =
```

```
0.0005    0.0003    0.0002         0
0.0003    0.0024    0.0017    0.0010
0.0002    0.0017    0.0048    0.0028
0         0.0010    0.0028    0.0102
```

```
qassetmean =
```

```
0.0042
0.0083
0.0100
0.0150
```

```
qassetcovar =
```

```
0.0005    0.0003    0.0002   -0.0000
0.0003    0.0024    0.0017    0.0010
0.0002    0.0017    0.0048    0.0028
-0.0000    0.0010    0.0028    0.0102
```

As you can see, the moments match between the two portfolios. In addition, `estimateAssetMoments` also extracts asset names or identifiers from a `table` or `timetable` when the argument name `'GetAssetList'` is set to `true` (its default value is `false`). If the `'GetAssetList'` value is `true`, the identifiers are used to set the `AssetList` property of the object. To show this, the formation of the `Portfolio` object `q` is repeated from the previous example with the `'GetAssetList'` flag set to `true` extracts the column labels from a `table` or `timetable` object:

```
q = estimateAssetMoments(q,assetRetnTable,'GetAssetList',true);
disp(q.AssetList)

'Bonds'    'LargeCap'    'SmallCap'    'Emerging'
```

Note if you set the `'GetAssetList'` flag set to `true` and your input data is in a matrix, `estimateAssetMoments` uses the default labeling scheme from `setAssetList` described in “Setting Up a List of Asset Identifiers” on page 4-29.

## See Also

`Portfolio` | `estimateAssetMoments` | `getAssetMoments` | `setAssetMoments` | `setCosts`

## Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90

- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Working with a Riskless Asset

You can specify a riskless asset with the mean and covariance of asset returns in the `AssetMean` and `AssetCovar` properties such that the riskless asset has variance of 0 and is completely uncorrelated with all other assets. In this case, the `Portfolio` object uses a separate `RiskFreeRate` property that stores the rate of return of a riskless asset. Thus, you can separate your universe into a riskless asset and a collection of risky assets. For example, assume that your riskless asset has a return in the scalar variable `r0`, then the property for the `RiskFreeRate` is set using the `Portfolio` object:

```
r0 = 0.01/12;
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio('RiskFreeRate', r0, 'AssetMean', m, 'AssetCovar', C);
disp(p.RiskFreeRate);

8.3333e-004
```

---

**Note** If your problem has a budget constraint such that your portfolio weights must sum to 1, then the riskless asset is irrelevant.

---

### See Also

`Portfolio` | `estimateAssetMoments` | `getAssetMoments` | `setAssetMoments`

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)

## Working with Transaction Costs

The difference between net and gross portfolio returns is transaction costs. The net portfolio return proxy has distinct proportional costs to purchase and to sell assets which are maintained in the `Portfolio` object properties `BuyCost` and `SellCost`. Transaction costs are in units of total return and, as such, are proportional to the price of an asset so that they enter the model for net portfolio returns in return form. For example, suppose that you have a stock currently priced \$40 and your usual transaction costs are five cents per share. Then the transaction cost for the stock is  $0.05/40 = 0.00125$  (as defined in “Net Portfolio Returns” on page 4-4). Costs are entered as positive values and credits are entered as negative values.

### Setting Transaction Costs Using the Portfolio Function

To set up transaction costs, you must specify an initial or current portfolio in the `InitPort` property. If the initial portfolio is not set when you set up the transaction cost properties, `InitPort` is `0`. The properties for transaction costs can be set using the `Portfolio` object. For example, assume that purchase and sale transaction costs are in the variables `bc` and `sc` and an initial portfolio is in the variable `x0`, then transaction costs are set:

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = Portfolio('BuyCost', bc, 'SellCost', sc, 'InitPort', x0);
disp(p.NumAssets);
disp(p.BuyCost);
disp(p.SellCost);
disp(p.InitPort);
```

```
5
0.0013
0.0013
0.0013
0.0013
0.0013
0.0013
0.0070
0.0013
0.0013
0.0024
0.4000
0.2000
0.2000
0.1000
0.1000
```

### Setting Transaction Costs Using the setCosts Function

You can also set the properties for transaction costs using `setCosts`. Assume that you have the same costs and initial portfolio as in the previous example. Given a `Portfolio` object `p` with an initial portfolio already set, use `setCosts` to set up transaction costs:

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];

p = Portfolio('InitPort', x0);
p = setCosts(p, bc, sc);

disp(p.NumAssets);
disp(p.BuyCost);
disp(p.SellCost);
disp(p.InitPort);
```

```
5
0.0013
0.0013
0.0013
0.0013
0.0013
0.0013
0.0070
0.0013
0.0013
0.0024
0.4000
0.2000
0.2000
0.1000
0.1000
```

You can also set up the initial portfolio's `InitPort` value as an optional argument to `setCosts` so that the following is an equivalent way to set up transaction costs:

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];

p = Portfolio;
p = setCosts(p, bc, sc, x0);

disp(p.NumAssets);
disp(p.BuyCost);
disp(p.SellCost);
disp(p.InitPort);
```

```
5
0.0013
0.0013
0.0013
0.0013
0.0013
0.0013
0.0070
0.0013
```

```

0.0013
0.0024

0.4000
0.2000
0.2000
0.1000
0.1000

```

For an example of setting costs, see “Portfolio Analysis with Turnover Constraints”.

## Setting Transaction Costs with Scalar Expansion

Both the `Portfolio` object and the `setCosts` function implement scalar expansion on the arguments for transaction costs and the initial portfolio. If the `NumAssets` property is already set in the `Portfolio` object, scalar arguments for these properties are expanded to have the same value across all dimensions. In addition, `setCosts` lets you specify `NumAssets` as an optional final argument. For example, assume that you have an initial portfolio `x0` and you want to set common transaction costs on all assets in your universe. You can set these costs in any of these equivalent ways:

```

x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = Portfolio('InitPort', x0, 'BuyCost', 0.002, 'SellCost', 0.002);

```

or

```

x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = Portfolio('InitPort', x0);
p = setCosts(p, 0.002, 0.002);

```

or

```

x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = Portfolio;
p = setCosts(p, 0.002, 0.002, x0);

```

To clear costs from your `Portfolio` object, use either the `Portfolio` object or `setCosts` with empty inputs for the properties to be cleared. For example, you can clear sales costs from the `Portfolio` object `p` in the previous example:

```

p = Portfolio(p, 'SellCost', []);

```

## See Also

[Portfolio](#) | [estimateAssetMoments](#) | [getAssetMoments](#) | [setAssetMoments](#) | [setCosts](#)

## Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Portfolio Analysis with Turnover Constraints”

- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Working with Portfolio Constraints Using Defaults

The final element for a complete specification of a portfolio optimization problem is the set of feasible portfolios, which is called a portfolio set. A portfolio set  $X \subset R^n$  is specified by construction as the intersection of sets formed by a collection of constraints on portfolio weights. A portfolio set necessarily and sufficiently must be a nonempty, closed, and bounded set.

When setting up your portfolio set, ensure that the portfolio set satisfies these conditions. The most basic or “default” portfolio set requires portfolio weights to be nonnegative (using the lower-bound constraint) and to sum to 1 (using the budget constraint). For information on the workflow when using `Portfolio` objects, see “Portfolio Object Workflow” on page 4-16.

### Setting Default Constraints for Portfolio Weights Using Portfolio Object

The “default” portfolio problem has two constraints on portfolio weights:

- Portfolio weights must be nonnegative.
- Portfolio weights must sum to 1.

Implicitly, these constraints imply that portfolio weights are no greater than 1, although this is a superfluous constraint to impose on the problem.

### Setting Default Constraints Using the Portfolio Function

Given a portfolio optimization problem with `NumAssets = 20` assets, use the `Portfolio` object to set up a default problem and explicitly set bounds and budget constraints:

```
p = Portfolio('NumAssets', 20, 'LowerBound', 0, 'Budget', 1);
disp(p);
```

Portfolio with properties:

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: []
    AssetCovar: []
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: 20
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [20x1 double]
    UpperBound: []
    LowerBudget: 1
```

```
UpperBudget: 1
GroupMatrix: []
LowerGroup: []
UpperGroup: []
  GroupA: []
  GroupB: []
LowerRatio: []
UpperRatio: []
  BoundType: []
MinNumAssets: []
MaxNumAssets: []
```

### Setting Default Constraints Using the `setDefaultConstraints` Function

An alternative approach is to use the `setDefaultConstraints` function. If the number of assets is already known in a `Portfolio` object, use `setDefaultConstraints` with no arguments to set up the necessary bound and budget constraints. Suppose that you have 20 assets to set up the portfolio set for a default problem:

```
p = Portfolio('NumAssets', 20);
p = setDefaultConstraints(p);
disp(p);
```

Portfolio with properties:

```
  BuyCost: []
  SellCost: []
RiskFreeRate: []
  AssetMean: []
  AssetCovar: []
TrackingError: []
TrackingPort: []
  Turnover: []
  BuyTurnover: []
  SellTurnover: []
  Name: []
  NumAssets: 20
  AssetList: []
  InitPort: []
AInequality: []
bInequality: []
  AEquality: []
  bEquality: []
  LowerBound: [20×1 double]
  UpperBound: []
LowerBudget: 1
UpperBudget: 1
GroupMatrix: []
LowerGroup: []
UpperGroup: []
  GroupA: []
  GroupB: []
LowerRatio: []
UpperRatio: []
  BoundType: [0×0 categorical]
MinNumAssets: []
MaxNumAssets: []
```

If the number of assets is unknown, `setDefaultConstraints` accepts `NumAssets` as an optional argument to form a portfolio set for a default problem. Suppose that you have 20 assets:

```
p = Portfolio;
p = setDefaultConstraints(p, 20);
disp(p);
```

Portfolio with properties:

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: []
    AssetCovar: []
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: 20
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [20x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    BoundType: [0x0 categorical]
    MinNumAssets: []
    MaxNumAssets: []
```

## See Also

`Portfolio` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTrackingError` | `setTrackingPort` | `setTurnover`

## Related Examples

- “Working with ‘Simple’ Bound Constraints Using Portfolio Object” on page 4-57
- “Working with Budget Constraints Using Portfolio Object” on page 4-60
- “Working with Group Constraints Using Portfolio Object” on page 4-62
- “Working with Group Ratio Constraints Using Portfolio Object” on page 4-65
- “Working with Linear Equality Constraints Using Portfolio Object” on page 4-68

- “Working with Linear Inequality Constraints Using Portfolio Object” on page 4-71
- “Working with Average Turnover Constraints Using Portfolio Object” on page 4-77
- “Working with One-Way Turnover Constraints Using Portfolio Object” on page 4-80
- “Working with Tracking Error Constraints Using Portfolio Object” on page 4-83
- “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using Portfolio Objects” on page 4-74
- “Creating the Portfolio Object” on page 4-22
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Working with 'Simple' Bound Constraints Using Portfolio Object

'Simple' bound constraints are optional linear constraints that maintain upper and lower bounds on portfolio weights (see “'Simple' Bound Constraints” on page 4-9). Although every portfolio set must be bounded, it is not necessary to specify a portfolio set with explicit bound constraints. For example, you can create a portfolio set with an implicit upper bound constraint or a portfolio set with average turnover constraints. The bound constraints have properties `LowerBound` for the lower-bound constraint and `UpperBound` for the upper-bound constraint. Set default values for these constraints using the `setDefaultConstraints` function (see “Setting Default Constraints for Portfolio Weights Using Portfolio Object” on page 4-53).

### Setting 'Simple' Bounds Using the Portfolio Function

The properties for bound constraints are set through the `Portfolio` object. Suppose that you have a balanced fund with stocks that can range from 50% to 75% of your portfolio and bonds that can range from 25% to 50% of your portfolio. The bound constraints for a balanced fund are set with:

```
lb = [ 0.5; 0.25 ];
ub = [ 0.75; 0.5 ];
p = Portfolio('LowerBound', lb, 'UpperBound', ub, 'BoundType', 'Simple');
disp(p.NumAssets);
disp(p.LowerBound);
disp(p.UpperBound);
```

2

```
0.5000
0.2500
```

```
0.7500
0.5000
```

To continue with this example, you must set up a budget constraint. For details, see “Working with Budget Constraints Using Portfolio Object” on page 4-60.

### Setting 'Simple' Bounds Using the setBounds Function

You can also set the properties for bound constraints using `setBounds`. Suppose that you have a balanced fund with stocks that can range from 50% to 75% of your portfolio and bonds that can range from 25% to 50% of your portfolio. Given a `Portfolio` object `p`, use `setBounds` to set the bound constraints:

```
lb = [ 0.5; 0.25 ];
ub = [ 0.75; 0.5 ];
p = Portfolio;
p = setBounds(p, lb, ub, 'BoundType', 'Simple');
disp(p.NumAssets);
disp(p.LowerBound);
disp(p.UpperBound);
```

2

```
0.5000
0.2500
```

```
0.7500  
0.5000
```

## Setting 'Simple' Bounds Using the Portfolio Function or setBounds Function

Both the `Portfolio` object and `setBounds` function implement scalar expansion on either the `LowerBound` or `UpperBound` properties. If the `NumAssets` property is already set in the `Portfolio` object, scalar arguments for either property expand to have the same value across all dimensions. In addition, `setBounds` lets you specify `NumAssets` as an optional argument. Suppose that you have a universe of 500 assets and you want to set common bound constraints on all assets in your universe. Specifically, you are a long-only investor and want to hold no more than 5% of your portfolio in any single asset. You can set these bound constraints in any of these equivalent ways:

```
p = Portfolio('NumAssets', 500, 'LowerBound', 0, 'UpperBound', 0.05, 'BoundType', 'Simple');
```

or

```
p = Portfolio('NumAssets', 500);  
p = setBounds(p, 0, 0.05, 'BoundType', 'Simple');
```

or

```
p = Portfolio;  
p = setBounds(p, 0, 0.05, 500, 'BoundType', 'Simple');
```

To clear bound constraints from your `Portfolio` object, use either the `Portfolio` object or `setBounds` with empty inputs for the properties to be cleared. For example, to clear the upper-bound constraint from the `Portfolio` object `p` in the previous example:

```
p = Portfolio(p, 'UpperBound', []);
```

## See Also

`Portfolio` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTrackingError` | `setTrackingPort` | `setTurnover`

## Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using Portfolio Objects” on page 4-74
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161

- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Working with Budget Constraints Using Portfolio Object

The budget constraint is an optional linear constraint that maintains upper and lower bounds on the sum of portfolio weights (see “Budget Constraints” on page 4-10). Budget constraints have properties `LowerBudget` for the lower budget constraint and `UpperBudget` for the upper budget constraint. If you set up a portfolio optimization problem that requires portfolios to be fully invested in your universe of assets, you can set `LowerBudget` to be equal to `UpperBudget`. These budget constraints can be set with default values equal to 1 using `setDefaultConstraints` (see “Setting Default Constraints for Portfolio Weights Using Portfolio Object” on page 4-53).

### Setting Budget Constraints Using the Portfolio Function

The properties for the budget constraint can also be set using the `Portfolio` object. Suppose that you have an asset universe with many risky assets and a riskless asset and you want to ensure that your portfolio never holds more than 1% cash, that is, you want to ensure that you are 99-100% invested in risky assets. The budget constraint for this portfolio can be set with:

```
p = Portfolio('LowerBudget', 0.99, 'UpperBudget', 1);
disp(p.LowerBudget);
disp(p.UpperBudget);

0.9900

1
```

### Setting Budget Constraints Using the setBudget Function

You can also set the properties for a budget constraint using `setBudget`. Suppose that you have a fund that permits up to 10% leverage which means that your portfolio can be from 100% to 110% invested in risky assets. Given a `Portfolio` object `p`, use `setBudget` to set the budget constraints:

```
p = Portfolio;
p = setBudget(p, 1, 1.1);
disp(p.LowerBudget);
disp(p.UpperBudget);

1

1.1000
```

If you were to continue with this example, then set the `RiskFreeRate` property to the borrowing rate to finance possible leveraged positions. For details on the `RiskFreeRate` property, see “Working with a Riskless Asset” on page 4-48. To clear either bound for the budget constraint from your `Portfolio` object, use either the `Portfolio` object or `setBudget` with empty inputs for the properties to be cleared. For example, clear the upper-budget constraint from the `Portfolio` object `p` in the previous example with:

```
p = Portfolio(p, 'UpperBudget', []);
```

### See Also

`Portfolio` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTrackingError` | `setTrackingPort` | `setTurnover`

## Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

## More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

## External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Working with Group Constraints Using Portfolio Object

Group constraints are optional linear constraints that group assets together and enforce bounds on the group weights (see “Group Constraints” on page 4-10). Although the constraints are implemented as general constraints, the usual convention is to form a group matrix that identifies membership of each asset within a specific group with Boolean indicators (either `true` or `false` or with 1 or 0) for each element in the group matrix. Group constraints have properties `GroupMatrix` for the group membership matrix, `LowerGroup` for the lower-bound constraint on groups, and `UpperGroup` for the upper-bound constraint on groups.

### Setting Group Constraints Using the Portfolio Function

The properties for group constraints are set through the `Portfolio` object. Suppose that you have a portfolio of five assets and want to ensure that the first three assets constitute no more than 30% of your portfolio, then you can set group constraints:

```
G = [ 1 1 1 0 0 ];
p = Portfolio('GroupMatrix', G, 'UpperGroup', 0.3);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.UpperGroup);
```

5

```
1    1    1    0    0
```

```
0.3000
```

The group matrix `G` can also be a logical matrix so that the following code achieves the same result.

```
G = [ true true true false false ];
p = Portfolio('GroupMatrix', G, 'UpperGroup', 0.3);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.UpperGroup);
```

5

```
1    1    1    0    0
```

```
0.3000
```

### Setting Group Constraints Using the `setGroups` and `addGroups` Functions

You can also set the properties for group constraints using `setGroups`. Suppose that you have a portfolio of five assets and want to ensure that the first three assets constitute no more than 30% of your portfolio. Given a `Portfolio` object `p`, use `setGroups` to set the group constraints:

```
G = [ true true true false false ];
p = Portfolio;
p = setGroups(p, G, [], 0.3);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.UpperGroup);
```

```

5
1     1     1     0     0
0.3000

```

In this example, you would set the `LowerGroup` property to be empty (`[]`).

Suppose that you want to add another group constraint to make odd-numbered assets constitute at least 20% of your portfolio. Set up an augmented group matrix and introduce infinite bounds for unconstrained group bounds or use the `addGroups` function to build up group constraints. For this example, create another group matrix for the second group constraint:

```

p = Portfolio;
G = [ true true true false false ]; % group matrix for first group constraint
p = setGroups(p, G, [], 0.3);
G = [ true false true false true ]; % group matrix for second group constraint
p = addGroups(p, G, 0.2);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.LowerGroup);
disp(p.UpperGroup);

5
1     1     1     0     0
1     0     1     0     1

-Inf
0.2000

0.3000
Inf

```

`addGroups` determines which bounds are unbounded so you only need to focus on the constraints that you want to set.

The `Portfolio` object and `setGroups` and `addGroups` implement scalar expansion on either the `LowerGroup` or `UpperGroup` properties based on the dimension of the group matrix in the property `GroupMatrix`. Suppose that you have a universe of 30 assets with six asset classes such that assets 1–5, assets 6–12, assets 13–18, assets 19–22, assets 23–27, and assets 28–30 constitute each of your six asset classes and you want each asset class to fall from 0% to 25% of your portfolio. Let the following group matrix define your groups and scalar expansion define the common bounds on each group:

```

p = Portfolio;
G = blkdiag(true(1,5), true(1,7), true(1,6), true(1,4), true(1,5), true(1,3));
p = setGroups(p, G, 0, 0.25);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.LowerGroup);
disp(p.UpperGroup);

30

Columns 1 through 16

     1     1     1     1     1     0     0     0     0     0     0     0     0     0     0
     0     0     0     0     0     1     1     1     1     1     1     1     0     0     0
     0     0     0     0     0     0     0     0     0     0     0     0     1     1     1
     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0
     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0
     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0

Columns 17 through 30

     0     0     0     0     0     0     0     0     0     0     0     0     0     0

```

```
0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 0 0 0 0 0 0 0 0 0 0 0 0
0 0 1 1 1 1 0 0 0 0 0 0 0 0
0 0 0 0 0 0 1 1 1 1 1 1 0 0
0 0 0 0 0 0 0 0 0 0 0 1 1 1

0
0
0
0
0
0

0.2500
0.2500
0.2500
0.2500
0.2500
0.2500
```

### See Also

`Portfolio` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTrackingError` | `setTrackingPort` | `setTurnover`

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

### External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Working with Group Ratio Constraints Using Portfolio Object

Group ratio constraints are optional linear constraints that maintain bounds on proportional relationships among groups of assets (see “Group Ratio Constraints” on page 4-11). Although the constraints are implemented as general constraints, the usual convention is to specify a pair of group matrices that identify membership of each asset within specific groups with Boolean indicators (either `true` or `false` or with 1 or 0) for each element in each of the group matrices. The goal is to ensure that the ratio of a base group compared to a comparison group fall within specified bounds. Group ratio constraints have properties:

- `GroupA` for the base membership matrix
- `GroupB` for the comparison membership matrix
- `LowerRatio` for the lower-bound constraint on the ratio of groups
- `UpperRatio` for the upper-bound constraint on the ratio of groups

### Setting Group Ratio Constraints Using the Portfolio Function

The properties for group ratio constraints are set using the `Portfolio` object. For example, assume that you want the ratio of financial to nonfinancial companies in your portfolios to never go above 50%. Suppose that you have six assets with three financial companies (assets 1-3) and three nonfinancial companies (assets 4-6). To set group ratio constraints:

```
GA = [ 1 1 1 0 0 0 ]; % financial companies
GB = [ 0 0 0 1 1 1 ]; % nonfinancial companies
p = Portfolio('GroupA', GA, 'GroupB', GB, 'UpperRatio', 0.5);
disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.UpperRatio);
```

```
6
1     1     1     0     0     0
0     0     0     1     1     1
0.5000
```

Group matrices `GA` and `GB` in this example can be logical matrices with `true` and `false` elements that yield the same result:

```
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = Portfolio('GroupA', GA, 'GroupB', GB, 'UpperRatio', 0.5);
disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.UpperRatio);
```

```
6
1     1     1     0     0     0
0     0     0     1     1     1
0.5000
```

## Setting Group Ratio Constraints Using the `setGroupRatio` and `addGroupRatio` Functions

You can also set the properties for group ratio constraints using `setGroupRatio`. For example, assume that you want the ratio of financial to nonfinancial companies in your portfolios to never go above 50%. Suppose that you have six assets with three financial companies (assets 1-3) and three nonfinancial companies (assets 4-6). Given a `Portfolio` object `p`, use `setGroupRatio` to set the group constraints:

```
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = Portfolio;
p = setGroupRatio(p, GA, GB, [], 0.5);
disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.UpperRatio);
```

```
6
1     1     1     0     0     0
0     0     0     1     1     1
0.5000
```

In this example, you would set the `LowerRatio` property to be empty (`[]`).

Suppose that you want to add another group ratio constraint to ensure that the weights in odd-numbered assets constitute at least 20% of the weights in nonfinancial assets your portfolio. You can set up augmented group ratio matrices and introduce infinite bounds for unconstrained group ratio bounds, or you can use the `addGroupRatio` function to build up group ratio constraints. For this example, create another group matrix for the second group constraint:

```
p = Portfolio;
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = setGroupRatio(p, GA, GB, [], 0.5);

GA = [ true false true false true false ]; % odd-numbered companies
GB = [ false false false true true true ]; % nonfinancial companies
p = addGroupRatio(p, GA, GB, 0.2);
```

```
disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.LowerRatio);
disp(p.UpperRatio);

6
1     1     1     0     0     0
1     0     1     0     1     0
0     0     0     1     1     1
0     0     0     1     1     1
-Inf
0.2000
0.5000
Inf
```

Notice that `addGroupRatio` determines which bounds are unbounded so you only need to focus on the constraints you want to set.

The `Portfolio` object, `setGroupRatio`, and `addGroupRatio` implement scalar expansion on either the `LowerRatio` or `UpperRatio` properties based on the dimension of the group matrices in `GroupA` and `GroupB` properties.

## See Also

`Portfolio` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTrackingError` | `setTrackingPort` | `setTurnover`

## Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

## More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

## External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Working with Linear Equality Constraints Using Portfolio Object

Linear equality constraints are optional linear constraints that impose systems of equalities on portfolio weights (see “Linear Equality Constraints” on page 4-9). Linear equality constraints have properties `AEquality`, for the equality constraint matrix, and `bEquality`, for the equality constraint vector.

### Setting Linear Equality Constraints Using the Portfolio Function

The properties for linear equality constraints are set using the `Portfolio` object. Suppose that you have a portfolio of five assets and want to ensure that the first three assets are 50% of your portfolio. To set this constraint:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = Portfolio('AEquality', A, 'bEquality', b);
disp(p.NumAssets);
disp(p.AEquality);
disp(p.bEquality);
```

```
5
```

```
1    1    1    0    0
```

```
0.5000
```

### Setting Linear Equality Constraints Using the `setEquality` and `addEquality` Functions

You can also set the properties for linear equality constraints using `setEquality`. Suppose that you have a portfolio of five assets and want to ensure that the first three assets are 50% of your portfolio. Given a `Portfolio` object `p`, use `setEquality` to set the linear equality constraints:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = Portfolio;
p = setEquality(p, A, b);
disp(p.NumAssets);
disp(p.AEquality);
disp(p.bEquality);
```

```
5
```

```
1    1    1    0    0
```

```
0.5000
```

Suppose that you want to add another linear equality constraint to ensure that the last three assets also constitute 50% of your portfolio. You can set up an augmented system of linear equalities or use `addEquality` to build up linear equality constraints. For this example, create another system of equalities:

```
p = Portfolio;
A = [ 1 1 1 0 0 ];    % first equality constraint
```

```

b = 0.5;
p = setEquality(p, A, b);

A = [ 0 0 1 1 1 ];    % second equality constraint
b = 0.5;
p = addEquality(p, A, b);

disp(p.NumAssets);
disp(p.AEquality);
disp(p.bEquality);

5

1     1     1     0     0
0     0     1     1     1

0.5000
0.5000

```

The Portfolio object, `setEquality`, and `addEquality` implement scalar expansion on the `bEquality` property based on the dimension of the matrix in the `AEquality` property.

## See Also

`Portfolio` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTrackingError` | `setTrackingPort` | `setTurnover`

## Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

## More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

### **External Websites**

- [Using MATLAB to Optimize Portfolios with Financial Toolbox \(33 min 24 sec\)](#)
- [MATLAB for Advanced Portfolio Construction and Stock Selection Models \(30 min 28 sec\)](#)

## Working with Linear Inequality Constraints Using Portfolio Object

Linear inequality constraints are optional linear constraints that impose systems of inequalities on portfolio weights (see “Linear Inequality Constraints” on page 4-8). Linear inequality constraints have properties `AInequality` for the inequality constraint matrix, and `bInequality` for the inequality constraint vector.

### Setting Linear Inequality Constraints Using the Portfolio Function

The properties for linear inequality constraints are set using the `Portfolio` object. Suppose that you have a portfolio of five assets and you want to ensure that the first three assets are no more than 50% of your portfolio. To set up these constraints:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = Portfolio('AInequality', A, 'bInequality', b);
disp(p.NumAssets);
disp(p.AInequality);
disp(p.bInequality);
```

5

1      1      1      0      0

0.5000

### Setting Linear Inequality Constraints Using the `setInequality` and `addInequality` Functions

You can also set the properties for linear inequality constraints using `setInequality`. Suppose that you have a portfolio of five assets and you want to ensure that the first three assets constitute no more than 50% of your portfolio. Given a `Portfolio` object `p`, use `setInequality` to set the linear inequality constraints:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = Portfolio;
p = setInequality(p, A, b);
disp(p.NumAssets);
disp(p.AInequality);
disp(p.bInequality);
```

5

1      1      1      0      0

0.5000

Suppose that you want to add another linear inequality constraint to ensure that the last three assets constitute at least 50% of your portfolio. You can set up an augmented system of linear inequalities or use the `addInequality` function to build up linear inequality constraints. For this example, create another system of inequalities:

```
p = Portfolio;
A = [ 1 1 1 0 0 ];    % first inequality constraint
b = 0.5;
p = setInequality(p, A, b);

A = [ 0 0 -1 -1 -1 ];    % second inequality constraint
b = -0.5;
p = addInequality(p, A, b);

disp(p.NumAssets);
disp(p.AInequality);
disp(p.bInequality);

5

1      1      1      0      0
0      0     -1     -1     -1

0.5000
-0.5000
```

The Portfolio object, `setInequality`, and `addInequality` implement scalar expansion on the `bInequality` property based on the dimension of the matrix in the `AInequality` property.

### See Also

`Portfolio` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTrackingError` | `setTrackingPort` | `setTurnover`

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

## **External Websites**

- [Using MATLAB to Optimize Portfolios with Financial Toolbox \(33 min 24 sec\)](#)
- [MATLAB for Advanced Portfolio Construction and Stock Selection Models \(30 min 28 sec\)](#)

## Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using Portfolio Objects

When any one, or any combination of 'Conditional' BoundType, MinNumAssets, or MaxNumAssets constraints are active, the portfolio problem is formulated by adding NumAssets binary variables, where 0 indicates not invested, and 1 is invested. For example, to explain the 'Conditional' BoundType and MinNumAssets and MaxNumAssets constraints, assume that your portfolio has a universe of 100 assets that you want to invest:

- 'Conditional' BoundType (also known as semicontinuous constraints), set by setBounds, is often used in situations where you do not want to invest small values. A standard example is a portfolio optimization problem where many small allocations are not attractive because of transaction costs. Instead, you prefer fewer instruments in the portfolio with larger allocations. This situation can be handled using 'Conditional' BoundType constraints for a Portfolio, PortfolioCVaR, or PortfolioMAD object.

For example, the weight you invest in each asset is either 0 or between [0.01, 0.5]. Generally, a semicontinuous variable  $x$  is a continuous variable between bounds  $[lb, ub]$  that also can assume the value 0, where  $lb > 0$ ,  $lb \leq ub$ . Applying this to portfolio optimization requires that very small or large positions should be avoided, that is values that fall in  $(0, lb)$  or are more than  $ub$ .

- MinNumAssets and MaxNumAssets (also known as cardinality constraints), set by setMinMaxNumAssets, limit the number of assets in a Portfolio, PortfolioCVaR, or PortfolioMAD object. For example, if you have 100 assets in your portfolio and you want the number of assets allocated in the portfolio to be from 40 through 60. Using MinNumAssets and MaxNumAssets you can limit the number of assets in the optimized portfolio, which allows you to limit transaction and operational costs or to create an index tracking portfolio.

### Setting 'Conditional' BoundType Constraints Using the setBounds Function

Use setBounds with a 'conditional' BoundType to set  $x_i = 0$  or  $0.02 \leq x_i \leq 0.5$  for all  $i=1, \dots, \text{NumAssets}$ :

```
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setBounds(p, 0.02, 0.5, 'BoundType', 'Conditional', 'NumAssets', 3)
```

```
p =
Portfolio with properties:
```

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: [3×1 double]
    AssetCovar: [3×3 double]
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: 3
    AssetList: []
```

```

    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [3×1 double]
    UpperBound: [3×1 double]
    LowerBudget: []
    UpperBudget: []
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    BoundType: [3×1 categorical]
    MinNumAssets: []
    MaxNumAssets: []

```

## Setting the Limits on the Number of Assets Invested Using the setMinMaxNumAssets Function

You can also set the `MinNumAssets` and `MaxNumAssets` properties to define a limit on the number of assets invested using `setMinMaxNumAssets`. For example, by setting `MinNumAssets=MaxNumAssets=2`, only two of the three assets are invested in the portfolio.

```

AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];

```

```

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setMinMaxNumAssets(p, 2, 2)

```

Portfolio with properties:

```

    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: [3×1 double]
    AssetCovar: [3×3 double]
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: 3
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: []
    UpperBound: []

```

```
LowerBudget: []
UpperBudget: []
GroupMatrix: []
LowerGroup: []
UpperGroup: []
    GroupA: []
    GroupB: []
LowerRatio: []
UpperRatio: []
    BoundType: []
MinNumAssets: 2
MaxNumAssets: 2
```

### See Also

`Portfolio` | `setBounds` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setMinMaxNumAssets` | `setOneWayTurnover` | `setTrackingError` | `setTrackingPort` | `setTurnover`

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Troubleshooting for Setting 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints” on page 4-122
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints”
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

### External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Working with Average Turnover Constraints Using Portfolio Object

The turnover constraint is an optional linear absolute value constraint (see “Average Turnover Constraints” on page 4-12) that enforces an upper bound on the average of purchases and sales. The turnover constraint can be set using the `Portfolio` object or the `setTurnover` function. The turnover constraint depends on an initial or current portfolio, which is assumed to be zero if not set when the turnover constraint is set. The turnover constraint has properties `Turnover`, for the upper bound on average turnover, and `InitPort`, for the portfolio against which turnover is computed.

### Setting Average Turnover Constraints Using the Portfolio Function

The properties for the turnover constraints are set using the `Portfolio` object. Suppose that you have an initial portfolio of 10 assets in a variable `x0` and you want to ensure that average turnover is no more than 30%. To set this turnover constraint:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = Portfolio('Turnover', 0.3, 'InitPort', x0);
disp(p.NumAssets);
disp(p.Turnover);
disp(p.InitPort);
```

```
10
0.3000
0.1200
0.0900
0.0800
0.0700
0.1000
0.1000
0.1500
0.1100
0.0800
0.1000
```

Note if the `NumAssets` or `InitPort` properties are not set before or when the turnover constraint is set, various rules are applied to assign default values to these properties (see “Setting Up an Initial or Current Portfolio” on page 4-33).

### Setting Average Turnover Constraints Using the setTurnover Function

You can also set properties for portfolio turnover using `setTurnover` to specify both the upper bound for average turnover and an initial portfolio. Suppose that you have an initial portfolio of 10 assets in a variable `x0` and want to ensure that average turnover is no more than 30%. Given a `Portfolio` object `p`, use `setTurnover` to set the turnover constraint with and without the initial portfolio being set previously:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = Portfolio('InitPort', x0);
p = setTurnover(p, 0.3);

disp(p.NumAssets);
disp(p.Turnover);
disp(p.InitPort);
```

```
10
0.3000
0.1200
0.0900
0.0800
0.0700
0.1000
0.1000
0.1500
0.1100
0.0800
0.1000
or
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = Portfolio;
p = setTurnover(p, 0.3, x0);
disp(p.NumAssets);
disp(p.Turnover);
disp(p.InitPort);
10
0.3000
0.1200
0.0900
0.0800
0.0700
0.1000
0.1000
0.1500
0.1100
0.0800
0.1000
```

For an example of setting turnover, see “Portfolio Analysis with Turnover Constraints”.

`setTurnover` implements scalar expansion on the argument for the initial portfolio. If the `NumAssets` property is already set in the `Portfolio` object, a scalar argument for `InitPort` expands to have the same value across all dimensions. In addition, `setTurnover` lets you specify `NumAssets` as an optional argument. To clear turnover from your `Portfolio` object, use the `Portfolio` object or `setTurnover` with empty inputs for the properties to be cleared.

### See Also

`Portfolio` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTrackingError` | `setTrackingPort` | `setTurnover`

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53

- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Portfolio Analysis with Turnover Constraints”
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Analysis with Turnover Constraints”
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Working with One-Way Turnover Constraints Using Portfolio Object

One-way turnover constraints are optional constraints (see “One-Way Turnover Constraints” on page 4-12) that enforce upper bounds on net purchases or net sales. One-way turnover constraints can be set using the `Portfolio` object or the `setOneWayTurnover` function. One-way turnover constraints depend upon an initial or current portfolio, which is assumed to be zero if not set when the turnover constraints are set. One-way turnover constraints have properties `BuyTurnover`, for the upper bound on net purchases, `SellTurnover`, for the upper bound on net sales, and `InitPort`, for the portfolio against which turnover is computed.

### Setting One-Way Turnover Constraints Using the Portfolio Function

The Properties for the one-way turnover constraints are set using the `Portfolio` object. Suppose that you have an initial portfolio with 10 assets in a variable `x0` and you want to ensure that turnover on purchases is no more than 30% and turnover on sales is no more than 20% of the initial portfolio. To set these turnover constraints:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = Portfolio('BuyTurnover', 0.3, 'SellTurnover', 0.2, 'InitPort', x0);
disp(p.NumAssets);
disp(p.BuyTurnover);
disp(p.SellTurnover);
disp(p.InitPort);
```

```
10
0.3000
0.2000
0.1200
0.0900
0.0800
0.0700
0.1000
0.1000
0.1500
0.1100
0.0800
0.1000
```

If the `NumAssets` or `InitPort` properties are not set before or when the turnover constraint is set, various rules are applied to assign default values to these properties (see “Setting Up an Initial or Current Portfolio” on page 4-33).

### Setting Turnover Constraints Using the setOneWayTurnover Function

You can also set properties for portfolio turnover using `setOneWayTurnover` to specify the upper bounds for turnover on purchases (`BuyTurnover`) and sales (`SellTurnover`) and an initial portfolio. Suppose that you have an initial portfolio of 10 assets in a variable `x0` and want to ensure that turnover on purchases is no more than 30% and that turnover on sales is no more than 20% of the initial portfolio. Given a `Portfolio` object `p`, use `setOneWayTurnover` to set the turnover constraints with and without the initial portfolio being set previously:

```

x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = Portfolio('InitPort', x0);
p = setOneWayTurnover(p, 0.3, 0.2);

disp(p.NumAssets);
disp(p.BuyTurnover);
disp(p.SellTurnover);
disp(p.InitPort);

    10

    0.3000

    0.2000

    0.1200
    0.0900
    0.0800
    0.0700
    0.1000
    0.1000
    0.1500
    0.1100
    0.0800
    0.1000

```

or

```

x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = Portfolio;
p = setOneWayTurnover(p, 0.3, 0.2, x0);
disp(p.NumAssets);
disp(p.BuyTurnover);
disp(p.SellTurnover);
disp(p.InitPort);

    10

    0.3000

    0.2000

    0.1200
    0.0900
    0.0800
    0.0700
    0.1000
    0.1000
    0.1500
    0.1100
    0.0800
    0.1000

```

`setOneWayTurnover` implements scalar expansion on the argument for the initial portfolio. If the `NumAssets` property is already set in the `Portfolio` object, a scalar argument for `InitPort` expands to have the same value across all dimensions. In addition, `setOneWayTurnover` lets you specify `NumAssets` as an optional argument. To remove one-way turnover from your `Portfolio` object, use the `Portfolio` object or `setOneWayTurnover` with empty inputs for the properties to be cleared.

### See Also

`Portfolio` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTrackingError` | `setTrackingPort` | `setTurnover`

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

### External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Working with Tracking Error Constraints Using Portfolio Object

Tracking error constraints are optional constraints (see “Tracking Error Constraints” on page 4-13) that measure the risk relative to a portfolio called a tracking portfolio. Tracking error constraints can be set using the `Portfolio` object or the `setTrackingError` function.

The tracking error constraint is an optional quadratic constraint that enforces an upper bound on tracking error, which is the relative risk between a portfolio and a designated tracking portfolio. For more information, see “Tracking Error Constraints” on page 4-13.

The tracking error constraint can be set using the `Portfolio` object or the `setTrackingPort` and `setTrackingError` functions. The tracking error constraint depends on a tracking portfolio, which is assumed to be zero if not set when the tracking error constraint is set. The tracking error constraint has properties `TrackingError`, for the upper bound on tracking error, and `TrackingPort`, for the portfolio against which tracking error is computed.

---

**Note** The initial portfolio in the `Portfolio` object property `InitPort` is distinct from the tracking portfolio in the `Portfolio` object property `TrackingPort`.

---

### Setting Tracking Error Constraints Using the Portfolio Function

The properties for the tracking error constraints are set using the `Portfolio` object. Suppose that you have a tracking portfolio of 10 assets in a variable `x0` and you want to ensure that the tracking error of any portfolio on the efficient frontier is no more than 8% relative to this portfolio. To set this constraint:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = Portfolio('TrackingError', 0.08, 'TrackingPort', x0);
disp(p.NumAssets);
disp(p.TrackingError);
disp(p.TrackingPort);
```

```
10
0.0800
0.1200
0.0900
0.0800
0.0700
0.1000
0.1000
0.1500
0.1100
0.0800
0.1000
```

If the `NumAssets` or `TrackingPort` properties are not set before or when the tracking error constraint is set, various rules are applied to assign default values to these properties (see “Setting Up a Tracking Portfolio” on page 4-36).

### Setting Tracking Error Constraints Using the setTrackingError Function

You can also set properties for portfolio tracking error using the `setTrackingError` function to specify both the upper bound for tracking error and a designated tracking portfolio. Suppose that you

have a tracking portfolio of 10 assets in a variable `x0` and want to ensure that tracking error is no more than 8%. Given a `Portfolio` object `p`, use `setTrackingError` to set the tracking error constraint with and without the initial portfolio being set previously:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];  
p = Portfolio('TrackingPort', x0);  
p = setTrackingError(p, 0.08);
```

```
disp(p.NumAssets);  
disp(p.TrackingError);  
disp(p.TrackingPort);
```

```
10  
  
0.0800  
  
0.1200  
0.0900  
0.0800  
0.0700  
0.1000  
0.1000  
0.1500  
0.1100  
0.0800  
0.1000
```

or

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];  
p = Portfolio('TrackingPort', x0);  
p = setTrackingError(p, 0.08, x0);
```

```
disp(p.NumAssets);  
disp(p.TrackingError);  
disp(p.TrackingPort);
```

```
10  
  
0.0800  
  
0.1200  
0.0900  
0.0800  
0.0700  
0.1000  
0.1000  
0.1500  
0.1100  
0.0800  
0.1000
```

If the `NumAssets` or `TrackingPort` properties are not set before or when the tracking error constraint is set, various rules are applied to assign default values to these properties (see “Setting Up a Tracking Portfolio” on page 4-36).

`setTrackingError` implements scalar expansion on the argument for the tracking portfolio. If the `NumAssets` property is already set in the `Portfolio` object, a scalar argument for `TrackingPort` expands to have the same value across all dimensions. In addition, `setTrackingError` lets you specify `NumAssets` as an optional argument. To clear tracking error from your `Portfolio` object, use the `Portfolio` object or `setTrackingError` with empty inputs for the properties to be cleared.

## See Also

`Portfolio` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTrackingError` | `setTrackingPort` | `setTurnover`

## Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Constraint Specification Using a Portfolio Object” on page 3-26
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

## More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16
- “Setting Up a Tracking Portfolio” on page 4-36

## External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Validate the Portfolio Problem for Portfolio Object

### In this section...

“Validating a Portfolio Set” on page 4-86

“Validating Portfolios” on page 4-87

Sometimes, you may want to validate either your inputs to, or outputs from, a portfolio optimization problem. Although most error checking that occurs during the problem setup phase catches most difficulties with a portfolio optimization problem, the processes to validate portfolio sets and portfolios are time consuming and are best done offline. So, the portfolio optimization tools have specialized functions to validate portfolio sets and portfolios. For information on the workflow when using `Portfolio` objects, see “Portfolio Object Workflow” on page 4-16.

### Validating a Portfolio Set

Since it is necessary and sufficient that your portfolio set must be a nonempty, closed, and bounded set to have a valid portfolio optimization problem, the `estimateBounds` function lets you examine your portfolio set to determine if it is nonempty and, if nonempty, whether it is bounded. Suppose that you have the following portfolio set which is an empty set because the initial portfolio at  $\theta$  is too far from a portfolio that satisfies the budget and turnover constraint:

```
p = Portfolio('NumAssets', 3, 'Budget', 1);
p = setTurnover(p, 0.3, 0);
```

If a portfolio set is empty, `estimateBounds` returns NaN bounds and sets the `isbounded` flag to `[]`:

```
[lb, ub, isbounded] = estimateBounds(p)
```

```
lb =
```

```
NaN
NaN
NaN
```

```
ub =
```

```
NaN
NaN
NaN
```

```
isbounded =
```

```
[]
```

Suppose that you create an unbounded portfolio set as follows:

```
p = Portfolio('AInequality', [1 -1; 1 1], 'bInequality', 0);
[lb, ub, isbounded] = estimateBounds(p)
```

```
lb =
```

```
-Inf
-Inf
```

```

ub =

    1.0e-08 *
    -0.3712
         Inf

isbounded =

    logical

    0

```

In this case, `estimateBounds` returns (possibly infinite) bounds and sets the `isbounded` flag to `false`. The result shows which assets are unbounded so that you can apply bound constraints as necessary.

Finally, suppose that you created a portfolio set that is both nonempty and bounded. `estimateBounds` not only validates the set, but also obtains tighter bounds which are useful if you are concerned with the actual range of portfolio choices for individual assets in your portfolio set:

```

p = Portfolio;
p = setBudget(p, 1,1);
p = setBounds(p, [ -0.1; 0.2; 0.3; 0.2 ], [ 0.5; 0.3; 0.9; 0.8 ]);

[lb, ub, isbounded] = estimateBounds(p)

lb =

    -0.1000
     0.2000
     0.3000
     0.2000

ub =

     0.3000
     0.3000
     0.7000
     0.6000

isbounded =

    logical

     1

```

In this example, all but the second asset has tighter upper bounds than the input upper bound implies.

## Validating Portfolios

Given a portfolio set specified in a `Portfolio` object, you often want to check if specific portfolios are feasible with respect to the portfolio set. This can occur with, for example, initial portfolios and with portfolios obtained from other procedures. The `checkFeasibility` function determines

whether a collection of portfolios is feasible. Suppose that you perform the following portfolio optimization and want to determine if the resultant efficient portfolios are feasible relative to a modified problem.

First, set up a problem in the `Portfolio` object `p`, estimate efficient portfolios in `pwgt`, and then confirm that these portfolios are feasible relative to the initial problem:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
```

```
p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontier(p);
```

```
checkFeasibility(p, pwgt)
```

```
ans =
```

```
1 1 1 1 1 1 1 1 1 1
```

Next, set up a different portfolio problem that starts with the initial problem with an additional a turnover constraint and an equally weighted initial portfolio:

```
q = setTurnover(p, 0.3, 0.25);
checkFeasibility(q, pwgt)
```

```
ans =
```

```
0 0 0 1 1 0 0 0 0 0
```

In this case, only two of the 10 efficient portfolios from the initial problem are feasible relative to the new problem in `Portfolio` object `q`. Solving the second problem using `checkFeasibility` demonstrates that the efficient portfolio for `Portfolio` object `q` is feasible relative to the initial problem:

```
qwgt = estimateFrontier(q);
checkFeasibility(p, qwgt)
```

```
ans =
```

```
1 1 1 1 1 1 1 1 1 1
```

## See Also

`Portfolio` | `checkFeasibility` | `estimateBounds`

## Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109

- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object

There are two ways to look at a portfolio optimization problem that depends on what you are trying to do. One goal is to estimate efficient portfolios and the other is to estimate efficient frontiers. This section focuses on the former goal and “Estimate Efficient Frontiers for Portfolio Object” on page 4-109 focuses on the latter goal. For information on the workflow when using `Portfolio` objects, see “Portfolio Object Workflow” on page 4-16.

### Obtaining Portfolios Along the Entire Efficient Frontier

The most basic way to obtain optimal portfolios is to obtain points over the entire range of the efficient frontier. Given a portfolio optimization problem in a `Portfolio` object, the `estimateFrontier` function computes efficient portfolios spaced evenly according to the return proxy from the minimum to maximum return efficient portfolios. The number of portfolios estimated is controlled by the hidden property `defaultNumPorts` which is set to 10. A different value for the number of portfolios estimated is specified as input to `estimateFrontier`. This example shows the default number of efficient portfolios over the entire range of the efficient frontier:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontier(p);

disp(pwgt);
```

0.8891	0.7215	0.5540	0.3865	0.2190	0.0515	0	0	0	0
0.0369	0.1289	0.2209	0.3129	0.4049	0.4969	0.4049	0.2314	0.0579	0
0.0404	0.0567	0.0730	0.0893	0.1056	0.1219	0.1320	0.1394	0.1468	0
0.0336	0.0929	0.1521	0.2113	0.2705	0.3297	0.4630	0.6292	0.7953	1.0000

If you want only four portfolios in the previous example:

```
pwgt = estimateFrontier(p, 4);
disp(pwgt);
```

0.8891	0.3865	0	0
0.0369	0.3129	0.4049	0
0.0404	0.0893	0.1320	0
0.0336	0.2113	0.4630	1.0000

Starting from the initial portfolio, `estimateFrontier` also returns purchases and sales to get from your initial portfolio to each efficient portfolio on the efficient frontier. For example, given an initial portfolio in `pwgt0`, you can obtain purchases and sales:

```
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontier(p);

display(pwgt);
display(pbuy);
display(psell);

pwgt =
```

0.8891	0.7215	0.5540	0.3865	0.2190	0.0515	0	0	0	0
--------	--------	--------	--------	--------	--------	---	---	---	---

```

0.0369 0.1289 0.2209 0.3129 0.4049 0.4969 0.4049 0.2314 0.0579 0
0.0404 0.0567 0.0730 0.0893 0.1056 0.1219 0.1320 0.1394 0.1468 0
0.0336 0.0929 0.1521 0.2113 0.2705 0.3297 0.4630 0.6292 0.7953 1.0000

```

pbuy =

```

0.5891 0.4215 0.2540 0.0865 0 0 0 0 0 0
0 0 0 0.0129 0.1049 0.1969 0.1049 0 0 0
0 0 0 0 0 0 0 0 0 0
0 0 0.0521 0.1113 0.1705 0.2297 0.3630 0.5292 0.6953 0.9000

```

psell =

```

0 0 0 0 0.0810 0.2485 0.3000 0.3000 0.3000 0.3000
0.2631 0.1711 0.0791 0 0 0 0 0.0686 0.2421 0.3000
0.1596 0.1433 0.1270 0.1107 0.0944 0.0781 0.0680 0.0606 0.0532 0.2000
0.0664 0.0071 0 0 0 0 0 0 0 0

```

If you do not specify an initial portfolio, the purchase and sale weights assume that your initial portfolio is  $\theta$ .

## See Also

[Portfolio](#) | [estimateFrontier](#) | [estimateFrontierByReturn](#) | [estimateFrontierByRisk](#) | [estimateFrontierByRisk](#) | [estimateFrontierLimits](#) | [estimateMaxSharpeRatio](#) | [estimatePortMoments](#) | [estimatePortReturn](#) | [estimatePortRisk](#) | [setSolver](#)

## Related Examples

- “Obtaining Endpoints of the Efficient Frontier” on page 4-92
- “Obtaining Efficient Portfolios for Target Returns” on page 4-94
- “Obtaining Efficient Portfolios for Target Risks” on page 4-97
- “Efficient Portfolio That Maximizes Sharpe Ratio” on page 4-100
- “Plotting the Efficient Frontier for a Portfolio Object” on page 4-112
- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

## More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

## External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Obtaining Endpoints of the Efficient Frontier

Often, you might be interested in the endpoint portfolios for the efficient frontier. Suppose that you want to determine the range of returns from minimum to maximum to refine a search for a portfolio with a specific target return. Use the `estimateFrontierLimits` function to obtain the endpoint portfolios:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontierLimits(p);
```

```
disp(pwgt);

    0.8891         0
    0.0369         0
    0.0404         0
    0.0336    1.0000
```

The `estimatePortMoments` function shows the range of risks and returns for efficient portfolios:

```
[prsk, pret] = estimatePortMoments(p, pwgt);
disp([prsk, pret]);

    0.0769    0.0590
    0.3500    0.1800
```

Starting from an initial portfolio, `estimateFrontierLimits` also returns purchases and sales to get from the initial portfolio to the endpoint portfolios on the efficient frontier. For example, given an initial portfolio in `pwgt0`, you can obtain purchases and sales:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontierLimits(p);

display(pwgt);
display(pbuy);
display(psell);

pwgt =

    0.8891         0
```

```

0.0369      0
0.0404      0
0.0336      1.0000

pbuy =

0.5891      0
      0      0
      0      0
      0      0.9000

psell =

      0      0.3000
0.2631      0.3000
0.1596      0.2000
0.0664      0

```

If you do not specify an initial portfolio, the purchase and sale weights assume that your initial portfolio is  $\theta$ .

## See Also

[Portfolio](#) | [estimateFrontier](#) | [estimateFrontierByReturn](#) | [estimateFrontierByRisk](#) | [estimateFrontierByRisk](#) | [estimateFrontierLimits](#) | [estimateMaxSharpeRatio](#) | [estimatePortMoments](#) | [estimatePortReturn](#) | [estimatePortRisk](#) | [setSolver](#)

## Related Examples

- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

## More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

## External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Obtaining Efficient Portfolios for Target Returns

To obtain efficient portfolios that have targeted portfolio returns, the `estimateFrontierByReturn` function accepts one or more target portfolio returns and obtains efficient portfolios with the specified returns. For example, assume that you have a universe of four assets where you want to obtain efficient portfolios with target portfolio returns of 6%, 9%, and 12%:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontierByReturn(p, [0.06, 0.09, 0.12]);

display(pwgt);

pwgt =

    0.8772    0.5032    0.1293
    0.0434    0.2488    0.4541
    0.0416    0.0780    0.1143
    0.0378    0.1700    0.3022
```

Sometimes, you can request a return for which no efficient portfolio exists. Based on the previous example, suppose that you want a portfolio with a 5% return (which is the return of the first asset). A portfolio that is fully invested in the first asset, however, is inefficient. `estimateFrontierByReturn` warns if your target returns are outside the range of efficient portfolio returns and replaces it with the endpoint portfolio of the efficient frontier closest to your target return:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontierByReturn(p, [0.05, 0.09, 0.12]);

display(pwgt);

Warning: One or more target return values are outside the feasible range [ 0.0590468, 0.18 ].
Will return portfolios associated with endpoints of the range for these values.
> In Portfolio.estimateFrontierByReturn at 70

pwgt =

    0.8891    0.5032    0.1293
    0.0369    0.2488    0.4541
    0.0404    0.0780    0.1143
    0.0336    0.1700    0.3022
```

The best way to avoid this situation is to bracket your target portfolio returns with `estimateFrontierLimits` and `estimatePortReturn` (see “Obtaining Endpoints of the Efficient Frontier” on page 4-92 and “Obtaining Portfolio Risks and Returns” on page 4-109).

```

pret = estimatePortReturn(p, p.estimateFrontierLimits);
display(pret);

pret =

    0.0590
    0.1800

```

This result indicates that efficient portfolios have returns that range between 5.9% and 18%.

If you have an initial portfolio, `estimateFrontierByReturn` also returns purchases and sales to get from your initial portfolio to the target portfolios on the efficient frontier. For example, given an initial portfolio in `pwgt0`, to obtain purchases and sales with target returns of 6%, 9%, and 12%:

```

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontierByReturn(p, [0.06, 0.09, 0.12]);

display(pwgt);
display(pbuy);
display(psell);

pwgt =

    0.8772    0.5032    0.1293
    0.0434    0.2488    0.4541
    0.0416    0.0780    0.1143
    0.0378    0.1700    0.3022

pbuy =

    0.5772    0.2032         0
         0         0    0.1541
         0         0         0
         0    0.0700    0.2022

psell =

         0         0    0.1707
    0.2566    0.0512         0
    0.1584    0.1220    0.0857
    0.0622         0         0

```

If you do not have an initial portfolio, the purchase and sale weights assume that your initial portfolio is 0.

## See Also

[Portfolio](#) | [estimateFrontier](#) | [estimateFrontierByReturn](#) | [estimateFrontierByRisk](#) | [estimateFrontierByRisk](#) | [estimateFrontierLimits](#) | [estimateMaxSharpeRatio](#) | [estimatePortMoments](#) | [estimatePortReturn](#) | [estimatePortRisk](#) | [setSolver](#)

## Related Examples

- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53

- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Obtaining Efficient Portfolios for Target Risks

To obtain efficient portfolios that have targeted portfolio risks, the `estimateFrontierByRisk` function accepts one or more target portfolio risks and obtains efficient portfolios with the specified risks. Suppose that you have a universe of four assets where you want to obtain efficient portfolios with target portfolio risks of 12%, 14%, and 16%.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontierByRisk(p, [0.12, 0.14, 0.16]);

display(pwgt);

pwgt =

    0.3984    0.2659    0.1416
    0.3064    0.3791    0.4474
    0.0882    0.1010    0.1131
    0.2071    0.2540    0.2979
```

Sometimes, you can request a risk for which no efficient portfolio exists. Based on the previous example, suppose that you want a portfolio with 7% risk (individual assets in this universe have risks ranging from 8% to 35%). It turns out that a portfolio with 7% risk cannot be formed with these four assets. `estimateFrontierByRisk` warns if your target risks are outside the range of efficient portfolio risks and replaces it with the endpoint of the efficient frontier closest to your target risk:

```
pwgt = estimateFrontierByRisk(p, 0.07)

Warning: One or more target risk values are outside the feasible range [ 0.0769288, 0.35 ].
Will return portfolios associated with endpoints of the range for these values.
> In Portfolio.estimateFrontierByRisk at 82

pwgt =

    0.8891
    0.0369
    0.0404
    0.0336
```

The best way to avoid this situation is to bracket your target portfolio risks with `estimateFrontierLimits` and `estimatePortRisk` (see “Obtaining Endpoints of the Efficient Frontier” on page 4-92 and “Obtaining Portfolio Risks and Returns” on page 4-109).

```
prsk = estimatePortRisk(p, p.estimateFrontierLimits);

display(prsk);

prsk =

    0.0769
    0.3500
```

This result indicates that efficient portfolios have risks that range from 7.7% to 35%.

Starting with an initial portfolio, `estimateFrontierByRisk` also returns purchases and sales to get from your initial portfolio to the target portfolios on the efficient frontier. For example, given an initial portfolio in `pwgt0`, you can obtain purchases and sales from the example with target risks of 12%, 14%, and 16%:

```
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontierByRisk(p, [0.12, 0.14, 0.16]);
```

```
display(pwgt);
display(pbuy);
display(psell);
```

`pwgt =`

0.3984	0.2659	0.1416
0.3064	0.3791	0.4474
0.0882	0.1010	0.1131
0.2071	0.2540	0.2979

`pbuy =`

0.0984	0	0
0.0064	0.0791	0.1474
0	0	0
0.1071	0.1540	0.1979

`psell =`

0	0.0341	0.1584
0	0	0
0.1118	0.0990	0.0869
0	0	0

If you do not specify an initial portfolio, the purchase and sale weights assume that your initial portfolio is 0.

### See Also

`Portfolio` | `estimateFrontier` | `estimateFrontierByReturn` | `estimateFrontierByRisk` | `estimateFrontierLimits` | `estimateMaxSharpeRatio` | `estimatePortMoments` | `estimatePortReturn` | `estimatePortRisk` | `setSolver`

### Related Examples

- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”

- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Efficient Portfolio That Maximizes Sharpe Ratio

The Sharpe ratio is defined as the ratio

$$\frac{\mu(x) - r_0}{\sqrt{\Sigma(x)}}$$

where  $x \in R^n$  and  $r_0$  is the risk-free rate ( $\mu$  and  $\Sigma$  proxies for portfolio return and risk). For more information, see “Portfolio Optimization Theory” on page 4-3.

Portfolios that maximize the Sharpe ratio are portfolios on the efficient frontier that satisfy several theoretical conditions in finance. For example, such portfolios are called tangency portfolios since the tangent line from the risk-free rate to the efficient frontier taps the efficient frontier at portfolios that maximize the Sharpe ratio.

To obtain efficient portfolios that maximizes the Sharpe ratio, the `estimateMaxSharpeRatio` function accepts a `Portfolio` object and obtains efficient portfolios that maximize the Sharpe Ratio.

Suppose that you have a universe with four risky assets and a riskless asset and you want to obtain a portfolio that maximizes the Sharpe ratio, where, in this example,  $r_0$  is the return for the riskless asset.

```
r0 = 0.03;
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio('RiskFreeRate', r0);
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateMaxSharpeRatio(p);

display(pwgt);

pwgt =

    0.4251
    0.2917
    0.0856
    0.1977
```

If you start with an initial portfolio, `estimateMaxSharpeRatio` also returns purchases and sales to get from your initial portfolio to the portfolio that maximizes the Sharpe ratio. For example, given an initial portfolio in `pwgt0`, you can obtain purchases and sales from the previous example:

```
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateMaxSharpeRatio(p);

display(pwgt);
display(pbuy);
display(psell);

pwgt =
```

```

0.4251
0.2917
0.0856
0.1977

```

```
pbuy =
```

```

0.1251
    0
    0
0.0977

```

```
psell =
```

```

    0
0.0083
0.1144
    0

```

If you do not specify an initial portfolio, the purchase and sale weights assume that your initial portfolio is 0.

## See Also

[Portfolio](#) | [estimateFrontier](#) | [estimateFrontierByReturn](#) | [estimateFrontierByRisk](#) | [estimateFrontierByRisk](#) | [estimateFrontierLimits](#) | [estimateMaxSharpeRatio](#) | [estimatePortMoments](#) | [estimatePortReturn](#) | [estimatePortRisk](#) | [setSolver](#)

## Related Examples

- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

## More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

## External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)

- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Choosing and Controlling the Solver for Mean-Variance Portfolio Optimization

The default solver for mean-variance portfolio optimization is `lcprog`, which implements a linear complementarity programming (LCP) algorithm. Although `lcprog` works for most problems, you can adjust arguments to control the algorithm. Alternatively, the mean-variance portfolio optimization tools let you use any of the variations of `quadprog` from Optimization Toolbox™ software. Like Optimization Toolbox which uses the `interior-point-convex` algorithm as the default algorithm for `quadprog`, the portfolio optimization tools also use the `interior-point-convex` algorithm as the default. For details about `quadprog` and quadratic programming algorithms and options, see “Quadratic Programming Algorithms” (Optimization Toolbox).

### Using 'lcprog' and 'quadprog'

To modify either `lcprog` or to specify `quadprog` as your solver, use the `setSolver` function to set the hidden properties `solverType` and `solverOptions` that specify and control the solver. Since the solver properties are hidden, you cannot set these using the `Portfolio` object. The default solver is `lcprog` so you do not need to use `setSolver` to specify this solver. To use `quadprog`, you can set the default `interior-point-convex` algorithm of `quadprog` using:

```
p = Portfolio;
p = setSolver(p, 'quadprog');
display(p.solverType);
display(p.solverOptions);
```

```
quadprog
quadprog options:

Options used by current Algorithm ('interior-point-convex'):
(Other available algorithms: 'trust-region-reflective')

Set properties:
    Algorithm: 'interior-point-convex'
    Display: 'off'
    OptimalityTolerance: 1.0000e-12

Default properties:
    ConstraintTolerance: 1.0000e-08
    LinearSolver: 'auto'
    MaxIterations: 200
    StepTolerance: 1.0000e-12
```

and you can switch back to `lcprog` with:

```
p = setSolver(p, 'lcprog');
display(p.solverType);
display(p.solverOptions);

lcprog
    MaxIter: []
    TieBreak: []
    TolPiv: 5.0000e-08
```

In both cases, `setSolver` sets up default options associated with either solver. If you want to specify additional options associated with a given solver, `setSolver` accepts these options with argument

name-value pair arguments in the function call. For example, if you intend to use `quadprog` and want to use the 'trust-region-reflective' algorithm, call `setSolver` with:

```
p = Portfolio;
p = setSolver(p, 'quadprog', 'Algorithm', 'trust-region-reflective');
display(p.solverOptions);
```

quadprog options:

```
Options used by current Algorithm ('trust-region-reflective'):
(Other available algorithms: 'interior-point-convex')
```

Set properties:

```
Algorithm: 'trust-region-reflective'
```

Default properties:

```
Display: 'final'
FunctionTolerance: 'default dependent on problem'
HessianMultiplyFcn: []
MaxIterations: 'default dependent on problem'
OptimalityTolerance: 'default dependent on problem'
StepTolerance: 2.2204e-14
SubproblemAlgorithm: 'cg'
TypicalX: 'ones(numberOfVariables,1)'
```

In addition, if you want to specify any of the options for `quadprog` that are normally set through `optimoptions` from Optimization Toolbox, `setSolver` accepts an `optimoptions` object as the second argument. For example, you can start with the default options for `quadprog` set by `setSolver` and then change the algorithm to 'trust-region-reflective' with no displayed output:

```
p = Portfolio;
options = optimoptions('quadprog', 'Algorithm', 'trust-region-reflective', 'Display', 'off');
p = setSolver(p, 'quadprog', options);
display(p.solverOptions.Algorithm);
display(p.solverOptions.Display);
```

```
trust-region-reflective
off
```

## Using the Mixed Integer Nonlinear Programming (MINLP) Solver

The mixed integer nonlinear programming (MINLP) solver, configured using `setSolverMINLP`, enables you to specify associated solver options for portfolio optimization for a `Portfolio` object. The MINLP solver is used when any one, or any combination of 'Conditional' `BoundType`, `MinNumAssets`, or `MaxNumAssets` constraints are active. In this case, the portfolio problem is formulated by adding `NumAssets` binary variables, where 0 indicates not invested, and 1 is invested. For more information on using 'Conditional' `BoundType`, see `setBounds`. For more information on specifying `MinNumAssets` and `MaxNumAssets`, see `setMinMaxNumAssets`.

When using the estimate functions with a `Portfolio` object where 'Conditional' `BoundType`, `MinNumAssets`, or `MaxNumAssets` constraints are active, the mixed integer nonlinear programming (MINLP) solver is automatically used.

## Solver Guidelines for Portfolio Objects

The following table provides guidelines for using `setSolver` and `setSolverMINLP`.

Portfolio Problem	Portfolio Function	Type of Optimization Problem	Main Solver	Helper Solver
Portfolio without tracking error constraints	<code>estimateFrontierByRisk</code>	Optimizing a portfolio for a certain risk level introduces a nonlinear constraint. Therefore, this problem has a linear objective with linear and nonlinear constraints.	'fmincon' using <code>setSolver</code>	For 'min': quadratic objective, 'quadprog' or 'lcprog' using <code>setSolver</code>  For 'max': linear objective, 'linprog' or 'lcprog' using <code>setSolver</code>
Portfolio without tracking error constraints	<code>estimateFrontierByReturn</code>	Quadratic objective with linear constraints	'quadprog' or 'lcprog' using <code>setSolver</code>	For 'min': quadratic objective, 'quadprog' or 'lcprog' using <code>setSolver</code>  For 'max': linear objective, 'linprog' or 'lcprog' using <code>setSolver</code>
Portfolio without tracking error constraints	<code>estimateFrontierLimits</code>	Quadratic or linear objective with linear constraints	For 'min': quadratic objective, 'quadprog' or 'lcprog' using <code>setSolver</code>  For 'max': linear objective, 'linprog' or 'lcprog' using <code>setSolver</code>	Not applicable
Portfolio without tracking error constraints	<code>estimateMaxSharpeRatio</code>	Quadratic objective with linear constraints	'quadprog' using <code>setSolver</code>	Because <code>estimateMaxSharpeRatio</code> internally calls <code>estimateFrontierLimits</code> , all solvers needed by <code>estimateFrontierLimits</code> will be the helper solvers

Portfolio Problem	Portfolio Function	Type of Optimization Problem	Main Solver	Helper Solver
Portfolio with tracking error constraints	<code>estimateFrontierByRisk</code>	Linear objective with linear and nonlinear constraints	'fmincon' using <code>setSolver</code>	Not applicable
Portfolio with tracking error constraints	<code>estimateFrontierByReturn</code>	Linear objective with linear and nonlinear constraints	'fmincon' using <code>setSolver</code>	Not applicable
Portfolio with tracking error constraints	<code>estimateFrontierLimits</code>	Quadratic (min risk problem) or linear (max return problem) objective with linear and nonlinear constraints	'fmincon' using <code>setSolver</code>	Not applicable
Portfolio with tracking error constraints	<code>estimateMaxSharpeRatio</code>	Quadratic objective with linear and nonlinear constraints	'fmincon' using <code>setSolver</code>	Not applicable
Portfolio with active 'Conditional' <code>BoundType</code> , <code>MinNumAssets</code> , and <code>MaxNumAssets</code>	<code>estimateFrontierByRisk</code>	The problem is formulated by introducing <code>NumAssets</code> binary variables to indicate whether the corresponding asset is invested or not. Therefore, it requires a mixed integer nonlinear programming solver. Three types of MINLP solvers are offered, see <code>setSolverMINLP</code> .	Mixed integer nonlinear programming solver (MINLP) using <code>setSolverMINLP</code>	'quadprog' or 'fmincon' are used when the <code>estimate</code> functions reduce the problem into NLP. These two solvers can be configured through <code>setSolver</code> .

Portfolio Problem	Portfolio Function	Type of Optimization Problem	Main Solver	Helper Solver
Portfolio with active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierByReturn	The problem is formulated by introducing NumAssets binary variables to indicate whether the corresponding asset is invested or not. Therefore, it requires a mixed integer nonlinear programming solver. Three types of MINLP solvers are offered, see setSolverMINLP.	Mixed integer nonlinear programming solver (MINLP) using setSolverMINLP	'quadprog' or 'fmincon' are used when the estimate functions reduce the problem into NLP. These two solvers can be configured through setSolver
Portfolio with active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierLimits	The problem is formulated by introducing NumAssets binary variables to indicate whether the corresponding asset is invested or not. Therefore, it requires a mixed integer nonlinear programming solver. Three types of MINLP solvers are offered, see setSolverMINLP.	Mixed integer nonlinear programming solver (MINLP) using setSolverMINLP	'quadprog' or 'fmincon' are used when the estimate functions reduce the problem into NLP. These two solvers can be configured through setSolver

Portfolio Problem	Portfolio Function	Type of Optimization Problem	Main Solver	Helper Solver
Portfolio with active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateMaxSharpeRatio	The problem is formulated by introducing NumAssets binary variables to indicate whether the corresponding asset is invested or not. Therefore, it requires a mixed integer nonlinear programming solver. Three types of MINLP solvers are offered, see setSolverMINLP.	Mixed integer nonlinear programming solver (MINLP) using setSolverMINLP	'quadprog' or 'fmincon' are used, when the estimate functions reduce the problem into NLP. These two solvers can be configured through setSolver

### See Also

Portfolio | estimatePortMoments | estimatePortReturn | plotFrontier

### Related Examples

- “Plotting the Efficient Frontier for a Portfolio Object” on page 4-112
- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Postprocessing Results to Set Up Tradable Portfolios” on page 4-117
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Estimate Efficient Frontiers for Portfolio Object

Whereas “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90 focused on estimation of efficient portfolios, this section focuses on the estimation of efficient frontiers. For information on the workflow when using Portfolio objects, see “Portfolio Object Workflow” on page 4-16.

### Obtaining Portfolio Risks and Returns

Given any portfolio and, in particular, efficient portfolios, the functions `estimatePortReturn`, `estimatePortRisk`, and `estimatePortMoments` provide estimates for the return (or return proxy), risk (or the risk proxy), and, in the case of mean-variance portfolio optimization, the moments of expected portfolio returns. Each function has the same input syntax but with different combinations of outputs. Suppose that you have this following portfolio optimization problem that gave you a collection of portfolios along the efficient frontier in `pwgt`:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = Portfolio('AssetMean', m, 'AssetCovar', C, 'InitPort', pwgt0);
p = setDefaultConstraints(p);
pwgt = estimateFrontier(p);
```

Given `pwgt0` and `pwgt`, use the portfolio risk and return estimation functions to obtain risks and returns for your initial portfolio and the portfolios on the efficient frontier:

```
[prsk0, pret0] = estimatePortMoments(p, pwgt0);
[prsk, pret] = estimatePortMoments(p, pwgt);
```

or

```
prsk0 = estimatePortRisk(p, pwgt0);
pret0 = estimatePortReturn(p, pwgt0);
prsk = estimatePortRisk(p, pwgt);
pret = estimatePortReturn(p, pwgt);
```

In either case, you obtain these risks and returns:

```
display(prsk0);
display(pret0);
display(prsk);
display(pret);
```

```
prsk0 =
    0.1103

pret0 =
    0.0870

prsk =
```

```
0.0769  
0.0831  
0.0994  
0.1217  
0.1474  
0.1750  
0.2068  
0.2487  
0.2968  
0.3500
```

```
pret =
```

```
0.0590  
0.0725  
0.0859  
0.0994  
0.1128  
0.1262  
0.1397  
0.1531  
0.1666  
0.1800
```

The returns and risks are at the periodicity of the moments of asset returns so that, if you have values for `AssetMean` and `AssetCovar` in terms of monthly returns, the estimates for portfolio risk and return are in terms of monthly returns as well. In addition, the estimate for portfolio risk in the mean-variance case is the standard deviation of portfolio returns, not the variance of portfolio returns.

### See Also

`Portfolio` | `estimatePortMoments` | `estimatePortReturn` | `plotFrontier`

### Related Examples

- “Plotting the Efficient Frontier for a Portfolio Object” on page 4-112
- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Postprocessing Results to Set Up Tradable Portfolios” on page 4-117
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

## **External Websites**

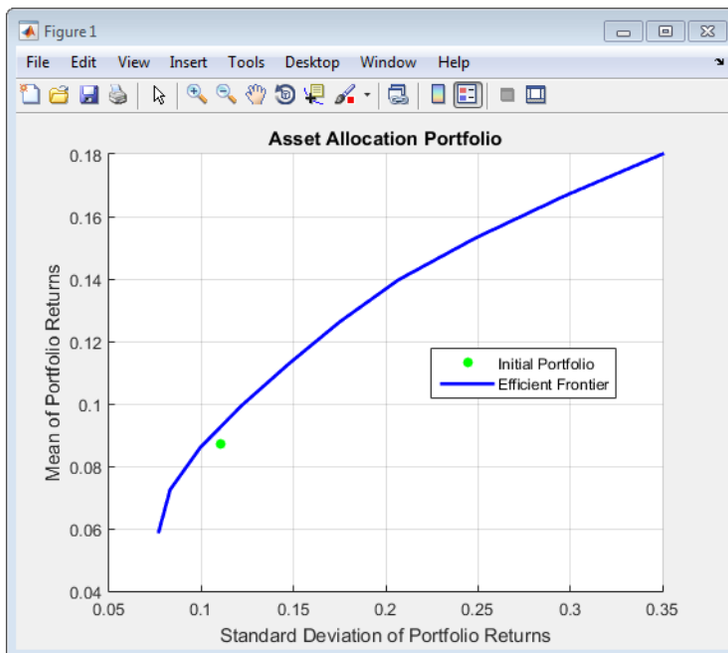
- [Using MATLAB to Optimize Portfolios with Financial Toolbox \(33 min 24 sec\)](#)
- [MATLAB for Advanced Portfolio Construction and Stock Selection Models \(30 min 28 sec\)](#)

## Plotting the Efficient Frontier for a Portfolio Object

The `plotFrontier` function creates a plot of the efficient frontier for a given portfolio optimization problem. This function accepts several types of inputs and generates a plot with an optional possibility to output the estimates for portfolio risks and returns along the efficient frontier. `plotFrontier` has four different ways that it can be used. In addition to a plot of the efficient frontier, if you have an initial portfolio in the `InitPort` property, `plotFrontier` also displays the return versus risk of the initial portfolio on the same plot. If you have a well-posed portfolio optimization problem set up in a `Portfolio` object and you use `plotFrontier`, you get a plot of the efficient frontier with the default number of portfolios on the frontier (the default number is 10 and is maintained in the hidden property `defaultNumPorts`). This example illustrates a typical use of `plotFrontier` to create a new plot:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = Portfolio('Name', 'Asset Allocation Portfolio', 'InitPort', pwgt0);
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
plotFrontier(p);
```



The `Name` property appears as the title of the efficient frontier plot if you set it in the `Portfolio` object. Without an explicit name, the title on the plot would be “Efficient Frontier.” If you want to obtain a specific number of portfolios along the efficient frontier, use `plotFrontier` with the number of portfolios that you want. Suppose that you have the `Portfolio` object from the previous example and you want to plot 20 portfolios along the efficient frontier and to obtain 20 risk and return values for each portfolio:

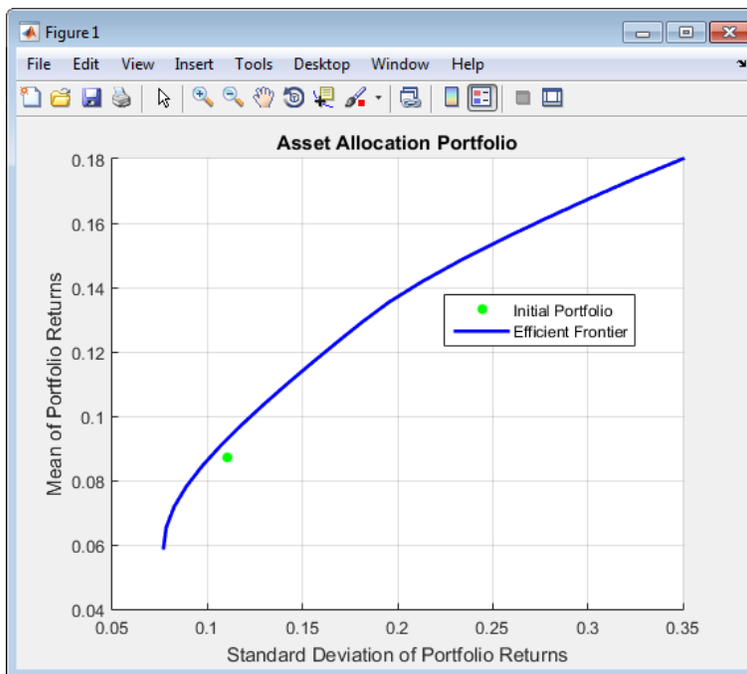
```
[prsk, pret] = plotFrontier(p, 20);
display([pret, prsk]);
```

ans =

```

0.0590    0.0769
0.0654    0.0784
0.0718    0.0825
0.0781    0.0890
0.0845    0.0973
0.0909    0.1071
0.0972    0.1179
0.1036    0.1296
0.1100    0.1418
0.1163    0.1545
0.1227    0.1676
0.1291    0.1810
0.1354    0.1955
0.1418    0.2128
0.1482    0.2323
0.1545    0.2535
0.1609    0.2760
0.1673    0.2995
0.1736    0.3239
0.1800    0.3500

```



## Plotting Existing Efficient Portfolios

If you already have efficient portfolios from any of the "estimateFrontier" functions (see "Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object" on page 4-90), pass them into `plotFrontier` directly to plot the efficient frontier:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;

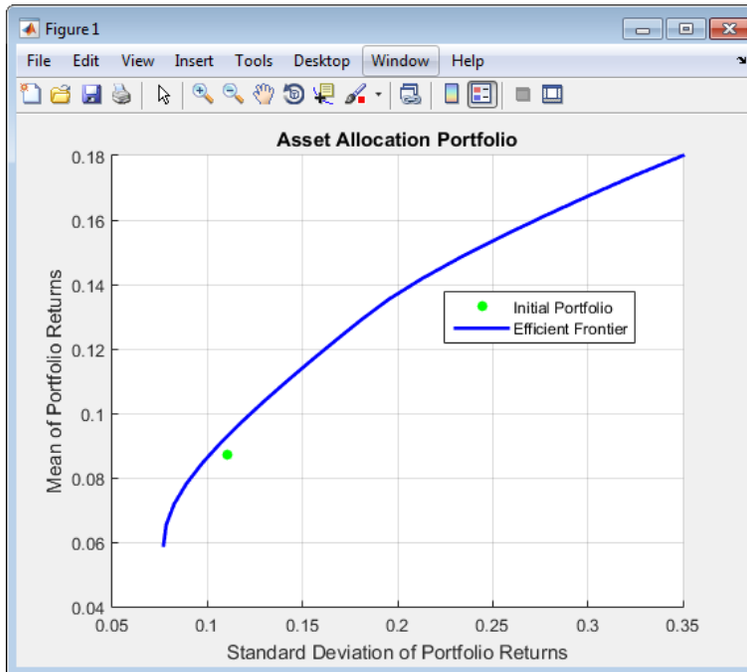
```

```

0 0.0119 0.0336 0.1225 ];
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = Portfolio('Name', 'Asset Allocation Portfolio', 'InitPort', pwgt0);
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontier(p, 20);
plotFrontier(p, pwgt);

```



## Plotting Existing Efficient Portfolio Risks and Returns

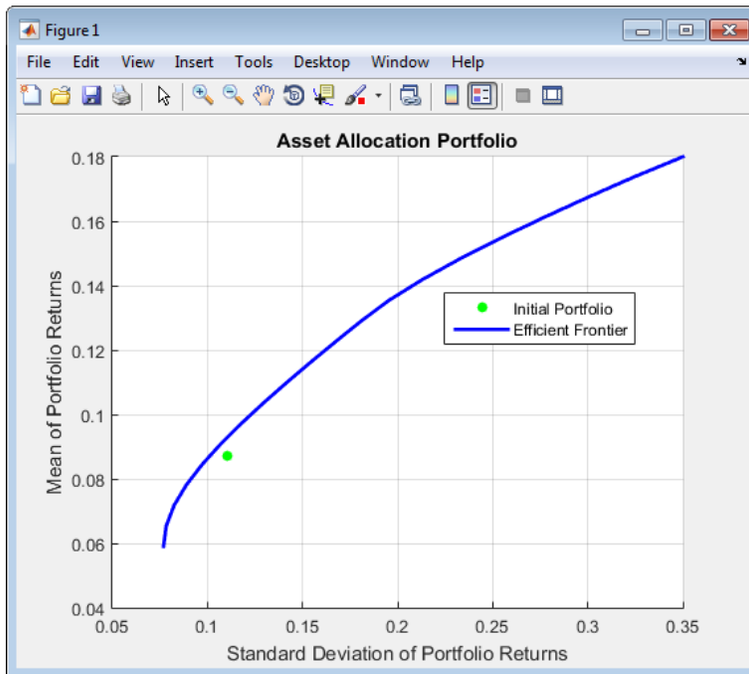
If you already have efficient portfolio risks and returns, you can use the interface to `plotFrontier` to pass them into `plotFrontier` to obtain a plot of the efficient frontier:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = Portfolio('Name', 'Asset Allocation Portfolio', 'InitPort', pwgt0);
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
[prsk, pret] = estimatePortMoments(p, p.estimateFrontier(20));
plotFrontier(p, prsk, pret);

```



## See Also

`Portfolio` | `estimatePortMoments` | `estimatePortReturn` | `plotFrontier`

## Related Examples

- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Postprocessing Results to Set Up Tradable Portfolios” on page 4-117
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

## More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

## External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)

- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Postprocessing Results to Set Up Tradable Portfolios

After obtaining efficient portfolios or estimates for expected portfolio risks and returns, use your results to set up trades to move toward an efficient portfolio. For information on the workflow when using `Portfolio` objects, see “Portfolio Object Workflow” on page 4-16.

### Setting Up Tradable Portfolios

Suppose that you set up a portfolio optimization problem and obtained portfolios on the efficient frontier. Use the `dataset` object from Statistics and Machine Learning Toolbox™ to form a blotter that lists your portfolios with the names for each asset. For example, suppose that you want to obtain five portfolios along the efficient frontier. You can set up a blotter with weights multiplied by 100 to view the allocations for each portfolio:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = Portfolio('InitPort', pwgt0);
p = setAssetList(p, 'Bonds', 'Large-Cap Equities', 'Small-Cap Equities', 'Emerging Equities');
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontier(p, 5);

pnames = cell(1,5);
for i = 1:5
    pnames{i} = sprintf('Port%d',i);
end

Blotter = dataset([100*pwgt], pnames, 'obsnames', p.AssetList);
display(Blotter);
```

Blotter =

	Port1	Port2	Port3	Port4	Port5
Bonds	88.906	51.216	13.525	0	0
Large-Cap Equities	3.6875	24.387	45.086	27.479	0
Small-Cap Equities	4.0425	7.7088	11.375	13.759	0
Emerging Equities	3.364	16.689	30.014	58.762	100

This result indicates that you would invest primarily in bonds at the minimum-risk/minimum-return end of the efficient frontier (Port1), and that you would invest completely in emerging equity at the maximum-risk/maximum-return end of the efficient frontier (Port5). You can also select a particular efficient portfolio, for example, suppose that you want a portfolio with 15% risk and you add purchase and sale weights outputs obtained from the “estimateFrontier” functions to set up a trade blotter:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = Portfolio('InitPort', pwgt0);
p = setAssetList(p, 'Bonds', 'Large-Cap Equities', 'Small-Cap Equities', 'Emerging Equities');
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
[pwgt, pbuy, psell] = estimateFrontierByRisk(p, 0.15);

Blotter = dataset([100*[pwgt0, pwgt, pbuy, psell]}, ...
    {'Initial', 'Weight', 'Purchases', 'Sales'}], 'obsnames', p.AssetList);

display(Blotter);
```

Blotter =

	Initial	Weight	Purchases	Sales
Bonds	30	20.299	0	9.7007
Large-Cap Equities	30	41.366	11.366	0
Small-Cap Equities	20	10.716	0	9.2838
Emerging Equities	10	27.619	17.619	0

If you have prices for each asset (in this example, they can be ETFs), add them to your blotter and then use the tools of the `dataset` object to obtain shares and shares to be traded. For an example, see “Asset Allocation Case Study” on page 4-150.

### See Also

`Portfolio` | `checkFeasibility` | `estimateAssetMoments`

### Related Examples

- “Troubleshooting Portfolio Optimization Results” on page 4-119
- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Troubleshooting Portfolio Optimization Results

### Portfolio Object Destroyed When Modifying

If a `Portfolio` object is destroyed when modifying, remember to pass an existing object into the `Portfolio` object if you want to modify it, otherwise it creates a new object. See “Creating the Portfolio Object” on page 4-22 for details.

### Optimization Fails with “Bad Pivot” Message

If the optimization fails with a "bad pivot" message from `lcp`, try a larger value for `tolpiv` which is a tolerance for pivot selection in the `lcp` algorithm (try  $1.0e-7$ , for example) or try the `interior-point-convex` version of `quadprog`. For details, see “Choosing and Controlling the Solver for Mean-Variance Portfolio Optimization” on page 4-103, the help header for `lcp`, and `quadprog`.

### Speed of Optimization

Although it is difficult to characterize when one algorithm is faster than the other, the default solver, `lcp` is faster for smaller problems and the `quadprog` solver is faster for larger problems. If one solver seems to take too much time, try the other solver. To change solvers, use `setSolver`.

### Matrix Incompatibility and "Non-Conformable" Errors

If you get matrix incompatibility or "non-conformable" errors, the representation of data in the tools follows a specific set of basic rules described in “Conventions for Representation of Data” on page 4-20.

### Missing Data Estimation Fails

If asset return data has missing or NaN values, the `estimateAssetMoments` function with the `'missingdata'` flag set to `true` may fail with either too many iterations or a singular covariance. To correct this problem, consider this:

- If you have asset return data with no missing or NaN values, you can compute a covariance matrix that may be singular without difficulties. If you have missing or NaN values in your data, the supported missing data feature requires that your covariance matrix must be positive-definite, that is, nonsingular.
- `estimateAssetMoments` uses default settings for the missing data estimation procedure that might not be appropriate for all problems.

In either case, you might want to estimate the moments of asset returns separately with either the ECM estimation functions such as `ecmmle` or with your own functions.

### mv\_optim\_transform Errors

If you obtain optimization errors such as:

```
Error using mv_optim_transform (line 233)
Portfolio set appears to be either empty or unbounded. Check constraints.
```

```
Error in Portfolio/estimateFrontier (line 63)
  [A, b, f0, f, H, g, lb] = mv_optim_transform(obj);
```

or

```
Error using mv_optim_transform (line 238)
Cannot obtain finite lower bounds for specified portfolio set.
```

```
Error in Portfolio/estimateFrontier (line 63)
  [A, b, f0, f, H, g, lb] = mv_optim_transform(obj);
```

Since the portfolio optimization tools require a bounded portfolio set, these errors (and similar errors) can occur if your portfolio set is either empty and, if nonempty, unbounded. Specifically, the portfolio optimization algorithm requires that your portfolio set have at least a finite lower bound. The best way to deal with these problems is to use the validation functions in “Validate the Portfolio Problem for Portfolio Object” on page 4-86. Specifically, use `estimateBounds` to examine your portfolio set, and use `checkFeasibility` to ensure that your initial portfolio is either feasible and, if infeasible, that you have sufficient turnover to get from your initial portfolio to the portfolio set.

---

**Tip** To correct this problem, try solving your problem with larger values for turnover or tracking-error and gradually reduce to the value that you want.

---

### Efficient Portfolios Do Not Make Sense

If you obtain efficient portfolios that do not seem to make sense, this can happen if you forget to set specific constraints or you set incorrect constraints. For example, if you allow portfolio weights to fall between 0 and 1 and do not set a budget constraint, you can get portfolios that are 100% invested in every asset. Although it may be hard to detect, the best thing to do is to review the constraints you have set with `display` of the object. If you get portfolios with 100% invested in each asset, you can review the display of your object and quickly see that no budget constraint is set. Also, you can use `estimateBounds` and `checkFeasibility` to determine if the bounds for your portfolio set make sense and to determine if the portfolios you obtained are feasible relative to an independent formulation of your portfolio set.

### Efficient Frontiers Do Not Make Sense

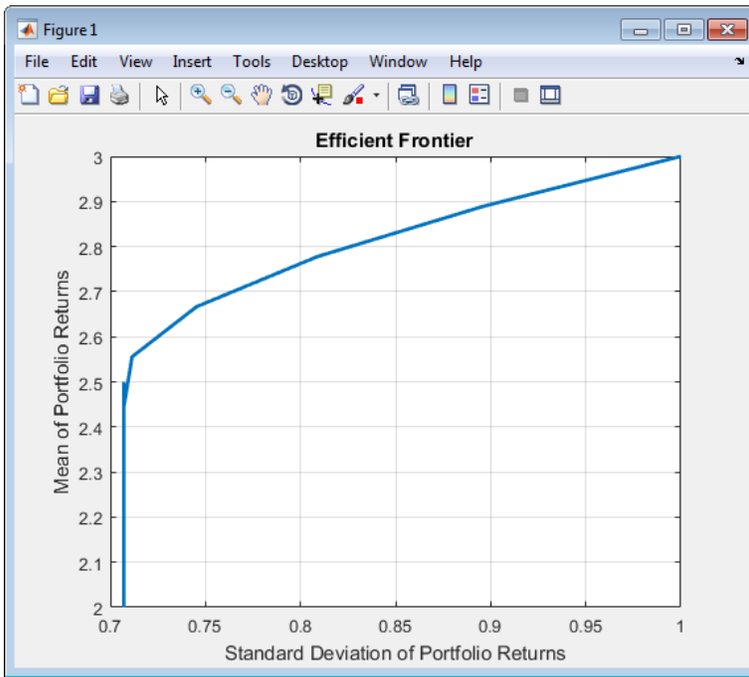
If you obtain efficient frontiers that do not seem to make sense, this can happen for some cases of mean and covariance of asset returns. It is possible for some mean-variance portfolio optimization problems to have difficulties at the endpoints of the efficient frontier. It is rare for standard portfolio problems, but this can occur. For example, this can occur when using unusual combinations of turnover constraints and transaction costs. Usually, the workaround of setting the hidden property `enforcePareto` produces a single portfolio for the entire efficient frontier, where any other solutions are not Pareto optimal (which is what efficient portfolios must be).

An example of a portfolio optimization problem that has difficulties at the endpoints of the efficient frontier is this standard mean-variance portfolio problem (long-only with a budget constraint) with the following mean and covariance of asset returns:

```
m = [ 1; 2; 3 ];
C = [ 1 1 0; 1 1 0; 0 0 1 ];

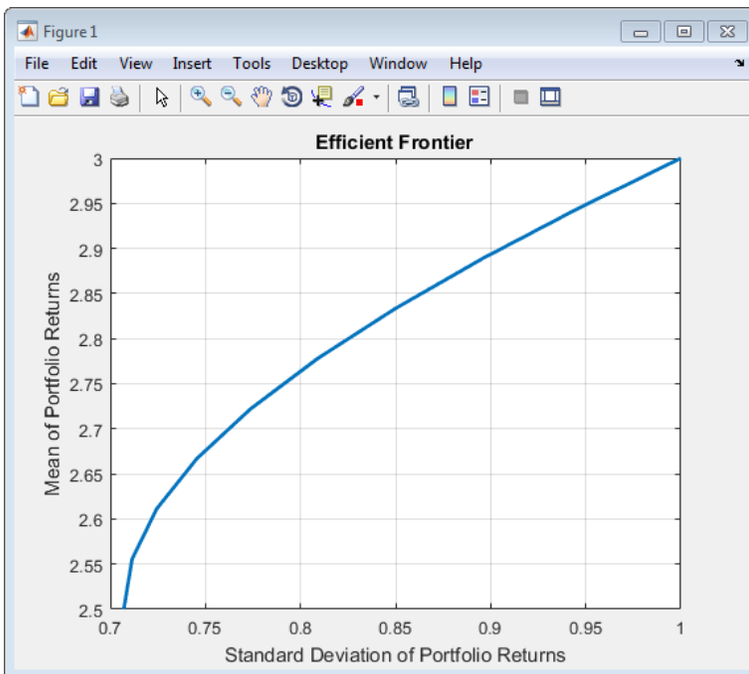
p = Portfolio;
p = Portfolio(p, 'assetmean', m, 'assetcovar', C);
p = Portfolio(p, 'lowerbudget', 1, 'upperbudget', 1);
p = Portfolio(p, 'lowerbound', 0);
```

```
plotFrontier(p);
```



To work around this problem, set the hidden Portfolio object property for `enforcePareto`. This property instructs the optimizer to perform extra steps to ensure a Pareto-optimal solution. This slows down the solver, but guarantees a Pareto-optimal solution.

```
p.enforcePareto = true;
plotFrontier(p);
```



## Troubleshooting for Setting 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints

When configuring a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object to include 'Conditional' `BoundType` (semicontinuous) constraints using `setBounds` or `MinNumAssets` and `MaxNumAssets` (cardinality) constraints using `setMinMaxNumAssets`, the values of the inputs that you supply can result in warning messages.

### Conditional Bounds with LowerBound Defined as Empty or Zero

When using `setBounds` with the `BoundType` set to 'Conditional' and the `LowerBound` input argument is empty (`[]`) or `0`, the Conditional bound is not effective and is equivalent to a Simple bound.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar, 'Budget', 1);
p = setBounds(p, 0, 0.5, 'BoundType', 'Conditional');
p = setMinMaxNumAssets(p, 3, 3);
estimateFrontier(p, 10)
```

Warning: Conditional bounds with 'LowerBound' as zero are equivalent to simple bounds. Consider either using strictly positive 'LowerBound' or 'simple' as the 'BoundType' instead.

```
> In internal.finance.PortfolioMixedInteger/checkBoundType (line 46)
   In Portfolio/checkarguments (line 204)
   In Portfolio/setBounds (line 80)
Warning: The solution may have less than 'MinNumAssets' assets with nonzero weight. To enforce 'MinNumAssets' requirement, set strictly positive lower conditional bounds.
> In internal.finance.PortfolioMixedInteger/hasIntegerConstraints (line 44)
   In Portfolio/estimateFrontier (line 51)
```

```
ans =

Columns 1 through 8

    0.5000    0.3555    0.3011    0.3299    0.3585    0.3873    0.4160    0.4448
    0.5000    0.5000    0.4653    0.3987    0.3322    0.2655    0.1989    0.1323
    0.0000    0.1445    0.2335    0.2714    0.3093    0.3472    0.3850    0.4229

Columns 9 through 10

    0.4735    0.5000
    0.0657         0
    0.4608    0.5000
```

In all the 10 optimal allocations, there are allocations (the first and last ones) that only have two assets, which is in conflict with the `MinNumAssets` constraint that three assets should be allocated. Also there are two warnings, which actually explain what happens. In this case, the 'Conditional' bound constraints are defined as  $x_i = 0$  or  $0 \leq x_i \leq 0.5$ , which are internally modeled as  $0 \cdot v_i \leq x_i \leq 0.5 \cdot v_i$ , where  $v_i$  is 0 or 1, where 0 indicates not allocated, and 1 indicates allocated. Here,  $v_i = 1$ , which still allows the asset to have a weight of 0. In other words, setting `LowerBound` as 0 or empty, doesn't clearly define the minimum allocation for an allocated asset. Therefore, a 0 weighted asset is also considered as an allocated asset. To fix this warning, follow the instructions in the warning message, and set a `LowerBound` value that is strictly positive.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar, 'Budget', 1);
p = setBounds(p, 0.3, 0.5, 'BoundType', 'Conditional');
p = setMinMaxNumAssets(p, 3, 3);
estimateFrontier(p, 10)
```

```
ans =
```

Columns 1 through 8

```
0.3000 0.3180 0.3353 0.3489 0.3580 0.3638 0.3694 0.3576
0.4000 0.3820 0.3642 0.3479 0.3333 0.3199 0.3067 0.3001
0.3000 0.3000 0.3005 0.3032 0.3088 0.3163 0.3240 0.3423
```

Columns 9 through 10

```
0.3289 0.3000
0.3000 0.3000
0.3711 0.4000
```

### Length of 'BoundType' Must Be Conformable with NumAssets

The `setBounds` optional name-value argument for 'BoundType' must be defined for all assets in a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. By default, the 'BoundType' is 'Simple' and applies to all assets. Using `setBounds`, you can choose to define a 'BoundType' for each asset. In this case, the number of 'BoundType' specifications must match the number of assets (`NumAssets`) in the `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. The following example demonstrates the error when the number of 'BoundType' specifications do not match the number of assets in the `Portfolio` object.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
              0.00022983 0.00049937 0.00019247;
              0.00420395 0.00019247 0.00764097 ];
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar, 'Budget', 1);
p = setBounds(p, 0.1, 0.5, 'BoundType', ["simple"; "conditional"])
```

Cannot create bound constraints.

Caused by:

```
Error using internal.finance.PortfolioMixedInteger/checkBoundType (line 28)
Length of 'BoundType' must be conformable with 'NumAssets'=3.
```

To correct this, modify the `BoundType` to include three specifications because the `Portfolio` object has three assets.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
              0.00022983 0.00049937 0.00019247;
              0.00420395 0.00019247 0.00764097 ];

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar, 'Budget', 1);
p = setBounds(p, 0.1, 0.5, 'BoundType', ["simple"; "conditional"; "conditional"])
p.BoundType
```

p =

Portfolio with properties:

```
BuyCost: []
SellCost: []
RiskFreeRate: []
AssetMean: [3x1 double]
AssetCovar: [3x3 double]
TrackingError: []
TrackingPort: []
Turnover: []
BuyTurnover: []
SellTurnover: []
Name: []
NumAssets: 3
AssetList: []
InitPort: []
AInequality: []
bInequality: []
AEquality: []
bEquality: []
LowerBound: [3x1 double]
UpperBound: [3x1 double]
LowerBudget: 1
UpperBudget: 1
GroupMatrix: []
LowerGroup: []
UpperGroup: []
```

```

        GroupA: []
        GroupB: []
        LowerRatio: []
        UpperRatio: []
        BoundType: [3x1 categorical]
        MinNumAssets: []
        MaxNumAssets: []

ans =

3x1 categorical array

simple
conditional
conditional

```

### Redundant Constraints from 'BoundType', 'MinNumAssets', 'MaxNumAssets' Constraints

When none of the constraints from 'BoundType', 'MinNumAssets', or 'MaxNumAssets' are active, the redundant constraints from 'BoundType', 'MinNumAssets', 'MaxNumAssets' warning occurs. This happens when you explicitly use `setBounds` and `setMinMaxNumAssets` but with values that are inactive. That is, the 'Conditional' BoundType has a LowerBound = [ ] or 0, 'MinNumAssets' is 0, or 'MaxNumAssets' is the same value as NumAssets. In other words, if any of these three are active, the warning will not show up when using the estimate functions or `plotFrontier`. The following two examples show the rationale.

The first example is when the BoundType is explicitly set as 'Conditional' but the LowerBound is 0, and no 'MinNumAssets' and 'MaxNumAssets' constraints are defined using `setMinMaxNumAssets`.

```

AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar, 'Budget', 1);
p = setBounds(p, 0, 0.5, 'BoundType', 'Conditional');
estimateFrontier(p, 10)

Warning: Redundant constraints from 'BoundType', 'MinNumAssets', 'MaxNumAssets'.
> In internal.finance.PortfolioMixedInteger/hasIntegerConstraints (line 24)
   In Portfolio/estimateFrontier (line 51)

ans =

Columns 1 through 8

    0.5000    0.3555    0.3011    0.3299    0.3586    0.3873    0.4160    0.4448
    0.5000    0.5000    0.4653    0.3987    0.3321    0.2655    0.1989    0.1323
         0     0.1445    0.2335    0.2714    0.3093    0.3471    0.3850    0.4229

Columns 9 through 10

    0.4735    0.5000
    0.0657         0
    0.4608    0.5000

```

The second example is when you explicitly set the three constraints, but all with inactive values. In this example, the BoundType is 'Conditional' and the LowerBound is 0, thus specifying ineffective 'Conditional' BoundType constraints, and the 'MinNumAssets' and 'MaxNumAssets' values are 0 and 3, respectively. The `setMinMaxNumAssets` function specifies ineffective 'MinNumAssets' and 'MaxNumAssets' constraints.

```

AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar, 'Budget', 1);
p = setBounds(p, 0, 0.5, 'BoundType', 'Conditional');
p = setMinMaxNumAssets(p, 0, 3);
estimateFrontier(p, 10)

Warning: Redundant constraints from 'BoundType', 'MinNumAssets', 'MaxNumAssets'.
> In internal.finance.PortfolioMixedInteger/hasIntegerConstraints (line 24)

```

```
In Portfolio/estimateFrontier (line 51)
ans =

Columns 1 through 8

    0.5000    0.3555    0.3011    0.3299    0.3586    0.3873    0.4160    0.4448
    0.5000    0.5000    0.4653    0.3987    0.3321    0.2655    0.1989    0.1323
         0     0.1445    0.2335    0.2714    0.3093    0.3471    0.3850    0.4229

Columns 9 through 10

    0.4735    0.5000
    0.0657         0
    0.4608    0.5000
```

### Infeasible Portfolio Problem with 'BoundType', 'MinNumAssets', 'MaxNumAssets'

The `Portfolio`, `PortfolioCvAR`, or `PortfolioMAD` object performs validations of all the constraints that you set before solving any specific optimization problems. The `Portfolio`, `PortfolioCvAR`, or `PortfolioMAD` object first considers all constraints other than 'Conditional' `BoundType`, 'MinNumAssets', and 'MaxNumAssets' and issues an error message if they are not compatible. Then the `Portfolio`, `PortfolioCvAR`, or `PortfolioMAD` object adds the three constraints to check if they are compatible with the already checked constraints. This separation is natural because 'Conditional' `BoundType`, 'MinNumAssets', and 'MaxNumAssets' require additional binary variables in the mathematical formulation that leads to a MINLP, while other constraints only need continuous variables. You can follow the error messages to check when the infeasible problem occurs and take actions to fix the constraints.

One possible scenario is when the `BoundType` is 'Conditional' and Groups are defined for the `Portfolio` object. In this case, the Group definitions are themselves in conflict. Consequently, the 'Conditional' bound constraint cannot be applied when running `estimateFrontierLimits`.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
              0.00022983 0.00049937 0.00019247;
              0.00420395 0.00019247 0.00764097 ];

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar, 'Budget', 1);
p = setBounds(p, 0.1, 0.5, 'BoundType', 'Conditional');
p = setGroups(p, [1,1,0], 0.3, 0.5);
p = addGroups(p, [0,1,0], 0.6, 0.7);
pwgt = estimateFrontierLimits(p)

Error using Portfolio/buildMixedIntegerProblem (line 31)
Infeasible portfolio problem prior to considering 'BoundType', 'MinNumAssets',
'MaxNumAssets'. Verify if constraints from groups, bounds, group ratios, inequality,
equality, etc. are compatible.

Error in Portfolio/estimateFrontierLimits>int_frontierLimits (line 93)
ProbStruct = buildMixedIntegerProblem(obj);

Error in Portfolio/estimateFrontierLimits (line 73)
    pwgt = int_frontierLimits(obj, minsolution, maxsolution);
```

To correct this error, change the `LowerGroup` in the `addGroups` function to also be 0.3 to match the `GroupMatrix` input from `setGroups`.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
              0.00022983 0.00049937 0.00019247;
              0.00420395 0.00019247 0.00764097 ];

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar, 'Budget', 1);
p = setBounds(p, 0.1, 0.5, 'BoundType', 'Conditional');
p = setGroups(p, [1,1,0], 0.3, 0.5);
p = addGroups(p, [0,1,0], 0.3, 0.7);
pwgt = estimateFrontierLimits(p)

pwgt =

    0     0.2000
```

```
0.5000 0.3000
0.5000 0.5000
```

A second possible scenario is when the `BoundType` is 'Conditional' and the `setEquality` function is used with the `bEquality` parameter set to 0.04. This sets an equality constraint to have  $x_1 + x_3 = 0.04$ . At the same time, `setBounds` also set the semicontinuous constraints to have  $x_i = 0$  or  $0.1 \leq x_i \leq 2.5$ , which lead to  $x_1 + x_3 = 0$  or  $0.1 \leq x_1 + x_3 \leq 5$ . The semicontinuous constraints are not compatible with the equality constraint because there is no way to get  $x_1 + x_3$  to equal 0.04. Therefore, the error message is displayed.

```
AssetMean = [ 0.05; 0.1; 0.12; 0.18 ];
AssetCovar = [ 0.0064 0.00408 0.00192 0;
               0.00408 0.0289 0.0204 0.0119;
               0.00192 0.0204 0.0576 0.0336;
               0 0.0119 0.0336 0.1225 ];

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar, 'Budget', 1);
A = [ 1 0 1 0 ];
b = 0.04;
p = setEquality(p, A, b);
p = setBounds(p, 0.1, 2.5, 'BoundType', 'Conditional');
p = setMinMaxNumAssets(p, 2, 2);
pwgt = estimateFrontierLimits(p)

Error using Portfolio/buildMixedIntegerProblem (line 109)
Infeasible portfolio problem when considering 'BoundType', 'MinNumAssets',
'MaxNumAssets'. Verify if these are compatible with constraints from groups, bounds,
group ratios, inequality, equality, etc.

Error in Portfolio/estimateFrontierLimits>int_frontierLimits (line 93)
ProbStruct = buildMixedIntegerProblem(obj);

Error in Portfolio/estimateFrontierLimits (line 73)
pwgt = int_frontierLimits(obj, minsolution, maxsolution);
```

To correct this error, change the `bEquality` parameter from 0.04 to .4.

```
AssetMean = [ 0.05; 0.1; 0.12; 0.18 ];
AssetCovar = [ 0.0064 0.00408 0.00192 0;
               0.00408 0.0289 0.0204 0.0119;
               0.00192 0.0204 0.0576 0.0336;
               0 0.0119 0.0336 0.1225 ];

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar, 'Budget', 1);
A = [ 1 0 1 0 ];
b = 0.4;
p = setEquality(p, A, b);
p = setBounds(p, 0.1, 2.5, 'BoundType', 'Conditional');
p = setMinMaxNumAssets(p, 2, 2);
pwgt = estimateFrontierLimits(p)

pwgt =

0.4000 0
0.6000 0
0 0.4000
0 0.6000
```

### Unbounded Portfolio Problem

This error occurs when you are using a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object and there is no `UpperBound` defined in `setBounds` and you are using `setMinMaxNumAssets`. In this case, this is formulated as a mixed integer programming problem and an `UpperBound` is required to enforce `MinNumAssets` and `MaxNumAssets` constraints.

The optimizer first attempts to estimate the upper bound of each asset, based on all the specified constraints. If the `UpperBound` cannot be found, an error message occurs which instructs you to set an explicit `UpperBound`. In most cases, as long as you set some upper bounds to the problem using any `set` function, the optimizer can successfully find a good estimation.

```
AssetMean = [ 0.05; 0.1; 0.12; 0.18 ];
AssetCovar = [ 0.0064 0.00408 0.00192 0;
```

```

0.00408 0.0289 0.0204 0.0119;
0.00192 0.0204 0.0576 0.0336;
0 0.0119 0.0336 0.1225 ];

```

```

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setBounds(p, 0.1, 'BoundType', 'Conditional');
p = setGroups(p, [1,1,1,0], 0.3, 0.5);
p = setMinMaxNumAssets(p, 3, 3);
pwgt = estimateFrontierLimits(p)

```

```

Error using Portfolio/buildMixedIntegerProblem (line 42)
Unbounded portfolio problem. Upper bounds cannot be inferred from the existing
constraints. Set finite upper bounds using 'setBounds'.

```

```

Error in Portfolio/estimateFrontierLimits>int_frontierLimits (line 93)
ProbStruct = buildMixedIntegerProblem(obj);

```

```

Error in Portfolio/estimateFrontierLimits (line 73)
pwgt = int_frontierLimits(obj, minsolution, maxsolution);

```

To correct this error, specify an `UpperBound` value for `setBounds`.

```

AssetMean = [ 0.05; 0.1; 0.12; 0.18 ];
AssetCovar = [ 0.0064 0.00408 0.00192 0;
0.00408 0.0289 0.0204 0.0119;
0.00192 0.0204 0.0576 0.0336;
0 0.0119 0.0336 0.1225 ];

```

```

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setBounds(p, 0.1, .9, 'BoundType', 'Conditional');
p = setGroups(p, [1,1,1,0], 0.3, 0.5);
p = setMinMaxNumAssets(p, 3, 3);
pwgt = estimateFrontierLimits(p)

```

```

pwgt =
0.1000 0
0.1000 0.1000
0.1000 0.4000
0 0.9000

```

### Total Number of Portfolio Weights with a Value > 0 Are Greater Than MaxNumAssets Specified

When using a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object, the optimal allocation  $w$  may contain some very small values that leads to  $\text{sum}(w > 0)$  larger than `MaxNumAssets`, even though the `MaxNumAssets` constraint is specified using `setMinMaxNumAssets`. For example, in the following code when `setMinMaxNumAssets` is used to set `MaxNumAssets` to 15, the  $\text{sum}(w > 0)$  indicates that there are 19 assets. A close examination of the weights shows that the weights are extremely small and are actually 0.

```

T = readtable('dowPortfolio.xlsx');
symbol = T.Properties.VariableNames(3:end);
assetReturn = tick2ret(T(:,3:end));
p = Portfolio('AssetList', symbol, 'budget', 1);
p = setMinMaxNumAssets(p, 10, 15);
p = estimateAssetMoments(p, assetReturn);
p = setBounds(p, 0.01, 0.5, 'BoundType', 'Conditional', 'NumAssets', 30);
p = setTrackingError(p, 0.05, ones(1, p.NumAssets)/p.NumAssets);
w = estimateFrontierLimits(p, 'min'); % minimum risk portfolio

sum(w>0) % Number of assets that are allocated in the optimal portfolio
w(w<eps) % Check the weights of the very small weighted assets

ans =
19

ans =
1.0e-20 *
-0.0000
0
0

```



- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints”
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Portfolio Optimization Examples

The following sequence of examples highlights features of the `Portfolio` object in the Financial Toolbox™. Specifically, the examples use the `Portfolio` object to show how to set up mean-variance portfolio optimization problems that focus on the two-fund theorem, the impact of transaction costs and turnover constraints, how to obtain portfolios that maximize the Sharpe ratio, and how to set up two popular hedge-fund strategies - dollar-neutral and 130-30 portfolios.

### Set up the Data

Every example works with moments for monthly total returns of a universe of 30 "blue-chip" stocks. Although derived from real data, these data are for illustrative purposes and are not meant to be representative of specific assets or of market performance. The data are contained in the file `BlueChipStockMoments.mat` with a list of asset identifiers in the variable `AssetList`, a mean and covariance of asset returns in the variables `AssetMean` and `AssetCovar`, and the mean and variance of cash and market returns in the variables `CashMean`, `CashVar`, `MarketMean`, and `MarketVar`. Since most of the analysis requires the use of the standard deviation of asset returns as the proxy for risk, cash, and market variances are converted into standard deviations.

```
load BlueChipStockMoments
```

```
mret = MarketMean;
mrsk = sqrt(MarketVar);
cret = CashMean;
crsk = sqrt(CashVar);
```

### Create a Portfolio Object

First create a "standard" `Portfolio` object with `Portfolio` to incorporate the list of assets, the risk-free rate, and the moments of asset returns into the object.

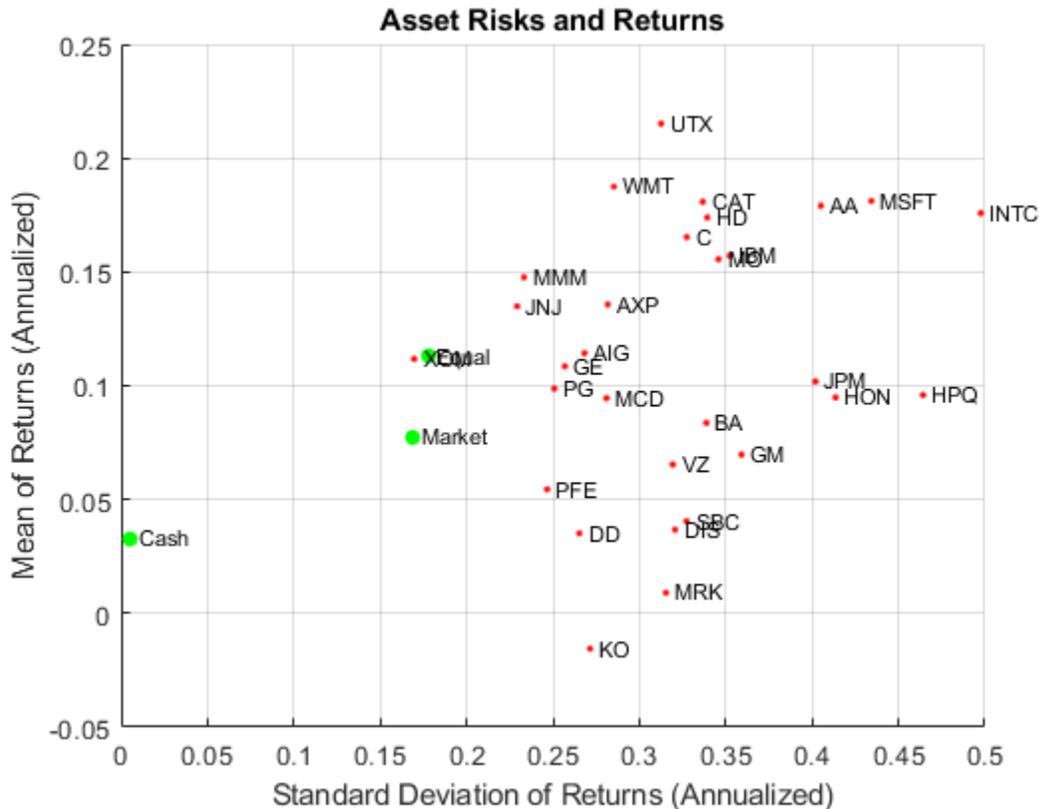
```
p = Portfolio('AssetList',AssetList,'RiskFreeRate',CashMean);
p = setAssetMoments(p,AssetMean,AssetCovar);
```

To provide a basis for comparison, set up an equal-weight portfolio and make it the initial portfolio in the `Portfolio` object. Keep in mind that the hedged portfolios to be constructed later will require a different initial portfolio. Once the initial portfolio is created, the `estimatePortMoments` function estimates the mean and standard deviation of equal-weight portfolio returns.

```
p = setInitPort(p,1/p.NumAssets);
[ersk,eret] = estimatePortMoments(p,p.InitPort);
```

A specialized "helper" function `portfolioexamples_plot` (see the Utility Functions on page 4-0 section) makes it possible to plot all results to be developed here. This first plot shows the distribution of individual assets according to their means and standard deviations of returns. In addition, the equal-weight, market, and cash portfolios are plotted on the same plot. Note that the `portfolioexamples_plot` function converts monthly total returns into annualized total returns.

```
clf;
portfolioexamples_plot('Asset Risks and Returns', ...
    {'scatter', mrsk, mret, {'Market'}}, ...
    {'scatter', crsk, cret, {'Cash'}}, ...
    {'scatter', ersk, eret, {'Equal'}}, ...
    {'scatter', sqrt(diag(p.AssetCovar)), p.AssetMean, p.AssetList, '.r'});
```



### Set up a Portfolio Optimization Problem

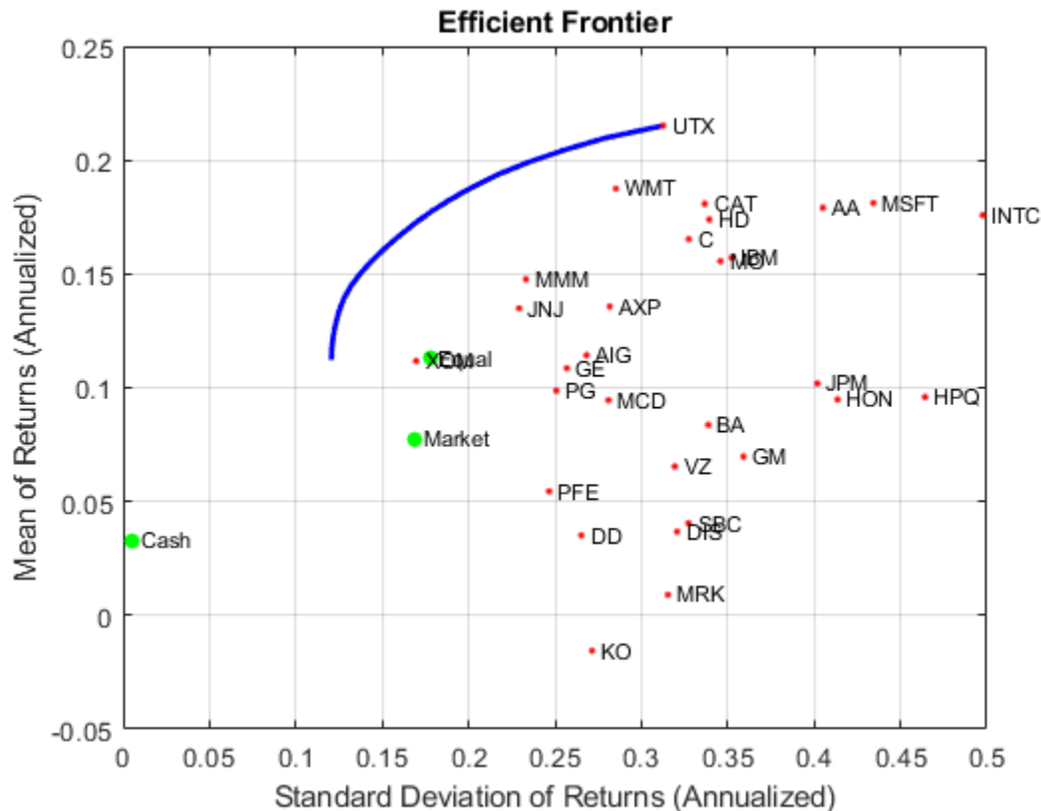
Set up a "standard" or default mean-variance portfolio optimization problem with the `setDefaultConstraints` function that requires fully-invested long-only portfolios (non-negative weights that must sum to 1). Given this initial problem, estimate the efficient frontier with the functions `estimateFrontier` and `estimatePortMoments`, where `estimateFrontier` estimates efficient portfolios and `estimatePortMoments` estimates risks and returns for portfolios. The next figure overlays the efficient frontier on the previous plot.

```
p = setDefaultConstraints(p);

pwgt = estimateFrontier(p,20);
[prsk,pret] = estimatePortMoments(p,pwgt);

% Plot efficient frontier

clf;
portfolioexamples_plot('Efficient Frontier', ...
    {'line', prsk, pret}, ...
    {'scatter', [mrsk, crsk, ersk], [mret, cret, eret], {'Market', 'Cash', 'Equal'}}, ...
    {'scatter', sqrt(diag(p.AssetCovar)), p.AssetMean, p.AssetList, '.r'});
```



### Illustrate the Tangent Line to the Efficient Frontier

Tobin's mutual fund theorem (Tobin 1958) says that the portfolio allocation problem can be viewed as a decision to allocate between a riskless asset and a risky portfolio. In the mean-variance framework, cash can serve as a proxy for a riskless asset and an efficient portfolio on the efficient frontier serves as the risky portfolio such that any allocation between cash and this portfolio dominates all other portfolios on the efficient frontier. This portfolio is called a *tangency portfolio* because it is located at the point on the efficient frontier where a tangent line that originates at the riskless asset touches the efficient frontier.

Given that the `Portfolio` object already has the risk-free rate, obtain the tangent line by creating a copy of the `Portfolio` object with a budget constraint that permits allocation between 0% and 100% in cash. Since the `Portfolio` object is a value object, it is easy to create a copy by assigning the output of either `Portfolio` or the "set" functions to a new instance of the `Portfolio` object. The plot shows the efficient frontier with Tobin's allocations that form the tangent line to the efficient frontier.

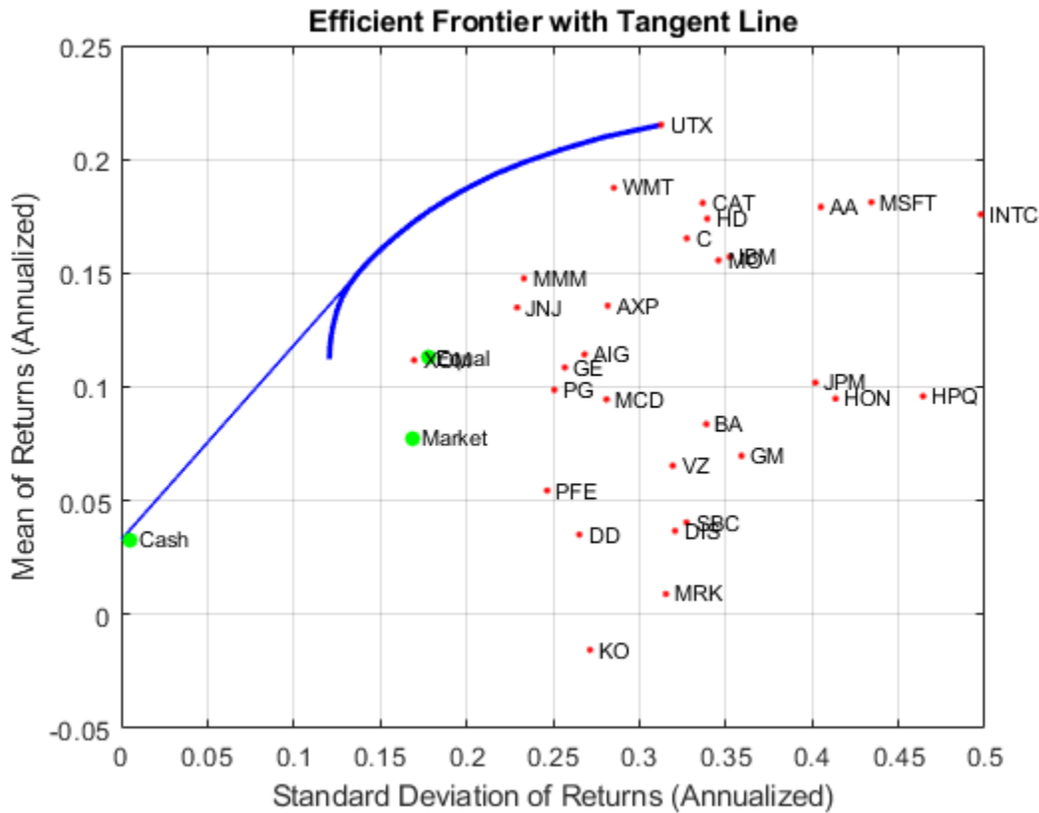
```
q = setBudget(p, 0, 1);

qwgt = estimateFrontier(q,20);
[qrsk,qret] = estimatePortMoments(q,qwgt);

% Plot efficient frontier with tangent line (0 to 1 cash)

clf;
portfolioexamples_plot('Efficient Frontier with Tangent Line', ...
```

```
{'line', prsk, pret}, ...
{'line', qrsk, qret, [], [], 1}, ...
{'scatter', [mrsk, crsk, ersk], [mret, cret, eret], {'Market', 'Cash', 'Equal'}}, ...
{'scatter', sqrt(diag(p.AssetCovar)), p.AssetMean, p.AssetList, '.r'});
```



Note that cash actually has a small risk so that the tangent line does not pass through the cash asset.

### Obtain Range of Risks and Returns

To obtain efficient portfolios with target values of either risk or return, it is necessary to obtain the range of risks and returns among all portfolios on the efficient frontier. This is accomplished with the `estimateFrontierLimits` function.

```
[rsk,ret] = estimatePortMoments(p,estimateFrontierLimits(p));
```

```
display(rsk);
```

```
rsk = 2×1
```

```
0.0348
0.0903
```

```
display(ret);
```

```
ret = 2×1
```

```
0.0094
```

0.0179

The range of monthly portfolio returns is between 0.9% and 1.8% and the range for portfolio risks is between 3.5% and 9.0%. In annualized terms, the range of portfolio returns is 11.2% to 21.5% and the range of portfolio risks is 12.1% to 31.3%.

### Find a Portfolio with a Targeted Return and Targeted Risk

Given the range of risks and returns, it is possible to locate specific portfolios on the efficient frontier that have target values for return and risk using the functions `estimateFrontierByReturn` and `estimateFrontierByRisk`.

```
TargetReturn = 0.20;           % Input target annualized return and risk here
TargetRisk = 0.15;

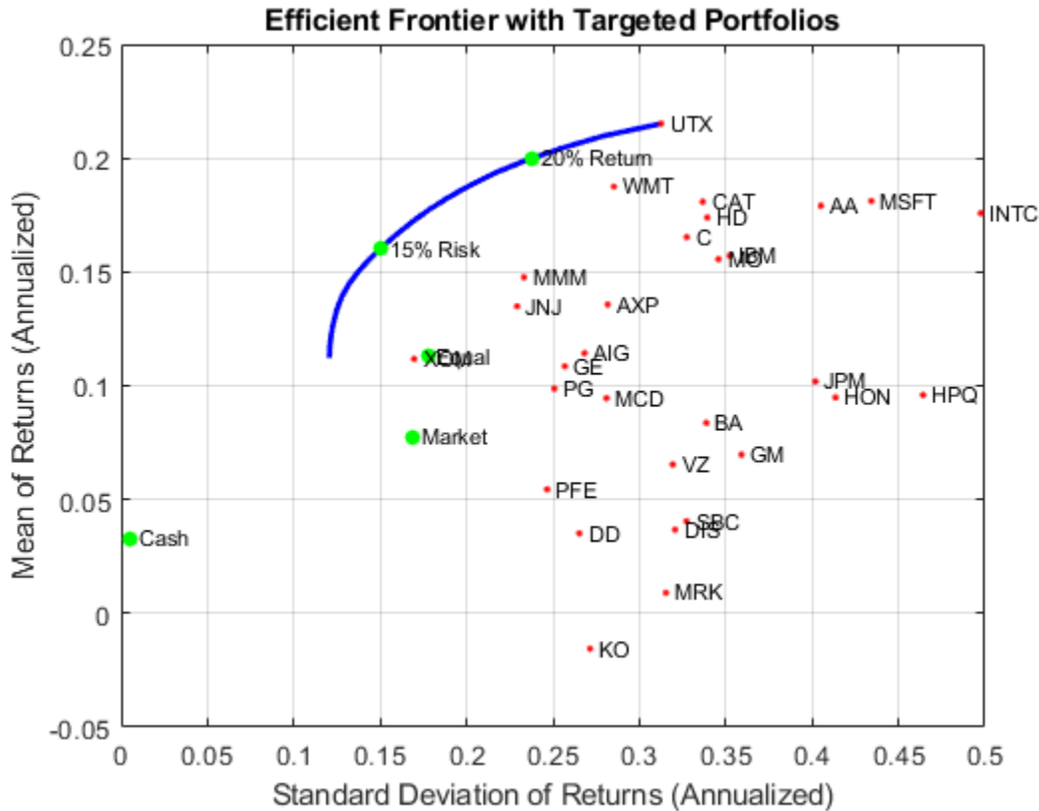
% Obtain portfolios with targeted return and risk

awgt = estimateFrontierByReturn(p,TargetReturn/12);
[arsk,aret] = estimatePortMoments(p,awgt);

bwgt = estimateFrontierByRisk(p,TargetRisk/sqrt(12));
[brsk,bret] = estimatePortMoments(p,bwgt);

% Plot efficient frontier with targeted portfolios

clf;
portfolioexamples_plot('Efficient Frontier with Targeted Portfolios', ...
    {'line', prsk, pret}, ...
    {'scatter', [mrsk, crsk, ersk], [mret, cret, eret], {'Market', 'Cash', 'Equal'}}, ...
    {'scatter', arsk, aret, {sprintf('%g%% Return',100*TargetReturn)}}, ...
    {'scatter', brsk, bret, {sprintf('%g%% Risk',100*TargetRisk)}}, ...
    {'scatter', sqrt(diag(p.AssetCovar)), p.AssetMean, p.AssetList, '.r'});
```



To see what these targeted portfolios look like, use the `dataset` object to set up "blotters" that contain the portfolio weights and asset names (which are obtained from the `Portfolio` object).

```
aBlotter = dataset({100*awgt(awgt > 0)}, 'Weight', 'obsnames', p.AssetList(awgt > 0));
```

```
displayPortfolio(sprintf('Portfolio with %g%% Target Return', 100*TargetReturn), aBlotter, false);
```

Portfolio with 20% Target Return

	Weight
CAT	1.1445
INTC	0.17452
MO	9.6521
MSFT	0.85862
UTX	56.918
WMT	31.253

```
bBlotter = dataset({100*bwgt(bwgt > 0)}, 'Weight', 'obsnames', p.AssetList(bwgt > 0));
```

```
displayPortfolio(sprintf('Portfolio with %g%% Target Risk', 100*TargetRisk), bBlotter, false);
```

Portfolio with 15% Target Risk

	Weight
AA	3.1928e-22
AIG	5.5874e-21
AXP	4.3836e-21
BA	6.257e-22
C	8.7778e-21

GE	4.3302e-22
GM	5.3508e-22
HD	9.4473e-21
HON	2.2103e-22
IBM	3.8403e-20
INTC	2.2585
JNJ	9.2162
MCD	3.7312e-22
MMM	16.603
MO	15.388
MRK	1.641e-21
MSFT	4.4467
PFE	1.5991e-21
PG	4.086
UTX	10.281
WMT	25.031
XOM	12.69

### Transactions Costs

The `Portfolio` object makes it possible to account for transaction costs as part of the optimization problem. Although individual costs can be set for each asset, use the scalar expansion features of the `Portfolio` object's functions to set up uniform transaction costs across all assets and compare efficient frontiers with gross versus net portfolio returns.

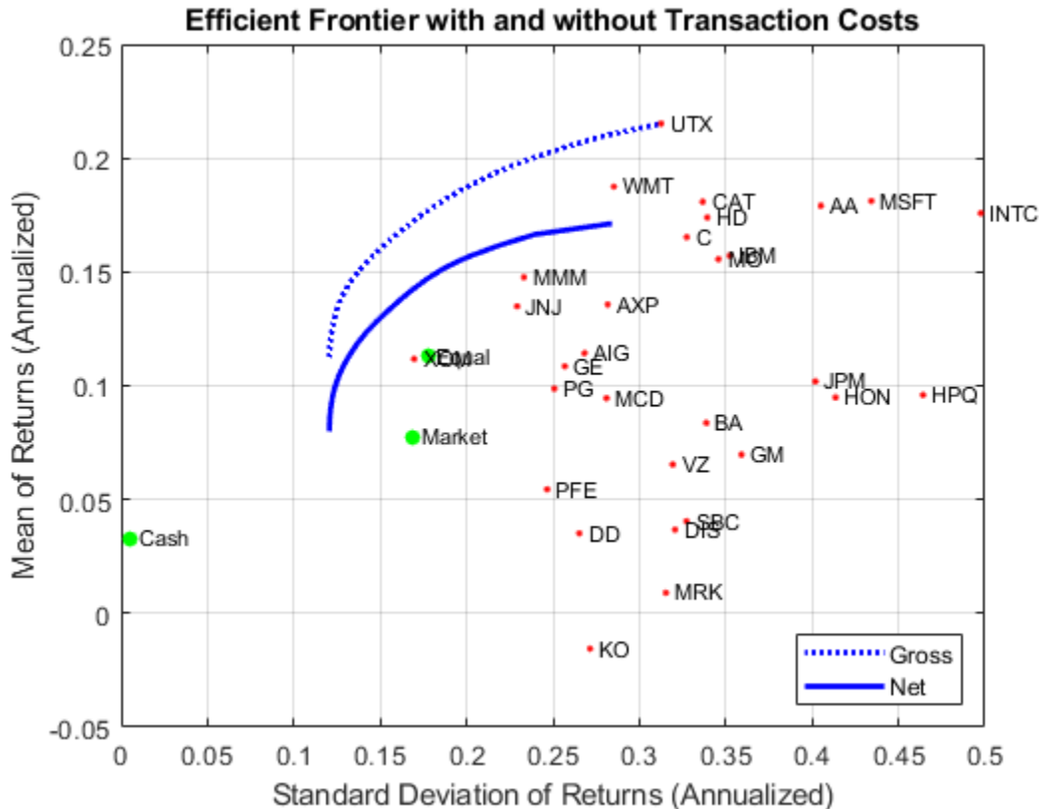
```
BuyCost = 0.0020;
SellCost = 0.0020;

q = setCosts(p,BuyCost,SellCost);

qwgt = estimateFrontier(q,20);
[qrsk,qret] = estimatePortMoments(q,qwgt);

% Plot efficient frontiers with gross and net returns

clf;
portfolioexamples_plot('Efficient Frontier with and without Transaction Costs', ...
    {'line', prsk, pret, {'Gross'}, ':b'}, ...
    {'line', qrsk, qret, {'Net'}}, ...
    {'scatter', [mrsk, crsk, ersk], [mret, cret, eret], {'Market', 'Cash', 'Equal'}}, ...
    {'scatter', sqrt(diag(p.AssetCovar)), p.AssetMean, p.AssetList, '.r'});
```



### Turnover Constraint

In addition to transaction costs, the `Portfolio` object can handle turnover constraints. The following example demonstrates that a turnover constraint produces an efficient frontier in the neighborhood of an initial portfolio that may restrict trading. Moreover, the introduction of a turnover constraint often implies that multiple trades may be necessary to shift from an initial portfolio to an unconstrained efficient frontier. Consequently, the turnover constraint introduces a form of time diversification that can spread trades out over multiple time periods. In this example, note that the sum of purchases and sales from the `estimateFrontier` function confirms that the turnover constraint has been satisfied.

```
BuyCost = 0.0020;
SellCost = 0.0020;
Turnover = 0.2;

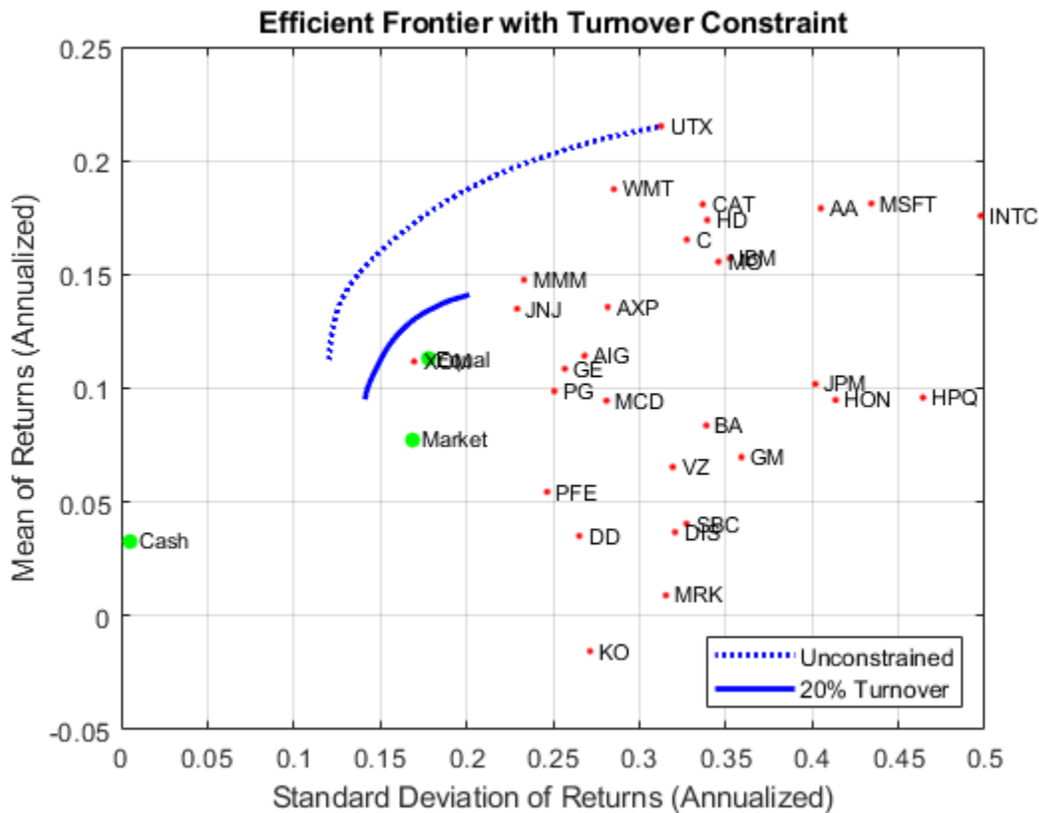
q = setCosts(p, BuyCost, SellCost);
q = setTurnover(q, Turnover);

[qwgt, qbuy, qsell] = estimateFrontier(q, 20);
[qrsk, qret] = estimatePortMoments(q, qwgt);

% Plot efficient frontier with turnover constraint

clf;
portfolioexamples_plot('Efficient Frontier with Turnover Constraint', ...
    {'line', prsk, pret, {'Unconstrained'}, ':b'}, ...
    {'line', qrsk, qret, {sprintf('%g%% Turnover', 100*Turnover)}}, ...
```

```
{'scatter', [mrsk, crsk, ersk], [mret, cret, eret], {'Market', 'Cash', 'Equal'}}, ...
{'scatter', sqrt(diag(p.AssetCovar)), p.AssetMean, p.AssetList, '.r')};
```



```
displaySumOfTransactions(Turnover, qbuy, qsell)
```

```
Sum of Purchases by Portfolio along Efficient Frontier (Max. Turnover 20%)
20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000
Sum of Sales by Portfolio along Efficient Frontier (Max. Turnover 20%)
20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000
```

### Tracking-Error Constraint

The Portfolio object can handle tracking-error constraints, where tracking-error is the relative risk of a portfolio compared with a tracking portfolio. In this example, a sub-collection of nine assets forms an equally-weighted tracking portfolio. The goal is to find efficient portfolios with tracking errors that are within 5% of this tracking portfolio.

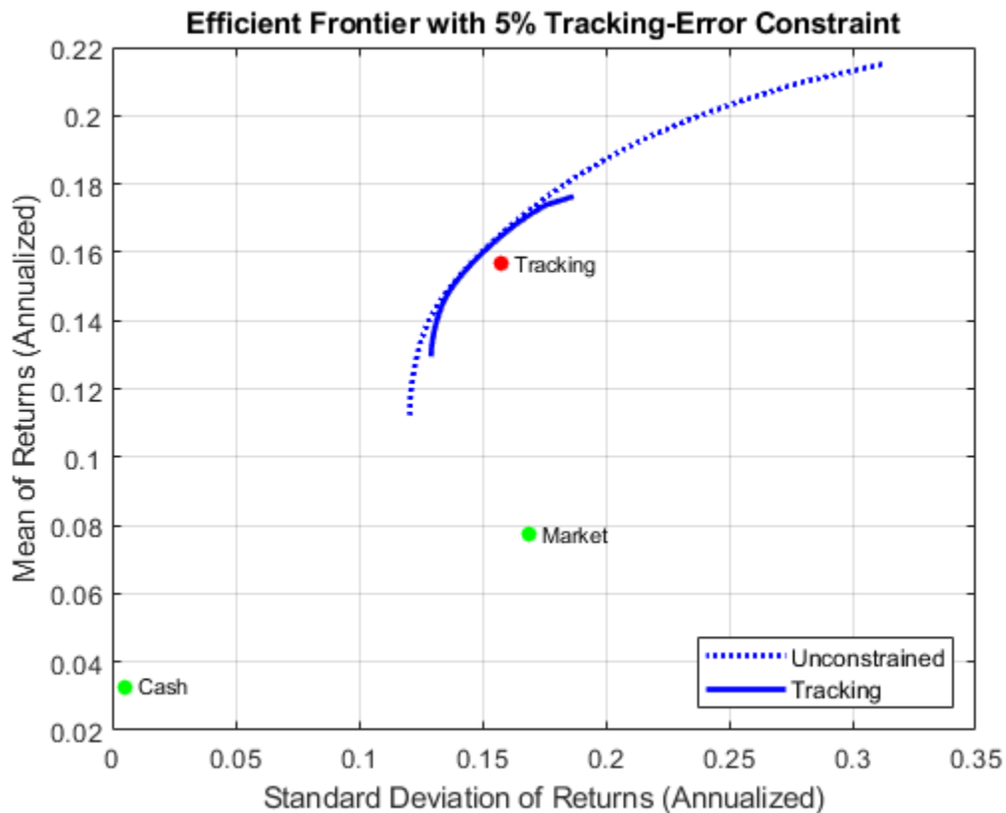
```
ii = [15, 16, 20, 21, 23, 25, 27, 29, 30]; % Indexes of assets to include in tracking portfolio

TrackingError = 0.05/sqrt(12);
TrackingPort = zeros(30, 1);
TrackingPort(ii) = 1;
TrackingPort = (1/sum(TrackingPort))*TrackingPort;

q = setTrackingError(p,TrackingError,TrackingPort);

qwgt = estimateFrontier(q,20);
[qrsk,qret] = estimatePortMoments(q,qwgt);
```

```
[trsk,tret] = estimatePortMoments(q,TrackingPort);
% Plot efficient frontier with tracking-error constraint
clf;
portfolioexamples_plot('Efficient Frontier with 5% Tracking-Error Constraint', ...
    {'line', prsk, pret, {'Unconstrained'}, ':b'}, ...
    {'line', qrsk, qret, {'Tracking'}}, ...
    {'scatter', [mrsk, crsk], [mret, cret], {'Market', 'Cash'}}, ...
    {'scatter', trsk, tret, {'Tracking'}, 'r'});
```



### Combined Turnover and Tracking-Error Constraints

This example illustrates the interactions that can occur with combined constraints. In this case, both a turnover constraint relative to an initial equal-weight portfolio and a tracking-error constraint relative to a tracking portfolio must be satisfied. The turnover constraint has a maximum of 30% turnover and the tracking-error constraint has a maximum of 5% tracking error. Note that the turnover to get from the initial portfolio to the tracking portfolio is 70% so that an upper bound of 30% turnover means that the efficient frontier will lie somewhere between the initial portfolio and the tracking portfolio.

```
Turnover = 0.3;
InitPort = (1/q.NumAssets)*ones(q.NumAssets, 1);
```

```
ii = [15, 16, 20, 21, 23, 25, 27, 29, 30]; % Indexes of assets to include in tracking portfolio.
```

```

TrackingError = 0.05/sqrt(12);
TrackingPort = zeros(30, 1);
TrackingPort(ii) = 1;
TrackingPort = (1/sum(TrackingPort))*TrackingPort;

q = setTurnover(q,Turnover,InitPort);

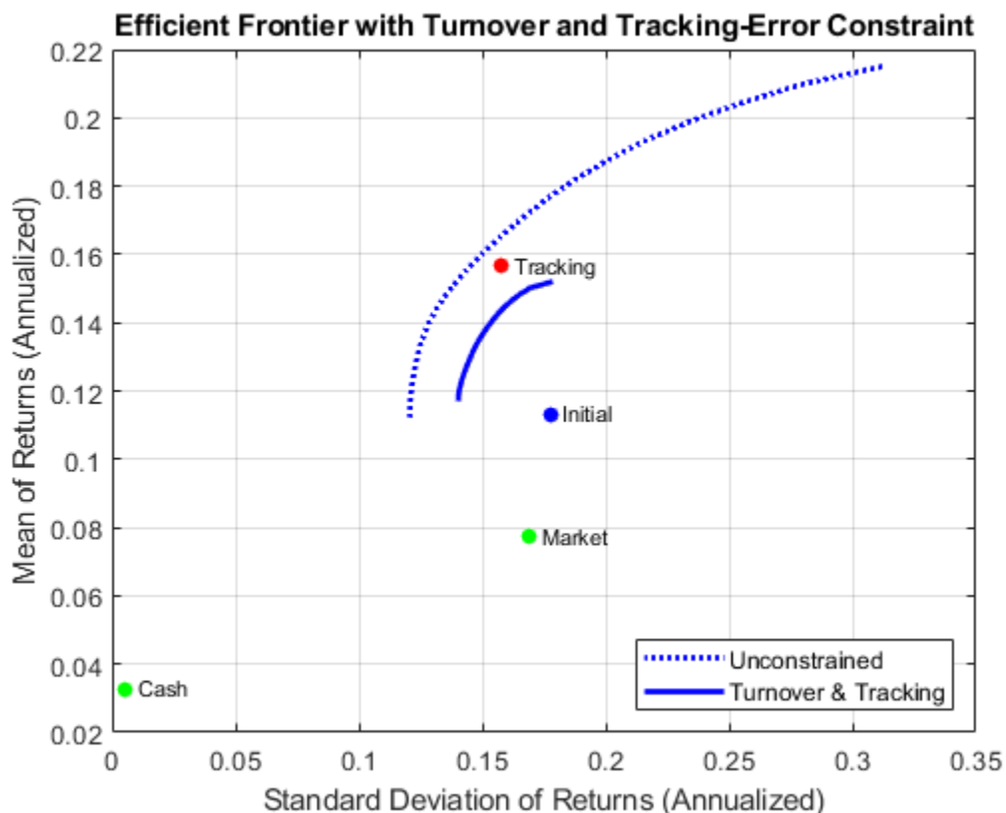
qwgt = estimateFrontier(q,20);
[qrsk,qret] = estimatePortMoments(q,qwgt);

[trsk,tret] = estimatePortMoments(q,TrackingPort);
[ersk,eret] = estimatePortMoments(q,InitPort);

% Plot efficient frontier with combined turnover and tracking-error constraint

clf;
portfolioexamples_plot('Efficient Frontier with Turnover and Tracking-Error Constraint', ...
    {'line', prsk, pret, {'Unconstrained'}, ':b'}, ...
    {'line', qrsk, qret, {'Turnover & Tracking'}}, ...
    {'scatter', [mrsk, crsk], [mret, cret], {'Market', 'Cash'}}, ...
    {'scatter', trsk, tret, {'Tracking'}, 'r'}, ...
    {'scatter', ersk, eret, {'Initial'}, 'b'});

```



### Maximize the Sharpe Ratio

The Sharpe ratio (Sharpe 1966) is a measure of return-to-risk that plays an important role in portfolio analysis. Specifically, a portfolio that maximizes the Sharpe ratio is also the tangency portfolio on the

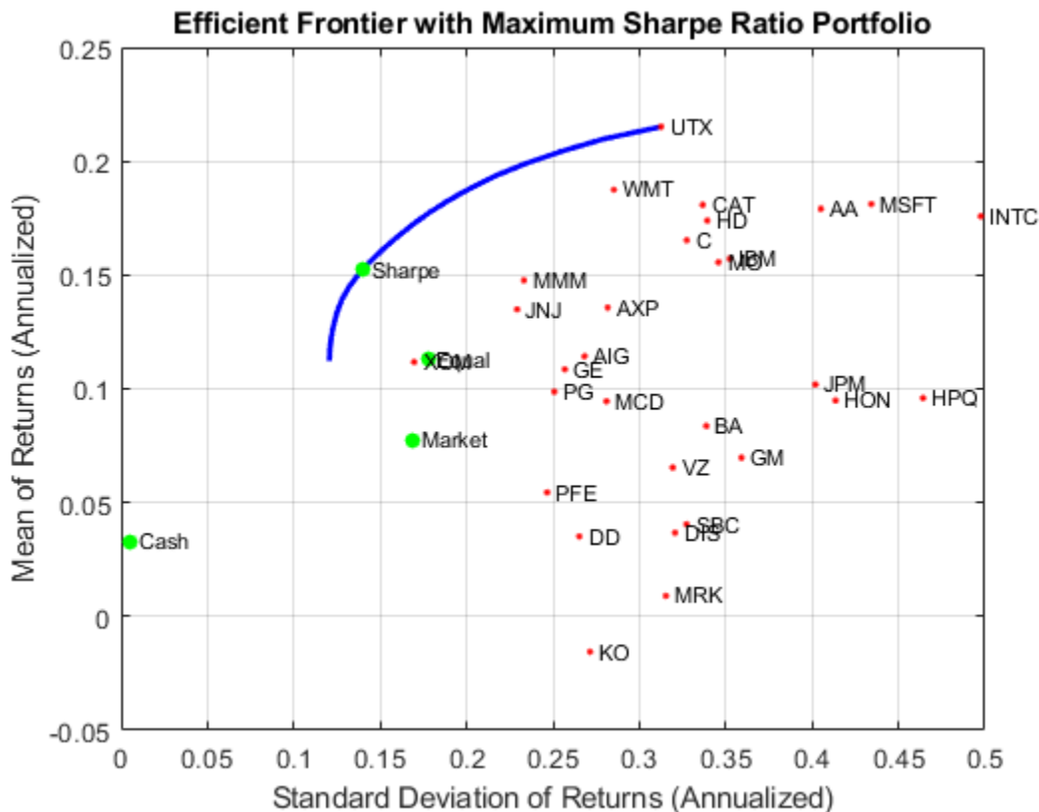
efficient frontier from the mutual fund theorem. The maximum Sharpe ratio portfolio is located on the efficient frontier with the function `estimateMaxSharpeRatio` and the dataset object is used to list the assets in this portfolio.

```
p = setInitPort(p, 0);

swgt = estimateMaxSharpeRatio(p);
[srsk,sret] = estimatePortMoments(p,swgt);

% Plot efficient frontier with portfolio that attains maximum Sharpe ratio

clf;
portfolioexamples_plot('Efficient Frontier with Maximum Sharpe Ratio Portfolio', ...
    {'line', prsk, pret}, ...
    {'scatter', srsk, sret, {'Sharpe'}}, ...
    {'scatter', [mrsk, crsk, ersk], [mret, cret, eret], {'Market', 'Cash', 'Equal'}}, ...
    {'scatter', sqrt(diag(p.AssetCovar)), p.AssetMean, p.AssetList, 'r'});
```



```
% Set up a dataset object that contains the portfolio that maximizes the Sharpe ratio
```

```
Blotter = dataset({100*swgt(swgt > 0),'Weight'}, 'obsnames', AssetList(swgt > 0));
```

```
displayPortfolio('Portfolio with Maximum Sharpe Ratio', Blotter, false);
```

```
Portfolio with Maximum Sharpe Ratio
```

```
Weight
AA      1.9674e-15
```

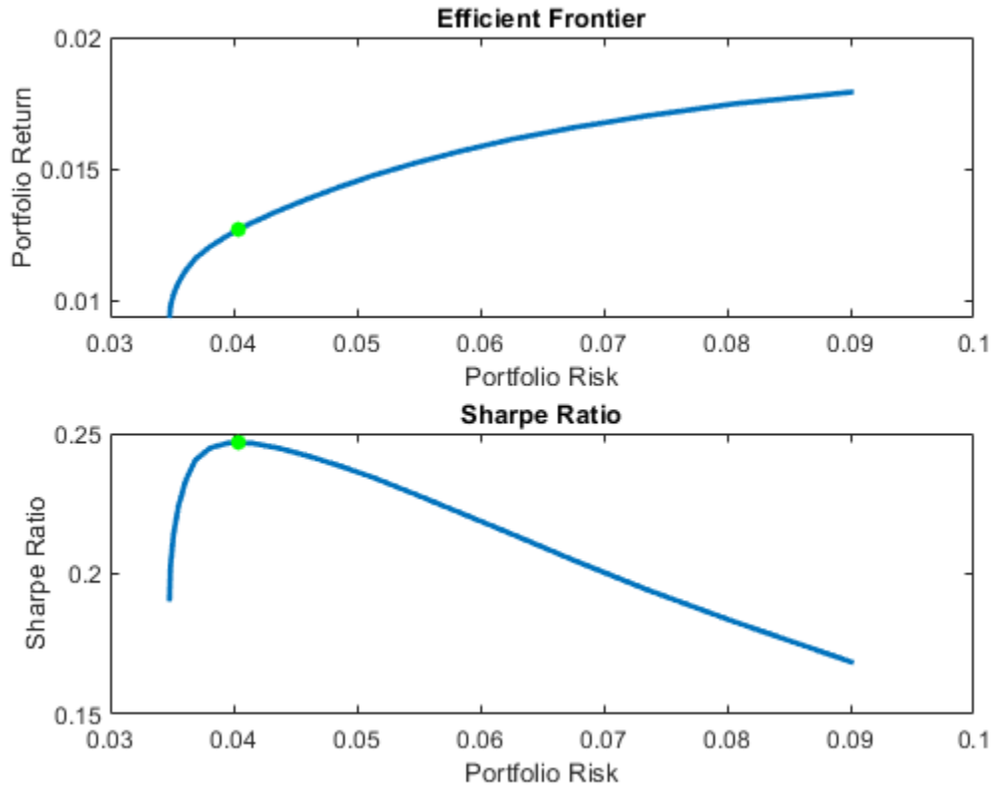
AIG	1.9059e-15
AXP	1.0567e-15
BA	5.6013e-16
C	2.0055e-15
CAT	2.9716e-15
DD	3.1346e-16
DIS	5.9556e-16
GE	5.6145e-15
GM	7.3246e-16
HD	2.0342e-11
HON	3.309e-16
HPQ	2.0307e-15
IBM	8.8746e-15
INTC	2.6638
JNJ	9.0044
JPM	5.4026e-16
KO	2.4602e-16
MCD	8.7472e-16
MMM	15.502
MO	13.996
MRK	3.2239e-16
MSFT	4.4777
PFE	7.3425e-16
PG	7.4588
SBC	3.8329e-16
UTX	6.0056
VZ	3.9079e-16
WMT	22.051
XOM	18.841

### Confirm that Maximum Sharpe Ratio is a Maximum

The following plot demonstrates that this portfolio (which is located at the dot on the plots) indeed maximizes the Sharpe ratio among all portfolios on the efficient frontier.

```
psratio = (pret - p.RiskFreeRate) ./ prsk;  
ssratio = (sret - p.RiskFreeRate) / srsk;
```

```
clf;  
subplot(2,1,1);  
plot(prsk, pret, 'LineWidth', 2);  
hold on  
scatter(srsk, sret, 'g', 'filled');  
title('\bfEfficient Frontier');  
xlabel('Portfolio Risk');  
ylabel('Portfolio Return');  
hold off  
  
subplot(2,1,2);  
plot(prsk, psratio, 'LineWidth', 2);  
hold on  
scatter(srsk, ssratio, 'g', 'filled');  
title('\bfSharpe Ratio');  
xlabel('Portfolio Risk');  
ylabel('Sharpe Ratio');  
hold off
```



### Illustrate that Sharpe is the Tangent Portfolio

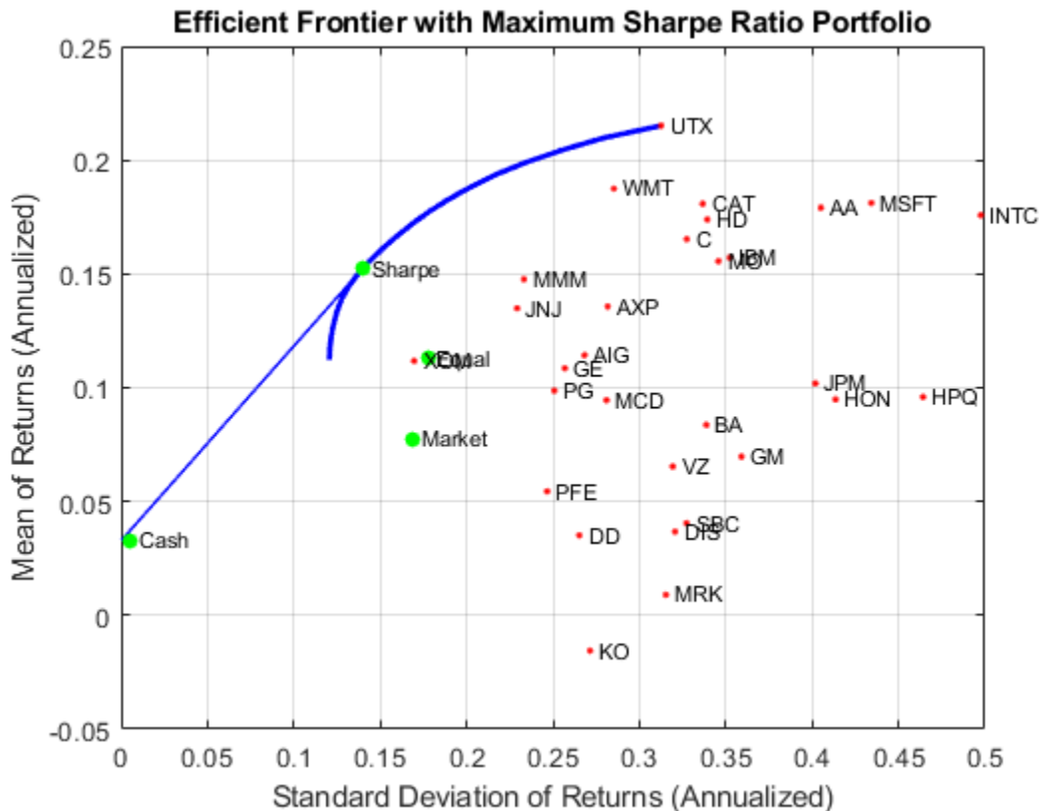
The next plot demonstrates that the portfolio that maximizes the Sharpe ratio is also a tangency portfolio (in this case, the budget constraint is opened up to permit between 0% and 100% in cash).

```
q = setBudget(p, 0, 1);

qwgt = estimateFrontier(q,20);
[qrsk,qret] = estimatePortMoments(q,qwgt);

% Plot that shows Sharpe ratio portfolio is the tangency portfolio

clf;
portfolioexamples_plot('Efficient Frontier with Maximum Sharpe Ratio Portfolio', ...
    {'line', prsk, pret}, ...
    {'line', qrsk, qret, [], [], 1}, ...
    {'scatter', srsk, sret, {'Sharpe'}}, ...
    {'scatter', [mrsk, crsk, ersk], [mret, cret, eret], {'Market', 'Cash', 'Equal'}}, ...
    {'scatter', sqrt(diag(p.AssetCovar)), p.AssetMean, p.AssetList, '.r'});
```



### Dollar-Neutral Hedge-Fund Structure

To illustrate how to use the portfolio optimization tools in hedge fund management, two popular strategies with dollar-neutral and 130-30 portfolios are examined. The dollar-neutral strategy invests equally in long and short positions such that the net portfolio position is  $\theta$ . Such a portfolio is said to be "dollar-neutral."

To set up a dollar-neutral portfolio, start with the "standard" portfolio problem and set the maximum exposure in long and short positions in the variable `Exposure`. The bounds for individual asset weights are plus or minus `Exposure`. Since the net position must be dollar-neutral, the budget constraint is  $\theta$  and the initial portfolio must be  $\theta$ . Finally, the one-way turnover constraints provide the necessary long and short restrictions to prevent "double-counting" of long and short positions. The blotter shows the portfolio weights for the dollar-neutral portfolio that maximizes the Sharpe ratio. The long and short positions are obtained from the buy and sell trades relative to the initial portfolio.

```
Exposure = 1;
```

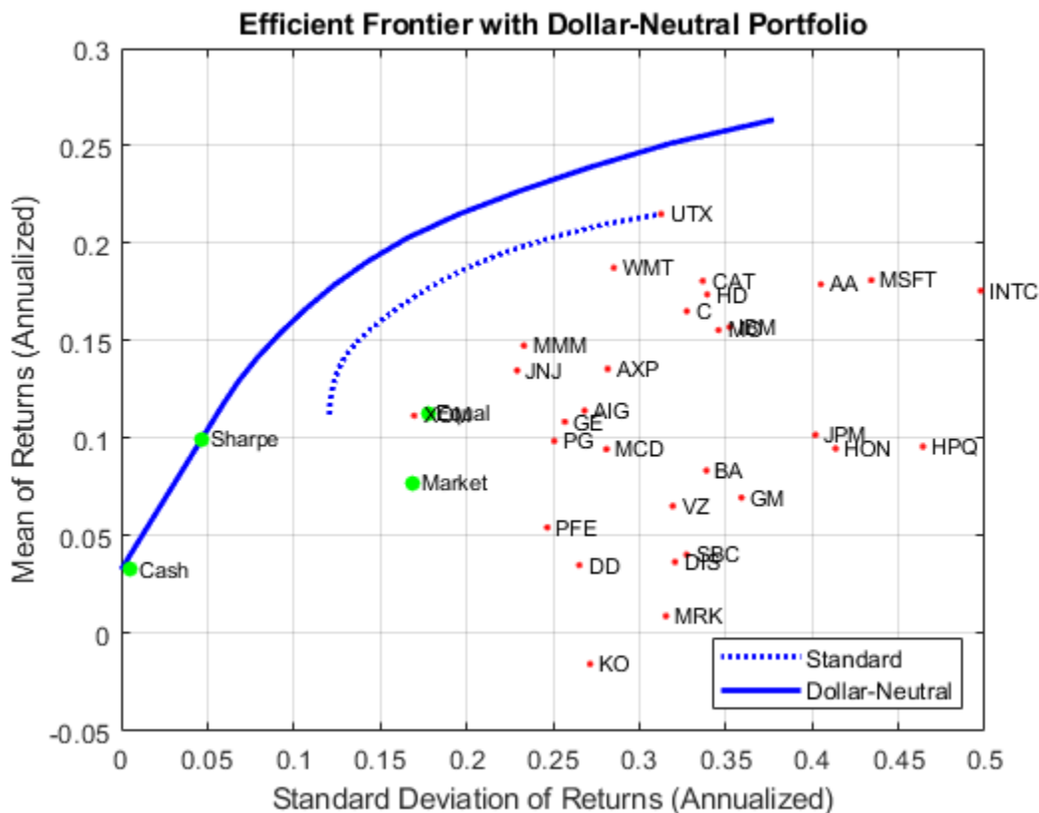
```
q = setBounds(p, -Exposure, Exposure);
q = setBudget(q, 0, 0);
q = setOneWayTurnover(q, Exposure, Exposure, 0);
```

```
[qwgt,qlong,qshort] = estimateFrontier(q,20);
[qrsk,qret] = estimatePortMoments(q,qwgt);
```

```
[qswgt,qslong,qsshort] = estimateMaxSharpeRatio(q);
```

```
[qsrsk,qsret] = estimatePortMoments(q,qswgt);

% Plot efficient frontier for a dollar-neutral fund structure with tangency portfolio
clf;
portfolioexamples_plot('Efficient Frontier with Dollar-Neutral Portfolio', ...
    {'line', prsk, pret, {'Standard'}, 'b:'}, ...
    {'line', qsrsk, qret, {'Dollar-Neutral'}, 'b'}, ...
    {'scatter', qsrsk, qsret, {'Sharpe'}}, ...
    {'scatter', [mrsk, crsk, ersk], [mret, cret, eret], {'Market', 'Cash', 'Equal'}}, ...
    {'scatter', sqrt(diag(p.AssetCovar)), p.AssetMean, p.AssetList, '.r'});
```



```
% Set up a dataset object that contains the portfolio that maximizes the Sharpe ratio
```

```
Blotter = dataset({100*qswgt(abs(qswgt) > 1.0e-4), 'Weight'}, ...
    {100*qslong(abs(qswgt) > 1.0e-4), 'Long'}, ...
    {100*qsshort(abs(qswgt) > 1.0e-4), 'Short'}, ...
    'obsnames', AssetList(abs(qswgt) > 1.0e-4));
```

```
displayPortfolio('Dollar-Neutral Portfolio with Maximum Sharpe Ratio', Blotter, true, 'Dollar-Ne
```

```
Dollar-Neutral Portfolio with Maximum Sharpe Ratio
```

	Weight	Long	Short
AA	0.5088	0.5088	0
AIG	3.0394	3.0394	0
AXP	0.92797	0.92797	0
BA	-3.4952	0	3.4952

C	14.003	14.003	0
CAT	3.7261	3.7261	0
DD	-18.063	0	18.063
DIS	-4.8236	0	4.8236
GE	-3.6178	0	3.6178
GM	-3.7211	0	3.7211
HD	1.101	1.101	0
HON	-1.4349	0	1.4349
HPQ	0.09909	0.09909	0
IBM	-8.0585	0	8.0585
INTC	1.7693	1.7693	0
JNJ	1.3696	1.3696	0
JPM	-2.5271	0	2.5271
KO	-14.205	0	14.205
MCD	3.91	3.91	0
MMM	7.5995	7.5995	0
MO	4.0856	4.0856	0
MRK	3.747	3.747	0
MSFT	4.0769	4.0769	0
PFE	-9.096	0	9.096
PG	1.6493	1.6493	0
SBC	-5.2547	0	5.2547
UTX	5.7454	5.7454	0
VZ	-2.438	0	2.438
WMT	0.84844	0.84844	0
XOM	18.529	18.529	0

Confirm Dollar-Neutral Portfolio  
(Net, Long, Short)  
-0.0000 76.7350 76.7350

### 130/30 Fund Structure

Finally, the turnover constraints can be used to set up a 130-30 portfolio structure, which is a structure with a net long position but permits leverage with long and short positions up to a maximum amount of leverage. In the case of a 130-30 portfolio, the leverage is 30%.

To set up a 130-30 portfolio, start with the "standard" portfolio problem and set the maximum value for leverage in the variable `Leverage`. The bounds for individual asset weights range between `-Leverage` and `1 + Leverage`. Since the net position must be long, the budget constraint is 1 and, once again, the initial portfolio is 0. Finally, the one-way turnover constraints provide the necessary long and short restrictions to prevent "double-counting" of long and short positions. The blotter shows the portfolio weights for the 130-30 portfolio that maximizes the Sharpe ratio. The long and short positions are obtained from the buy and sell trades relative to the initial portfolio.

`Leverage = 0.3;`

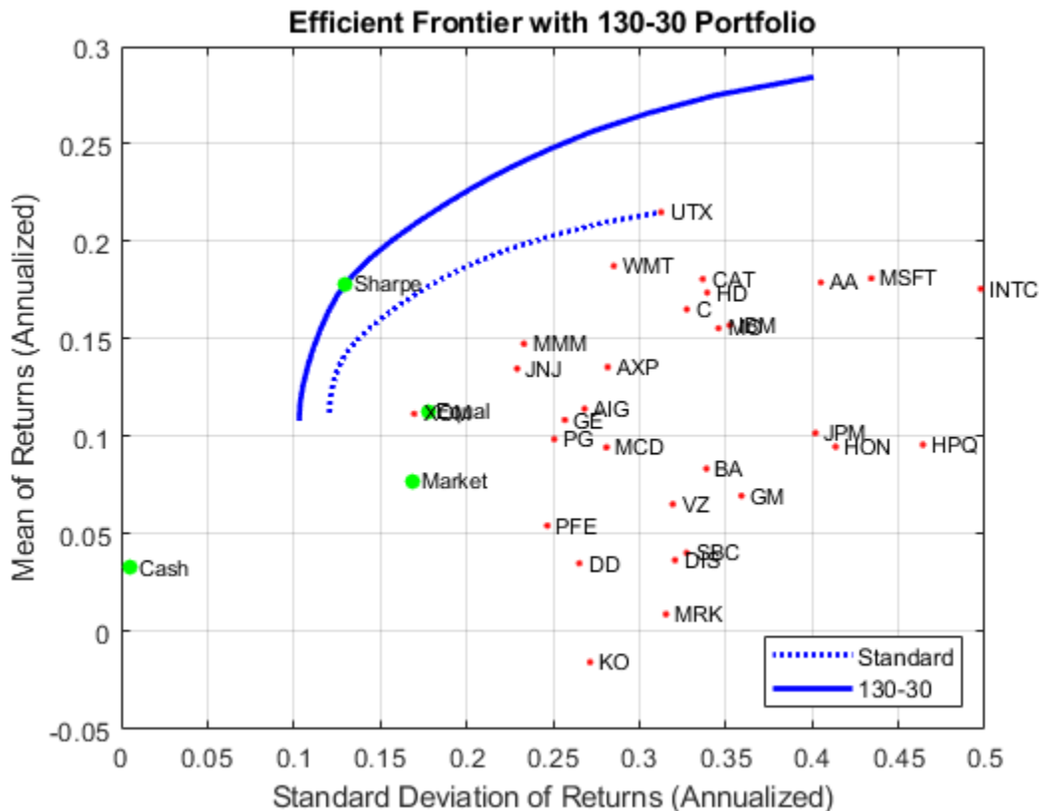
```
q = setBounds(p, -Leverage, 1 + Leverage);
q = setBudget(q, 1, 1);
q = setOneWayTurnover(q, 1 + Leverage, Leverage);
```

```
[qwgt,qbuy,qsell] = estimateFrontier(q,20);
[qrsk,qret] = estimatePortMoments(q,qwgt);
```

```
[qswgt,qslong,qsshort] = estimateMaxSharpeRatio(q);
[qsrsk,qsret] = estimatePortMoments(q,qswgt);
```

```
% Plot efficient frontier for a 130-30 fund structure with tangency portfolio
```

```
clf;
portfolioexamples_plot(sprintf('Efficient Frontier with %g-%g Portfolio', ...
    100*(1 + Leverage),100*Leverage), ...
    {'line', prsk, pret, {'Standard'}, 'b:'}, ...
    {'line', qrsk, qret, {'130-30'}, 'b'}, ...
    {'scatter', qsrsk, qsret, {'Sharpe'}}}, ...
    {'scatter', [mrsk, crsk, ersk], [mret, cret, eret], {'Market', 'Cash', 'Equal'}}, ...
    {'scatter', sqrt(diag(p.AssetCovar)), p.AssetMean, p.AssetList, '.r'});
```



```
% Set up a dataset object that contains the portfolio that maximizes the Sharpe ratio
```

```
Blotter = dataset({100*qswgt(abs(qswgt) > 1.0e-4), 'Weight'}, ...
    {100*qslong(abs(qswgt) > 1.0e-4), 'Long'}, ...
    {100*qsshort(abs(qswgt) > 1.0e-4), 'Short'}, ...
    'obsnames', AssetList(abs(qswgt) > 1.0e-4));
```

```
displayPortfolio(sprintf('%g-%g Portfolio with Maximum Sharpe Ratio', 100*(1 + Leverage), 100*Lev
```

```
130-30 Portfolio with Maximum Sharpe Ratio
```

	Weight	Long	Short
DD	-9.5565	0	9.5565
HON	-6.0244	0	6.0244
INTC	4.0335	4.0335	0
JNJ	7.1234	7.1234	0
JPM	-0.44583	0	0.44583

KO	-13.646	0	13.646
MMM	20.908	20.908	0
MO	14.433	14.433	0
MSFT	4.5592	4.5592	0
PG	17.243	17.243	0
SBC	-0.32712	0	0.32712
UTX	5.3584	5.3584	0
WMT	21.018	21.018	0
XOM	35.323	35.323	0

Confirm 130-30 Portfolio  
(Net, Long, Short)  
100.0000 130.0000 30.0000

## References

- 1 R. C. Grinold and R. N. Kahn. *Active Portfolio Management*. 2nd ed., 2000.
- 2 H. M. Markowitz. "Portfolio Selection." *Journal of Finance*. Vol. 1, No. 1, pp. 77-91, 1952.
- 3 J. Lintner. "The Valuation of Risk Assets and the Selection of Risky Investments in Stock Portfolios and Capital Budgets." *Review of Economics and Statistics*. Vol. 47, No. 1, pp. 13-37, 1965.
- 4 H. M. Markowitz. *Portfolio Selection: Efficient Diversification of Investments*. John Wiley & Sons, Inc., 1959.
- 5 W. F. Sharpe. "Mutual Fund Performance." *Journal of Business*. Vol. 39, No. 1, Part 2, pp. 119-138, 1966.
- 6 J. Tobin. "Liquidity Preference as Behavior Towards Risk." *Review of Economic Studies*. Vol. 25, No.1, pp. 65-86, 1958.
- 7 J. L. Treynor and F. Black. "How to Use Security Analysis to Improve Portfolio Selection." *Journal of Business*. Vol. 46, No. 1, pp. 68-86, 1973.

## Utility Functions

```
function displaySumOfTransactions(Turnover, qbuy, qsell)
fprintf('Sum of Purchases by Portfolio along Efficient Frontier (Max. Turnover %g%%)\n', ...
    100*Turnover);
fprintf('%0.4f ', 100*sum(qbuy)), sprintf('\n\n');
fprintf('\n')
fprintf('Sum of Sales by Portfolio along Efficient Frontier (Max. Turnover %g%%)\n', ...
    100*Turnover);
fprintf('%0.4f ', 100*sum(qsell));
end

function displayPortfolio(Description, Blotter, LongShortFlag, portfolioType)
fprintf('%s\n', Description);
disp(Blotter);
if (LongShortFlag)
    fprintf('Confirm %s Portfolio\n', portfolioType);
    fprintf(' (Net, Long, Short)\n');
    fprintf('%0.4f ', [ sum(Blotter.Weight), sum(Blotter.Long), sum(Blotter.Short) ]);
```

```
end  
end
```

## See Also

`Portfolio` | `addGroups` | `estimateAssetMoments` | `estimateBounds` | `estimateFrontierByRisk` | `estimateFrontierLimits` | `estimatePortRisk` | `plotFrontier` | `setAssetMoments` | `setBounds`

## Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Postprocessing Results to Set Up Tradable Portfolios” on page 4-117
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints”
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Against a Benchmark”
- “Asset Allocation Case Study”
- “Portfolio Analysis with Turnover Constraints”
- “Leverage in Portfolio Optimization with a Risk-Free Asset”
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

## More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3

## External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Asset Allocation Case Study

This example shows how to set up a basic asset allocation problem that uses mean-variance portfolio optimization with a `Portfolio` object to estimate efficient portfolios.

### Step 1. Defining the portfolio problem.

Suppose that you want to manage an asset allocation fund with four asset classes: bonds, large-cap equities, small-cap equities, and emerging equities. The fund is long-only with no borrowing or leverage, should have no more than 85% of the portfolio in equities, and no more than 35% of the portfolio in emerging equities. The cost to trade the first three assets is 10 basis points annualized and the cost to trade emerging equities is four times higher. Finally, you want to ensure that average turnover is no more than 15%. To solve this problem, you will set up a basic mean-variance portfolio optimization problem and then slowly introduce the various constraints on the problem to get to a solution.

To set up the portfolio optimization problem, start with basic definitions of known quantities associated with the structure of this problem. Each asset class is assumed to have a tradeable asset with a real-time price. Such assets can be, for example, exchange-traded funds (ETFs). The initial portfolio with holdings in each asset that has a total of \$7.5 million along with an additional cash position of \$60,000. These basic quantities and the costs to trade are set up in the following variables with asset names in the cell array `Asset`, current prices in the vector `Price`, current portfolio holdings in the vector `Holding`, and transaction costs in the vector `UnitCost`.

To analyze this portfolio, you can set up a blotter in a `table` object to help track prices, holdings, weights, and so forth. In particular, you can compute the initial portfolio weights and maintain them in a new blotter field called `InitPort`.

```
Asset = { 'Bonds', 'Large-Cap Equities', 'Small-Cap Equities', 'Emerging Equities' };
Price = [ 52.4; 122.7; 35.2; 46.9 ];
Holding = [ 42938; 24449; 42612; 15991 ];
UnitCost = [ 0.001; 0.001; 0.001; 0.004 ];
```

```
Blotter = table('RowNames', Asset);
Blotter.Price = Price;
Blotter.InitHolding = Holding;
Wealth = sum(Blotter.Price .* Blotter.InitHolding);
Blotter.InitPort = (1/Wealth)*(Blotter.Price .* Blotter.InitHolding);
Blotter.UnitCost = UnitCost;
Blotter
```

Blotter=4x4 table

	Price	InitHolding	InitPort	UnitCost
Bonds	52.4	42938	0.3	0.001
Large-Cap Equities	122.7	24449	0.4	0.001
Small-Cap Equities	35.2	42612	0.2	0.001
Emerging Equities	46.9	15991	0.1	0.004

### Step 2. Simulating asset prices.

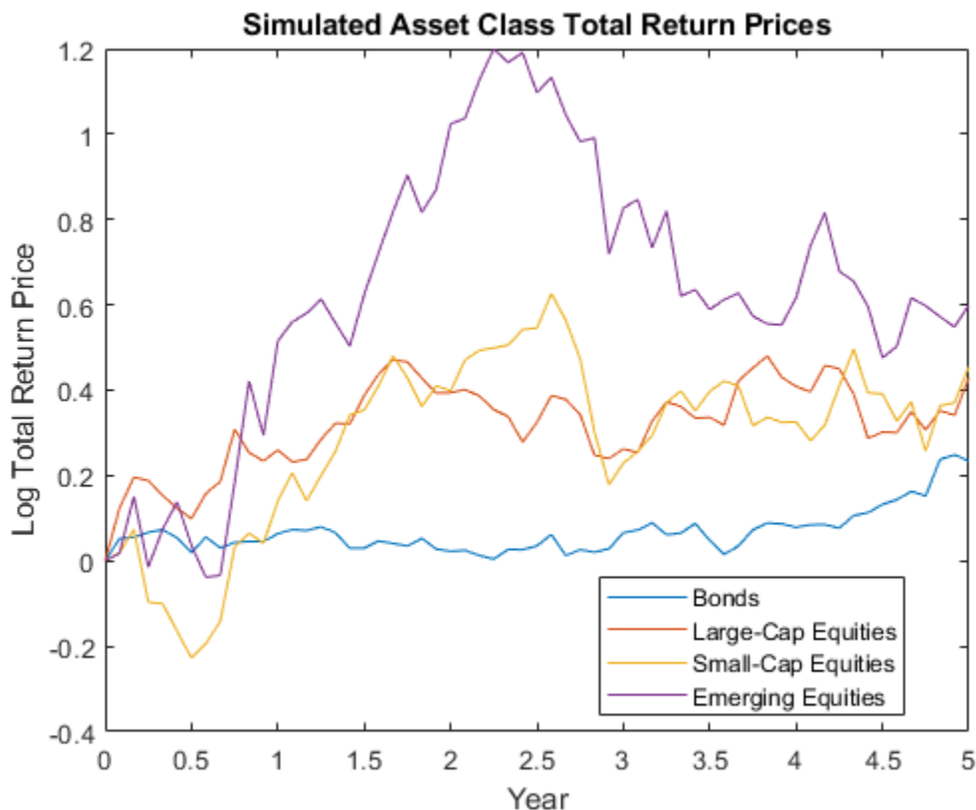
Since this is a hypothetical example, to simulate asset prices from a given mean and covariance of annual asset total returns for the asset classes, the `portsim` function is used to create asset returns

with the desired mean and covariance. Specifically, `portsim` is used to simulate five years of monthly total returns and then plotted to show the log of the simulated total return prices

The mean and covariance of annual asset total returns are maintained in the variables `AssetMean` and `AssetCovar`. The simulated asset total return prices (which are compounded total returns) are maintained in the variable `Y`. All initial asset total return prices are normalized to 1 in this example.

```
AssetMean = [ 0.05; 0.1; 0.12; 0.18 ];
AssetCovar = [ 0.0064 0.00408 0.00192 0;
               0.00408 0.0289 0.0204 0.0119;
               0.00192 0.0204 0.0576 0.0336;
               0 0.0119 0.0336 0.1225 ];

X = portsim(AssetMean'/12, AssetCovar/12, 60); % monthly total returns for 5 years (60 months)
[Y, T] = ret2tick(X, [], 1/12); % form total return prices
plot(T, log(Y));
title('\bfSimulated Asset Class Total Return Prices');
xlabel('Year');
ylabel('Log Total Return Price');
legend(Asset, 'Location', 'best');
```



### Step 3. Setting up the Portfolio object.

To explore portfolios on the efficient frontier, set up a `Portfolio` object using these specifications:

- Portfolio weights are nonnegative and sum to 1.

- Equity allocation is no more than 85% of the portfolio.
- Emerging equity is no more than 35% of the portfolio.

These specifications are incorporated into the `Portfolio` object `p` in the following sequence of using functions that starts with using the `Portfolio` object.

- 1 The specification of the initial portfolio from `Blotter` gives the number of assets in your universe so you do not need to specify the `NumAssets` property directly. Next, set up default constraints (long-only with a budget constraint). In addition, set up the group constraint that imposes an upper bound on equities in the portfolio (equities are identified in the group matrix with 1's) and the upper bound constraint on emerging equities. Although you could have set the upper bound on emerging equities using the `setBounds` function, notice how the `addGroups` function is used to set up this constraint.
- 2 To have a fully specified mean-variance portfolio optimization problem, you must specify the mean and covariance of asset returns. Since starting with these moments in the variables `AssetMean` and `AssetCovar`, you can use the `setAssetMoments` function to enter these variables into your `Portfolio` object (remember that you are assuming that your raw data are monthly returns which is why you divide your annual input moments by 12 to get monthly returns).
- 3 Use the total return prices with the `estimateAssetMoments` function with a specification that your data in `Y` are prices, and not returns, to estimate asset return moments for your `Portfolio` object.
- 4 Although the returns in your `Portfolio` object are in units of monthly returns, and since subsequent costs are annualized, it is convenient to specify them as annualized total returns with this direct transformation of the `AssetMean` and `AssetCovar` properties of your `Portfolio` object `p`.
- 5 Display the `Portfolio` object `p`.

```
p = Portfolio('Name', 'Asset Allocation Portfolio', ...
'AssetList', Asset, 'InitPort', Blotter.InitPort);
```

```
p = setDefaultConstraints(p);
p = setGroups(p, [ 0, 1, 1, 1 ], [], 0.85);
p = addGroups(p, [ 0, 0, 0, 1 ], [], 0.35);
```

```
p = setAssetMoments(p, AssetMean/12, AssetCovar/12);
p = estimateAssetMoments(p, Y, 'DataFormat', 'Prices');
```

```
p.AssetMean = 12*p.AssetMean;
p.AssetCovar = 12*p.AssetCovar;
```

```
display(p);
```

```
p =
Portfolio with properties:

    BuyCost: []
    SellCost: []
RiskFreeRate: []
  AssetMean: [4x1 double]
  AssetCovar: [4x4 double]
TrackingError: []
TrackingPort: []
    Turnover: []
```

```

BuyTurnover: []
SellTurnover: []
    Name: 'Asset Allocation Portfolio'
    NumAssets: 4
    AssetList: {1x4 cell}
    InitPort: [4x1 double]
AInequality: []
bInequality: []
    AEquality: []
    bEquality: []
LowerBound: [4x1 double]
UpperBound: []
LowerBudget: 1
UpperBudget: 1
GroupMatrix: [2x4 double]
LowerGroup: []
UpperGroup: [2x1 double]
    GroupA: []
    GroupB: []
LowerRatio: []
UpperRatio: []
MinNumAssets: []
MaxNumAssets: []
BoundType: [4x1 categorical]

```

#### Step 4. Validate the portfolio problem.

An important step in portfolio optimization is to validate that the portfolio problem is feasible and the main test is to ensure that the set of portfolios is nonempty and bounded. Use the `estimateBounds` function to determine the bounds for the portfolio set. In this case, since both `lb` and `ub` are finite, the set is bounded.

```

[lb, ub] = estimateBounds(p);
display([lb, ub]);

```

```

0.1500    1.0000
         0    0.8500
         0    0.8500
         0    0.3500

```

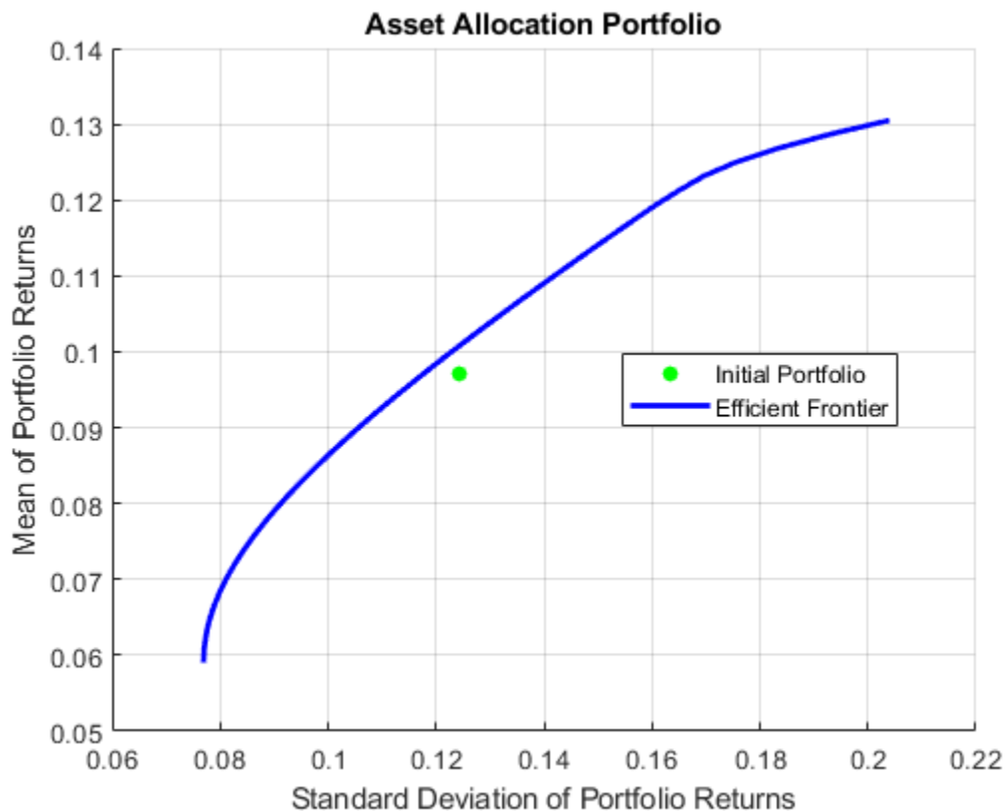
#### Step 5. Plotting the efficient frontier.

Given the constructed `Portfolio` object, use the `plotFrontier` function to view the efficient frontier. Instead of using the default of 10 portfolios along the frontier, you can display the frontier with 40 portfolios. Notice gross efficient portfolio returns fall between approximately 6% and 16% per years.

```

plotFrontier(p, 40);

```



### Step 6. Evaluating gross vs. net portfolio returns.

The Portfolio object `p` does not include transaction costs so that the portfolio optimization problem specified in `p` uses gross portfolio return as the return proxy. To handle net returns, create a second Portfolio object `q` that includes transaction costs.

```
q = setCosts(p, UnitCost, UnitCost);
display(q);
```

```
q =
Portfolio with properties:

    BuyCost: [4x1 double]
    SellCost: [4x1 double]
    RiskFreeRate: []
    AssetMean: [4x1 double]
    AssetCovar: [4x4 double]
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: 'Asset Allocation Portfolio'
    NumAssets: 4
    AssetList: {1x4 cell}
    InitPort: [4x1 double]
    AInequality: []
    bInequality: []
```

```

    AEquality: []
    bEquality: []
    LowerBound: [4x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: [2x4 double]
    LowerGroup: []
    UpperGroup: [2x1 double]
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: [4x1 categorical]

```

### Step 7. Analyzing descriptive properties of the Portfolio structures.

To be more concrete about the ranges of efficient portfolio returns and risks, use the `estimateFrontierLimits` function to obtain portfolios at the endpoints of the efficient frontier. Given these portfolios, compute their moments using the `estimatePortMoments` function. The following code generates a table that lists the risk and return of the initial portfolio as well as the gross and net moments of portfolio returns for the portfolios at the endpoints of the efficient frontier:

```

[prsk0, pret0] = estimatePortMoments(p, p.InitPort);

pret = estimatePortReturn(p, p.estimateFrontierLimits);
qret = estimatePortReturn(q, q.estimateFrontierLimits);

displayReturns(pret0, pret, qret);

```

```

Annualized Portfolio Returns ...

```

	Gross	Net
Initial Portfolio Return	9.70 %	9.70 %
Minimum Efficient Portfolio Return	5.90 %	5.77 %
Maximum Efficient Portfolio Return	13.05 %	12.86 %

The results show that the cost to trade ranges from 14 to 19 basis points to get from the current portfolio to the efficient portfolios at the endpoints of the efficient frontier (these costs are the difference between gross and net portfolio returns.) In addition, notice that the maximum efficient portfolio return (13%) is less than the maximum asset return (18%) due to the constraints on equity allocations.

### Step 8. Obtaining a Portfolio at the specified return level on the efficient frontier.

A common approach to select efficient portfolios is to pick a portfolio that has a desired fraction of the range of expected portfolio returns. To obtain the portfolio that is 30% of the range from the minimum to maximum return on the efficient frontier, obtain the range of net returns in `qret` using the `Portfolio` object `q` and interpolate to obtain a 30% level with the `interp1` function to obtain a portfolio `qwgt`.

```

Level = 0.3;

qret = estimatePortReturn(q, q.estimateFrontierLimits);
qwgt = estimateFrontierByReturn(q, interp1([0, 1], qret, Level));

```

```
[qrsk, qret] = estimatePortMoments(q, qwgt);
displayReturnLevel(Level, qret, qrsk);
Portfolio at 30% return level on efficient frontier ...
      Return      Risk
      7.90       9.09
display(qwgt);
qwgt = 4x1
    0.6252
    0.1856
    0.0695
    0.1198
```

The target portfolio that is 30% of the range from minimum to maximum net returns has a return of 7.9% and a risk of 9.1%.

### Step 9. Obtaining a Portfolio at the specified risk levels on the efficient frontier.

Although you could accept this result, suppose that you want to target values for portfolio risk. Specifically, suppose that you have a conservative target risk of 10%, a moderate target risk of 15%, and an aggressive target risk of 20% and you want to obtain portfolios that satisfy each risk target. Use the `estimateFrontierByRisk` function to obtain targeted risks specified in the variable `TargetRisk`. The resultant three efficient portfolios are obtained in `qwgt`.

```
TargetRisk = [ 0.10; 0.15; 0.20 ];
qwgt = estimateFrontierByRisk(q, TargetRisk);
display(qwgt);
qwgt = 4x3
    0.5407    0.2020    0.1500
    0.2332    0.4000    0.0318
    0.0788    0.1280    0.4682
    0.1474    0.2700    0.3500
```

Use the `estimatePortRisk` function to compute the portfolio risks for the three portfolios to confirm that the target risks have been attained:

```
display(estimatePortRisk(q, qwgt));
    0.1000
    0.1500
    0.2000
```

Suppose that you want to shift from the current portfolio to the moderate portfolio. You can estimate the purchases and sales to get to this portfolio:

```
[qwgt, qbuy, qsell] = estimateFrontierByRisk(q, 0.15);
```

If you average the purchases and sales for this portfolio, you can see that the average turnover is 17%, which is greater than the target of 15%:

```
disp(sum(qbuy + qsell)/2)
```

```
0.1700
```

Since you also want to ensure that average turnover is no more than 15%, you can add the average turnover constraint to the `Portfolio` object using `setTurnover`:

```
q = setTurnover(q, 0.15);
[qwgt, qbuy, qsell] = estimateFrontierByRisk(q, 0.15);
```

You can enter the estimated efficient portfolio with purchases and sales into the Blotter:

```
qbuy(abs(qbuy) < 1.0e-5) = 0;
qsell(abs(qsell) < 1.0e-5) = 0; % zero out near 0 trade weights
```

```
Blotter.Port = qwgt;
Blotter.Buy = qbuy;
Blotter.Sell = qsell;
```

```
display(Blotter);
```

```
Blotter=4x7 table
```

	Price	InitHolding	InitPort	UnitCost	Port	Buy	Sell
Bonds	52.4	42938	0.3	0.001	0.18787	0	0
Large-Cap Equities	122.7	24449	0.4	0.001	0.4	0	0
Small-Cap Equities	35.2	42612	0.2	0.001	0.16213	0	0
Emerging Equities	46.9	15991	0.1	0.004	0.25	0.15	0

The `Buy` and `Sell` elements of the Blotter are changes in portfolio weights that must be converted into changes in portfolio holdings to determine the trades. Since you are working with net portfolio returns, you must first compute the cost to trade from your initial portfolio to the new portfolio. This can be accomplished as follows:

```
TotalCost = Wealth * sum(Blotter.UnitCost .* (Blotter.Buy + Blotter.Sell))
```

```
TotalCost = 5.6248e+03
```

The cost to trade is \$5,625, so that, in general, you would have to adjust your initial wealth accordingly before setting up your new portfolio weights. However, to keep the analysis simple, note that you have sufficient cash (\$60,000) set aside to pay the trading costs and that you will not touch the cash position to build up any positions in your portfolio. Thus, you can populate your blotter with the new portfolio holdings and the trades to get to the new portfolio without making any changes in your total invested wealth. First, compute portfolio holding:

```
Blotter.Holding = Wealth * (Blotter.Port ./ Blotter.Price);
```

Compute number of shares to Buy and Sell in your Blotter:

```
Blotter.BuyShare = Wealth * (Blotter.Buy ./ Blotter.Price);
Blotter.SellShare = Wealth * (Blotter.Sell ./ Blotter.Price);
```

Notice how you used an *ad hoc* truncation rule to obtain unit numbers of shares to buy and sell. Clean up the blotter by removing the unit costs and the buy and sell portfolio weights:

```
Blotter.Buy = [];
Blotter.Sell = [];
Blotter.UnitCost = [];
```

**Step 10. Displaying the final results.**

The final result is a blotter that contains proposed trades to get from your current portfolio to a moderate-risk portfolio. To make the trade, you would need to sell 16,049 shares of your bond asset and 8,069 shares of your small-cap equity asset and would need to purchase 23,986 shares of your emerging equities asset.

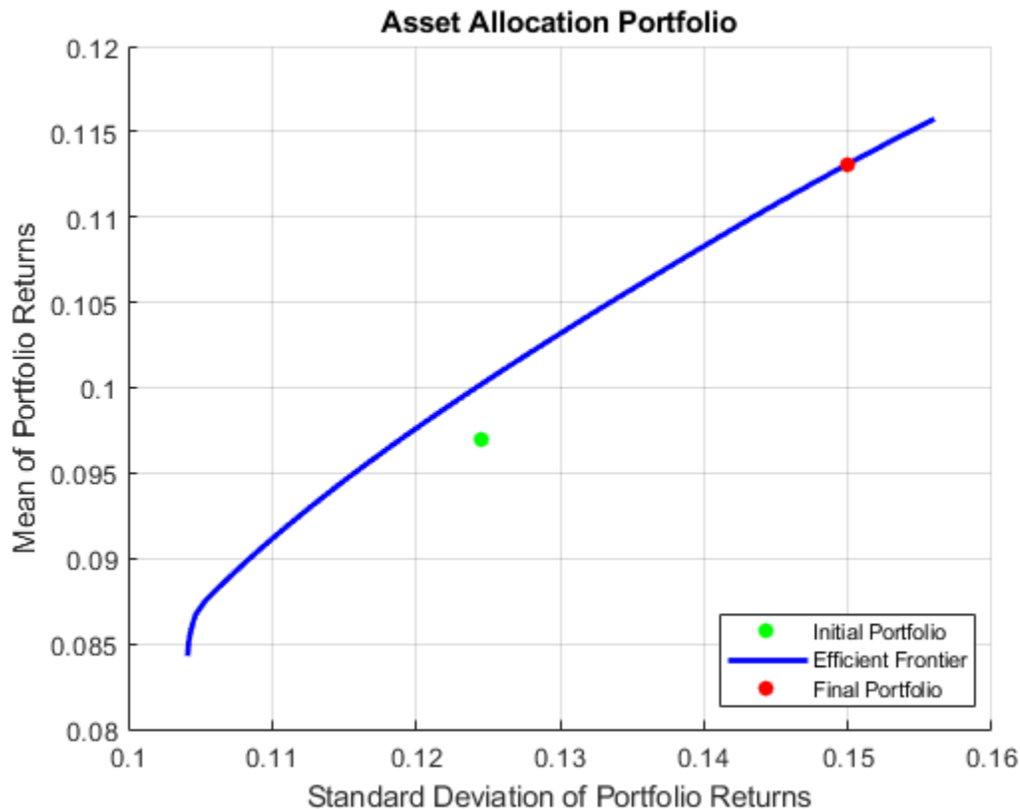
```
display(Blotter);
```

```
Blotter=4x7 table
```

	Price	InitHolding	InitPort	Port	Holding	BuyShare
Bonds	52.4	42938	0.3	0.18787	26889	0
Large-Cap Equities	122.7	24449	0.4	0.4	24449	0
Small-Cap Equities	35.2	42612	0.2	0.16213	34543	0
Emerging Equities	46.9	15991	0.1	0.25	39977	23986

The final plot uses the `plotFrontier` function to display the efficient frontier and the initial portfolio for the fully specified portfolio optimization problem. It also adds the location of the moderate-risk or final portfolio on the efficient frontier.

```
plotFrontier(q, 40);
hold on
scatter(estimatePortRisk(q, qwgt), estimatePortReturn(q, qwgt), 'filled', 'r');
h = legend('Initial Portfolio', 'Efficient Frontier', 'Final Portfolio', 'location', 'best');
set(h, 'FontSize', 8);
hold off
```



### Utility Functions

```
function displayReturns(pret0, pret, qret)
fprintf('Annualized Portfolio Returns ...\n');
fprintf('          %6s      %6s\n', 'Gross', 'Net');
fprintf('Initial Portfolio Return      %6.2f %%   %6.2f %%\n', 100*pret0, 100*pret0);
fprintf('Minimum Efficient Portfolio Return %6.2f %%   %6.2f %%\n', 100*pret(1), 100*qret(1));
fprintf('Maximum Efficient Portfolio Return %6.2f %%   %6.2f %%\n', 100*pret(2), 100*qret(2));
end
```

```
function displayReturnLevel(Level, qret, qrsk)
fprintf('Portfolio at %g%% return level on efficient frontier ...\n', 100*Level);
fprintf('%10s %10s\n', 'Return', 'Risk');
fprintf('%10.2f %10.2f\n', 100*qret, 100*qrsk);
end
```

### See Also

Portfolio | addGroups | estimateAssetMoments | estimateBounds | estimateFrontierByRisk | estimateFrontierLimits | estimatePortRisk | plotFrontier | setAssetMoments | setBounds

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53

- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Postprocessing Results to Set Up Tradable Portfolios” on page 4-117
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints”
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Against a Benchmark”
- “Portfolio Optimization Examples”
- “Portfolio Analysis with Turnover Constraints”
- “Leverage in Portfolio Optimization with a Risk-Free Asset”
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### **More About**

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### **External Websites**

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)

## Portfolio Optimization with Semicontinuous and Cardinality Constraints

This example shows how to use a `Portfolio` object to directly handle semicontinuous and cardinality constraints when performing portfolio optimization. Portfolio optimization finds the asset allocation that maximizes the return or minimizes the risk, subject to a set of investment constraints. The `Portfolio` class in Financial Toolbox™ is designed and implemented based on the Markowitz Mean-Variance Optimization framework. The Mean-Variance Optimization framework handles problems where the return is the expected portfolio return, and the risk is the variance of portfolio returns. Using the `Portfolio` class, you can minimize the risk on the efficient frontier (EF), maximize the return on the EF, maximize the return for a given risk, and minimize the risk for a given return. You can also use `PortfolioCVaR` or `PortfolioMAD` classes in Financial Toolbox™ to specify semicontinuous and cardinality constraints. Such optimization problems integrate with constraints such as group, linear inequality, turnover, and tracking error constraints. These constraints are formulated as nonlinear programming (NLP) problems with continuous variables represented as the asset weights  $x_i$ .

Semicontinuous and cardinality constraints are two other common categories of portfolio constraints that are formulated mathematically by adding the binary variables  $v_i$ .

- A *semicontinuous constraint* confines the allocation of an asset. For example, you can use this constraint to confine the allocated weight of an allocated asset to between 5% and 50%. By using this constraint, you can avoid very small or large positions to minimize the churns and operational costs. To mathematically formulate this type of constraint, a binary variable  $v_i$  is needed, where  $v_i$  is 0 or 1. The value 0 indicates that asset  $i$  is not allocated and the value 1 indicates that asset  $i$  is allocated. The mathematical form is  $lb * v_i \leq x_i \leq ub * v_i$ , where  $v_i$  is 0 or 1. Specify this type of constraint as a 'Conditional' `BoundType` in the `Portfolio` class using the `setBounds` function.
- A *cardinality constraint* limits the number of assets in the optimal allocation. For example, for a portfolio with a universe of 100 assets, you can specify an optimal portfolio allocation between 20 and 40 assets. This capability helps limit the number of positions, and thus reduce operational costs. To mathematically formulate this type of constraint, binary variables represented as  $v_i$  are needed, where  $v_i$  is 0 or 1. The value 0 indicates that asset  $i$  is not allocated and the value 1 indicates that asset  $i$  is allocated. The mathematical form is  $MinNumAssets \leq \sum_1^{NumAssets} v_i \leq MaxNumAssets$ , where  $v_i$  is 0 or 1. Specify this type of constraint by setting the 'MinNumAssets' and 'MaxNumAssets' constraints in the `Portfolio` class using the `setMinMaxNumAssets` function.

For more information on semicontinuous and cardinality constraints, see “Algorithms” on page 19-1284.

When semicontinuous and cardinality constraints are used for portfolio optimization, this leads to mixed integer nonlinear programming problems (MINLP). The `Portfolio` class allows you to configure these two constraints, specifically, semicontinuous constraints using `setBounds` with 'Conditional' `BoundType`, and cardinality constraints using `setMinMaxNumAssets`. The `Portfolio` class automatically formulates the mathematical problems and validates the specified constraints. The `Portfolio` class also provides built-in MINLP solvers and flexible solver options for you to tune the solver performance using the `setSolverMINLP` function.

This example demonstrates a `Portfolio` object with semicontinuous and cardinality constraints and uses the `BlueChipStockMoments` dataset, which has a universe of 30 assets.

```
load BlueChipStockMoments
numAssets = numel(AssetList)
```

```
numAssets = 30
```

### Limit the Minimum Weight for Each Allocated Asset

Create a fully invested portfolio with only long positions:  $x_i \geq 0$  and  $\sum(x_i) = 1$ . These are configured with `setDefaultConstraints`.

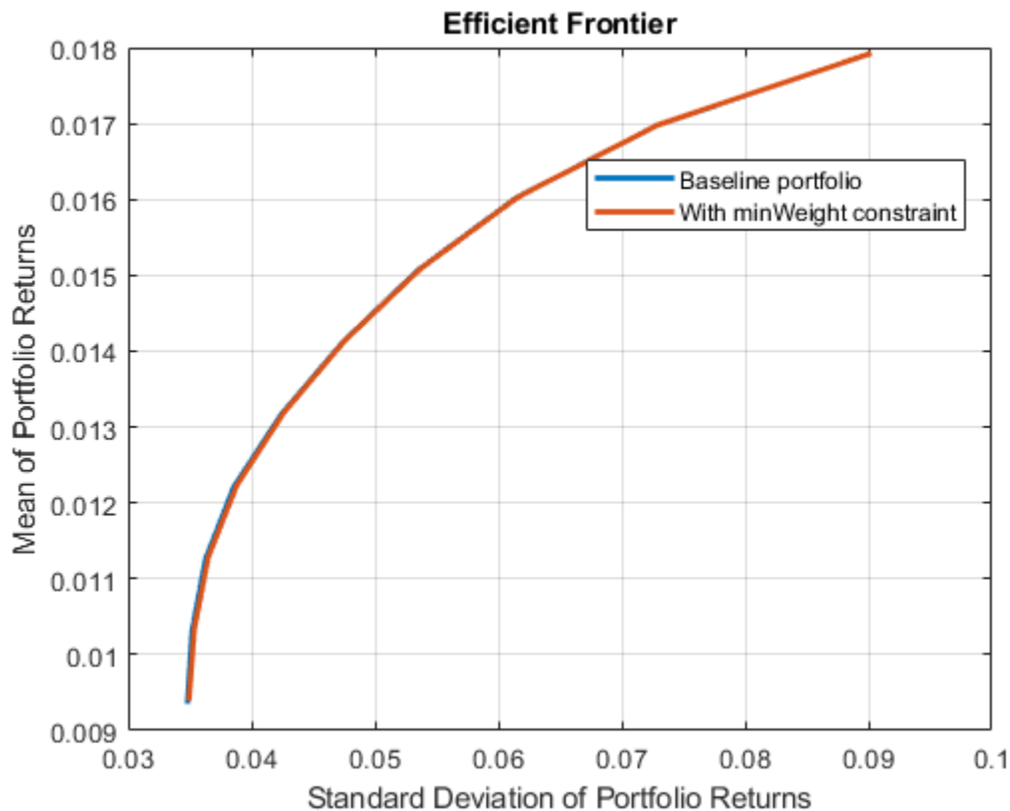
```
p = Portfolio('AssetList', AssetList, 'AssetCovar', AssetCovar, 'AssetMean', AssetMean);
p = setDefaultConstraints(p);
```

Suppose that you want to avoid very small positions to minimize the churn and operational costs. Add another constraint to confine the allocated positions to be no less than 5%, by setting the constraints  $x_i = 0$  or  $x_i \geq 0.05$  using `setBounds` with a 'Conditional' `BoundType`.

```
pWithMinWeight = setBounds(p, 0.05, 'BoundType', 'Conditional');
```

Plot the efficient frontiers for both Portfolio objects.

```
wgt = estimateFrontier(p);
wgtWithMinWeight = estimateFrontier(pWithMinWeight);
figure(1);
plotFrontier(p, wgt); hold on;
plotFrontier(pWithMinWeight, wgtWithMinWeight); hold off;
legend('Baseline portfolio', 'With minWeight constraint', 'location', 'best');
```



The figure shows that the two `Portfolio` objects have almost identical efficient frontiers. However, the one with the minimum weight requirement is more practical, since it prevents the close-to-zero positions.

Check the optimal weights for the portfolio with default constraints to see how many assets are below the 5% limit for each optimal allocation.

```
toler = eps;
sum(wgt>toler & wgt<0.05)
```

```
ans = 1×10
```

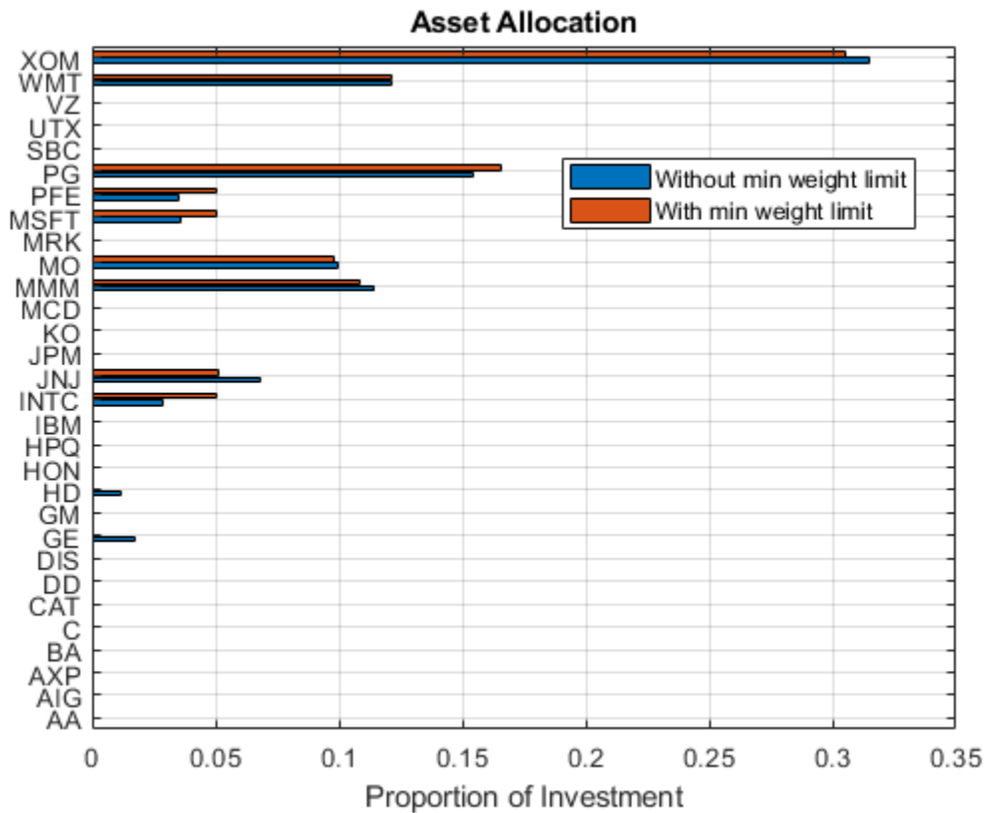
```
    5    7    5    4    2    3    4    2    0    0
```

Use `estimateFrontierByReturn` to investigate the portfolio compositions for a target return on the frontier for both cases.

```
targetRetn = 0.011;
pwgt = estimateFrontierByReturn(p, targetRetn);
pwgtWithMinWeight = estimateFrontierByReturn(pWithMinWeight, targetRetn);
```

Plot the composition of the two `Portfolio` objects for the universe of 30 assets.

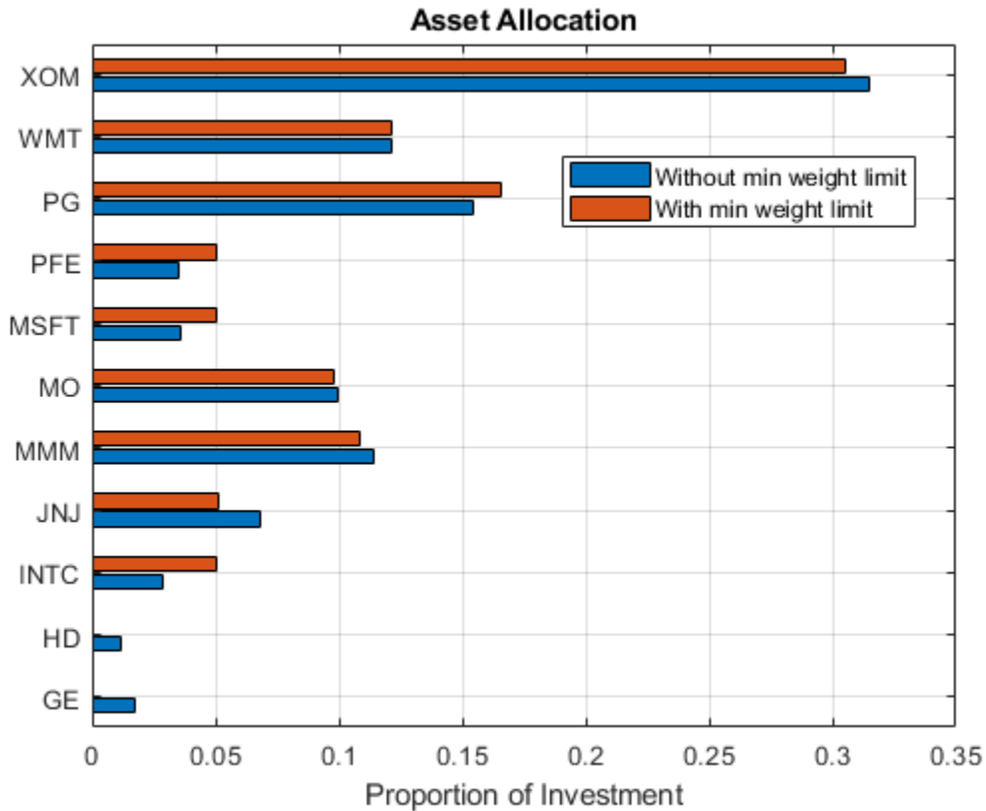
```
figure(2);
barh([pwgt, pwgtWithMinWeight]);
grid on
xlabel('Proportion of Investment')
yticks(1:p.NumAssets);
yticklabels(p.AssetList);
title('Asset Allocation');
legend('Without min weight limit', 'With min weight limit', 'location', 'best');
```



Show only the allocated assets.

```
idx = (pwgt>toler) | (pwgtWithMinWeight>toler);

barh([pwgt(idx), pwgtWithMinWeight(idx)]);
grid on
xlabel('Proportion of Investment')
yticks(1:sum(idx));
yticklabels(p.AssetList(idx));
title('Asset Allocation');
legend('Without min weight limit', 'With min weight limit', 'location', 'best');
```

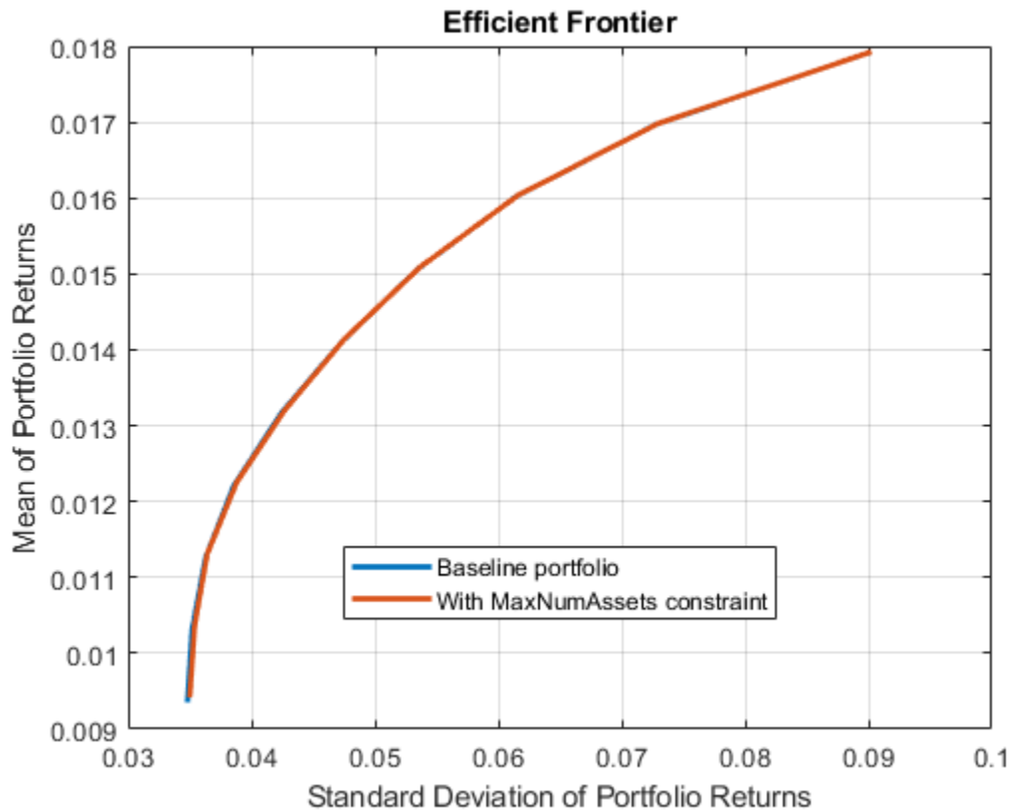


### Limit the Maximum Number of Assets to Allocate

Use `setMinMaxNumAssets` to set the maximum number of allocated assets for the `Portfolio` object. Suppose that you want no more than eight assets invested in the optimal portfolio. To do this with a `Portfolio` object, use `setMinMaxNumAssets`.

```
pWithMaxNumAssets = setMinMaxNumAssets(p, [], 8);

wgt = estimateFrontier(p);
wgtWithMaxNumAssets = estimateFrontier(pWithMaxNumAssets);
plotFrontier(p, wgt); hold on;
plotFrontier(pWithMaxNumAssets, wgtWithMaxNumAssets); hold off;
legend('Baseline portfolio', 'With MaxNumAssets constraint', 'location', 'best');
```



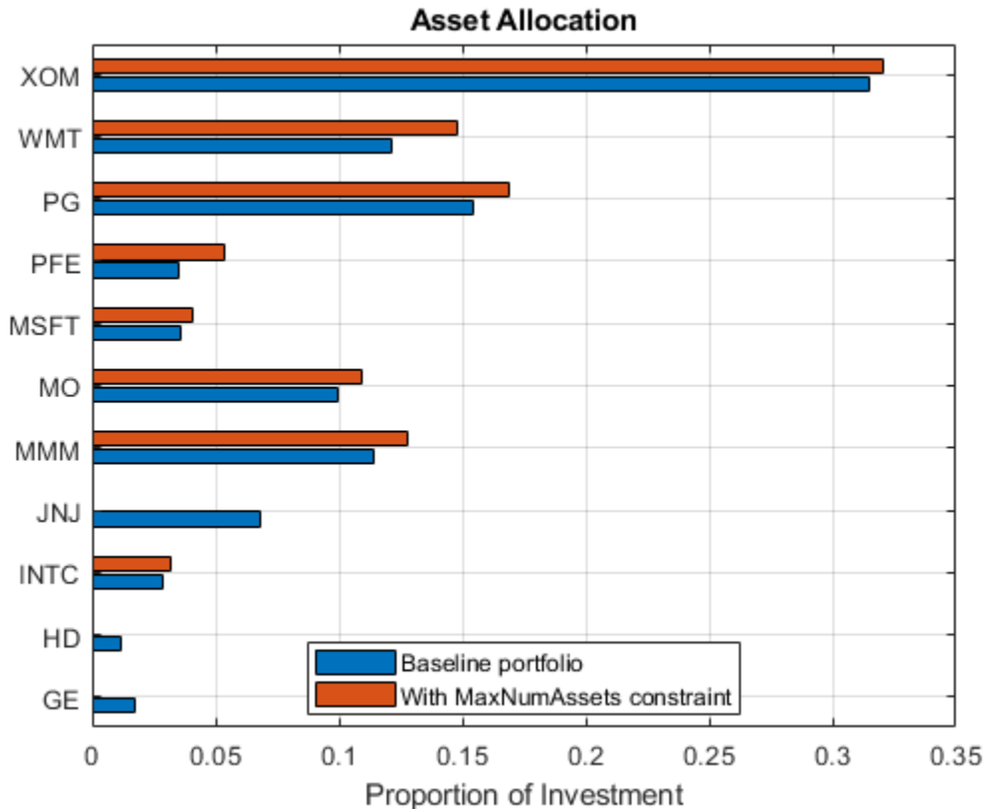
Use `estimateFrontierByReturn` to find the allocation that minimizes the risk on the frontier for the given target return.

```
pwgtWithMaxNum = estimateFrontierByReturn(pWithMaxNumAssets, targetRetn);
```

Plot the composition of the two `Portfolio` objects for the universe of 30 assets.

```
idx = (pwgt>toler) | (pwgtWithMaxNum>toler);

barh([pwgt(idx), pwgtWithMaxNum(idx)]);
grid on
xlabel('Proportion of Investment')
yticks(1:sum(idx));
yticklabels(p.AssetList(idx));
title('Asset Allocation');
legend('Baseline portfolio', 'With MaxNumAssets constraint', 'location', 'best');
```



```
sum(abs(pwgt)>toler)
```

```
ans = 11
```

Count the total number of allocated assets to verify that only eight assets at most are allocated.

```
sum(abs(pwgtWithMaxNum)>toler)
```

```
ans = 8
```

### Limit the Minimum and Maximum Number of Assets to Allocate

Suppose that you want to set both the lower and upper bounds for the number of assets to allocate in a portfolio, given the universe of assets. Use `setBounds` to specify the allowed number of assets to allocate as from 5 through 10, and the allocated weight as no less than 5%.

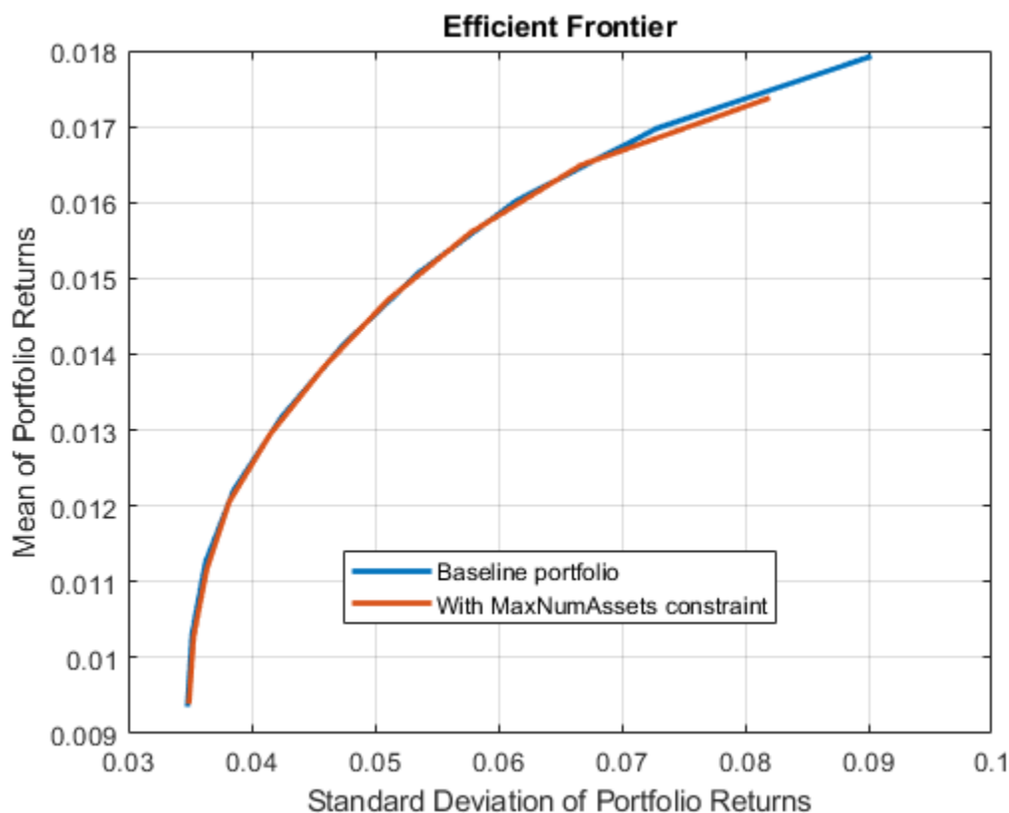
```
p1 = setMinMaxNumAssets(p, 5, 10);
p1 = setBounds(p1, 0.05, 'BoundType', 'conditional');
```

If an asset is allocated, it is necessary to clearly define the minimum weight requirement for that asset. This is done using `setBounds` with a 'Conditional' `BoundType`. Otherwise, the optimizer cannot evaluate which assets are allocated and cannot formulate the `MinNumAssets` constraint. For more details, see “Conditional Bounds with LowerBound Defined as Empty or Zero” on page 4-122.

Plot the efficient frontier to compare this portfolio to the baseline portfolio, which has only default constraints.

```
wgt = estimateFrontier(p);
wgt1 = estimateFrontier(p1);
```

```
plotFrontier(p, wgt); hold on;
plotFrontier(p1, wgt1); hold off;
legend('Baseline portfolio', 'With MaxNumAssets constraint', 'location', 'best');
```



### Asset Allocation for an Equal-Weighted Portfolio

Create an equal-weighted portfolio using both `setBounds` and `setMinMaxNumAssets` functions.

```
numAssetsAllocated = 8;
weight= 1/numAssetsAllocated;
p2 = setBounds(p, weight, weight, 'BoundType', 'conditional');
p2 = setMinMaxNumAssets(p2, numAssetsAllocated, numAssetsAllocated);
```

When any one, or any combination of 'Conditional' `BoundType`, `MinNumAssets`, or `MaxNumAssets` are active, the optimization problem is formulated as a mixed integer nonlinear programming (MINLP) problem. The `Portfolio` class automatically constructs the MINLP problem based on the specified constraints.

When working with a `Portfolio` object, you can select one of three solvers using the `setSolverMINLP` function. In this example, instead of using default MINLP solver options, customize the solver options to help with a convergence issue. Use a large number (50) for `'MaxIterationsInactiveCut'` with `setSolverMINLP`, instead of the default value of 30 for `'MaxIterationsInactiveCut'`. The value 50 works well in finding the efficient frontier of optimal asset allocation.

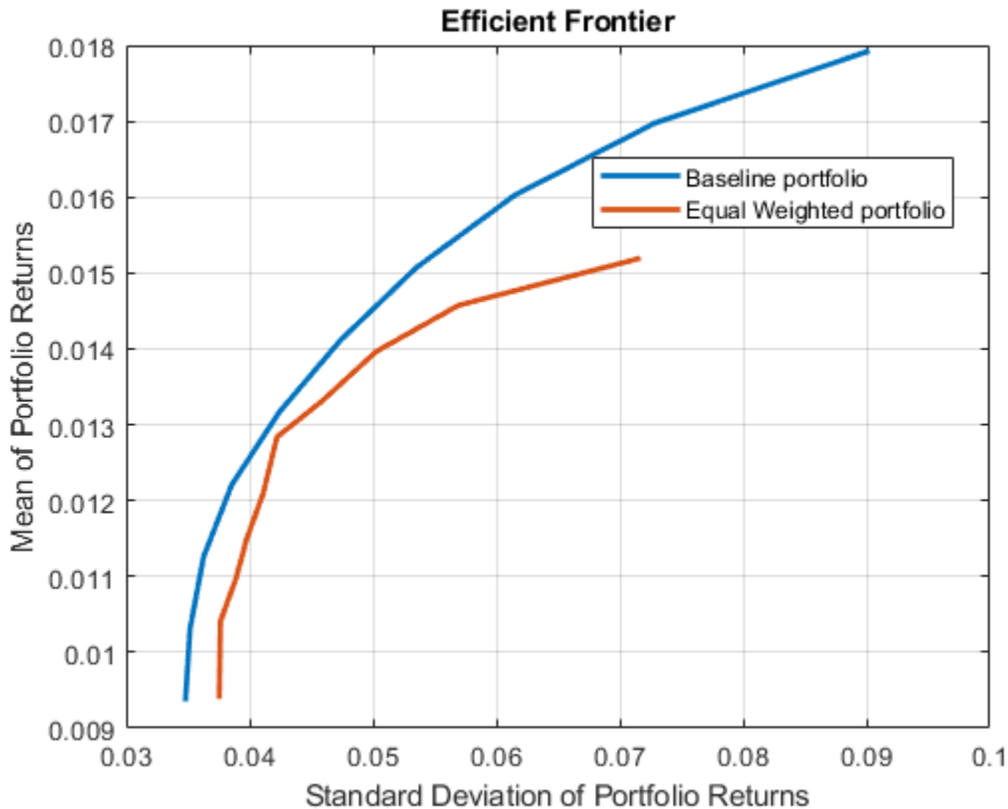
```
p2 = setSolverMINLP(p2, 'OuterApproximation', 'MaxIterationsInactiveCut', 50);
```

Plot the efficient frontiers for the baseline and equal-weighted portfolios.

```

wgt = estimateFrontier(p);
wgt2 = estimateFrontier(p2);
plotFrontier(p, wgt); hold on;
plotFrontier(p2, wgt2); hold off;
legend('Baseline portfolio', 'Equal Weighted portfolio', 'location', 'best');

```



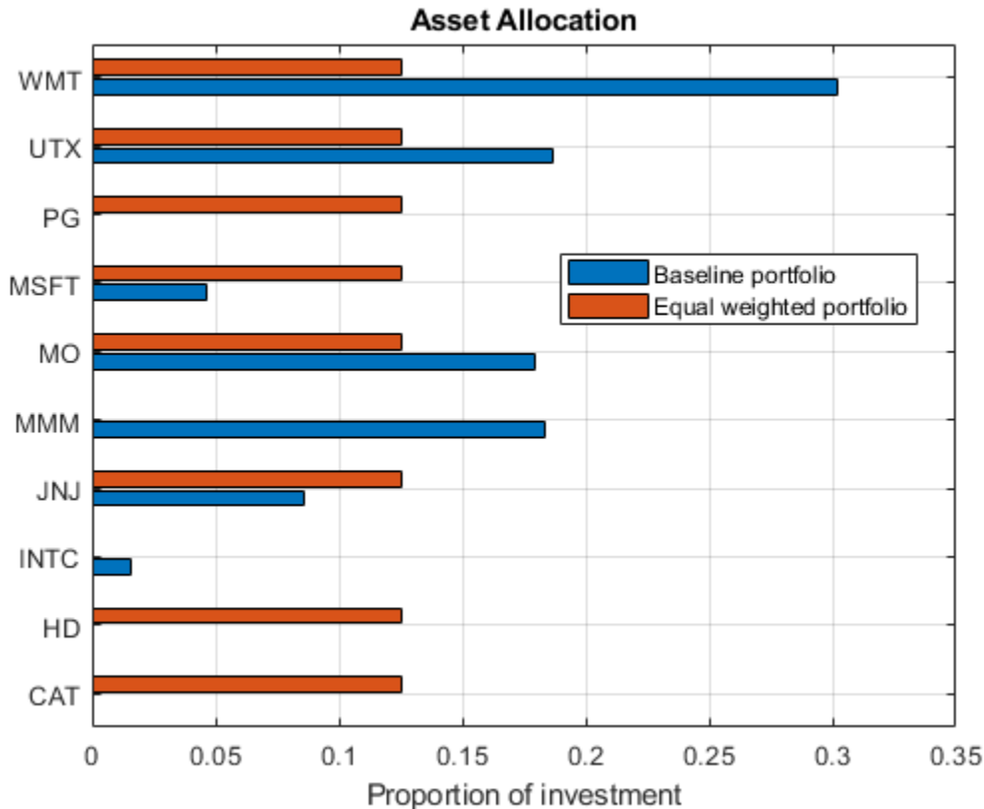
Use `estimateFrontierByRisk` to optimize for a specific risk level, in this case `.05`, to determine what allocation maximizes the portfolio return.

```

targetRisk = 0.05;
pwgt = estimateFrontierByRisk(p, targetRisk);
pwgt2 = estimateFrontierByRisk(p2, targetRisk);

idx = (pwgt>toler) | (pwgt2>toler);
barh([pwgt(idx), pwgt2(idx)]);
grid on
xlabel('Proportion of investment')
yticks(1:sum(idx));
yticklabels(p.AssetList(idx));
title('Asset Allocation');
legend('Baseline portfolio', 'Equal weighted portfolio', 'location', 'best');

```



### Use 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints with Other Constraints

You can define other constraints for a `Portfolio` object using the `set` functions. These other constraints for a `Portfolio` object, such as `group`, `linear inequality`, `turnover`, and `tracking error` can be used together with the 'Conditional' `BoundType`, 'MinNumAssets', and 'MaxNumAssets' constraints. For example, specify a tracking error constraint using `setTrackingError`.

```
ii = [15, 16, 20, 21, 23, 25, 27, 29, 30]; % indexes of assets to include in tracking portfolio
trackingPort(ii) = 1/numel(ii);
q = setTrackingError(p, 0.5, trackingPort);
```

Then use `setMinMaxNumAssets` to add a constraint to limit maximum number of assets to invest.

```
q = setMinMaxNumAssets(q, [], 8);
```

On top of these previously specified constraints, use `setBounds` to add a constraint to limit the weight for the allocated assets. You can use constraints with mixed `BoundType` values, where 'Simple' means  $lb \leq x_i \leq ub$  and 'Conditional' means  $x_i = 0$  or  $lb \leq x_i \leq ub$ .

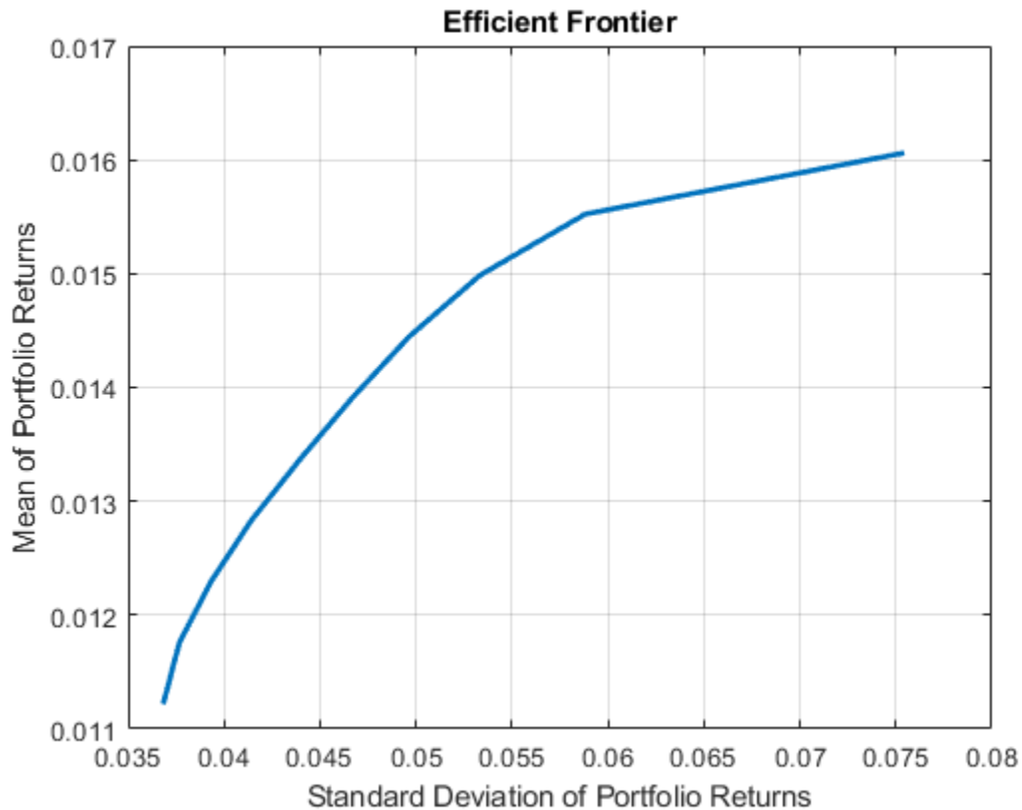
Allow the assets in `trackingPort` to have the `BoundType` value 'Conditional' in the optimum allocation.

```
lb = zeros(q.NumAssets, 1);
ub = zeros(q.NumAssets, 1)*0.5;
lb(ii) = 0.1;
ub(ii) = 0.3;
```

```
boundType = repmat("simple",q.NumAssets,1);
boundType(ii) = "conditional";
q = setBounds(q, lb, ub, 'BoundType',boundType);
```

Plot the efficient frontier:

```
plotFrontier(q);
```



Use `estimateFrontierByReturn` to find the allocation that minimizes the risk for a given return at 0.125.

```
targetRetn = 0.0125;
pwgt = estimateFrontierByReturn(q, targetRetn);
```

Show the allocation of assets by weight.

```
idx = abs(pwgt)>eps;
assetnames = q.AssetNameList';
Asset = assetnames(idx);
Weight = pwgt(idx);
resultAlloc = table(Asset, Weight)
```

```
resultAlloc=7x2 table
    Asset      Weight
    -----
    {'JNJ' }    0.1
    {'MMM' }    0.19503
```

```
{ 'MO' }      0.1485
{ 'MSFT' }    0.1
{ 'PG' }      0.1
{ 'WMT' }     0.2212
{ 'XOM' }     0.13527
```

### See Also

[Portfolio](#) | [setBounds](#) | [setMinMaxNumAssets](#) | [setSolverMINLP](#)

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Asset Allocation Case Study” on page 4-150
- “Portfolio Optimization Examples” on page 4-130
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using Portfolio Objects” on page 4-74
- “Portfolio Object Workflow” on page 4-16

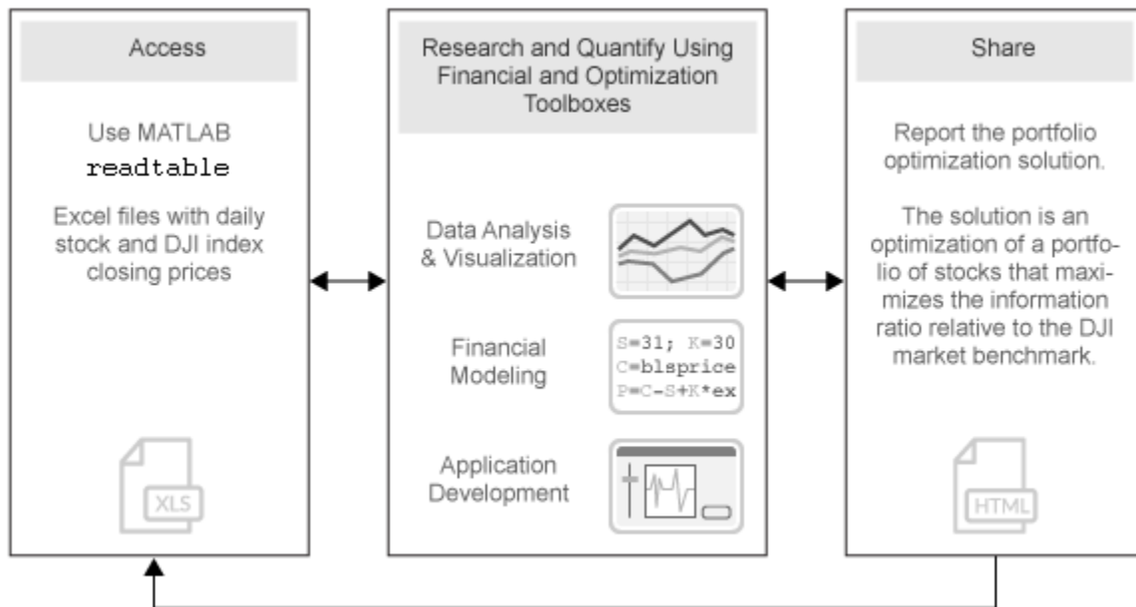
### External Websites

- [Using MATLAB to Optimize Portfolios with Financial Toolbox \(33 min 24 sec\)](#)
- [MATLAB for Advanced Portfolio Construction and Stock Selection Models \(30 min 28 sec\)](#)

## Portfolio Optimization Against a Benchmark

This example shows how to perform portfolio optimization using the `Portfolio` object in Financial Toolbox™.

This example, in particular, demonstrates optimizing a portfolio to maximize the information ratio relative to a market benchmark. Specifically, financial data contained in a `table` is read into MATLAB® and visualizations (at both daily and annual levels) are performed. A `Portfolio` object is created with the market data using an active daily return for each asset. Using functions supporting a `Portfolio` object, the efficient frontier is calculated directly. Then, a customized optimization problem is solved to find the asset allocation with the maximized information ratio.



### Import Historical Data Using MATLAB®

Import historical prices for the asset universe and the Dow Jones Industrial Average (DJI) market benchmark. The data is imported into a `table` from a Microsoft® Excel® spreadsheet using the MATLAB® `readtable` function.

```
data = readtable('dowPortfolio.xlsx');
head(data, 10)
```

```
ans=10×32 table
    Dates      DJI      AA      AIG      AXP      BA      C      CAT      DD      DIS
    _____  _____  _____  _____  _____  _____  _____  _____  _____  _____
    03-Jan-2006  10847    28.72    68.41    51.53    68.63    45.26    55.86    40.68    24.18
    04-Jan-2006  10880    28.89    68.51    51.03    69.34    44.42    57.29    40.46    23.77
    05-Jan-2006  10882    29.12    68.6    51.57    68.53    44.65    57.29    40.38    24.19
    06-Jan-2006  10959    29.02    68.89    51.75    67.57    44.65    58.43    40.55    24.52
    09-Jan-2006  11012    29.37    68.57    53.04    67.01    44.43    59.49    40.32    24.78
    10-Jan-2006  11012    28.44    69.18    52.88    67.33    44.57    59.25    40.2    25.09
    11-Jan-2006  11043    28.05    69.6    52.59    68.3    44.98    59.28    38.87    25.33
    12-Jan-2006  10962    27.68    69.04    52.6    67.9    45.02    60.13    38.02    25.41
```

13-Jan-2006	10960	27.81	68.84	52.5	67.7	44.92	60.24	37.86	25.47
17-Jan-2006	10896	27.97	67.84	52.03	66.93	44.47	60.85	37.75	25.15

Separate the asset names, asset prices, and DJI benchmark prices from the table. The visualization shows the evolution of all the asset prices normalized to start at unity, that is accumulative returns.

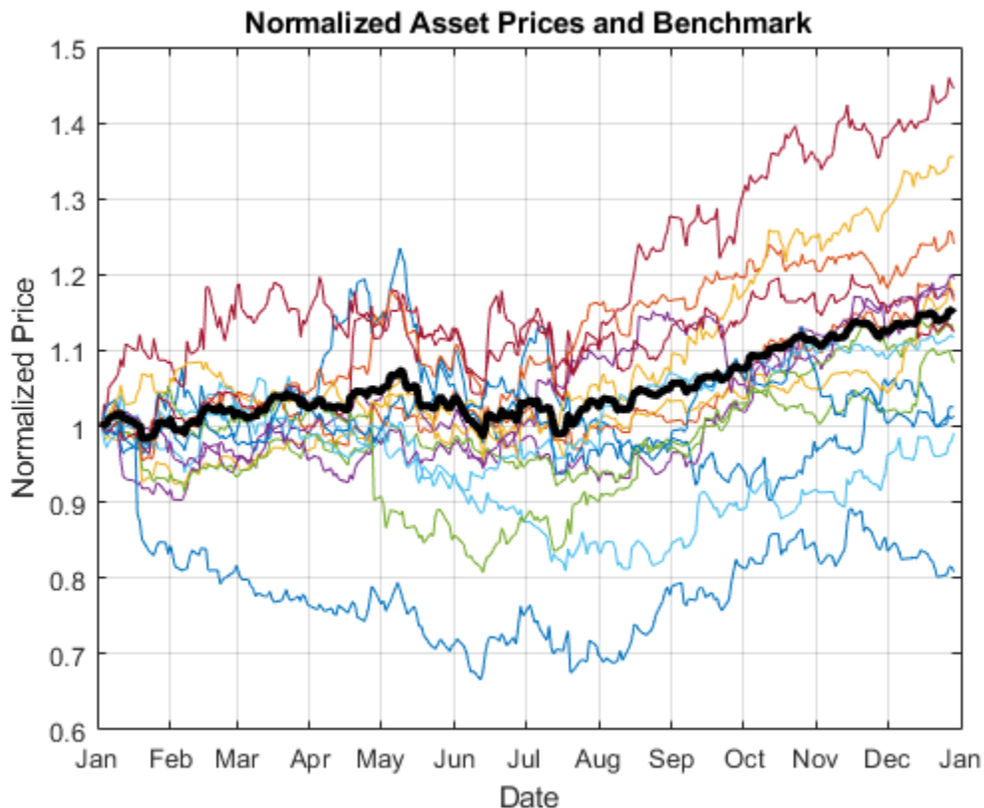
```

dates = datenum(data.Dates);
benchPrice = data.DJI;
assetNames = data.Properties.VariableNames(3:2:end); % using half of the assets for display
assetPrice = data(:,assetNames).Variables;

assetP = assetPrice./assetPrice(1, :);
benchmarkP = benchPrice / benchPrice(1);

figure;
plot(dates,assetP);
hold on;
plot(dates,benchmarkP,'LineWidth',3,'Color','k');
hold off;
xlabel('Date');
ylabel('Normalized Price');
title('Normalized Asset Prices and Benchmark');
datetick('x');
grid on;

```



The bold line indicates the DJIA market benchmark.

### Compute Returns and Risk-Adjusted Returns

Calculate the return series from the price series and compute the asset moments (historical returns and standard deviations). The visualization shows a scatter plot of the risk-return characteristics of all the assets and the DJI market benchmark.

```
benchReturn = tick2ret(benchPrice);
assetReturn = tick2ret(assetPrice);
```

```
benchRetn = mean(benchReturn);
benchRisk = std(benchReturn);
assetRetn = mean(assetReturn);
assetRisk = std(assetReturn);
```

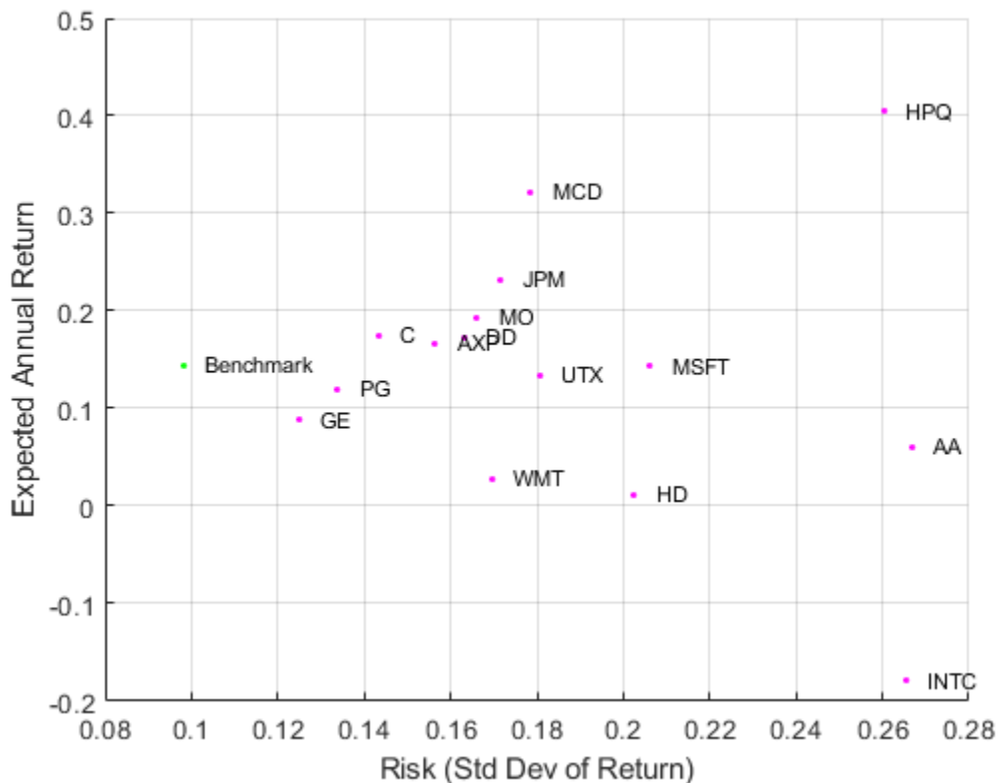
Calculate historical statistics and plot the annual risk-return. Note that the plot is at the annual level, therefore scaling is performed on the daily returns.

```
scale = 252;

assetRiskR = sqrt(scale) * assetRisk;
benchRiskR = sqrt(scale) * benchRisk;
assetReturnR = scale * assetRetn;
benchReturnR = scale * benchRetn;

figure;
scatter(assetRiskR, assetReturnR, 6, 'm', 'Filled');
hold on
scatter(benchRiskR, benchReturnR, 6, 'g', 'Filled');
for k = 1:length(assetNames)
    text(assetRiskR(k) + 0.005, assetReturnR(k), assetNames{k}, 'FontSize', 8);
end
text(benchRiskR + 0.005, benchReturnR, 'Benchmark', 'FontSize', 8);
hold off;

xlabel('Risk (Std Dev of Return)');
ylabel('Expected Annual Return');
grid on;
```



### Set Up a Portfolio Optimization

Set up a portfolio optimization problem by populating the object using `Portfolio`. Because the goal is to optimize portfolio allocation against a benchmark, the active return of each asset is computed and used in the `Portfolio` object. In this example, the expected returns and covariances of the assets in the portfolio are set to their historical values.

```
p = Portfolio('AssetList', assetNames);
```

Set up default portfolio constraints (all weights sum to 1, no shorting, and 100% investment in risky assets).

```
p = setDefaultConstraints(p);
```

Add asset returns and covariance to the `Portfolio` object.

```
activReturn = assetReturn - benchReturn;
pAct = estimateAssetMoments(p, activReturn, 'missingdata', false)
```

```
pAct =
  Portfolio with properties:
```

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: [15x1 double]
    AssetCovar: [15x15 double]
    TrackingError: []
```

```

TrackingPort: []
  Turnover: []
  BuyTurnover: []
  SellTurnover: []
  Name: []
  NumAssets: 15
  AssetList: {1x15 cell}
  InitPort: []
  AInequality: []
  bInequality: []
  AEquality: []
  bEquality: []
  LowerBound: [15x1 double]
  UpperBound: []
  LowerBudget: 1
  UpperBudget: 1
  GroupMatrix: []
  LowerGroup: []
  UpperGroup: []
  GroupA: []
  GroupB: []
  LowerRatio: []
  UpperRatio: []
  MinNumAssets: []
  MaxNumAssets: []
  BoundType: [15x1 categorical]

```

### Compute the Efficient Frontier Using the Portfolio Object

Compute the mean-variance efficient frontier of 20 optimal portfolios. Visualize the frontier over the risk-return characteristics of the individual assets. Furthermore, calculate and visualize the information ratio for each portfolio along the frontier.

```

pwgtAct = estimateFrontier(pAct, 20); % Estimate weights
[portRiskAct, portRetnAct] = estimatePortMoments(pAct, pwgtAct); % Get risk and return

% Extract asset moments & names
[assetActRetnDaily, assetActCovarDaily] = getAssetMoments(pAct);
assetActRiskDaily = sqrt(diag(assetActCovarDaily));
assetNames = pAct.AssetList;

% Rescale
assetActRiskAnnual = sqrt(scale) * assetActRiskDaily;
portRiskAnnual = sqrt(scale) * portRiskAct;
assetActRetnAnnual = scale * assetActRetnDaily;
portRetnAnnual = scale * portRetnAct;

figure;
subplot(2,1,1);
plot(portRiskAnnual, portRetnAnnual, 'bo-', 'MarkerFaceColor', 'b');
hold on;

scatter(assetActRiskAnnual, assetActRetnAnnual, 12, 'm', 'Filled');
hold on;
for k = 1:length(assetNames)
    text(assetActRiskAnnual(k) + 0.005, assetActRetnAnnual(k), assetNames{k}, 'FontSize', 8);
end

```

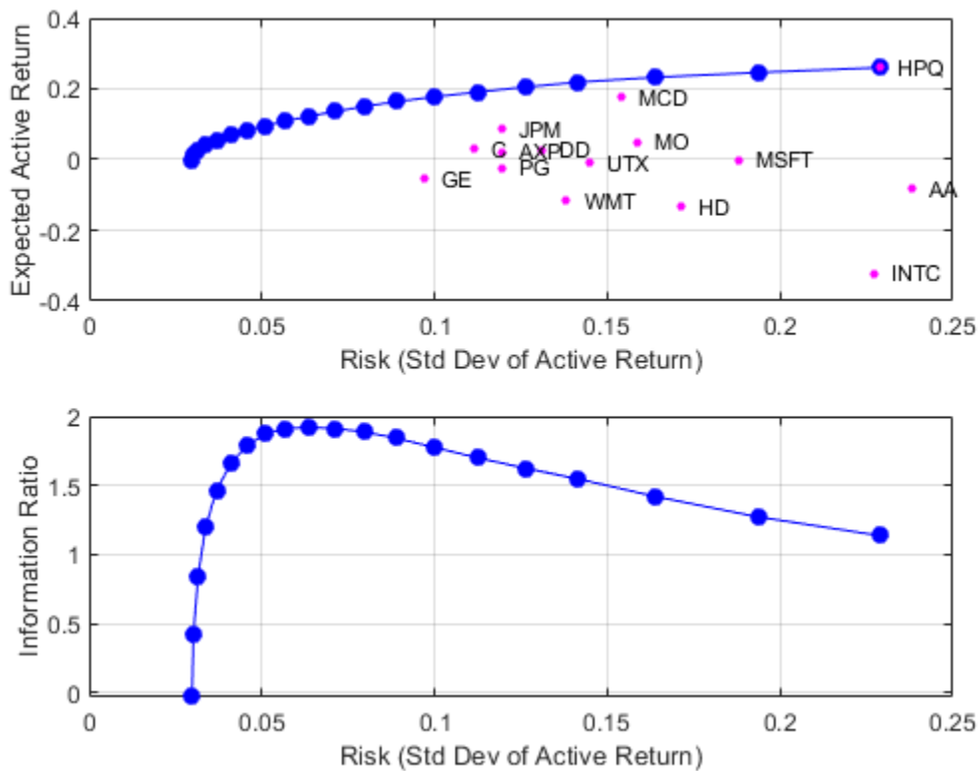
```

hold off;

xlabel('Risk (Std Dev of Active Return)');
ylabel('Expected Active Return');
grid on;

subplot(2,1,2);
plot(portRiskAnnual, portRetnAnnual./portRiskAnnual, 'bo-', 'MarkerFaceColor', 'b');
xlabel('Risk (Std Dev of Active Return)');
ylabel('Information Ratio');
grid on;

```



### Perform Information Ratio Maximization Using Optimization Toolbox™

Run a hybrid optimization to find the portfolio along the frontier with the maximum information ratio. The information ratio is the ratio of relative return to relative risk (known as "tracking error"). Whereas the Sharpe ratio looks at returns relative to a riskless asset, the information ratio is based on returns relative to a risky benchmark, in this case the DJI benchmark. This is done by running an optimization that finds the optimal return constraint for which the portfolio optimization problem returns the maximum information ratio portfolio. The portfolio optimization functions are called from an objective function `infoRatioTargetReturn` that is optimized by the Optimization Toolbox™ function `fminbnd`. The local function `infoRatioTargetReturn` calculates a minimum (active) risk portfolio given a target active return.

The `infoRatioTargetReturn` local function is called as an objective function in an optimization routine (`fminbnd`) that seeks to find the target return that maximizes the information ratio and minimizes a negative information ratio.

```
objFun = @(targetReturn) -infoRatioTargetReturn(targetReturn,pAct);
options = optimset('TolX',1.0e-8);
[optPortRetn, ~, exitflag] = fminbnd(objFun,min(portRetnAct),max(portRetnAct),options);
```

Get weights, information ratio, and risk return for the optimal portfolio.

```
[optInfoRatio,optWts] = infoRatioTargetReturn(optPortRetn,pAct);
optPortRisk = estimatePortRisk(pAct,optWts)
```

```
optPortRisk = 0.0040
```

### Plot the Optimal Portfolio

Verify that the portfolio found is indeed the maximum information-ratio portfolio.

```
% Rescale
optPortRiskAnnual = sqrt(scale) * optPortRisk;
optPortReturnAnnual = scale * optPortRetn;

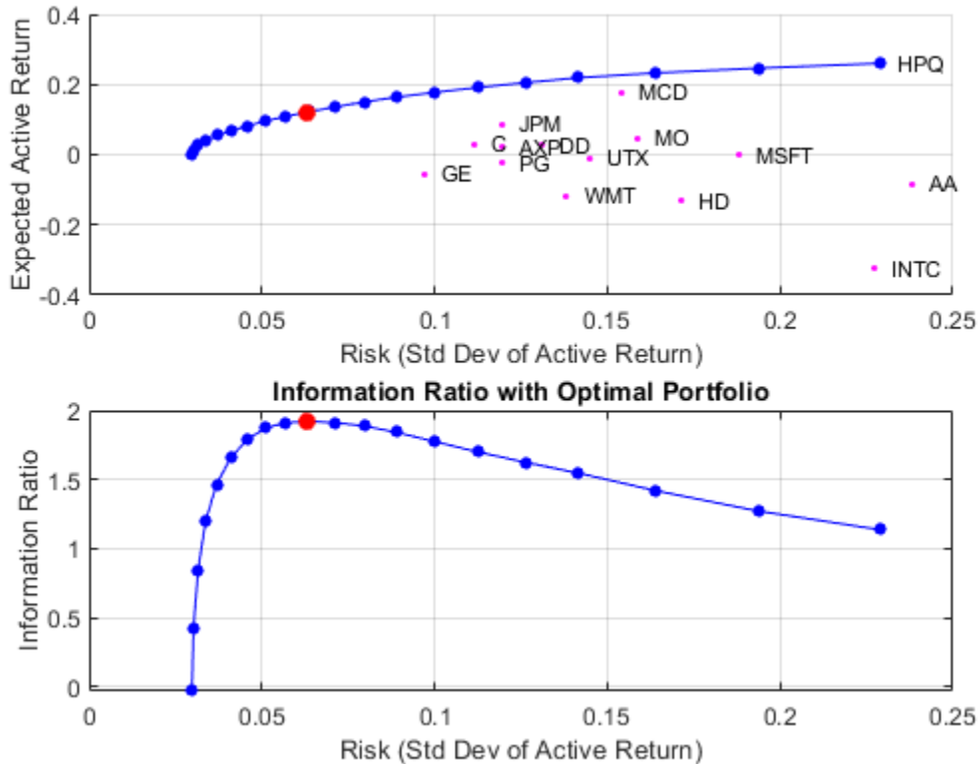
figure;
subplot(2,1,1);

scatter(assetActRiskAnnual, assetActRetnAnnual, 6, 'm', 'Filled');
hold on
for k = 1:length(assetNames)
    text(assetActRiskAnnual(k) + 0.005,assetActRetnAnnual(k),assetNames{k},'FontSize',8);
end
plot(portRiskAnnual,portRetnAnnual,'bo-','MarkerSize',4,'MarkerFaceColor','b');
plot(optPortRiskAnnual,optPortReturnAnnual,'ro-','MarkerFaceColor','r');
hold off;

xlabel('Risk (Std Dev of Active Return)');
ylabel('Expected Active Return');
grid on;

subplot(2,1,2);
plot(portRiskAnnual,portRetnAnnual./portRiskAnnual,'bo-','MarkerSize',4,'MarkerFaceColor','b');
hold on
plot(optPortRiskAnnual,optPortReturnAnnual./optPortRiskAnnual,'ro-','MarkerFaceColor','r');
hold off;

xlabel('Risk (Std Dev of Active Return)');
ylabel('Information Ratio');
title('Information Ratio with Optimal Portfolio');
grid on;
```



### Display the Portfolio Optimization Solution

Display the portfolio optimization solution.

```
assetIndx = optWts > .001;
results = table(assetNames(assetIndx)', optWts(assetIndx)*100, 'VariableNames',{'Asset', 'Weight'});
disp('Maximum Information Ratio Portfolio:');
```

Maximum Information Ratio Portfolio:

```
disp(results);
```

Asset	Weight
{'AA' }	1.539
{'AXP' }	0.35551
{'C' }	9.6533
{'DD' }	4.0684
{'HPQ' }	17.698
{'JPM' }	21.565
{'MCD' }	26.736
{'MO' }	13.648
{'MSFT' }	2.6858
{'UTX' }	2.0509

```
fprintf('Active return for Max. Info Ratio portfolio is %0.2f%%\n', optPortRetn*25200);
```

Active return for Max. Info Ratio portfolio is 12.14%

```
fprintf('Tracking error for Max. Info Ratio portfolio is %0.2f%\n', optPortRisk*sqrt(252)*100);
```

```
Tracking error for Max. Info Ratio portfolio is 6.32%
```

### Local Function

```
function [infoRatio,wts] = infoRatioTargetReturn(targetReturn,portObj)
% Calculate information ratio for a target-return portfolio along the
% efficient frontier
wts = estimateFrontierByReturn(portObj,targetReturn);
portRiskAct = estimatePortRisk(portObj,wts);
infoRatio = targetReturn/portRiskAct;
end
```

### See Also

Portfolio | fminbnd | inforatio

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Working with Portfolio Constraints Using Defaults” on page 4-53
- “Validate the Portfolio Problem for Portfolio Object” on page 4-86
- “Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90
- “Estimate Efficient Frontiers for Portfolio Object” on page 4-109
- “Postprocessing Results to Set Up Tradable Portfolios” on page 4-117
- “Portfolio Optimization Examples” on page 4-130
- “Information Ratio” on page 7-7
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints” on page 4-161
- “Black-Litterman Portfolio Optimization”
- “Portfolio Optimization Using Factor Models”

### More About

- “Performance Metrics Overview” on page 7-2
- “Portfolio Object” on page 4-18
- “Portfolio Optimization Theory” on page 4-3
- “Portfolio Object Workflow” on page 4-16

### External Websites

- Using MATLAB to Optimize Portfolios with Financial Toolbox (33 min 24 sec)
- MATLAB for Advanced Portfolio Construction and Stock Selection Models (30 min 28 sec)



# CVaR Portfolio Optimization Tools

---

- “Portfolio Optimization Theory” on page 5-2
- “Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7
- “Default Portfolio Problem” on page 5-13
- “PortfolioCVaR Object Workflow” on page 5-14
- “PortfolioCVaR Object” on page 5-15
- “Creating the PortfolioCVaR Object” on page 5-19
- “Common Operations on the PortfolioCVaR Object” on page 5-25
- “Setting Up an Initial or Current Portfolio” on page 5-29
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Working with a Riskless Asset” on page 5-41
- “Working with Transaction Costs” on page 5-42
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Working with 'Simple' Bound Constraints Using PortfolioCVaR Object” on page 5-50
- “Working with Budget Constraints Using PortfolioCVaR Object” on page 5-53
- “Working with Group Constraints Using PortfolioCVaR Object” on page 5-55
- “Working with Group Ratio Constraints Using PortfolioCVaR Object” on page 5-58
- “Working with Linear Equality Constraints Using PortfolioCVaR Object” on page 5-61
- “Working with Linear Inequality Constraints Using PortfolioCVaR Object” on page 5-63
- “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioCVaR Objects” on page 5-65
- “Working with Average Turnover Constraints Using PortfolioCVaR Object” on page 5-68
- “Working with One-Way Turnover Constraints Using PortfolioCVaR Object” on page 5-71
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Obtaining Endpoints of the Efficient Frontier” on page 5-81
- “Obtaining Efficient Portfolios for Target Returns” on page 5-84
- “Obtaining Efficient Portfolios for Target Risks” on page 5-87
- “Choosing and Controlling the Solver for PortfolioCVaR Optimizations” on page 5-90
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Plotting the Efficient Frontier for a PortfolioCVaR Object” on page 5-99
- “Postprocessing Results to Set Up Tradable Portfolios” on page 5-104
- “Working with Other Portfolio Objects” on page 5-106
- “Troubleshooting CVaR Portfolio Optimization Results” on page 5-109

## Portfolio Optimization Theory

### In this section...

“Portfolio Optimization Problems” on page 5-2

“Portfolio Problem Specification” on page 5-2

“Return Proxy” on page 5-3

“Risk Proxy” on page 5-4

### Portfolio Optimization Problems

Portfolio optimization problems involve identifying portfolios that satisfy three criteria:

- Minimize a proxy for risk.
- Match or exceed a proxy for return.
- Satisfy basic feasibility requirements.

Portfolios are points from a feasible set of assets that constitute an asset universe. A portfolio specifies either holdings or weights in each individual asset in the asset universe. The convention is to specify portfolios in terms of weights, although the portfolio optimization tools work with holdings as well.

The set of feasible portfolios is necessarily a nonempty, closed, and bounded set. The proxy for risk is a function that characterizes either the variability or losses associated with portfolio choices. The proxy for return is a function that characterizes either the gross or net benefits associated with portfolio choices. The terms “risk” and “risk proxy” and “return” and “return proxy” are interchangeable. The fundamental insight of Markowitz (see “Portfolio Optimization” on page A-5) is that the goal of the portfolio choice problem is to seek minimum risk for a given level of return and to seek maximum return for a given level of risk. Portfolios satisfying these criteria are efficient portfolios and the graph of the risks and returns of these portfolios forms a curve called the efficient frontier.

### Portfolio Problem Specification

To specify a portfolio optimization problem, you need the following:

- Proxy for portfolio return ( $\mu$ )
- Proxy for portfolio risk ( $\Sigma$ )
- Set of feasible portfolios ( $X$ ), called a portfolio set

Financial Toolbox has three objects to solve specific types of portfolio optimization problems:

- The `Portfolio` object supports mean-variance portfolio optimization (see Markowitz [46], [47] at “Portfolio Optimization” on page A-5). This object has either gross or net portfolio returns as the return proxy, the variance of portfolio returns as the risk proxy, and a portfolio set that is any combination of the specified constraints to form a portfolio set.
- The `PortfolioCVaR` object implements what is known as conditional value-at-risk portfolio optimization (see Rockafellar and Uryasev [48], [49] at “Portfolio Optimization” on page A-5), which is generally referred to as CVaR portfolio optimization. CVaR portfolio optimization works

with the same return proxies and portfolio sets as mean-variance portfolio optimization but uses conditional value-at-risk of portfolio returns as the risk proxy.

- The `PortfolioMAD` object implements what is known as mean-absolute deviation portfolio optimization (see Konno and Yamazaki [50] at “Portfolio Optimization” on page A-5), which is referred to as MAD portfolio optimization. MAD portfolio optimization works with the same return proxies and portfolio sets as mean-variance portfolio optimization but uses mean-absolute deviation portfolio returns as the risk proxy.

## Return Proxy

The proxy for portfolio return is a function  $\mu: X \rightarrow R$  on a portfolio set  $X \subset R^n$  that characterizes the rewards associated with portfolio choices. Usually, the proxy for portfolio return has two general forms, gross and net portfolio returns. Both portfolio return forms separate the risk-free rate  $r_0$  so that the portfolio  $x \in X$  contains only risky assets.

Regardless of the underlying distribution of asset returns, a collection of  $S$  asset returns  $y_1, \dots, y_S$  has a mean of asset returns

$$m = \frac{1}{S} \sum_{s=1}^S y_s,$$

and (sample) covariance of asset returns

$$C = \frac{1}{S-1} \sum_{s=1}^S (y_s - m)(y_s - m)^T.$$

These moments (or alternative estimators that characterize these moments) are used directly in mean-variance portfolio optimization to form proxies for portfolio risk and return.

### Gross Portfolio Returns

The gross portfolio return for a portfolio  $x \in X$  is

$$\mu(x) = r_0 + (m - r_0 \mathbf{1})^T x,$$

where:

$r_0$  is the risk-free rate (scalar).

$m$  is the mean of asset returns ( $n$  vector).

If the portfolio weights sum to  $\mathbf{1}$ , the risk-free rate is irrelevant. The properties in the `Portfolio` object to specify gross portfolio returns are:

- `RiskFreeRate` for  $r_0$
- `AssetMean` for  $m$

### Net Portfolio Returns

The net portfolio return for a portfolio  $x \in X$  is

$$\mu(x) = r_0 + (m - r_0 \mathbf{1})^T x - b^T \max\{0, x - x_0\} - s^T \max\{0, x_0 - x\},$$

where:

$r_0$  is the risk-free rate (scalar).

$m$  is the mean of asset returns ( $n$  vector).

$b$  is the proportional cost to purchase assets ( $n$  vector).

$s$  is the proportional cost to sell assets ( $n$  vector).

You can incorporate fixed transaction costs in this model also. Though in this case, it is necessary to incorporate prices into such costs. The properties in the `Portfolio` object to specify net portfolio returns are:

- `RiskFreeRate` for  $r_0$
- `AssetMean` for  $m$
- `InitPort` for  $x_0$
- `BuyCost` for  $b$
- `SellCost` for  $s$

## Risk Proxy

The proxy for portfolio risk is a function  $\sum : X \rightarrow R$  on a portfolio set  $X \subset R^n$  that characterizes the risks associated with portfolio choices.

### Variance

The variance of portfolio returns for a portfolio  $x \in X$  is

$$\sum(x) = x^T C x$$

where  $C$  is the covariance of asset returns ( $n$ -by- $n$  positive-semidefinite matrix). Covariance is a measure of the degree to which returns on two assets move in tandem. A positive covariance means that asset returns move together; a negative covariance means they vary inversely.

The property in the `Portfolio` object to specify the variance of portfolio returns is `AssetCovar` for  $C$ .

Although the risk proxy in mean-variance portfolio optimization is the variance of portfolio returns, the square root, which is the standard deviation of portfolio returns, is often reported and displayed. Moreover, this quantity is often called the “risk” of the portfolio. For details, see Markowitz (“Portfolio Optimization” on page A-5).

### Conditional Value-at-Risk

The conditional value-at-risk for a portfolio  $x \in X$ , which is also known as expected shortfall, is defined as

$$CVaR_\alpha(x) = \frac{1}{1-\alpha} \int_{f(x,y) \geq VaR_\alpha(x)} f(x,y)p(y)dy,$$

where:

$\alpha$  is the probability level such that  $0 < \alpha < 1$ .

$f(x, y)$  is the loss function for a portfolio  $x$  and asset return  $y$ .

$p(y)$  is the probability density function for asset return  $y$ .

$VaR_\alpha$  is the value-at-risk of portfolio  $x$  at probability level  $\alpha$ .

The value-at-risk is defined as

$$VaR_\alpha(x) = \min\{y: \Pr[f(x, Y) \leq y] \geq \alpha\}.$$

An alternative formulation for CVaR has the form:

$$CVaR_\alpha(x) = VaR_\alpha(x) + \frac{1}{1-\alpha} \int_{R^n} \max\{0, (f(x, y) - VaR_\alpha(x))\} p(y) dy$$

The choice for the probability level  $\alpha$  is typically 0.9 or 0.95. Choosing  $\alpha$  implies that the value-at-risk  $VaR_\alpha(x)$  for portfolio  $x$  is the portfolio return such that the probability of portfolio returns falling below this level is  $(1 - \alpha)$ . Given  $VaR_\alpha(x)$  for a portfolio  $x$ , the conditional value-at-risk of the portfolio is the expected loss of portfolio returns above the value-at-risk return.

---

**Note** Value-at-risk is a positive value for losses so that the probability level  $\alpha$  indicates the probability that portfolio returns are below the negative of the value-at-risk.

---

To describe the probability distribution of returns, the `PortfolioCVaR` object takes a finite sample of return scenarios  $y_s$ , with  $s = 1, \dots, S$ . Each  $y_s$  is an  $n$  vector that contains the returns for each of the  $n$  assets under the scenario  $s$ . This sample of  $S$  scenarios is stored as a scenario matrix of size  $S$ -by- $n$ . Then, the risk proxy for CVaR portfolio optimization, for a given portfolio  $x \in X$  and  $\alpha \in (0, 1)$ , is computed as

$$\sum(x) = VaR_\alpha(x) + \frac{1}{(1-\alpha)S} \sum_{s=1}^S \max\{0, -y_s^T x - VaR_\alpha(x)\}$$

The value-at-risk,  $VaR_\alpha(x)$ , is estimated whenever the CVaR is estimated. The loss function is  $f(x, y_s) = -y_s^T x$ , which is the portfolio loss under scenario  $s$ .

Under this definition, VaR and CVaR are sample estimators for VaR and CVaR based on the given scenarios. Better scenario samples yield more reliable estimates of VaR and CVaR.

For more information, see Rockafellar and Uryasev [48], [49], and Cornuejols and Tütüncü, [51], at "Portfolio Optimization" on page A-5.

### Mean Absolute-Deviation

The mean-absolute deviation (MAD) for a portfolio  $x \in X$  is defined as

$$\sum(x) = \frac{1}{S} \sum_{s=1}^S |(y_s - m)^T x|$$

where:

$y_s$  are asset returns with scenarios  $s = 1, \dots, S$  ( $S$  collection of  $n$  vectors).

$f(x, y)$  is the loss function for a portfolio  $x$  and asset return  $y$ .

$m$  is the mean of asset returns ( $n$  vector).

such that

$$m = \frac{1}{S} \sum_{s=1}^S y_s$$

For more information, see Konno and Yamazaki [50] at “Portfolio Optimization” on page A-5.

### See Also

PortfolioCVaR

### Related Examples

- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46

### More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7
- “Default Portfolio Problem” on page 5-13
- “PortfolioCVaR Object Workflow” on page 5-14

### External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Portfolio Set for Optimization Using PortfolioCvAR Object

The final element for a complete specification of a portfolio optimization problem is the set of feasible portfolios, which is called a portfolio set. A portfolio set  $X \subset R^n$  is specified by construction as the intersection of sets formed by a collection of constraints on portfolio weights. A portfolio set necessarily and sufficiently must be a nonempty, closed, and bounded set.

When setting up your portfolio set, ensure that the portfolio set satisfies these conditions. The most basic or “default” portfolio set requires portfolio weights to be nonnegative (using the lower-bound constraint) and to sum to 1 (using the budget constraint). The most general portfolio set handled by the portfolio optimization tools can have any of these constraints:

- Linear inequality constraints
- Linear equality constraints
- Bound constraints
- Budget constraints
- Group constraints
- Group ratio constraints
- Average turnover constraints
- One-way turnover constraints

### Linear Inequality Constraints

Linear inequality constraints are general linear constraints that model relationships among portfolio weights that satisfy a system of inequalities. Linear inequality constraints take the form

$$A_I x \leq b_I$$

where:

$x$  is the portfolio ( $n$  vector).

$A_I$  is the linear inequality constraint matrix ( $n_I$ -by- $n$  matrix).

$b_I$  is the linear inequality constraint vector ( $n_I$  vector).

$n$  is the number of assets in the universe and  $n_I$  is the number of constraints.

PortfolioCvAR object properties to specify linear inequality constraints are:

- `AInequality` for  $A_I$
- `bInequality` for  $b_I$
- `NumAssets` for  $n$

The default is to ignore these constraints.

### Linear Equality Constraints

Linear equality constraints are general linear constraints that model relationships among portfolio weights that satisfy a system of equalities. Linear equality constraints take the form

$$A_E x = b_E$$

where:

$x$  is the portfolio ( $n$  vector).

$A_E$  is the linear equality constraint matrix ( $n_E$ -by- $n$  matrix).

$b_E$  is the linear equality constraint vector ( $n_E$  vector).

$n$  is the number of assets in the universe and  $n_E$  is the number of constraints.

PortfolioCVaR object properties to specify linear equality constraints are:

- `AEquality` for  $A_E$
- `bEquality` for  $b_E$
- `NumAssets` for  $n$

The default is to ignore these constraints.

## 'Simple' Bound Constraints

'Simple' Bound constraints are specialized linear constraints that confine portfolio weights to fall either above or below specific bounds. Since every portfolio set must be bounded, it is often a good practice, albeit not necessary, to set explicit bounds for the portfolio problem. To obtain explicit bounds for a given portfolio set, use the `estimateBounds` function. Bound constraints take the form

$$l_B \leq x \leq u_B$$

where:

$x$  is the portfolio ( $n$  vector).

$l_B$  is the lower-bound constraint ( $n$  vector).

$u_B$  is the upper-bound constraint ( $n$  vector).

$n$  is the number of assets in the universe.

PortfolioCVaR object properties to specify bound constraints are:

- `LowerBound` for  $l_B$
- `UpperBound` for  $u_B$
- `NumAssets` for  $n$

The default is to ignore these constraints.

The default portfolio optimization problem (see "Default Portfolio Problem" on page 5-13) has  $l_B = 0$  with  $u_B$  set implicitly through a budget constraint.

## Budget Constraints

Budget constraints are specialized linear constraints that confine the sum of portfolio weights to fall either above or below specific bounds. The constraints take the form

$$l_S \leq 1^T x \leq u_S$$

where:

$x$  is the portfolio ( $n$  vector).

$1$  is the vector of ones ( $n$  vector).

$l_S$  is the lower-bound budget constraint (scalar).

$u_S$  is the upper-bound budget constraint (scalar).

$n$  is the number of assets in the universe.

PortfolioCvAR object properties to specify budget constraints are:

- LowerBudget for  $l_S$
- UpperBudget for  $u_S$
- NumAssets for  $n$

The default is to ignore this constraint.

The default portfolio optimization problem (see “Default Portfolio Problem” on page 5-13) has  $l_S = u_S = 1$ , which means that the portfolio weights sum to 1. If the portfolio optimization problem includes possible movements in and out of cash, the budget constraint specifies how far portfolios can go into cash. For example, if  $l_S = 0$  and  $u_S = 1$ , then the portfolio can have 0-100% invested in cash. If cash is to be a portfolio choice, set RiskFreeRate ( $r_0$ ) to a suitable value (see “Portfolio Problem Specification” on page 5-2 and “Working with a Riskless Asset” on page 5-41).

## Group Constraints

Group constraints are specialized linear constraints that enforce “membership” among groups of assets. The constraints take the form

$$l_G \leq Gx \leq u_G$$

where:

$x$  is the portfolio ( $n$  vector).

$l_G$  is the lower-bound group constraint ( $n_G$  vector).

$u_G$  is the upper-bound group constraint ( $n_G$  vector).

$G$  is the matrix of group membership indexes ( $n_G$ -by- $n$  matrix).

Each row of  $G$  identifies which assets belong to a group associated with that row. Each row contains either 0s or 1s with 1 indicating that an asset is part of the group or 0 indicating that the asset is not part of the group.

PortfolioCvAR object properties to specify group constraints are:

- GroupMatrix for  $G$

- LowerGroup for  $l_G$
- UpperGroup for  $u_G$
- NumAssets for  $n$

The default is to ignore these constraints.

## Group Ratio Constraints

Group ratio constraints are specialized linear constraints that enforce relationships among groups of assets. The constraints take the form

$$l_{Ri}(G_Bx)_i \leq (G_Ax)_i \leq u_{Ri}(G_Bx)_i$$

for  $i = 1, \dots, n_R$  where:

$x$  is the portfolio ( $n$  vector).

$l_R$  is the vector of lower-bound group ratio constraints ( $n_R$  vector).

$u_R$  is the vector matrix of upper-bound group ratio constraints ( $n_R$  vector).

$G_A$  is the matrix of base group membership indexes ( $n_R$ -by- $n$  matrix).

$G_B$  is the matrix of comparison group membership indexes ( $n_R$ -by- $n$  matrix).

$n$  is the number of assets in the universe and  $n_R$  is the number of constraints.

Each row of  $G_A$  and  $G_B$  identifies which assets belong to a base and comparison group associated with that row.

Each row contains either 0s or 1s with 1 indicating that an asset is part of the group or 0 indicating that the asset is not part of the group.

PortfolioCVaR object properties to specify group ratio constraints are:

- GroupA for  $G_A$
- GroupB for  $G_B$
- LowerRatio for  $l_R$
- UpperRatio for  $u_R$
- NumAssets for  $n$

The default is to ignore these constraints.

## Average Turnover Constraints

Turnover constraint is a linear absolute value constraint that ensures estimated optimal portfolios differ from an initial portfolio by no more than a specified amount. Although portfolio turnover is defined in many ways, the turnover constraints implemented in Financial Toolbox computes portfolio turnover as the average of purchases and sales. Average turnover constraints take the form

$$\frac{1}{2} \mathbf{1}^T \left| x - x_0 \right| \leq \tau$$

where:

$x$  is the portfolio ( $n$  vector).

$\mathbf{1}$  is the vector of ones ( $n$  vector).

$x_0$  is the initial portfolio ( $n$  vector).

$\tau$  is the upper bound for turnover (scalar).

$n$  is the number of assets in the universe.

PortfolioCvAR object properties to specify the average turnover constraint are:

- Turnover for  $\tau$
- InitPort for  $x_0$
- NumAssets for  $n$

The default is to ignore this constraint.

## One-way Turnover Constraints

One-way turnover constraints ensure that estimated optimal portfolios differ from an initial portfolio by no more than specified amounts according to whether the differences are purchases or sales. The constraints take the forms

$$\mathbf{1}^T \times \max\{0, x - x_0\} \leq \tau_B$$

$$\mathbf{1}^T \times \max\{0, x_0 - x\} \leq \tau_S$$

where:

$x$  is the portfolio ( $n$  vector)

$\mathbf{1}$  is the vector of ones ( $n$  vector).

$x_0$  is the Initial portfolio ( $n$  vector).

$\tau_B$  is the upper bound for turnover constraint on purchases (scalar).

$\tau_S$  is the upper bound for turnover constraint on sales (scalar).

To specify one-way turnover constraints, use the following properties in the Portfolio, PortfolioCvAR, or PortfolioMAD object:

- BuyTurnover for  $\tau_B$
- SellTurnover for  $\tau_S$
- InitPort for  $x_0$

The default is to ignore this constraint.

---

**Note** The average turnover constraint (see “Average Turnover Constraints” on page 5-10) with  $\tau$  is not a combination of the one-way turnover constraints with  $\tau = \tau_B = \tau_S$ .

---

## **See Also**

PortfolioCVaR

## **Related Examples**

- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46

## **More About**

- “PortfolioCVaR Object” on page 5-15
- “Default Portfolio Problem” on page 5-13
- “PortfolioCVaR Object Workflow” on page 5-14

## **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Default Portfolio Problem

The default portfolio optimization problem has a risk and return proxy associated with a given problem, and a portfolio set that specifies portfolio weights to be nonnegative and to sum to 1. The lower bound combined with the budget constraint is sufficient to ensure that the portfolio set is nonempty, closed, and bounded. The default portfolio optimization problem characterizes a long-only investor who is fully invested in a collection of assets.

- For mean-variance portfolio optimization, it is sufficient to set up the default problem. After setting up the problem, data in the form of a mean and covariance of asset returns are then used to solve portfolio optimization problems.
- For conditional value-at-risk portfolio optimization, the default problem requires the additional specification of a probability level that must be set explicitly. Generally, “typical” values for this level are 0.90 or 0.95. After setting up the problem, data in the form of scenarios of asset returns are then used to solve portfolio optimization problems.
- For MAD portfolio optimization, it is sufficient to set up the default problem. After setting up the problem, data in the form of scenarios of asset returns are then used to solve portfolio optimization problems.

### See Also

PortfolioCVaR

### Related Examples

- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46

### More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7
- “PortfolioCVaR Object Workflow” on page 5-14

### External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## PortfolioCVaR Object Workflow

The PortfolioCVaR object workflow for creating and modeling a CVaR portfolio is:

**1** Create a CVaR Portfolio.

Create a PortfolioCVaR object for conditional value-at-risk (CVaR) portfolio optimization. For more information, see “Creating the PortfolioCVaR Object” on page 5-19.

**2** Define asset returns and scenarios.

Evaluate scenarios for portfolio asset returns, including assets with missing data and financial time series data. For more information, see “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32.

**3** Specify the CVaR Portfolio Constraints.

Define the constraints for portfolio assets such as linear equality and inequality, bound, budget, group, group ratio, turnover constraints, 'Conditional' BoundType, and MinNumAssets, MaxNumAssets constraints. For more information, see “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46 and “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioCVaR Objects” on page 5-65.

**4** Validate the CVaR Portfolio.

Identify errors for the portfolio specification. For more information, see “Validate the CVaR Portfolio Problem” on page 5-74.

**5** Estimate the efficient portfolios and frontiers.

Analyze the efficient portfolios and efficient frontiers for a CVaR portfolio. For more information, see “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78 and “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96.

**6** Postprocess the results.

Use the efficient portfolios and efficient frontiers results to set up trades. For more information, see “Postprocessing Results to Set Up Tradable Portfolios” on page 5-104.

### See Also

#### More About

- “Portfolio Optimization Theory” on page 5-2

#### External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## PortfolioCVaR Object

### In this section...

“PortfolioCVaR Object Properties and Functions” on page 5-15

“Working with PortfolioCVaR Objects” on page 5-15

“Setting and Getting Properties” on page 5-16

“Displaying PortfolioCVaR Objects” on page 5-16

“Saving and Loading PortfolioCVaR Objects” on page 5-16

“Estimating Efficient Portfolios and Frontiers” on page 5-16

“Arrays of PortfolioCVaR Objects” on page 5-17

“Subclassing PortfolioCVaR Objects” on page 5-17

“Conventions for Representation of Data” on page 5-18

### PortfolioCVaR Object Properties and Functions

The `PortfolioCVaR` object implements conditional value-at-risk (CVaR) portfolio optimization. Every property and function of the `PortfolioCVaR` object is public, although some properties and functions are hidden. See `PortfolioCVaR` for the properties and functions of a `PortfolioCVaR` object. The `PortfolioCVaR` object is a value object where every instance of the object is a distinct version of the object. Since the `PortfolioCVaR` object is also a MATLAB object, it inherits the default functions associated with MATLAB objects.

### Working with PortfolioCVaR Objects

The `PortfolioCVaR` object and its functions are an interface for conditional value-at-risk portfolio optimization. So, almost everything you do with the `PortfolioCVaR` object can be done using the functions. The basic workflow is:

- 1 Design your portfolio problem.
- 2 Use `PortfolioCVaR` to create the `PortfolioCVaR` object or use the various set functions to set up your portfolio problem.
- 3 Use estimate functions to solve your portfolio problem.

In addition, functions are available to help you view intermediate results and to diagnose your computations. Since MATLAB features are part of a `PortfolioCVaR` object, you can save and load objects from your workspace and create and manipulate arrays of objects. After settling on a problem, which, in the case of CVaR portfolio optimization, means that you have either scenarios, data, or moments for asset returns, a probability level, and a collection of constraints on your portfolios, use `PortfolioCVaR` to set the properties for the `PortfolioCVaR` object.

`PortfolioCVaR` lets you create an object from scratch or update an existing object. Since the `PortfolioCVaR` object is a value object, it is easy to create a basic object, then use functions to build upon the basic object to create new versions of the basic object. This is useful to compare a basic problem with alternatives derived from the basic problem. For details, see “Creating the `PortfolioCVaR` Object” on page 5-19.

## Setting and Getting Properties

You can set properties of a `PortfolioCVaR` object using either the `PortfolioCVaR` object or various `set` functions.

---

**Note** Although you can also set properties directly, it is not recommended since error-checking is not performed when you set a property directly.

---

The `PortfolioCVaR` object supports setting properties with name-value pair arguments such that each argument name is a property and each value is the value to assign to that property. For example, to set the `LowerBound`, `Budget`, and `ProbabilityLevel` properties in an existing `PortfolioCVaR` object `p`, use the syntax:

```
p = PortfolioCVaR(p,'LowerBound', 0, 'Budget', 'ProbabilityLevel', 0.95);
```

In addition to the `PortfolioCVaR` object, which lets you set individual properties one at a time, groups of properties are set in a `PortfolioCVaR` object with various “set” and “add” functions. For example, to set up an average turnover constraint, use the `setTurnover` function to specify the bound on portfolio turnover and the initial portfolio. To get individual properties from a `PortfolioCVaR` object, obtain properties directly or use an assortment of “get” functions that obtain groups of properties from a `PortfolioCVaR` object. The `PortfolioCVaR` object and set functions have several useful features:

- The `PortfolioCVaR` object and set functions try to determine the dimensions of your problem with either explicit or implicit inputs.
- The `PortfolioCVaR` object and set functions try to resolve ambiguities with default choices.
- The `PortfolioCVaR` object and set functions perform scalar expansion on arrays when possible.
- The CVaR functions try to diagnose and warn about problems.

## Displaying PortfolioCVaR Objects

The `PortfolioCVaR` object uses the default display functions provided by MATLAB, where `display` and `disp` display a `PortfolioCVaR` object and its properties with or without the object variable name.

## Saving and Loading PortfolioCVaR Objects

Save and load `PortfolioCVaR` objects using the MATLAB `save` and `load` commands.

## Estimating Efficient Portfolios and Frontiers

Estimating efficient portfolios and efficient frontiers is the primary purpose of the CVaR portfolio optimization tools. An efficient portfolio is the portfolios that satisfy the criteria of minimum risk for a given level of return and maximum return for a given level of risk. A collection of “estimate” and “plot” functions provide ways to explore the efficient frontier. The “estimate” functions obtain either efficient portfolios or risk and return proxies to form efficient frontiers. At the portfolio level, a collection of functions estimates efficient portfolios on the efficient frontier with functions to obtain efficient portfolios:

- At the endpoints of the efficient frontier
- That attain targeted values for return proxies
- That attain targeted values for risk proxies
- Along the entire efficient frontier

These functions also provide purchases and sales needed to shift from an initial or current portfolio to each efficient portfolio. At the efficient frontier level, a collection of functions plot the efficient frontier and estimate either risk or return proxies for efficient portfolios on the efficient frontier. You can use the resultant efficient portfolios or risk and return proxies in subsequent analyses.

## Arrays of PortfolioCVaR Objects

Although all functions associated with a `PortfolioCVaR` object are designed to work on a scalar `PortfolioCVaR` object, the array capabilities of MATLAB enables you to set up and work with arrays of `PortfolioCVaR` objects. The easiest way to do this is with the `repmat` function. For example, to create a 3-by-2 array of `PortfolioCVaR` objects:

```
p = repmat(PortfolioCVaR, 3, 2);
disp(p)
```

After setting up an array of `PortfolioCVaR` objects, you can work on individual `PortfolioCVaR` objects in the array by indexing. For example:

```
p(i,j) = PortfolioCVaR(p(i,j), ... );
```

This example calls `PortfolioCVaR` for the  $(i,j)$  element of a matrix of `PortfolioCVaR` objects in the variable `p`.

If you set up an array of `PortfolioCVaR` objects, you can access properties of a particular `PortfolioCVaR` object in the array by indexing so that you can set the lower and upper bounds `lb` and `ub` for the  $(i,j,k)$  element of a 3-D array of `PortfolioCVaR` objects with

```
p(i,j,k) = setBounds(p(i,j,k), lb, ub);
```

and, once set, you can access these bounds with

```
[lb, ub] = getBounds(p(i,j,k));
```

`PortfolioCVaR` object functions work on only one `PortfolioCVaR` object at a time.

## Subclassing PortfolioCVaR Objects

You can subclass the `PortfolioCVaR` object to override existing functions or to add new properties or functions. To do so, create a derived class from the `PortfolioCVaR` class. This gives you all the properties and functions of the `PortfolioCVaR` class along with any new features that you choose to add to your subclassed object. The `PortfolioCVaR` class is derived from an abstract class called `AbstractPortfolio`. Because of this, you can also create a derived class from `AbstractPortfolio` that implements an entirely different form of portfolio optimization using properties and functions of the `AbstractPortfolio` class.

## Conventions for Representation of Data

The CVaR portfolio optimization tools follow these conventions regarding the representation of different quantities associated with portfolio optimization:

- Asset returns or prices for scenarios are in matrix form with samples for a given asset going down the rows and assets going across the columns. In the case of prices, the earliest dates must be at the top of the matrix, with increasing dates going down.
- Portfolios are in vector or matrix form with weights for a given portfolio going down the rows and distinct portfolios going across the columns.
- Constraints on portfolios are formed in such a way that a portfolio is a column vector.
- Portfolio risks and returns are either scalars or column vectors (for multiple portfolio risks and returns).

## See Also

PortfolioCVaR

## Related Examples

- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46

## More About

- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Creating the PortfolioCVaR Object

### In this section...

“Syntax” on page 5-19

“PortfolioCVaR Problem Sufficiency” on page 5-19

“PortfolioCVaR Function Examples” on page 5-20

To create a fully specified CVaR portfolio optimization problem, instantiate the `PortfolioCVaR` object using `PortfolioCVaR`. For information on the workflow when using `PortfolioCVaR` objects, see “PortfolioCVaR Object Workflow” on page 5-14.

### Syntax

Use `PortfolioCVaR` to create an instance of an object of the `PortfolioCVaR` class. You can use `PortfolioCVaR` object in several ways. To set up a portfolio optimization problem in a `PortfolioCVaR` object, the simplest syntax is:

```
p = PortfolioCVaR;
```

This syntax creates a `PortfolioCVaR` object, `p`, such that all object properties are empty.

The `PortfolioCVaR` object also accepts collections of argument name-value pair arguments for properties and their values. The `PortfolioCVaR` object accepts inputs for public properties with the general syntax:

```
p = PortfolioCVaR('property1', value1, 'property2', value2, ... );
```

If a `PortfolioCVaR` object already exists, the syntax permits the first (and only the first argument) of `PortfolioCVaR` to be an existing object with subsequent argument name-value pair arguments for properties to be added or modified. For example, given an existing `PortfolioCVaR` object in `p`, the general syntax is:

```
p = PortfolioCVaR(p, 'property1', value1, 'property2', value2, ... );
```

Input argument names are not case-sensitive, but must be completely specified. In addition, several properties can be specified with alternative argument names (see “Shortcuts for Property Names” on page 5-23). The `PortfolioCVaR` object tries to detect problem dimensions from the inputs and, once set, subsequent inputs can undergo various scalar or matrix expansion operations that simplify the overall process to formulate a problem. In addition, a `PortfolioCVaR` object is a value object so that, given portfolio `p`, the following code creates two objects, `p` and `q`, that are distinct:

```
q = PortfolioCVaR(p, ...)
```

### PortfolioCVaR Problem Sufficiency

A CVaR portfolio optimization problem is completely specified with the `PortfolioCVaR` object if the following three conditions are met:

- You must specify a collection of asset returns or prices known as scenarios such that all scenarios are finite asset returns or prices. These scenarios are meant to be samples from the underlying probability distribution of asset returns. This condition can be satisfied by the `setScenarios` function or with several canned scenario simulation functions.

- The set of feasible portfolios must be a nonempty compact set, where a compact set is closed and bounded. You can satisfy this condition using an extensive collection of properties that define different types of constraints to form a set of feasible portfolios. Since such sets must be bounded, either explicit or implicit constraints can be imposed and several tools, such as the `estimateBounds` function, provide ways to ensure that your problem is properly formulated.
- You must specify a probability level to locate the level of tail loss above which the conditional value-at-risk is to be minimized. This condition can be satisfied by the `setProbabilityLevel` function.

Although the general sufficient conditions for CVaR portfolio optimization go beyond the first three conditions, the `PortfolioCVaR` object handles all these additional conditions.

## PortfolioCVaR Function Examples

If you create a `PortfolioCVaR` object, `p`, with no input arguments, you can display it using `disp`:

```
p = PortfolioCVaR;  
disp(p);
```

PortfolioCVaR with properties:

```
    BuyCost: []  
    SellCost: []  
    RiskFreeRate: []  
    ProbabilityLevel: []  
    Turnover: []  
    BuyTurnover: []  
    SellTurnover: []  
    NumScenarios: []  
        Name: []  
    NumAssets: []  
    AssetList: []  
    InitPort: []  
    AInequality: []  
    bInequality: []  
    AEquality: []  
    bEquality: []  
    LowerBound: []  
    UpperBound: []  
    LowerBudget: []  
    UpperBudget: []  
    GroupMatrix: []  
    LowerGroup: []  
    UpperGroup: []  
        GroupA: []  
        GroupB: []  
    LowerRatio: []  
    UpperRatio: []
```

The approaches listed provide a way to set up a portfolio optimization problem with the `PortfolioCVaR` object. The custom set functions offer additional ways to set and modify collections of properties in the `PortfolioCVaR` object.

## Using the PortfolioCVaR Function for a Single-Step Setup

You can use the PortfolioCVaR object to directly set up a “standard” portfolio optimization problem. Given scenarios of asset returns in the variable AssetScenarios, this problem is completely specified as follows:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

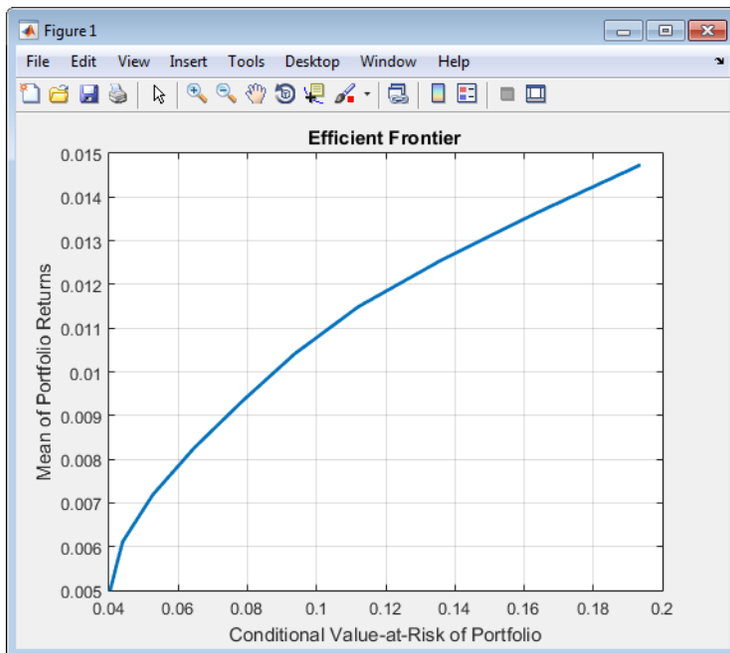
AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR('Scenarios', AssetScenarios, ...
  'LowerBound', 0, 'LowerBudget', 1, 'UpperBudget', 1, ...
  'ProbabilityLevel', 0.95);
```

The LowerBound property value undergoes scalar expansion since AssetScenarios provides the dimensions of the problem.

You can use dot notation with the function plotFrontier.

```
p.plotFrontier;
```



## Using the PortfolioCVaR Function with a Sequence of Steps

An alternative way to accomplish the same task of setting up a “standard” CVaR portfolio optimization problem, given AssetScenarios variable is:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
```

```

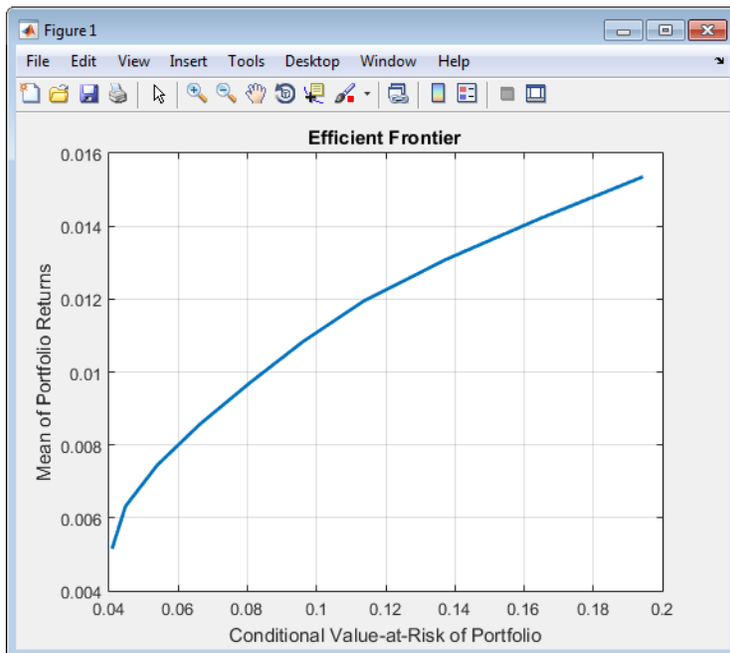
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = PortfolioCVaR(p, 'LowerBound', 0);
p = PortfolioCVaR(p, 'LowerBudget', 1, 'UpperBudget', 1);
p = setProbabilityLevel(p, 0.95);

plotFrontier(p);

```



This way works because the calls to the are in this particular order. In this case, the call to initialize `AssetScenarios` provides the dimensions for the problem. If you were to do this step last, you would have to explicitly dimension the `LowerBound` property as follows:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = PortfolioCVaR(p, 'LowerBound', zeros(size(m)));
p = PortfolioCVaR(p, 'LowerBudget', 1, 'UpperBudget', 1);
p = setProbabilityLevel(p, 0.95);
p = setScenarios(p, AssetScenarios);

```

---

**Note** If you did not specify the size of `LowerBound` but, instead, input a scalar argument, the `PortfolioCVaR` object assumes that you are defining a single-asset problem and produces an error at the call to set asset scenarios with four assets.

---

### Shortcuts for Property Names

The `PortfolioCVaR` object has shorter argument names that replace longer argument names associated with specific properties of the `PortfolioCVaR` object. For example, rather than enter `'ProbabilityLevel'`, the `PortfolioCVaR` object accepts the case-insensitive name `'plevel'` to set the `ProbabilityLevel` property in a `PortfolioCVaR` object. Every shorter argument name corresponds with a single property in the `PortfolioCVaR` object. The one exception is the alternative argument name `'budget'`, which signifies both the `LowerBudget` and `UpperBudget` properties. When `'budget'` is used, then the `LowerBudget` and `UpperBudget` properties are set to the same value to form an equality budget constraint.

### Shortcuts for Property Names

Shortcut Argument Name	Equivalent Argument / Property Name
ae	AEquality
ai	AInequality
assetnames or assets	AssetList
be	bEquality
bi	bInequality
budget	UpperBudget and LowerBudget
group	GroupMatrix
lb	LowerBound
n or num	NumAssets
level, problevel, or plevel	ProbabilityLevel
rfr	RiskFreeRate
scenario or assetscenarios	Scenarios
ub	UpperBound

For example, this call to the `PortfolioCVaR` object uses these shortcuts for properties:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR('scenario', AssetScenarios, 'lb', 0, 'budget', 1, 'plevel', 0.95);
plotFrontier(p);
```

### Direct Setting of Portfolio Object Properties

Although not recommended, you can set properties directly using dot notation, however no error-checking is done on your inputs:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;

p = setScenarios(p, AssetScenarios);
p.ProbabilityLevel = 0.95;

p.LowerBudget = 1;
p.UpperBudget = 1;
p.LowerBound = zeros(size(m));

plotFrontier(p);
```

---

**Note** Scenarios cannot be assigned directly using dot notation to a `PortfolioCVaR` object. Scenarios must always be set through either the `PortfolioCVaR` object, the `setScenarios` function, or any of the scenario simulation functions.

---

## See Also

`PortfolioCVaR` | `estimateBounds`

## Related Examples

- “Common Operations on the `PortfolioCVaR` Object” on page 5-25
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46

## More About

- “`PortfolioCVaR` Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “`PortfolioCVaR` Object Workflow” on page 5-14

## External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Common Operations on the PortfolioCvAR Object

### In this section...

“Naming a PortfolioCvAR Object” on page 5-25  
 “Configuring the Assets in the Asset Universe” on page 5-25  
 “Setting Up a List of Asset Identifiers” on page 5-25  
 “Truncating and Padding Asset Lists” on page 5-27

### Naming a PortfolioCvAR Object

To name a PortfolioCvAR object, use the Name property. Name is informational and has no effect on any portfolio calculations. If the Name property is nonempty, Name is the title for the efficient frontier plot generated by plotFrontier. For example, if you set up an asset allocation fund, you could name the PortfolioCvAR object Asset Allocation Fund:

```
p = PortfolioCvAR('Name', 'Asset Allocation Fund');
disp(p.Name);
```

```
Asset Allocation Fund
```

### Configuring the Assets in the Asset Universe

The fundamental quantity in the PortfolioCvAR object is the number of assets in the asset universe. This quantity is maintained in the NumAssets property. Although you can set this property directly, it is usually derived from other properties such as the number of assets in the scenarios or the initial portfolio. In some instances, the number of assets may need to be set directly. This example shows how to set up a PortfolioCvAR object that has four assets:

```
p = PortfolioCvAR('NumAssets', 4);
disp(p.NumAssets);
```

```
4
```

After setting the NumAssets property, you cannot modify it (unless no other properties are set that depend on NumAssets). The only way to change the number of assets in an existing PortfolioCvAR object with a known number of assets is to create a new PortfolioCvAR object.

### Setting Up a List of Asset Identifiers

When working with portfolios, you must specify a universe of assets. Although you can perform a complete analysis without naming the assets in your universe, it is helpful to have an identifier associated with each asset as you create and work with portfolios. You can create a list of asset identifiers as a cell vector of character vectors in the property AssetList. You can set up the list using the next two methods.

#### Setting Up Asset Lists Using the PortfolioCvAR Function

Suppose that you have a PortfolioCvAR object, p, with assets with symbols 'AA', 'BA', 'CAT', 'DD', and 'ETR'. You can create a list of these asset symbols in the object using the PortfolioCvAR object:

```
p = PortfolioCVaR('assetlist', { 'AA', 'BA', 'CAT', 'DD', 'ETR' });
disp(p.AssetList);
```

```
'AA'    'BA'    'CAT'    'DD'    'ETR'
```

Notice that the property `AssetList` is maintained as a cell array that contains character vectors, and that it is necessary to pass a cell array into the `PortfolioCVaR` object to set `AssetList`. In addition, notice that the property `NumAssets` is set to 5 based on the number of symbols used to create the asset list:

```
disp(p.NumAssets);
```

```
5
```

### Setting Up Asset Lists Using the `setAssetList` Function

You can also specify a list of assets using the `setAssetList` function. Given the list of asset symbols 'AA', 'BA', 'CAT', 'DD', and 'ETR', you can use `setAssetList` with:

```
p = PortfolioCVaR;
p = setAssetList(p, { 'AA', 'BA', 'CAT', 'DD', 'ETR' });
disp(p.AssetList);
```

```
'AA'    'BA'    'CAT'    'DD'    'ETR'
```

`setAssetList` also enables you to enter symbols directly as a comma-separated list without creating a cell array of character vectors. For example, given the list of assets symbols 'AA', 'BA', 'CAT', 'DD', and 'ETR', use `setAssetList`:

```
p = PortfolioCVaR;
p = setAssetList(p, 'AA', 'BA', 'CAT', 'DD', 'ETR');
disp(p.AssetList);
```

```
'AA'    'BA'    'CAT'    'DD'    'ETR'
```

`setAssetList` has many additional features to create lists of asset identifiers. If you use `setAssetList` with just a `PortfolioCVaR` object, it creates a default asset list according to the name specified in the hidden public property `defaultforAssetList` (which is 'Asset' by default). The number of asset names created depends on the number of assets in the property `NumAssets`. If `NumAssets` is not set, then `NumAssets` is assumed to be 1.

For example, if a `PortfolioCVaR` object `p` is created with `NumAssets = 5`, then this code fragment shows the default naming behavior:

```
p = PortfolioCVaR('numassets',5);
p = setAssetList(p);
disp(p.AssetList);
```

```
'Asset1'    'Asset2'    'Asset3'    'Asset4'    'Asset5'
```

Suppose that your assets are, for example, ETFs and you change the hidden property `defaultforAssetList` to 'ETF', you can then create a default list for ETFs:

```
p = PortfolioCVaR('numassets',5);
p.defaultforAssetList = 'ETF';
p = setAssetList(p);
disp(p.AssetList);
'ETF1'    'ETF2'    'ETF3'    'ETF4'    'ETF5'
```

## Truncating and Padding Asset Lists

If the `NumAssets` property is already set and you pass in too many or too few identifiers, the `PortfolioCVaR` object, and the `setAssetList` function truncate or pad the list with numbered default asset names that use the name specified in the hidden public property `defaultforAssetList`. If the list is truncated or padded, a warning message indicates the discrepancy. For example, assume that you have a `PortfolioCVaR` object with five ETFs and you only know the first three CUSIPs '921937835', '922908769', and '922042775'. Use this syntax to create an asset list that pads the remaining asset identifiers with numbered 'UnknownCUSIP' placeholders:

```
p = PortfolioCVaR('numassets',5);
p.defaultforAssetList = 'UnknownCUSIP';
p = setAssetList(p, '921937835', '922908769', '922042775');
disp(p.AssetList);

Warning: Input list of assets has 2 too few identifiers. Padding with numbered assets.
> In PortfolioCVaR.setAssetList at 118
    '921937835'    '922908769'    '922042775'    'UnknownCUSIP4'    'UnknownCUSIP5'
```

Alternatively, suppose that you have too many identifiers and need only the first four assets. This example illustrates truncation of the asset list using the `PortfolioCVaR` object:

```
p = PortfolioCVaR('numassets',4);
p = PortfolioCVaR(p, 'assetlist', { 'AGG', 'EEM', 'MDY', 'SPY', 'VEU' });
disp(p.AssetList);

Warning: AssetList has 1 too many identifiers. Using first 4 assets.
> In PortfolioCVaR.checkarguments at 399
    In PortfolioCVaR.PortfolioCVaR>PortfolioCVaR.PortfolioCVaR at 195
    'AGG'    'EEM'    'MDY'    'SPY'
```

The hidden public property `uppercaseAssetList` is a Boolean flag to specify whether to convert asset names to uppercase letters. The default value for `uppercaseAssetList` is `false`. This example shows how to use the `uppercaseAssetList` flag to force identifiers to be uppercase letters:

```
p = PortfolioCVaR;
p.uppercaseAssetList = true;
p = setAssetList(p, { 'aa', 'ba', 'cat', 'dd', 'etr' });
disp(p.AssetList);

'AA'    'BA'    'CAT'    'DD'    'ETR'
```

## See Also

[PortfolioCVaR](#) | [checkFeasibility](#) | [estimateBounds](#) | [setAssetList](#) | [setInitPort](#)

## Related Examples

- “Setting Up an Initial or Current Portfolio” on page 5-29
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

## More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## **External Websites**

- [Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB \(50 min 42 sec\)](#)

## Setting Up an Initial or Current Portfolio

In many applications, creating a new optimal portfolio requires comparing the new portfolio with an initial or current portfolio to form lists of purchases and sales. The `PortfolioCVaR` object property `InitPort` lets you identify an initial or current portfolio. The initial portfolio also plays an essential role if you have either transaction costs or turnover constraints. The initial portfolio need not be feasible within the constraints of the problem. This can happen if the weights in a portfolio have shifted such that some constraints become violated. To check if your initial portfolio is feasible, use the `checkFeasibility` function described in “Validating CVaR Portfolios” on page 5-75. Suppose that you have an initial portfolio in `x0`, then use the `PortfolioCVaR` object to set up an initial portfolio:

```
x0 = [ 0.3; 0.2; 0.2; 0.0 ];
p = PortfolioCVaR('InitPort', x0);
disp(p.InitPort);

0.3000
0.2000
0.2000
0
```

As with all array properties, you can set `InitPort` with scalar expansion. This is helpful to set up an equally weighted initial portfolio of, for example, 10 assets:

```
p = PortfolioCVaR('NumAssets', 10, 'InitPort', 1/10);
disp(p.InitPort);

0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
```

To clear an initial portfolio from your `PortfolioCVaR` object, use either the `PortfolioCVaR` object or the `setInitPort` function with an empty input for the `InitPort` property. If transaction costs or turnover constraints are set, it is not possible to clear the `InitPort` property in this way. In this case, to clear `InitPort`, first clear the dependent properties and then clear the `InitPort` property.

The `InitPort` property can also be set with `setInitPort` which lets you specify the number of assets if you want to use scalar expansion. For example, given an initial portfolio in `x0`, use `setInitPort` to set the `InitPort` property:

```
p = PortfolioCVaR;
x0 = [ 0.3; 0.2; 0.2; 0.0 ];
p = setInitPort(p, x0);
disp(p.InitPort);

0.3000
0.2000
0.2000
0
```

To create an equally weighted portfolio of four assets, use `setInitPort`:

```
p = PortfolioCVaR;
p = setInitPort(p, 1/4, 4);
disp(p.InitPort);

0.2500
0.2500
0.2500
0.2500
```

`PortfolioCVaR` object functions that work with either transaction costs or turnover constraints also depend on the `InitPort` property. So, the set functions for transaction costs or turnover constraints permit the assignment of a value for the `InitPort` property as part of their implementation. For details, see “Working with Average Turnover Constraints Using `PortfolioCVaR` Object” on page 5-68, “Working with One-Way Turnover Constraints Using `PortfolioCVaR` Object” on page 5-71, and “Working with Transaction Costs” on page 5-42. If either transaction costs or turnover constraints are used, then the `InitPort` property must have a nonempty value. Absent a specific value assigned through the `PortfolioCVaR` object or various set functions, the `PortfolioCVaR` object sets `InitPort` to 0 and warns if `BuyCost`, `SellCost`, or `Turnover` properties are set. This example shows what happens if you specify an average turnover constraint with an initial portfolio:

```
p = PortfolioCVaR('Turnover', 0.3, 'InitPort', [ 0.3; 0.2; 0.2; 0.0 ]);
disp(p.InitPort);

0.3000
0.2000
0.2000
0
```

In contrast, this example shows what happens if an average turnover constraint is specified without an initial portfolio:

```
p = PortfolioCVaR('Turnover', 0.3);
disp(p.InitPort);
```

```
Warning: InitPort and NumAssets are empty and either transaction costs or turnover constraints specified.
Will set NumAssets = 1 and InitPort = 0.
> In PortfolioCVaR.checkarguments at 322
   In PortfolioCVaR.PortfolioCVaR>PortfolioCVaR.PortfolioCVaR at 195
   0
```

## See Also

`PortfolioCVaR` | `checkFeasibility` | `estimateBounds` | `setAssetList` | `setInitPort`

## Related Examples

- “Creating the `PortfolioCVaR` Object” on page 5-19
- “Common Operations on the `PortfolioCVaR` Object” on page 5-25
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Asset Returns and Scenarios Using `PortfolioCVaR` Object” on page 5-32

## More About

- “`PortfolioCVaR` Object” on page 5-15

- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

### **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Asset Returns and Scenarios Using PortfolioCVaR Object

### In this section...

“How Stochastic Optimization Works” on page 5-32

“What Are Scenarios?” on page 5-32

“Setting Scenarios Using the PortfolioCVaR Function” on page 5-33

“Setting Scenarios Using the setScenarios Function” on page 5-34

“Estimating the Mean and Covariance of Scenarios” on page 5-34

“Simulating Normal Scenarios” on page 5-35

“Simulating Normal Scenarios from Returns or Prices” on page 5-35

“Simulating Normal Scenarios with Missing Data” on page 5-36

“Simulating Normal Scenarios from Time Series Data” on page 5-37

“Simulating Normal Scenarios with Mean and Covariance” on page 5-39

### How Stochastic Optimization Works

The CVaR of a portfolio is a conditional expectation. (For the definition of the CVaR function, see “Risk Proxy” on page 5-4.) Therefore, the CVaR portfolio optimization problem is a stochastic optimization problem. Given a sample of scenarios, the conditional expectation that defines the sample CVaR of the portfolio can be expressed as a finite sum, a weighted average of losses. The weights of the losses depend on their relative magnitude; for a confidence level  $\alpha$ , only the worst  $(1 - \alpha) \times 100\%$  losses get a positive weight. As a function of the portfolio weights, the CVaR of the portfolio is a convex function (see [48], [49] Rockafellar & Uryasev at “Portfolio Optimization” on page A-5). It is also a nonsmooth function, but its edges are less sharp as the sample size increases.

There are reformulations of the CVaR portfolio optimization problem (see [48], [49] at Rockafellar & Uryasev) that result in a linear programming problem, which can be solved either with standard linear programming techniques or with stochastic programming solvers. The `PortfolioCVaR` object, however, does not reformulate the problem in such a manner. The `PortfolioCVaR` object computes the CVaR as a nonlinear function. The convexity of the CVaR, as a function of the portfolio weights and the dull edges when the number of scenarios is large, make the CVaR portfolio optimization problem tractable, in practice, for certain nonlinear programming solvers, such as `fmincon` from Optimization Toolbox. The problem can also be solved using a cutting-plane method (see Kelley [45] at “Portfolio Optimization” on page A-5). For more information, see Algorithms section of `setSolver`. To learn more about the workflow when using `PortfolioCVaR` objects, see “PortfolioCVaR Object Workflow” on page 5-14.

### What Are Scenarios?

Since conditional value-at-risk portfolio optimization works with scenarios of asset returns to perform the optimization, several ways exist to specify and simulate scenarios. In many applications with CVaR portfolio optimization, asset returns may have distinctly nonnormal probability distributions with either multiple modes, binning of returns, truncation of distributions, and so forth. In other applications, asset returns are modeled as the result of various simulation methods that might include Monte-Carlo simulation, quasi-random simulation, and so forth. Often, the underlying probability distribution for risk factors may be multivariate normal but the resultant transformations are sufficiently nonlinear to result in distinctively nonnormal asset returns.

For example, this occurs with bonds and derivatives. In the case of bonds with a nonzero probability of default, such scenarios would likely include asset returns that are  $-100\%$  to indicate default and some values slightly greater than  $-100\%$  to indicate recovery rates.

Although the `PortfolioCVaR` object has functions to simulate multivariate normal scenarios from either data or moments (`simulateNormalScenariosByData` and `simulateNormalScenariosByMoments`), the usual approach is to specify scenarios directly from your own simulation functions. These scenarios are entered directly as a matrix with a sample for all assets across each row of the matrix and with samples for an asset down each column of the matrix. The architecture of the CVaR portfolio optimization tools references the scenarios through a function handle so scenarios that have been set cannot be accessed directly as a property of the `PortfolioCVaR` object.

## Setting Scenarios Using the PortfolioCVaR Function

Suppose that you have a matrix of scenarios in the `AssetScenarios` variable. The scenarios are set through the `PortfolioCVaR` object with:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR('Scenarios', AssetScenarios);

disp(p.NumAssets);
disp(p.NumScenarios);

4
20000
```

Notice that the `PortfolioCVaR` object determines and fixes the number of assets in `NumAssets` and the number of scenarios in `NumScenarios` based on the scenario's matrix. You can change the number of scenarios by calling the `PortfolioCVaR` object with a different scenario matrix. However, once the `NumAssets` property has been set in the object, you cannot enter a scenario matrix with a different number of assets. The `getScenarios` function lets you recover scenarios from a `PortfolioCVaR` object. You can also obtain the mean and covariance of your scenarios using `estimateScenarioMoments`.

Although not recommended for the casual user, an alternative way exists to recover scenarios by working with the function handle that points to scenarios in the `PortfolioCVaR` object. To access some or all the scenarios from a `PortfolioCVaR` object, the hidden property `localScenarioHandle` is a function handle that points to a function to obtain scenarios that have already been set. To get scenarios directly from a `PortfolioCVaR` object `p`, use

```
scenarios = p.localScenarioHandle([], []);
```

and to obtain a subset of scenarios from rows `startrow` to `endrow`, use

```
scenarios = p.localScenarioHandle(startrow, endrow);
```

where  $1 \leq \text{startrow} \leq \text{endrow} \leq \text{numScenarios}$ .

## Setting Scenarios Using the setScenarios Function

You can also set scenarios using `setScenarios`. For example, given the mean and covariance of asset returns in the variables `m` and `C`, the asset moment properties can be set:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);

disp(p.NumAssets);
disp(p.NumScenarios);
```

```
4
```

```
20000
```

## Estimating the Mean and Covariance of Scenarios

The `estimateScenarioMoments` function obtains estimates for the mean and covariance of scenarios in a `PortfolioCVaR` object.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
[mean, covar] = estimateScenarioMoments(p)

mean =

    0.0043
    0.0085
    0.0098
    0.0153
```

```

covar =

    0.0005    0.0003    0.0002    0.0000
    0.0003    0.0024    0.0017    0.0010
    0.0002    0.0017    0.0049    0.0029
    0.0000    0.0010    0.0029    0.0102

```

## Simulating Normal Scenarios

As a convenience, the two functions (`simulateNormalScenariosByData` and `simulateNormalScenariosByMoments`) exist to simulate scenarios from data or moments under an assumption that they are distributed as multivariate normal random asset returns.

## Simulating Normal Scenarios from Returns or Prices

Given either return or price data, use the function `simulateNormalScenariosByData` to simulate multivariate normal scenarios. Either returns or prices are stored as matrices with samples going down the rows and assets going across the columns. In addition, returns or prices can be stored in a `table` or `timetable` (see “Simulating Normal Scenarios from Time Series Data” on page 5-37). To illustrate using `simulateNormalScenariosByData`, generate random samples of 120 observations of asset returns for four assets from the mean and covariance of asset returns in the variables `m` and `C` with `portsim`. The default behavior of `portsim` creates simulated data with estimated mean and covariance identical to the input moments `m` and `C`. In addition to a return series created by `portsim` in the variable `X`, a price series is created in the variable `Y`:

```

m = [ 0.0042; 0.0083; 0.01; 0.15 ];
C = [ 0.005333 0.00034 0.00016 0;
      0.00034 0.002408 0.0017 0.000992;
      0.00016 0.0017 0.0048 0.0028;
      0 0.000992 0.0028 0.010208 ];

X = portsim(m', C, 120);
Y = ret2tick(X);

```

---

**Note** Portfolio optimization requires that you use total returns and not just price returns. So, “returns” should be total returns and “prices” should be total return prices.

---

Given asset returns and prices in variables `X` and `Y` from above, this sequence of examples demonstrates equivalent ways to simulate multivariate normal scenarios for the `PortfolioCVaR` object. Assume a `PortfolioCVaR` object created in `p` that uses the asset returns in `X` uses `simulateNormalScenariosByData`:

```

p = PortfolioCVaR;
p = simulateNormalScenariosByData(p, X, 20000);

[passetmean, passetcovar] = estimateScenarioMoments(p)

passetmean =

    0.0043
    0.0083
    0.0102

```

```
0.1507
```

```
passetcovar =
```

```
0.0053    0.0003    0.0002    0.0000
0.0003    0.0024    0.0017    0.0010
0.0002    0.0017    0.0049    0.0028
0.0000    0.0010    0.0028    0.0101
```

The moments that you obtain from this simulation will likely differ from the moments listed here because the scenarios are random samples from the estimated multivariate normal probability distribution of the input returns  $X$ .

The default behavior of `simulateNormalScenariosByData` is to work with asset returns. If, instead, you have asset prices as in the variable  $Y$ , `simulateNormalScenariosByData` accepts a name-value pair argument name `'DataFormat'` with a corresponding value set to `'prices'` to indicate that the input to the function is in the form of asset prices and not returns (the default value for the `'DataFormat'` argument is `'returns'`). This example simulates scenarios with the asset price data in  $Y$  for the `PortfolioCVaR` object  $q$ :

```
p = PortfolioCVaR;
p = simulateNormalScenariosByData(p, Y, 20000, 'dataformat', 'prices');

[passetmean, passetcovar] = estimateScenarioMoments(p)
```

```
passetmean =
```

```
0.0043
0.0084
0.0094
0.1490
```

```
passetcovar =
```

```
0.0054    0.0004    0.0001   -0.0000
0.0004    0.0024    0.0016    0.0009
0.0001    0.0016    0.0048    0.0028
-0.0000    0.0009    0.0028    0.0100
```

## Simulating Normal Scenarios with Missing Data

Often when working with multiple assets, you have missing data indicated by NaN values in your return or price data. Although “Multivariate Normal Regression” on page 9-2 goes into detail about regression with missing data, the `simulateNormalScenariosByData` function has a name-value pair argument name `'MissingData'` that indicates with a Boolean value whether to use the missing data capabilities of Financial Toolbox. The default value for `'MissingData'` is `false` which removes all samples with NaN values. If, however, `'MissingData'` is set to `true`, `simulateNormalScenariosByData` uses the ECM algorithm to estimate asset moments. This example shows how this works on price data with missing values:

```
m = [ 0.0042; 0.0083; 0.01; 0.15 ];
C = [ 0.005333 0.00034 0.00016 0;
0.00034 0.002408 0.0017 0.000992;
0.00016 0.0017 0.0048 0.0028;
0 0.000992 0.0028 0.010208 ];
```

```
X = portsim(m', C, 120);
Y = ret2tick(X);
Y(1:20,1) = NaN;
Y(1:12,4) = NaN;
```

Notice that the prices above in Y have missing values in the first and fourth series.

```
p = PortfolioCvAR;
p = simulateNormalScenariosByData(p, Y, 20000, 'dataformat', 'prices');

q = PortfolioCvAR;
q = simulateNormalScenariosByData(q, Y, 20000, 'dataformat', 'prices', 'missingdata', true);

[passetmean, passetcovar] = estimateScenarioMoments(p)
[qassetmean, qassetcovar] = estimateScenarioMoments(q)

passetmean =

    0.0020
    0.0074
    0.0078
    0.1476

passetcovar =

    0.0055    0.0003   -0.0001   -0.0003
    0.0003    0.0024    0.0019    0.0012
   -0.0001    0.0019    0.0050    0.0028
   -0.0003    0.0012    0.0028    0.0101

qassetmean =

    0.0024
    0.0085
    0.0106
    0.1482

qassetcovar =

    0.0071    0.0004   -0.0001   -0.0004
    0.0004    0.0032    0.0022    0.0012
   -0.0001    0.0022    0.0063    0.0034
   -0.0004    0.0012    0.0034    0.0127
```

The first `PortfolioCvAR` object, `p`, contains scenarios obtained from price data in Y where NaN values are discarded and the second `PortfolioCvAR` object, `q`, contains scenarios obtained from price data in Y that accommodate missing values. Each time you run this example, you get different estimates for the moments in `p` and `q`.

## Simulating Normal Scenarios from Time Series Data

The `simulateNormalScenariosByData` function implicitly works with matrices of data or data in a table or timetable object using the same rules for whether the data are returns or prices. To illustrate, use `array2timetable` to create a timetable for 14 assets from CAPMuniverse and the use the timetable to simulate scenarios for `PortfolioCvAR`.

```
load CAPMuniverse
time = datetime(Dates, 'ConvertFrom', 'datenum');
stockTT = array2timetable(Data, 'RowTimes', time, 'VariableNames', Assets);
stockTT.Properties
% Notice that GOOG has missing data, because it was not listed before Aug 2004
head(stockTT, 5);

ans =
```

```
struct with fields:
```

```

    Description: ''
    UserData: []
    DimensionNames: {'Time' 'Variables'}
    VariableNames: {'AAPL' 'AMZN' 'CSCO' 'DELL' 'EBAY' 'GOOG' 'HPQ' 'IBM' 'INTC'}
    VariableDescriptions: {}
    VariableUnits: {}
    VariableContinuity: []
    RowTimes: [1471x1 datetime]

```

Use the 'MissingData' option offered by PortfolioCVaR to account for the missing data.

```
p = PortfolioCVaR;
p = simulateNormalScenariosByData(p, stockTT, 20000, 'missingdata', true);
[passetmean, passetcovar] = estimateScenarioMoments(p)
```

```
passetmean =
```

```

0.0012
0.0007
-0.0005
-0.0000
0.0016
0.0043
-0.0001
0.0000
0.0001
-0.0002
0.0000
0.0004
0.0001
0.0001

```

```
passetcovar =
```

```

0.0013 0.0005 0.0006 0.0005 0.0006 0.0003 0.0005 0.0003 0.0006 0.0006 0.0006
0.0005 0.0024 0.0007 0.0005 0.0010 0.0005 0.0005 0.0003 0.0006 0.0006 0.0006
0.0006 0.0007 0.0013 0.0006 0.0007 0.0004 0.0006 0.0004 0.0008 0.0008 0.0008
0.0005 0.0005 0.0006 0.0009 0.0006 0.0002 0.0005 0.0003 0.0006 0.0006 0.0006
0.0006 0.0010 0.0007 0.0006 0.0018 0.0007 0.0005 0.0003 0.0006 0.0006 0.0006
0.0003 0.0005 0.0004 0.0002 0.0007 0.0013 0.0002 0.0002 0.0002 0.0002 0.0002
0.0005 0.0005 0.0006 0.0005 0.0005 0.0002 0.0010 0.0003 0.0005 0.0005 0.0005
0.0003 0.0003 0.0004 0.0003 0.0003 0.0002 0.0003 0.0005 0.0004 0.0004 0.0004
0.0006 0.0006 0.0008 0.0006 0.0006 0.0002 0.0005 0.0004 0.0011 0.0011 0.0011
0.0004 0.0004 0.0005 0.0004 0.0005 0.0002 0.0003 0.0002 0.0005 0.0005 0.0005
0.0005 0.0006 0.0008 0.0005 0.0007 0.0003 0.0005 0.0004 0.0007 0.0007 0.0007
0.0006 0.0011 0.0008 0.0006 0.0011 0.0011 0.0006 0.0004 0.0007 0.0007 0.0007
0.0002 0.0002 0.0002 0.0002 0.0002 0.0001 0.0002 0.0002 0.0002 0.0002 0.0002
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 0.0000 -0.0000 -0.0000 -0.0000

```

Use the name-value input 'DataFormat' to handle return or price data and 'MissingData' to ignore or use samples with missing values. In addition, `simulateNormalScenariosByData` extracts asset names or identifiers from a table or timetable if the argument 'GetAssetList' is set to true (the default value is false). If the 'GetAssetList' value is true, the identifiers are used to set the `AssetList` property of the `PortfolioCVaR` object. Thus, repeating the formation of the `PortfolioCVaR` object `p` from the previous example with the 'GetAssetList' flag set to true extracts the column names from the timetable object:

```
p = simulateNormalScenariosByData(p, stockTT, 20000, 'missingdata', true, 'GetAssetList', true);
disp(p.AssetList)
```

```
'AAPL' 'AMZN' 'CSCO' 'DELL' 'EBAY' 'GOOG' 'HPQ' 'IBM' 'INTC' 'MSFT'
```

If you set the 'GetAssetList' flag set to true and your input data is in a matrix, `simulateNormalScenariosByData` uses the default labeling scheme from `setAssetList` as described in “Setting Up a List of Asset Identifiers” on page 5-25.

## Simulating Normal Scenarios with Mean and Covariance

Given the mean and covariance of asset returns, use the `simulateNormalScenariosByMoments` function to simulate multivariate normal scenarios. The mean can be either a row or column vector and the covariance matrix must be a symmetric positive-semidefinite matrix. Various rules for scalar expansion apply. To illustrate using `simulateNormalScenariosByMoments`, start with moments in `m` and `C` and generate 20,000 scenarios:

```
m = [ 0.0042; 0.0083; 0.01; 0.15 ];
C = [ 0.005333 0.00034 0.00016 0;
      0.00034 0.002408 0.0017 0.000992;
      0.00016 0.0017 0.0048 0.0028;
      0 0.000992 0.0028 0.010208 ];
```

```
p = PortfolioCVaR;
p = simulateNormalScenariosByMoments(p, m, C, 20000);
[passetmean, passetcovar] = estimateScenarioMoments(p)
```

```
passetmean =
```

```
0.0049
0.0083
0.0101
0.1503
```

```
passetcovar =
```

```
0.0053 0.0003 0.0002 -0.0000
0.0003 0.0024 0.0017 0.0010
0.0002 0.0017 0.0047 0.0028
-0.0000 0.0010 0.0028 0.0101
```

`simulateNormalScenariosByMoments` performs scalar expansion on arguments for the moments of asset returns. If `NumAssets` has not already been set, a scalar argument is interpreted as a scalar with `NumAssets` set to 1. `simulateNormalScenariosByMoments` provides an additional optional argument to specify the number of assets so that scalar expansion works with the correct number of assets. In addition, if either a scalar or vector is input for the covariance of asset returns, a diagonal matrix is formed such that a scalar expands along the diagonal and a vector becomes the diagonal.

## See Also

[PortfolioCVaR](#) | [estimatePortVaR](#) | [setCosts](#) | [setProbabilityLevel](#) | [setScenarios](#) | [simulateNormalScenariosByData](#) | [simulateNormalScenariosByMoments](#)

### Related Examples

- “Working with a Riskless Asset” on page 5-41
- “Working with Transaction Costs” on page 5-42
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

### More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

### External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with a Riskless Asset

The `PortfolioCVaR` object has a separate `RiskFreeRate` property that stores the rate of return of a riskless asset. Thus, you can separate your universe into a riskless asset and a collection of risky assets. For example, assume that your riskless asset has a return in the scalar variable `r0`, then the property for the `RiskFreeRate` is set using the `PortfolioCVaR` object:

```
r0 = 0.01/12;  
  
p = PortfolioCVaR;  
p = PortfolioCVaR('RiskFreeRate', r0);  
disp(p.RiskFreeRate);  
  
8.3333e-04
```

---

**Note** If your portfolio problem has a budget constraint such that your portfolio weights must sum to 1, then the riskless asset is irrelevant.

---

### See Also

[PortfolioCVaR](#) | [estimatePortVaR](#) | [setCosts](#) | [setProbabilityLevel](#) | [setScenarios](#) | [simulateNormalScenariosByData](#) | [simulateNormalScenariosByMoments](#)

### Related Examples

- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Working with Transaction Costs” on page 5-42
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

### More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

### External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with Transaction Costs

The difference between net and gross portfolio returns is transaction costs. The net portfolio return proxy has distinct proportional costs to purchase and to sell assets which are maintained in the `PortfolioCVaR` object properties `BuyCost` and `SellCost`. Transaction costs are in units of total return and, as such, are proportional to the price of an asset so that they enter the model for net portfolio returns in return form. For example, suppose that you have a stock currently priced \$40 and your usual transaction costs are 5 cents per share. Then the transaction cost for the stock is  $0.05/40 = 0.00125$  (as defined in “Net Portfolio Returns” on page 5-3). Costs are entered as positive values and credits are entered as negative values.

### Setting Transaction Costs Using the `PortfolioCVaR` Function

To set up transaction costs, you must specify an initial or current portfolio in the `InitPort` property. If the initial portfolio is not set when you set up the transaction cost properties, `InitPort` is `0`. The properties for transaction costs can be set using the `PortfolioCVaR` object. For example, assume that purchase and sale transaction costs are in the variables `bc` and `sc` and an initial portfolio is in the variable `x0`, then transaction costs are set:

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = PortfolioCVaR('BuyCost', bc, 'SellCost', sc, 'InitPort', x0);
disp(p.NumAssets);
disp(p.BuyCost);
disp(p.SellCost);
disp(p.InitPort);
```

```
5
0.0013
0.0013
0.0013
0.0013
0.0013
0.0013
0.0070
0.0013
0.0013
0.0024
0.4000
0.2000
0.2000
0.1000
0.1000
```

### Setting Transaction Costs Using the `setCosts` Function

You can also set the properties for transaction costs using `setCosts`. Assume that you have the same costs and initial portfolio as in the previous example. Given a `PortfolioCVaR` object `p` with an initial portfolio already set, use `setCosts` to set up transaction costs:

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
```

```
p = PortfolioCVaR('InitPort', x0);
p = setCosts(p, bc, sc);
```

```
disp(p.NumAssets);
disp(p.BuyCost);
disp(p.SellCost);
disp(p.InitPort);
```

```
5
0.0013
0.0013
0.0013
0.0013
0.0013
0.0013
0.0070
0.0013
0.0013
0.0024
0.4000
0.2000
0.2000
0.1000
0.1000
```

You can also set up the initial portfolio's `InitPort` value as an optional argument to `setCosts` so that the following is an equivalent way to set up transaction costs:

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
```

```
p = PortfolioCVaR;
p = setCosts(p, bc, sc, x0);
```

```
disp(p.NumAssets);
disp(p.BuyCost);
disp(p.SellCost);
disp(p.InitPort);
```

```
5
0.0013
0.0013
0.0013
0.0013
0.0013
0.0013
0.0070
0.0013
```

```
0.0013
0.0024

0.4000
0.2000
0.2000
0.1000
0.1000
```

## Setting Transaction Costs with Scalar Expansion

Both the `PortfolioCVaR` object and `setCosts` function implement scalar expansion on the arguments for transaction costs and the initial portfolio. If the `NumAssets` property is already set in the `PortfolioCVaR` object, scalar arguments for these properties are expanded to have the same value across all dimensions. In addition, `setCosts` lets you specify `NumAssets` as an optional final argument. For example, assume that you have an initial portfolio `x0` and you want to set common transaction costs on all assets in your universe. You can set these costs in any of these equivalent ways:

```
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = PortfolioCVaR('InitPort', x0, 'BuyCost', 0.002, 'SellCost', 0.002);
```

or

```
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = PortfolioCVaR('InitPort', x0);
p = setCosts(p, 0.002, 0.002);
```

or

```
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = PortfolioCVaR;
p = setCosts(p, 0.002, 0.002, x0);
```

To clear costs from your `PortfolioCVaR` object, use either the `PortfolioCVaR` object or `setCosts` with empty inputs for the properties to be cleared. For example, you can clear sales costs from the `PortfolioCVaR` object `p` in the previous example:

```
p = PortfolioCVaR(p, 'SellCost', []);
```

## See Also

[PortfolioCVaR](#) | [estimatePortVaR](#) | [setCosts](#) | [setProbabilityLevel](#) | [setScenarios](#) | [simulateNormalScenariosByData](#) | [simulateNormalScenariosByMoments](#)

## Related Examples

- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Working with a Riskless Asset” on page 5-41
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78

- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

### **More About**

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

### **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with CVaR Portfolio Constraints Using Defaults

The final element for a complete specification of a portfolio optimization problem is the set of feasible portfolios, which is called a portfolio set. A portfolio set  $X \subset R^n$  is specified by construction as the intersection of sets formed by a collection of constraints on portfolio weights. A portfolio set necessarily and sufficiently must be a nonempty, closed, and bounded set.

When setting up your portfolio set, ensure that the portfolio set satisfies these conditions. The most basic or “default” portfolio set requires portfolio weights to be nonnegative (using the lower-bound constraint) and to sum to 1 (using the budget constraint). For information on the workflow when using `PortfolioCVaR` objects, see “PortfolioCVaR Object Workflow” on page 5-14.

### Setting Default Constraints for Portfolio Weights Using PortfolioCVaR Object

The “default” CVaR portfolio problem has two constraints on portfolio weights:

- Portfolio weights must be nonnegative.
- Portfolio weights must sum to 1.

Implicitly, these constraints imply that portfolio weights are no greater than 1, although this is a superfluous constraint to impose on the problem.

### Setting Default Constraints Using the PortfolioCVaR Function

Given a portfolio optimization problem with `NumAssets = 20` assets, use the `PortfolioCVaR` object to set up a default problem and explicitly set bounds and budget constraints:

```
p = PortfolioCVaR('NumAssets', 20, 'LowerBound', 0, 'Budget', 1);
disp(p);
```

PortfolioCVaR with properties:

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    ProbabilityLevel: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    NumScenarios: []
    Name: []
    NumAssets: 20
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [20x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
```

```

LowerGroup: []
UpperGroup: []
  GroupA: []
  GroupB: []
LowerRatio: []
UpperRatio: []

```

### Setting Default Constraints Using the setDefaultConstraints Function

An alternative approach is to use the `setDefaultConstraints` function. If the number of assets is already known in a `PortfolioCVaR` object, use `setDefaultConstraints` with no arguments to set up the necessary bound and budget constraints. Suppose that you have 20 assets to set up the portfolio set for a default problem:

```

p = PortfolioCVaR('NumAssets', 20);
p = setDefaultConstraints(p);
disp(p);

```

PortfolioCVaR with properties:

```

  BuyCost: []
  SellCost: []
  RiskFreeRate: []
  ProbabilityLevel: []
  Turnover: []
  BuyTurnover: []
  SellTurnover: []
  NumScenarios: []
  Name: []
  NumAssets: 20
  AssetList: []
  InitPort: []
  AInequality: []
  bInequality: []
  AEquality: []
  bEquality: []
  LowerBound: [20x1 double]
  UpperBound: []
  LowerBudget: 1
  UpperBudget: 1
  GroupMatrix: []
  LowerGroup: []
  UpperGroup: []
  GroupA: []
  GroupB: []
  LowerRatio: []
  UpperRatio: []

```

If the number of assets is unknown, `setDefaultConstraints` accepts `NumAssets` as an optional argument to form a portfolio set for a default problem. Suppose that you have 20 assets:

```

p = PortfolioCVaR;
p = setDefaultConstraints(p, 20);
disp(p);

```

PortfolioCVaR with properties:

```

  BuyCost: []

```

```
SellCost: []
RiskFreeRate: []
ProbabilityLevel: []
Turnover: []
BuyTurnover: []
SellTurnover: []
NumScenarios: []
Name: []
NumAssets: 20
AssetList: []
InitPort: []
AInequality: []
bInequality: []
AEquality: []
bEquality: []
LowerBound: [20x1 double]
UpperBound: []
LowerBudget: 1
UpperBudget: 1
GroupMatrix: []
LowerGroup: []
UpperGroup: []
GroupA: []
GroupB: []
LowerRatio: []
UpperRatio: []
```

## See Also

[PortfolioCVaR](#) | [setBounds](#) | [setBudget](#) | [setDefaultConstraints](#) | [setEquality](#) | [setGroupRatio](#) | [setGroups](#) | [setInequality](#) | [setOneWayTurnover](#) | [setTurnover](#)

## Related Examples

- “Working with ‘Simple’ Bound Constraints Using PortfolioCVaR Object” on page 5-50
- “Working with Budget Constraints Using PortfolioCVaR Object” on page 5-53
- “Working with Group Constraints Using PortfolioCVaR Object” on page 5-55
- “Working with Group Ratio Constraints Using PortfolioCVaR Object” on page 5-58
- “Working with Linear Equality Constraints Using PortfolioCVaR Object” on page 5-61
- “Working with Linear Inequality Constraints Using PortfolioCVaR Object” on page 5-63
- “Working with Average Turnover Constraints Using PortfolioCVaR Object” on page 5-68
- “Working with One-Way Turnover Constraints Using PortfolioCVaR Object” on page 5-71
- “Creating the PortfolioCVaR Object” on page 5-19
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

## More About

- “PortfolioCVaR Object” on page 5-15

- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

### **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with 'Simple' Bound Constraints Using PortfolioCVaR Object

'Simple' bound constraints are optional linear constraints that maintain upper and lower bounds on portfolio weights (see "Simple' Bound Constraints" on page 5-8). Although every portfolio set must be bounded, it is not necessary to specify a portfolio set with explicit bound constraints. For example, you can create a portfolio set with an implicit upper bound constraint or a portfolio set with average turnover constraints. The bound constraints have properties `LowerBound` for the lower-bound constraint and `UpperBound` for the upper-bound constraint. Set default values for these constraints using the `setDefaultConstraints` function (see "Setting Default Constraints for Portfolio Weights Using Portfolio Object" on page 4-53).

### Setting 'Simple' Bounds Using the PortfolioCVaR Function

The properties for bound constraints are set through the `PortfolioCVaR` object. Suppose that you have a balanced fund with stocks that can range from 50% to 75% of your portfolio and bonds that can range from 25% to 50% of your portfolio. The bound constraints for a balanced fund are set with:

```
lb = [ 0.5; 0.25 ];
ub = [ 0.75; 0.5 ];
p = PortfolioCVaR('LowerBound', lb, 'UpperBound', ub, 'BoundType', 'Simple');
disp(p.NumAssets);
disp(p.LowerBound);
disp(p.UpperBound);
```

2

```
0.5000
0.2500
```

```
0.7500
0.5000
```

To continue with this example, you must set up a budget constraint. For details, see "Working with Budget Constraints Using Portfolio Object" on page 4-60.

### Setting 'Simple' Bounds Using the setBounds Function

You can also set the properties for bound constraints using `setBounds`. Suppose that you have a balanced fund with stocks that can range from 50% to 75% of your portfolio and bonds that can range from 25% to 50% of your portfolio. Given a `PortfolioCVaR` object `p`, use `setBounds` to set the bound constraints:

```
lb = [ 0.5; 0.25 ];
ub = [ 0.75; 0.5 ];
p = PortfolioCVaR;
p = setBounds(p, lb, ub, 'BoundType', 'Simple');
disp(p.NumAssets);
disp(p.LowerBound);
disp(p.UpperBound);
```

2

```
0.5000
```

```
0.2500
```

```
0.7500
```

```
0.5000
```

## Setting 'Simple' Bounds Using the PortfolioCvAR Function or setBounds Function

Both the PortfolioCvAR object and setBounds function implement scalar expansion on either the LowerBound or UpperBound properties. If the NumAssets property is already set in the PortfolioCvAR object, scalar arguments for either property expand to have the same value across all dimensions. In addition, setBounds lets you specify NumAssets as an optional argument. Suppose that you have a universe of 500 assets and you want to set common bound constraints on all assets in your universe. Specifically, you are a long-only investor and want to hold no more than 5% of your portfolio in any single asset. You can set these bound constraints in any of these equivalent ways:

```
p = PortfolioCvAR('NumAssets', 500, 'LowerBound', 0, 'UpperBound', 0.05, 'BoundType', 'Simple');
```

or

```
p = PortfolioCvAR('NumAssets', 500);
p = setBounds(p, 0, 0.05, 'BoundType', 'Simple');
```

or

```
p = PortfolioCvAR;
p = setBounds(p, 0, 0.05, 500, 'BoundType', 'Simple');
```

To clear bound constraints from your PortfolioCvAR object, use either the PortfolioCvAR object or setBounds with empty inputs for the properties to be cleared. For example, to clear the upper-bound constraint from the PortfolioCvAR object p in the previous example:

```
p = PortfolioCvAR(p, 'UpperBound', []);
```

## See Also

PortfolioCvAR | setBounds | setBudget | setDefaultConstraints | setEquality | setGroupRatio | setGroups | setInequality | setOneWayTurnover | setTurnover

## Related Examples

- “Creating the PortfolioCvAR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Troubleshooting for Setting 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints” on page 4-122
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCvAR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCvAR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCvAR Object” on page 5-32
- “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioCvAR Objects” on page 5-65

### **More About**

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

### **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with Budget Constraints Using PortfolioCVaR Object

The budget constraint is an optional linear constraint that maintains upper and lower bounds on the sum of portfolio weights (see “Budget Constraints” on page 5-8). Budget constraints have properties `LowerBudget` for the lower budget constraint and `UpperBudget` for the upper budget constraint. If you set up a CVaR portfolio optimization problem that requires portfolios to be fully invested in your universe of assets, you can set `LowerBudget` to be equal to `UpperBudget`. These budget constraints can be set with default values equal to 1 using `setDefaultConstraints` (see “Setting Default Constraints Using the PortfolioCVaR Function” on page 5-46).

### Setting Budget Constraints Using the PortfolioCVaR Function

The properties for the budget constraint can also be set using the `PortfolioCVaR` object. Suppose that you have an asset universe with many risky assets and a riskless asset and you want to ensure that your portfolio never holds more than 1% cash, that is, you want to ensure that you are 99–100% invested in risky assets. The budget constraint for this portfolio can be set with:

```
p = PortfolioCVaR('LowerBudget', 0.99, 'UpperBudget', 1);
disp(p.LowerBudget);
disp(p.UpperBudget);
```

```
0.9900
```

```
1
```

### Setting Budget Constraints Using the setBudget Function

You can also set the properties for a budget constraint using `setBudget`. Suppose that you have a fund that permits up to 10% leverage which means that your portfolio can be from 100% to 110% invested in risky assets. Given a `PortfolioCVaR` object `p`, use `setBudget` to set the budget constraints:

```
p = PortfolioCVaR;
p = setBudget(p, 1, 1.1);
disp(p.LowerBudget);
disp(p.UpperBudget);
```

```
1
```

```
1.1000
```

If you were to continue with this example, then set the `RiskFreeRate` property to the borrowing rate to finance possible leveraged positions. For details on the `RiskFreeRate` property, see “Working with a Riskless Asset” on page 5-41. To clear either bound for the budget constraint from your `PortfolioCVaR` object, use either the `PortfolioCVaR` object or `setBudget` with empty inputs for the properties to be cleared. For example, clear the upper-budget constraint from the `PortfolioCVaR` object `p` in the previous example with:

```
p = PortfolioCVaR(p, 'UpperBudget', []);
```

### See Also

`PortfolioCVaR` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTurnover`

### **Related Examples**

- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

### **More About**

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

### **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with Group Constraints Using PortfolioCVaR Object

Group constraints are optional linear constraints that group assets together and enforce bounds on the group weights (see “Group Constraints” on page 5-9). Although the constraints are implemented as general constraints, the usual convention is to form a group matrix that identifies membership of each asset within a specific group with Boolean indicators (either `true` or `false` or with 1 or 0) for each element in the group matrix. Group constraints have properties `GroupMatrix` for the group membership matrix, `LowerGroup` for the lower-bound constraint on groups, and `UpperGroup` for the upper-bound constraint on groups.

### Setting Group Constraints Using the PortfolioCVaR Function

The properties for group constraints are set through the `PortfolioCVaR` object. Suppose that you have a portfolio of five assets and want to ensure that the first three assets constitute no more than 30% of your portfolio, then you can set group constraints:

```
G = [ 1 1 1 0 0 ];
p = PortfolioCVaR('GroupMatrix', G, 'UpperGroup', 0.3);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.UpperGroup);
```

5

```
1    1    1    0    0
```

0.3000

The group matrix `G` can also be a logical matrix so that the following code achieves the same result.

```
G = [ true true true false false ];
p = PortfolioCVaR('GroupMatrix', G, 'UpperGroup', 0.3);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.UpperGroup);
```

5

```
1    1    1    0    0
```

0.3000

### Setting Group Constraints Using the setGroups and addGroups Functions

You can also set the properties for group constraints using `setGroups`. Suppose that you have a portfolio of five assets and want to ensure that the first three assets constitute no more than 30% of your portfolio. Given a `PortfolioCVaR` object `p`, use `setGroups` to set the group constraints:

```
G = [ true true true false false ];
p = PortfolioCVaR;
p = setGroups(p, G, [], 0.3);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.UpperGroup);
```

```

5
1     1     1     0     0
0.3000

```

In this example, you would set the `LowerGroup` property to be empty (`[]`).

Suppose that you want to add another group constraint to make odd-numbered assets constitute at least 20% of your portfolio. Set up an augmented group matrix and introduce infinite bounds for unconstrained group bounds or use the `addGroups` function to build up group constraints. For this example, create another group matrix for the second group constraint:

```

p = PortfolioCVaR;
G = [ true true true false false ]; % group matrix for first group constraint
p = setGroups(p, G, [], 0.3);
G = [ true false true false true ]; % group matrix for second group constraint
p = addGroups(p, G, 0.2);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.LowerGroup);
disp(p.UpperGroup);

5
1     1     1     0     0
1     0     1     0     1

-Inf
0.2000

0.3000
Inf

```

`addGroups` determines which bounds are unbounded so you only need to focus on the constraints that you want to set.

The `PortfolioCVaR` object, `setGroups`, and `addGroups` implement scalar expansion on either the `LowerGroup` or `UpperGroup` properties based on the dimension of the group matrix in the property `GroupMatrix`. Suppose that you have a universe of 30 assets with 6 asset classes such that assets 1-5, assets 6-12, assets 13-18, assets 19-22, assets 23-27, and assets 28-30 constitute each of your asset classes and you want each asset class to fall from 0% to 25% of your portfolio. Let the following group matrix define your groups and scalar expansion define the common bounds on each group:

```

p = PortfolioCVaR;
G = blkdiag(true(1,5), true(1,7), true(1,6), true(1,4), true(1,5), true(1,3));
p = setGroups(p, G, 0, 0.25);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.LowerGroup);
disp(p.UpperGroup);

30

Columns 1 through 16

1     1     1     1     1     0     0     0     0     0     0     0     0     0     0
0     0     0     0     0     1     1     1     1     1     1     1     0     0     0
0     0     0     0     0     0     0     0     0     0     0     0     1     1     1
0     0     0     0     0     0     0     0     0     0     0     0     0     0     0
0     0     0     0     0     0     0     0     0     0     0     0     0     0     0
0     0     0     0     0     0     0     0     0     0     0     0     0     0     0

Columns 17 through 30

0     0     0     0     0     0     0     0     0     0     0     0     0     0
0     0     0     0     0     0     0     0     0     0     0     0     0     0

```

```

1 1 0 0 0 0 0 0 0 0 0 0 0
0 0 1 1 1 1 0 0 0 0 0 0 0
0 0 0 0 0 0 1 1 1 1 1 0 0
0 0 0 0 0 0 0 0 0 0 0 1 1 1

0
0
0
0
0
0

0.2500
0.2500
0.2500
0.2500
0.2500
0.2500

```

## See Also

PortfolioCVaR | setBounds | setBudget | setDefaultConstraints | setEquality | setGroupRatio | setGroups | setInequality | setOneWayTurnover | setTurnover

## Related Examples

- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

## More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with Group Ratio Constraints Using PortfolioCVaR Object

Group ratio constraints are optional linear constraints that maintain bounds on proportional relationships among groups of assets (see “Group Ratio Constraints” on page 5-10). Although the constraints are implemented as general constraints, the usual convention is to specify a pair of group matrices that identify membership of each asset within specific groups with Boolean indicators (either `true` or `false` or with 1 or 0) for each element in each of the group matrices. The goal is to ensure that the ratio of a base group compared to a comparison group fall within specified bounds. Group ratio constraints have properties:

- `GroupA` for the base membership matrix
- `GroupB` for the comparison membership matrix
- `LowerRatio` for the lower-bound constraint on the ratio of groups
- `UpperRatio` for the upper-bound constraint on the ratio of groups

### Setting Group Ratio Constraints Using the PortfolioCVaR Function

The properties for group ratio constraints are set using `PortfolioCVaR` object. For example, assume that you want the ratio of financial to nonfinancial companies in your portfolios to never go above 50%. Suppose that you have six assets with three financial companies (assets 1-3) and three nonfinancial companies (assets 4-6). To set group ratio constraints:

```
GA = [ 1 1 1 0 0 0 ]; % financial companies
GB = [ 0 0 0 1 1 1 ]; % nonfinancial companies
p = PortfolioCVaR('GroupA', GA, 'GroupB', GB, 'UpperRatio', 0.5);
disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.UpperRatio);
```

```
6
1     1     1     0     0     0
0     0     0     1     1     1
0.5000
```

Group matrices `GA` and `GB` in this example can be logical matrices with `true` and `false` elements that yield the same result:

```
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = PortfolioCVaR('GroupA', GA, 'GroupB', GB, 'UpperRatio', 0.5);
disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.UpperRatio);
```

```
6
1     1     1     0     0     0
0     0     0     1     1     1
0.5000
```

## Setting Group Ratio Constraints Using the setGroupRatio and addGroupRatio Functions

You can also set the properties for group ratio constraints using `setGroupRatio`. For example, assume that you want the ratio of financial to nonfinancial companies in your portfolios to never go above 50%. Suppose that you have six assets with three financial companies (assets 1-3) and three nonfinancial companies (assets 4-6). Given a `PortfolioCvAR` object `p`, use `setGroupRatio` to set the group constraints:

```
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = PortfolioCvAR;
p = setGroupRatio(p, GA, GB, [], 0.5);
disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.UpperRatio);
```

6

1	1	1	0	0	0
0	0	0	1	1	1

0.5000

In this example, you would set the `LowerRatio` property to be empty (`[]`).

Suppose that you want to add another group ratio constraint to ensure that the weights in odd-numbered assets constitute at least 20% of the weights in nonfinancial assets your portfolio. You can set up augmented group ratio matrices and introduce infinite bounds for unconstrained group ratio bounds, or you can use the `addGroupRatio` function to build up group ratio constraints. For this example, create another group matrix for the second group constraint:

```
p = PortfolioCvAR;
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = setGroupRatio(p, GA, GB, [], 0.5);

GA = [ true false true false true false ]; % odd-numbered companies
GB = [ false false false true true true ]; % nonfinancial companies
p = addGroupRatio(p, GA, GB, 0.2);

disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.LowerRatio);
disp(p.UpperRatio);
```

6

1	1	1	0	0	0
1	0	1	0	1	0
0	0	0	1	1	1
0	0	0	1	1	1

-Inf  
0.2000

0.5000  
Inf

Notice that `addGroupRatio` determines which bounds are unbounded so you only need to focus on the constraints you want to set.

The `PortfolioCVaR` object, `setGroupRatio`, and `addGroupRatio` implement scalar expansion on either the `LowerRatio` or `UpperRatio` properties based on the dimension of the group matrices in `GroupA` and `GroupB` properties.

### See Also

`PortfolioCVaR` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTurnover`

### Related Examples

- “Creating the `PortfolioCVaR` Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for `PortfolioCVaR` Object” on page 5-78
- “Estimate Efficient Frontiers for `PortfolioCVaR` Object” on page 5-96
- “Asset Returns and Scenarios Using `PortfolioCVaR` Object” on page 5-32

### More About

- “`PortfolioCVaR` Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “`PortfolioCVaR` Object Workflow” on page 5-14

### External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with Linear Equality Constraints Using PortfolioCvAR Object

Linear equality constraints are optional linear constraints that impose systems of equalities on portfolio weights (see “Linear Equality Constraints” on page 5-7). Linear equality constraints have properties `AEquality`, for the equality constraint matrix, and `bEquality`, for the equality constraint vector.

### Setting Linear Equality Constraints Using the PortfolioCvAR Function

The properties for linear equality constraints are set using the `PortfolioCvAR` object. Suppose that you have a portfolio of five assets and want to ensure that the first three assets are 50% of your portfolio. To set this constraint:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioCvAR('AEquality', A, 'bEquality', b);
disp(p.NumAssets);
disp(p.AEquality);
disp(p.bEquality);
```

5

1    1    1    0    0

0.5000

### Setting Linear Equality Constraints Using the setEquality and addEquality Functions

You can also set the properties for linear equality constraints using `setEquality`. Suppose that you have a portfolio of five assets and want to ensure that the first three assets are 50% of your portfolio. Given a `PortfolioCvAR` object `p`, use `setEquality` to set the linear equality constraints:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioCvAR;
p = setEquality(p, A, b);
disp(p.NumAssets);
disp(p.AEquality);
disp(p.bEquality);
```

5

1    1    1    0    0

0.5000

Suppose that you want to add another linear equality constraint to ensure that the last three assets also constitute 50% of your portfolio. You can set up an augmented system of linear equalities or use `addEquality` to build up linear equality constraints. For this example, create another system of equalities:

```
p = PortfolioCvAR;
A = [ 1 1 1 0 0 ];    % first equality constraint
```

```
b = 0.5;
p = setEquality(p, A, b);

A = [ 0 0 1 1 1 ];    % second equality constraint
b = 0.5;
p = addEquality(p, A, b);

disp(p.NumAssets);
disp(p.AEquality);
disp(p.bEquality);

5

1     1     1     0     0
0     0     1     1     1

0.5000
0.5000
```

The PortfolioCVaR object, `setEquality`, and `addEquality` implement scalar expansion on the `bEquality` property based on the dimension of the matrix in the `AEquality` property.

## See Also

`PortfolioCVaR` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTurnover`

## Related Examples

- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

## More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with Linear Inequality Constraints Using PortfolioCVaR Object

Linear inequality constraints are optional linear constraints that impose systems of inequalities on portfolio weights (see “Linear Inequality Constraints” on page 5-7). Linear inequality constraints have properties `AInequality` for the inequality constraint matrix, and `bInequality` for the inequality constraint vector.

### Setting Linear Inequality Constraints Using the PortfolioCVaR Function

The properties for linear inequality constraints are set using the `PortfolioCVaR` object. Suppose that you have a portfolio of five assets and you want to ensure that the first three assets are no more than 50% of your portfolio. To set up these constraints:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioCVaR('AInequality', A, 'bInequality', b);
disp(p.NumAssets);
disp(p.AInequality);
disp(p.bInequality);
```

5

```
1    1    1    0    0
```

```
0.5000
```

### Setting Linear Inequality Constraints Using the `setInequality` and `addInequality` Functions

You can also set the properties for linear inequality constraints using `setInequality`. Suppose that you have a portfolio of five assets and you want to ensure that the first three assets constitute no more than 50% of your portfolio. Given a `PortfolioCVaR` object `p`, use `setInequality` to set the linear inequality constraints:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioCVaR;
p = setInequality(p, A, b);
disp(p.NumAssets);
disp(p.AInequality);
disp(p.bInequality);
```

5

```
1    1    1    0    0
```

```
0.5000
```

Suppose that you want to add another linear inequality constraint to ensure that the last three assets constitute at least 50% of your portfolio. You can set up an augmented system of linear inequalities or use the `addInequality` function to build up linear inequality constraints. For this example, create another system of inequalities:

```
p = PortfolioCVaR;
A = [ 1 1 1 0 0 ]; % first inequality constraint
b = 0.5;
p = setInequality(p, A, b);

A = [ 0 0 -1 -1 -1 ]; % second inequality constraint
b = -0.5;
p = addInequality(p, A, b);

disp(p.NumAssets);
disp(p.AInequality);
disp(p.bInequality);

5

1      1      1      0      0
0      0     -1     -1     -1

0.5000
-0.5000
```

The PortfolioCVaR object, setInequality, and addInequality implement scalar expansion on the bInequality property based on the dimension of the matrix in the AInequality property.

## See Also

PortfolioCVaR | setBounds | setBudget | setDefaultConstraints | setEquality | setGroupRatio | setGroups | setInequality | setOneWayTurnover | setTurnover

## Related Examples

- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

## More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioCVaR Objects

When any one, or any combination of 'Conditional' BoundType, MinNumAssets, or MaxNumAssets constraints are active, the portfolio problem is formulated by adding NumAssets binary variables, where 0 indicates not invested, and 1 is invested. For example, to explain the 'Conditional' BoundType and MinNumAssets and MaxNumAssets constraints, assume that your portfolio has a universe of 100 assets that you want to invest:

- 'Conditional' BoundType (also known as semicontinuous constraints), set by setBounds, is often used in situations where you do not want to invest small values. A standard example is a portfolio optimization problem where many small allocations are not attractive because of transaction costs. Instead, you prefer fewer instruments in the portfolio with larger allocations. This situation can be handled using 'Conditional' BoundType constraints for a PortfolioCVaR object.

For example, the weight you invest in each asset is either 0 or between [0.01, 0.5]. Generally, a semicontinuous variable  $x$  is a continuous variable between bounds  $[lb, ub]$  that also can assume the value 0, where  $lb > 0$ ,  $lb \leq ub$ . Applying this to portfolio optimization requires that very small or large positions should be avoided, that is values that fall in  $(0, lb)$  or are more than  $ub$ .

- MinNumAssets and MaxNumAssets (also known as cardinality constraints), set by setMinMaxNumAssets, limit the number of assets in a PortfolioCVaR object. For example, if you have 100 assets in your portfolio and you want the number of assets allocated in the portfolio to be from 40 through 60. Using MinNumAssets and MaxNumAssets you can limit the number of assets in the optimized portfolio, which allows you to limit transaction and operational costs or to create an index tracking portfolio.

### Setting 'Conditional' BoundType Constraints Using the setBounds Function

Use setBounds with a 'conditional' BoundType to set  $x_i = 0$  or  $0.02 \leq x_i \leq 0.5$  for all  $i=1, \dots, \text{NumAssets}$ :

```
p = PortfolioCVaR;
p = setBounds(p, 0.02, 0.5, 'BoundType', 'Conditional', 'NumAssets', 3)
```

```
p =
Portfolio with properties:
```

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: []
    AssetCovar: []
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: 3
    AssetList: []
```

```
InitPort: []
AInequality: []
bInequality: []
AEquality: []
bEquality: []
LowerBound: [3×1 double]
UpperBound: [3×1 double]
LowerBudget: []
UpperBudget: []
GroupMatrix: []
LowerGroup: []
UpperGroup: []
GroupA: []
GroupB: []
LowerRatio: []
UpperRatio: []
BoundType: [3×1 categorical]
MinNumAssets: []
MaxNumAssets: []
```

## Setting the Limits on the Number of Assets Invested Using the `setMinMaxNumAssets` Function

You can also set the `MinNumAssets` and `MaxNumAssets` properties to define a limit on the number of assets invested using `setMinMaxNumAssets`. For example, by setting `MinNumAssets=MaxNumAssets=2`, only two of the three assets are invested in the portfolio.

```
p = PortfolioCVaR;
p = setMinMaxNumAssets(p, 2, 2)
```

Portfolio with properties:

```
BuyCost: []
SellCost: []
RiskFreeRate: []
AssetMean: []
AssetCovar: []
TrackingError: []
TrackingPort: []
Turnover: []
BuyTurnover: []
SellTurnover: []
Name: []
NumAssets: 3
AssetList: []
InitPort: []
AInequality: []
bInequality: []
AEquality: []
bEquality: []
LowerBound: []
UpperBound: []
LowerBudget: []
UpperBudget: []
GroupMatrix: []
LowerGroup: []
UpperGroup: []
```

```
GroupA: []
GroupB: []
LowerRatio: []
UpperRatio: []
BoundType: []
MinNumAssets: 2
MaxNumAssets: 2
```

## See Also

[PortfolioCVaR](#) | [setBounds](#) | [setBounds](#) | [setBudget](#) | [setDefaultConstraints](#) | [setEquality](#) | [setGroupRatio](#) | [setGroups](#) | [setInequality](#) | [setMinMaxNumAssets](#) | [setOneWayTurnover](#) | [setTurnover](#)

## Related Examples

- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Working with 'Simple' Bound Constraints Using PortfolioCVaR Object” on page 5-50
- “Troubleshooting for Setting 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints” on page 4-122
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

## More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## External Websites

- [Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB \(50 min 42 sec\)](#)

## Working with Average Turnover Constraints Using PortfolioCVaR Object

The turnover constraint is an optional linear absolute value constraint (see “Average Turnover Constraints” on page 5-10) that enforces an upper bound on the average of purchases and sales. The turnover constraint can be set using the `PortfolioCVaR` object or the `setTurnover` function. The turnover constraint depends on an initial or current portfolio, which is assumed to be zero if not set when the turnover constraint is set. The turnover constraint has properties `Turnover`, for the upper bound on average turnover, and `InitPort`, for the portfolio against which turnover is computed.

### Setting Average Turnover Constraints Using the PortfolioCVaR Function

The properties for the turnover constraints are set using the `PortfolioCVaR` object. Suppose that you have an initial portfolio of 10 assets in a variable `x0` and you want to ensure that average turnover is no more than 30%. To set this turnover constraint:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = PortfolioCVaR('Turnover', 0.3, 'InitPort', x0);
disp(p.NumAssets);
disp(p.Turnover);
disp(p.InitPort);
```

```
10
```

```
0.3000
```

```
0.1200
```

```
0.0900
```

```
0.0800
```

```
0.0700
```

```
0.1000
```

```
0.1000
```

```
0.1500
```

```
0.1100
```

```
0.0800
```

```
0.1000
```

Note if the `NumAssets` or `InitPort` properties are not set before or when the turnover constraint is set, various rules are applied to assign default values to these properties (see “Setting Up an Initial or Current Portfolio” on page 5-29).

### Setting Average Turnover Constraints Using the setTurnover Function

You can also set properties for portfolio turnover using `setTurnover` to specify both the upper bound for average turnover and an initial portfolio. Suppose that you have an initial portfolio of 10 assets in a variable `x0` and want to ensure that average turnover is no more than 30%. Given a `PortfolioCVaR` object `p`, use `setTurnover` to set the turnover constraint with and without the initial portfolio being set previously:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = PortfolioCVaR('InitPort', x0);
p = setTurnover(p, 0.3);
```

```
disp(p.NumAssets);
```

```
disp(p.Turnover);
disp(p.InitPort);
```

```
10
```

```
0.3000
```

```
0.1200
```

```
0.0900
```

```
0.0800
```

```
0.0700
```

```
0.1000
```

```
0.1000
```

```
0.1500
```

```
0.1100
```

```
0.0800
```

```
0.1000
```

or

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
```

```
p = PortfolioCVaR;
```

```
p = setTurnover(p, 0.3, x0);
```

```
disp(p.NumAssets);
```

```
disp(p.Turnover);
```

```
disp(p.InitPort);
```

```
10
```

```
0.3000
```

```
0.1200
```

```
0.0900
```

```
0.0800
```

```
0.0700
```

```
0.1000
```

```
0.1000
```

```
0.1500
```

```
0.1100
```

```
0.0800
```

```
0.1000
```

`setTurnover` implements scalar expansion on the argument for the initial portfolio. If the `NumAssets` property is already set in the `PortfolioCVaR` object, a scalar argument for `InitPort` expands to have the same value across all dimensions. In addition, `setTurnover` lets you specify `NumAssets` as an optional argument. To clear turnover from your `PortfolioCVaR` object, use the `PortfolioCVaR` object or `setTurnover` with empty inputs for the properties to be cleared.

## See Also

`PortfolioCVaR` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTurnover`

## Related Examples

- “Creating the `PortfolioCVaR` Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Validate the CVaR Portfolio Problem” on page 5-74

- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

### **More About**

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

### **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with One-Way Turnover Constraints Using PortfolioCvAR Object

One-way turnover constraints are optional constraints (see “One-way Turnover Constraints” on page 5-11) that enforce upper bounds on net purchases or net sales. One-way turnover constraints can be set using the `PortfolioCvAR` object or the `setOneWayTurnover` function. One-way turnover constraints depend upon an initial or current portfolio, which is assumed to be zero if not set when the turnover constraints are set. One-way turnover constraints have properties `BuyTurnover`, for the upper bound on net purchases, `SellTurnover`, for the upper bound on net sales, and `InitPort`, for the portfolio against which turnover is computed.

### Setting One-Way Turnover Constraints Using the PortfolioCvAR Function

The Properties for the one-way turnover constraints are set using the `PortfolioCvAR` object. Suppose that you have an initial portfolio with 10 assets in a variable `x0` and you want to ensure that turnover on purchases is no more than 30% and turnover on sales is no more than 20% of the initial portfolio. To set these turnover constraints:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = PortfolioCvAR('BuyTurnover', 0.3, 'SellTurnover', 0.2, 'InitPort', x0);
disp(p.NumAssets);
disp(p.BuyTurnover);
disp(p.SellTurnover);
disp(p.InitPort);
```

10

0.3000

0.2000

0.1200  
0.0900  
0.0800  
0.0700  
0.1000  
0.1000  
0.1500  
0.1100  
0.0800  
0.1000

If the `NumAssets` or `InitPort` properties are not set before or when the turnover constraint is set, various rules are applied to assign default values to these properties (see “Setting Up an Initial or Current Portfolio” on page 5-29).

### Setting Turnover Constraints Using the setOneWayTurnover Function

You can also set properties for portfolio turnover using `setOneWayTurnover` to specify to the upper bounds for turnover on purchases (`BuyTurnover`) and sales (`SellTurnover`) and an initial portfolio. Suppose that you have an initial portfolio of 10 assets in a variable `x0` and want to ensure that turnover on purchases is no more than 30% and that turnover on sales is no more than 20% of the initial portfolio. Given a `PortfolioCvAR` object `p`, use `setOneWayTurnover` to set the turnover constraints with and without the initial portfolio being set previously:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];  
p = PortfolioCVaR('InitPort', x0);  
p = setOneWayTurnover(p, 0.3, 0.2);
```

```
disp(p.NumAssets);  
disp(p.BuyTurnover);  
disp(p.SellTurnover);  
disp(p.InitPort);
```

```
10  
  
0.3000  
  
0.2000  
  
0.1200  
0.0900  
0.0800  
0.0700  
0.1000  
0.1000  
0.1500  
0.1100  
0.0800  
0.1000
```

or

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];  
p = PortfolioCVaR;  
p = setOneWayTurnover(p, 0.3, 0.2, x0);  
disp(p.NumAssets);  
disp(p.BuyTurnover);  
disp(p.SellTurnover);  
disp(p.InitPort);
```

```
10  
  
0.3000  
  
0.2000  
  
0.1200  
0.0900  
0.0800  
0.0700  
0.1000  
0.1000  
0.1500  
0.1100  
0.0800  
0.1000
```

`setOneWayTurnover` implements scalar expansion on the argument for the initial portfolio. If the `NumAssets` property is already set in the `PortfolioCVaR` object, a scalar argument for `InitPort` expands to have the same value across all dimensions. In addition, `setOneWayTurnover` lets you specify `NumAssets` as an optional argument. To remove one-way turnover from your `PortfolioCVaR` object, use the `PortfolioCVaR` object or `setOneWayTurnover` with empty inputs for the properties to be cleared.

## See Also

PortfolioCVaR | setBounds | setBudget | setDefaultConstraints | setEquality | setGroupRatio | setGroups | setInequality | setOneWayTurnover | setTurnover

## Related Examples

- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Validate the CVaR Portfolio Problem” on page 5-74
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

## More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Validate the CVaR Portfolio Problem

### In this section...

“Validating a CVaR Portfolio Set” on page 5-74

“Validating CVaR Portfolios” on page 5-75

Sometimes, you may want to validate either your inputs to, or outputs from, a portfolio optimization problem. Although most error checking that occurs during the problem setup phase catches most difficulties with a portfolio optimization problem, the processes to validate CVaR portfolio sets and portfolios are time consuming and are best done offline. So, the portfolio optimization tools have specialized functions to validate CVaR portfolio sets and portfolios. For information on the workflow when using `PortfolioCVaR` objects, see “PortfolioCVaR Object Workflow” on page 5-14.

### Validating a CVaR Portfolio Set

Since it is necessary and sufficient that your CVaR portfolio set must be a nonempty, closed, and bounded set to have a valid portfolio optimization problem, the `estimateBounds` function lets you examine your portfolio set to determine if it is nonempty and, if nonempty, whether it is bounded. Suppose that you have the following CVaR portfolio set which is an empty set because the initial portfolio at  $\theta$  is too far from a portfolio that satisfies the budget and turnover constraint:

```
p = PortfolioCVaR('NumAssets', 3, 'Budget', 1);
p = setTurnover(p, 0.3, 0);
```

If a CVaR portfolio set is empty, `estimateBounds` returns NaN bounds and sets the `isbounded` flag to []:

```
[lb, ub, isbounded] = estimateBounds(p)
```

```
lb =
```

```
NaN
NaN
NaN
```

```
ub =
```

```
NaN
NaN
NaN
```

```
isbounded =
```

```
[]
```

Suppose that you create an unbounded CVaR portfolio set as follows:

```
p = PortfolioCVaR('AInequality', [1 -1; 1 1], 'bInequality', 0);
[lb, ub, isbounded] = estimateBounds(p)
```

```
lb =
```

```
-Inf
-Inf
```

```

ub =

    1.0e-008 *
    -0.3712
         Inf

isbounded =

    0

```

In this case, `estimateBounds` returns (possibly infinite) bounds and sets the `isbounded` flag to `false`. The result shows which assets are unbounded so that you can apply bound constraints as necessary.

Finally, suppose that you created a CVaR portfolio set that is both nonempty and bounded. `estimateBounds` not only validates the set, but also obtains tighter bounds which are useful if you are concerned with the actual range of portfolio choices for individual assets in your portfolio set:

```

p = PortfolioCVaR;
p = setBudget(p, 1,1);
p = setBounds(p, [ -0.1; 0.2; 0.3; 0.2 ], [ 0.5; 0.3; 0.9; 0.8 ]);

[lb, ub, isbounded] = estimateBounds(p)

lb =

    -0.1000
     0.2000
     0.3000
     0.2000

ub =

     0.3000
     0.3000
     0.7000
     0.6000

isbounded =

     1

```

In this example, all but the second asset has tighter upper bounds than the input upper bound implies.

## Validating CVaR Portfolios

Given a CVaR portfolio set specified in a `PortfolioCVaR` object, you often want to check if specific portfolios are feasible with respect to the portfolio set. This can occur with, for example, initial portfolios and with portfolios obtained from other procedures. The `checkFeasibility` function determines whether a collection of portfolios is feasible. Suppose that you perform the following portfolio optimization and want to determine if the resultant efficient portfolios are feasible relative to a modified problem.

First, set up a problem in the `PortfolioCVaR` object `p`, estimate efficient portfolios in `pwgt`, and then confirm that these portfolios are feasible relative to the initial problem:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontier(p);

checkFeasibility(p, pwgt)

```

```
ans =
```

```
1 1 1 1 1 1 1 1 1 1
```

Next, set up a different portfolio problem that starts with the initial problem with an additional a turnover constraint and an equally weighted initial portfolio:

```

q = setTurnover(p, 0.3, 0.25);
checkFeasibility(q, pwgt)

```

```
ans =
```

```
0 0 0 1 1 0 0 0 0 0
```

In this case, only two of the 10 efficient portfolios from the initial problem are feasible relative to the new problem in `PortfolioCVaR` object `q`. Solving the second problem using `checkFeasibility` demonstrates that the efficient portfolio for `PortfolioCVaR` object `q` is feasible relative to the initial problem:

```

qwgt = estimateFrontier(q);
checkFeasibility(p, qwgt)

```

```
ans =
```

```
1 1 1 1 1 1 1 1 1 1
```

## See Also

`PortfolioCVaR` | `checkFeasibility` | `estimateBounds`

## Related Examples

- “Creating the `PortfolioCVaR` Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Estimate Efficient Portfolios for Entire Frontier for `PortfolioCVaR` Object” on page 5-78
- “Estimate Efficient Frontiers for `PortfolioCVaR` Object” on page 5-96
- “Asset Returns and Scenarios Using `PortfolioCVaR` Object” on page 5-32

## **More About**

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object

There are two ways to look at a portfolio optimization problem that depends on what you are trying to do. One goal is to estimate efficient portfolios and the other is to estimate efficient frontiers. This section focuses on the former goal and “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96 focuses on the latter goal. For information on the workflow when using PortfolioCVaR objects, see “PortfolioCVaR Object Workflow” on page 5-14.

### Obtaining Portfolios Along the Entire Efficient Frontier

The most basic way to obtain optimal portfolios is to obtain points over the entire range of the efficient frontier. Given a portfolio optimization problem in a `PortfolioCVaR` object, the `estimateFrontier` function computes efficient portfolios spaced evenly according to the return proxy from the minimum to maximum return efficient portfolios. The number of portfolios estimated is controlled by the hidden property `defaultNumPorts` which is set to 10. A different value for the number of portfolios estimated is specified as input to `estimateFrontier`. This example shows the default number of efficient portfolios over the entire range of the efficient frontier:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontier(p);
disp(pwgt);
```

Columns 1 through 8

0.8670	0.7046	0.5421	0.3825	0.2236	0.0570	0.0000	0.0000
0.0413	0.1193	0.1963	0.2667	0.3392	0.4159	0.3392	0.1753
0.0488	0.0640	0.0811	0.1012	0.1169	0.1427	0.1568	0.1754
0.0429	0.1120	0.1806	0.2496	0.3203	0.3844	0.5040	0.6493

Columns 9 through 10

0.0000	0.0000
0.0230	0.0000
0.1777	0.0000
0.7993	1.0000

If you want only four portfolios in the previous example:

```
pwgt = estimateFrontier(p, 4);

disp(pwgt);
```

0.8670	0.3825	0.0000	0.0000
0.0413	0.2667	0.3392	0.0000
0.0488	0.1012	0.1568	0.0000
0.0429	0.2496	0.5040	1.0000

Starting from the initial portfolio, `estimateFrontier` also returns purchases and sales to get from your initial portfolio to each efficient portfolio on the efficient frontier. For example, given an initial portfolio in `pwgt0`, you can obtain purchases and sales:

```

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontier(p);

display(pwgt);
display(pbuy);
display(psell);

pwgt =

Columns 1 through 8

    0.8670    0.7046    0.5421    0.3825    0.2236    0.0570    0.0000    0.0000
    0.0413    0.1193    0.1963    0.2667    0.3392    0.4159    0.3392    0.1753
    0.0488    0.0640    0.0811    0.1012    0.1169    0.1427    0.1568    0.1754
    0.0429    0.1120    0.1806    0.2496    0.3203    0.3844    0.5040    0.6493

Columns 9 through 10

    0.0000    0.0000
    0.0230    0.0000
    0.1777    0.0000
    0.7993    1.0000

pbuy =

Columns 1 through 8

    0.5670    0.4046    0.2421    0.0825         0         0         0         0
         0         0         0         0    0.0392    0.1159    0.0392         0
         0         0         0         0         0         0         0         0
         0    0.0120    0.0806    0.1496    0.2203    0.2844    0.4040    0.5493

Columns 9 through 10

         0         0
         0         0
         0         0
    0.6993    0.9000

psell =

Columns 1 through 8

         0         0         0         0    0.0764    0.2430    0.3000    0.3000
    0.2587    0.1807    0.1037    0.0333         0         0         0    0.1247
    0.1512    0.1360    0.1189    0.0988    0.0831    0.0573    0.0432    0.0246
    0.0571         0         0         0         0         0         0         0

Columns 9 through 10

    0.3000    0.3000
    0.2770    0.3000
    0.0223    0.2000
         0         0

```

If you do not specify an initial portfolio, the purchase and sale weights assume that your initial portfolio is 0.

## See Also

PortfolioCvAR | estimateFrontier | estimateFrontierByReturn | estimateFrontierByRisk | estimateFrontierByRisk | estimateFrontierLimits | estimatePortReturn | estimatePortRisk | setSolver

## Related Examples

- “Obtaining Endpoints of the Efficient Frontier” on page 5-81
- “Obtaining Efficient Portfolios for Target Returns” on page 5-84
- “Obtaining Efficient Portfolios for Target Risks” on page 5-87

- “Obtaining CVaR Portfolio Risks and Returns” on page 5-96
- “Obtaining Portfolio Standard Deviation and VaR” on page 5-97
- “Plotting the Efficient Frontier for a PortfolioCVaR Object” on page 5-99
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Troubleshooting CVaR Portfolio Optimization Results” on page 5-109

### **More About**

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

### **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Obtaining Endpoints of the Efficient Frontier

Often, you might be interested in the endpoint portfolios for the efficient frontier. Suppose that you want to determine the range of returns from minimum to maximum to refine a search for a portfolio with a specific target return. Use the `estimateFrontierLimits` function to obtain the endpoint portfolios:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);
pwgt = estimateFrontierLimits(p);

disp(pwgt);

0.8646    0.0000
0.0470    0.0000
0.0414    0.0000
0.0470    1.0000
```

---

**Note** The endpoints of the efficient frontier depend upon the Scenarios in the `PortfolioCVaR` object. If you change the Scenarios, you are likely to obtain different endpoints.

---

Starting from an initial portfolio, `estimateFrontierLimits` also returns purchases and sales to get from the initial portfolio to the endpoint portfolios on the efficient frontier. For example, given an initial portfolio in `pwgt0`, you can obtain purchases and sales:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontierLimits(p);
```

```
display(pwgt);  
display(pbuy);  
display(psell);
```

```
pwgt =
```

```
    0.8624    0.0000  
    0.0513    0.0000  
    0.0452    0.0000  
    0.0411    1.0000
```

```
pbuy =
```

```
    0.5624     0  
         0     0  
         0     0  
         0    0.9000
```

```
psell =
```

```
         0    0.3000  
    0.2487    0.3000  
    0.1548    0.2000  
    0.0589     0
```

If you do not specify an initial portfolio, the purchase and sale weights assume that your initial portfolio is  $\theta$ .

## See Also

[PortfolioCVaR](#) | [estimateFrontier](#) | [estimateFrontierByReturn](#) | [estimateFrontierByRisk](#) | [estimateFrontierByRisk](#) | [estimateFrontierLimits](#) | [estimatePortReturn](#) | [estimatePortRisk](#) | [setSolver](#)

## Related Examples

- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Troubleshooting CVaR Portfolio Optimization Results” on page 5-109

## More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## **External Websites**

- [Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB \(50 min 42 sec\)](#)

## Obtaining Efficient Portfolios for Target Returns

To obtain efficient portfolios that have targeted portfolio returns, the `estimateFrontierByReturn` function accepts one or more target portfolio returns and obtains efficient portfolios with the specified returns. For example, assume that you have a universe of four assets where you want to obtain efficient portfolios with target portfolio returns of 7%, 10%, and 12%:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCvAR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontierByReturn(p, [0.07, 0.10, .12]);
display(pwgt);

pwgt =

    0.7526    0.3773    0.1306
    0.1047    0.3079    0.4348
    0.0662    0.1097    0.1426
    0.0765    0.2051    0.2920
```

Sometimes, you can request a return for which no efficient portfolio exists. Based on the previous example, suppose that you want a portfolio with a 4% return (which is the return of the first asset). A portfolio that is fully invested in the first asset, however, is inefficient. `estimateFrontierByReturn` warns if your target returns are outside the range of efficient portfolio returns and replaces it with the endpoint portfolio of the efficient frontier closest to your target return:

```
pwgt = estimateFrontierByReturn(p, [0.04]);

Warning: One or more target return values are outside the feasible range [
0.066388, 0.178834 ].
Will return portfolios associated with endpoints of the range for these values.
> In PortfolioCvAR.estimateFrontierByReturn at 93
```

The best way to avoid this situation is to bracket your target portfolio returns with `estimateFrontierLimits` and `estimatePortReturn` (see “Obtaining Endpoints of the Efficient Frontier” on page 5-81 and “Obtaining CVaR Portfolio Risks and Returns” on page 5-96).

```
pret = estimatePortReturn(p, p.estimateFrontierLimits);

display(pret);

pret =

    0.0664
    0.1788
```

This result indicates that efficient portfolios have returns that range from 6.5% to 17.8%. Note, your results for these examples may be different due to the random generation of scenarios.

If you have an initial portfolio, `estimateFrontierByReturn` also returns purchases and sales to get from your initial portfolio to the target portfolios on the efficient frontier. For example, given an initial portfolio in `pwgt0`, to obtain purchases and sales with target returns of 7%, 10%, and 12%:

```
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontierByReturn(p, [0.07, 0.10, .12]);
```

```
display(pwgt);
display(pbuy);
display(psell);
```

`pwgt =`

0.7526	0.3773	0.1306
0.1047	0.3079	0.4348
0.0662	0.1097	0.1426
0.0765	0.2051	0.2920

`pbuy =`

0.4526	0.0773	0
0	0.0079	0.1348
0	0	0
0	0.1051	0.1920

`psell =`

0	0	0.1694
0.1953	0	0
0.1338	0.0903	0.0574
0.0235	0	0

If you do not have an initial portfolio, the purchase and sale weights assume that your initial portfolio is 0.

## See Also

[PortfolioCVaR](#) | [estimateFrontier](#) | [estimateFrontierByReturn](#) | [estimateFrontierByRisk](#) | [estimateFrontierByRisk](#) | [estimateFrontierLimits](#) | [estimatePortReturn](#) | [estimatePortRisk](#) | [setSolver](#)

## Related Examples

- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Troubleshooting CVaR Portfolio Optimization Results” on page 5-109

## More About

- “PortfolioCVaR Object” on page 5-15

- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

### **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Obtaining Efficient Portfolios for Target Risks

To obtain efficient portfolios that have targeted portfolio risks, the `estimateFrontierByRisk` function accepts one or more target portfolio risks and obtains efficient portfolios with the specified risks. Suppose that you have a universe of four assets where you want to obtain efficient portfolios with target portfolio risks of 12%, 14%, and 16%.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.9);

pwgt = estimateFrontierByRisk(p, [0.12, 0.14, 0.16]);

display(pwgt);

pwgt =

    0.3594    0.2524    0.1543
    0.3164    0.3721    0.4248
    0.1044    0.1193    0.1298
    0.2199    0.2563    0.2910
```

Sometimes, you can request a risk for which no efficient portfolio exists. Based on the previous example, suppose that you want a portfolio with 6% risk (individual assets in this universe have risks ranging from 7% to 42.5%). It turns out that a portfolio with 6% risk cannot be formed with these four assets. `estimateFrontierByRisk` warns if your target risks are outside the range of efficient portfolio risks and replaces it with the endpoint of the efficient frontier closest to your target risk:

```
pwgt = estimateFrontierByRisk(p, 0.06)

Warning: One or more target risk values are outside the feasible range [
0.0735749, 0.436667 ].
Will return portfolios associated with endpoints of the range for these values.
> In PortfolioCVaR.estimateFrontierByRisk at 80

pwgt =

    0.7899
    0.0856
    0.0545
    0.0700
```

The best way to avoid this situation is to bracket your target portfolio risks with `estimateFrontierLimits` and `estimatePortRisk` (see “Obtaining Endpoints of the Efficient Frontier” on page 5-81 and “Obtaining CVaR Portfolio Risks and Returns” on page 5-96).

```
prsk = estimatePortRisk(p, p.estimateFrontierLimits);

display(prsk);

prsk =
```

```
0.0736
0.4367
```

This result indicates that efficient portfolios have risks that range from 7% to 42.5%. Note, your results for these examples may be different due to the random generation of scenarios.

Starting with an initial portfolio, `estimateFrontierByRisk` also returns purchases and sales to get from your initial portfolio to the target portfolios on the efficient frontier. For example, given an initial portfolio in `pwgt0`, you can obtain purchases and sales from the example with target risks of 12%, 14%, and 16%:

```
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontierByRisk(p, [0.12, 0.14, 0.16]);
```

```
display(pwgt);
display(pbuy);
display(psell);
```

```
pwgt =
```

```
0.3594    0.2524    0.1543
0.3164    0.3721    0.4248
0.1044    0.1193    0.1298
0.2199    0.2563    0.2910
```

```
pbuy =
```

```
0.0594         0         0
0.0164    0.0721    0.1248
         0         0         0
0.1199    0.1563    0.1910
```

```
psell =
```

```
         0    0.0476    0.1457
         0         0         0
0.0956    0.0807    0.0702
         0         0         0
```

If you do not specify an initial portfolio, the purchase and sale weights assume that your initial portfolio is 0.

## See Also

`PortfolioCVaR` | `estimateFrontier` | `estimateFrontierByReturn` | `estimateFrontierByRisk` | `estimateFrontierByRisk` | `estimateFrontierLimits` | `estimatePortReturn` | `estimatePortRisk` | `setSolver`

## Related Examples

- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46

- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Troubleshooting CVaR Portfolio Optimization Results” on page 5-109

### **More About**

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

### **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Choosing and Controlling the Solver for PortfolioCVaR Optimizations

When solving portfolio optimizations for a `PortfolioCVaR` object, you are solving nonlinear optimization problems with either nonlinear objective or nonlinear constraints. You can use `'TrustRegionCP'` (default), `'ExtendedCP'`, or `'cuttingplane'` solvers that implement Kelley's cutting plane method (see Kelley [45] at "Portfolio Optimization" on page A-5). Alternatively, you can use `fmincon` and all variations of `fmincon` from Optimization Toolbox are supported. When using `fmincon` as the `solverType`, `'sqp'` is the default algorithm for `fmincon`.

### Using `'TrustRegionCP'`, `'ExtendedCP'`, and `'cuttingplane'` SolverTypes

The `'TrustRegionCP'`, `'ExtendedCP'`, and `'cuttingplane'` solvers have options to control the number iterations and stopping tolerances. Moreover, these solvers use `linprog` as the master solver, and all `linprog` options are supported using `optimoptions` structures. All these options are set using `setSolver`.

For example, you can use `setSolver` to increase the number of iterations for `'TrustRegionCP'`:

```
p = PortfolioCVaR;
p = setSolver(p, 'TrustRegionCP', 'MaxIterations', 2000);
display(p.solverType);
display(p.solverOptions);
```

```
trustregioncp
      MaxIterations: 2000
      AbsoluteGapTolerance: 1.0000e-07
      RelativeGapTolerance: 1.0000e-05
      NonlinearScalingFactor: 1000
      ObjectiveScalingFactor: 1000
      MasterSolverOptions: [1x1 optim.options.Linprog]
          Display: 'off'
          CutGeneration: 'basic'
      MaxIterationsInactiveCut: 30
          ActiveCutTolerance: 1.0000e-07
          ShrinkRatio: 0.7500
      TrustRegionStartIteration: 2
          DeltaLimit: 1
```

To change the master solver algorithm to `'interior-point'`, with no display, use `setSolver` to modify `'MasterSolverOptions'`:

```
p = PortfolioCVaR;
options = optimoptions('linprog','Algorithm','interior-point','Display','off');
p = setSolver(p,'TrustRegionCP','MasterSolverOptions',options);
display(p.solverType)
display(p.solverOptions)
display(p.solverOptions.MasterSolverOptions.Algorithm)
display(p.solverOptions.MasterSolverOptions.Display)
```

```
trustregioncp
      MaxIterations: 1000
      AbsoluteGapTolerance: 1.0000e-07
      RelativeGapTolerance: 1.0000e-05
      NonlinearScalingFactor: 1000
      ObjectiveScalingFactor: 1000
      MasterSolverOptions: [1x1 optim.options.Linprog]
```

```

                Display: 'off'
            CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
        ActiveCutTolerance: 1.0000e-07
            ShrinkRatio: 0.7500
TrustRegionStartIteration: 2
            DeltaLimit: 1

```

```

interior-point
off

```

## Using 'fmincon' SolverType

Unlike Optimization Toolbox which uses the `interior-point` algorithm as the default algorithm for `fmincon`, the portfolio optimization for a `PortfolioCVaR` object uses the `sqp` algorithm. For details about `fmincon` and constrained nonlinear optimization algorithms and options, see “Constrained Nonlinear Optimization Algorithms” (Optimization Toolbox).

To modify `fmincon` options for CVaR portfolio optimizations, use `setSolver` to set the hidden properties `solverType` and `solverOptions` to specify and control the solver. (Note that you can see the default options by creating a dummy `PortfolioCVaR` object, using `p = PortfolioCVaR` and then type `p.solverOptions`.) Since these solver properties are hidden, you cannot set them using the `PortfolioCVaR` object. The default for the `fmincon` solver is to use the `sqp` algorithm objective function, gradients turned on, and no displayed output, so you do not need to use `setSolver` to specify the `sqp` algorithm.

```

p = PortfolioCVaR;
p = setSolver(p, 'fmincon');
display(p.solverOptions);

```

fmincon options:

```

Options used by current Algorithm ('sqp'):
(Other available algorithms: 'active-set', 'interior-point', 'sqp-legacy', 'trust-region-refl

```

Set properties:

```

        Algorithm: 'sqp'
    ConstraintTolerance: 1.0000e-08
            Display: 'off'
    OptimalityTolerance: 1.0000e-08
SpecifyConstraintGradient: 1
SpecifyObjectiveGradient: 1
        StepTolerance: 1.0000e-08

```

Default properties:

```

    CheckGradients: 0
    FiniteDifferenceStepSize: 'sqrt(eps)'
    FiniteDifferenceType: 'forward'
    MaxFunctionEvaluations: '100*numberOfVariables'
        MaxIterations: 400
    ObjectiveLimit: -1.0000e+20
        OutputFcn: []
        PlotFcn: []
    ScaleProblem: 0
        TypicalX: 'ones(numberOfVariables,1)'
    UseParallel: 0

```

If you want to specify additional options associated with the `fmincon` solver, `setSolver` accepts these options as name-value pair arguments. For example, if you want to use `fmincon` with the 'active-set' algorithm and with no displayed output, use `setSolver` with:

```
p = PortfolioCVaR;  
p = setSolver(p, 'fmincon', 'Algorithm', 'active-set', 'Display', 'off');  
display(p.solverOptions.Algorithm);  
display(p.solverOptions.Display);
```

```
active-set  
off
```

Alternatively, `setSolver` accepts an `optimoptions` object from Optimization Toolbox as the second argument. For example, you can change the algorithm to 'trust-region-reflective' with no displayed output as follows:

```
p = PortfolioCVaR;  
options = optimoptions('fmincon', 'Algorithm', 'trust-region-reflective', 'Display', 'off');  
p = setSolver(p, 'fmincon', options);  
display(p.solverOptions.Algorithm);  
display(p.solverOptions.Display);
```

```
trust-region-reflective  
off
```

## Using the Mixed Integer Nonlinear Programming (MINLP) Solver

The mixed integer nonlinear programming (MINLP) solver, configured using `setSolverMINLP`, enables you to specify associated solver options for portfolio optimization for a `PortfolioCVaR` object. The MINLP solver is used when any one, or any combination of 'Conditional' `BoundType`, `MinNumAssets`, or `MaxNumAssets` constraints are active. In this case, the portfolio problem is formulated by adding `NumAssets` binary variables, where 0 indicates not invested, and 1 is invested. For more information on using 'Conditional' `BoundType`, see `setBounds`. For more information on specifying `MinNumAssets` and `MaxNumAssets`, see `setMinMaxNumAssets`.

When using the `estimate` functions with a `PortfolioCVaR` object where 'Conditional' `BoundType`, `MinNumAssets`, or `MaxNumAssets` constraints are active, the mixed integer nonlinear programming (MINLP) solver is automatically used.

## Solver Guidelines for PortfolioCVaR Objects

The following table provides guidelines for using `setSolver` and `setSolverMINLP`.

PortfolioCVaR Problem	PortfolioCVaR Function	Type of Optimization Problem	Main Solver	Helper Solver
PortfolioCVaR without active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierByRisk	Optimizing a portfolio for a certain risk level introduces a nonlinear constraint. Therefore, this problem has a linear objective with linear and nonlinear constraints.	'TrustRegionCP', 'ExtendedCP', 'fmincon', or 'cuttingplane' using setSolver	'linprog' using setSolver
PortfolioCVaR without active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierByReturn	Nonlinear objective with linear constraints	'TrustRegionCP', 'ExtendedCP', 'fmincon', or 'cuttingplane' using setSolver	'linprog' using setSolver
PortfolioCVaR without active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierLimits	Nonlinear or linear objective with linear constraints	For 'min': nonlinear objective, 'TrustRegionCP', 'ExtendedCP', 'fmincon', or 'cuttingplane' using setSolver  For 'max': linear objective, 'linprog' using setSolver	Not applicable

PortfolioCVaR Problem	PortfolioCVaR Function	Type of Optimization Problem	Main Solver	Helper Solver
PortfolioCVaR with active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierByRisk	The problem is formulated by introducing NumAssets binary variables to indicate whether the corresponding asset is invested or not. Therefore, it requires a mixed integer nonlinear programming solver. Three types of MINLP solvers are offered, see setSolverMINLP.	Mixed integer nonlinear programming solver (MINLP) using setSolverMINLP	'fmincon' is used when the estimate functions reduce the problem into NLP. This solver is configured through setSolver.
PortfolioCVaR with active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierByReturn	The problem is formulated by introducing NumAssets binary variables to indicate whether the corresponding asset is invested or not. Therefore, it requires a mixed integer nonlinear programming solver. Three types of MINLP solvers are offered, see setSolverMINLP.	Mixed integer nonlinear programming solver (MINLP) using setSolverMINLP	'fmincon' is used when the estimate functions reduce the problem into NLP. This solver is configured through setSolver

PortfolioCVaR Problem	PortfolioCVaR Function	Type of Optimization Problem	Main Solver	Helper Solver
PortfolioCVaR with active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierLimits	The problem is formulated by introducing NumAssets binary variables to indicate whether the corresponding asset is invested or not. Therefore, it requires a mixed integer nonlinear programming solver. Three types of MINLP solvers are offered, see setSolverMINLP.	Mixed integer nonlinear programming solver (MINLP) using setSolverMINLP	'fmincon' is used when the estimate functions reduce the problem into NLP. This solver is configured through setSolver

## See Also

PortfolioCVaR | estimateFrontier | estimateFrontierByReturn | estimateFrontierByRisk | estimateFrontierLimits | estimatePortReturn | estimatePortRisk | setSolver | setSolverMINLP

## Related Examples

- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Troubleshooting CVaR Portfolio Optimization Results” on page 5-109
- “Portfolio Optimization with Semicontinuous and Cardinality Constraints”

## More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14
- “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using Portfolio Objects” on page 4-74

## External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Estimate Efficient Frontiers for PortfolioCVaR Object

### In this section...

“Obtaining CVaR Portfolio Risks and Returns” on page 5-96

“Obtaining Portfolio Standard Deviation and VaR” on page 5-97

Whereas “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78 focused on estimation of efficient portfolios, this section focuses on the estimation of efficient frontiers. For information on the workflow when using `PortfolioCVaR` objects, see “PortfolioCVaR Object Workflow” on page 5-14.

### Obtaining CVaR Portfolio Risks and Returns

Given any portfolio and, in particular, efficient portfolios, the functions `estimatePortReturn` and `estimatePortRisk` provide estimates for the return (or return proxy), risk (or the risk proxy). Each function has the same input syntax but with different combinations of outputs. Suppose that you have this following portfolio optimization problem that gave you a collection of portfolios along the efficient frontier in `pwgt`:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = setInitPort(p, pwgt0);
pwgt = estimateFrontier(p);
```

---

**Note** Remember that the risk proxy for CVaR portfolio optimization is CVaR.

---

Given `pwgt0` and `pwgt`, use the portfolio risk and return estimation functions to obtain risks and returns for your initial portfolio and the portfolios on the efficient frontier:

```
prsk0 = estimatePortRisk(p, pwgt0);
pret0 = estimatePortReturn(p, pwgt0);
prsk = estimatePortRisk(p, pwgt);
pret = estimatePortReturn(p, pwgt);
```

You obtain these risks and returns:

```
display(prsk0);
display(pret0);
```

```
display(prsk);
display(pret);
```

```
prsk0 =
    0.0591
```

```
pret0 =
    0.0067
```

```
prsk =
    0.0414
    0.0453
    0.0553
    0.0689
    0.0843
    0.1006
    0.1193
    0.1426
    0.1689
    0.1969
```

```
pret =
    0.0050
    0.0060
    0.0070
    0.0080
    0.0089
    0.0099
    0.0109
    0.0119
    0.0129
    0.0139
```

## Obtaining Portfolio Standard Deviation and VaR

The `PortfolioCVaR` object has functions to compute standard deviations of portfolio returns and the value-at-risk of portfolios with the functions `estimatePortStd` and `estimatePortVaR`. These functions work with any portfolios, not necessarily efficient portfolios. For example, the following example obtains five portfolios (`pwgt`) on the efficient frontier and also has an initial portfolio in `pwgt0`. Various portfolio statistics are computed that include the return, risk, standard deviation, and value-at-risk. The listed estimates are for the initial portfolio in the first row followed by estimates for each of the five efficient portfolios in subsequent rows.

```
m = [ 0.0042; 0.0083; 0.01; 0.15 ];
C = [ 0.005333 0.00034 0.00016 0;
    0.00034 0.002408 0.0017 0.000992;
    0.00016 0.0017 0.0048 0.0028;
    0 0.000992 0.0028 0.010208 ];

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
```

```
p = PortfolioCVaR('initport', pwgt0);
p = simulateNormalScenariosByMoments(p, m, C, 20000);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.9);

pwgt = estimateFrontier(p, 5);

pret = estimatePortReturn(p, [pwgt0, pwgt]);
prsk = estimatePortRisk(p, [pwgt0, pwgt]);
pstd = estimatePortStd(p, [pwgt0, pwgt]);
pvar = estimatePortVaR(p, [pwgt0, pwgt]);

[pret, prsk, pstd, pvar]

ans =

    0.0207    0.0464    0.0381    0.0283
    0.1009    0.0214    0.0699   -0.0109
    0.1133    0.0217    0.0772   -0.0137
    0.1256    0.0226    0.0849   -0.0164
    0.1380    0.0240    0.0928   -0.0182
    0.1503    0.0262    0.1011   -0.0197
```

## See Also

[PortfolioCVaR](#) | [estimatePortReturn](#) | [estimatePortStd](#) | [estimatePortVaR](#) | [plotFrontier](#)

## Related Examples

- “Plotting the Efficient Frontier for a PortfolioCVaR Object” on page 5-99
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Postprocessing Results to Set Up Tradable Portfolios” on page 5-104

## More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## External Websites

- [Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB \(50 min 42 sec\)](#)

## Plotting the Efficient Frontier for a PortfolioCVaR Object

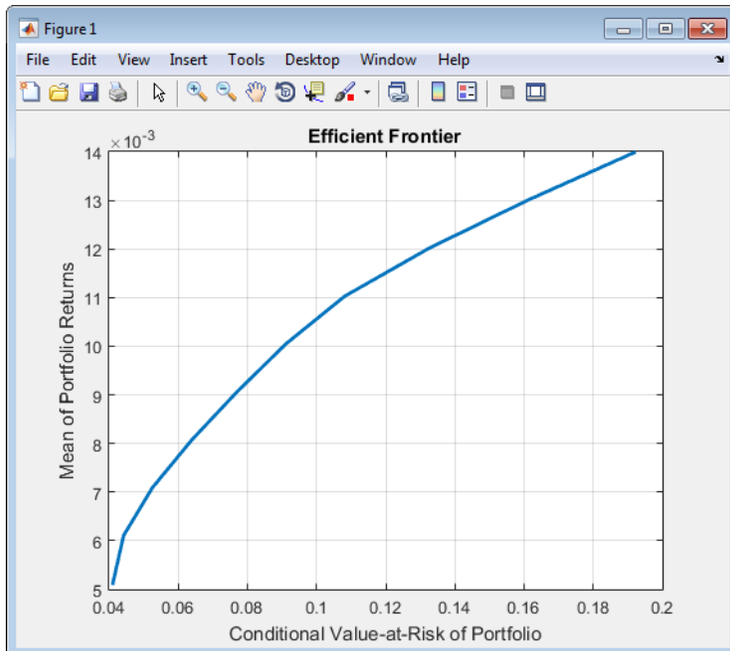
The `plotFrontier` function creates a plot of the efficient frontier for a given portfolio optimization problem. This function accepts several types of inputs and generates a plot with an optional possibility to output the estimates for portfolio risks and returns along the efficient frontier. `plotFrontier` has four different ways that it can be used. In addition to a plot of the efficient frontier, if you have an initial portfolio in the `InitPort` property, `plotFrontier` also displays the return versus risk of the initial portfolio on the same plot. If you have a well-posed portfolio optimization problem set up in a `PortfolioCVaR` object and you use `plotFrontier`, you get a plot of the efficient frontier with the default number of portfolios on the frontier (the default number is currently 10 and is maintained in the hidden property `defaultNumPorts`). This example illustrates a typical use of `plotFrontier` to create a new plot:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

plotFrontier(p);
```



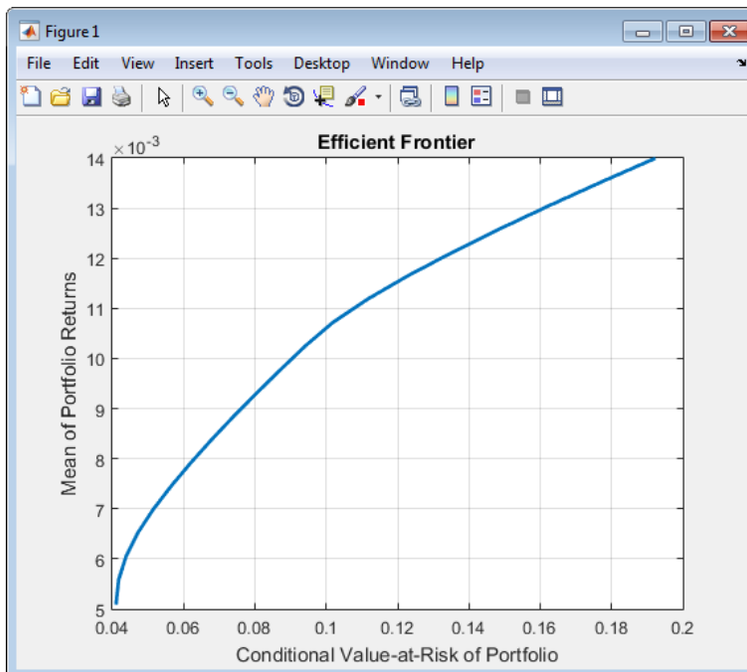
The `Name` property appears as the title of the efficient frontier plot if you set it in the `PortfolioCVaR` object. Without an explicit name, the title on the plot would be “Efficient Frontier.” If you want to obtain a specific number of portfolios along the efficient frontier, use `plotFrontier` with the number of portfolios that you want. Suppose that you have the `PortfolioCVaR` object from

the previous example and you want to plot 20 portfolios along the efficient frontier and to obtain 20 risk and return values for each portfolio:

```
[prsk, pret] = plotFrontier(p, 20);  
display([pret, prsk]);
```

```
ans =
```

```
0.0051    0.0406  
0.0056    0.0414  
0.0061    0.0437  
0.0066    0.0471  
0.0071    0.0515  
0.0076    0.0567  
0.0082    0.0624  
0.0087    0.0687  
0.0092    0.0753  
0.0097    0.0821  
0.0102    0.0891  
0.0107    0.0962  
0.0112    0.1044  
0.0117    0.1142  
0.0122    0.1251  
0.0127    0.1369  
0.0133    0.1496  
0.0138    0.1628  
0.0143    0.1766  
0.0148    0.1907
```



## Plotting Existing Efficient Portfolios

If you already have efficient portfolios from any of the "estimateFrontier" functions (see "Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object" on page 5-78), pass them into `plotFrontier` directly to plot the efficient frontier:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

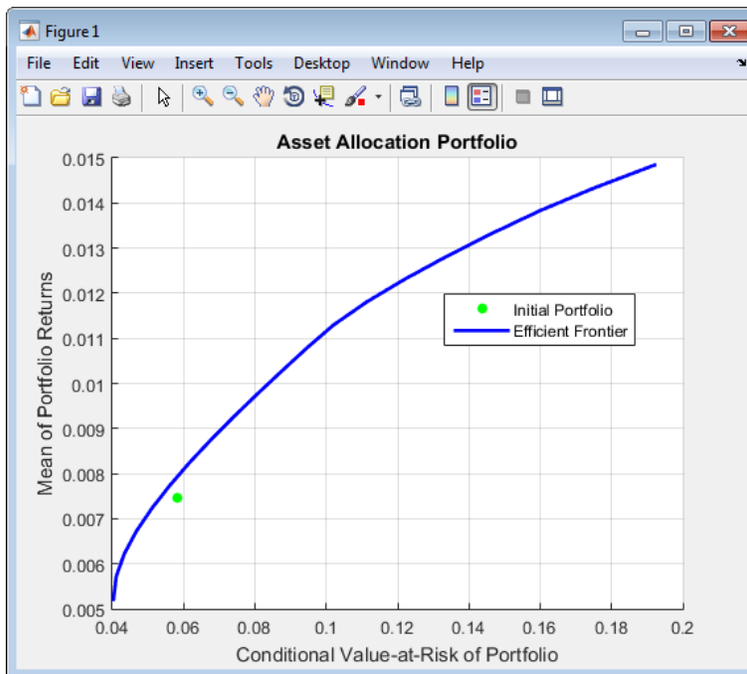
AssetScenarios = mvnrnd(m, C, 20000);

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = PortfolioCVaR('Name', 'Asset Allocation Portfolio', 'InitPort', pwgt0);

p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontier(p, 20);
plotFrontier(p, pwgt);
```



## Plotting Existing Efficient Portfolio Risks and Returns

If you already have efficient portfolio risks and returns, you can use the interface to `plotFrontier` to pass them into `plotFrontier` to obtain a plot of the efficient frontier:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
```

```

AssetScenarios = mvnrnd(m, C, 20000);

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = PortfolioCVaR('Name', 'Asset Allocation Portfolio', 'InitPort', pwgt0);

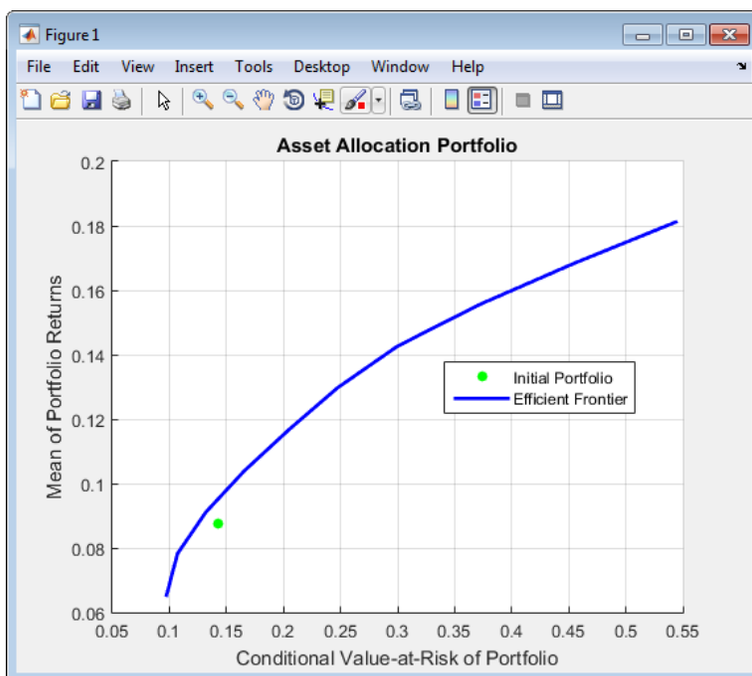
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontier(p);

pret= estimatePortReturn(p, pwgt);
prsk = estimatePortRisk(p, pwgt);

plotFrontier(p, prsk, pret);

```



## See Also

PortfolioCVaR | estimatePortReturn | estimatePortStd | estimatePortVaR | plotFrontier

## Related Examples

- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Postprocessing Results to Set Up Tradable Portfolios” on page 5-104

## **More About**

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## **External Websites**

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Postprocessing Results to Set Up Tradable Portfolios

After obtaining efficient portfolios or estimates for expected portfolio risks and returns, use your results to set up trades to move toward an efficient portfolio. For information on the workflow when using PortfolioCVaR objects, see “PortfolioCVaR Object Workflow” on page 5-14.

### Setting Up Tradable Portfolios

Suppose that you set up a portfolio optimization problem and obtained portfolios on the efficient frontier. Use the `dataset` object from Statistics and Machine Learning Toolbox to form a blotter that lists your portfolios with the names for each asset. For example, suppose that you want to obtain five portfolios along the efficient frontier. You can set up a blotter with weights multiplied by 100 to view the allocations for each portfolio:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = PortfolioCVaR;
p = setAssetList(p, 'Bonds', 'Large-Cap Equities', 'Small-Cap Equities', 'Emerging Equities');
p = setInitPort(p, pwgt0);
p = simulateNormalScenariosByMoments(p, m, C, 20000);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.9);

pwgt = estimateFrontier(p, 5);

pnames = cell(1,5);
for i = 1:5
    pnames{i} = sprintf('Port%d',i);
end

Blotter = dataset([100*pwgt], pnames, 'obsnames', p.AssetList);
display(Blotter);

Blotter =
```

	Port1	Port2	Port3	Port4	Port5
Bonds	78.84	43.688	8.3448	0	1.2501e-12
Large-Cap Equities	9.3338	29.131	48.467	23.602	9.4219e-13
Small-Cap Equities	4.8843	8.1284	12.419	16.357	8.281e-14
Emerging Equities	6.9419	19.053	30.769	60.041	100

---

**Note** Your results may differ from this result due to the simulation of scenarios.

---

This result indicates that you would invest primarily in bonds at the minimum-risk/minimum-return end of the efficient frontier (Port1), and that you would invest completely in emerging equity at the maximum-risk/maximum-return end of the efficient frontier (Port5). You can also select a particular efficient portfolio, for example, suppose that you want a portfolio with 15% risk and you add purchase and sale weights outputs obtained from the “estimateFrontier” functions to set up a trade blotter:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = PortfolioCVaR;
p = setAssetList(p, 'Bonds', 'Large-Cap Equities', 'Small-Cap Equities', 'Emerging Equities');
p = setInitPort(p, pwgt0);
```

```

p = simulateNormalScenariosByMoments(p, m, C, 20000);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.9);

[pwgt, pbuy, psell] = estimateFrontierByRisk(p, 0.15);

Blotter = dataset([100*[pwgt0, pwgt, pbuy, psell]], ...
{'Initial', 'Weight', 'Purchases', 'Sales'}, 'obsnames', p.AssetList);
display(Blotter);

Blotter =

```

	Initial	Weight	Purchases	Sales
Bonds	30	15.036	0	14.964
Large-Cap Equities	30	45.357	15.357	0
Small-Cap Equities	20	12.102	0	7.8982
Emerging Equities	10	27.505	17.505	0

If you have prices for each asset (in this example, they can be ETFs), add them to your blotter and then use the tools of the `dataset` object to obtain shares and shares to be traded.

## See Also

PortfolioCVaR | `checkFeasibility` | `estimateScenarioMoments`

## Related Examples

- “Troubleshooting CVaR Portfolio Optimization Results” on page 5-109
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

## More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Working with Other Portfolio Objects

The `PortfolioCVaR` object is for CVaR portfolio optimization. The `Portfolio` object is for mean-variance portfolio optimization. Sometimes, you might want to examine portfolio optimization problems according to different combinations of return and risk proxies. A common example is that you want to do a CVaR portfolio optimization and then want to work primarily with moments of portfolio returns. Suppose that you set up a CVaR portfolio optimization problem with:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = PortfolioCVaR;
p = setAssetList(p, 'Bonds', 'Large-Cap Equities', 'Small-Cap Equities', 'Emerging Equities');
p = setInitPort(p, pwgt0);
p = simulateNormalScenariosByMoments(p, m, C, 20000);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.9);
```

To work with the same problem in a mean-variance framework, you can use the scenarios from the `PortfolioCVaR` object to set up a `Portfolio` object so that `p` contains a CVaR optimization problem and `q` contains a mean-variance optimization problem based on the same data.

```
q = Portfolio('AssetList', p.AssetList);
q = estimateAssetMoments(q, p.getScenarios);
q = setDefaultConstraints(q);

pwgt = estimateFrontier(p);
qwgt = estimateFrontier(q);
```

Since each object has a different risk proxy, it is not possible to compare results side by side. To obtain means and standard deviations of portfolio returns, you can use the functions associated with each object to obtain:

```
pret = estimatePortReturn(p, pwgt);
pstd = estimatePortStd(p, pwgt);
qret = estimatePortReturn(q, qwgt);
qstd = estimatePortStd(q, qwgt);
```

```
[pret, qret]
[pstd, qstd]
```

```
ans =
```

```
0.0665    0.0585
0.0787    0.0716
0.0910    0.0848
0.1033    0.0979
0.1155    0.1111
0.1278    0.1243
0.1401    0.1374
0.1523    0.1506
0.1646    0.1637
0.1769    0.1769
```

```
ans =
```

```

0.0797    0.0774
0.0912    0.0835
0.1095    0.0995
0.1317    0.1217
0.1563    0.1472
0.1823    0.1746
0.2135    0.2059
0.2534    0.2472
0.2985    0.2951
0.3499    0.3499

```

To produce comparable results, you can use the returns or risks from one portfolio optimization as target returns or risks for the other portfolio optimization.

```

qwgt = estimateFrontierByReturn(q, pret);
qret = estimatePortReturn(q, qwgt);
qstd = estimatePortStd(q, qwgt);

```

```

[pret, qret]
[pstd, qstd]

```

ans =

```

0.0665    0.0665
0.0787    0.0787
0.0910    0.0910
0.1033    0.1033
0.1155    0.1155
0.1278    0.1278
0.1401    0.1401
0.1523    0.1523
0.1646    0.1646
0.1769    0.1769

```

ans =

```

0.0797    0.0797
0.0912    0.0912
0.1095    0.1095
0.1317    0.1317
0.1563    0.1563
0.1823    0.1823
0.2135    0.2135
0.2534    0.2534
0.2985    0.2985
0.3499    0.3499

```

Now it is possible to compare standard deviations of portfolio returns from either type of portfolio optimization.

## See Also

[Portfolio](#) | [PortfolioCVaR](#)

### Related Examples

- “Creating the Portfolio Object” on page 4-22
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

### More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14
- “Portfolio Object Workflow” on page 4-16

### External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Troubleshooting CVaR Portfolio Optimization Results

### PortfolioCVaR Object Destroyed When Modifying

If a `PortfolioCVaR` object is destroyed when modifying, remember to pass an existing object into the `PortfolioCVaR` object if you want to modify it, otherwise it creates a new object. See “Creating the `PortfolioCVaR` Object” on page 5-19 for details.

### Matrix Incompatibility and "Non-Conformable" Errors

If you get matrix incompatibility or "non-conformable" errors, the representation of data in the tools follows a specific set of basic rules described in “Conventions for Representation of Data” on page 5-18.

### CVaR Portfolio Optimization Warns About “Max Iterations”

If the 'cuttingplane' solver displays the following warning:

```
Warning: Max iterations reached. Consider modifying the solver options, or using fmincon.
> In @PortfolioCVaR\private\cvar_cuttingplane_solver at 255
   In @PortfolioCVaR\private\cvar_optim_min_risk at 85
   In PortfolioCVaR.estimateFrontier at 69
```

this warning indicates that some of the reported efficient portfolios may not be accurate enough.

This warning is usually related to portfolios in the lower-left end of the efficient frontier. The cutting plane solver may have gotten very close to the solution, but there may be too many portfolios with very similar risks and returns in that neighborhood, and the solver runs out of iterations before reaching the desired accuracy.

To correct this problem, you can use `setSolver` to make any of these changes:

- Increase the maximum number of iterations ('MaxIter').
- Relax the stopping tolerances ('AbsTol' and/or 'RelTol').
- Use a different master solver algorithm ('MasterSolverOptions').
- Alternatively, you can try the 'fmincon' solver.

When the default maximum number of iterations of the 'cuttingplane' solver is reached, the solver usually needs many more iterations to reach the accuracy required by the default stopping tolerances. You may want to combine increasing the number of iterations (e.g., multiply by 5) with relaxing the stopping tolerances (e.g., multiply by 10 or 100). Since the CVaR is a stochastic optimization problem, the accuracy of the solution is relative to the scenario sample, so a looser stopping tolerance may be acceptable. Keep in mind that the solution time may increase significantly when you increase the number of iterations. For example, doubling the number of iterations more than doubles the solution time. Sometimes using a different master solver (e.g., switching to 'interior-point' if you are using the default 'simplex') can get the 'cuttingplane' solver to converge without changing the maximum number of iterations.

Alternatively, the 'fmincon' solver may be faster than the 'cuttingplane' solver for problems where cutting plane reaches the maximum number of iterations.

## CVaR Portfolio Optimization Errors with “Could Not Solve” Message

If the 'cuttingplane' solver generates the following error:

```
Error using cvar_cuttingplane_solver (line 251)
Could not solve the problem. Consider modifying the solver options, or using fmincon.

Error in cvar_optim_by_return (line 100)
    [x,~,~,exitflag] = cvar_cuttingplane_solver(...)

Error in PortfolioCVaR/estimateFrontier (line 80)
    pwgt = cvar_optim_by_return(obj, r(2:end-1), obj.NumAssets, ...
```

this error means that the master solver failed to solve one of the master problems. The error may be due to numerical instability or other problem-specific situation.

To correct this problem, you can use `setSolver` to make any of these changes:

- Modify the master solver options ('MasterSolverOptions'), for example, change the algorithm ('Algorithm') or the termination tolerance ('TolFun').
- Alternatively, you can try the 'fmincon' solver.

## Missing Data Estimation Fails

If asset return data has missing or NaN values, the `simulateNormalScenariosByData` function with the 'missingdata' flag set to `true` may fail with either too many iterations or a singular covariance. To correct this problem, consider this:

- If you have asset return data with no missing or NaN values, you can compute a covariance matrix that may be singular without difficulties. If you have missing or NaN values in your data, the supported missing data feature requires that your covariance matrix must be positive-definite, that is, nonsingular.
- `simulateNormalScenariosByData` uses default settings for the missing data estimation procedure that might not be appropriate for all problems.

In either case, you might want to estimate the moments of asset returns separately with either the ECM estimation functions such as `ecmmle` or with your own functions.

## cvar\_optim\_transform Errors

If you obtain optimization errors such as:

```
Error using cvar_optim_transform (line 276)
Portfolio set appears to be either empty or unbounded. Check constraints.

Error in PortfolioCVaR/estimateFrontier (line 64)
    [AI, bI, AE, bE, lB, uB, f0, f, x0] = cvar_optim_transform(obj);
```

or

```
Error using cvar_optim_transform (line 281)
Cannot obtain finite lower bounds for specified portfolio set.
```

```
Error in PortfolioCVaR/estimateFrontier (line 64)
    [AI, bI, AE, bE, lB, uB, f0, f, x0] = cvar_optim_transform(obj);
```

Since the portfolio optimization tools require a bounded portfolio set, these errors (and similar errors) can occur if your portfolio set is either empty and, if nonempty, unbounded. Specifically, the portfolio optimization algorithm requires that your portfolio set have at least a finite lower bound.

The best way to deal with these problems is to use the validation functions in “Validate the CVaR Portfolio Problem” on page 5-74. Specifically, use `estimateBounds` to examine your portfolio set, and use `checkFeasibility` to ensure that your initial portfolio is either feasible and, if infeasible, that you have sufficient turnover to get from your initial portfolio to the portfolio set.

---

**Tip** To correct this problem, try solving your problem with larger values for turnover and gradually reduce to the value that you want.

---

## Efficient Portfolios Do Not Make Sense

If you obtain efficient portfolios that, do not seem to make sense, this can happen if you forget to set specific constraints or you set incorrect constraints. For example, if you allow portfolio weights to fall between 0 and 1 and do not set a budget constraint, you can get portfolios that are 100% invested in every asset. Although it may be hard to detect, the best thing to do is to review the constraints you have set with display of the `PortfolioCVaR` object. If you get portfolios with 100% invested in each asset, you can review the display of your object and quickly see that no budget constraint is set. Also, you can use `estimateBounds` and `checkFeasibility` to determine if the bounds for your portfolio set make sense and to determine if the portfolios you obtained are feasible relative to an independent formulation of your portfolio set.

## See Also

`PortfolioCVaR` | `checkFeasibility` | `estimateScenarioMoments`

## Related Examples

- “Postprocessing Results to Set Up Tradable Portfolios” on page 5-104
- “Creating the PortfolioCVaR Object” on page 5-19
- “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46
- “Troubleshooting for Setting 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints” on page 4-122
- “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32
- “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78
- “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

## More About

- “PortfolioCVaR Object” on page 5-15
- “Portfolio Optimization Theory” on page 5-2
- “PortfolioCVaR Object Workflow” on page 5-14

## External Websites

- Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)



# MAD Portfolio Optimization Tools

---

- “Portfolio Optimization Theory” on page 6-2
- “Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7
- “Default Portfolio Problem” on page 6-13
- “PortfolioMAD Object Workflow” on page 6-14
- “PortfolioMAD Object” on page 6-15
- “Creating the PortfolioMAD Object” on page 6-19
- “Common Operations on the PortfolioMAD Object” on page 6-25
- “Setting Up an Initial or Current Portfolio” on page 6-29
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31
- “Working with a Riskless Asset” on page 6-40
- “Working with Transaction Costs” on page 6-41
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Working with 'Simple' Bound Constraints Using PortfolioMAD Object” on page 6-48
- “Working with Budget Constraints Using PortfolioMAD Object” on page 6-51
- “Working with Group Constraints Using PortfolioMAD Object” on page 6-53
- “Working with Group Ratio Constraints Using PortfolioMAD Object” on page 6-56
- “Working with Linear Equality Constraints Using PortfolioMAD Object” on page 6-59
- “Working with Linear Inequality Constraints Using PortfolioMAD Object” on page 6-61
- “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioMAD Objects” on page 6-63
- “Working with Average Turnover Constraints Using PortfolioMAD Object” on page 6-66
- “Working with One-Way Turnover Constraints Using PortfolioMAD Object” on page 6-69
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Obtaining Endpoints of the Efficient Frontier” on page 6-79
- “Obtaining Efficient Portfolios for Target Returns” on page 6-81
- “Obtaining Efficient Portfolios for Target Risks” on page 6-84
- “Choosing and Controlling the Solver for PortfolioMAD Optimizations” on page 6-87
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Plotting the Efficient Frontier for a PortfolioMAD Object” on page 6-96
- “Postprocessing Results to Set Up Tradable Portfolios” on page 6-101
- “Working with Other Portfolio Objects” on page 6-103
- “Troubleshooting MAD Portfolio Optimization Results” on page 6-106

## Portfolio Optimization Theory

### In this section...

“Portfolio Optimization Problems” on page 6-2

“Portfolio Problem Specification” on page 6-2

“Return Proxy” on page 6-3

“Risk Proxy” on page 6-4

### Portfolio Optimization Problems

Portfolio optimization problems involve identifying portfolios that satisfy three criteria:

- Minimize a proxy for risk.
- Match or exceed a proxy for return.
- Satisfy basic feasibility requirements.

Portfolios are points from a feasible set of assets that constitute an asset universe. A portfolio specifies either holdings or weights in each individual asset in the asset universe. The convention is to specify portfolios in terms of weights, although the portfolio optimization tools work with holdings as well.

The set of feasible portfolios is necessarily a nonempty, closed, and bounded set. The proxy for risk is a function that characterizes either the variability or losses associated with portfolio choices. The proxy for return is a function that characterizes either the gross or net benefits associated with portfolio choices. The terms “risk” and “risk proxy” and “return” and “return proxy” are interchangeable. The fundamental insight of Markowitz (see “Portfolio Optimization” on page A-5) is that the goal of the portfolio choice problem is to seek minimum risk for a given level of return and to seek maximum return for a given level of risk. Portfolios satisfying these criteria are efficient portfolios and the graph of the risks and returns of these portfolios forms a curve called the efficient frontier.

### Portfolio Problem Specification

To specify a portfolio optimization problem, you need the following:

- Proxy for portfolio return ( $\mu$ )
- Proxy for portfolio risk ( $\Sigma$ )
- Set of feasible portfolios ( $X$ ), called a portfolio set

Financial Toolbox has three objects to solve specific types of portfolio optimization problems:

- The `Portfolio` object supports mean-variance portfolio optimization (see Markowitz [46], [47] at “Portfolio Optimization” on page A-5). This object has either gross or net portfolio returns as the return proxy, the variance of portfolio returns as the risk proxy, and a portfolio set that is any combination of the specified constraints to form a portfolio set.
- The `PortfolioCVaR` object implements what is known as conditional value-at-risk portfolio optimization (see Rockafellar and Uryasev [48], [49] at “Portfolio Optimization” on page A-5), which is generally referred to as CVaR portfolio optimization. CVaR portfolio optimization works

with the same return proxies and portfolio sets as mean-variance portfolio optimization but uses conditional value-at-risk of portfolio returns as the risk proxy.

- The `PortfolioMAD` object implements what is known as mean-absolute deviation portfolio optimization (see Konno and Yamazaki [50] at “Portfolio Optimization” on page A-5), which is generally referred to as MAD portfolio optimization. MAD portfolio optimization works with the same return proxies and portfolio sets as mean-variance portfolio optimization but uses mean-absolute deviation portfolio returns as the risk proxy.

## Return Proxy

The proxy for portfolio return is a function  $\mu: X \rightarrow R$  on a portfolio set  $X \subset R^n$  that characterizes the rewards associated with portfolio choices. Usually, the proxy for portfolio return has two general forms, gross and net portfolio returns. Both portfolio return forms separate the risk-free rate  $r_0$  so that the portfolio  $x \in X$  contains only risky assets.

Regardless of the underlying distribution of asset returns, a collection of  $S$  asset returns  $y_1, \dots, y_S$  has a mean of asset returns

$$m = \frac{1}{S} \sum_{s=1}^S y_s,$$

and (sample) covariance of asset returns

$$C = \frac{1}{S-1} \sum_{s=1}^S (y_s - m)(y_s - m)^T.$$

These moments (or alternative estimators that characterize these moments) are used directly in mean-variance portfolio optimization to form proxies for portfolio risk and return.

### Gross Portfolio Returns

The gross portfolio return for a portfolio  $x \in X$  is

$$\mu(x) = r_0 + (m - r_0 \mathbf{1})^T x,$$

where:

$r_0$  is the risk-free rate (scalar).

$m$  is the mean of asset returns ( $n$  vector).

If the portfolio weights sum to  $\mathbf{1}$ , the risk-free rate is irrelevant. The properties in the `Portfolio` object to specify gross portfolio returns are:

- `RiskFreeRate` for  $r_0$
- `AssetMean` for  $m$

### Net Portfolio Returns

The net portfolio return for a portfolio  $x \in X$  is

$$\mu(x) = r_0 + (m - r_0 \mathbf{1})^T x - b^T \max\{0, x - x_0\} - s^T \max\{0, x_0 - x\},$$

where:

$r_0$  is the risk-free rate (scalar).

$m$  is the mean of asset returns ( $n$  vector).

$b$  is the proportional cost to purchase assets ( $n$  vector).

$s$  is the proportional cost to sell assets ( $n$  vector).

You can incorporate fixed transaction costs in this model also. Though in this case, it is necessary to incorporate prices into such costs. The properties in the `Portfolio` object to specify net portfolio returns are:

- `RiskFreeRate` for  $r_0$
- `AssetMean` for  $m$
- `InitPort` for  $x_0$
- `BuyCost` for  $b$
- `SellCost` for  $s$

## Risk Proxy

The proxy for portfolio risk is a function  $\sum : X \rightarrow R$  on a portfolio set  $X \subset R^n$  that characterizes the risks associated with portfolio choices.

### Variance

The variance of portfolio returns for a portfolio  $x \in X$  is

$$\sum(x) = x^T C x$$

where  $C$  is the covariance of asset returns ( $n$ -by- $n$  positive-semidefinite matrix).

The property in the `Portfolio` object to specify the variance of portfolio returns is `AssetCovar` for  $C$ .

Although the risk proxy in mean-variance portfolio optimization is the variance of portfolio returns, the square root, which is the standard deviation of portfolio returns, is often reported and displayed. Moreover, this quantity is often called the “risk” of the portfolio. For details, see Markowitz [46], [47] at (“Portfolio Optimization” on page A-5).

### Conditional Value-at-Risk

The conditional value-at-risk for a portfolio  $x \in X$ , which is also known as expected shortfall, is defined as

$$CVaR_{\alpha}(x) = \frac{1}{1 - \alpha} \int_{f(x, y) \geq VaR_{\alpha}(x)} f(x, y) p(y) dy,$$

where:

$\alpha$  is the probability level such that  $0 < \alpha < 1$ .

$f(x,y)$  is the loss function for a portfolio  $x$  and asset return  $y$ .

$p(y)$  is the probability density function for asset return  $y$ .

$VaR_\alpha$  is the value-at-risk of portfolio  $x$  at probability level  $\alpha$ .

The value-at-risk is defined as

$$VaR_\alpha(x) = \min\{\gamma: \Pr[f(x, Y) \leq \gamma] \geq \alpha\}.$$

An alternative formulation for CVaR has the form:

$$CVaR_\alpha(x) = VaR_\alpha(x) + \frac{1}{1-\alpha} \int_{R^n} \max\{0, (f(x, y) - VaR_\alpha(x))\} p(y) dy$$

The choice for the probability level  $\alpha$  is typically 0.9 or 0.95. Choosing  $\alpha$  implies that the value-at-risk  $VaR_\alpha(x)$  for portfolio  $x$  is the portfolio return such that the probability of portfolio returns falling below this level is  $(1 - \alpha)$ . Given  $VaR_\alpha(x)$  for a portfolio  $x$ , the conditional value-at-risk of the portfolio is the expected loss of portfolio returns above the value-at-risk return.

---

**Note** Value-at-risk is a positive value for losses so that the probability level  $\alpha$  indicates the probability that portfolio returns are below the negative of the value-at-risk.

---

To describe the probability distribution of returns, the `PortfolioCVaR` object takes a finite sample of return scenarios  $y_s$ , with  $s = 1, \dots, S$ . Each  $y_s$  is an  $n$  vector that contains the returns for each of the  $n$  assets under the scenario  $s$ . This sample of  $S$  scenarios is stored as a scenario matrix of size  $S$ -by- $n$ . Then, the risk proxy for CVaR portfolio optimization, for a given portfolio  $x \in X$  and  $\alpha \in (0, 1)$ , is computed as

$$\sum(x) = VaR_\alpha(x) + \frac{1}{(1-\alpha)S} \sum_{s=1}^S \max\{0, -y_s^T x - VaR_\alpha(x)\}$$

The value-at-risk,  $VaR_\alpha(x)$ , is estimated whenever the CVaR is estimated. The loss function is  $f(x, y_s) = -y_s^T x$ , which is the portfolio loss under scenario  $s$ .

Under this definition, VaR and CVaR are sample estimators for VaR and CVaR based on the given scenarios. Better scenario samples yield more reliable estimates of VaR and CVaR.

For more information, see Rockafellar and Uryasev [48], [49], and Cornuejols and Tütüncü, [51], at "Portfolio Optimization" on page A-5.

### Mean Absolute-Deviation

The mean-absolute deviation (MAD) for a portfolio  $x \in X$  is defined as

$$\sum(x) = \frac{1}{S} \sum_{s=1}^S |(y_s - m)^T x|$$

where:

$y_s$  are asset returns with scenarios  $s = 1, \dots, S$  ( $S$  collection of  $n$  vectors).

$f(x,y)$  is the loss function for a portfolio  $x$  and asset return  $y$ .

$m$  is the mean of asset returns ( $n$  vector).

such that

$$m = \frac{1}{S} \sum_{s=1}^S y_s$$

For more information, see Konno and Yamazaki [50] at “Portfolio Optimization” on page A-5.

## **See Also**

[Portfolio](#) | [PortfolioCVaR](#) | [PortfolioMAD](#)

## **Related Examples**

- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45

## **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7
- “Default Portfolio Problem” on page 6-13
- “PortfolioMAD Object Workflow” on page 6-14

## Portfolio Set for Optimization Using PortfolioMAD Object

The final element for a complete specification of a portfolio optimization problem is the set of feasible portfolios, which is called a portfolio set. A portfolio set  $X \subset R^n$  is specified by construction as the intersection of sets formed by a collection of constraints on portfolio weights. A portfolio set necessarily and sufficiently must be a nonempty, closed, and bounded set.

When setting up your portfolio set, ensure that the portfolio set satisfies these conditions. The most basic or “default” portfolio set requires portfolio weights to be nonnegative (using the lower-bound constraint) and to sum to 1 (using the budget constraint). The most general portfolio set handled by the portfolio optimization tools can have any of these constraints:

- Linear inequality constraints
- Linear equality constraints
- Bound constraints
- Budget constraints
- Group constraints
- Group ratio constraints
- Average turnover constraints
- One-way turnover constraints

### Linear Inequality Constraints

Linear inequality constraints are general linear constraints that model relationships among portfolio weights that satisfy a system of inequalities. Linear inequality constraints take the form

$$A_I x \leq b_I$$

where:

$x$  is the portfolio ( $n$  vector).

$A_I$  is the linear inequality constraint matrix ( $n_I$ -by- $n$  matrix).

$b_I$  is the linear inequality constraint vector ( $n_I$  vector).

$n$  is the number of assets in the universe and  $n_I$  is the number of constraints.

PortfolioMAD object properties to specify linear inequality constraints are:

- `AInequality` for  $A_I$
- `bInequality` for  $b_I$
- `NumAssets` for  $n$

The default is to ignore these constraints.

### Linear Equality Constraints

Linear equality constraints are general linear constraints that model relationships among portfolio weights that satisfy a system of equalities. Linear equality constraints take the form

$$A_E x = b_E$$

where:

$x$  is the portfolio ( $n$  vector).

$A_E$  is the linear equality constraint matrix ( $n_E$ -by- $n$  matrix).

$b_E$  is the linear equality constraint vector ( $n_E$  vector).

$n$  is the number of assets in the universe and  $n_E$  is the number of constraints.

PortfolioMAD object properties to specify linear equality constraints are:

- `AEquality` for  $A_E$
- `bEquality` for  $b_E$
- `NumAssets` for  $n$

The default is to ignore these constraints.

## 'Simple' Bound Constraints

'Simple' Bound constraints are specialized linear constraints that confine portfolio weights to fall either above or below specific bounds. Since every portfolio set must be bounded, it is often a good practice, albeit not necessary, to set explicit bounds for the portfolio problem. To obtain explicit bounds for a given portfolio set, use the `estimateBounds` function. Bound constraints take the form

$$l_B \leq x \leq u_B$$

where:

$x$  is the portfolio ( $n$  vector).

$l_B$  is the lower-bound constraint ( $n$  vector).

$u_B$  is the upper-bound constraint ( $n$  vector).

$n$  is the number of assets in the universe.

PortfolioMAD object properties to specify bound constraints are:

- `LowerBound` for  $l_B$
- `UpperBound` for  $u_B$
- `NumAssets` for  $n$

The default is to ignore these constraints.

The default portfolio optimization problem (see "Default Portfolio Problem" on page 6-13) has  $l_B = 0$  with  $u_B$  set implicitly through a budget constraint.

## Budget Constraints

Budget constraints are specialized linear constraints that confine the sum of portfolio weights to fall either above or below specific bounds. The constraints take the form

$$l_S \leq 1^T x \leq u_S$$

where:

$x$  is the portfolio ( $n$  vector).

$1$  is the vector of ones ( $n$  vector).

$l_S$  is the lower-bound budget constraint (scalar).

$u_S$  is the upper-bound budget constraint (scalar).

$n$  is the number of assets in the universe.

PortfolioMAD object properties to specify budget constraints are:

- LowerBudget for  $l_S$
- UpperBudget for  $u_S$
- NumAssets for  $n$

The default is to ignore this constraint.

The default portfolio optimization problem (see “Default Portfolio Problem” on page 6-13) has  $l_S = u_S = 1$ , which means that the portfolio weights sum to 1. If the portfolio optimization problem includes possible movements in and out of cash, the budget constraint specifies how far portfolios can go into cash. For example, if  $l_S = 0$  and  $u_S = 1$ , then the portfolio can have 0-100% invested in cash. If cash is to be a portfolio choice, set RiskFreeRate ( $r_0$ ) to a suitable value (see “Return Proxy” on page 6-3 and “Working with a Riskless Asset” on page 6-40).

## Group Constraints

Group constraints are specialized linear constraints that enforce “membership” among groups of assets. The constraints take the form

$$l_G \leq Gx \leq u_G$$

where:

$x$  is the portfolio ( $n$  vector).

$l_G$  is the lower-bound group constraint ( $n_G$  vector).

$u_G$  is the upper-bound group constraint ( $n_G$  vector).

$G$  is the matrix of group membership indexes ( $n_G$ -by- $n$  matrix).

Each row of  $G$  identifies which assets belong to a group associated with that row. Each row contains either 0s or 1s with 1 indicating that an asset is part of the group or 0 indicating that the asset is not part of the group.

PortfolioMAD object properties to specify group constraints are:

- GroupMatrix for  $G$

- LowerGroup for  $l_G$
- UpperGroup for  $u_G$
- NumAssets for  $n$

The default is to ignore these constraints.

## Group Ratio Constraints

Group ratio constraints are specialized linear constraints that enforce relationships among groups of assets. The constraints take the form

$$l_{Ri}(G_Bx)_i \leq (G_Ax)_i \leq u_{Ri}(G_Bx)_i$$

for  $i = 1, \dots, n_R$  where:

$x$  is the portfolio ( $n$  vector).

$l_R$  is the vector of lower-bound group ratio constraints ( $n_R$  vector).

$u_R$  is the vector matrix of upper-bound group ratio constraints ( $n_R$  vector).

$G_A$  is the matrix of base group membership indexes ( $n_R$ -by- $n$  matrix).

$G_B$  is the matrix of comparison group membership indexes ( $n_R$ -by- $n$  matrix).

$n$  is the number of assets in the universe and  $n_R$  is the number of constraints.

Each row of  $G_A$  and  $G_B$  identifies which assets belong to a base and comparison group associated with that row.

Each row contains either 0s or 1s with 1 indicating that an asset is part of the group or 0 indicating that the asset is not part of the group.

PortfolioMAD object properties to specify group ratio constraints are:

- GroupA for  $G_A$
- GroupB for  $G_B$
- LowerRatio for  $l_R$
- UpperRatio for  $u_R$
- NumAssets for  $n$

The default is to ignore these constraints.

## Average Turnover Constraints

Turnover constraint is a linear absolute value constraint that ensures estimated optimal portfolios differ from an initial portfolio by no more than a specified amount. Although portfolio turnover is defined in many ways, the turnover constraints implemented in Financial Toolbox compute portfolio turnover as the average of purchases and sales. Average turnover constraints take the form

$$\frac{1}{2} \mathbf{1}^T \left| x - x_0 \right| \leq \tau$$

where:

$x$  is the portfolio ( $n$  vector).

$\mathbf{1}$  is the vector of ones ( $n$  vector).

$x_0$  is the initial portfolio ( $n$  vector).

$\tau$  is the upper bound for turnover (scalar).

$n$  is the number of assets in the universe.

PortfolioMAD object properties to specify the average turnover constraint are:

- Turnover for  $\tau$
- InitPort for  $x_0$
- NumAssets for  $n$

The default is to ignore this constraint.

## One-way Turnover Constraints

One-way turnover constraints ensure that estimated optimal portfolios differ from an initial portfolio by no more than specified amounts according to whether the differences are purchases or sales. The constraints take the forms

$$\mathbf{1}^T \times \max\{0, x - x_0\} \leq \tau_B$$

$$\mathbf{1}^T \times \max\{0, x_0 - x\} \leq \tau_S$$

where:

$x$  is the portfolio ( $n$  vector)

$\mathbf{1}$  is the vector of ones ( $n$  vector).

$x_0$  is the Initial portfolio ( $n$  vector).

$\tau_B$  is the upper bound for turnover constraint on purchases (scalar).

$\tau_S$  is the upper bound for turnover constraint on sales (scalar).

To specify one-way turnover constraints, use the following properties in the PortfolioMAD object:

- BuyTurnover for  $\tau_B$
- SellTurnover for  $\tau_S$
- InitPort for  $x_0$

The default is to ignore this constraint.

---

**Note** The average turnover constraint (see “Working with Average Turnover Constraints Using PortfolioMAD Object” on page 6-66) with  $\tau$  is not a combination of the one-way turnover constraints with  $\tau = \tau_B = \tau_S$ .

---

## **See Also**

Portfolio | PortfolioCVaR | PortfolioMAD

## **Related Examples**

- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45

## **More About**

- “PortfolioMAD Object” on page 6-15
- “Default Portfolio Problem” on page 6-13
- “PortfolioMAD Object Workflow” on page 6-14

## Default Portfolio Problem

The default portfolio optimization problem has a risk and return proxy associated with a given problem, and a portfolio set that specifies portfolio weights to be nonnegative and to sum to 1. The lower bound combined with the budget constraint is sufficient to ensure that the portfolio set is nonempty, closed, and bounded. The default portfolio optimization problem characterizes a long-only investor who is fully invested in a collection of assets.

- For mean-variance portfolio optimization, it is sufficient to set up the default problem. After setting up the problem, data in the form of a mean and covariance of asset returns are then used to solve portfolio optimization problems.
- For conditional value-at-risk portfolio optimization, the default problem requires the additional specification of a probability level that must be set explicitly. Generally, “typical” values for this level are 0.90 or 0.95. After setting up the problem, data in the form of scenarios of asset returns are then used to solve portfolio optimization problems.
- For MAD portfolio optimization, it is sufficient to set up the default problem. After setting up the problem, data in the form of scenarios of asset returns are then used to solve portfolio optimization problems.

### See Also

[Portfolio](#) | [PortfolioCVaR](#) | [PortfolioMAD](#)

### Related Examples

- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45

### More About

- “PortfolioMAD Object” on page 6-15
- “Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7
- “PortfolioMAD Object Workflow” on page 6-14

## PortfolioMAD Object Workflow

The PortfolioMAD object workflow for creating and modeling a MAD portfolio is:

**1** Create a MAD Portfolio.

Create a PortfolioMAD object for mean-absolute deviation (MAD) portfolio optimization. “Creating the PortfolioMAD Object” on page 6-19.

**2** Define asset returns and scenarios.

Evaluate scenarios for portfolio asset returns, including assets with missing data and financial time series data. For more information, see “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31.

**3** Specify the MAD Portfolio Constraints.

Define the constraints for portfolio assets such as linear equality and inequality, bound, budget, group, group ratio, and turnover constraints, 'Conditional' BoundType, and MinNumAssets, MaxNumAssets constraints. For more information, see “Working with MAD Portfolio Constraints Using Defaults” on page 6-45 and “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioMAD Objects” on page 6-63.

**4** Validate the MAD Portfolio.

Identify errors for the portfolio specification. For more information, see “Validate the MAD Portfolio Problem” on page 6-72.

**5** Estimate the efficient portfolios and frontiers.

Analyze the efficient portfolios and efficient frontiers for a portfolio. For more information, see “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76 and “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93.

**6** Postprocess the results.

Use the efficient portfolios and efficient frontiers results to set up trades. For more information, see “Postprocessing Results to Set Up Tradable Portfolios” on page 6-101.

### See Also

### More About

- “Portfolio Optimization Theory” on page 6-2

## PortfolioMAD Object

### In this section...

“PortfolioMAD Object Properties and Functions” on page 6-15

“Working with PortfolioMAD Objects” on page 6-15

“Setting and Getting Properties” on page 6-16

“Displaying PortfolioMAD Objects” on page 6-16

“Saving and Loading PortfolioMAD Objects” on page 6-16

“Estimating Efficient Portfolios and Frontiers” on page 6-16

“Arrays of PortfolioMAD Objects” on page 6-17

“Subclassing PortfolioMAD Objects” on page 6-17

“Conventions for Representation of Data” on page 6-18

### PortfolioMAD Object Properties and Functions

The `PortfolioMAD` object implements mean absolute-deviation (MAD) portfolio optimization and is derived from the abstract class `AbstractPortfolio`. Every property and function of the `PortfolioMAD` object is public, although some properties and functions are hidden. The `PortfolioMAD` object is a value object where every instance of the object is a distinct version of the object. Since the `PortfolioMAD` object is also a MATLAB object, it inherits the default functions associated with MATLAB objects.

### Working with PortfolioMAD Objects

The `PortfolioMAD` object and its functions are an interface for mean absolute-deviation portfolio optimization. So, almost everything you do with the `PortfolioMAD` object can be done using the functions. The basic workflow is:

- 1 Design your portfolio problem.
- 2 Use `PortfolioMAD` to create the `PortfolioMAD` object or use the various set functions to set up your portfolio problem.
- 3 Use estimate functions to solve your portfolio problem.

In addition, functions are available to help you view intermediate results and to diagnose your computations. Since MATLAB features are part of a `PortfolioMAD` object, you can save and load objects from your workspace and create and manipulate arrays of objects. After settling on a problem, which, in the case of MAD portfolio optimization, means that you have either scenarios, data, or moments for asset returns, and a collection of constraints on your portfolios, use `PortfolioMAD` to set the properties for the `PortfolioMAD` object.

`PortfolioMAD` lets you create an object from scratch or update an existing object. Since the `PortfolioMAD` object is a value object, it is easy to create a basic object, then use functions to build upon the basic object to create new versions of the basic object. This is useful to compare a basic problem with alternatives derived from the basic problem. For details, see “Creating the `PortfolioMAD` Object” on page 6-19.

## Setting and Getting Properties

You can set properties of a `PortfolioMAD` object using either `PortfolioMAD` or various `set` functions.

---

**Note** Although you can also set properties directly, it is not recommended since error-checking is not performed when you set a property directly.

---

The `PortfolioMAD` object supports setting properties with name-value pair arguments such that each argument name is a property and each value is the value to assign to that property. For example, to set the `LowerBound` and `Budget` properties in an existing `PortfolioMAD` object `p`, use the syntax:

```
p = PortfolioMAD(p, 'LowerBound', 0, 'Budget', 1);
```

In addition to the `PortfolioMAD` object, which lets you set individual properties one at a time, groups of properties are set in a `PortfolioMAD` object with various “set” and “add” functions. For example, to set up an average turnover constraint, use the `setTurnover` function to specify the bound on portfolio turnover and the initial portfolio. To get individual properties from a `PortfolioMAD` object, obtain properties directly or use an assortment of “get” functions that obtain groups of properties from a `PortfolioMAD` object. The `PortfolioMAD` object and `set` functions have several useful features:

- The `PortfolioMAD` object and `set` functions try to determine the dimensions of your problem with either explicit or implicit inputs.
- The `PortfolioMAD` object and `set` functions try to resolve ambiguities with default choices.
- The `PortfolioMAD` object and `set` functions perform scalar expansion on arrays when possible.
- The `PortfolioMAD` functions try to diagnose and warn about problems.

## Displaying PortfolioMAD Objects

The `PortfolioMAD` object uses the default display function provided by MATLAB, where `display` and `disp` display a `PortfolioMAD` object and its properties with or without the object variable name.

## Saving and Loading PortfolioMAD Objects

Save and load `PortfolioMAD` objects using the MATLAB `save` and `load` commands.

## Estimating Efficient Portfolios and Frontiers

Estimating efficient portfolios and efficient frontiers is the primary purpose of the MAD portfolio optimization tools. An efficient portfolio is the portfolios that satisfy the criteria of minimum risk for a given level of return and maximum return for a given level of risk. A collection of “estimate” and “plot” functions provide ways to explore the efficient frontier. The “estimate” functions obtain either efficient portfolios or risk and return proxies to form efficient frontiers. At the portfolio level, a collection of functions estimates efficient portfolios on the efficient frontier with functions to obtain efficient portfolios:

- At the endpoints of the efficient frontier
- That attain targeted values for return proxies
- That attain targeted values for risk proxies
- Along the entire efficient frontier

These functions also provide purchases and sales needed to shift from an initial or current portfolio to each efficient portfolio. At the efficient frontier level, a collection of functions plot the efficient frontier and estimate either risk or return proxies for efficient portfolios on the efficient frontier. You can use the resultant efficient portfolios or risk and return proxies in subsequent analyses.

## Arrays of PortfolioMAD Objects

Although all functions associated with a `PortfolioMAD` object are designed to work on a scalar `PortfolioMAD` object, the array capabilities of MATLAB enable you to set up and work with arrays of `PortfolioMAD` objects. The easiest way to do this is with the `repmat` function. For example, to create a 3-by-2 array of `PortfolioMAD` objects:

```
p = repmat(PortfolioMAD, 3, 2);
disp(p)
```

After setting up an array of `PortfolioMAD` objects, you can work on individual `PortfolioMAD` objects in the array by indexing. For example:

```
p(i,j) = PortfolioMAD(p(i,j), ... );
```

This example calls `PortfolioMAD` for the  $(i,j)$  element of a matrix of `PortfolioMAD` objects in the variable `p`.

If you set up an array of `PortfolioMAD` objects, you can access properties of a particular `PortfolioMAD` object in the array by indexing so that you can set the lower and upper bounds `lb` and `ub` for the  $(i,j,k)$  element of a 3-D array of `PortfolioMAD` objects with

```
p(i,j,k) = setBounds(p(i,j,k), lb, ub);
```

and, once set, you can access these bounds with

```
[lb, ub] = getBounds(p(i,j,k));
```

`PortfolioMAD` object functions work on only one `PortfolioMAD` object at a time.

## Subclassing PortfolioMAD Objects

You can subclass the `PortfolioMAD` object to override existing functions or to add new properties or functions. To do so, create a derived class from the `PortfolioMAD` class. This gives you all the properties and functions of the `PortfolioMAD` class along with any new features that you choose to add to your subclassed object. The `PortfolioMAD` class is derived from an abstract class called `AbstractPortfolio`. Because of this, you can also create a derived class from `AbstractPortfolio` that implements an entirely different form of portfolio optimization using properties and functions of the `AbstractPortfolio` class.

## Conventions for Representation of Data

The MAD portfolio optimization tools follow these conventions regarding the representation of different quantities associated with portfolio optimization:

- Asset returns or prices for scenarios are in matrix form with samples for a given asset going down the rows and assets going across the columns. In the case of prices, the earliest dates must be at the top of the matrix, with increasing dates going down.
- Portfolios are in vector or matrix form with weights for a given portfolio going down the rows and distinct portfolios going across the columns.
- Constraints on portfolios are formed in such a way that a portfolio is a column vector.
- Portfolio risks and returns are either scalars or column vectors (for multiple portfolio risks and returns).

## See Also

PortfolioMAD

## Related Examples

- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45

## More About

- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Creating the PortfolioMAD Object

### In this section...

“Syntax” on page 6-19

“PortfolioMAD Problem Sufficiency” on page 6-19

“PortfolioMAD Function Examples” on page 6-20

To create a fully specified MAD portfolio optimization problem, instantiate the `PortfolioMAD` object using `PortfolioMAD`. For information on the workflow when using `PortfolioMAD` objects, see “PortfolioMAD Object Workflow” on page 6-14.

### Syntax

Use `PortfolioMAD` to create an instance of an object of the `PortfolioMAD` class. You can use the `PortfolioMAD` object in several ways. To set up a portfolio optimization problem in a `PortfolioMAD` object, the simplest syntax is:

```
p = PortfolioMAD;
```

This syntax creates a `PortfolioMAD` object, `p`, such that all object properties are empty.

The `PortfolioMAD` object also accepts collections of argument name-value pair arguments for properties and their values. The `PortfolioMAD` object accepts inputs for public properties with the general syntax:

```
p = PortfolioMAD('property1', value1, 'property2', value2, ... );
```

If a `PortfolioMAD` object already exists, the syntax permits the first (and only the first argument) of `PortfolioMAD` to be an existing object with subsequent argument name-value pair arguments for properties to be added or modified. For example, given an existing `PortfolioMAD` object in `p`, the general syntax is:

```
p = PortfolioMAD(p, 'property1', value1, 'property2', value2, ... );
```

Input argument names are not case-sensitive, but must be completely specified. In addition, several properties can be specified with alternative argument names (see “Shortcuts for Property Names” on page 6-22). The `PortfolioMAD` object tries to detect problem dimensions from the inputs and, once set, subsequent inputs can undergo various scalar or matrix expansion operations that simplify the overall process to formulate a problem. In addition, a `PortfolioMAD` object is a value object so that, given portfolio `p`, the following code creates two objects, `p` and `q`, that are distinct:

```
q = PortfolioMAD(p, ...)
```

### PortfolioMAD Problem Sufficiency

A MAD portfolio optimization problem is completely specified with the `PortfolioMAD` object if the following three conditions are met:

- You must specify a collection of asset returns or prices known as scenarios such that all scenarios are finite asset returns or prices. These scenarios are meant to be samples from the underlying probability distribution of asset returns. This condition can be satisfied by the `setScenarios` function or with several canned scenario simulation functions.

- The set of feasible portfolios must be a nonempty compact set, where a compact set is closed and bounded. You can satisfy this condition using an extensive collection of properties that define different types of constraints to form a set of feasible portfolios. Since such sets must be bounded, either explicit or implicit constraints can be imposed and several tools, such as the `estimateBounds` function, provide ways to ensure that your problem is properly formulated.

Although the general sufficient conditions for MAD portfolio optimization go beyond these conditions, the `PortfolioMAD` object handles all these additional conditions.

## PortfolioMAD Function Examples

If you create a `PortfolioMAD` object, `p`, with no input arguments, you can display it using `disp`:

```
p = PortfolioMAD;  
disp(p);
```

PortfolioMAD with properties:

```
    BuyCost: []  
    SellCost: []  
RiskFreeRate: []  
    Turnover: []  
    BuyTurnover: []  
    SellTurnover: []  
NumScenarios: []  
    Name: []  
    NumAssets: []  
    AssetList: []  
    InitPort: []  
AInequality: []  
bInequality: []  
    AEquality: []  
    bEquality: []  
LowerBound: []  
UpperBound: []  
LowerBudget: []  
UpperBudget: []  
GroupMatrix: []  
LowerGroup: []  
UpperGroup: []  
    GroupA: []  
    GroupB: []  
LowerRatio: []  
UpperRatio: []
```

The approaches listed provide a way to set up a portfolio optimization problem with the `PortfolioMAD` object. The custom set functions offer additional ways to set and modify collections of properties in the `PortfolioMAD` object.

### Using the PortfolioMAD Function for a Single-Step Setup

You can use the `PortfolioMAD` object to directly set up a “standard” portfolio optimization problem. Given scenarios of asset returns in the variable `AssetScenarios`, this problem is completely specified as follows:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];  
C = [ 0.0064 0.00408 0.00192 0;
```

```

    0.00408 0.0289 0.0204 0.0119;
    0.00192 0.0204 0.0576 0.0336;
    0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

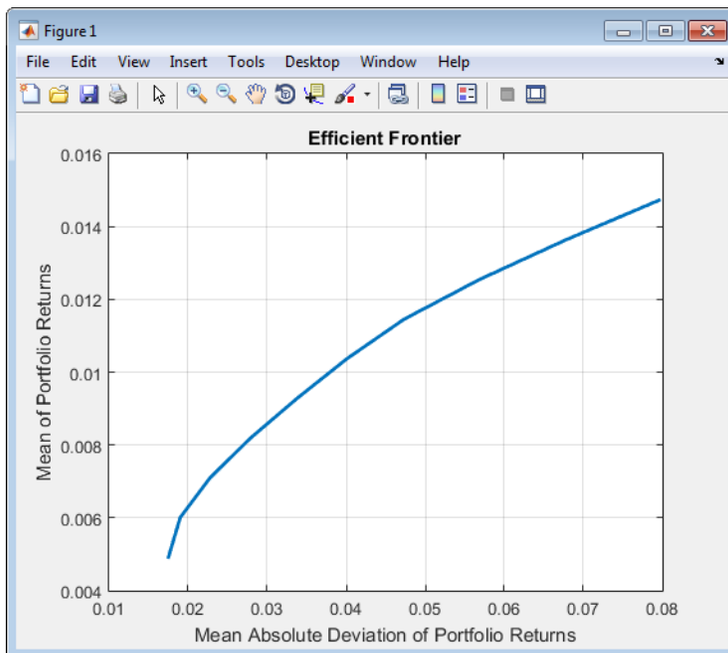
p = PortfolioMAD('Scenarios', AssetScenarios, ...
'LowerBound', 0, 'LowerBudget', 1, 'UpperBudget', 1);

```

The `LowerBound` property value undergoes scalar expansion since `AssetScenarios` provides the dimensions of the problem.

You can use dot notation with the function `plotFrontier`.

```
p.plotFrontier;
```



### Using the PortfolioMAD Function with a Sequence of Steps

An alternative way to accomplish the same task of setting up a “standard” MAD portfolio optimization problem, given `AssetScenarios` variable is:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
0.00408 0.0289 0.0204 0.0119;
0.00192 0.0204 0.0576 0.0336;
0 0.0119 0.0336 0.1225 ];

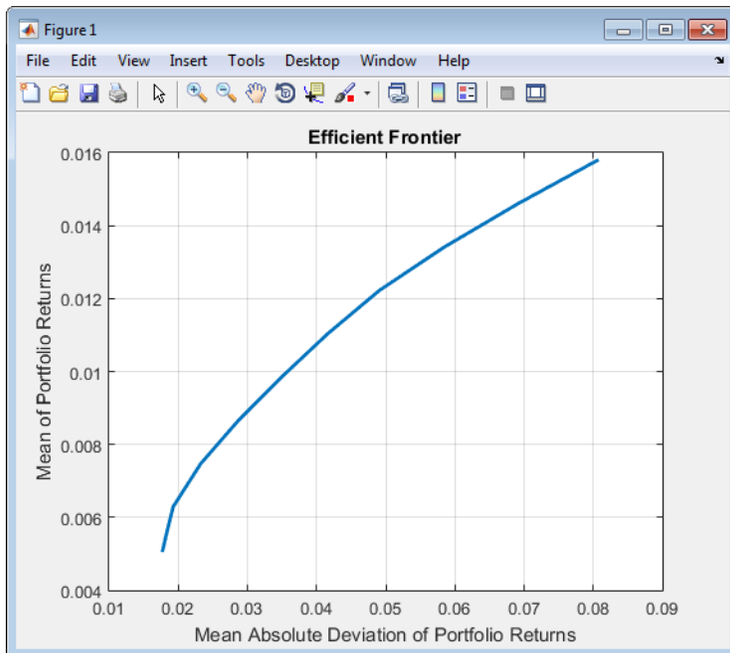
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = PortfolioMAD(p, 'LowerBound', 0);

```

```
p = PortfolioMAD(p, 'LowerBudget', 1, 'UpperBudget', 1);
plotFrontier(p);
```



This way works because the calls to the `PortfolioMAD` object are in this particular order. In this case, the call to initialize `AssetScenarios` provides the dimensions for the problem. If you were to do this step last, you would have to explicitly dimension the `LowerBound` property as follows:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = PortfolioMAD(p, 'LowerBound', zeros(size(m)));
p = PortfolioMAD(p, 'LowerBudget', 1, 'UpperBudget', 1);
p = setScenarios(p, AssetScenarios);
```

---

**Note** If you did not specify the size of `LowerBound` but, instead, input a scalar argument, the `PortfolioMAD` object assumes that you are defining a single-asset problem and produces an error at the call to set asset scenarios with four assets.

---

### Shortcuts for Property Names

The `PortfolioMAD` object has shorter argument names that replace longer argument names associated with specific properties of the `PortfolioMAD` object. For example, rather than enter

'AInequality', the PortfolioMAD object accepts the case-insensitive name 'ai' to set the AInequality property in a PortfolioMAD object. Every shorter argument name corresponds with a single property in the PortfolioMAD object. The one exception is the alternative argument name 'budget', which signifies both the LowerBudget and UpperBudget properties. When 'budget' is used, then the LowerBudget and UpperBudget properties are set to the same value to form an equality budget constraint.

### Shortcuts for Property Names

Shortcut Argument Name	Equivalent Argument / Property Name
ae	AEquality
ai	AInequality
assetnames or assets	AssetList
be	bEquality
bi	bInequality
budget	UpperBudget and LowerBudget
group	GroupMatrix
lb	LowerBound
n or num	NumAssets
rfr	RiskFreeRate
scenario or assetscenarios	Scenarios
ub	UpperBound

For example, this call to PortfolioMAD uses these shortcuts for properties:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD('scenario', AssetScenarios, 'lb', 0, 'budget', 1);
plotFrontier(p);
```

### Direct Setting of Portfolio Object Properties

Although not recommended, you can set properties directly using dot notation, however no error-checking is done on your inputs:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
```

```
p = setScenarios(p, AssetScenarios);  
  
p.LowerBudget = 1;  
p.UpperBudget = 1;  
p.LowerBound = zeros(size(m));  
  
plotFrontier(p);
```

---

**Note** Scenarios cannot be assigned directly using dot notation to a `PortfolioMAD` object. Scenarios must always be set through either the `PortfolioMAD` object, the `setScenarios` function, or any of the scenario simulation functions.

---

### See Also

`PortfolioMAD` | `estimateBounds`

### Related Examples

- “Common Operations on the `PortfolioMAD` Object” on page 6-25
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45

### More About

- “`PortfolioMAD` Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “`PortfolioMAD` Object Workflow” on page 6-14

## Common Operations on the PortfolioMAD Object

### In this section...

“Naming a PortfolioMAD Object” on page 6-25  
 “Configuring the Assets in the Asset Universe” on page 6-25  
 “Setting Up a List of Asset Identifiers” on page 6-25  
 “Truncating and Padding Asset Lists” on page 6-27

### Naming a PortfolioMAD Object

To name a PortfolioMAD object, use the Name property. Name is informational and has no effect on any portfolio calculations. If the Name property is nonempty, Name is the title for the efficient frontier plot generated by plotFrontier. For example, if you set up an asset allocation fund, you could name the PortfolioMAD object Asset Allocation Fund:

```
p = PortfolioMAD('Name', 'Asset Allocation Fund');
disp(p.Name);
Asset Allocation Fund
```

### Configuring the Assets in the Asset Universe

The fundamental quantity in the PortfolioMAD object is the number of assets in the asset universe. This quantity is maintained in the NumAssets property. Although you can set this property directly, it is usually derived from other properties such as the number of assets in the scenarios or the initial portfolio. In some instances, the number of assets may need to be set directly. This example shows how to set up a PortfolioMAD object that has four assets:

```
p = PortfolioMAD('NumAssets', 4);
disp(p.NumAssets);
4
```

After setting the NumAssets property, you cannot modify it (unless no other properties are set that depend on NumAssets). The only way to change the number of assets in an existing PortfolioMAD object with a known number of assets is to create a new PortfolioMAD object.

### Setting Up a List of Asset Identifiers

When working with portfolios, you must specify a universe of assets. Although you can perform a complete analysis without naming the assets in your universe, it is helpful to have an identifier associated with each asset as you create and work with portfolios. You can create a list of asset identifiers as a cell vector of character vectors in the property AssetList. You can set up the list using the next two methods.

#### Setting Up Asset Lists Using the PortfolioMAD Function

Suppose that you have a PortfolioMAD object, p, with assets with symbols 'AA', 'BA', 'CAT', 'DD', and 'ETR'. You can create a list of these asset symbols in the object using PortfolioMAD:

```
p = PortfolioMAD('assetlist', { 'AA', 'BA', 'CAT', 'DD', 'ETR' });
disp(p.AssetList);
```

```
'AA'    'BA'    'CAT'    'DD'    'ETR'
```

Notice that the property `AssetList` is maintained as a cell array that contains character vectors, and that it is necessary to pass a cell array into `PortfolioMAD` to set `AssetList`. In addition, notice that the property `NumAssets` is set to 5 based on the number of symbols used to create the asset list:

```
disp(p.NumAssets);
```

```
5
```

### Setting Up Asset Lists Using the `setAssetList` Function

You can also specify a list of assets using the `setAssetList` function. Given the list of asset symbols 'AA', 'BA', 'CAT', 'DD', and 'ETR', you can use `setAssetList` with:

```
p = PortfolioMAD;
p = setAssetList(p, { 'AA', 'BA', 'CAT', 'DD', 'ETR' });
disp(p.AssetList);
```

```
'AA'    'BA'    'CAT'    'DD'    'ETR'
```

`setAssetList` also enables you to enter symbols directly as a comma-separated list without creating a cell array of character vectors. For example, given the list of assets symbols 'AA', 'BA', 'CAT', 'DD', and 'ETR', use `setAssetList`:

```
p = PortfolioMAD;
p = setAssetList(p, 'AA', 'BA', 'CAT', 'DD', 'ETR');
disp(p.AssetList);
```

```
'AA'    'BA'    'CAT'    'DD'    'ETR'
```

`setAssetList` has many additional features to create lists of asset identifiers. If you use `setAssetList` with just a `PortfolioMAD` object, it creates a default asset list according to the name specified in the hidden public property `defaultforAssetList` (which is 'Asset' by default). The number of asset names created depends on the number of assets in the property `NumAssets`. If `NumAssets` is not set, then `NumAssets` is assumed to be 1.

For example, if a `PortfolioMAD` object `p` is created with `NumAssets = 5`, then this code fragment shows the default naming behavior:

```
p = PortfolioMAD('numassets',5);
p = setAssetList(p);
disp(p.AssetList);
```

```
'Asset1'    'Asset2'    'Asset3'    'Asset4'    'Asset5'
```

Suppose that your assets are, for example, ETFs and you change the hidden property `defaultforAssetList` to 'ETF', you can then create a default list for ETFs:

```
p = PortfolioMAD('numassets',5);
p.defaultforAssetList = 'ETF';
p = setAssetList(p);
disp(p.AssetList);
```

```
'ETF1'    'ETF2'    'ETF3'    'ETF4'    'ETF5'
```

## Truncating and Padding Asset Lists

If the `NumAssets` property is already set and you pass in too many or too few identifiers, the `PortfolioMAD` object, and the `setAssetList` function truncate or pad the list with numbered default asset names that use the name specified in the hidden public property `defaultforAssetList`. If the list is truncated or padded, a warning message indicates the discrepancy. For example, assume that you have a `PortfolioMAD` object with five ETFs and you only know the first three CUSIPs '921937835', '922908769', and '922042775'. Use this syntax to create an asset list that pads the remaining asset identifiers with numbered 'UnknownCUSIP' placeholders:

```
p = PortfolioMAD('numassets',5);
p.defaultforAssetList = 'UnknownCUSIP';
p = setAssetList(p, '921937835', '922908769', '922042775');
disp(p.AssetList);
```

Warning: Input list of assets has 2 too few identifiers. Padding with numbered assets.

```
> In PortfolioMAD.setAssetList at 121
  Columns 1 through 4
      '921937835'      '922908769'      '922042775'      'UnknownCUSIP4'

  Column 5
      'UnknownCUSIP5'
```

Alternatively, suppose that you have too many identifiers and need only the first four assets. This example illustrates truncation of the asset list using the `PortfolioMAD` object:

```
p = PortfolioMAD('numassets',4);
p = PortfolioMAD(p, 'assetlist', { 'AGG', 'EEM', 'MDY', 'SPY', 'VEU' });
disp(p.AssetList);
```

Warning: AssetList has 1 too many identifiers. Using first 4 assets.

```
> In PortfolioMAD.checkarguments at 410
  In PortfolioMAD.PortfolioMAD>PortfolioMAD.PortfolioMAD at 187
      'AGG'      'EEM'      'MDY'      'SPY'
```

The hidden public property `uppercaseAssetList` is a Boolean flag to specify whether to convert asset names to uppercase letters. The default value for `uppercaseAssetList` is `false`. This example shows how to use the `uppercaseAssetList` flag to force identifiers to be uppercase letters:

```
p = PortfolioMAD;
p.uppercaseAssetList = true;
p = setAssetList(p, { 'aa', 'ba', 'cat', 'dd', 'etr' });
disp(p.AssetList);
```

```
'AA'      'BA'      'CAT'      'DD'      'ETR'
```

## See Also

[PortfolioMAD](#) | [checkFeasibility](#) | [estimateBounds](#) | [setAssetList](#) | [setInitPort](#)

## Related Examples

- “Setting Up an Initial or Current Portfolio” on page 6-29
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Setting Up an Initial or Current Portfolio

In many applications, creating a new optimal portfolio requires comparing the new portfolio with an initial or current portfolio to form lists of purchases and sales. The `PortfolioMAD` object property `InitPort` lets you identify an initial or current portfolio. The initial portfolio also plays an essential role if you have either transaction costs or turnover constraints. The initial portfolio need not be feasible within the constraints of the problem. This can happen if the weights in a portfolio have shifted such that some constraints become violated. To check if your initial portfolio is feasible, use the `checkFeasibility` function described in “Validating MAD Portfolios” on page 6-73. Suppose that you have an initial portfolio in `x0`, then use the `PortfolioMAD` object to set up an initial portfolio:

```
x0 = [ 0.3; 0.2; 0.2; 0.0 ];
p = PortfolioMAD('InitPort', x0);
disp(p.InitPort);

0.3000
0.2000
0.2000
0
```

As with all array properties, you can set `InitPort` with scalar expansion. This is helpful to set up an equally weighted initial portfolio of, for example, 10 assets:

```
p = PortfolioMAD('NumAssets', 10, 'InitPort', 1/10);
disp(p.InitPort);

0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
0.1000
```

To clear an initial portfolio from your `PortfolioMAD` object, use either the `PortfolioMAD` object or the `setInitPort` function with an empty input for the `InitPort` property. If transaction costs or turnover constraints are set, it is not possible to clear the `InitPort` property in this way. In this case, to clear `InitPort`, first clear the dependent properties and then clear the `InitPort` property.

The `InitPort` property can also be set with `setInitPort` which lets you specify the number of assets if you want to use scalar expansion. For example, given an initial portfolio in `x0`, use `setInitPort` to set the `InitPort` property:

```
p = PortfolioMAD;
x0 = [ 0.3; 0.2; 0.2; 0.0 ];
p = setInitPort(p, x0);
disp(p.InitPort);

0.3000
0.2000
0.2000
0
```

To create an equally weighted portfolio of four assets, use `setInitPort`:

```
p = PortfolioMAD;
p = setInitPort(p, 1/4, 4);
disp(p.InitPort);

0.2500
0.2500
0.2500
0.2500
```

`PortfolioMAD` object functions that work with either transaction costs or turnover constraints also depend on the `InitPort` property. So, the set functions for transaction costs or turnover constraints permit the assignment of a value for the `InitPort` property as part of their implementation. For details, see “Working with Average Turnover Constraints Using `PortfolioMAD` Object” on page 6-66, “Working with One-Way Turnover Constraints Using `PortfolioMAD` Object” on page 6-69, and “Working with Transaction Costs” on page 6-41. If either transaction costs or turnover constraints are used, then the `InitPort` property must have a nonempty value. Absent a specific value assigned through the `PortfolioMAD` object or various set functions, the `PortfolioMAD` object sets `InitPort` to 0 and warns if `BuyCost`, `SellCost`, or `Turnover` properties are set. This example shows what happens if you specify an average turnover constraint with an initial portfolio:

```
p = PortfolioMAD('Turnover', 0.3, 'InitPort', [ 0.3; 0.2; 0.2; 0.0 ]);
disp(p.InitPort);

0.3000
0.2000
0.2000
0
```

In contrast, this example shows what happens if an average turnover constraint is specified without an initial portfolio:

```
p = PortfolioMAD('Turnover', 0.3);
disp(p.InitPort);

Warning: InitPort and NumAssets are empty and either transaction costs or
turnover constraints specified. Will set NumAssets = 1 and InitPort = 0.
> In PortfolioMAD.checkarguments at 446
   In PortfolioMAD.PortfolioMAD>PortfolioMAD.PortfolioMAD at 190
   0
```

## See Also

`PortfolioMAD` | `checkFeasibility` | `estimateBounds` | `setAssetList` | `setInitPort`

## Related Examples

- “Common Operations on the `PortfolioMAD` Object” on page 6-25
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Asset Returns and Scenarios Using `PortfolioMAD` Object” on page 6-31

## More About

- “`PortfolioMAD` Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “`PortfolioMAD` Object Workflow” on page 6-14

## Asset Returns and Scenarios Using PortfolioMAD Object

### In this section...

“How Stochastic Optimization Works” on page 6-31  
 “What Are Scenarios?” on page 6-31  
 “Setting Scenarios Using the PortfolioMAD Function” on page 6-32  
 “Setting Scenarios Using the setScenarios Function” on page 6-33  
 “Estimating the Mean and Covariance of Scenarios” on page 6-33  
 “Simulating Normal Scenarios” on page 6-34  
 “Simulating Normal Scenarios from Returns or Prices” on page 6-34  
 “Simulating Normal Scenarios with Missing Data” on page 6-35  
 “Simulating Normal Scenarios from Time Series Data” on page 6-36  
 “Simulating Normal Scenarios for Mean and Covariance” on page 6-38

### How Stochastic Optimization Works

The MAD of a portfolio is mean-absolute deviation. For the definition of the MAD function, see “Risk Proxy” on page 6-4. Although analytic solutions for MAD exist for a few probability distributions, an alternative is to compute the expectation for MAD with samples from the probability distribution of asset returns. These samples are called scenarios and, given a collection of scenarios, the portfolio optimization problem becomes a stochastic optimization problem.

As a function of the portfolio weights, the MAD of the portfolio is a convex non-smooth function (see Konno and Yamazaki [50] at “Portfolio Optimization” on page A-5). The PortfolioMAD object computes MAD as this nonlinear function which can be handled by the solver `fmincon` Optimization Toolbox. The nonlinear programming solver `fmincon` has several algorithms that can be selected with the `setSolver` function, the two algorithms that work best in practice are `'sqp'` and `'active-set'`.

There are reformulations of the MAD portfolio optimization problem (see Konno and Yamazaki [50] at “Portfolio Optimization” on page A-5) that result in a linear programming problem, which can be solved either with standard linear programming techniques or with stochastic programming solvers. The PortfolioMAD object, however, does not reformulate the problem in such a manner. The PortfolioMAD object computes the MAD as a nonlinear function. The convexity of the MAD, as a function of the portfolio weights and the dull edges when the number of scenarios is large, make the MAD portfolio optimization problem tractable, in practice, for certain nonlinear programming solvers, such as `fmincon` from Optimization Toolbox. To learn more about the workflow when using PortfolioMAD objects, see “PortfolioMAD Object Workflow” on page 6-14.

### What Are Scenarios?

Since mean absolute deviation portfolio optimization works with scenarios of asset returns to perform the optimization, several ways exist to specify and simulate scenarios. In many applications with MAD portfolio optimization, asset returns may have distinctly nonnormal probability distributions with either multiple modes, binning of returns, truncation of distributions, and so forth. In other applications, asset returns are modeled as the result of various simulation methods that might include Monte-Carlo simulation, quasi-random simulation, and so forth. Often, the underlying

probability distribution for risk factors may be multivariate normal but the resultant transformations are sufficiently nonlinear to result in distinctively nonnormal asset returns.

For example, this occurs with bonds and derivatives. In the case of bonds with a nonzero probability of default, such scenarios would likely include asset returns that are  $-100\%$  to indicate default and some values slightly greater than  $-100\%$  to indicate recovery rates.

Although the `PortfolioMAD` object has functions to simulate multivariate normal scenarios from either data or moments (`simulateNormalScenariosByData` and `simulateNormalScenariosByMoments`), the usual approach is to specify scenarios directly from your own simulation functions. These scenarios are entered directly as a matrix with a sample for all assets across each row of the matrix and with samples for an asset down each column of the matrix. The architecture of the MAD portfolio optimization tools references the scenarios through a function handle so scenarios that have been set cannot be accessed directly as a property of the `PortfolioMAD` object.

## Setting Scenarios Using the PortfolioMAD Function

Suppose that you have a matrix of scenarios in the `AssetScenarios` variable. The scenarios are set through the `PortfolioMAD` object with:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD('Scenarios', AssetScenarios);

disp(p.NumAssets);
disp(p.NumScenarios);

4
20000
```

Notice that the `PortfolioMAD` object determines and fixes the number of assets in `NumAssets` and the number of scenarios in `NumScenarios` based on the scenario's matrix. You can change the number of scenarios by calling the `PortfolioMAD` object with a different scenario matrix. However, once the `NumAssets` property has been set in the object, you cannot enter a scenario matrix with a different number of assets. The `getScenarios` function lets you recover scenarios from a `PortfolioMAD` object. You can also obtain the mean and covariance of your scenarios using `estimateScenarioMoments`.

Although not recommended for the casual user, an alternative way exists to recover scenarios by working with the function handle that points to scenarios in the `PortfolioMAD` object. To access some or all the scenarios from a `PortfolioMAD` object, the hidden property `localScenarioHandle` is a function handle that points to a function to obtain scenarios that have already been set. To get scenarios directly from a `PortfolioMAD` object `p`, use

```
scenarios = p.localScenarioHandle([], []);
```

and to obtain a subset of scenarios from rows `startrow` to `endrow`, use

```
scenarios = p.localScenarioHandle(startrow, endrow);
```

where  $1 \leq \text{startrow} \leq \text{endrow} \leq \text{numScenarios}$ .

## Setting Scenarios Using the `setScenarios` Function

You can also set scenarios using `setScenarios`. For example, given the mean and covariance of asset returns in the variables `m` and `C`, the asset moment properties can be set:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);

disp(p.NumAssets);
disp(p.NumScenarios);

4

20000
```

## Estimating the Mean and Covariance of Scenarios

The `estimateScenarioMoments` function obtains estimates for the mean and covariance of scenarios in a `PortfolioMAD` object.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
[mean, covar] = estimateScenarioMoments(p)

mean =

    0.0044
```

```

0.0084
0.0108
0.0155

```

```
covar =
```

```

0.0005    0.0003    0.0002   -0.0000
0.0003    0.0024    0.0017    0.0010
0.0002    0.0017    0.0047    0.0028
-0.0000    0.0010    0.0028    0.0103

```

## Simulating Normal Scenarios

As a convenience, the two functions (`simulateNormalScenariosByData` and `simulateNormalScenariosByMoments`) exist to simulate scenarios from data or moments under an assumption that they are distributed as multivariate normal random asset returns.

## Simulating Normal Scenarios from Returns or Prices

Given either return or price data, use the `simulateNormalScenariosByData` function to simulate multivariate normal scenarios. Either returns or prices are stored as matrices with samples going down the rows and assets going across the columns. In addition, returns or prices can be stored in a `table` or `timetable` (see “Simulating Normal Scenarios from Time Series Data” on page 6-36). To illustrate using `simulateNormalScenariosByData`, generate random samples of 120 observations of asset returns for four assets from the mean and covariance of asset returns in the variables `m` and `C` with `portsim`. The default behavior of `portsim` creates simulated data with estimated mean and covariance identical to the input moments `m` and `C`. In addition to a return series created by `portsim` in the variable `X`, a price series is created in the variable `Y`:

```

m = [ 0.0042; 0.0083; 0.01; 0.15 ];
C = [ 0.005333 0.00034 0.00016 0;
      0.00034 0.002408 0.0017 0.000992;
      0.00016 0.0017 0.0048 0.0028;
      0 0.000992 0.0028 0.010208 ];

X = portsim(m', C, 120);
Y = ret2tick(X);

```

---

**Note** Portfolio optimization requires that you use total returns and not just price returns. So, “returns” should be total returns and “prices” should be total return prices.

---

Given asset returns and prices in variables `X` and `Y` from above, this sequence of examples demonstrates equivalent ways to simulate multivariate normal scenarios for the `PortfolioMAD` object. Assume a `PortfolioMAD` object created in `p` that uses the asset returns in `X` uses `simulateNormalScenariosByData`:

```

p = PortfolioMAD;
p = simulateNormalScenariosByData(p, X, 20000);

[passetmean, passetcovar] = estimateScenarioMoments(p)

passetmean =

```

```

0.0033
0.0085
0.0095
0.1503

```

```

passetcovar =

```

```

0.0055    0.0004    0.0002    0.0001
0.0004    0.0024    0.0017    0.0010
0.0002    0.0017    0.0049    0.0028
0.0001    0.0010    0.0028    0.0102

```

The moments that you obtain from this simulation will likely differ from the moments listed here because the scenarios are random samples from the estimated multivariate normal probability distribution of the input returns  $X$ .

The default behavior of `simulateNormalScenariosByData` is to work with asset returns. If, instead, you have asset prices as in the variable  $Y$ , `simulateNormalScenariosByData` accepts a name-value pair argument name `'DataFormat'` with a corresponding value set to `'prices'` to indicate that the input to the function is in the form of asset prices and not returns (the default value for the `'DataFormat'` argument is `'returns'`). This example simulates scenarios with the asset price data in  $Y$  for the `PortfolioMAD` object  $q$ :

```

p = PortfolioMAD;
p = simulateNormalScenariosByData(p, Y, 20000, 'dataformat', 'prices');

```

```

[passetmean, passetcovar] = estimateScenarioMoments(p)

```

```

passetmean =

```

```

0.0043
0.0083
0.0099
0.1500

```

```

passetcovar =

```

```

0.0053    0.0003    0.0001    0.0002
0.0003    0.0024    0.0017    0.0010
0.0001    0.0017    0.0047    0.0027
0.0002    0.0010    0.0027    0.0100

```

## Simulating Normal Scenarios with Missing Data

Often when working with multiple assets, you have missing data indicated by NaN values in your return or price data. Although “Multivariate Normal Regression” on page 9-2 goes into detail about regression with missing data, the `simulateNormalScenariosByData` function has a name-value pair argument name `'MissingData'` that indicates with a Boolean value whether to use the missing data capabilities of Financial Toolbox. The default value for `'MissingData'` is `false` which removes all samples with NaN values. If, however, `'MissingData'` is set to `true`, `simulateNormalScenariosByData` uses the ECM algorithm to estimate asset moments. This example shows how this works on price data with missing values:

```

m = [ 0.0042; 0.0083; 0.01; 0.15 ];
C = [ 0.005333 0.00034 0.00016 0;

```

```
0.00034 0.002408 0.0017 0.000992;
0.00016 0.0017 0.0048 0.0028;
0 0.000992 0.0028 0.010208 ];
```

```
X = portsim(m', C, 120);
Y = ret2tick(X);
Y(1:20,1) = NaN;
Y(1:12,4) = NaN;
```

Notice that the prices above in Y have missing values in the first and fourth series.

```
p = PortfolioMAD;
p = simulateNormalScenariosByData(p, Y, 20000, 'dataformat', 'prices');

q = PortfolioMAD;
q = simulateNormalScenariosByData(q, Y, 20000, 'dataformat', 'prices', 'missingdata', true);

[passetmean, passetcovar] = estimateScenarioMoments(p)
[qassetmean, qassetcovar] = estimateScenarioMoments(q)
```

passetmean =

```
0.0095
0.0103
0.0124
0.1505
```

passetcovar =

```
0.0054 0.0000 -0.0005 -0.0006
0.0000 0.0021 0.0015 0.0010
-0.0005 0.0015 0.0046 0.0026
-0.0006 0.0010 0.0026 0.0100
```

qassetmean =

```
0.0092
0.0082
0.0094
0.1463
```

qassetcovar =

```
0.0071 -0.0000 -0.0006 -0.0006
-0.0000 0.0032 0.0023 0.0015
-0.0006 0.0023 0.0064 0.0036
-0.0006 0.0015 0.0036 0.0133
```

The first `PortfolioMAD` object, `p`, contains scenarios obtained from price data in `Y` where `NaN` values are discarded and the second `PortfolioMAD` object, `q`, contains scenarios obtained from price data in `Y` that accommodate missing values. Each time you run this example, you get different estimates for the moments in `p` and `q`.

## Simulating Normal Scenarios from Time Series Data

The `simulateNormalScenariosByData` function accepts asset returns or prices stored in `table` or `timetable`. The `simulateNormalScenariosByData` function implicitly works with matrices of

data or data in a table or timetable object using the same rules for whether the data are returns or prices. To illustrate, use `array2timetable` to create a timetable for 14 assets from CAPMuniverse and the use the timetable to simulate scenarios for PortfolioCvAR.

```
load CAPMuniverse
time = datetime(Dates,'ConvertFrom','datetime');
stockTT = array2timetable(Data,'RowTimes',time, 'VariableNames', Assets);
stockTT.Properties
% Notice that GOOG has missing data, because it was not listed before Aug 2004
head(stockTT, 5);
```

```
ans =
```

```
struct with fields:
```

```
    Description: ''
      UserData: []
 DimensionNames: {'Time'  'Variables'}
 VariableNames: {'AAPL'  'AMZN'  'CSCO'  'DELL'  'EBAY'  'GOOG'  'HPQ'  'IBM'  'INTC'}
VariableDescriptions: {}
  VariableUnits: {}
VariableContinuity: []
      RowTimes: [1471x1 datetime]
```

Use the 'MissingData' option offered by PortfolioMAD to account for the missing data.

```
p = PortfolioMAD;
p = simulateNormalScenariosByData(p, stockTT, 20000, 'missingdata', true);
[passetmean, passetcovar] = estimateScenarioMoments(p)
```

```
passetmean =
```

```
0.0017
0.0013
0.0005
0.0001
0.0019
0.0049
0.0003
0.0003
0.0006
-0.0001
0.0005
0.0011
0.0002
0.0001
```

```
passetcovar =
```

```
0.0014  0.0005  0.0006  0.0006  0.0006  0.0003  0.0005  0.0003  0.0006  0.0006
0.0005  0.0025  0.0007  0.0005  0.0010  0.0005  0.0005  0.0003  0.0006  0.0006
0.0006  0.0007  0.0013  0.0006  0.0007  0.0004  0.0006  0.0004  0.0008  0.0006
0.0006  0.0005  0.0006  0.0009  0.0006  0.0002  0.0005  0.0003  0.0006  0.0006
0.0006  0.0010  0.0007  0.0006  0.0018  0.0007  0.0005  0.0003  0.0006  0.0006
0.0003  0.0005  0.0004  0.0002  0.0007  0.0013  0.0002  0.0002  0.0002  0.0002
0.0005  0.0005  0.0006  0.0005  0.0005  0.0002  0.0010  0.0003  0.0005  0.0005
0.0003  0.0003  0.0004  0.0003  0.0003  0.0002  0.0003  0.0005  0.0004  0.0004
0.0006  0.0006  0.0008  0.0006  0.0006  0.0002  0.0005  0.0004  0.0011  0.0006
0.0004  0.0004  0.0005  0.0004  0.0005  0.0002  0.0003  0.0002  0.0005  0.0005
0.0005  0.0006  0.0008  0.0005  0.0007  0.0003  0.0005  0.0004  0.0007  0.0006
```

```

0.0007    0.0012    0.0008    0.0006    0.0011    0.0011    0.0006    0.0004    0.0007    0.
0.0002    0.0002    0.0002    0.0002    0.0002    0.0001    0.0002    0.0002    0.0002    0.
-0.0000   -0.0000   -0.0000   -0.0000    0.0000   -0.0000   -0.0000   -0.0000   -0.0000   -0.

```

Use the name-value input 'DataFormat' to handle return or price data and 'MissingData' to ignore or use samples with missing values. In addition, `simulateNormalScenariosByData` extracts asset names or identifiers from a table or timetable if the argument 'GetAssetList' is set to true (the default value is false). If the 'GetAssetList' value is true, the identifiers are used to set the `AssetList` property of the `PortfolioMAD` object. Thus, repeating the formation of the `PortfolioMAD` object `p` from the previous example with the 'GetAssetList' flag set to true extracts the column names from the timetable object:

```

p = simulateNormalScenariosByData(p, stockTT, 20000, 'missingdata', true, 'GetAssetList', true);
disp(p.AssetList)

```

```

'AAPL'    'AMZN'    'CSCO'    'DELL'    'EBAY'    'GOOG'    'HPQ'    'IBM'    'INTC'    'MSFT'

```

If you set the 'GetAssetList' flag set to true and your input data is in a matrix, `simulateNormalScenariosByData` uses the default labeling scheme from `setAssetList` as described in “Setting Up a List of Asset Identifiers” on page 5-25.

## Simulating Normal Scenarios for Mean and Covariance

Given the mean and covariance of asset returns, use the `simulateNormalScenariosByMoments` function to simulate multivariate normal scenarios. The mean can be either a row or column vector and the covariance matrix must be a symmetric positive-semidefinite matrix. Various rules for scalar expansion apply. To illustrate using `simulateNormalScenariosByMoments`, start with moments in `m` and `C` and generate 20,000 scenarios:

```

m = [ 0.0042; 0.0083; 0.01; 0.15 ];
C = [ 0.005333 0.00034 0.00016 0;
0.00034 0.002408 0.0017 0.000992;
0.00016 0.0017 0.0048 0.0028;
0 0.000992 0.0028 0.010208 ];

p = PortfolioMAD;
p = simulateNormalScenariosByMoments(p, m, C, 20000);
[passetmean, passetcovar] = estimateScenarioMoments(p)

```

```

passetmean =

```

```

0.0040
0.0084
0.0105
0.1513

```

```

passetcovar =

```

```

0.0053    0.0003    0.0002    0.0001
0.0003    0.0024    0.0017    0.0009
0.0002    0.0017    0.0048    0.0028
0.0001    0.0009    0.0028    0.0102

```

`simulateNormalScenariosByMoments` performs scalar expansion on arguments for the moments of asset returns. If `NumAssets` has not already been set, a scalar argument is interpreted as a scalar with `NumAssets` set to 1. `simulateNormalScenariosByMoments` provides an additional optional

argument to specify the number of assets so that scalar expansion works with the correct number of assets. In addition, if either a scalar or vector is input for the covariance of asset returns, a diagonal matrix is formed such that a scalar expands along the diagonal and a vector becomes the diagonal.

## See Also

PortfolioMAD | setCosts | setScenarios | simulateNormalScenariosByData | simulateNormalScenariosByMoments

## Related Examples

- “Working with a Riskless Asset” on page 6-40
- “Working with Transaction Costs” on page 6-41
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## More About

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with a Riskless Asset

The `PortfolioMAD` object has a separate `RiskFreeRate` property that stores the rate of return of a riskless asset. Thus, you can separate your universe into a riskless asset and a collection of risky assets. For example, assume that your riskless asset has a return in the scalar variable `r0`, then the property for the `RiskFreeRate` is set using the `PortfolioMAD` object:

```
r0 = 0.01/12;  
  
p = PortfolioMAD;  
p = PortfolioMAD('RiskFreeRate', r0);  
disp(p.RiskFreeRate);  
  
8.3333e-04
```

---

**Note** If your portfolio problem has a budget constraint such that your portfolio weights must sum to 1, then the riskless asset is irrelevant.

---

### See Also

`PortfolioMAD` | `setCosts` | `setScenarios` | `simulateNormalScenariosByData` | `simulateNormalScenariosByMoments`

### Related Examples

- “Working with Transaction Costs” on page 6-41
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

### More About

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with Transaction Costs

The difference between net and gross portfolio returns is transaction costs. The net portfolio return proxy has distinct proportional costs to purchase and to sell assets which are maintained in the `PortfolioMAD` object properties `BuyCost` and `SellCost`. Transaction costs are in units of total return and, as such, are proportional to the price of an asset so that they enter the model for net portfolio returns in return form. For example, suppose that you have a stock currently priced \$40 and your usual transaction costs are 5 cents per share. Then the transaction cost for the stock is  $0.05/40 = 0.00125$  (as defined in “Net Portfolio Returns” on page 6-3). Costs are entered as positive values and credits are entered as negative values.

### Setting Transaction Costs Using the `PortfolioMAD` Function

To set up transaction costs, you must specify an initial or current portfolio in the `InitPort` property. If the initial portfolio is not set when you set up the transaction cost properties, `InitPort` is 0. The properties for transaction costs can be set using the `PortfolioMAD` object. For example, assume that purchase and sale transaction costs are in the variables `bc` and `sc` and an initial portfolio is in the variable `x0`, then transaction costs are set:

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = PortfolioMAD('BuyCost', bc, 'SellCost', sc, 'InitPort', x0);
disp(p.NumAssets);
disp(p.BuyCost);
disp(p.SellCost);
disp(p.InitPort);
```

```
5
0.0013
0.0013
0.0013
0.0013
0.0013
0.0013
0.0070
0.0013
0.0013
0.0024
0.4000
0.2000
0.2000
0.1000
0.1000
```

### Setting Transaction Costs Using the `setCosts` Function

You can also set the properties for transaction costs using `setCosts`. Assume that you have the same costs and initial portfolio as in the previous example. Given a `PortfolioMAD` object `p` with an initial portfolio already set, use `setCosts` to set up transaction costs:

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];

p = PortfolioMAD('InitPort', x0);
p = setCosts(p, bc, sc);

disp(p.NumAssets);
disp(p.BuyCost);
disp(p.SellCost);
disp(p.InitPort);
```

```
5
0.0013
0.0013
0.0013
0.0013
0.0013
0.0013
0.0070
0.0013
0.0013
0.0024
0.4000
0.2000
0.2000
0.1000
0.1000
```

You can also set up the initial portfolio's `InitPort` value as an optional argument to `setCosts` so that the following is an equivalent way to set up transaction costs:

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];

p = PortfolioMAD;
p = setCosts(p, bc, sc, x0);

disp(p.NumAssets);
disp(p.BuyCost);
disp(p.SellCost);
disp(p.InitPort);
```

```
5
0.0013
0.0013
0.0013
0.0013
0.0013
0.0013
0.0070
0.0013
```

```

0.0013
0.0024

0.4000
0.2000
0.2000
0.1000
0.1000

```

## Setting Transaction Costs with Scalar Expansion

Both the `PortfolioMAD` object and `setCosts` function implement scalar expansion on the arguments for transaction costs and the initial portfolio. If the `NumAssets` property is already set in the `PortfolioMAD` object, scalar arguments for these properties are expanded to have the same value across all dimensions. In addition, `setCosts` lets you specify `NumAssets` as an optional final argument. For example, assume that you have an initial portfolio `x0` and you want to set common transaction costs on all assets in your universe. You can set these costs in any of these equivalent ways:

```

x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = PortfolioMAD('InitPort', x0, 'BuyCost', 0.002, 'SellCost', 0.002);

```

or

```

x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = PortfolioMAD('InitPort', x0);
p = setCosts(p, 0.002, 0.002);

```

or

```

x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
p = PortfolioMAD;
p = setCosts(p, 0.002, 0.002, x0);

```

To clear costs from your `PortfolioMAD` object, use either the `PortfolioMAD` object or `setCosts` with empty inputs for the properties to be cleared. For example, you can clear sales costs from the `PortfolioMAD` object `p` in the previous example:

```

p = PortfolioMAD(p, 'SellCost', []);

```

## See Also

`PortfolioMAD` | `setCosts` | `setScenarios` | `simulateNormalScenariosByData` | `simulateNormalScenariosByMoments`

## Related Examples

- “Working with a Riskless Asset” on page 6-40
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76

- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

### **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with MAD Portfolio Constraints Using Defaults

The final element for a complete specification of a portfolio optimization problem is the set of feasible portfolios, which is called a portfolio set. A portfolio set  $X \subset R^n$  is specified by construction as the intersection of sets formed by a collection of constraints on portfolio weights. A portfolio set necessarily and sufficiently must be a nonempty, closed, and bounded set.

When setting up your portfolio set, ensure that the portfolio set satisfies these conditions. The most basic or “default” portfolio set requires portfolio weights to be nonnegative (using the lower-bound constraint) and to sum to 1 (using the budget constraint). For information on the workflow when using `PortfolioMAD` objects, see “PortfolioMAD Object Workflow” on page 6-14.

### Setting Default Constraints for Portfolio Weights Using PortfolioMAD Object

The “default” MAD portfolio problem has two constraints on portfolio weights:

- Portfolio weights must be nonnegative.
- Portfolio weights must sum to 1.

Implicitly, these constraints imply that portfolio weights are no greater than 1, although this is a superfluous constraint to impose on the problem.

### Setting Default Constraints Using the PortfolioMAD Function

Given a portfolio optimization problem with `NumAssets = 20` assets, use the `PortfolioMAD` object to set up a default problem and explicitly set bounds and budget constraints:

```
p = PortfolioMAD('NumAssets', 20, 'LowerBound', 0, 'Budget', 1);
disp(p);
```

PortfolioMAD with properties:

```
BuyCost: []
SellCost: []
RiskFreeRate: []
Turnover: []
BuyTurnover: []
SellTurnover: []
NumScenarios: []
Name: []
NumAssets: 20
AssetList: []
InitPort: []
AInequality: []
bInequality: []
AEquality: []
bEquality: []
LowerBound: [20x1 double]
UpperBound: []
LowerBudget: 1
UpperBudget: 1
GroupMatrix: []
LowerGroup: []
```

```
UpperGroup: []
  GroupA: []
  GroupB: []
LowerRatio: []
UpperRatio: []
```

### Setting Default Constraints Using the `setDefaultConstraints` Function

An alternative approach is to use the `setDefaultConstraints` function. If the number of assets is already known in a `PortfolioMAD` object, use `setDefaultConstraints` with no arguments to set up the necessary bound and budget constraints. Suppose that you have 20 assets to set up the portfolio set for a default problem:

```
p = PortfolioMAD('NumAssets', 20);
p = setDefaultConstraints(p);
disp(p);
```

PortfolioMAD with properties:

```
BuyCost: []
SellCost: []
RiskFreeRate: []
Turnover: []
BuyTurnover: []
SellTurnover: []
NumScenarios: []
  Name: []
  NumAssets: 20
  AssetList: []
  InitPort: []
  AInequality: []
  bInequality: []
  AEquality: []
  bEquality: []
  LowerBound: [20x1 double]
  UpperBound: []
  LowerBudget: 1
  UpperBudget: 1
  GroupMatrix: []
  LowerGroup: []
  UpperGroup: []
    GroupA: []
    GroupB: []
  LowerRatio: []
  UpperRatio: []
```

If the number of assets is unknown, `setDefaultConstraints` accepts `NumAssets` as an optional argument to form a portfolio set for a default problem. Suppose that you have 20 assets:

```
p = PortfolioMAD;
p = setDefaultConstraints(p, 20);
disp(p);
```

PortfolioMAD with properties:

```
BuyCost: []
SellCost: []
RiskFreeRate: []
```

```

    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    NumScenarios: []
    Name: []
    NumAssets: 20
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [20x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []

```

## See Also

PortfolioMAD | setBounds | setBudget | setDefaultConstraints | setEquality | setGroupRatio | setGroups | setInequality | setOneWayTurnover | setTurnover

## Related Examples

- “Working with ‘Simple’ Bound Constraints Using PortfolioMAD Object” on page 6-48
- “Working with Budget Constraints Using PortfolioMAD Object” on page 6-51
- “Working with Group Constraints Using PortfolioMAD Object” on page 6-53
- “Working with Group Ratio Constraints Using PortfolioMAD Object” on page 6-56
- “Working with Linear Equality Constraints Using PortfolioMAD Object” on page 6-59
- “Working with Linear Inequality Constraints Using PortfolioMAD Object” on page 6-61
- “Working with Average Turnover Constraints Using PortfolioMAD Object” on page 6-66
- “Working with One-Way Turnover Constraints Using PortfolioMAD Object” on page 6-69
- “Creating the PortfolioMAD Object” on page 6-19
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## More About

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with 'Simple' Bound Constraints Using PortfolioMAD Object

'Simple' bound constraints are optional linear constraints that maintain upper and lower bounds on portfolio weights (see "Simple' Bound Constraints" on page 6-8). Although every portfolio set must be bounded, it is not necessary to specify a portfolio set with explicit bound constraints. For example, you can create a portfolio set with an implicit upper bound constraint or a portfolio set with average turnover constraints. The bound constraints have properties `LowerBound` for the lower-bound constraint and `UpperBound` for the upper-bound constraint. Set default values for these constraints using the `setDefaultConstraints` function (see "Setting Default Constraints for Portfolio Weights Using Portfolio Object" on page 4-53).

### Setting 'Simple' Bounds Using the PortfolioMAD Function

The properties for bound constraints are set through the `PortfolioMAD` object. Suppose that you have a balanced fund with stocks that can range from 50% to 75% of your portfolio and bonds that can range from 25% to 50% of your portfolio. The bound constraints for a balanced fund are set with:

```
lb = [ 0.5; 0.25 ];
ub = [ 0.75; 0.5 ];
p = PortfolioMAD('LowerBound', lb, 'UpperBound', ub, 'BoundType', 'Simple');
disp(p.NumAssets);
disp(p.LowerBound);
disp(p.UpperBound);
```

2

```
0.5000
0.2500
```

```
0.7500
0.5000
```

To continue with this example, you must set up a budget constraint. For details, see "Working with Budget Constraints Using Portfolio Object" on page 4-60.

### Setting 'Simple' Bounds Using the setBounds Function

You can also set the properties for bound constraints using `setBounds`. Suppose that you have a balanced fund with stocks that can range from 50% to 75% of your portfolio and bonds that can range from 25% to 50% of your portfolio. Given a `PortfolioMAD` object `p`, use `setBounds` to set the bound constraints:

```
lb = [ 0.5; 0.25 ];
ub = [ 0.75; 0.5 ];
p = PortfolioMAD;
p = setBounds(p, lb, ub, 'BoundType', 'Simple');
disp(p.NumAssets);
disp(p.LowerBound);
disp(p.UpperBound);
```

2

```
0.5000
```

```
0.2500
```

```
0.7500
```

```
0.5000
```

## Setting 'Simple' Bounds Using the PortfolioMAD Function or setBounds Function

Both the PortfolioMAD object and setBounds function implement scalar expansion on either the LowerBound or UpperBound properties. If the NumAssets property is already set in the PortfolioMAD object, scalar arguments for either property expand to have the same value across all dimensions. In addition, setBounds lets you specify NumAssets as an optional argument. Suppose that you have a universe of 500 assets and you want to set common bound constraints on all assets in your universe. Specifically, you are a long-only investor and want to hold no more than 5% of your portfolio in any single asset. You can set these bound constraints in any of these equivalent ways:

```
p = PortfolioMAD('NumAssets', 500, 'LowerBound', 0, 'UpperBound', 0.05, 'BoundType', 'Simple');
```

or

```
p = PortfolioMAD('NumAssets', 500);
p = setBounds(p, 0, 0.05, 'BoundType', 'Simple');
```

or

```
p = PortfolioMAD;
p = setBounds(p, 0, 0.05, 500, 'BoundType', 'Simple');
```

To clear bound constraints from your PortfolioMAD object, use either the PortfolioMAD object or setBounds with empty inputs for the properties to be cleared. For example, to clear the upper-bound constraint from the PortfolioMAD object p in the previous example:

```
p = PortfolioMAD(p, 'UpperBound', []);
```

## See Also

PortfolioMAD | setBounds | setBudget | setDefaultConstraints | setEquality | setGroupRatio | setGroups | setInequality | setOneWayTurnover | setTurnover

## Related Examples

- “Setting Default Constraints for Portfolio Weights Using PortfolioMAD Object” on page 6-45
- “Troubleshooting for Setting 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints” on page 4-122
- “Creating the PortfolioMAD Object” on page 6-19
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31
- “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioMAD Objects” on page 6-63
- “Troubleshooting for Setting 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints” on page 4-122

## **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with Budget Constraints Using PortfolioMAD Object

The budget constraint is an optional linear constraint that maintains upper and lower bounds on the sum of portfolio weights (see “Budget Constraints” on page 5-8). Budget constraints have properties `LowerBudget` for the lower budget constraint and `UpperBudget` for the upper budget constraint. If you set up a MAD portfolio optimization problem that requires portfolios to be fully invested in your universe of assets, you can set `LowerBudget` to be equal to `UpperBudget`. These budget constraints can be set with default values equal to 1 using `setDefaultConstraints` (see “Setting Default Constraints for Portfolio Weights Using PortfolioMAD Object” on page 6-45).

### Setting Budget Constraints Using the PortfolioMAD Function

The properties for the budget constraint can also be set using the `PortfolioMAD` object. Suppose that you have an asset universe with many risky assets and a riskless asset and you want to ensure that your portfolio never holds more than 1% cash, that is, you want to ensure that you are 99-100% invested in risky assets. The budget constraint for this portfolio can be set with:

```
p = PortfolioMAD('LowerBudget', 0.99, 'UpperBudget', 1);
disp(p.LowerBudget);
disp(p.UpperBudget);
```

```
0.9900
```

```
1
```

### Setting Budget Constraints Using the setBudget Function

You can also set the properties for a budget constraint using `setBudget`. Suppose that you have a fund that permits up to 10% leverage which means that your portfolio can be from 100% to 110% invested in risky assets. Given a `PortfolioMAD` object `p`, use `setBudget` to set the budget constraints:

```
p = PortfolioMAD;
p = setBudget(p, 1, 1.1);
disp(p.LowerBudget);
disp(p.UpperBudget);
```

```
1
```

```
1.1000
```

If you were to continue with this example, then set the `RiskFreeRate` property to the borrowing rate to finance possible leveraged positions. For details on the `RiskFreeRate` property, see “Working with a Riskless Asset” on page 6-40. To clear either bound for the budget constraint from your `PortfolioMAD` object, use either the `PortfolioMAD` object or `setBudget` with empty inputs for the properties to be cleared. For example, clear the upper-budget constraint from the `PortfolioMAD` object `p` in the previous example with:

```
p = PortfolioMAD(p, 'UpperBudget', []);
```

### See Also

`PortfolioMAD` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTurnover`

## **Related Examples**

- “Setting Default Constraints for Portfolio Weights Using PortfolioMAD Object” on page 6-45
- “Creating the PortfolioMAD Object” on page 6-19
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with Group Constraints Using PortfolioMAD Object

Group constraints are optional linear constraints that group assets together and enforce bounds on the group weights (see “Group Constraints” on page 6-9). Although the constraints are implemented as general constraints, the usual convention is to form a group matrix that identifies membership of each asset within a specific group with Boolean indicators (either `true` or `false` or with 1 or 0) for each element in the group matrix. Group constraints have properties `GroupMatrix` for the group membership matrix, `LowerGroup` for the lower-bound constraint on groups, and `UpperGroup` for the upper-bound constraint on groups.

### Setting Group Constraints Using the PortfolioMAD Function

The properties for group constraints are set through the `PortfolioMAD` object. Suppose that you have a portfolio of five assets and want to ensure that the first three assets constitute no more than 30% of your portfolio, then you can set group constraints:

```
G = [ 1 1 1 0 0 ];
p = PortfolioMAD('GroupMatrix', G, 'UpperGroup', 0.3);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.UpperGroup);
```

5

```
1    1    1    0    0
```

0.3000

The group matrix `G` can also be a logical matrix so that the following code achieves the same result.

```
G = [ true true true false false ];
p = PortfolioMAD('GroupMatrix', G, 'UpperGroup', 0.3);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.UpperGroup);
```

5

```
1    1    1    0    0
```

0.3000

### Setting Group Constraints Using the setGroups and addGroups Functions

You can also set the properties for group constraints using `setGroups`. Suppose that you have a portfolio of five assets and want to ensure that the first three assets constitute no more than 30% of your portfolio. Given a `PortfolioMAD` object `p`, use `setGroups` to set the group constraints:

```
G = [ true true true false false ];
p = PortfolioMAD;
p = setGroups(p, G, [], 0.3);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.UpperGroup);
```

```

5
1     1     1     0     0
0.3000

```

In this example, you would set the `LowerGroup` property to be empty (`[]`).

Suppose that you want to add another group constraint to make odd-numbered assets constitute at least 20% of your portfolio. Set up an augmented group matrix and introduce infinite bounds for unconstrained group bounds or use the `addGroups` function to build up group constraints. For this example, create another group matrix for the second group constraint:

```

p = PortfolioMAD;
G = [ true true true false false ]; % group matrix for first group constraint
p = setGroups(p, G, [], 0.3);
G = [ true false true false true ]; % group matrix for second group constraint
p = addGroups(p, G, 0.2);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.LowerGroup);
disp(p.UpperGroup);

5

1     1     1     0     0
1     0     1     0     1

-Inf
0.2000

0.3000
Inf

```

`addGroups` determines which bounds are unbounded so you only need to focus on the constraints that you want to set.

The `PortfolioMAD` object, `setGroups`, and `addGroups` implement scalar expansion on either the `LowerGroup` or `UpperGroup` properties based on the dimension of the group matrix in the property `GroupMatrix`. Suppose that you have a universe of 30 assets with 6 asset classes such that assets 1-5, assets 6-12, assets 13-18, assets 19-22, assets 23-27, and assets 28-30 constitute each of your asset classes and you want each asset class to fall from 0% to 25% of your portfolio. Let the following group matrix define your groups and scalar expansion define the common bounds on each group:

```

p = PortfolioMAD;
G = blkdiag(true(1,5), true(1,7), true(1,6), true(1,4), true(1,5), true(1,3));
p = setGroups(p, G, 0, 0.25);
disp(p.NumAssets);
disp(p.GroupMatrix);
disp(p.LowerGroup);
disp(p.UpperGroup);

30

Columns 1 through 13

1     1     1     1     1     0     0     0     0     0     0     0     0
0     0     0     0     0     1     1     1     1     1     1     1     0
0     0     0     0     0     0     0     0     0     0     0     0     1
0     0     0     0     0     0     0     0     0     0     0     0     0
0     0     0     0     0     0     0     0     0     0     0     0     0
0     0     0     0     0     0     0     0     0     0     0     0     0

Columns 14 through 26

0     0     0     0     0     0     0     0     0     0     0     0     0
0     0     0     0     0     0     0     0     0     0     0     0     0

```

```

1 1 1 1 1 0 0 0 0 0 0 0 0
0 0 0 0 0 1 1 1 1 0 0 0 0
0 0 0 0 0 0 0 0 0 1 1 1 1
0 0 0 0 0 0 0 0 0 0 0 0 0

Columns 27 through 30

0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0
1 0 0 0
0 1 1 1

0
0
0
0
0
0

0.2500
0.2500
0.2500
0.2500
0.2500
0.2500

```

**See Also**

PortfolioMAD | setBounds | setBudget | setDefaultConstraints | setEquality | setGroupRatio | setGroups | setInequality | setOneWayTurnover | setTurnover

**Related Examples**

- “Setting Default Constraints for Portfolio Weights Using PortfolioMAD Object” on page 6-45
- “Creating the PortfolioMAD Object” on page 6-19
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

**More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with Group Ratio Constraints Using PortfolioMAD Object

Group ratio constraints are optional linear constraints that maintain bounds on proportional relationships among groups of assets (see “Group Ratio Constraints” on page 6-10). Although the constraints are implemented as general constraints, the usual convention is to specify a pair of group matrices that identify membership of each asset within specific groups with Boolean indicators (either `true` or `false` or with 1 or 0) for each element in each of the group matrices. The goal is to ensure that the ratio of a base group compared to a comparison group fall within specified bounds. Group ratio constraints have properties:

- `GroupA` for the base membership matrix
- `GroupB` for the comparison membership matrix
- `LowerRatio` for the lower-bound constraint on the ratio of groups
- `UpperRatio` for the upper-bound constraint on the ratio of groups

### Setting Group Ratio Constraints Using the PortfolioMAD Function

The properties for group ratio constraints are set using `PortfolioMAD` object. For example, assume that you want the ratio of financial to nonfinancial companies in your portfolios to never go above 50%. Suppose that you have six assets with three financial companies (assets 1-3) and three nonfinancial companies (assets 4-6). To set group ratio constraints:

```
GA = [ 1 1 1 0 0 0 ]; % financial companies
GB = [ 0 0 0 1 1 1 ]; % nonfinancial companies
p = PortfolioMAD('GroupA', GA, 'GroupB', GB, 'UpperRatio', 0.5);
disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.UpperRatio);
```

```
6
1     1     1     0     0     0
0     0     0     1     1     1
0.5000
```

Group matrices `GA` and `GB` in this example can be logical matrices with `true` and `false` elements that yield the same result:

```
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = PortfolioMAD('GroupA', GA, 'GroupB', GB, 'UpperRatio', 0.5);
disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.UpperRatio);
```

```
6
1     1     1     0     0     0
0     0     0     1     1     1
0.5000
```

## Setting Group Ratio Constraints Using the `setGroupRatio` and `addGroupRatio` Functions

You can also set the properties for group ratio constraints using `setGroupRatio`. For example, assume that you want the ratio of financial to nonfinancial companies in your portfolios to never go above 50%. Suppose that you have six assets with three financial companies (assets 1-3) and three nonfinancial companies (assets 4-6). Given a `PortfolioMAD` object `p`, use `setGroupRatio` to set the group constraints:

```
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = PortfolioMAD;
p = setGroupRatio(p, GA, GB, [], 0.5);
disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.UpperRatio);
```

6

1	1	1	0	0	0
0	0	0	1	1	1

0.5000

In this example, you would set the `LowerRatio` property to be empty (`[]`).

Suppose that you want to add another group ratio constraint to ensure that the weights in odd-numbered assets constitute at least 20% of the weights in nonfinancial assets your portfolio. You can set up augmented group ratio matrices and introduce infinite bounds for unconstrained group ratio bounds, or you can use the `addGroupRatio` function to build up group ratio constraints. For this example, create another group matrix for the second group constraint:

```
p = PortfolioMAD;
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = setGroupRatio(p, GA, GB, [], 0.5);

GA = [ true false true false true false ]; % odd-numbered companies
GB = [ false false false true true true ]; % nonfinancial companies
p = addGroupRatio(p, GA, GB, 0.2);

disp(p.NumAssets);
disp(p.GroupA);
disp(p.GroupB);
disp(p.LowerRatio);
disp(p.UpperRatio);
```

6

1	1	1	0	0	0
1	0	1	0	1	0
0	0	0	1	1	1
0	0	0	1	1	1

-Inf  
0.2000

0.5000  
Inf

Notice that `addGroupRatio` determines which bounds are unbounded so you only need to focus on the constraints you want to set.

The `PortfolioMAD` object, `setGroupRatio`, and `addGroupRatio` implement scalar expansion on either the `LowerRatio` or `UpperRatio` properties based on the dimension of the group matrices in `GroupA` and `GroupB` properties.

## See Also

`PortfolioMAD` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTurnover`

## Related Examples

- “Setting Default Constraints for Portfolio Weights Using `PortfolioMAD` Object” on page 6-45
- “Creating the `PortfolioMAD` Object” on page 6-19
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for `PortfolioMAD` Object” on page 6-76
- “Estimate Efficient Frontiers for `PortfolioMAD` Object” on page 6-93
- “Asset Returns and Scenarios Using `PortfolioMAD` Object” on page 6-31

## More About

- “`PortfolioMAD` Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “`PortfolioMAD` Object Workflow” on page 6-14

## Working with Linear Equality Constraints Using PortfolioMAD Object

Linear equality constraints are optional linear constraints that impose systems of equalities on portfolio weights (see “Linear Equality Constraints” on page 6-7). Linear equality constraints have properties `AEquality`, for the equality constraint matrix, and `bEquality`, for the equality constraint vector.

### Setting Linear Equality Constraints Using the PortfolioMAD Function

The properties for linear equality constraints are set using the `PortfolioMAD` object. Suppose that you have a portfolio of five assets and want to ensure that the first three assets are 50% of your portfolio. To set this constraint:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioMAD('AEquality', A, 'bEquality', b);
disp(p.NumAssets);
disp(p.AEquality);
disp(p.bEquality);
```

5

```
1    1    1    0    0
```

0.5000

### Setting Linear Equality Constraints Using the setEquality and addEquality Functions

You can also set the properties for linear equality constraints using `setEquality`. Suppose that you have a portfolio of five assets and want to ensure that the first three assets are 50% of your portfolio. Given a `PortfolioMAD` object `p`, use `setEquality` to set the linear equality constraints:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioMAD;
p = setEquality(p, A, b);
disp(p.NumAssets);
disp(p.AEquality);
disp(p.bEquality);
```

5

```
1    1    1    0    0
```

0.5000

Suppose that you want to add another linear equality constraint to ensure that the last three assets also constitute 50% of your portfolio. You can set up an augmented system of linear equalities or use `addEquality` to build up linear equality constraints. For this example, create another system of equalities:

```
p = PortfolioMAD;
A = [ 1 1 1 0 0 ];    % first equality constraint
```

```
b = 0.5;
p = setEquality(p, A, b);

A = [ 0 0 1 1 1 ];    % second equality constraint
b = 0.5;
p = addEquality(p, A, b);

disp(p.NumAssets);
disp(p.AEquality);
disp(p.bEquality);

5

1      1      1      0      0
0      0      1      1      1

0.5000
0.5000
```

The PortfolioMAD object, setEquality, and addEquality implement scalar expansion on the bEquality property based on the dimension of the matrix in the AEquality property.

## See Also

PortfolioMAD | setBounds | setBudget | setDefaultConstraints | setEquality | setGroupRatio | setGroups | setInequality | setOneWayTurnover | setTurnover

## Related Examples

- “Setting Default Constraints for Portfolio Weights Using PortfolioMAD Object” on page 6-45
- “Creating the PortfolioMAD Object” on page 6-19
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## More About

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with Linear Inequality Constraints Using PortfolioMAD Object

Linear inequality constraints are optional linear constraints that impose systems of inequalities on portfolio weights (see “Linear Inequality Constraints” on page 6-7). Linear inequality constraints have properties `AInequality` for the inequality constraint matrix, and `bInequality` for the inequality constraint vector.

### Setting Linear Inequality Constraints Using the PortfolioMAD Function

The properties for linear inequality constraints are set using the `PortfolioMAD` object. Suppose that you have a portfolio of five assets and you want to ensure that the first three assets are no more than 50% of your portfolio. To set up these constraints:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioMAD('AInequality', A, 'bInequality', b);
disp(p.NumAssets);
disp(p.AInequality);
disp(p.bInequality);
```

5

```
1    1    1    0    0
```

```
0.5000
```

### Setting Linear Inequality Constraints Using the setInequality and addInequality Functions

You can also set the properties for linear inequality constraints using `setInequality`. Suppose that you have a portfolio of five assets and you want to ensure that the first three assets constitute no more than 50% of your portfolio. Given a `PortfolioMAD` object `p`, use `setInequality` to set the linear inequality constraints:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioMAD;
p = setInequality(p, A, b);
disp(p.NumAssets);
disp(p.AInequality);
disp(p.bInequality);
```

5

```
1    1    1    0    0
```

```
0.5000
```

Suppose that you want to add another linear inequality constraint to ensure that the last three assets constitute at least 50% of your portfolio. You can set up an augmented system of linear inequalities or use the `addInequality` function to build up linear inequality constraints. For this example, create another system of inequalities:

```
p = PortfolioMAD;
A = [ 1 1 1 0 0 ]; % first inequality constraint
b = 0.5;
p = setInequality(p, A, b);

A = [ 0 0 -1 -1 -1 ]; % second inequality constraint
b = -0.5;
p = addInequality(p, A, b);

disp(p.NumAssets);
disp(p.AInequality);
disp(p.bInequality);

5

1      1      1      0      0
0      0     -1     -1     -1

0.5000
-0.5000
```

The PortfolioMAD object, setInequality, and addInequality implement scalar expansion on the bInequality property based on the dimension of the matrix in the AInequality property.

## See Also

PortfolioMAD | setBounds | setBudget | setDefaultConstraints | setEquality | setGroupRatio | setGroups | setInequality | setOneWayTurnover | setTurnover

## Related Examples

- “Setting Default Constraints for Portfolio Weights Using PortfolioMAD Object” on page 6-45
- “Creating the PortfolioMAD Object” on page 6-19
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## More About

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioMAD Objects

When any one, or any combination of 'Conditional' BoundType, MinNumAssets, or MaxNumAssets constraints are active, the portfolio problem is formulated by adding NumAssets binary variables, where 0 indicates not invested, and 1 is invested. For example, to explain the 'Conditional' BoundType and MinNumAssets and MaxNumAssets constraints, assume that your portfolio has a universe of 100 assets that you want to invest:

- 'Conditional' BoundType (also known as semicontinuous constraints), set by `setBounds`, is often used in situations where you do not want to invest small values. A standard example is a portfolio optimization problem where many small allocations are not attractive because of transaction costs. Instead, you prefer fewer instruments in the portfolio with larger allocations. This situation can be handled using 'Conditional' BoundType constraints for a PortfolioMAD object.

For example, the weight you invest in each asset is either 0 or between [0.01, 0.5]. Generally, a semicontinuous variable  $x$  is a continuous variable between bounds  $[lb, ub]$  that also can assume the value 0, where  $lb > 0$ ,  $lb \leq ub$ . Applying this to portfolio optimization requires that very small or large positions should be avoided, that is values that fall in  $(0, lb)$  or are more than  $ub$ .

- MinNumAssets and MaxNumAssets (also known as cardinality constraints), set by `setMinMaxNumAssets`, limit the number of assets in a PortfolioMAD object. For example, if you have 100 assets in your portfolio and you want the number of assets allocated in the portfolio to be from 40 through 60. Using MinNumAssets and MaxNumAssets you can limit the number of assets in the optimized portfolio, which allows you to limit transaction and operational costs or to create an index tracking portfolio.

### Setting 'Conditional' BoundType Constraints Using the setBounds Function

Use `setBounds` with a 'conditional' BoundType to set  $x_i = 0$  or  $0.02 \leq x_i \leq 0.5$  for all  $i=1, \dots, \text{NumAssets}$ :

```
p = PortfolioMAD;
p = setBounds(p, 0.02, 0.5, 'BoundType', 'Conditional', 'NumAssets', 3)
```

```
p =
Portfolio with properties:
```

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: []
    AssetCovar: []
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: 3
    AssetList: []
```

```
InitPort: []
AInequality: []
bInequality: []
AEquality: []
bEquality: []
LowerBound: [3×1 double]
UpperBound: [3×1 double]
LowerBudget: []
UpperBudget: []
GroupMatrix: []
LowerGroup: []
UpperGroup: []
GroupA: []
GroupB: []
LowerRatio: []
UpperRatio: []
BoundType: [3×1 categorical]
MinNumAssets: []
MaxNumAssets: []
```

## Setting the Limits on the Number of Assets Invested Using the `setMinMaxNumAssets` Function

You can also set the `MinNumAssets` and `MaxNumAssets` properties to define a limit on the number of assets invested using `setMinMaxNumAssets`. For example, by setting `MinNumAssets=MaxNumAssets=2`, only two of the three assets are invested in the portfolio.

```
p = PortfolioMAD;
p = setMinMaxNumAssets(p, 2, 2)
```

Portfolio with properties:

```
BuyCost: []
SellCost: []
RiskFreeRate: []
AssetMean: []
AssetCovar: []
TrackingError: []
TrackingPort: []
Turnover: []
BuyTurnover: []
SellTurnover: []
Name: []
NumAssets: 3
AssetList: []
InitPort: []
AInequality: []
bInequality: []
AEquality: []
bEquality: []
LowerBound: []
UpperBound: []
LowerBudget: []
UpperBudget: []
GroupMatrix: []
LowerGroup: []
UpperGroup: []
```

```
GroupA: []
GroupB: []
LowerRatio: []
UpperRatio: []
BoundType: []
MinNumAssets: 2
MaxNumAssets: 2
```

## See Also

[PortfolioMAD](#) | [setBounds](#) | [setBounds](#) | [setBudget](#) | [setDefaultConstraints](#) | [setEquality](#) | [setGroupRatio](#) | [setGroups](#) | [setInequality](#) | [setMinMaxNumAssets](#) | [setOneWayTurnover](#) | [setTurnover](#)

## Related Examples

- “Setting Default Constraints for Portfolio Weights Using PortfolioMAD Object” on page 6-45
- “Working with 'Simple' Bound Constraints Using PortfolioMAD Object” on page 6-48
- “Troubleshooting for Setting 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints” on page 4-122
- “Creating the PortfolioMAD Object” on page 6-19
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## More About

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with Average Turnover Constraints Using PortfolioMAD Object

The turnover constraint is an optional linear absolute value constraint (see “Average Turnover Constraints” on page 6-10) that enforces an upper bound on the average of purchases and sales. The turnover constraint can be set using the `PortfolioMAD` object or the `setTurnover` function. The turnover constraint depends on an initial or current portfolio, which is assumed to be zero if not set when the turnover constraint is set. The turnover constraint has properties `Turnover`, for the upper bound on average turnover, and `InitPort`, for the portfolio against which turnover is computed.

### Setting Average Turnover Constraints Using the PortfolioMAD Function

The properties for the turnover constraints are set using the `PortfolioMAD` object. Suppose that you have an initial portfolio of 10 assets in a variable `x0` and you want to ensure that average turnover is no more than 30%. To set this turnover constraint:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = PortfolioMAD('Turnover', 0.3, 'InitPort', x0);
disp(p.NumAssets);
disp(p.Turnover);
disp(p.InitPort);
```

```
10
```

```
0.3000
```

```
0.1200
```

```
0.0900
```

```
0.0800
```

```
0.0700
```

```
0.1000
```

```
0.1000
```

```
0.1500
```

```
0.1100
```

```
0.0800
```

```
0.1000
```

Note if the `NumAssets` or `InitPort` properties are not set before or when the turnover constraint is set, various rules are applied to assign default values to these properties (see “Setting Up an Initial or Current Portfolio” on page 6-29).

### Setting Average Turnover Constraints Using the setTurnover Function

You can also set properties for portfolio turnover using `setTurnover` to specify both the upper bound for average turnover and an initial portfolio. Suppose that you have an initial portfolio of 10 assets in a variable `x0` and want to ensure that average turnover is no more than 30%. Given a `PortfolioMAD` object `p`, use `setTurnover` to set the turnover constraint with and without the initial portfolio being set previously:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = PortfolioMAD('InitPort', x0);
p = setTurnover(p, 0.3);
```

```
disp(p.NumAssets);
```

```
disp(p.Turnover);
disp(p.InitPort);
```

```
10
```

```
0.3000
```

```
0.1200
```

```
0.0900
```

```
0.0800
```

```
0.0700
```

```
0.1000
```

```
0.1000
```

```
0.1500
```

```
0.1100
```

```
0.0800
```

```
0.1000
```

or

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
```

```
p = PortfolioMAD;
```

```
p = setTurnover(p, 0.3, x0);
```

```
disp(p.NumAssets);
```

```
disp(p.Turnover);
```

```
disp(p.InitPort);
```

```
10
```

```
0.3000
```

```
0.1200
```

```
0.0900
```

```
0.0800
```

```
0.0700
```

```
0.1000
```

```
0.1000
```

```
0.1500
```

```
0.1100
```

```
0.0800
```

```
0.1000
```

`setTurnover` implements scalar expansion on the argument for the initial portfolio. If the `NumAssets` property is already set in the `PortfolioMAD` object, a scalar argument for `InitPort` expands to have the same value across all dimensions. In addition, `setTurnover` lets you specify `NumAssets` as an optional argument. To clear turnover from your `PortfolioMAD` object, use the `PortfolioMAD` object or `setTurnover` with empty inputs for the properties to be cleared.

## See Also

`PortfolioMAD` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTurnover`

## Related Examples

- “Setting Default Constraints for Portfolio Weights Using PortfolioMAD Object” on page 6-45
- “Creating the PortfolioMAD Object” on page 6-19
- “Validate the MAD Portfolio Problem” on page 6-72

- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

### **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with One-Way Turnover Constraints Using PortfolioMAD Object

One-way turnover constraints are optional constraints (see “One-way Turnover Constraints” on page 6-11) that enforce upper bounds on net purchases or net sales. One-way turnover constraints can be set using the `PortfolioMAD` object or the `setOneWayTurnover` function. One-way turnover constraints depend upon an initial or current portfolio, which is assumed to be zero if not set when the turnover constraints are set. One-way turnover constraints have properties `BuyTurnover`, for the upper bound on net purchases, `SellTurnover`, for the upper bound on net sales, and `InitPort`, for the portfolio against which turnover is computed.

### Setting One-Way Turnover Constraints Using the PortfolioMAD Function

The Properties for the one-way turnover constraints are set using the `PortfolioMAD` object. Suppose that you have an initial portfolio with 10 assets in a variable `x0` and you want to ensure that turnover on purchases is no more than 30% and turnover on sales is no more than 20% of the initial portfolio. To set these turnover constraints:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = PortfolioMAD('BuyTurnover', 0.3, 'SellTurnover', 0.2, 'InitPort', x0);
disp(p.NumAssets);
disp(p.BuyTurnover);
disp(p.SellTurnover);
disp(p.InitPort);
```

```
10
```

```
0.3000
```

```
0.2000
```

```
0.1200
```

```
0.0900
```

```
0.0800
```

```
0.0700
```

```
0.1000
```

```
0.1000
```

```
0.1500
```

```
0.1100
```

```
0.0800
```

```
0.1000
```

If the `NumAssets` or `InitPort` properties are not set before or when the turnover constraint is set, various rules are applied to assign default values to these properties (see “Setting Up an Initial or Current Portfolio” on page 6-29).

### Setting Turnover Constraints Using the setOneWayTurnover Function

You can also set properties for portfolio turnover using `setOneWayTurnover` to specify to the upper bounds for turnover on purchases (`BuyTurnover`) and sales (`SellTurnover`) and an initial portfolio. Suppose that you have an initial portfolio of 10 assets in a variable `x0` and want to ensure that turnover on purchases is no more than 30% and that turnover on sales is no more than 20% of the initial portfolio. Given a `PortfolioMAD` object `p`, use `setOneWayTurnover` to set the turnover constraints with and without the initial portfolio being set previously:

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];  
p = PortfolioMAD('InitPort', x0);  
p = setOneWayTurnover(p, 0.3, 0.2);
```

```
disp(p.NumAssets);  
disp(p.BuyTurnover);  
disp(p.SellTurnover);  
disp(p.InitPort);
```

OR

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];  
p = PortfolioMAD;  
p = setOneWayTurnover(p, 0.3, 0.2, x0);  
disp(p.NumAssets);  
disp(p.BuyTurnover);  
disp(p.SellTurnover);  
disp(p.InitPort);
```

10

0.3000

0.2000

0.1200

0.0900

0.0800

0.0700

0.1000

0.1000

0.1500

0.1100

0.0800

0.1000

`setOneWayTurnover` implements scalar expansion on the argument for the initial portfolio. If the `NumAssets` property is already set in the `PortfolioMAD` object, a scalar argument for `InitPort` expands to have the same value across all dimensions. In addition, `setOneWayTurnover` lets you specify `NumAssets` as an optional argument. To remove one-way turnover from your `PortfolioMAD` object, use the `PortfolioMAD` object or `setOneWayTurnover` with empty inputs for the properties to be cleared.

## See Also

`PortfolioMAD` | `setBounds` | `setBudget` | `setDefaultConstraints` | `setEquality` | `setGroupRatio` | `setGroups` | `setInequality` | `setOneWayTurnover` | `setTurnover`

## Related Examples

- “Setting Default Constraints for Portfolio Weights Using `PortfolioMAD` Object” on page 6-45
- “Creating the `PortfolioMAD` Object” on page 6-19
- “Validate the MAD Portfolio Problem” on page 6-72
- “Estimate Efficient Portfolios Along the Entire Frontier for `PortfolioMAD` Object” on page 6-76
- “Estimate Efficient Frontiers for `PortfolioMAD` Object” on page 6-93
- “Asset Returns and Scenarios Using `PortfolioMAD` Object” on page 6-31

## **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Validate the MAD Portfolio Problem

### In this section...

“Validating a MAD Portfolio Set” on page 6-72

“Validating MAD Portfolios” on page 6-73

Sometimes, you may want to validate either your inputs to, or outputs from, a portfolio optimization problem. Although most error checking that occurs during the problem setup phase catches most difficulties with a portfolio optimization problem, the processes to validate MAD portfolio sets and portfolios are time consuming and are best done offline. So, the portfolio optimization tools have specialized functions to validate MAD portfolio sets and portfolios. For information on the workflow when using `PortfolioMAD` objects, see “PortfolioMAD Object Workflow” on page 6-14.

### Validating a MAD Portfolio Set

Since it is necessary and sufficient that your MAD portfolio set must be a nonempty, closed, and bounded set to have a valid portfolio optimization problem, the `estimateBounds` function lets you examine your portfolio set to determine if it is nonempty and, if nonempty, whether it is bounded. Suppose that you have the following MAD portfolio set which is an empty set because the initial portfolio at  $\theta$  is too far from a portfolio that satisfies the budget and turnover constraint:

```
p = PortfolioMAD('NumAssets', 3, 'Budget', 1);
p = setTurnover(p, 0.3, 0);
```

If a MAD portfolio set is empty, `estimateBounds` returns NaN bounds and sets the `isbounded` flag to []:

```
[lb, ub, isbounded] = estimateBounds(p)
```

```
lb =
```

```
NaN
NaN
NaN
```

```
ub =
```

```
NaN
NaN
NaN
```

```
isbounded =
```

```
[]
```

Suppose that you create an unbounded MAD portfolio set as follows:

```
p = PortfolioMAD('AInequality', [1 -1; 1 1 ], 'bInequality', 0);
[lb, ub, isbounded] = estimateBounds(p)
```

```
lb =
```

```
-Inf
-Inf
```

```

ub =

    1.0e-008 *
    -0.3712
         Inf

isbounded =

    0

```

In this case, `estimateBounds` returns (possibly infinite) bounds and sets the `isbounded` flag to `false`. The result shows which assets are unbounded so that you can apply bound constraints as necessary.

Finally, suppose that you created a `PortfolioMAD` object that is both nonempty and bounded. `estimateBounds` not only validates the set, but also obtains tighter bounds which are useful if you are concerned with the actual range of portfolio choices for individual assets in your portfolio:

```

p = PortfolioMAD;
p = setBudget(p, 1,1);
p = setBounds(p, [ -0.1; 0.2; 0.3; 0.2 ], [ 0.5; 0.3; 0.9; 0.8 ]);

[lb, ub, isbounded] = estimateBounds(p)

lb =

    -0.1000
     0.2000
     0.3000
     0.2000

ub =

     0.3000
     0.3000
     0.7000
     0.6000

isbounded =

     1

```

In this example, all but the second asset has tighter upper bounds than the input upper bound implies.

## Validating MAD Portfolios

Given a MAD portfolio set specified in a `PortfolioMAD` object, you often want to check if specific portfolios are feasible with respect to the portfolio set. This can occur with, for example, initial portfolios and with portfolios obtained from other procedures. The `checkFeasibility` function determines whether a collection of portfolios is feasible. Suppose that you perform the following portfolio optimization and want to determine if the resultant efficient portfolios are feasible relative to a modified problem.

First, set up a problem in the `PortfolioMAD` object `p`, estimate efficient portfolios in `pwgt`, and then confirm that these portfolios are feasible relative to the initial problem:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

```

```
AssetScenarios = mvnrnd(m, C, 20000);
```

```

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

```

```
pwgt = estimateFrontier(p);
```

```
checkFeasibility(p, pwgt)
```

```
ans =
```

```
1 1 1 1 1 1 1 1 1 1
```

Next, set up a different portfolio problem that starts with the initial problem with an additional a turnover constraint and an equally weighted initial portfolio:

```

q = setTurnover(p, 0.3, 0.25);
checkFeasibility(q, pwgt)

```

```
ans =
```

```
0 0 1 1 1 0 0 0 0 0
```

In this case, only two of the 10 efficient portfolios from the initial problem are feasible relative to the new problem in `PortfolioMAD` object `q`. Solving the second problem using `checkFeasibility` demonstrates that the efficient portfolio for `PortfolioMAD` object `q` is feasible relative to the initial problem:

```

qwgt = estimateFrontier(q);
checkFeasibility(p, qwgt)

```

```
ans =
```

```
1 1 1 1 1 1 1 1 1 1
```

## See Also

`PortfolioMAD` | `checkFeasibility` | `estimateBounds`

## Related Examples

- “Creating the `PortfolioMAD` Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Estimate Efficient Portfolios Along the Entire Frontier for `PortfolioMAD` Object” on page 6-76
- “Estimate Efficient Frontiers for `PortfolioMAD` Object” on page 6-93
- “Asset Returns and Scenarios Using `PortfolioMAD` Object” on page 6-31

## **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object

There are two ways to look at a portfolio optimization problem that depends on what you are trying to do. One goal is to estimate efficient portfolios and the other is to estimate efficient frontiers. This section focuses on the former goal and “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93 focuses on the latter goal. For information on the workflow when using PortfolioMAD objects, see “PortfolioMAD Object Workflow” on page 6-14.

### Obtaining Portfolios Along the Entire Efficient Frontier

The most basic way to obtain optimal portfolios is to obtain points over the entire range of the efficient frontier. Given a portfolio optimization problem in a `PortfolioMAD` object, the `estimateFrontier` function computes efficient portfolios spaced evenly according to the return proxy from the minimum to maximum return efficient portfolios. The number of portfolios estimated is controlled by the hidden property `defaultNumPorts` which is set to 10. A different value for the number of portfolios estimated is specified as input to `estimateFrontier`. This example shows the default number of efficient portfolios over the entire range of the efficient frontier:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
pwgt = estimateFrontier(p);
disp(pwgt);
```

Columns 1 through 8							
0.8907	0.7289	0.5614	0.3946	0.2257	0.0612	0	0.0000
0.0330	0.1163	0.2119	0.3042	0.3998	0.4876	0.4400	0.3125
0.0420	0.0469	0.0472	0.0505	0.0534	0.0580	0.0374	0.0018
0.0343	0.1079	0.1794	0.2507	0.3211	0.3933	0.5226	0.6857

Columns 9 through 10	
0.0000	0.0000
0.1570	0.0000
0.0000	0.0000
0.8430	1.0000

If you want only four portfolios in the previous example:

```
pwgt = estimateFrontier(p, 4);

disp(pwgt);
```

0.8907	0.3946	0	0.0000
0.0330	0.3042	0.4401	0.0000
0.0420	0.0505	0.0373	0.0000
0.0343	0.2507	0.5227	1.0000

Starting from the initial portfolio, `estimateFrontier` also returns purchases and sales to get from your initial portfolio to each efficient portfolio on the efficient frontier. For example, given an initial portfolio in `pwgt0`, you can obtain purchases and sales:

```

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontier(p);

display(pwgt);
display(pbuy);
display(psell);

pwgt =

Columns 1 through 8

    0.8907    0.7289    0.5614    0.3946    0.2257    0.0612         0    0.0000
    0.0330    0.1163    0.2119    0.3042    0.3998    0.4876    0.4400    0.3125
    0.0420    0.0469    0.0472    0.0505    0.0534    0.0580    0.0374    0.0018
    0.0343    0.1079    0.1794    0.2507    0.3211    0.3933    0.5226    0.6857

Columns 9 through 10

    0.0000    0.0000
    0.1570    0.0000
    0.0000    0.0000
    0.8430    1.0000

pbuy =

Columns 1 through 8

    0.5907    0.4289    0.2614    0.0946         0         0         0         0
         0         0         0    0.0042    0.0998    0.1876    0.1400    0.0125
         0         0         0         0         0         0         0         0
         0    0.0079    0.0794    0.1507    0.2211    0.2933    0.4226    0.5857

Columns 9 through 10

         0         0
         0         0
         0         0
    0.7430    0.9000

psell =

Columns 1 through 8

         0         0         0         0    0.0743    0.2388    0.3000    0.3000
    0.2670    0.1837    0.0881         0         0         0         0         0
    0.1580    0.1531    0.1528    0.1495    0.1466    0.1420    0.1626    0.1982
    0.0657         0         0         0         0         0         0         0

Columns 9 through 10

    0.3000    0.3000
    0.1430    0.3000
    0.2000    0.2000
         0         0

```

If you do not specify an initial portfolio, the purchase and sale weights assume that your initial portfolio is 0.

## See Also

PortfolioMAD | estimateFrontier | estimateFrontierByReturn | estimateFrontierByRisk | estimateFrontierByRisk | estimateFrontierLimits | estimatePortReturn | estimatePortRisk | setSolver

## Related Examples

- “Obtaining Endpoints of the Efficient Frontier” on page 6-79
- “Obtaining Efficient Portfolios for Target Returns” on page 6-81
- “Obtaining Efficient Portfolios for Target Risks” on page 6-84

- “Obtaining MAD Portfolio Risks and Returns” on page 6-93
- “Obtaining the PortfolioMAD Standard Deviation” on page 6-94
- “Plotting the Efficient Frontier for a PortfolioMAD Object” on page 6-96
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

### **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Obtaining Endpoints of the Efficient Frontier

Often, you might be interested in the endpoint portfolios for the efficient frontier. Suppose that you want to determine the range of returns from minimum to maximum to refine a search for a portfolio with a specific target return. Use the `estimateFrontierLimits` function to obtain the endpoint portfolios:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
pwgt = estimateFrontierLimits(p);

disp(pwgt);

    0.8875    0.0000
    0.0373    0.0000
    0.0386    0.0000
    0.0366    1.0000
```

---

**Note** The endpoints of the efficient frontier depend upon the Scenarios in the `PortfolioMAD` object. If you change the Scenarios, you are likely to obtain different endpoints.

---

Starting from an initial portfolio, `estimateFrontierLimits` also returns purchases and sales to get from the initial portfolio to the endpoint portfolios on the efficient frontier. For example, given an initial portfolio in `pwgt0`, you can obtain purchases and sales:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontierLimits(p);

display(pwgt);
```

```
display(pbuy);
display(psell);

pwgt =

    0.8927    0.0000
    0.0334    0.0000
    0.0422    0.0000
    0.0317    1.0000

pbuy =

    0.5927     0
         0     0
         0     0
         0    0.9000

psell =

         0    0.3000
    0.2666    0.3000
    0.1578    0.2000
    0.0683     0
```

If you do not specify an initial portfolio, the purchase and sale weights assume that your initial portfolio is 0.

## See Also

PortfolioMAD | estimateFrontier | estimateFrontierByReturn | estimateFrontierByRisk | estimateFrontierLimits | estimatePortReturn | estimatePortRisk | setSolver

## Related Examples

- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## More About

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Obtaining Efficient Portfolios for Target Returns

To obtain efficient portfolios that have targeted portfolio returns, the `estimateFrontierByReturn` function accepts one or more target portfolio returns and obtains efficient portfolios with the specified returns. For example, assume that you have a universe of four assets where you want to obtain efficient portfolios with target portfolio returns of 7%, 10%, and 12%:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt = estimateFrontierByReturn(p, [0.07, 0.10, .12]);
display(pwgt);

pwgt =

    0.7537    0.3899    0.1478
    0.1113    0.2934    0.4136
    0.0545    0.1006    0.1319
    0.0805    0.2161    0.3066
```

Sometimes, you can request a return for which no efficient portfolio exists. Based on the previous example, suppose that you want a portfolio with a 4% return (which is the return of the first asset). A portfolio that is fully invested in the first asset, however, is inefficient. `estimateFrontierByReturn` warns if your target returns are outside the range of efficient portfolio returns and replaces it with the endpoint portfolio of the efficient frontier closest to your target return:

```
pwgt = estimateFrontierByReturn(p, [0.04]);

Warning: One or more target return values are outside the feasible range [
0.0591121, 0.182542 ].
    Will return portfolios associated with endpoints of the range for these values.
> In PortfolioMAD.estimateFrontierByReturn at 90
```

The best way to avoid this situation is to bracket your target portfolio returns with `estimateFrontierLimits` and `estimatePortReturn` (see “Obtaining Endpoints of the Efficient Frontier” on page 6-79 and “Obtaining MAD Portfolio Risks and Returns” on page 6-93).

```
pret = estimatePortReturn(p, p.estimateFrontierLimits);

display(pret);

pret =

    0.0591
    0.1825
```

This result indicates that efficient portfolios have returns that range from 6.5% to 17.8%. Note, your results for these examples may be different due to the random generation of scenarios.

If you have an initial portfolio, `estimateFrontierByReturn` also returns purchases and sales to get from your initial portfolio to the target portfolios on the efficient frontier. For example, given an initial portfolio in `pwgt0`, to obtain purchases and sales with target returns of 7%, 10%, and 12%:

```
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontierByReturn(p, [0.07, 0.10, .12]);
```

```
display(pwgt);
display(pbuy);
display(psell);
```

```
pwgt =
```

```
    0.7537    0.3899    0.1478
    0.1113    0.2934    0.4136
    0.0545    0.1006    0.1319
    0.0805    0.2161    0.3066
```

```
pbuy =
```

```
    0.4537    0.0899         0
         0         0    0.1136
         0         0         0
         0    0.1161    0.2066
```

```
psell =
```

```
         0         0    0.1522
    0.1887    0.0066         0
    0.1455    0.0994    0.0681
    0.0195         0         0
```

If you do not have an initial portfolio, the purchase and sale weights assume that your initial portfolio is 0.

## See Also

[PortfolioMAD](#) | [estimateFrontier](#) | [estimateFrontierByReturn](#) | [estimateFrontierByRisk](#) | [estimateFrontierByRisk](#) | [estimateFrontierLimits](#) | [estimatePortReturn](#) | [estimatePortRisk](#) | [setSolver](#)

## Related Examples

- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## More About

- “PortfolioMAD Object” on page 6-15

- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Obtaining Efficient Portfolios for Target Risks

To obtain efficient portfolios that have targeted portfolio risks, the `estimateFrontierByRisk` function accepts one or more target portfolio risks and obtains efficient portfolios with the specified risks. Suppose that you have a universe of four assets where you want to obtain efficient portfolios with target portfolio risks of 12%, 14%, and 16%.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt = estimateFrontierByRisk(p, [0.12, 0.14, 0.16]);

display(pwgt);

pwgt =

    0.2102    0.0621         0
    0.3957    0.4723    0.4305
    0.1051    0.1204    0.1291
    0.2889    0.3452    0.4404
```

Sometimes, you can request a risk for which no efficient portfolio exists. Based on the previous example, suppose that you want a portfolio with 6% risk (individual assets in this universe have risks ranging from 7% to 42.5%). It turns out that a portfolio with 6% risk cannot be formed with these four assets. `estimateFrontierByRisk` warns if your target risks are outside the range of efficient portfolio risks and replaces it with the endpoint of the efficient frontier closest to your target risk:

```
pwgt = estimateFrontierByRisk(p, 0.06)
Warning: One or more target risk values are outside the feasible range [
0.0610574, 0.278711 ].
Will return portfolios associated with endpoints of the range for these values.
> In PortfolioMAD.estimateFrontierByRisk at 82

pwgt =

    0.8867
    0.0396
    0.0404
    0.0332
```

The best way to avoid this situation is to bracket your target portfolio risks with `estimateFrontierLimits` and `estimatePortRisk` (see “Obtaining Endpoints of the Efficient Frontier” on page 6-79 and “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93).

```
prsk = estimatePortRisk(p, p.estimateFrontierLimits);

display(prsk);

prsk =

    0.0611
    0.2787
```

This result indicates that efficient portfolios have risks that range from 7% to 42.5%. Note, your results for these examples may be different due to the random generation of scenarios.

Starting with an initial portfolio, `estimateFrontierByRisk` also returns purchases and sales to get from your initial portfolio to the target portfolios on the efficient frontier. For example, given an initial portfolio in `pwgt0`, you can obtain purchases and sales from the example with target risks of 12%, 14%, and 16%:

```
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontierByRisk(p, [0.12, 0.14, 0.16]);
```

```
display(pwgt);
display(pbuy);
display(psell);
```

pwgt =

0.2102	0.0621	0
0.3957	0.4723	0.4305
0.1051	0.1204	0.1291
0.2889	0.3452	0.4404

pbuy =

0	0	0
0.0957	0.1723	0.1305
0	0	0
0.1889	0.2452	0.3404

psell =

0.0898	0.2379	0.3000
0	0	0
0.0949	0.0796	0.0709
0	0	0

If you do not specify an initial portfolio, the purchase and sale weights assume that your initial portfolio is 0.

## See Also

[PortfolioMAD](#) | [estimateFrontier](#) | [estimateFrontierByReturn](#) | [estimateFrontierByRisk](#) | [estimateFrontierByRisk](#) | [estimateFrontierLimits](#) | [estimatePortReturn](#) | [estimatePortRisk](#) | [setSolver](#)

## Related Examples

- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Choosing and Controlling the Solver for PortfolioMAD Optimizations

When solving portfolio optimizations for a `PortfolioMAD` object, you are solving nonlinear optimization problems with either nonlinear objective or nonlinear constraints. You can use `'TrustRegionCP'` (default) or `'ExtendedCP'` solvers that implement Kelley's cutting plane method (see Kelley [45] at "Portfolio Optimization" on page A-5). Alternatively, you can use `fmincon` and all variations of `fmincon` from Optimization Toolbox are supported. When using `fmincon` as the solverType, `'sqp'` is the default algorithm for `fmincon`.

### Using 'TrustRegionCP' and 'ExtendedCP' SolverTypes

The `'TrustRegionCP'` and `'ExtendedCP'` solvers have options to control the number iterations and stopping tolerances. Moreover, these solvers use `linprog` as the master solver, and all `linprog` options are supported using `optimoptions` structures. All these options are set using `setSolver`.

For example, you can use `setSolver` to increase the number of iterations for `'TrustRegionCP'`:

```
p = PortfolioMAD;
p = setSolver(p, 'TrustRegionCP', 'MaxIterations', 2000);
display(p.solverType);
display(p.solverOptions);
```

```
trustregioncp
      MaxIterations: 2000
      AbsoluteGapTolerance: 1.0000e-07
      RelativeGapTolerance: 1.0000e-05
      NonlinearScalingFactor: 1000
      ObjectiveScalingFactor: 1000
      MasterSolverOptions: [1x1 optim.options.Linprog]
      Display: 'off'
      CutGeneration: 'basic'
      MaxIterationsInactiveCut: 30
      ActiveCutTolerance: 1.0000e-07
      ShrinkRatio: 0.7500
      TrustRegionStartIteration: 2
      DeltaLimit: 1
```

To change the master solver algorithm to `'interior-point'`, with no display, use `setSolver` to modify `'MasterSolverOptions'`:

```
p = PortfolioMAD;
options = optimoptions('linprog','Algorithm','interior-point','Display','off');
p = setSolver(p,'TrustRegionCP','MasterSolverOptions',options);
display(p.solverType)
display(p.solverOptions)
display(p.solverOptions.MasterSolverOptions.Algorithm)
display(p.solverOptions.MasterSolverOptions.Display)
```

```
trustregioncp
      MaxIterations: 1000
      AbsoluteGapTolerance: 1.0000e-07
      RelativeGapTolerance: 1.0000e-05
      NonlinearScalingFactor: 1000
      ObjectiveScalingFactor: 1000
      MasterSolverOptions: [1x1 optim.options.Linprog]
      Display: 'off'
```

```

                CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
                ActiveCutTolerance: 1.0000e-07
                ShrinkRatio: 0.7500
    TrustRegionStartIteration: 2
                DeltaLimit: 1

```

```

interior-point
off

```

## Using 'fmincon' SolverType

Unlike Optimization Toolbox which uses the 'interior-point' algorithm as the default algorithm for `fmincon`, the portfolio optimization for a `PortfolioMAD` object uses the 'sqp' algorithm as the default. For details about `fmincon` and constrained nonlinear optimization algorithms and options, see “Constrained Nonlinear Optimization Algorithms” (Optimization Toolbox).

To modify `fmincon` options for MAD portfolio optimizations, use `setSolver` to set the hidden properties `solverType` and `solverOptions` to specify and control the solver. Since these solver properties are hidden, you cannot set them using the `PortfolioMAD` object. The default for the `fmincon` solver is the 'sqp' algorithm and no displayed output, so you do not need to use `setSolver` to specify the 'sqp' algorithm for `fmincon`.

```

p = PortfolioMAD;
p = setSolver(p, 'fmincon');
display(p.solverOptions.Algorithm);
display(p.solverOptions.Display);

```

```

sqp
off

```

If you want to specify additional options associated with the `fmincon` solver, `setSolver` accepts these options as name-value pair arguments. For example, if you want to use `fmincon` with the 'active-set' algorithm and with displayed output, use `setSolver` with:

```

p = PortfolioMAD;
p = setSolver(p, 'fmincon', 'Algorithm', 'active-set', 'Display', 'final');
display(p.solverOptions);

```

`fmincon` options:

```

Options used by current Algorithm ('active-set'):
(Other available algorithms: 'interior-point', 'sqp', 'sqp-legacy', 'trust-region-reflective

```

Set properties:

```

    Algorithm: 'active-set'
    Display: 'final'

```

Default properties:

```

    CheckGradients: 0
    ConstraintTolerance: 1.0000e-06
    FiniteDifferenceStepSize: 'sqrt(eps)'
    FiniteDifferenceType: 'forward'
    FunctionTolerance: 1.0000e-06
    MaxFunctionEvaluations: '100*numberOfVariables'
    MaxIterations: 400
    OptimalityTolerance: 1.0000e-06
    OutputFcn: []
    PlotFcn: []

```

```
SpecifyConstraintGradient: 0
SpecifyObjectiveGradient: 0
StepTolerance: 1.0000e-06
TypicalX: 'ones(numberOfVariables,1)'
UseParallel: 0
```

Alternatively, the `setSolver` function accepts an `optimoptions` object as the second argument. For example, you can change the algorithm to 'active-set' with no displayed output as follows:

```
p = PortfolioMAD;
options = optimoptions('fmincon', 'Algorithm', 'active-set', 'Display', 'off');
p = setSolver(p, 'fmincon', options);
display(p.solverOptions.Algorithm);
display(p.solverOptions.Display);

active-set
off
```

### Using the Mixed Integer Nonlinear Programming (MINLP) Solver

The mixed integer nonlinear programming (MINLP) solver, configured using `setSolverMINLP`, enables you to specify associated solver options for portfolio optimization for a `PortfolioMAD` object. The MINLP solver is used when any one, or any combination of 'Conditional' `BoundType`, `MinNumAssets`, or `MaxNumAssets` constraints are active, the portfolio problem is formulated by adding `NumAssets` binary variables, where 0 indicates not invested, and 1 is invested. For more information on using 'Conditional' `BoundType`, see `setBounds`. For more information on specifying `MinNumAssets` and `MaxNumAssets`, see `setMinMaxNumAssets`.

When using the `estimate` functions with a `PortfolioMAD` object where 'Conditional' `BoundType`, `MinNumAssets`, or `MaxNumAssets` constraints are active, the mixed integer nonlinear programming (MINLP) solver is automatically used.

### Solver Guidelines for PortfolioMAD Objects

The following table provides guidelines for using `setSolver` and `setSolverMINLP`.

PortfolioMAD Problem	PortfolioMAD Function	Type of Optimization Problem	Main Solver	Helper Solver
PortfolioMAD without active 'Conditional' <code>BoundType</code> , <code>MinNumAssets</code> , and <code>MaxNumAssets</code>	<code>estimateFrontierByRisk</code>	Optimizing a portfolio for a certain risk level introduces a nonlinear constraint. Therefore, this problem has a linear objective with linear and nonlinear constraints.	'TrustRegionCP', 'ExtendedCP', or 'fmincon' using <code>setSolver</code>	'linprog' using <code>setSolver</code>

PortfolioMAD Problem	PortfolioMAD Function	Type of Optimization Problem	Main Solver	Helper Solver
PortfolioMAD without active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierByReturn	Nonlinear objective with linear constraints	'TrustRegionCP', 'ExtendedCP', or 'fmincon' using setSolver	'linprog' using setSolver
PortfolioMAD without active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierLimits	Nonlinear or linear objective with linear constraints	For 'min': nonlinear objective, 'TrustRegionCP', 'ExtendedCP', or 'fmincon' using setSolver  For 'max': linear objective, 'linprog' using setSolver	Not applicable
PortfolioMAD with active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierByRisk	The problem is formulated by introducing NumAssets binary variables to indicate whether the corresponding asset is invested or not. Therefore, it requires a mixed integer nonlinear programming solver. Three types of MINLP solvers are offered, see setSolverMINLP.	Mixed integer nonlinear programming solver (MINLP) using setSolverMINLP	'fmincon' is used when the estimate functions reduce the problem into NLP. This solver is configured through setSolver.

PortfolioMAD Problem	PortfolioMAD Function	Type of Optimization Problem	Main Solver	Helper Solver
PortfolioMAD with active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierByReturn	The problem is formulated by introducing NumAssets binary variables to indicate whether the corresponding asset is invested or not. Therefore, it requires a mixed integer nonlinear programming solver. Three types of MINLP solvers are offered, see setSolverMINLP.	Mixed integer nonlinear programming solver (MINLP) using setSolverMINLP	'fmincon' is used when the estimate functions reduce the problem into NLP. This solver is configured through setSolver
PortfolioMAD with active 'Conditional' BoundType, MinNumAssets, and MaxNumAssets	estimateFrontierLimits	The problem is formulated by introducing NumAssets binary variables to indicate whether the corresponding asset is invested or not. Therefore, it requires a mixed integer nonlinear programming solver. Three types of MINLP solvers are offered, see setSolverMINLP.	Mixed integer nonlinear programming solver (MINLP) using setSolverMINLP	'fmincon' is used when the estimate functions reduce the problem into NLP. This solver is configured through setSolver

### See Also

PortfolioMAD | estimateFrontier | estimateFrontierByReturn | estimateFrontierByRisk | estimateFrontierByRisk | estimateFrontierLimits | estimatePortReturn | estimatePortRisk | setSolver | setSolverMINLP

### Related Examples

- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

- “Portfolio Optimization with Semicontinuous and Cardinality Constraints”

### **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14
- “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using Portfolio Objects” on page 4-74

## Estimate Efficient Frontiers for PortfolioMAD Object

### In this section...

“Obtaining MAD Portfolio Risks and Returns” on page 6-93

“Obtaining the PortfolioMAD Standard Deviation” on page 6-94

Whereas “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76 focused on estimation of efficient portfolios, this section focuses on the estimation of efficient frontiers. For information on the workflow when using PortfolioMAD objects, see “PortfolioMAD Object Workflow” on page 6-14.

### Obtaining MAD Portfolio Risks and Returns

Given any portfolio and, in particular, efficient portfolios, the functions `estimatePortReturn` and `estimatePortRisk` provide estimates for the return (or return proxy), risk (or the risk proxy). Each function has the same input syntax but with different combinations of outputs. Suppose that you have this following portfolio optimization problem that gave you a collection of portfolios along the efficient frontier in `pwgt`:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
0.00408 0.0289 0.0204 0.0119;
0.00192 0.0204 0.0576 0.0336;
0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = setInitPort(p, pwgt0);
pwgt = estimateFrontier(p)

pwgt =

Columns 1 through 8

    0.8954    0.7264    0.5573    0.3877    0.2176    0.0495    0.0000         0
    0.0310    0.1239    0.2154    0.3081    0.4028    0.4924    0.4069    0.2386
    0.0409    0.0524    0.0660    0.0792    0.0907    0.1047    0.1054    0.1132
    0.0328    0.0973    0.1613    0.2250    0.2890    0.3534    0.4877    0.6482

Columns 9 through 10

         0    0.0000
    0.0694    0.0000
    0.1221    0.0000
    0.8084    1.0000
```

**Note** Remember that the risk proxy for MAD portfolio optimization is mean-absolute deviation.

Given `pwgt0` and `pwgt`, use the portfolio risk and return estimation functions to obtain risks and returns for your initial portfolio and the portfolios on the efficient frontier:

```
prsk0 = estimatePortRisk(p, pwgt0);
pret0 = estimatePortReturn(p, pwgt0);
prsk = estimatePortRisk(p, pwgt);
pret = estimatePortReturn(p, pwgt);
display(prsk0);
display(pret0);
display(prsk);
display(pret);
```

You obtain these risks and returns:

```
prsk0 =
    0.0256
```

```
pret0 =
    0.0072
```

```
prsk =
    0.0178
    0.0193
    0.0233
    0.0286
    0.0348
    0.0414
    0.0489
    0.0584
    0.0692
    0.0809
```

```
pret =
    0.0047
    0.0059
    0.0072
    0.0084
    0.0096
    0.0108
    0.0120
    0.0133
    0.0145
    0.0157
```

## Obtaining the PortfolioMAD Standard Deviation

The `PortfolioMAD` object has a function to compute standard deviations of portfolio returns, `estimatePortStd`. This function works with any portfolios, not necessarily efficient portfolios. For example, the following example obtains five portfolios (`pwgt`) on the efficient frontier and also has an initial portfolio in `pwgt0`. Various portfolio statistics are computed that include the return, risk, and

standard deviation. The listed estimates are for the initial portfolio in the first row followed by estimates for each of the five efficient portfolios in subsequent rows.

```
m = [ 0.0042; 0.0083; 0.01; 0.15 ];
C = [ 0.005333 0.00034 0.00016 0;
0.00034 0.002408 0.0017 0.000992;
0.00016 0.0017 0.0048 0.0028;
0 0.000992 0.0028 0.010208 ];

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = PortfolioMAD('initport', pwgt0);
p = simulateNormalScenariosByMoments(p, m, C, 20000);
p = setDefaultConstraints(p);

pwgt = estimateFrontier(p, 5);

pret = estimatePortReturn(p, [pwgt0, pwgt]);
prsk = estimatePortRisk(p, [pwgt0, pwgt]);
pstd = estimatePortStd(p, [pwgt0, pwgt]);

[pret, prsk, pstd]

ans =

    0.0212    0.0305    0.0381
    0.0187    0.0326    0.0407
    0.0514    0.0369    0.0462
    0.0841    0.0484    0.0607
    0.1168    0.0637    0.0796
    0.1495    0.0807    0.1009
```

## See Also

PortfolioMAD | estimatePortReturn | estimatePortStd | plotFrontier

## Related Examples

- “Plotting the Efficient Frontier for a PortfolioMAD Object” on page 6-96
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31
- “Postprocessing Results to Set Up Tradable Portfolios” on page 6-101

## More About

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Plotting the Efficient Frontier for a PortfolioMAD Object

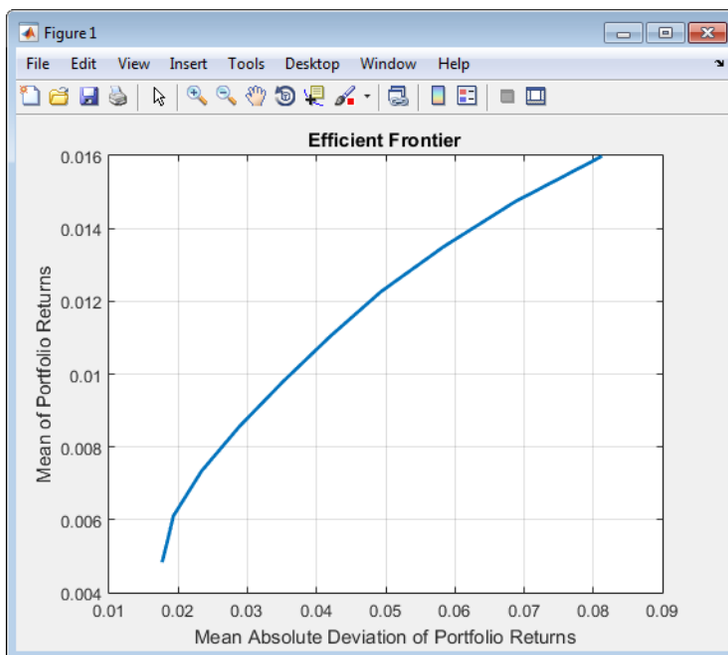
The `plotFrontier` function creates a plot of the efficient frontier for a given portfolio optimization problem. This function accepts several types of inputs and generates a plot with an optional possibility to output the estimates for portfolio risks and returns along the efficient frontier. `plotFrontier` has four different ways that it can be used. In addition to a plot of the efficient frontier, if you have an initial portfolio in the `InitPort` property, `plotFrontier` also displays the return versus risk of the initial portfolio on the same plot. If you have a well-posed portfolio optimization problem set up in a `PortfolioMAD` object and you use `plotFrontier`, you get a plot of the efficient frontier with the default number of portfolios on the frontier (the default number is 10 and is maintained in the hidden property `defaultNumPorts`). This example illustrates a typical use of `plotFrontier` to create a new plot:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

plotFrontier(p);
```

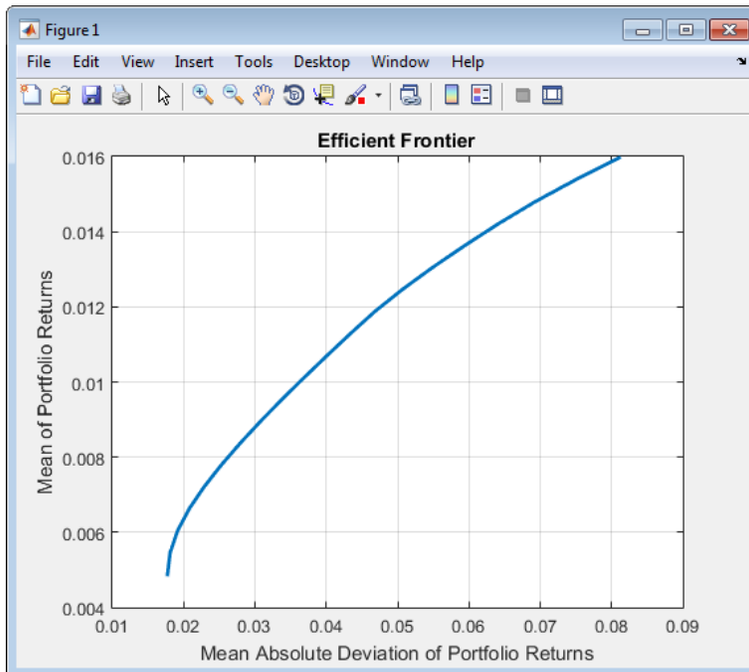


The `Name` property appears as the title of the efficient frontier plot if you set it in the `PortfolioMAD` object. Without an explicit name, the title on the plot would be “Efficient Frontier.” If you want to obtain a specific number of portfolios along the efficient frontier, use `plotFrontier` with the number of portfolios that you want. Suppose that you have the `PortfolioMAD` object from the previous example and you want to plot 20 portfolios along the efficient frontier and to obtain 20 risk and return values for each portfolio:

```
[prsk, pret] = plotFrontier(p, 20);
display([pret, prsk]);
```

```
ans =
```

```
0.0049    0.0176
0.0054    0.0179
0.0058    0.0189
0.0063    0.0205
0.0068    0.0225
0.0073    0.0248
0.0078    0.0274
0.0083    0.0302
0.0088    0.0331
0.0093    0.0361
0.0098    0.0392
0.0103    0.0423
0.0108    0.0457
0.0112    0.0496
0.0117    0.0539
0.0122    0.0586
0.0127    0.0635
0.0132    0.0687
0.0137    0.0744
0.0142    0.0806
```



## Plotting Existing Efficient Portfolios

If you already have efficient portfolios from any of the "estimateFrontier" functions (see "Estimate Efficient Frontiers for PortfolioMAD Object" on page 6-93), pass them into `plotFrontier` directly to plot the efficient frontier:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

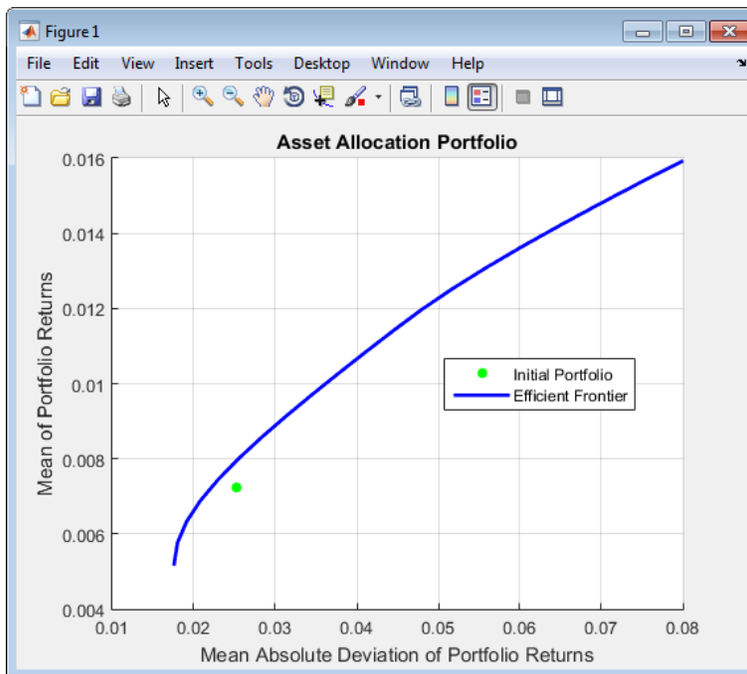
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = PortfolioMAD('Name', 'Asset Allocation Portfolio', 'InitPort', pwgt0);

p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt = estimateFrontier(p, 20);
plotFrontier(p, pwgt)

```



## Plotting Existing Efficient Portfolio Risks and Returns

If you already have efficient portfolio risks and returns, you can use the interface to `plotFrontier` to pass them into `plotFrontier` to obtain a plot of the efficient frontier:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

AssetScenarios = mvnrnd(m, C, 20000);

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = PortfolioMAD('Name', 'Asset Allocation Portfolio', 'InitPort', pwgt0);

p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

```

```

pwgt = estimateFrontier(p);
pret= estimatePortReturn(p, pwgt)
prsk = estimatePortRisk(p, pwgt)
plotFrontier(p, prsk, pret)

```

pret =

```

0.0590
0.0723
0.0857
0.0991
0.1124
0.1258
0.1391
0.1525
0.1658
0.1792

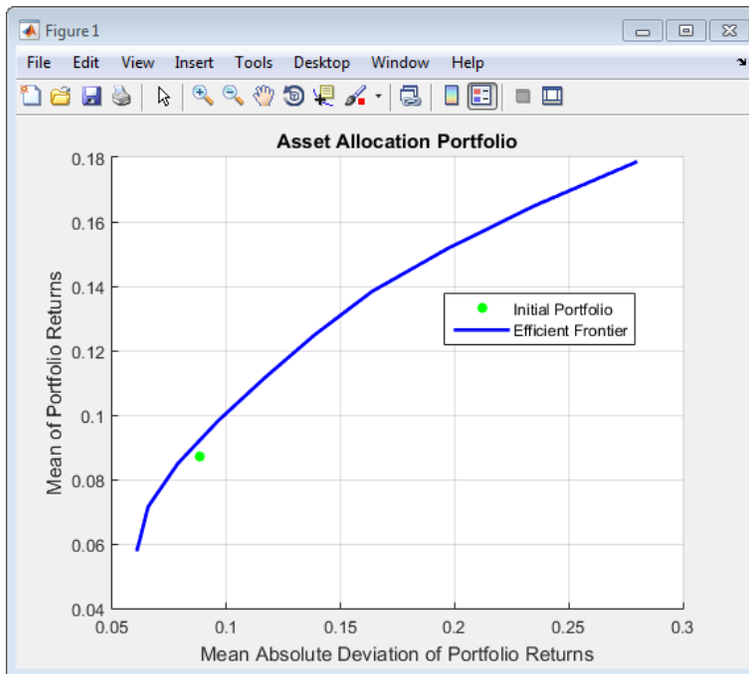
```

prsk =

```

0.0615
0.0664
0.0795
0.0976
0.1184
0.1408
0.1663
0.1992
0.2368
0.2787

```



## **See Also**

PortfolioMAD | estimatePortReturn | estimatePortStd | plotFrontier

## **Related Examples**

- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31
- “Postprocessing Results to Set Up Tradable Portfolios” on page 6-101

## **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Postprocessing Results to Set Up Tradable Portfolios

After obtaining efficient portfolios or estimates for expected portfolio risks and returns, use your results to set up trades to move toward an efficient portfolio. For information on the workflow when using PortfolioMAD objects, see “PortfolioMAD Object Workflow” on page 6-14.

### Setting Up Tradable Portfolios

Suppose that you set up a portfolio optimization problem and obtained portfolios on the efficient frontier. Use the `dataset` object from Statistics and Machine Learning Toolbox to form a blotter that lists your portfolios with the names for each asset. For example, suppose that you want to obtain five portfolios along the efficient frontier. You can set up a blotter with weights multiplied by 100 to view the allocations for each portfolio:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = PortfolioMAD;
p = setAssetList(p, 'Bonds', 'Large-Cap Equities', 'Small-Cap Equities', 'Emerging Equities');
p = setInitPort(p, pwgt0);
p = simulateNormalScenariosByMoments(p, m, C, 20000);
p = setDefaultConstraints(p);

pwgt = estimateFrontier(p, 5);

pnames = cell(1,5);
for i = 1:5
    pnames{i} = sprintf('Port%d',i);
end

Blotter = dataset([100*pwgt], pnames, 'obsnames', p.AssetList);
display(Blotter);

Blotter =
```

	Port1	Port2	Port3	Port4	Port5
Bonds	88.154	50.867	13.611	0	1.0609e-12
Large-Cap Equities	4.0454	22.571	41.276	23.38	7.9362e-13
Small-Cap Equities	4.2804	9.3108	14.028	17.878	6.4823e-14
Emerging Equities	3.5202	17.252	31.084	58.743	100

---

**Note** Your results may differ from this result due to the simulation of scenarios.

---

This result indicates that you would invest primarily in bonds at the minimum-risk/minimum-return end of the efficient frontier (Port1), and that you would invest completely in emerging equity at the maximum-risk/maximum-return end of the efficient frontier (Port5). You can also select a particular efficient portfolio, for example, suppose that you want a portfolio with 15% risk and you add purchase and sale weights outputs obtained from the “estimateFrontier” functions to set up a trade blotter:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = PortfolioMAD;
p = setAssetList(p, 'Bonds', 'Large-Cap Equities', 'Small-Cap Equities', 'Emerging Equities');

p = setInitPort(p, pwgt0);
p = simulateNormalScenariosByMoments(p, m, C, 20000);
```

```

p = p.setDefaultConstraints;

[pwgt, pbuy, psell] = estimateFrontierByRisk(p, 0.15);

Blotter = dataset([100*[pwgt0, pwgt, pbuy, psell]], ...
{'Initial', 'Weight', 'Purchases', 'Sales'}, 'obsnames', p.AssetList);
display(Blotter);

Blotter =

```

	Initial	Weight	Purchases	Sales
Bonds	30	6.0364e-18	0	30
Large-Cap Equities	30	50.179	20.179	0
Small-Cap Equities	20	13.43	0	6.5696
Emerging Equities	10	36.391	26.391	0

If you have prices for each asset (in this example, they can be ETFs), add them to your blotter and then use the tools of the `dataset` object to obtain shares and shares to be traded.

## See Also

PortfolioMAD | checkFeasibility | estimateScenarioMoments

## Related Examples

- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## More About

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Working with Other Portfolio Objects

The `PortfolioMAD` object is for MAD portfolio optimization. The `PortfolioCVaR` object is for CVaR portfolio optimization. The `Portfolio` object is for mean-variance portfolio optimization. Sometimes, you might want to examine portfolio optimization problems according to different combinations of return and risk proxies. A common example is that you want to do a MAD portfolio optimization and then want to work primarily with moments of portfolio returns. Suppose that you set up a MAD portfolio optimization problem with:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];

p = PortfolioMAD;
p = setAssetList(p, 'Bonds', 'Large-Cap Equities', 'Small-Cap Equities', 'Emerging Equities');
p = setInitPort(p, pwgt0);
p = simulateNormalScenariosByMoments(p, m, C, 20000);
p = setDefaultConstraints(p);
```

To work with the same problem in a mean-variance framework, you can use the scenarios from the `PortfolioMAD` object to set up a `Portfolio` object so that `p` contains a MAD optimization problem and `q` contains a mean-variance optimization problem based on the same data.

```
q = Portfolio('AssetList', p.AssetList);
q = estimateAssetMoments(q, p.getScenarios);
q = setDefaultConstraints(q);

pwgt = estimateFrontier(p);
qwgt = estimateFrontier(q);
```

Since each object has a different risk proxy, it is not possible to compare results side by side. To obtain means and standard deviations of portfolio returns, you can use the functions associated with each object to obtain:

```
pret = estimatePortReturn(p, pwgt);
pstd = estimatePortStd(p, pwgt);
qret = estimatePortReturn(q, qwgt);
qstd = estimatePortStd(q, qwgt);
```

```
[pret, qret]
[pstd, qstd]
```

```
ans =
```

```
0.0592    0.0590
0.0730    0.0728
0.0868    0.0867
0.1006    0.1005
0.1145    0.1143
0.1283    0.1282
0.1421    0.1420
0.1559    0.1558
0.1697    0.1697
0.1835    0.1835
```

```
ans =
```

```
0.0767 0.0767
0.0829 0.0828
0.0989 0.0987
0.1208 0.1206
0.1461 0.1459
0.1732 0.1730
0.2042 0.2040
0.2453 0.2452
0.2929 0.2928
0.3458 0.3458
```

To produce comparable results, you can use the returns or risks from one portfolio optimization as target returns or risks for the other portfolio optimization.

```
qwgt = estimateFrontierByReturn(q, pret);
qret = estimatePortReturn(q, qwgt);
qstd = estimatePortStd(q, qwgt);
```

```
[pret, qret]
[pstd, qstd]
```

```
ans =
```

```
0.0592 0.0592
0.0730 0.0730
0.0868 0.0868
0.1006 0.1006
0.1145 0.1145
0.1283 0.1283
0.1421 0.1421
0.1559 0.1559
0.1697 0.1697
0.1835 0.1835
```

```
ans =
```

```
0.0767 0.0767
0.0829 0.0829
0.0989 0.0989
0.1208 0.1208
0.1461 0.1461
0.1732 0.1732
0.2042 0.2042
0.2453 0.2453
0.2929 0.2929
0.3458 0.3458
```

Now it is possible to compare standard deviations of portfolio returns from either type of portfolio optimization.

## See Also

Portfolio | PortfolioMAD

## **Related Examples**

- “Creating the Portfolio Object” on page 4-22
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## **More About**

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14

## Troubleshooting MAD Portfolio Optimization Results

### PortfolioMAD Object Destroyed When Modifying

If a PortfolioMAD object is destroyed when modifying, remember to pass an existing object into the PortfolioMAD object if you want to modify it, otherwise it creates a new object. See “Creating the PortfolioMAD Object” on page 6-19 for details.

### Matrix Incompatibility and "Non-Conformable" Errors

If you get matrix incompatibility or "non-conformable" errors, the representation of data in the tools follows a specific set of basic rules described in “Conventions for Representation of Data” on page 6-18.

### Missing Data Estimation Fails

If asset return data has missing or NaN values, the `simulateNormalScenariosByData` function with the 'missingdata' flag set to `true` may fail with either too many iterations or a singular covariance. To correct this problem, consider this:

- If you have asset return data with no missing or NaN values, you can compute a covariance matrix that may be singular without difficulties. If you have missing or NaN values in your data, the supported missing data feature requires that your covariance matrix must be positive-definite, that is, nonsingular.
- `simulateNormalScenariosByData` uses default settings for the missing data estimation procedure that might not be appropriate for all problems.

In either case, you might want to estimate the moments of asset returns separately with either the ECM estimation functions such as `ecmmle` or with your own functions.

### mad\_optim\_transform Errors

If you obtain optimization errors such as:

```
Error using mad_optim_transform (line 276)
Portfolio set appears to be either empty or unbounded. Check constraints.
```

```
Error in PortfolioMAD/estimateFrontier (line 64)
    [AI, bI, AE, bE, lB, uB, f0, f, x0] = mad_optim_transform(obj);
```

or

```
Error using mad_optim_transform (line 281)
Cannot obtain finite lower bounds for specified portfolio set.
```

```
Error in PortfolioMAD/estimateFrontier (line 64)
    [AI, bI, AE, bE, lB, uB, f0, f, x0] = mad_optim_transform(obj);
```

Since the portfolio optimization tools require a bounded portfolio set, these errors (and similar errors) can occur if your portfolio set is either empty and, if nonempty, unbounded. Specifically, the portfolio optimization algorithm requires that your portfolio set have at least a finite lower bound. The best way to deal with these problems is to use the validation methods in “Validate the MAD Portfolio Problem” on page 6-72. Specifically, use `estimateBounds` to examine your portfolio set, and use `checkFeasibility` to ensure that your initial portfolio is either feasible and, if infeasible, that you have sufficient turnover to get from your initial portfolio to the portfolio set.

**Tip** To correct this problem, try solving your problem with larger values for turnover and gradually reduce to the value that you want.

---

## Efficient Portfolios Do Not Make Sense

If you obtain efficient portfolios that, do not seem to make sense, this can happen if you forget to set specific constraints or you set incorrect constraints. For example, if you allow portfolio weights to fall between 0 and 1 and do not set a budget constraint, you can get portfolios that are 100% invested in every asset. Although it may be hard to detect, the best thing to do is to review the constraints you have set with display of the `PortfolioMAD` object. If you get portfolios with 100% invested in each asset, you can review the display of your object and quickly see that no budget constraint is set. Also, you can use `estimateBounds` and `checkFeasibility` to determine if the bounds for your portfolio set make sense and to determine if the portfolios you obtained are feasible relative to an independent formulation of your portfolio set.

## See Also

`PortfolioMAD` | `checkFeasibility` | `estimateScenarioMoments`

## Related Examples

- “Troubleshooting for Setting 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints” on page 4-122
- “Postprocessing Results to Set Up Tradable Portfolios” on page 6-101
- “Creating the PortfolioMAD Object” on page 6-19
- “Working with MAD Portfolio Constraints Using Defaults” on page 6-45
- “Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76
- “Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93
- “Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

## More About

- “PortfolioMAD Object” on page 6-15
- “Portfolio Optimization Theory” on page 6-2
- “PortfolioMAD Object Workflow” on page 6-14



# Investment Performance Metrics

---

- “Performance Metrics Overview” on page 7-2
- “Performance Metrics Illustration” on page 7-3
- “Using the Sharpe Ratio” on page 7-5
- “Using the Information Ratio” on page 7-7
- “Using Tracking Error” on page 7-9
- “Using Risk-Adjusted Return” on page 7-10
- “Using Sample and Expected Lower Partial Moments” on page 7-12
- “Using Maximum and Expected Maximum Drawdown” on page 7-14

## Performance Metrics Overview

### Performance Metrics Types

Sharpe first proposed a ratio of excess return to total risk as an investment performance metric. Subsequent work by Sharpe, Lintner, and Mossin extended these ideas to entire asset markets in what is called the Capital Asset Pricing Model (CAPM). Since the development of the CAPM, various investment performance metrics has evolved.

This section presents four types of investment performance metrics:

- The first type of metrics is absolute investment performance metrics that are called “classic” metrics since they are based on the CAPM. They include the Sharpe ratio, the information ratio, and tracking error. To compute the Sharpe ratio from data, use `sharpe` to calculate the ratio for one or more asset return series. To compute the information ratio and associated tracking error, use `inforatio` to calculate these quantities for one or more asset return series.
- The second type of metrics is relative investment performance metrics to compute risk-adjusted returns. These metrics are also based on the CAPM and include Beta, Jensen's Alpha, the Security Market Line (SML), Modigliani and Modigliani Risk-Adjusted Return, and the Graham-Harvey measures. To calculate risk-adjusted alpha and return, use `portalpha`.
- The third type of metrics is alternative investment performance metrics based on lower partial moments. To calculate lower partial moments, use `lpm` for sample lower partial moments and `elpm` for expected lower partial moments.
- The fourth type of metrics is performance metrics based on maximum drawdown and expected maximum drawdown. Drawdown is the peak to trough decline during a specific record period of an investment or fund. To calculate maximum or expected maximum drawdowns, use `maxdrawdown` and `emaxdrawdown`.

### See Also

`elpm` | `emaxdrawdown` | `inforatio` | `lpm` | `maxdrawdown` | `portalpha` | `ret2tick` | `sharpe` | `tick2ret`

### Related Examples

- “Using the Sharpe Ratio” on page 7-5
- “Using the Information Ratio” on page 7-7
- “Using Tracking Error” on page 7-9
- “Using Risk-Adjusted Return” on page 7-10
- “Using Sample and Expected Lower Partial Moments” on page 7-12
- “Using Maximum and Expected Maximum Drawdown” on page 7-14

## Performance Metrics Illustration

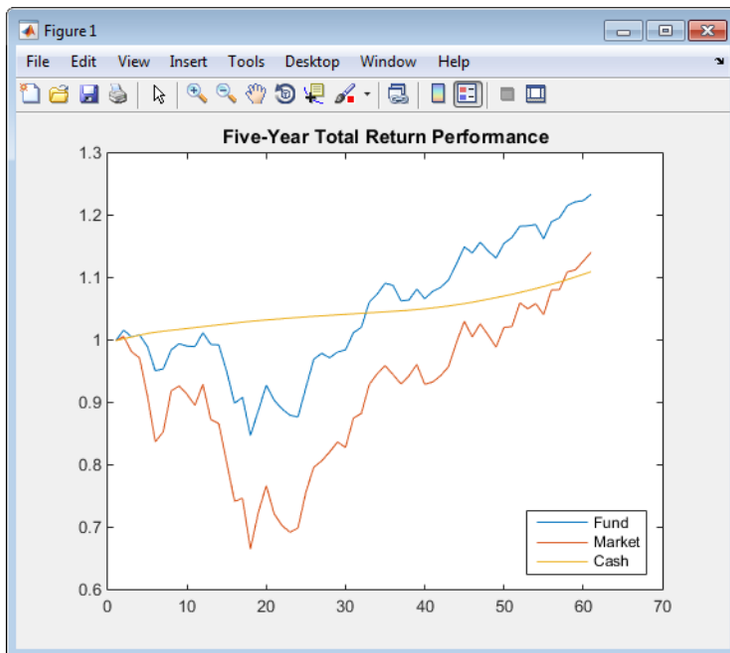
To illustrate the functions for investment performance metrics, you work with three financial time series objects using performance data for:

- An actively managed, large-cap value mutual fund
- A large-cap market index
- 90-day Treasury bills

The data is monthly total return prices that cover a span of five years.

The following plot illustrates the performance of each series in terms of total returns to an initial \$1 invested at the start of this 5-year period:

```
load FundMarketCash
plot(TestData)
hold on
title('\bfive-Year Total Return Performance');
legend('Fund', 'Market', 'Cash', 'Location', 'SouthEast');
hold off
```



The mean (Mean) and standard deviation (Sigma) of returns for each series are

```
Returns = tick2ret(TestData);
Assets
Mean = mean>Returns)
Sigma = std>Returns, 1)
```

which gives the following result:

```
Assets =
    'Fund'    'Market'    'Cash'
Mean =
```

```
0.0038    0.0030    0.0017
Sigma =
0.0229    0.0389    0.0009
```

---

**Note** Functions for investment performance metrics use total return price and total returns. To convert between total return price and total returns, use `ret2tick` and `tick2ret`.

---

### See Also

`elpm` | `emaxdrawdown` | `inforatio` | `lpm` | `maxdrawdown` | `portalpha` | `ret2tick` | `sharpe` | `tick2ret`

### Related Examples

- “Using the Sharpe Ratio” on page 7-5
- “Using the Information Ratio” on page 7-7
- “Using Tracking Error” on page 7-9
- “Using Risk-Adjusted Return” on page 7-10
- “Using Sample and Expected Lower Partial Moments” on page 7-12
- “Using Maximum and Expected Maximum Drawdown” on page 7-14

## Using the Sharpe Ratio

### In this section...

“Introduction” on page 7-5

“Sharpe Ratio” on page 7-5

### Introduction

The Sharpe ratio is the ratio of the excess return of an asset divided by the asset's standard deviation of returns. The Sharpe ratio has the form:

$$(\text{Mean} - \text{Riskless}) / \text{Sigma}$$

Here **Mean** is the mean of asset returns, **Riskless** is the return of a riskless asset, and **Sigma** is the standard deviation of asset returns. A higher Sharpe ratio is better than a lower Sharpe ratio. A negative Sharpe ratio indicates “anti-skill” since the performance of the riskless asset is superior. For more information, see `sharpe`.

### Sharpe Ratio

To compute the Sharpe ratio, the mean return of the cash asset is used as the return for the riskless asset. Thus, given asset return data and the riskless asset return, the Sharpe ratio is calculated with

```
load FundMarketCash
Returns = tick2ret(TestData);
Riskless = mean>Returns(:,3))
Sharpe = sharpe>Returns, Riskless)
```

which gives the following result:

```
Riskless =
    0.0017
Sharpe =
    0.0886    0.0315    0
```

The Sharpe ratio of the example fund is significantly higher than the Sharpe ratio of the market. As is demonstrated with `portalpha`, this translates into a strong risk-adjusted return. Since the Cash asset is the same as **Riskless**, it makes sense that its Sharpe ratio is 0. The Sharpe ratio was calculated with the mean of cash returns. It can also be calculated with the cash return series as input for the riskless asset

```
Sharpe = sharpe>Returns, Returns(:,3))
```

which gives the following result:

```
Sharpe =
    0.0886    0.0315    0
```

When using the `Portfolio` object, you can use the `estimateMaxSharpeRatio` function to estimate an efficient portfolio that maximizes the Sharpe ratio. For more information, see “Efficient Portfolio That Maximizes Sharpe Ratio” on page 4-100.

## **See Also**

Portfolio | elpm | emaxdrawdown | inforatio | lpm | maxdrawdown | portalpha | ret2tick | sharpe | tick2ret

## **Related Examples**

- “Performance Metrics Overview” on page 7-2
- “Using the Information Ratio” on page 7-7
- “Using Tracking Error” on page 7-9
- “Using Risk-Adjusted Return” on page 7-10
- “Using Sample and Expected Lower Partial Moments” on page 7-12
- “Using Maximum and Expected Maximum Drawdown” on page 7-14

## Using the Information Ratio

### In this section...

“Introduction” on page 7-7

“Information Ratio” on page 7-7

### Introduction

Although originally called the “appraisal ratio” by Treynor and Black, the information ratio is the ratio of relative return to relative risk (known as “tracking error”). Whereas the Sharpe ratio looks at returns relative to a riskless asset, the information ratio is based on returns relative to a risky benchmark which is known colloquially as a “bogey.” Given an asset or portfolio of assets with random returns designated by *Asset* and a benchmark with random returns designated by *Benchmark*, the information ratio has the form:

$$\text{Mean}(\text{Asset} - \text{Benchmark}) / \text{Sigma}(\text{Asset} - \text{Benchmark})$$

Here  $\text{Mean}(\text{Asset} - \text{Benchmark})$  is the mean of *Asset* minus *Benchmark* returns, and  $\text{Sigma}(\text{Asset} - \text{Benchmark})$  is the standard deviation of *Asset* minus *Benchmark* returns. A higher information ratio is considered better than a lower information ratio. For more information, see `inforatio`.

### Information Ratio

To calculate the information ratio using the example data, the mean return of the market series is used as the return of the benchmark. Thus, given asset return data and the riskless asset return, compute the information ratio with

```
load FundMarketCash
Returns = tick2ret(TestData);
Benchmark = Returns(:,2);
InfoRatio = inforatio>Returns, Benchmark)
```

which gives the following result:

```
InfoRatio =
    0.0432      NaN    -0.0315
```

Since the market series has no risk relative to itself, the information ratio for the second series is undefined (which is represented as `NaN` in MATLAB software). Its standard deviation of relative returns in the denominator is 0.

### See Also

`elpm` | `emaxdrawdown` | `inforatio` | `lpm` | `maxdrawdown` | `portalpha` | `ret2tick` | `sharpe` | `tick2ret`

### Related Examples

- “Performance Metrics Overview” on page 7-2
- “Using the Sharpe Ratio” on page 7-5

- “Using Tracking Error” on page 7-9
- “Using Risk-Adjusted Return” on page 7-10
- “Using Sample and Expected Lower Partial Moments” on page 7-12
- “Using Maximum and Expected Maximum Drawdown” on page 7-14

## Using Tracking Error

### In this section...

“Introduction” on page 7-9

“Tracking Error” on page 7-9

### Introduction

Given an asset or portfolio of assets and a benchmark, the relative standard deviation of returns between the asset or portfolio of assets and the benchmark is called tracking error.

### Tracking Error

The function `inforatio` computes tracking error and returns it as a second argument

```
load FundMarketCash
Returns = tick2ret(TestData);
Benchmark = Returns(:,2);
[InfoRatio, TrackingError] = inforatio>Returns, Benchmark)
```

which gives the following results:

```
InfoRatio =
    0.0432      NaN   -0.0315
TrackingError =
    0.0187      0     0.0390
```

Tracking error, also known as active risk, measures the volatility of active returns. Tracking error is a useful measure of performance relative to a benchmark since it is in units of asset returns. For example, the tracking error of 1.87% for the fund relative to the market in this example is reasonable for an actively managed, large-cap value fund.

### See Also

`elpm` | `emaxdrawdown` | `inforatio` | `lpm` | `maxdrawdown` | `portalpha` | `ret2tick` | `sharpe` | `tick2ret`

### Related Examples

- “Performance Metrics Overview” on page 7-2
- “Using the Sharpe Ratio” on page 7-5
- “Using the Information Ratio” on page 7-7
- “Using Risk-Adjusted Return” on page 7-10
- “Using Sample and Expected Lower Partial Moments” on page 7-12
- “Using Maximum and Expected Maximum Drawdown” on page 7-14

## Using Risk-Adjusted Return

### In this section...

“Introduction” on page 7-10

“Risk-Adjusted Return” on page 7-10

### Introduction

Risk-adjusted return either shifts the risk (which is the standard deviation of returns) of a portfolio to match the risk of a market portfolio or shifts the risk of a market portfolio to match the risk of a fund. According to the Capital Asset Pricing Model (CAPM), the market portfolio and a riskless asset are points on a Security Market Line (SML). The return of the resultant shifted portfolio, levered or unlevered, to match the risk of the market portfolio, is the risk-adjusted return. The SML provides another measure of risk-adjusted return, since the difference in return between the fund and the SML, return at the same level of risk.

### Risk-Adjusted Return

Given our example data with a fund, a market, and a cash series, you can calculate the risk-adjusted return and compare it with the fund and market's mean returns

```
load FundMarketCash
Returns = tick2ret(TestData);
Fund = Returns(:,1);
Market = Returns(:,2);
Cash = Returns(:,3);
MeanFund = mean(Fund)
MeanMarket = mean(Market)

[MM, aMM] = portalpha(Fund, Market, Cash, 'MM')
[GH1, aGH1] = portalpha(Fund, Market, Cash, 'gh1')
[GH2, aGH2] = portalpha(Fund, Market, Cash, 'gh2')
[SML, aSML] = portalpha(Fund, Market, Cash, 'sml')
```

which gives the following results:

```
MeanFund =
```

```
    0.0038
```

```
MeanMarket =
```

```
    0.0030
```

```
MM =
```

```
    0.0022
```

```
aMM =
```

```
    0.0052
```

```
GH1 =
```

```
0.0013
aGH1 =
0.0025
GH2 =
0.0022
aGH2 =
0.0052
SML =
0.0013
aSML =
0.0025
```

Since the fund's risk is much less than the market's risk, the risk-adjusted return of the fund is much higher than both the nominal fund and market returns.

## See Also

[elpm](#) | [emaxdrawdown](#) | [inforatio](#) | [lpm](#) | [maxdrawdown](#) | [portalpha](#) | [ret2tick](#) | [sharpe](#) | [tick2ret](#)

## Related Examples

- “Performance Metrics Overview” on page 7-2
- “Using the Sharpe Ratio” on page 7-5
- “Using the Information Ratio” on page 7-7
- “Using Tracking Error” on page 7-9
- “Using Sample and Expected Lower Partial Moments” on page 7-12
- “Using Maximum and Expected Maximum Drawdown” on page 7-14

## Using Sample and Expected Lower Partial Moments

### In this section...

“Introduction” on page 7-12

“Sample Lower Partial Moments” on page 7-12

“Expected Lower Partial Moments” on page 7-13

### Introduction

Use lower partial moments to examine what is colloquially known as “downside risk.” The main idea of the lower partial moment framework is to model moments of asset returns that fall below a minimum acceptable level of return. To compute lower partial moments from data, use `lpm` to calculate lower partial moments for multiple asset return series and for multiple moment orders. To compute expected values for lower partial moments under several assumptions about the distribution of asset returns, use `elpm` to calculate lower partial moments for multiple assets and for multiple orders.

### Sample Lower Partial Moments

The following example demonstrates `lpm` to compute the zero-order, first-order, and second-order lower partial moments for the three time series, where the mean of the third time series is used to compute MAR (minimum acceptable return) with the so-called risk-free rate.

```
load FundMarketCash
Returns = tick2ret(TestData);
Assets
MAR = mean>Returns(:,3)
LPM = lpm>Returns, MAR, [0 1 2])
```

which gives the following results:

```
Assets =
  'Fund'   'Market'   'Cash'
MAR =
  0.0017
LPM =
  0.4333   0.4167   0.6167
  0.0075   0.0140   0.0004
  0.0003   0.0008   0.0000
```

The first row of `LPM` contains zero-order lower partial moments of the three series. The fund and market index fall below `MAR` about 40% of the time and cash returns fall below its own mean about 60% of the time.

The second row contains first-order lower partial moments of the three series. The fund and market have large average shortfall returns relative to `MAR` by 75 and 140 basis points per month. On the other hand, cash underperforms `MAR` by about only four basis points per month on the downside.

The third row contains second-order lower partial moments of the three series. The square root of these quantities provides an idea of the dispersion of returns that fall below the `MAR`. The market index has a much larger variation on the downside when compared to the fund.

## Expected Lower Partial Moments

To compare realized values with expected values, use `elpm` to compute expected lower partial moments based on the mean and standard deviations of normally distributed asset returns. The `elpm` function works with the mean and standard deviations for multiple assets and multiple orders.

```
load FundMarketCash
Returns = tick2ret(TestData);
MAR = mean>Returns(:,3)
Mean = mean>Returns)
Sigma = std>Returns, 1)
Assets
ELPM = elpm(Mean, Sigma, MAR, [0 1 2])
```

which gives the following results:

```
Assets =
    'Fund'    'Market'    'Cash'
ELPM =
    0.4647    0.4874    0.5000
    0.0082    0.0149    0.0004
    0.0002    0.0007    0.0000
```

Based on the moments of each asset, the expected values for lower partial moments imply better than expected performance for the fund and market and worse than expected performance for cash. This function works with either degenerate or nondegenerate normal random variables. For example, if cash were truly riskless, its standard deviation would be 0. You can examine the difference in average shortfall.

```
RisklessCash = elpm(Mean(3), 0, MAR, 1)
```

which gives the following result:

```
RisklessCash =
    0
```

## See Also

`elpm` | `emaxdrawdown` | `inforatio` | `lpm` | `maxdrawdown` | `portalpha` | `ret2tick` | `sharpe` | `tick2ret`

## Related Examples

- “Performance Metrics Overview” on page 7-2
- “Using the Sharpe Ratio” on page 7-5
- “Using the Information Ratio” on page 7-7
- “Using Tracking Error” on page 7-9
- “Using Risk-Adjusted Return” on page 7-10
- “Using Maximum and Expected Maximum Drawdown” on page 7-14

## Using Maximum and Expected Maximum Drawdown

### In this section...

“Introduction” on page 7-14

“Maximum Drawdown” on page 7-14

“Expected Maximum Drawdown” on page 7-16

### Introduction

Maximum drawdown is the maximum decline of a series, measured as return, from a peak to a nadir over a period of time. Although additional metrics exist that are used in the hedge fund and commodity trading communities (see Pederson and Rudholm-Alfvén [20] in “Bibliography” on page A-2), the original definition and subsequent implementation of these metrics is not yet standardized.

It is possible to compute analytically the expected maximum drawdown for a Brownian motion with drift (see Magdon-Ismail, Atiya, Pratap, and Abu-Mostafa [16] “Bibliography” on page A-2). These results are used to estimate the expected maximum drawdown for a series that approximately follows a geometric Brownian motion.

Use `maxdrawdown` and `emaxdrawdown` to calculate the maximum and expected maximum drawdowns.

### Maximum Drawdown

This example demonstrates how to compute the maximum drawdown (`MaxDD`) using our example data with a fund, a market, and a cash series:

```
load FundMarketCash
MaxDD = maxdrawdown(TestData)
```

which gives the following results:

```
MaxDD =
    0.1658    0.3381    0
```

The maximum drop in the given time period was of 16.58% for the fund series, and 33.81% for the market. There was no decline in the cash series, as expected, because the cash account never loses value.

`maxdrawdown` can also return the indices (`MaxDDIndex`) of the maximum drawdown intervals for each series in an optional output argument:

```
[MaxDD, MaxDDIndex] = maxdrawdown(TestData)
```

which gives the following results:

```
MaxDD =
    0.1658    0.3381    0
```

```
MaxDDIndex =
```

```

2      2      NaN
18     18     NaN

```

The first two series experience their maximum drawdowns from the second to the 18th month in the data. The indices for the third series are NaNs because it never has a drawdown.

The 16.58% value loss from month 2 to month 18 for the fund series is verified using the reported indices:

```

Start = MaxDDIndex(1,:);
End = MaxDDIndex(2,:);
(TestData(Start(1),1) - TestData(End(1),1))/TestData(Start(1),1)

```

```
ans =
```

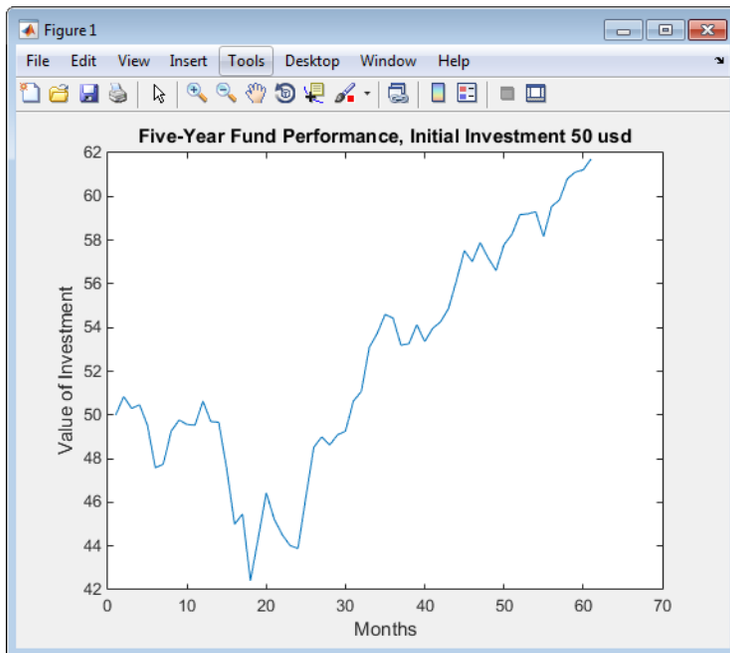
```
0.1658
```

Although the maximum drawdown is measured in terms of returns, `maxdrawdown` can measure the drawdown in terms of absolute drop in value, or in terms of log-returns. To contrast these alternatives more clearly, we work with the fund series assuming, an initial investment of 50 dollars:

```

Fund50 = 50*TestData(:,1);
plot(Fund50);
title('\bfFive-Year Fund Performance, Initial Investment 50 usd');
xlabel('Months');
ylabel('Value of Investment');

```



First, we compute the standard maximum drawdown, which coincides with the results above because returns are independent of the initial amounts invested:

```
MaxDD50Ret = maxdrawdown(Fund50)
```

```
MaxDD50Ret =
```

```
0.1658
```

Next, we compute the maximum drop in value, using the `arithmetic` argument:

```
[MaxDD50Arith, Ind50Arith] = maxdrawdown(Fund50, 'arithmetic')
```

```
MaxDD50Arith =
```

```
8.4285
```

```
Ind50Arith =
```

```
2  
18
```

The value of this investment was \$50.84 in month 2, but by month 18 the value was down to \$42.41, a drop of \$8.43. This is the largest loss in dollar value from a previous high in the given time period. In this case, the maximum drawdown period, 2nd to 18th month, is the same independently of whether drawdown is measured as return or as dollar value loss.

Last, we compute the maximum decline based on log-returns using the `geometric` argument. In this example, the log-returns result in a maximum drop of 18.13%, again from the second to the 18th month, not far from the 16.58% obtained using standard returns.

```
[MaxDD50LogRet, Ind50LogRet] = maxdrawdown(Fund50, 'geometric')
```

```
MaxDD50LogRet =
```

```
0.1813
```

```
Ind50LogRet =
```

```
2  
18
```

Note, the last measure is equivalent to finding the arithmetic maximum drawdown for the log of the series:

```
MaxDD50LogRet2 = maxdrawdown(log(Fund50), 'arithmetic')
```

```
MaxDD50LogRet2 =
```

```
0.1813
```

## Expected Maximum Drawdown

This example demonstrates using the log-return moments of the fund to compute the expected maximum drawdown (`EMaxDD`) and then compare it with the realized maximum drawdown (`MaxDD`).

```
load FundMarketCash  
logReturns = log(TestData(2:end,:) ./ TestData(1:end - 1,:));  
Mu = mean(logReturns(:,1));  
Sigma = std(logReturns(:,1),1);  
T = size(logReturns,1);  
  
MaxDD = maxdrawdown(TestData(:,1), 'geometric')  
EMaxDD = emaxdrawdown(Mu, Sigma, T)
```

which gives the following results:

MaxDD =

0.1813

EMaxDD =

0.1545

The drawdown observed in this time period is above the expected maximum drawdown. There is no contradiction here. The expected maximum drawdown is not an upper bound on the maximum losses from a peak, but an estimate of their average, based on a geometric Brownian motion assumption.

### See Also

[elpm](#) | [emaxdrawdown](#) | [inforatio](#) | [lpm](#) | [maxdrawdown](#) | [portalalpha](#) | [ret2tick](#) | [sharpe](#) | [tick2ret](#)

### Related Examples

- “Performance Metrics Overview” on page 7-2
- “Using the Sharpe Ratio” on page 7-5
- “Using the Information Ratio” on page 7-7
- “Using Tracking Error” on page 7-9
- “Using Risk-Adjusted Return” on page 7-10
- “Using Sample and Expected Lower Partial Moments” on page 7-12



# Credit Risk Analysis

---

- “Estimation of Transition Probabilities” on page 8-2
- “Forecasting Corporate Default Rates” on page 8-20
- “Credit Quality Thresholds” on page 8-43
- “About Credit Scorecards” on page 8-47
- “Credit Scorecard Modeling Workflow” on page 8-51
- “Credit Scorecard Modeling Using Observation Weights” on page 8-54
- “Credit Scorecard Modeling with Missing Values” on page 8-56
- “Troubleshooting Credit Scorecard Results” on page 8-63
- “Case Study for a Credit Scorecard Analysis” on page 8-70
- “Credit Default Swap (CDS)” on page 8-95
- “Bootstrapping a Default Probability Curve” on page 8-96
- “Finding Breakeven Spread for New CDS Contract” on page 8-99
- “Valuing an Existing CDS Contract” on page 8-102
- “Converting from Running to Upfront” on page 8-104
- “Bootstrapping from Inverted Market Curves” on page 8-106

## Estimation of Transition Probabilities

### In this section...

“Introduction” on page 8-2

“Estimate Transition Probabilities” on page 8-2

“Estimate Transition Probabilities for Different Rating Scales” on page 8-4

“Working with a Transition Matrix Containing NR Rating” on page 8-5

“Estimate Point-in-Time and Through-the-Cycle Probabilities” on page 8-9

“Estimate t-Year Default Probabilities” on page 8-11

“Estimate Bootstrap Confidence Intervals” on page 8-12

“Group Credit Ratings” on page 8-13

“Work with Nonsquare Matrices” on page 8-14

“Remove Outliers” on page 8-15

“Estimate Probabilities for Different Segments” on page 8-16

“Work with Large Datasets” on page 8-17

### Introduction

Credit ratings rank borrowers according to their credit worthiness. Though this ranking is, in itself, useful, institutions are also interested in knowing how likely it is that borrowers in a particular rating category will be upgraded or downgraded to a different rating, and especially, how likely it is that they will default.

Transition probabilities offer one way to characterize the past changes in credit quality of obligors (typically firms), and are cardinal inputs to many risk management applications. Financial Toolbox software supports the estimation of transition probabilities using both cohort and duration (also known as hazard rate or intensity) approaches using `transprob` and related functions.

**Note** The sample dataset used throughout this section is simulated using a single transition matrix. No attempt is made to match historical trends in transition rates.

### Estimate Transition Probabilities

The `Data_TransProb.mat` file contains sample credit ratings data.

```
load Data_TransProb
data(1:10,:)
```

```
ans =
```

ID	Date	Rating
'00010283'	'10-Nov-1984'	'CCC'
'00010283'	'12-May-1986'	'B'
'00010283'	'29-Jun-1988'	'CCC'
'00010283'	'12-Dec-1991'	'D'

```
'00013326' '09-Feb-1985' 'A'
'00013326' '24-Feb-1994' 'AA'
'00013326' '10-Nov-2000' 'BBB'
'00014413' '23-Dec-1982' 'B'
'00014413' '20-Apr-1988' 'BB'
'00014413' '16-Jan-1998' 'B'
```

The sample data is formatted as a cell array with three columns. Each row contains an ID (column 1), a date (column 2), and a credit rating (column 3). The assigned credit rating corresponds to the associated ID on the associated date. All information corresponding to the same ID must be stored in contiguous rows. In this example, IDs, dates, and ratings are stored in character vector format, but you also can enter them in numeric format.

In this example, the simplest calling syntax for `transprob` passes the `nRecords-by-3` cell array as the only input argument. The default `startDate` and `endDate` are the earliest and latest dates in the data. The default estimation algorithm is the duration method and one-year transition probabilities are estimated:

```
transMat0 = transprob(data)

transMat0 =

93.1170    5.8428    0.8232    0.1763    0.0376    0.0012    0.0001    0.0017
 1.6166   93.1518    4.3632    0.6602    0.1626    0.0055    0.0004    0.0396
 0.1237    2.9003   92.2197    4.0756    0.5365    0.0661    0.0028    0.0753
 0.0236    0.2312    5.0059   90.1846    3.7979    0.4733    0.0642    0.2193
 0.0216    0.1134    0.6357    5.7960   88.9866    3.4497    0.2919    0.7050
 0.0010    0.0062    0.1081    0.8697    7.3366   86.7215    2.5169    2.4399
 0.0002    0.0011    0.0120    0.2582    1.4294    4.2898   81.2927   12.7167
      0          0          0          0          0          0          0  100.0000
```

Provide explicit start and end dates, otherwise, the estimation window for two different datasets can differ, and the estimates might not be comparable. From this point, assume that the time window of interest is the five-year period from the end of 1995 to the end of 2000. For comparisons, compute the estimates for this time window. First use the `duration` algorithm (default option), and then the `cohort` algorithm explicitly set.

```
startDate = '31-Dec-1995';
endDate = '31-Dec-2000';
transMat1 = transprob(data, 'startDate', startDate, 'endDate', endDate)
transMat2 = transprob(data, 'startDate', startDate, 'endDate', endDate, ...
    'algorithm', 'cohort')

transMat1 =

90.6236    7.9051    1.0314    0.4123    0.0210    0.0020    0.0003    0.0043
 4.4780   89.5558    4.5298    1.1225    0.2284    0.0094    0.0009    0.0754
 0.3983    6.1164   87.0641    5.4801    0.7637    0.0892    0.0050    0.0832
 0.1029    0.8572   10.7918    83.0204    3.9971    0.7001    0.1313    0.3992
 0.1043    0.3745    2.2962   14.0954   78.9840    3.0013    0.0463    1.0980
 0.0113    0.0544    0.7055    3.2925   15.4350   75.5988    1.8166    3.0860
 0.0044    0.0189    0.1903    1.9743    6.2320   10.2334   75.9983    5.3484
      0          0          0          0          0          0          0  100.0000

transMat2 =

90.1554    8.5492    0.9067    0.3886          0          0          0
 4.9512   88.5221    5.1763    1.0503    0.2251          0          0.0750
 0.2770    6.6482   86.2188    6.0942    0.6233    0.0693          0    0.0693
 0.0794    0.8737   11.6759   81.6521    4.3685    0.7943    0.1589    0.3971
 0.1002    0.4008    1.9038   15.4309   77.8557    3.4068          0    0.9018
      0          0    0.2262    2.4887   17.4208   74.2081    2.2624    3.3937
      0          0    0.7576    1.5152    6.0606   10.6061   75.0000    6.0606
      0          0          0          0          0          0          0  100.0000
```

By default, the `cohort` algorithm internally gets yearly snapshots of the credit ratings, but the number of snapshots per year is definable using the parameter/value pair `snapsPerYear`. To get the estimates using quarterly snapshots:

```

transMat3 = transprob(data,'startDate',startDate,'endDate',endDate,...
'algorithm','cohort','snapsPerYear',4)

transMat3 =

90.4765    8.0881    1.0072    0.4069    0.0164    0.0015    0.0002    0.0032
4.5949    89.3216    4.6489    1.1239    0.2276    0.0074    0.0007    0.0751
0.3747    6.3158    86.7380    5.6344    0.7675    0.0856    0.0040    0.0800
0.0958    0.7967    11.0441    82.6138    4.1906    0.7230    0.1372    0.3987
0.1028    0.3571    2.3312    14.4954    78.4276    3.1489    0.0383    1.0987
0.0084    0.0399    0.6465    3.0962    16.0789    75.1300    1.9044    3.0956
0.0031    0.0125    0.1445    1.8759    6.2613    10.7022    75.6300    5.3705
    0         0         0         0         0         0         0    100.0000

```

Both `duration` and `cohort` compute one-year transition probabilities by default, but the time interval for the transitions is definable using the parameter/value pair `transInterval`. For example, to get the two-year transition probabilities using the `cohort` algorithm with the same snapshot periodicity and estimation window:

```

transMat4 = transprob(data,'startDate',startDate,'endDate',endDate,...
'algorithm','cohort','snapsPerYear',4,'transInterval',2)

transMat4 =

82.2358    14.6092    2.2062    0.8543    0.0711    0.0074    0.0011    0.0149
8.2803    80.4584    8.3606    2.2462    0.4665    0.0316    0.0030    0.1533
0.9604    11.1975    76.1729    9.7284    1.5322    0.2044    0.0162    0.1879
0.2483    2.0903    18.8440    69.5145    6.9601    1.2966    0.2329    0.8133
0.2129    0.8713    5.4893    23.5776    62.6438    4.9464    0.1390    2.1198
0.0378    0.1895    1.7679    7.2875    24.9444    57.1783    2.8816    5.7132
0.0154    0.0716    0.6576    4.2157    11.4465    16.3455    57.4078    9.8399
    0         0         0         0         0         0         0    100.0000

```

## Estimate Transition Probabilities for Different Rating Scales

The dataset `data` from `Data_TransProb.mat` contains sample credit ratings using the default rating scale `{'AAA', 'AA', 'A', 'BBB', 'BB', 'B', 'CCC', 'D'}`. It also contains the dataset `dataIGSG` with ratings investment grade ('IG'), speculative grade ('SG'), and default ('D'). To estimate the transition matrix for this dataset, use the `labels` argument.

```

load Data_TransProb
startDate = '31-Dec-1995';
endDate = '31-Dec-2000';
dataIGSG(1:10,:)
transMatIGSG = transprob(dataIGSG,'labels',{'IG','SG','D'},...
'startDate',startDate,'endDate',endDate)

```

```

ans =

'00011253'    '04-Apr-1983'    'IG'
'00012751'    '17-Feb-1985'    'SG'
'00012751'    '19-May-1986'    'D'
'00014690'    '17-Jan-1983'    'IG'
'00012144'    '21-Nov-1984'    'IG'
'00012144'    '25-Mar-1992'    'SG'
'00012144'    '07-May-1994'    'IG'
'00012144'    '23-Jan-2000'    'SG'
'00012144'    '20-Aug-2001'    'IG'
'00012937'    '07-Feb-1984'    'IG'

```

```

transMatIGSG =

98.1986    1.5179    0.2835
8.5396    89.4891    1.9713
    0         0    100.0000

```

There is another dataset, `dataIGSGnum`, with the same information as `dataIGSG`, except the ratings are mapped to a numeric scale where 'IG'=1, 'SG'=2, and 'D'=3. To estimate the transition matrix, use the `labels` optional argument specifying the numeric scale as a cell array.

```
dataIGSGnum(1:10,:)
% Note {1,2,3} and num2cell(1:3) are equivalent; num2cell is convenient
% when the number of ratings is larger
transMatIGSGnum = transprob(dataIGSGnum,'labels',{1,2,3},...
    'startDate',startDate,'endDate',endDate)
```

ans =

```
'00011253'    '04-Apr-1983'    [1]
'00012751'    '17-Feb-1985'    [2]
'00012751'    '19-May-1986'    [3]
'00014690'    '17-Jan-1983'    [1]
'00012144'    '21-Nov-1984'    [1]
'00012144'    '25-Mar-1992'    [2]
'00012144'    '07-May-1994'    [1]
'00012144'    '23-Jan-2000'    [2]
'00012144'    '20-Aug-2001'    [1]
'00012937'    '07-Feb-1984'    [1]
```

transMatIGSGnum =

```
98.1986    1.5179    0.2835
 8.5396    89.4891    1.9713
 0          0    100.0000
```

Any time the input dataset contains ratings not included in the default rating scale {'AAA', 'AA', 'A', 'BBB', 'BB', 'B', 'CCC', 'D'}, the full rating scale must be specified using the `labels` optional argument. For example, if the dataset contains ratings 'AAA', ..., 'CCC', 'D', and 'NR' (not rated), use `labels` with this cell array {'AAA', 'AA', 'A', 'BBB', 'BB', 'B', 'CCC', 'D', 'NR'}.

## Working with a Transition Matrix Containing NR Rating

This example demonstrates how 'NR' (not rated) ratings are handled by `transprob`, and how to get transition matrix that use the 'NR' rating information for the estimation, but that do not show the 'NR' rating in the final transition probabilities.

The dataset `data` from `Data_TransProb.mat` contains sample credit ratings using the default rating scale {'AAA', 'AA', 'A', 'BBB', 'BB', 'B', 'CCC', 'D'}.

```
load Data_TransProb
head(data,12)
```

ans =

12×3 table

ID	Date	Rating
'00010283'	'10-Nov-1984'	'CCC'
'00010283'	'12-May-1986'	'B'
'00010283'	'29-Jun-1988'	'CCC'
'00010283'	'12-Dec-1991'	'D'

```
'00013326' '09-Feb-1985' 'A'
'00013326' '24-Feb-1994' 'AA'
'00013326' '10-Nov-2000' 'BBB'
'00014413' '23-Dec-1982' 'B'
'00014413' '20-Apr-1988' 'BB'
'00014413' '16-Jan-1998' 'B'
'00014413' '25-Nov-1999' 'BB'
'00012126' '17-Feb-1985' 'CCC'
```

Replace a transition to 'B' with a transition to 'NR' for the first company. Note that there is a subsequent transition from 'NR' to 'CCC'.

```
dataNR = data;
dataNR.Rating{2} = 'NR';
dataNR.Rating{7} = 'NR';
```

```
head(dataNR, 12)
```

```
ans =
```

```
12x3 table
```

ID	Date	Rating
'00010283'	'10-Nov-1984'	'CCC'
'00010283'	'12-May-1986'	'NR'
'00010283'	'29-Jun-1988'	'CCC'
'00010283'	'12-Dec-1991'	'D'
'00013326'	'09-Feb-1985'	'A'
'00013326'	'24-Feb-1994'	'AA'
'00013326'	'10-Nov-2000'	'NR'
'00014413'	'23-Dec-1982'	'B'
'00014413'	'20-Apr-1988'	'BB'
'00014413'	'16-Jan-1998'	'B'
'00014413'	'25-Nov-1999'	'BB'
'00012126'	'17-Feb-1985'	'CCC'

'NR' is treated as another rating. The transition matrix shows the estimated probability of transitioning into and out of 'NR'. In this example, the `transprob` function uses the 'cohort' algorithm, and the 'NR' rating is treated as another rating. The same behavior exists when using the `transprob` function with the 'duration' algorithm.

```
RatingsLabelsNR = {'AAA', 'AA', 'A', 'BBB', 'BB', 'B', 'CCC', 'D', 'NR'};
[MatrixNRCohort, TotalsNRCohort] = transprob(dataNR, ...
    'Labels', RatingsLabelsNR, ...
    'Algorithm', 'cohort');
```

```
fprintf('Transition probability, cohort, including NR:\n')
disp(array2table(MatrixNRCohort, 'VariableNames', RatingsLabelsNR, ...
    'RowNames', RatingsLabelsNR))
```

```
fprintf('Total transitions out of given rating, including 6 out of NR (5 NR->NR, 1 NR->CCC):\n')
disp(array2table(TotalsNRCohort.totalsVec, 'VariableNames', RatingsLabelsNR))
```

```
Transition probability, cohort, including NR:
```

AAA	AA	A	BBB	BB	B	CCC	D

AAA	93.135	5.9335	0.74557	0.15533	0.031066	0	0	0
AA	1.7359	92.92	4.5446	0.58514	0.15604	0	0	0.0
A	0.12683	2.9716	91.991	4.3124	0.4711	0.054358	0	0.0
BBB	0.021048	0.37887	5.0726	89.771	4.0413	0.46306	0.042096	0.2
BB	0.022099	0.1105	0.68508	6.232	88.376	3.6464	0.28729	0.6
B	0	0	0.076161	0.72353	7.997	86.215	2.7037	2
CCC	0	0	0	0.30936	1.8561	4.4857	80.897	12
D	0	0	0	0	0	0	0	0
NR	0	0	0	0	0	0	16.667	0

Total transitions out of given rating, including 6 out of NR (5 NR->NR, 1 NR->CCC):

AAA	AA	A	BBB	BB	B	CCC	D	NR
3219	5127	5519	4751	4525	2626	1293	4050	6

To remove transitions to 'NR' from the transition matrix, you need to use the 'excludeLabels' optional name-value input argument to transprob.

The 'labels' input to transprob may or may not include the label that needs to be excluded. In the following example, the NR rating is removed from the labels for display purposes, but passing RatingsLabelsNR to transprob would also work.

```
RatingsLabels = {'AAA','AA','A','BBB','BB','B','CCC','D'};
```

```
[MatrixCohort,TotalsCohort] = transprob(dataNR,'Labels',RatingsLabels,'ExcludeLabels','NR','Algo
```

```
fprintf('Transition probability, cohort, after postprocessing to remove NR:\n')
```

Transition probability, cohort, after postprocessing to remove NR:

```
disp(array2table(MatrixCohort,'VariableNames',RatingsLabels,...
'RowNames',RatingsLabels))
```

Transition probability, cohort, after postprocessing to remove NR:

	AAA	AA	A	BBB	BB	B	CCC	D
AAA	93.135	5.9335	0.74557	0.15533	0.031066	0	0	0
AA	1.7362	92.938	4.5455	0.58525	0.15607	0	0	0.0
A	0.12683	2.9716	91.991	4.3124	0.4711	0.054358	0	0.0
BBB	0.021048	0.37887	5.0726	89.771	4.0413	0.46306	0.042096	0.2
BB	0.022099	0.1105	0.68508	6.232	88.376	3.6464	0.28729	0.6
B	0	0	0.076161	0.72353	7.997	86.215	2.7037	2
CCC	0	0	0	0.3096	1.8576	4.4892	80.96	12
D	0	0	0	0	0	0	0	0

Total transitions out of given rating, AA and CCC have one less than before:

AAA	AA	A	BBB	BB	B	CCC	D
3219	5126	5519	4751	4525	2626	1292	4050

```
fprintf('Total transitions out of given rating, AA and CCC have one less than before:\n')
```

Total transitions out of given rating, AA and CCC have one less than before

```
disp(array2table(TotalsCohort.totalsVec,'VariableNames',RatingsLabels))
```

AAA	AA	A	BBB	BB	B	CCC	D
3219	5126	5519	4751	4525	2626	1292	4050

All transitions involving 'NR' are removed from the sample, but all other transitions are still used to estimate the transition probabilities. In this example, the transition from 'NR' to 'CCC' has been removed, as well as the transition from 'AA' to 'NR' (and five more transitions from 'NR' to 'NR'). That means the first company is still contributing transitions from 'CCC' to 'CCC' for the estimation, only the periods overlapping with the time this company spent in 'NR' have been removed from the sample, and similarly for the other company.

This procedure is different from removing the 'NR' rows from the data itself.

For example, if you remove the 'NR' rows in this example, the first company seems to stay in its initial rating of 'CCC' all the way from the initial date in 1984 to the default event in 1991. With the previous approach, the estimation knows that the company transitioned out of 'CCC' at some point, it knows it was not staying at 'CCC' all the time.

If the 'NR' row is removed for the second company, this company seems to have stayed in the sample as an 'AA' company until the end of the sample. With the previous approach, the estimation knows that this company stopped being an 'AA' earlier.

```
dataNR2 = dataNR;
dataNR2([2 7], :) = [];
```

```
head(dataNR2, 12)
```

```
ans =
```

```
12×3 table
```

ID	Date	Rating
'00010283'	'10-Nov-1984'	'CCC'
'00010283'	'29-Jun-1988'	'CCC'
'00010283'	'12-Dec-1991'	'D'
'00013326'	'09-Feb-1985'	'A'
'00013326'	'24-Feb-1994'	'AA'
'00014413'	'23-Dec-1982'	'B'
'00014413'	'20-Apr-1988'	'BB'
'00014413'	'16-Jan-1998'	'B'
'00014413'	'25-Nov-1999'	'BB'
'00012126'	'17-Feb-1985'	'CCC'
'00012126'	'08-Mar-1989'	'D'
'00011692'	'11-May-1984'	'BB'

If the 'NR' rows are removed, the transition matrices will be different. The probability of staying at 'CCC' goes slightly up, and so does the probability of staying at 'AA'.

The transition matrices will be different. The probability of staying at 'CCC' goes slightly up, and so does the probability of staying at 'AA'.

```
[MatrixCohort2, TotalsCohort2] = transprob(dataNR2, ...
    'Labels', RatingsLabels, ...
    'Algorithm', 'cohort');
```

```
fprintf('Transition probability, cohort, if NR rows are removed from data:\n')
disp(array2table(MatrixCohort2,'VariableNames',RatingsLabels,...
    'RowNames',RatingsLabels))

fprintf('Total transitions out of given rating, many more out of CCC and AA:\n')
disp(array2table(TotalsCohort2.totalsVec,'VariableNames',RatingsLabels))
```

Transition probability, cohort, if NR rows are removed from data:

```
disp(array2table(MatrixCohort2,'VariableNames',RatingsLabels,...
    'RowNames',RatingsLabels))
```

Transition probability, cohort, if NR rows are removed from data:

	AAA	AA	A	BBB	BB	B	CCC	D
AAA	93.135	5.9335	0.74557	0.15533	0.031066	0	0	0
AA	1.7346	92.945	4.541	0.58468	0.15592	0	0	0.03
A	0.12683	2.9716	91.991	4.3124	0.4711	0.054358	0	0.03
BBB	0.021048	0.37887	5.0726	89.771	4.0413	0.46306	0.042096	0.2
BB	0.022099	0.1105	0.68508	6.232	88.376	3.6464	0.28729	0.1
B	0	0	0.076161	0.72353	7.997	86.215	2.7037	2
CCC	0	0	0	0.30888	1.8533	4.4788	81.004	12
D	0	0	0	0	0	0	0	0

```
fprintf('Total transitions out of given rating, many more out of CCC and AA:\n')
```

Total transitions out of given rating, many more out of CCC and AA:

```
disp(array2table(TotalsCohort2.totalsVec,'VariableNames',RatingsLabels))
```

AAA	AA	A	BBB	BB	B	CCC	D
3219	5131	5519	4751	4525	2626	1295	4050

## Estimate Point-in-Time and Through-the-Cycle Probabilities

Transition probability estimates are sensitive to the length of the estimation window. When the estimation window is small, the estimates only capture recent credit events, and these can change significantly from one year to the next. These are called point-in-time (PIT) estimates. In contrast, a large time window yields fairly stable estimates that average transition rates over a longer period of time. These are called through-the-cycle (TTC) estimates.

The estimation of PIT probabilities requires repeated calls to `transprob` with a rolling estimation window. Use `transprobprep` every time repeated calls to `transprob` are required. `transprobprep` performs a preprocessing step on the raw dataset that is independent of the estimation window. The benefits of `transprobprep` are greater as the number of repeated calls to `transprob` increases. Also, the performance gains from `transprobprep` are more significant for the cohort algorithm.

```
load Data_TransProb
prepData = transprobprep(data);

Years = 1991:2000;
nYears = length(Years);
nRatings = length(prepData.ratingsLabels);
```

```

transMatPIT = zeros(nRatings,nRatings,nYears);
algorithm = 'duration';
sampleTotals(nYears,1) = struct('totalsVec',[],'totalsMat',[],...
'algorithm',algorithm);
for t = 1:nYears
    startDate = ['31-Dec-' num2str(Years(t)-1)];
    endDate = ['31-Dec-' num2str(Years(t))];
    [transMatPIT(:,:,t),sampleTotals(t)] = transprob(prepData,...
    'startDate',startDate,'endDate',endDate,'algorithm',algorithm);
end

```

Here is the PIT transition matrix for 1993. Recall that the sample dataset contains simulated credit migrations so the PIT estimates in this example do not match actual historical transition rates.

```

transMatPIT(:,:,Years==1993)
ans =
    95.3193    4.5999    0.0802    0.0004    0.0002    0.0000    0.0000    0.0000
    2.0631    94.5931    3.3057    0.0254    0.0126    0.0002    0.0000    0.0000
    0.0237    2.1748    95.5901    1.4700    0.7284    0.0131    0.0000    0.0000
    0.0003    0.0372    3.2585    95.2914    1.3876    0.0250    0.0001    0.0000
    0.0000    0.0005    0.0657    3.8292    92.7474    3.3459    0.0111    0.0001
    0.0000    0.0001    0.0128    0.7977    8.0926    90.4897    0.5958    0.0113
    0.0000    0.0000    0.0005    0.0459    0.5026    11.1621    84.9315    3.3574
    0          0          0          0          0          0          0    100.0000

```

A structure array stores the `sampleTotals` optional output from `transprob`. The `sampleTotals` structure contains summary information on the total time spent on each rating, and the number of transitions out of each rating, for each year under consideration. For more information on the `sampleTotals` structure, see `transprob`.

As an example, the `sampleTotals` structure for 1993 is used here. The total time spent on each rating is stored in the `totalsVec` field of the structure. The total transitions out of each rating are stored in the `totalsMat` field. A third field, `algorithm`, indicates the algorithm used to generate the structure.

```

sampleTotals(Years==1993).totalsVec
sampleTotals(Years==1993).totalsMat
sampleTotals(Years==1993).algorithm
ans =
    144.4411    230.0356    262.2438    204.9671    246.1315    147.0767    54.9562    215.1479

ans =
    0     7     0     0     0     0     0     0
    5     0     8     0     0     0     0     0
    0     6     0     4     2     0     0     0
    0     0     7     0     3     0     0     0
    0     0     0    10     0     9     0     0
    0     0     0     1    13     0     1     0
    0     0     0     0     0     7     0     2
    0     0     0     0     0     0     0     0

ans =
duration

```

To get the TTC transition matrix, pass the `sampleTotals` structure array to `transprobbytotals`. Internally, `transprobbytotals` aggregates the information in the `sampleTotals` structures to get the total time spent on each rating over the 10 years considered in this example, and the total number of transitions out of each rating during the same period. `transprobbytotals` uses the aggregated information to get the TTC matrix, or average one-year transition matrix.

```

transMatTTC = transprobbytotals(sampleTotals)
transMatTTC =

```

```

92.8544    6.1068    0.7463    0.2761    0.0123    0.0009    0.0001    0.0032
2.9399    92.2329    3.8394    0.7349    0.1676    0.0050    0.0004    0.0799
0.2410    4.5963    90.3468    3.9572    0.6909    0.0521    0.0025    0.1133
0.0530    0.4729    7.9221    87.2751    3.5075    0.4650    0.0791    0.2254
0.0460    0.1636    1.1873    9.3442    85.4305    2.9520    0.1150    0.7615
0.0031    0.0152    0.2608    1.5563    10.4468    83.8525    1.9771    1.8882
0.0009    0.0041    0.0542    0.8378    2.9996    7.3614    82.4758    6.2662
    0          0          0          0          0          0          0    100.0000
    
```

The same TTC matrix could be obtained with a direct call to `transprob`, setting the estimation window to the 10 years under consideration. But it is much more efficient to use the `sampleTotals` structures, whenever they are available. (Note, for the `duration` algorithm, these alternative workflows can result in small numerical differences in the estimates whenever leap years are part of the sample.)

In “Estimate Transition Probabilities” on page 8-2, a 1-year transition matrix is estimated using the 5-year time window from 1996 through 2000. This is another example of a TTC matrix and this can also be computed using the `sampleTotals` structure array.

```

transprobbytotals(sampleTotals(Years>=1996&Years<=2000))
ans =
    90.6239    7.9048    1.0313    0.4123    0.0210    0.0020    0.0003    0.0043
    4.4776    89.5565    4.5294    1.1224    0.2283    0.0094    0.0009    0.0754
    0.3982    6.1159    87.0651    5.4797    0.7636    0.0892    0.0050    0.0832
    0.1029    0.8571    10.7909    83.0218    3.9968    0.7001    0.1313    0.3991
    0.1043    0.3744    2.2960    14.0947    78.9851    3.0012    0.0463    1.0980
    0.0113    0.0544    0.7054    3.2922    15.4341    75.6004    1.8165    3.0858
    0.0044    0.0189    0.1903    1.9742    6.2318    10.2332    75.9990    5.3482
    0          0          0          0          0          0          0    100.0000
    
```

## Estimate t-Year Default Probabilities

By varying the start and end dates, the amount of data considered for the estimation is changed, but the output still contains, by default, one-year transition probabilities. You can change the default behavior by specifying the `transInterval` argument, as illustrated in “Estimate Transition Probabilities” on page 8-2.

However, when  $t$ -year transition probabilities are required for a whole range of values of  $t$ , for example, 1-year, 2-year, 3-year, 4-year, and 5-year transition probabilities, it is more efficient to call `transprob` once to get the optional output `sampleTotals`. You can use the same `sampleTotals` structure can be used to get the  $t$ -year transition matrix for any transition interval  $t$ . Given a `sampleTotals` structure and a transition interval, you can get the corresponding transition matrix by using `transprobbytotals`.

```

load Data_TransProb
startDate = '31-Dec-1995';
endDate = '31-Dec-2000';

[~,sampleTotals] = transprob(data,'startDate', ...
    startDate, 'endDate',endDate);

DefProb = zeros(7,5);
for t = 1:5
    transMatTemp = transprobbytotals(sampleTotals,'transInterval',t);
    DefProb(:,t) = transMatTemp(1:7,8);
end
DefProb

DefProb =
    0.0043    0.0169    0.0377    0.0666    0.1033
    0.0754    0.1542    0.2377    0.3265    0.4213
    0.0832    0.1936    0.3276    0.4819    0.6536
    
```

```

0.3992    0.8127    1.2336    1.6566    2.0779
1.0980    2.1189    3.0668    3.9468    4.7644
3.0860    5.6994    7.9281    9.8418    11.4963
5.3484    9.8053    13.5320   16.6599   19.2964

```

## Estimate Bootstrap Confidence Intervals

`transprob` also returns the `idTotals` structure array which contains, for each ID, or company, the total time spent on each rating, and the total transitions out of each rating. For more information on the `idTotals` structure, see `transprob`. The `idTotals` structure is similar to the `sampleTotals` structures (see “Estimate Point-in-Time and Through-the-Cycle Probabilities” on page 8-9), but `idTotals` has the information at an ID level. Because most companies only migrate between few ratings, the numeric arrays in `idTotals` are stored as sparse arrays to reduce memory requirements.

You can use the `idTotals` structure array to estimate confidence intervals for the transition probabilities using a bootstrapping procedure, as the following example demonstrates. To do this, call `transprob` and keep the third output argument, `idTotals`. The `idTotals` fields are displayed for the last company in the sample. Within the estimation window, this company spends almost a year as 'AA' and it is then upgraded to 'AAA'.

```

load Data_TransProb
startDate = '31-Dec-1995';
endDate = '31-Dec-2000';

[transMat,~,idTotals] = transprob(data,...
    'startDate',startDate,'endDate',endDate);

% Total time spent on each rating
full(idTotals(end).totalsVec)
% Total transitions out of each rating
full(idTotals(end).totalsMat)
% Algorithm
idTotals(end).algorithm

ans =

    4.0820    0.9180         0         0         0         0         0         0

ans =

     0     0     0     0     0     0     0     0
     1     0     0     0     0     0     0     0
     0     0     0     0     0     0     0     0
     0     0     0     0     0     0     0     0
     0     0     0     0     0     0     0     0
     0     0     0     0     0     0     0     0
     0     0     0     0     0     0     0     0
     0     0     0     0     0     0     0     0

ans =

duration

```

Next, use `bootstrp` from Statistics and Machine Learning Toolbox with `transprobytotals` as the bootstrap function and `idTotals` as the data to sample from. Each bootstrap sample corresponds to a dataset made of companies sampled with replacement from the original data. However, you do not have to draw companies from the original data, because a bootstrap `idTotals` sample contains all the information required to compute the transition probabilities. `transprobytotals` aggregates all structures in each bootstrap `idTotals` sample and finds the corresponding transition matrix.

To estimate 95% confidence intervals for the transition matrix and display the probabilities of default together with its upper and lower confidence bounds:

```

PD = transMat(1:7,8);

bootstat = bootstrp(100,@(totals)transprobytotals(totals),idTotals);
ci = prctile(bootstat,[2.5 97.5]); % 95% confidence
CIlower = reshape(ci(1,:),8,8);
CIupper = reshape(ci(2,:),8,8);
PD_LB = CIlower(1:7,8);
PD_UB = CIupper(1:7,8);

[PD_LB PD PD_UB]

ans =

    0.0004    0.0043    0.0106
    0.0028    0.0754    0.2192
    0.0126    0.0832    0.2180
    0.1659    0.3992    0.6617
    0.5703    1.0980    1.7260
    1.7264    3.0860    4.7602
    1.7678    5.3484    9.5055

```

## Group Credit Ratings

Credit rating scales can be more or less granular. For example, there are ratings with qualifiers (such as, 'AA+', 'BB-', and so on), whole ratings ('AA', 'BB', and so on), and investment or speculative grade ('IG', 'SG') categories. Given a dataset with credit ratings at a more granular level, transition probabilities for less granular categories can be of interest. For example, you might be interested in a transition matrix for investment and speculative grades given a dataset with whole ratings. Use `transprobgroupptotals` for this evaluation, as illustrated in the following examples. The sample dataset data has whole credit ratings:

```

load Data_TransProb
startDate = '31-Dec-1995';
endDate = '31-Dec-2000';
data(1:5,:)

ans =

    '00010283'    '10-Nov-1984'    'CCC'
    '00010283'    '12-May-1986'    'B'
    '00010283'    '29-Jun-1988'    'CCC'
    '00010283'    '12-Dec-1991'    'D'
    '00013326'    '09-Feb-1985'    'A'

```

A call to `transprob` returns the transition matrix and totals structures for the eight ('AAA' to 'D') whole credit ratings. The array with number of transitions out of each credit rating is displayed after the call to `transprob`:

```

[transMat,sampleTotals,idTotals] = transprob(data,'startDate',startDate,...
'endDate',endDate);
sampleTotals.totalsMat

ans =

    0    67    7    3    0    0    0    0
   67    0   68   15    3    0    0    1
    4   101    0   93   11    1    0    1
    1    7   163    0   62   10    2    5
    1    3   16  168    0   37    0   11
    0    0    2   10   83    0   10   14

```

```

0     0     0     2     8    16     0     7
0     0     0     0     0     0     0     0

```

Next, use `transprobgrouptotals` to group whole ratings into investment and speculative grades. This function takes a totals structure as the first argument. The second argument indicates the edges between rating categories. In this case, ratings 1 through 4 ('AAA' through 'BBB') correspond to the first category ('IG'), ratings 5 through 7 ('BB' through 'CCC') to the second category ('SG'), and rating 8 ('D') is a category of its own. `transprobgrouptotals` adds up the total time spent on ratings that belong to the same category. For example, total times spent on 'AAA' through 'BBB' are added up as the total time spent on 'IG'. `transprobgrouptotals` also adds up the total number of transitions between any 'IG' rating and any 'SG' rating, for example, a credit migration from 'BBB' to 'BB'.

The grouped totals can then be passed to `transprobbytotals` to obtain the transition matrix for investment and speculative grades. Both `totalsMat` and the new transition matrix are both 3-by-3, corresponding to the grouped categories 'IG', 'SG', and 'D'.

```

sampleTotalsIGSG = transprobgrouptotals(sampleTotals,[4 7 8])
transMatIGSG = transprobbytotals(sampleTotalsIGSG)

```

```

sampleTotalsIGSG =

```

```

    totalsVec: [4.8591e+003 1.5034e+003 1.1621e+003]
    totalsMat: [3x3 double]
    algorithm: 'duration'

```

```

transMatIGSG =

```

```

    98.1591    1.6798    0.1611
    12.3228    85.6961    1.9811
         0         0   100.0000

```

When a totals structure array is passed to `transprobgrouptotals`, this function groups each structure in the array individually and preserves sparsity, if the fields in the input structures are sparse. One way to exploit this feature is to compute confidence intervals for the investment grade default rate and the speculative grade default rate (see also “Estimate Bootstrap Confidence Intervals” on page 8-12).

```

PDIGSG = transMatIGSG(1:2,3);

```

```

idTotalsIGSG = transprobgrouptotals(idTotals,[4 7 8]);
bootstat = bootstrp(100,@(totals)transprobbytotals(totals),idTotalsIGSG);
ci = prctile(bootstat,[2.5 97.5]); % 95% confidence
CIlower = reshape(ci(1,:),3,3);
CIupper = reshape(ci(2,:),3,3);
PDIGSG_LB = CIlower(1:2,3);
PDIGSG_UB = CIupper(1:2,3);

```

```

[PDIGSG_LB PDIGSG PDIGSG_UB]

```

```

ans =

```

```

    0.0603    0.1611    0.2538
    1.3470    1.9811    2.6195

```

## Work with Nonsquare Matrices

Transition probabilities and the number of transitions between ratings are usually reported without the 'D' ('Default') row. For example, a credit report can contain the following table, indicating the

number of issuers starting in each rating (first column), and the number of transitions between ratings (remaining columns):

	Initial	AAA	AA	A	BBB	BB	B	CCC	D
AAA	98	88	9	1	0	0	0	0	0
AA	389	0	368	19	2	0	0	0	0
A	1165	1	21	1087	56	0	0	0	0
BBB	1435	0	2	89	1289	45	8	0	2
BB	915	0	0	1	60	776	73	2	3
B	867	0	0	1	7	88	715	39	17
CCC	112	0	0	0	1	3	34	61	13

You can store the information in this table in a totals structure compatible with the cohort algorithm. For more information on the cohort algorithm and the totals structure, see `transprob`. The `totalsMat` field is a nonsquare array in this case.

```
% Define totals structure
totals.totalsVec = [98 389 1165 1435 915 867 112];
totals.totalsMat = [
    88  9  1  0  0  0  0  0;
    0 368 19  2  0  0  0  0;
    1  21 1087 56  0  0  0  0;
    0  2  89 1289 45  8  0  2;
    0  0  1  60 776 73  2  3;
    0  0  1  7  88 715 39 17;
    0  0  0  1  3  34 61 13];
totals.algorithm = 'cohort';
```

`transprobbytotals` and `transprobrouptotals` accept totals inputs with nonsquare `totalsMat` fields. To get the transition matrix corresponding to the previous table, and to group ratings into investment and speculative grade with the corresponding matrix:

```
transMat = transprobbytotals(totals)

% Group into IG/SG and get IG/SG transition matrix
totalsIGSG = transprobrouptotals(totals,[4 7]);
transMatIGSG = transprobbytotals(totalsIGSG)

transMat =

    89.7959    9.1837    1.0204         0         0         0         0         0
         0    94.6015    4.8843    0.5141         0         0         0         0
    0.0858    1.8026    93.3047    4.8069         0         0         0         0
         0    0.1394    6.2021    89.8258    3.1359    0.5575         0    0.1394
         0         0    0.1093    6.5574    84.8087    7.9781    0.2186    0.3279
         0         0    0.1153    0.8074    10.1499    82.4683    4.4983    1.9608
         0         0         0    0.8929    2.6786    30.3571    54.4643    11.6071

transMatIGSG =

    98.2183    1.7169    0.0648
    3.6959    94.5618    1.7423
```

## Remove Outliers

The `idTotals` output from `transprob` can also be exploited to update the transition probability estimates after removing some outlier information. For more information on `idTotals`, see `transprob`. For example, if you know that the credit rating migration information for the 4th and 27th companies in the data have problems, you can remove those companies and efficiently update the transition probabilities as follows:

```
load Data_TransProb
startDate = '31-Dec-1995';
```

```

endDate = '31-Dec-2000';
[transMat,~,idTotals] = transprob(data,'startDate', ...
startDate, 'endDate',endDate);
transMat

transMat =

90.6236    7.9051    1.0314    0.4123    0.0210    0.0020    0.0003    0.0043
 4.4780   89.5558    4.5298    1.1225    0.2284    0.0094    0.0009    0.0754
 0.3983    6.1164   87.0641    5.4801    0.7637    0.0892    0.0050    0.0832
 0.1029    0.8572   10.7918   83.0204    3.9971    0.7001    0.1313    0.3992
 0.1043    0.3745    2.2962   14.0954   78.9840    3.0013    0.0463    1.0980
 0.0113    0.0544    0.7055    3.2925   15.4350   75.5988    1.8166    3.0860
 0.0044    0.0189    0.1903    1.9743    6.2320   10.2334   75.9983    5.3484
      0          0          0          0          0          0          0   100.0000

nIDs = length(idTotals);
keepInd = setdiff(1:nIDs,[4 27]);
transMatNoOutlier = transprobbytotals(idTotals(keepInd))

transMatNoOutlier =

90.6241    7.9067    1.0290    0.4124    0.0211    0.0020    0.0003    0.0043
 4.4917   89.5918    4.4779    1.1240    0.2288    0.0094    0.0009    0.0756
 0.3990    6.1220   87.0530    5.4841    0.7643    0.0893    0.0050    0.0833
 0.1030    0.8576   10.7909   83.0207    3.9971    0.7001    0.1313    0.3992
 0.1043    0.3746    2.2960   14.0955   78.9840    3.0013    0.0463    1.0980
 0.0113    0.0544    0.7054    3.2925   15.4350   75.5988    1.8166    3.0860
 0.0044    0.0189    0.1903    1.9743    6.2320   10.2334   75.9983    5.3484
      0          0          0          0          0          0          0   100.0000

```

Deciding which companies to remove is a case-by-case situation. Reasons to remove a company can include a typo in one of the ratings histories, or an unusual migration between ratings whose impact on the transition probability estimates must be measured. `transprob` does not reorder the companies in any way. The ordering of companies in the input data is the same as the ordering in the `idTotals` array.

## Estimate Probabilities for Different Segments

You can use `idTotals` efficiently to get estimates over different segments of the sample. For more information on `idTotals`, see `transprob`. For example, assume that the companies in the example are grouped into three geographic regions and that the companies were grouped by geographic regions previously, so that the first 340 companies correspond to the first region, the next 572 companies to the second region, and the rest to the third region. You can efficiently get transition probabilities for each region as follows:

```

load Data_TransProb
startDate = '31-Dec-1995';
endDate = '31-Dec-2000';
[~,~,idTotals] = transprob(data,'startDate', ...
startDate, 'endDate',endDate);

n1 = 340;
n2 = 572;
transMatG1 = transprobbytotals(idTotals(1:n1))
transMatG2 = transprobbytotals(idTotals(n1+1:n1+n2))
transMatG3 = transprobbytotals(idTotals(n1+n2+1:end))

transMatG1 =

90.8299    7.6501    0.3178    1.1700    0.0255    0.0044    0.0021    0.0002
 4.3572   89.0262    5.7838    0.8039    0.0245    0.0029    0.0013    0.0001
 0.7066    6.7567   86.6320    5.4950    0.3721    0.0252    0.0101    0.0023
 0.0626    1.3688   10.3895   83.5022    3.6823    0.6466    0.3084    0.0396
 0.0256    0.7884    2.6970   13.7857   78.8321    2.8310    0.0561    0.9842
 0.0026    0.1095    0.4280    3.5204   21.1437   72.9230    1.6456    0.2273
 0.0005    0.0216    0.0730    0.4574    4.9586    4.2821   80.3062    9.9006
      0          0          0          0          0          0          0   100.0000

transMatG2 =

```

```

90.5798  8.4877  0.8202  0.0884  0.0132  0.0011  0.0000  0.0096
4.1999  90.0371  3.8657  1.4744  0.2144  0.0128  0.0001  0.1956
0.3022  5.9869  86.7128  5.5526  1.0411  0.1902  0.0015  0.2127
0.0204  0.5606  10.9342  82.9195  4.0123  0.7398  0.0059  0.8073
0.0089  0.3338  2.1185  16.6496  76.2395  3.1241  0.0261  1.4995
0.0013  0.0465  0.6710  2.4731  14.7281  76.7378  1.2993  4.0428
0.0002  0.0080  0.0681  0.4598  4.1324  8.4380  80.9092  5.9843
0 0 0 0 0 0 0 100.0000

```

transMatG3 =

```

90.5655  7.5408  1.5288  0.3369  0.0258  0.0015  0.0003  0.0004
4.8073  89.3842  4.4865  0.9582  0.3509  0.0095  0.0009  0.0025
0.3153  5.8771  87.6353  5.4101  0.7160  0.0322  0.0052  0.0088
0.1995  0.8625  10.8682  82.8717  4.1423  0.6903  0.1565  0.2090
0.2465  0.1091  2.1558  12.0289  81.5803  3.0057  0.0616  0.8122
0.0227  0.0400  0.9380  4.3175  12.3632  75.9429  2.5766  3.7991
0.0149  0.0180  0.3414  3.6918  8.1414  13.6010  70.7254  3.4661
0 0 0 0 0 0 0 100.0000

```

## Work with Large Datasets

This example shows how to aggregate estimates from two (or more) datasets. It is possible that two datasets, coming from two different databases, must be considered for the estimation of the transition probabilities. Also, if a dataset is too large and cannot be loaded into memory, the dataset can be split into two (or more) datasets. In these cases, it is simple to apply `transprob` to each individual dataset, and then get the final estimates corresponding to the aggregated data with a call to `transprobbytotals` at the end.

For example, the dataset `data` is artificially split into two sections in this example. In practice the two datasets would come from different files or databases. When aggregating multiple datasets, the history of a company cannot be split across datasets. You can analyze that this condition is satisfied for the arbitrarily chosen cut-off point.

Load `Data_TransProb`

```

cutoff = 2099;
data(cutoff-5:cutoff,:)
data(cutoff+1:cutoff+6,:)

```

ans =

```

'00011166'  '24-Aug-1995'  'BBB'
'00011166'  '25-Jan-1997'  'A'
'00011166'  '01-Feb-1998'  'AA'
'00014878'  '15-Mar-1983'  'B'
'00014878'  '21-Sep-1986'  'BB'
'00014878'  '17-Jan-1998'  'BBB'

```

ans =

```

'00012043'  '09-Feb-1985'  'BBB'
'00012043'  '03-Jan-1988'  'A'
'00012043'  '15-Jan-1994'  'AAA'
'00011157'  '24-Jun-1984'  'A'
'00011157'  '09-Dec-1999'  'BBB'
'00011157'  '28-Mar-2001'  'A'

```

When working with multiple datasets, it is important to set the start and end dates explicitly. Otherwise, the estimation window differs for each dataset because the default start and end dates used by `transprob` are the earliest and latest dates found in the input data.

```
startDate = '31-Dec-1995';
endDate = '31-Dec-2000';
```

In practice, this is the point where you can read in the first dataset. Now, the dataset is already obtained. Call `transprob` with the first dataset and the explicit start and end dates. Keep only the `sampleTotals` output. For details on `sampleTotals`, see `transprob`.

```
[~,sampleTotals(1)] = transprob(data(1:cutoff,:),...
    'startDate',startDate,'endDate',endDate);
```

Repeat for the remaining datasets. Note the different `sampleTotals` structures are stored in a structured array.

```
[~,sampleTotals(2)] = transprob(data(cutoff+1:end,:),...
    'startDate',startDate,'endDate',endDate);
```

To get the transition matrix corresponding to the aggregated dataset, use `transprobbytotals`. When the totals input is a structure array, `transprobbytotals` aggregates the information over all structures, and returns a single transition matrix.

```
transMatAggr = transprobbytotals(sampleTotals)
transMatAggr =
    90.6236    7.9051    1.0314    0.4123    0.0210    0.0020    0.0003    0.0043
    4.4780   89.5558    4.5298    1.1225    0.2284    0.0094    0.0009    0.0754
    0.3983    6.1164   87.0641    5.4801    0.7637    0.0892    0.0050    0.0832
    0.1029    0.8572   10.7918   83.0204    3.9971    0.7001    0.1313    0.3992
    0.1043    0.3745    2.2962   14.0954   78.9840    3.0013    0.0463    1.0980
    0.0113    0.0544    0.7055    3.2925   15.4350   75.5988    1.8166    3.0860
    0.0044    0.0189    0.1903    1.9743    6.2320   10.2334   75.9983    5.3484
         0         0         0         0         0         0         0    100.0000
```

As a sanity check, for this example you can analyze that the aggregation procedure yields the same estimates (up to numerical differences) as estimating the probabilities directly over the entire sample:

```
transMatWhole = transprob(data,'startDate',startDate,'endDate',endDate)
aggError = max(max(abs(transMatAggr - transMatWhole)))
transMatWhole =
    90.6236    7.9051    1.0314    0.4123    0.0210    0.0020    0.0003    0.0043
    4.4780   89.5558    4.5298    1.1225    0.2284    0.0094    0.0009    0.0754
    0.3983    6.1164   87.0641    5.4801    0.7637    0.0892    0.0050    0.0832
    0.1029    0.8572   10.7918   83.0204    3.9971    0.7001    0.1313    0.3992
    0.1043    0.3745    2.2962   14.0954   78.9840    3.0013    0.0463    1.0980
    0.0113    0.0544    0.7055    3.2925   15.4350   75.5988    1.8166    3.0860
    0.0044    0.0189    0.1903    1.9743    6.2320   10.2334   75.9983    5.3484
         0         0         0         0         0         0         0    100.0000

aggError =
    2.8422e-014
```

## See Also

`bootstrp` | `transprob` | `transprobbytotals` | `transprobfromthresholds` |  
`transprobrouptotals` | `transprobprep` | `transprobtothresholds`

## Related Examples

- “Credit Quality Thresholds” on page 8-43
- “Credit Rating by Bagging Decision Trees” (Statistics and Machine Learning Toolbox)
- “Forecasting Corporate Default Rates” on page 8-20

## **External Websites**

- [Credit Risk Modeling with MATLAB \(53 min 09 sec\)](#)
- [Forecasting Corporate Default Rates with MATLAB \(54 min 36 sec\)](#)

## Forecasting Corporate Default Rates

This example shows how to build a forecasting model for corporate default rates.

Risk parameters are dynamic in nature, and understanding how these parameters change in time is a fundamental task for risk management.

In the first part of this example, we work with historical credit migrations data to construct some time series of interest, and to visualize default rates dynamics. In the second part of this example, we use some of the series constructed in the first part, and some additional data, to fit a forecasting model for corporate default rates, and to show some backtesting and stress testing concepts. A linear regression model for corporate default rates is presented, but the tools and concepts described can be used with other forecasting methodologies. The appendix at the end references the handling of models for full transition matrices.

People interested in forecasting, backtesting, and stress testing can go directly to the second part of this example. The first part of this example is more relevant for people who work with credit migration data.

### Part I: Working with Credit Migrations Data

We work with historical transition probabilities for corporate issuers (variable `TransMat`). This is yearly data for the period 1981-2005, from [10]. The data includes, for each year, the number of issuers per rating at the beginning of the year (variable `nIssuers`), and the number of new issuers per rating per year (variable `nNewIssuers`). There is also a corporate profits forecast, from [9], and a corporate spread, from [4] (variables `CPF` and `SPR`). A variable indicating recession years (`Recession`), consistent with recession dates from [7], is used mainly for visualizations.

Example\_LoadData

### Getting Default Rates for Different Ratings Categories

We start by performing some aggregations to get corporate default rates for Investment Grade (IG) and Speculative Grade (SG) issuers, and the overall corporate default rate.

Aggregation and segmentation are relative terms. IG is an aggregate with respect to credit ratings, but a segment from the perspective of the overall corporate portfolio. Other segments are of interest in practice, for example, economic sectors, industries, or geographic regions. The data we use, however, is aggregated by credit ratings, so further segmentation is not possible. Nonetheless, the tools and workflow discussed here can be useful to work with other segment-specific models.

Use functionality in Financial Toolbox™, specifically, the functions `transprobgrouptotals` and `transprobbytotals`, to perform the aggregation. These functions take as inputs structures with credit migration information in a particular format. We set up the inputs here and visualize them below to understand their information and format.

```
% Pre-allocate the struct array
totalsByRtg(nYears,1) = struct('totalsVec',[],'totalsMat',[],...
    'algorithm','cohort');
for t = 1:nYears
    % Number of issuers per rating at the beginning of the year
    totalsByRtg(t).totalsVec = nIssuers(t,:);
    % Number of transitions between ratings during the year
    totalsByRtg(t).totalsMat = round(diag(nIssuers(t,:))*...
        (0.01*TransMat(:,:,t)));
```

```

% Algorithm
totalsByRtg(t).algorithm = 'cohort';
end

```

It is useful to see both the original data and the data stored in these totals structures side to side. The original data contains number of issuers and transition probabilities for each year. For example, for 2005:

```
fprintf('\nTransition matrix for 2005:\n\n')
```

Transition matrix for 2005:

```

Example_DisplayTransitions(squeeze(TransMat(:,:,end)),nIssuers(end,:),...
{'AAA','AA','A','BBB','BB','B','CCC'},...
{'AAA','AA','A','BBB','BB','B','CCC','D','NR'})

```

	Init	AAA	AA	A	BBB	BB	B	CCC	D	NR
AAA	98	88.78	9.18	1.02	0	0	0	0	0	1.02
AA	407	0	90.66	4.91	0.49	0	0	0	0	3.93
A	1224	0.08	1.63	88.89	4.41	0	0	0	0	4.98
BBB	1535	0	0.2	5.93	84.04	3.06	0.46	0	0.07	6.25
BB	1015	0	0	0	5.71	76.75	6.9	0.2	0.2	10.25
B	1010	0	0	0.1	0.59	8.51	70.59	3.76	1.58	14.85
CCC	126	0	0	0	0.79	0.79	25.4	46.83	8.73	17.46

The totals structure stores the total number of issuers per rating at the beginning of the year in the `totalsVec` field, and the total *number of migrations* between ratings (instead of transition probabilities) in the `totalsMat` field. Here is the information for 2005:

```
fprintf('\nTransition counts (totals struct) for 2005:\n\n')
```

Transition counts (totals struct) for 2005:

```

Example_DisplayTransitions(totalsByRtg(end).totalsMat,...
totalsByRtg(end).totalsVec,...
{'AAA','AA','A','BBB','BB','B','CCC'},...
{'AAA','AA','A','BBB','BB','B','CCC','D','NR'})

```

	Init	AAA	AA	A	BBB	BB	B	CCC	D	NR
AAA	98	87	9	1	0	0	0	0	0	1
AA	407	0	369	20	2	0	0	0	0	16
A	1224	1	20	1088	54	0	0	0	0	61
BBB	1535	0	3	91	1290	47	7	0	1	96
BB	1015	0	0	0	58	779	70	2	2	104
B	1010	0	0	1	6	86	713	38	16	150
CCC	126	0	0	0	1	1	32	59	11	22

The third field in the totals structure, `algorithm`, indicates that we are working with the cohort method (`duration` is also supported, although the information in `totalsVec` and `totalsMat` would be different). These structures are obtained as optional outputs from `transprob`, but this example shows how you can define these structures directly.

Use `transprobgrouptotals` to group the ratings 'AAA' to 'BBB' (ratings 1 to 4) into the IG category and ratings 'BB' to 'CCC' (ratings 5 to 7) into the SG category. The `edges` argument tells the function which ratings are to be grouped together (1 to 4, and 5 to 7). We also group all non-default ratings into one category. These are preliminary steps to get the IG, SG, and overall default rates for each year.

```
edgesIGSG = [4 7];
totalsIGSG = transprobgroupptotals(totalsByRtg,edgesIGSG);
edgesAll = 7; % could also use edgesAll = 2 with totalsIGSG
totalsAll = transprobgroupptotals(totalsByRtg,edgesAll);
```

Here are the 2005 totals grouped at IG/SG level, and the corresponding transition matrix, recovered using `transprobbytotals`.

```
fprintf('\nTransition counts for 2005 at IG/SG level:\n\n')
```

Transition counts for 2005 at IG/SG level:

```
Example_DisplayTransitions(totalsIGSG(end).totalsMat,...
    totalsIGSG(end).totalsVec,...
    {'IG','SG'},...
    {'IG','SG','D','NR'})
```

	Init	IG	SG	D	NR
IG	3264	3035	54	1	174
SG	2151	66	1780	29	276

```
fprintf('\nTransition matrix for 2005 at IG/SG level:\n\n')
```

Transition matrix for 2005 at IG/SG level:

```
Example_DisplayTransitions(transprobbytotals(totalsIGSG(end)),[],...
    {'IG','SG'},...
    {'IG','SG','D','NR'})
```

	IG	SG	D	NR
IG	92.98	1.65	0.03	5.33
SG	3.07	82.75	1.35	12.83

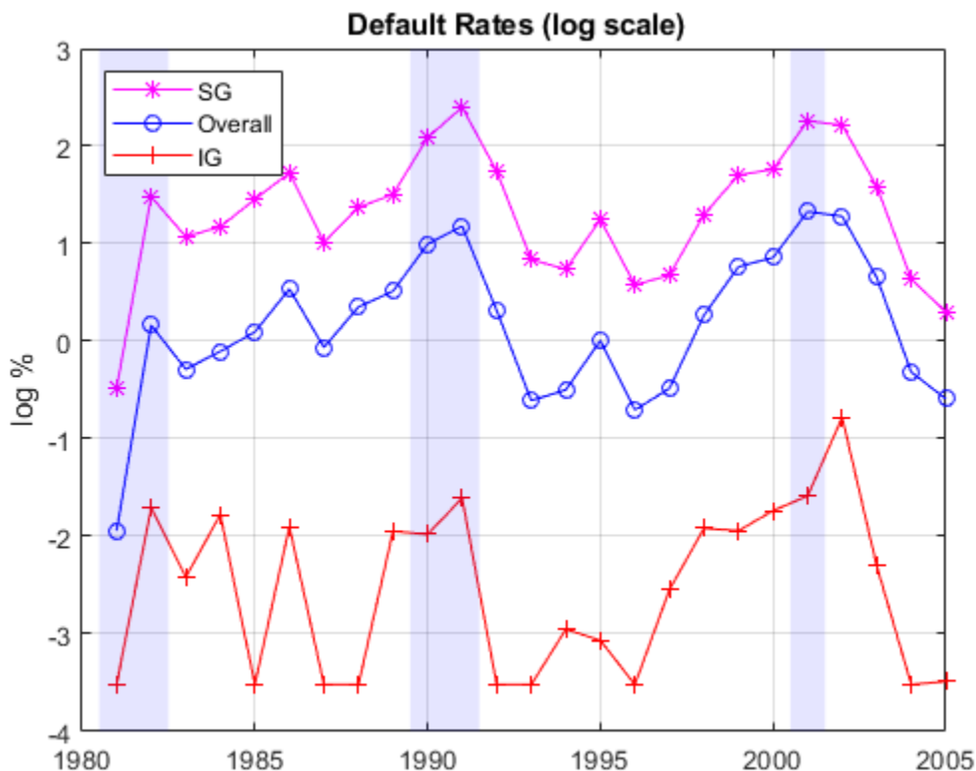
Now get transition matrices for every year both at IG/SG and non-default/default levels and store the default rates only (we do not use the rest of the transition probabilities).

```
DefRateIG = zeros(nYears,1);
DefRateSG = zeros(nYears,1);
DefRate = zeros(nYears,1);
for t=1:nYears
    % Get transition matrix at IG/SG level and extract IG default rate and
    % SG default rate for year t
    tmIGSG = transprobbytotals(totalsIGSG(t));
    DefRateIG(t) = tmIGSG(1,3);
    DefRateSG(t) = tmIGSG(2,3);
    % Get transition matrix at most aggregate level and extract overall
    % corporate default rate for year t
    tmAll = transprobbytotals(totalsAll(t));
    DefRate(t) = tmAll(1,2);
end
```

Here is a visualization of the dynamics of IG, SG, and overall corporate default rates together. To emphasize their patterns, rather than their magnitudes, a log scale is used. The shaded bands indicate recession years. The patterns of SG and IG are slightly different. For example, the IG rate is higher in 1994 than in 1995, but the opposite is true for SG. More noticeably, the IG default rate peaked after the 2001 recession, in 2002, whereas the peak for SG is in 2001. This suggests that models for the dynamics of the IG and SG default rates could have important differences, a common situation when working with different segments. The overall corporate default rate is by construction

a combination of the other two, and its pattern is closer to SG, most likely due to the relative magnitude of SG versus IG.

```
minIG = min(DefRateIG(DefRateIG~=0));
figure
plot(Years,log(DefRateSG),'m-*')
hold on
plot(Years,log(DefRate),'b-o')
plot(Years,log(max(DefRateIG,minIG-0.001)),'r-+')
Example_RecessionBands
hold off
grid on
title('\bf Default Rates (log scale)')
ylabel('log %')
legend({'SG','Overall','IG'},'location','NW')
```



### Getting Default Rates for Different Time Periods

The default rates obtained are examples of point-in-time (PIT) rates, only the most recent information is used to estimate them. On the other extreme, we can use all the migrations observed in the 25 years spanned by the dataset to estimate long-term, or through-the-cycle (TTC) default rates. Other rates of interest are the average default rates over recession or expansion years.

All of these are easy to estimate with the data we have and the same tools. For example, to estimate the average transition probabilities over recession years, pass to `transprobbytotals` the totals structures corresponding to the recession years only. We use logical indexing below, taking advantage

of the Recession variable. `transprobbytotals` aggregates the information over time and returns the corresponding transition matrix.

```
tmAllRec = transprobbytotals(totalsAll(Recession));
DefRateRec = tmAllRec(1,2);

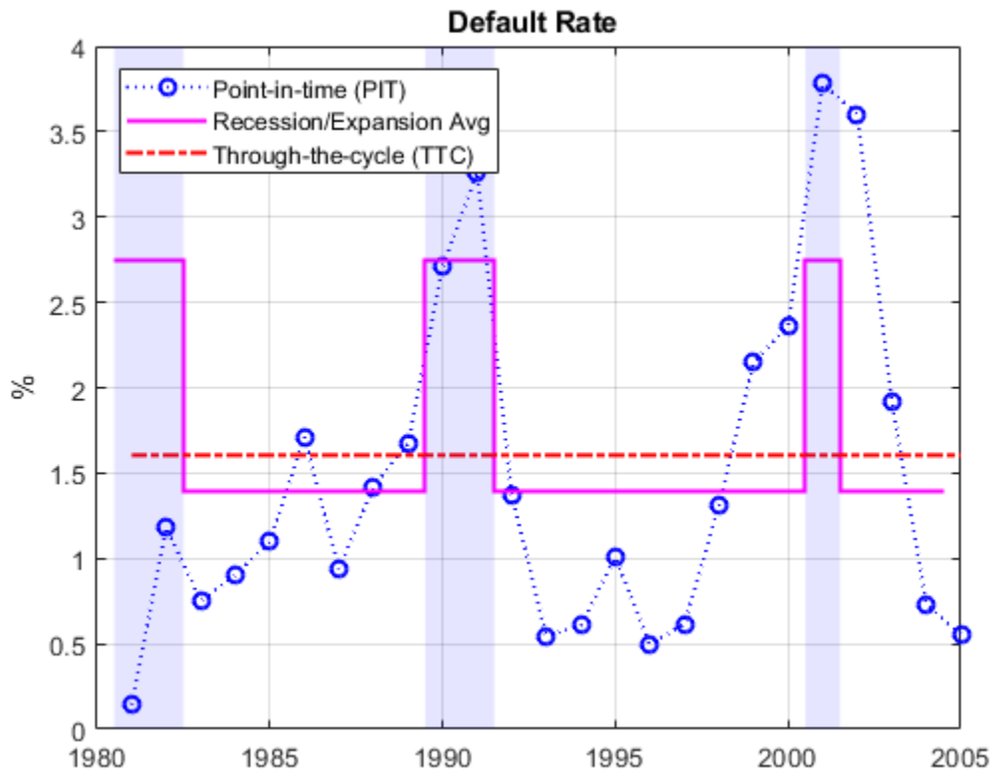
tmAllExp = transprobbytotals(totalsAll(~Recession));
DefRateExp = tmAllExp(1,2);

tmAllTTC = transprobbytotals(totalsAll);
DefRateTTC = tmAllTTC(1,2);
```

The following figure shows the estimated PIT rates, TTC rates, and recession and expansion rates.

```
DefRateTwoValues = DefRateExp*ones(nYears,1);
DefRateTwoValues(Recession) = DefRateRec;

figure
plot(Years,DefRate,'bo:','LineWidth',1.2)
hold on
stairs(Years-0.5,DefRateTwoValues,'m-','LineWidth',1.5)
plot(Years,DefRateTTC*ones(nYears,1),'r-.','LineWidth',1.5)
Example_RecessionBands
hold off
grid on
title('\bf Default Rate')
ylabel('%')
legend({'Point-in-time (PIT)','Recession/Expansion Avg',...
       'Through-the-cycle (TTC)'},'location','NW')
```



Some analyses (see, for example, [11]) use simulations where the default rate is conditional on the general state of the economy, for example, recession v. expansion. The recession and expansion estimates obtained can be useful in such a framework. These are all historical averages, however, and may not work well if used as predictions for the actual default rates expected on any particular year. In the second part of this example, we revisit the use of these types of historical averages as forecasting tools in a backtesting exercise.

### Building Predictors Using Credit Ratings Data

Using the credit data, you can build new time series of interest. We start with an age proxy that is used as predictor in the forecasting model in the second part of this example.

Age is known to be an important factor in predicting default rates; see, e.g., [1] and [5]. Age here means the number of years since a bond was issued. By extension, the age of a portfolio is the average age of its bonds. Certain patterns have been observed historically. Many low-quality borrowers default just a few years after issuing a bond. When troubled companies issue bonds, the amount borrowed helps them make payments for a year or two. Beyond that point, their only source of money is their cash flows, and if they are insufficient, default occurs.

We cannot calculate the exact age of the portfolio, because there is no information at issuer level in the dataset. We follow [6], however, and use the number of new issuers in year  $t-3$  divided by the total number of issuers at the end of year  $t$  as an age proxy. Because of the lag, the age proxy starts in 1984. For the numerator, we have explicit information on the number of new issuers. For the denominator, the number of issuers at the end of a year equals the number of issuers at the beginning of next year. This is known for all years but the last one, which is set to the total transitions into a non-default rating plus the number of new issuers on that year.

```

% Total number of issuers at the end of the year
nEOY = zeros(nYears,1);
% nIssuers is number of issuers per ratings at the beginning of the year
% nEOY ( 1981 ) = sum nIssuers ( 1982 ), etc until 2004
nEOY(1:end-1) = sum(nIssuers(2:end,:),2);
% nEOY ( 2005 ) = issuers in non-default state at end of 2005 plus
% new issuers in 2005
nEOY(end) = totalsAll(end).totalsMat(1,1) + sum(nNewIssuers(end,:));
% Age proxy
AGE = 100*[nan(3,1); sum(nNewIssuers(1:end-3,:),2)./nEOY(4:end)];

```

Examples of other time series of interest are the proportion of SG issuers at the end of each year, or an age proxy for SG.

```

% nSGEOY: Number of SG issuers at the end of the year
% nSGEOY is similar to nEOY, but for SG only, from 5 ('BB') to 7 ('CCC')
indSG = 5:7;
nSGEOY = zeros(nYears,1);
nSGEOY(1:end-1) = sum(nIssuers(2:end,indSG),2);
nSGEOY(end) = sum(totalsIGSG(end).totalsMat(:,2)) +...
    sum(nNewIssuers(end,indSG));
% Proportion of SG issuers
SG = 100*nSGEOY./nEOY;
% SG age proxy: new SG issuers in t-3 / total issuers at the end of year t
AGESG = 100*[nan(3,1); sum(nNewIssuers(1:end-3,indSG),2)./nEOY(4:end)];

```

## Part II: A Forecasting Model for Default Rates

We work with the following linear regression model for corporate default rates

$$DefRate = \beta_0 + \beta_{age}AGE + \beta_{cpf}CPF + \beta_{spr}SPR$$

where

- AGE: Age proxy defined above
- CPF: Corporate profits forecast
- SPR: Corporate spread over treasuries

This is the same model as in [6], except the model in [6] is for IG only.

As previously discussed, age is known to be an important factor regarding default rates. The corporate profits provide information on the economic environment. The corporate spread is a proxy for credit quality. Age, environment, and quality are three dimensions frequently found in credit analysis models.

```

inSample = 4:nYears-1;
T = length(inSample);
varNames = {'AGE', 'CPF', 'SPR'};
X = [AGE CPF SPR];
X = X(inSample,:);
y = DefRate(inSample+1); % DefaultRate, year t+1
stats = regstats(y,X);

fprintf('\nConst   AGE   CPF   SPR   adjR^2\n')
Const   AGE   CPF   SPR   adjR^2

```

```
fprintf('%1.2f %1.2f %1.2f %1.2f %1.4f\n',...
       [stats.beta;stats.adjrsquare])
```

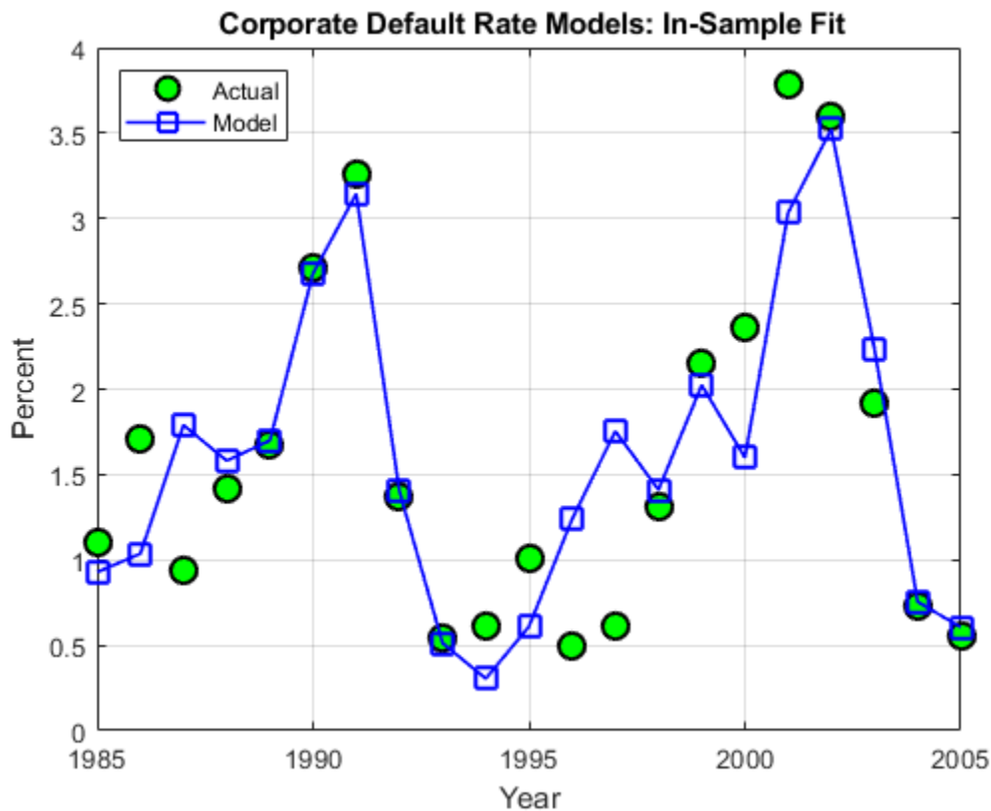
```
-1.19  0.15 -0.10  0.71  0.7424
```

The coefficients have the expected sign: default rates tend to increase with a higher proportion of 3-year issuers, decrease with good corporate profits, and increase when the corporate yields are higher. The adjusted R square shows a good fit.

The in-sample fit, or how close the model predictions are from the sample points used to fit the model, is shown in the following figure.

```
bHat = stats.beta;
yHat = [ones(T,1),X]*bHat;

figure
plot(Years(inSample+1),DefRate(inSample+1),'ko','LineWidth',1.5,...
     'MarkerSize',10,'MarkerFaceColor','g')
hold on
plot(Years(inSample+1),yHat,'b-s','LineWidth',1.2,'MarkerSize',10)
hold off
grid on
legend({'Actual','Model'},'location','NW')
title('\bf Corporate Default Rate Models: In-Sample Fit')
xlabel('Year')
ylabel('Percent')
```



It can be shown that there is no strong statistical evidence to conclude that the linear regression assumptions are violated. It is apparent that default rates are not normally distributed. The model, however, does not make that assumption. The only normality assumption in the model is that, given the predictors values, the error between the predicted and the observed default rates is normally distributed. By looking at the in-sample fit, this does not seem unreasonable. The magnitude of the errors certainly seems independent of whether the default rates are high or low. Year 2001 has a high default rate and a high error, but years 1991 or 2002 also have high rates and yet very small errors. Likewise, low default rate years like 1996 and 1997 show considerable errors, but years 2004 or 2005 have similarly low rates and tiny errors.

A thorough statistical analysis of the model is out of scope here, but there are several detailed examples in *Statistics and Machine Learning Toolbox™* and *Econometrics Toolbox™*.

### Backtesting

To evaluate how this model performs out-of-sample, we set up a backtesting exercise. Starting at the end of 1995, we fit the linear regression model with the information available up to that date, and compare the model prediction to the actual default rate observed the following year. We repeat the same for all subsequent years until the end of the sample.

For backtesting, relative performance of a model, when compared to alternatives, is easier to assess than the performance of a model in isolation. Here we include two alternatives to determine next year's default rate, both likely candidates in practice. One is the TTC default rate, estimated with data from the beginning of the sample to the current year, a very stable default rate estimate. The other is the PIT rate, estimated using data from the most recent year only, much more sensitive to recent events.

```
XBT = [AGE, CPF, SPR];
yBT = DefRate;

iYear0 = find(Years==1984); % index of first year in sample, 1984
T = find(Years==1995); % ind "current" year, start at 1995, updated in loop
YearsBT = 1996:2005; % years predicted in BT exercise
iYearsBT = find(Years==1996):find(Years==2005); % corresponding indices
nYearsBT = length(YearsBT); % number of years in BT exercise

MethodTags = {'Model', 'PIT', 'TTC'};
nMethods = length(MethodTags);
PredDefRate = zeros(nYearsBT, nMethods);
ErrorBT = zeros(nYearsBT, nMethods);

alpha = 0.05;
PredDefLoBnd = zeros(nYearsBT, 1);
PredDefUpBnd = zeros(nYearsBT, 1);

for k=1:nYearsBT
    % In sample years for predictors, from 1984 to "last" year (T-1)
    inSampleBT = iYear0:T-1;

    % Method 1: Linear regression model
    % Fit regression model with data up to "current" year (T)
    s = regstats(yBT(inSampleBT+1), XBT(inSampleBT, :));
    % Predict default rate for "next" year (T+1)
    PredDefRate(k, 1) = [1 XBT(T, :)]*s.beta;
    % Compute prediction intervals
    tCrit = tinv(1-alpha/2, s.tstat.dfe);
```

```

PredStd = sqrt([1 XBT(T,:)]*s.covb*[1 XBT(T,:)]'+s.mse);
PredDefLoBnd(k) = max(0,PredDefRate(k,1) - tCrit*PredStd);
PredDefUpBnd(k) = PredDefRate(k,1) + tCrit*PredStd;

% Method 2: Point-in-time (PIT) default rate
PredDefRate(k,2) = DefRate(T);

% Method 3: Through-the-cycle (TTC) default rate
tmAll = transprobytotals(totalsAll(iYear0:T));
PredDefRate(k,3) = tmAll(1,2);

% Update error
ErrorBT(k,:) = PredDefRate(k,:) - DefRate(T+1);

% Move to next year
T = T + 1;
end

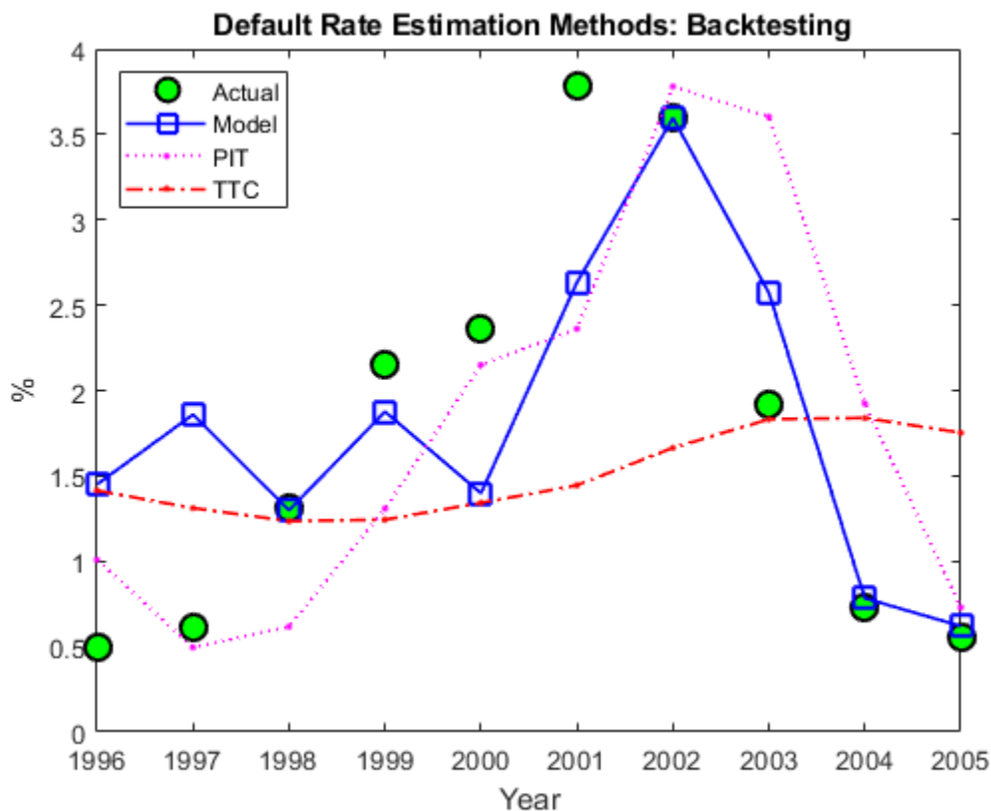
```

Here are the predictions of the three alternative approaches, compared to the actual default rates observed. Unsurprisingly, TTC shows a very poor predictive power. However, it is not obvious whether PIT or the linear regression model makes better predictions in this 10-year time span.

```

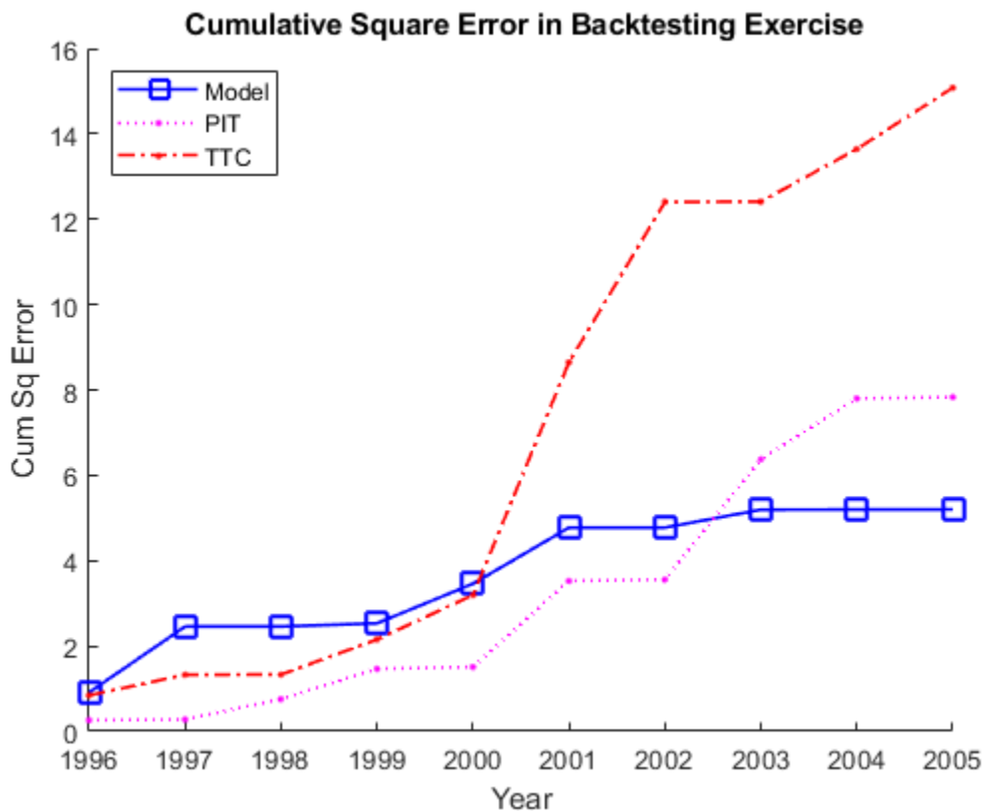
Example_BacktestPlot(YearsBT,DefRate(iYearsBT),PredDefRate,'Year','%',...
    '\bf Default Rate Estimation Methods: Backtesting'),...
    ['Actual' MethodTags],'NW')

```



The following plot keeps track of cumulative square error, a measure often used for comparisons in backtesting exercises. This confirms TTC as a poor alternative. PIT shows lower cumulative error than the linear regression model in the late nineties, but after the 2001 recession the situation is reversed. Cumulative square error, however, is not an intuitive measure, it is hard to get a sense of what the difference between these alternatives means in practical terms.

```
CumSqError = cumsum(ErrorBT.^2);
Example_BacktestPlot(YearsBT,[],CumSqError,'Year','Cum Sq Error',...
    '\bf Cumulative Square Error in Backtesting Exercise',...
    MethodTags,'NW')
```



It makes sense to translate the prediction errors into a monetary measure. Here we measure the impact of the prediction error on a simplified framework for generating loss reserves in an institution.

We assume a homogeneous portfolio, where all credits have the same probability of default, the same loss given default (LGD), and the same exposure at default (EAD). Both LGD and EAD are assumed to be known. For simplicity, we keep these values constant for the 10 years of the exercise. We set LGD at 45%, and EAD per bond at 100 million. The portfolio is assumed to have a thousand bonds, so the total value of the portfolio, the total EAD, is 100 billion.

The predicted default rate for year  $t$ , determined at the end of year  $t-1$ , is used to calculate the expected loss for year  $t$

$$EL_t = EAD_t \times LGD_t \times PredictedDefaultRate_t$$

This is the amount added to the loss reserves at the start of year  $t$ . At the end of the year, the actual losses are known

$$AL_t = EAD_t \times LGD_t \times ObservedDefaultRate_t$$

We assume that unused loss reserves remain in the reserves fund. The starting balance in reserves at the beginning of the exercise is set to zero. If the actual losses surpass the expected loss, unused reserves accumulated over the years are used first, and only if these run out, capital is used to cover a shortfall. All this translates into the following formula

$$Reserves_t = Reserves_{t-1} + (EL_t - AL_t)$$

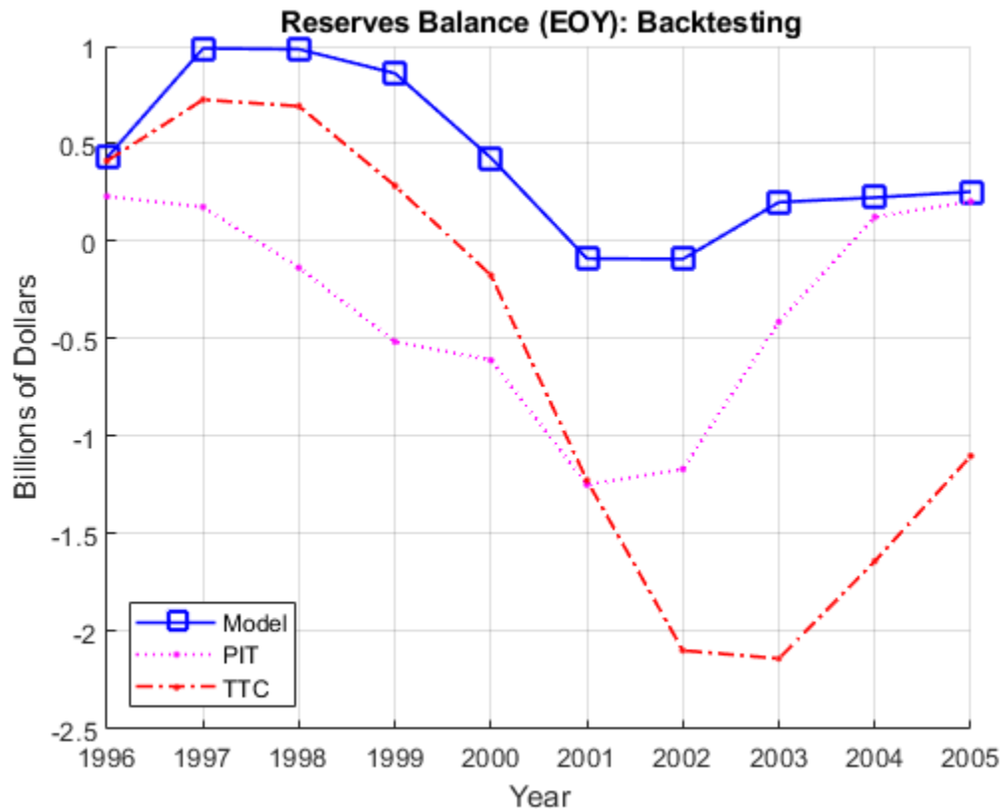
or equivalently

$$Reserves_t = \sum_{s=1}^t (EL_s - AL_s)$$

The following figure shows the loss reserves balance for each of the three alternatives in the backtesting exercise.

```
EAD = 100*ones(nYearsBT,1); % in billions
LGD = 0.45*ones(nYearsBT,1); % Loss given default, 45%
% Reserves excess or shortfall for each year, in billions
ReservesExcessShortfall = bsxfun(@times,EAD.*LGD,ErrorBT/100);
% Cumulative reserve balance for each year, in billions
ReservesBalanceEOY = cumsum(ReservesExcessShortfall);

Example_BacktestPlot(YearsBT,[],ReservesBalanceEOY,'Year',...
    'Billions of Dollars',...
    '{\bf Reserves Balance (EOY): Backtesting}',...
    MethodTags,'SW')
grid on
```



Using the linear regression model we only observe a deficit in reserves in two out of ten years, and the maximum deficit, in 2001, is 0.09 billion, only nine basis points of the portfolio value.

In contrast, both TTC and PIT reach a deficit of 1.2 billion by 2001. Things get worse for TTC in the next two years, reaching a deficit of 2.1 billion by 2003. PIT does make a correction quickly after 2001, and by 2004 the reserves have a surplus. Yet, both TTC and PIT lead to more deficit years than surplus years in this exercise.

The linear regression model shows more of a counter-cyclical effect than the alternatives in this exercise. The money set aside using the linear regression model reaches close to a billion in 1997 and 1998. High levels of unused reserves translate into a slower pace of lending (not reflected in the exercise, because we exogenously impose the portfolio value). Moreover, capital is only slightly impacted during the 2001 recession thanks to the reserves accumulated over the previous expansion. This translates into more capital available to back up further lending, if desired, during the economic recovery.

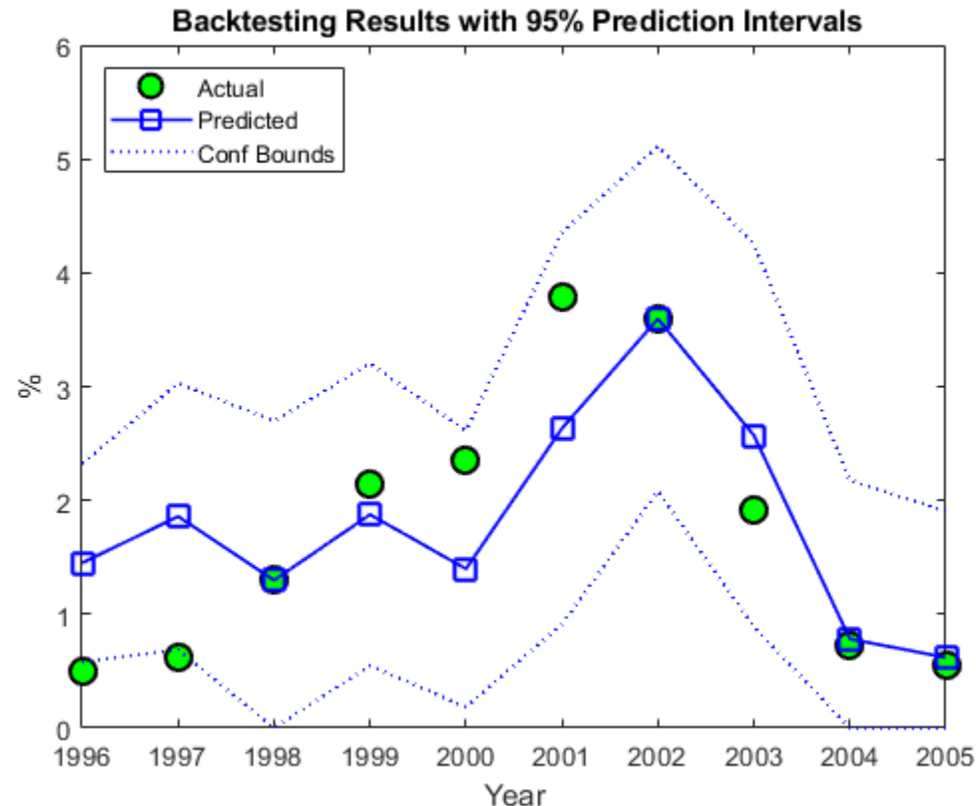
The last backtesting tool we discuss is the use of prediction intervals. Linear regression models provide standard formulas to compute confidence intervals for the values of new observations. These intervals are shown in the next figure for the 10 years spanned in the backtesting exercise.

```
figure
plot(YearsBT,DefRate(iYearsBT),'ko','LineWidth',1.5,'MarkerSize',10,...
     'MarkerFaceColor','g')
hold on
plot(YearsBT,PredDefRate(:,1),'b-s','LineWidth',1.2,'MarkerSize',10)
plot(YearsBT,[PredDefLoBnd PredDefUpBnd],'b:','LineWidth',1.2)
```

```

hold off
strConf = num2str((1-alpha)*100);
title(['\bf Backtesting Results with ' strConf '% Prediction Intervals'])
xlabel('Year');
ylabel('%');
legend({'Actual', 'Predicted', 'Conf Bounds'}, 'location', 'NW');

```



The observed default rates fall outside the prediction intervals for two years, 1996 and 1997, where very low default rates are observed. For a 95% confidence level, two out of 10 seems high. Yet, the observed values in these cases fall barely outside the prediction interval, which is a positive sign for the model. It is also positive that the prediction intervals contain the observed values around the 2001 recession.

### Stress Testing

Stress testing is a broad area that reaches far beyond computational tools; see, for example, [3]. We show some tools that can be incorporated into a comprehensive stress testing framework. We build on the linear regression model presented above, but the concepts and tools are compatible with other forecasting methodologies.

The first tool is the use of prediction intervals to define a worst-case scenario forecasts. This is to account for uncertainty in the model only, not in the value of the predictors.

We take a baseline scenario of predictors, in our case, the latest known values of our age proxy AGE, corporate profits forecast, CPF, and corporate spread, SPR. We then use the linear regression model to compute a 95% confidence upper bound for the predicted default rate. The motivation for this is

illustrated in the last plot of the backtesting section, where the 95% confidence upper limit acts as a conservative bound when the prediction underestimates the actual default rates.

```
tCrit = tinv(1-alpha/2,stats.tstat.dfe);
XLast = [AGE(end),CPF(end),SPR(end)];

yPred = [1 XLast]*stats.beta;
PredStd = sqrt([1 XLast]*stats.covb*[1 XLast]'+stats.mse);
yPredUB = yPred + tCrit*PredStd;

fprintf('\nPredicted default rate:\n');
Predicted default rate:
fprintf('    Baseline: %4.2f%%\n',yPred);
    Baseline: 1.18%
fprintf('    %g%% Upper Bound: %4.2f%%\n',(1-alpha)*100,yPredUB);
    95% Upper Bound: 2.31%
```

The next step is to incorporate stressed scenarios of the predictors in the analysis. CPF and SPR can change in the short term, whereas AGE cannot. This is important. The corporate profits forecast and the corporate spread are influenced by world events, including, for example, natural disasters. These predictors can significantly change overnight. On the other hand, AGE depends on managerial decisions that can alter the proportion of old and new loans in time, but these decisions take months, if not years, to reflect in the AGE time series. Scenarios for AGE are compatible with longer term analyses. Here we look at one year ahead only, and keep AGE fixed for the remainder of this section.

It is convenient to define the predicted default rate and the confidence bounds as functions of CPF and SPR to simplify the scenario analysis.

```
yPredFn = @(cpf,spr) [1 AGE(end) cpf spr]*stats.beta;
PredStdFn = @(cpf,spr) sqrt([1 AGE(end) cpf spr]*stats.covb*...
    [1 AGE(end) cpf spr]'+stats.mse);
yPredUBFn = @(cpf,spr) (yPredFn(cpf,spr) + tCrit*PredStdFn(cpf,spr));
yPredLBFn = @(cpf,spr) (yPredFn(cpf,spr) - tCrit*PredStdFn(cpf,spr));
```

Two extreme scenarios of interest can be a drop in the corporate profits forecast of 4% relative to the baseline, and an increase in the corporate spread of 100 basis points over the baseline.

Moving one predictor at a time is not unreasonable in this case, because the correlation between CPF and SPR is very low. Moderate correlation levels may require perturbing predictors together to get more reliable results. Highly correlated predictors usually do not coexist in the same model, since they offer redundant information.

```
fprintf('\n\n    What-if Analysis\n');
    What-if Analysis
fprintf('Scenario    LB    Pred    UB\n');
Scenario        LB    Pred    UB
cpf = CPF(end)-4;
spr = SPR(end);
yPredRange = [yPredLBFn(cpf,spr),yPredFn(cpf,spr),yPredUBFn(cpf,spr)];
fprintf('CPF drops 4%    %4.2f%    %4.2f%    %4.2f%\n',yPredRange);
```

```

CPF drops 4%    0.42%  1.57%  2.71%

cpf = CPF(end);
spr = SPR(end)+1;
yPredRange = [yPredLBFn(cpf,spr),yPredFn(cpf,spr),yPredUBFn(cpf,spr)];
fprintf('SPR rises 1%    %4.2f%%  %4.2f%%  %4.2f%%\n',yPredRange);

SPR rises 1%    0.71%  1.88%  3.05%

cpf = CPF(end);
spr = SPR(end);
yPredRange = [yPredLBFn(cpf,spr),yPredFn(cpf,spr),yPredUBFn(cpf,spr)];
fprintf('    Baseline    %4.2f%%  %4.2f%%  %4.2f%%\n',yPredRange);

        Baseline    0.04%  1.18%  2.31%

fprintf('\nCorrelation between CPF and SPR: %4.3f\n',corr(CPF,SPR));

Correlation between CPF and SPR: 0.012

```

We now take a more global view of the scenario analysis. Instead of analyzing one scenario at a time, we visualize the default rate forecasts as a function of CPF and SPR. More precisely, we plot default rate contours over a whole grid of CPF and SPR values. We use the conservative 95% upper bound.

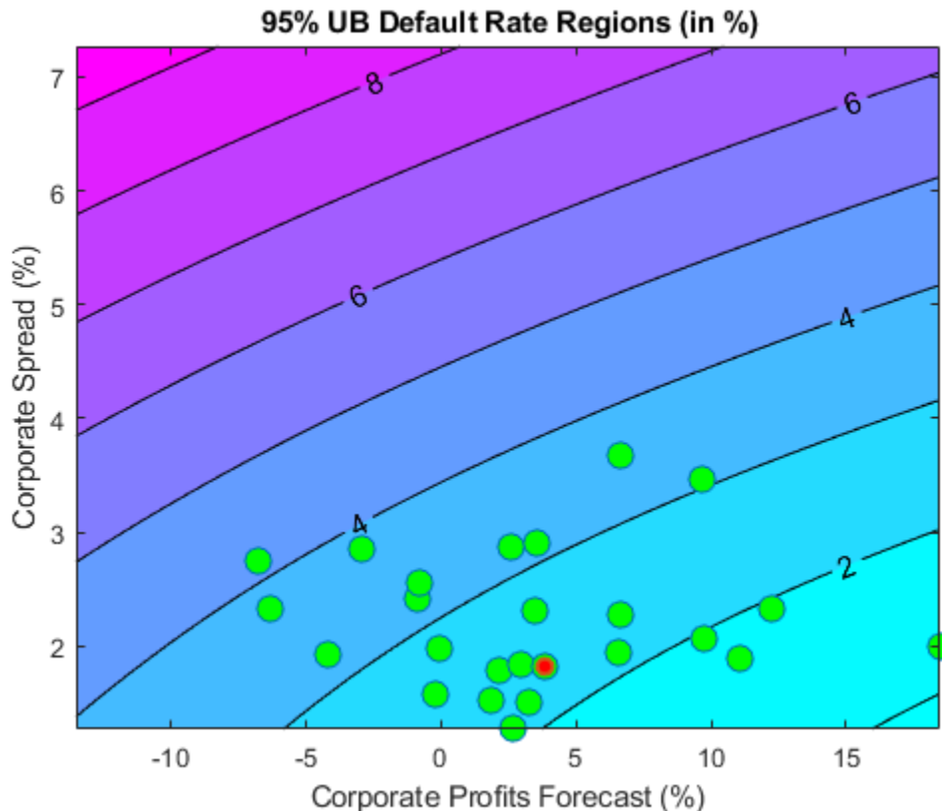
If we assumed a particular bivariate distribution for the values of CPF and SPR, we could plot the contours of their distribution in the same figure. That would give visual information on the probability of falling on each region. Lacking such a distribution, we simply add to the plot the CPF - SPR pairs observed in our sample, as a historical, empirical distribution. The last observation in the sample, the baseline scenario, is marked in red.

```

gridCPF = 2*min(CPF):0.1:max(CPF);
gridSPR = min(SPR):0.1:2*max(SPR);
nGridCPF = length(gridCPF);
nGridSPR = length(gridSPR);

DefRateUB = zeros(nGridCPF,nGridSPR);
for i=1:nGridCPF
    for j=1:nGridSPR
        DefRateUB(i,j) = yPredUBFn(gridCPF(i),gridSPR(j));
    end
end
Example_StressTestPlot(gridCPF,gridSPR,DefRateUB,CPF,SPR,...
    'Corporate Profits Forecast (%)','Corporate Spread (%)',...
    ['{\bf ' strConf '% UB Default Rate Regions (in %)}'])

```



Very different predictor values result in similar default rate levels. For example, consider a profits forecast around 10% with a spread of 3.5%, and a profits forecast of -2.5% with a spread of 2%, they both result in a default rate slightly above 3%. Also, only one point in the available history yields a default rate higher than 4%.

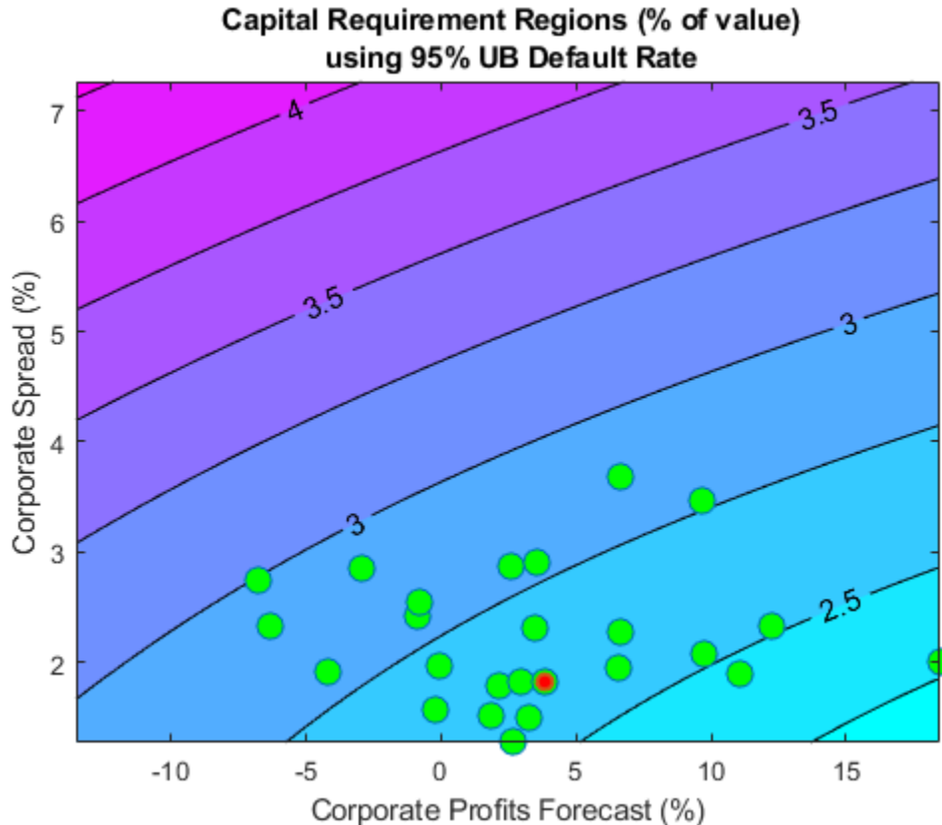
Monetary terms, once again, may be more meaningful. We use the Basel II capital requirements formula (see [2]) to translate the default rates into a monetary measure. The Basel II formula is convenient because it is analytic (there is no need to simulate to estimate the capital requirements), but also because it depends only on the probabilities of default. We define the Basel II capital requirements as a function  $K$ .

```
% Correlation as a function of PD
w = @(pd) (1-exp(-50*pd))/(1-exp(-50)); % weight
R = @(pd) (0.12*w(pd)+0.24*(1-w(pd))); % correlation
% Vasicek formula
V = @(pd) normcdf(norminv(pd)+R(pd).*norminv(0.999)./sqrt(1-R(pd)));
% Parameter b for maturity adjustment
b = @(pd) (0.11852-0.05478*log(pd)).^2;
% Basel II capital requirement with LGD=45% and maturity M=2.5 (numerator
% in maturity adjustment term becomes 1)
K = @(pd) 0.45*(V(pd)-pd).*(1./(1-1.5*b(pd)));
```

Worst-case default rates for a whole grid of CPF - SPR pairs are stored in `DefRateUB`. By applying the function  $K$  to `DefRateUB`, we can visualize the capital requirements over the same grid.

```
CapReq = 100*K(DefRateUB/100);
Example_StressTestPlot(gridCPF,gridSPR,CapReq,CPF,SPR,...
```

```
'Corporate Profits Forecast (%)','Corporate Spread (%)',...
{'\bf Capital Requirement Regions (% of value)'};...
[ '\bf using ' strConf '% UB Default Rate']})
```



The contour levels now indicate capital requirements as a percentage of portfolio value. The two scenarios above, profits of 10% with spread of 3.5%, and profits of -2.5% and spread of 2%, result in capital requirements near 2.75%. The worst-case point from the historical data yields a capital requirement of about 3%.

This visualization can also be used, for example, as part of a reverse stress test analysis. Critical levels of capital can be determined first, and the figure can be used to determine regions of risk factor values (in this case CPF and SPR) that lead to those critical levels.

Instead of historical observations of CPF and SPR, an empirical distribution for the risk factors can be simulated using, for example, a vector autoregressive (VAR) model from Econometrics Toolbox™. The capital requirements corresponding to each default probability level can be found by simulation if a closed form formula is not available, and the same plots can be generated. For large simulations, a distributed computing implementation using Parallel Computing Toolbox™ or MATLAB® Parallel Server™ can make the process more efficient.

### Appendix: Modeling Full Transition Matrices

Transition matrices change in time, and a full description of their dynamics requires working with multi-dimensional time series. There are, however, techniques that exploit the particular structure of transition matrices to reduce the dimensionality of the problem. In [8], for example, a single

parameter related to the proportion of downgrades is used, and both [6] and [8] describe a method to shift transition probabilities using a single parameter. The latter approach is shown in this appendix.

The method takes the TTC transition matrix as a baseline.

```
tmTTC = transprobytotals(totalsByRtg);
Example_DisplayTransitions(tmTTC,[],...
    {'AAA','AA','A','BBB','BB','B','CCC'},...
    {'AAA','AA','A','BBB','BB','B','CCC','D','NR'})
```

	AAA	AA	A	BBB	BB	B	CCC	D	NR
AAA	88.2	7.67	0.49	0.09	0.06	0	0	0	3.49
AA	0.58	87.16	7.63	0.58	0.06	0.11	0.02	0.01	3.85
A	0.05	1.9	87.24	5.59	0.42	0.15	0.03	0.04	4.58
BBB	0.02	0.16	3.85	84.13	4.27	0.76	0.17	0.27	6.37
BB	0.03	0.04	0.25	5.26	75.74	7.36	0.9	1.12	9.29
B	0	0.05	0.19	0.31	5.52	72.67	4.21	5.38	11.67
CCC	0	0	0.28	0.41	1.24	10.92	47.06	27.02	13.06

An equivalent way to represent this matrix is by transforming it into credit quality thresholds, that is, critical values of a standard normal distribution that yield the same transition probabilities (row by row).

```
thresholdMat = transprobt thresholds(tmTTC);
Example_DisplayTransitions(thresholdMat,[],...
    {'AAA','AA','A','BBB','BB','B','CCC'},...
    {'AAA','AA','A','BBB','BB','B','CCC','D','NR'})
```

	AAA	AA	A	BBB	BB	B	CCC	D	NR
AAA	Inf	-1.19	-1.74	-1.8	-1.81	-1.81	-1.81	-1.81	-1.81
AA	Inf	2.52	-1.16	-1.68	-1.75	-1.75	-1.76	-1.77	-1.77
A	Inf	3.31	2.07	-1.24	-1.62	-1.66	-1.68	-1.68	-1.69
BBB	Inf	3.57	2.91	1.75	-1.18	-1.43	-1.49	-1.5	-1.52
BB	Inf	3.39	3.16	2.72	1.59	-0.89	-1.21	-1.26	-1.32
B	Inf	Inf	3.28	2.82	2.54	1.55	-0.8	-0.95	-1.19
CCC	Inf	Inf	Inf	2.77	2.46	2.07	1.13	-0.25	-1.12

Credit quality thresholds are illustrated in the following figure. The segments in the vertical axis represent transition probabilities, and the boundaries between them determine the critical values in the horizontal axis, via the standard normal distribution. Each row in the transition matrix determines a set of thresholds. The figure shows the thresholds for the 'CCC' rating.

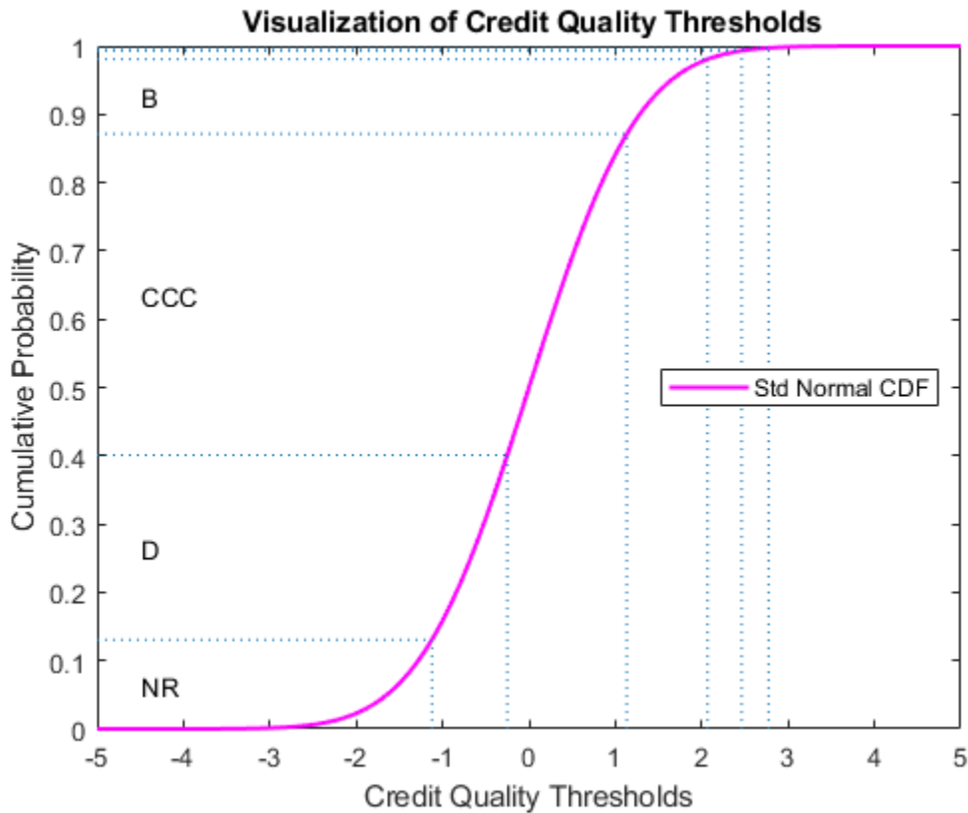
```
xliml = -5;
xlimr = 5;
step = 0.1;
x=xliml:step:xlimr;
thresCCC = thresholdMat(7,:);
centersY = (normcdf([thresCCC(2:end) xliml])+...
    normcdf([xlimr thresCCC(2:end)]))/2;
labels = {'AAA','AA','A','BBB','BB','B','CCC','D','NR'};

figure
plot(x,normcdf(x),'m','LineWidth',1.5)
for i=2:length(labels)
    val = thresCCC(i);
    line([val val],[0 normcdf(val)],'LineStyle',':');
    line([x(1) val],[normcdf(val) normcdf(val)],'LineStyle',':');
    if (centersY(i-1)-centersY(i))>0.05
```

```

text(-4.5,centersY(i),labels{i});
end
end
xlabel('Credit Quality Thresholds')
ylabel('Cumulative Probability')
title('\bf Visualization of Credit Quality Thresholds')
legend('Std Normal CDF','Location','E')

```



Shifting the critical values to the right or left changes the transition probabilities. For example, here is the transition matrix obtained by shifting the TTC thresholds by 0.5 to the right. Note that default probabilities increase.

```

shiftedThresholds = thresholdMat+0.5;
Example_DisplayTransitions(transprobfromthresholds(shiftedThresholds),...
    [],{'AAA','AA','A','BBB','BB','B','CCC'},...
    {'AAA','AA','A','BBB','BB','B','CCC','D','NR'})

```

	AAA	AA	A	BBB	BB	B	CCC	D	NR
AAA	75.34	13.84	1.05	0.19	0.13	0	0	0	9.45
AA	0.13	74.49	13.53	1.21	0.12	0.22	0.04	0.02	10.24
A	0.01	0.51	76.4	10.02	0.83	0.31	0.06	0.08	11.77
BBB	0	0.03	1.2	74.03	7.22	1.39	0.32	0.51	15.29
BB	0	0.01	0.05	1.77	63.35	10.94	1.47	1.88	20.52
B	0	0.01	0.04	0.07	1.91	59.67	5.74	8.1	24.46
CCC	0	0	0.05	0.1	0.36	4.61	35.06	33.18	26.65

Given a particular PIT matrix, the idea in [6] and [8] is to vary the shifting parameter applied to the TTC thresholds so that the resulting transition matrix is as close as possible to the PIT matrix.

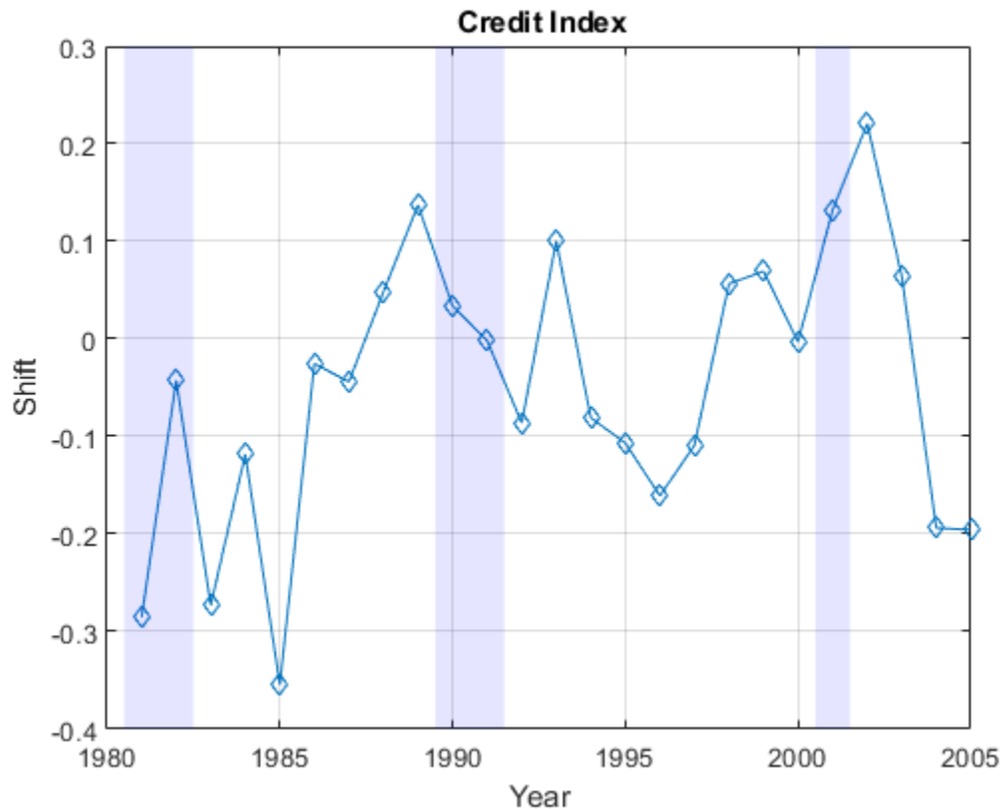
Closeness is measured as the sum of squares of differences between corresponding transition probabilities. The optimal shifting value is called credit index. A credit index is determined for every PIT transition matrix in the sample.

Here we use `fminunc` from Optimization Toolbox™ to find the credit indices.

```
CreditIndex = zeros(nYears,1);
ExitFlag = zeros(nYears,1);
options = optimset('LargeScale','Off','Display','Off');
for i=1:nYears
    errorfun = @(z)norm(squeeze(TransMat(:,:,i))-...
        transprobfromthresholds(...
        transprobtothresholds(tmTTC)+z),'fro');
    [CreditIndex(i),~,ExitFlag(i)] = fminunc(errorfun,0,options);
end
```

In general, one expects that higher credit indices correspond to riskier years. The series of credit indices found does not entirely match this pattern. There may be different reasons for this. First, transition probabilities may deviate from their long-term averages in different ways that may lead to confounding effects in the single parameter trying to capture these differences, the credit index. Having separate credit indices for IG and SG, for example, may help separate confounding effects. Second, a difference of five basis points may be very significant for the 'BBB' default rate, but not as important for the 'CCC' default rate, yet the norm used weights them equally. Other norms can be considered. Also, it is always a good idea to check the exit flags of optimization solvers, in case the algorithm could not find a solution. Here we get valid solutions for each year (all exit flags are 1).

```
figure
plot(Years,CreditIndex,'-d')
hold on
Example_RecessionBands
hold off
grid on
xlabel('Year')
ylabel('Shift')
title('\bf Credit Index')
```



The workflow above can be adapted to work with the series of credit indices instead of the series of corporate default rates. A model can be fit to predict a credit index for the following year, and a predicted transition matrix can be inferred and used for risk analyses.

## References

- [1] Altman, E., and E. Hotchkiss, *Corporate Financial Distress and Bankruptcy*, third edition, New Jersey: Wiley Finance, 2006.
- [2] Basel Committee on Banking Supervision, "International Convergence of Capital Measurement and Capital Standards: A Revised Framework," Bank for International Settlements (BIS), comprehensive version, June 2006. Available at: <https://www.bis.org/publ/bcbsca.htm>.
- [3] Basel Committee on Banking Supervision, "Principles for Sound Stress Testing Practices and Supervision - Final Paper," Bank for International Settlements (BIS), May 2009. Available at: <https://www.bis.org/publ/bcbs155.htm>.
- [4] FRED, St. Louis Federal Reserve, Federal Reserve Economic Database, <https://research.stlouisfed.org/fred2/>.
- [5] Helwege, J., and P. Kleiman, "Understanding Aggregate Default Rates of High Yield Bonds," Federal Reserve Bank of New York, Current Issues in Economics and Finance, Volume 2, Number 6, May 1996.
- [6] Loeffler, G., and P. N. Posch, *Credit Risk Modeling Using Excel and VBA*, West Sussex, England: Wiley Finance, 2007.

[7] NBER, National Bureau of Economic Research, Business Cycle Expansions and Contractions, <https://www.nber.org/cycles/>.

[8] Otani, A., S. Shiratsuka, R. Tsurui, and T. Yamada, "Macro Stress-Testing on the Loan Portfolio of Japanese Banks," Bank of Japan Working Paper Series No.09-E-1, March 2009.

[9] Survey of Professional Forecasters, Federal Reserve Bank of Philadelphia, <https://www.philadelphiafed.org/>.

[10] Vazza, D., D. Aurora, and R. Schneck, "Annual 2005 Global Corporate Default Study And Rating Transitions," Standard & Poor's, Global Fixed Income Research, New York, January 2006.

[11] Wilson, T. C., "Portfolio Credit Risk," FRBNY Economic Policy Review, October 1998.

### **See Also**

[bootstrp](#) | [transprob](#) | [transprobbytotals](#) | [transprobfromthresholds](#) | [transprobgroupptotals](#) | [transprobprep](#) | [transprobtothresholds](#)

### **Related Examples**

- "Credit Quality Thresholds" on page 8-43
- "Credit Rating by Bagging Decision Trees" (Statistics and Machine Learning Toolbox)

### **External Websites**

- Credit Risk Modeling with MATLAB (53 min 09 sec)
- Forecasting Corporate Default Rates with MATLAB (54 min 36 sec)

## Credit Quality Thresholds

### In this section...

“Introduction” on page 8-43

“Compute Credit Quality Thresholds” on page 8-43

“Visualize Credit Quality Thresholds” on page 8-44

## Introduction

An equivalent way to represent transition probabilities is by transforming them into credit quality thresholds. These are critical values of a standard normal distribution that yield the same transition probabilities.

An M-by-N matrix of transition probabilities TRANS and the corresponding M-by-N matrix of credit quality thresholds THRESH are related as follows. The thresholds THRESH(*i,j*) are critical values of a standard normal distribution *z*, such that

$$\text{TRANS}(i,N) = P[z < \text{THRESH}(i,N)],$$

$$\text{TRANS}(i,j) = P[z < \text{THRESH}(i,j)] - P[z < \text{THRESH}(i,j+1)], \text{ for } 1 \leq j < N$$

Financial Toolbox supports the transformation between transition probabilities and credit quality thresholds with the functions `transprobtothresholds` and `transprobfromthresholds`.

## Compute Credit Quality Thresholds

To compute credit quality thresholds, transition probabilities are required as input. Here is a transition matrix estimated from credit ratings data:

```
load Data_TransProb
trans = transprob(data)
```

```
trans =
    93.1170    5.8428    0.8232    0.1763    0.0376    0.0012    0.0001    0.0017
    1.6166   93.1518    4.3632    0.6602    0.1626    0.0055    0.0004    0.0396
    0.1237    2.9003   92.2197    4.0756    0.5365    0.0661    0.0028    0.0753
    0.0236    0.2312    5.0059   90.1846    3.7979    0.4733    0.0642    0.2193
    0.0216    0.1134    0.6357    5.7960   88.9866    3.4497    0.2919    0.7050
    0.0010    0.0062    0.1081    0.8697    7.3366   86.7215    2.5169    2.4399
    0.0002    0.0011    0.0120    0.2582    1.4294    4.2898   81.2927   12.7167
         0         0         0         0         0         0         0  100.0000
```

Convert the transition matrix to credit quality thresholds using `transprobtothresholds`:

```
thresh = transprobtothresholds(trans)
```

```
thresh =
    Inf   -1.4846   -2.3115   -2.8523   -3.3480   -4.0083   -4.1276   -4.1413
    Inf   2.1403   -1.6228   -2.3788   -2.8655   -3.3166   -3.3523   -3.3554
    Inf   3.0264    1.8773   -1.6690   -2.4673   -2.9800   -3.1631   -3.1736
    Inf   3.4963    2.8009    1.6201   -1.6897   -2.4291   -2.7663   -2.8490
    Inf   3.5195    2.9999    2.4225    1.5089   -1.7010   -2.3275   -2.4547
    Inf   4.2696    3.8015    3.0477    2.3320    1.3838   -1.6491   -1.9703
    Inf   4.6241    4.2097    3.6472    2.7803    2.1199    1.5556   -1.1399
    Inf     Inf     Inf     Inf     Inf     Inf     Inf     Inf
```

Conversely, given a matrix of thresholds, you can compute transition probabilities using `transprobfromthresholds`. For example, take the thresholds computed previously as input to recover the original transition probabilities:

```
trans1 = transprobfromthresholds(thresh)
```

```

trans1 =
    93.1170    5.8428    0.8232    0.1763    0.0376    0.0012    0.0001    0.0017
    1.6166   93.1518    4.3632    0.6602    0.1626    0.0055    0.0004    0.0396
    0.1237    2.9003   92.2197    4.0756    0.5365    0.0661    0.0028    0.0753
    0.0236    0.2312    5.0059   90.1846    3.7979    0.4733    0.0642    0.2193
    0.0216    0.1134    0.6357    5.7960   88.9866    3.4497    0.2919    0.7050
    0.0010    0.0062    0.1081    0.8697    7.3366   86.7215    2.5169    2.4399
    0.0002    0.0011    0.0120    0.2582    1.4294    4.2898   81.2927   12.7167
         0         0         0         0         0         0         0  100.0000

```

## Visualize Credit Quality Thresholds

You can graphically represent the relationship between credit quality thresholds and transition probabilities. Here, this example shows the relationship for the 'CCC' credit rating. In the plot, the thresholds are marked by the vertical lines and the transition probabilities are the area below the standard normal density curve:

```

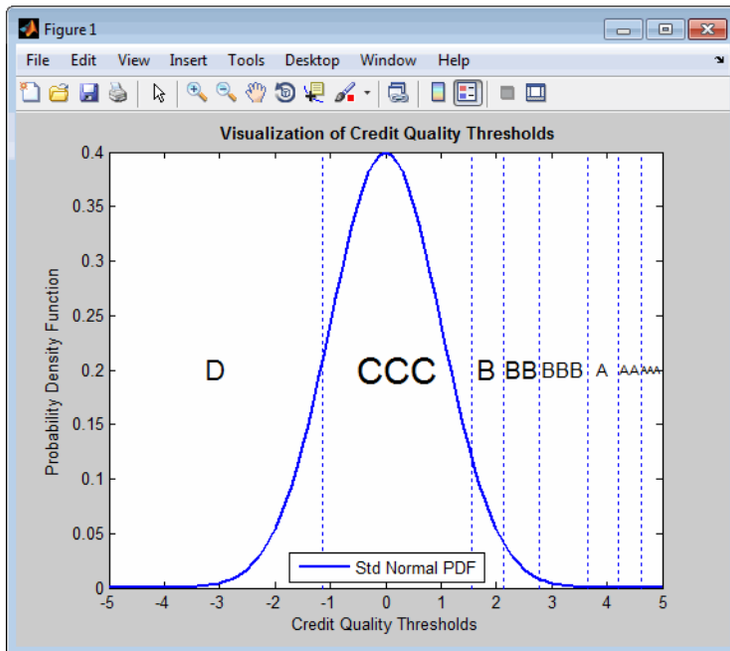
load Data_TransProb
trans = transprob(data);
thresh = transprobtothresholds(trans);

xliml = -5;
xlimr = 5;
step = 0.1;
x=xliml:step:xlimr;
thresCCC = thresh(7,:);
labels = {'AAA','AA','A','BBB','BB','B','CCC','D'};

centersX = ([5 thresCCC(2:end)]+[thresCCC(2:end) -5])*0.5;
omag = round(log10(trans(7,:)));
omag(omag>0)=omag(omag>0).^2;
fs = 14+2*omag;

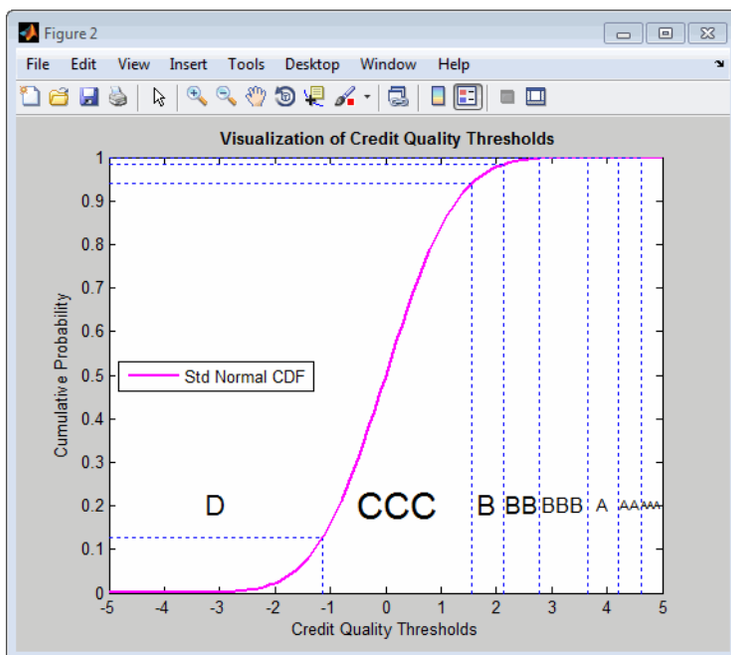
figure
plot(x,normpdf(x),'LineWidth',1.5)
text(centersX(1),0.2,labels{1},'FontSize',fs(1),...
    'HorizontalAlignment','center')
for i=2:length(labels)
    val = thresCCC(i);
    line([val val],[0 0.4],'LineStyle',':')
    text(centersX(i),0.2,labels{i},'FontSize',fs(i),...
        'HorizontalAlignment','center')
end
xlabel('Credit Quality Thresholds')
ylabel('Probability Density Function')
title('\bf Visualization of Credit Quality Thresholds')
legend('Std Normal PDF','Location','S')

```



The second plot uses the cumulative density function instead. The thresholds are represented by vertical lines. The transition probabilities are given by the distance between horizontal lines.

```
figure
plot(x,normcdf(x),'m','LineWidth',1.5)
text(centersX(1),0.2,labels{1},'FontSize',fs(1),...
     'HorizontalAlignment','center')
for i=2:length(labels)
    val = thresCCC(i);
    line([val val],[0 normcdf(val)],'LineStyle',':');
    line([x(1) val],[normcdf(val) normcdf(val)],'LineStyle',':');
    text(centersX(i),0.2,labels{i},'FontSize',fs(i),...
        'HorizontalAlignment','center')
end
xlabel('Credit Quality Thresholds')
ylabel('Cumulative Probability')
title('\bf Visualization of Credit Quality Thresholds')
legend('Std Normal CDF','Location','W')
```



## See Also

bootstrp | transprob | transprobbytotals | transprobfromthresholds |  
transprobgrouptotals | transprobprep | transprobt thresholds

## Related Examples

- “Estimation of Transition Probabilities” on page 8-2
- “Credit Rating by Bagging Decision Trees” (Statistics and Machine Learning Toolbox)
- “Forecasting Corporate Default Rates” on page 8-20

## External Websites

- Credit Risk Modeling with MATLAB (53 min 09 sec)
- Forecasting Corporate Default Rates with MATLAB (54 min 36 sec)

## About Credit Scorecards

### In this section...

“What Is a Credit Scorecard?” on page 8-47

“Credit Scorecard Development Process” on page 8-49

### What Is a Credit Scorecard?

Credit scoring is one of the most widely used credit risk analysis tools. The goal of credit scoring is ranking borrowers by their credit worthiness. In the context of retail credit (credit cards, mortgages, car loans, and so on), credit scoring is performed using a credit scorecard. Credit scorecards represent different characteristics of a customer (age, residential status, time at current address, time at current job, and so on) translated into points and the total number of points becomes the credit score. The credit worthiness of customers is summarized by their credit score; high scores usually correspond to low-risk customers, and conversely. Scores are also used for corporate credit analysis of small and medium enterprises, and, large corporations.

A credit scorecard is a lookup table that maps specific characteristics of a borrower into points. The total number of points becomes the credit score. Credit scorecards are a widely used type of credit scoring model. As such, the goal of a credit scorecard is to distinguish between customers who repay their loans (“good” customers), and customers who will not (“bad” customers). Like other credit scoring models, credit scorecards quantify the risk that a borrower will not repay a loan in the form of a score and a probability of default.

For example, a credit scorecard can give individual borrowers points for their age and income according to the following table. Other characteristics such as residential status, employment status, might also be included, although, for brevity, they are not shown in this table.

Age	Points
Up to 25	10
26 to 40	25
41 to 65	38
66 and up	43
<b>Income</b>	
Up to 40k	16
40k to 70k	28
...	
<b>Total score</b>	<b>(Sum of Points)</b>

Using the credit scorecard in this example, a particular customer who is 31 and has an income of \$52,000 a year, is placed into the second age group (26–40) and receives 25 points for their age, and similarly, receives 28 points for their income. Other characteristics (not shown here) might contribute additional points to their score. The total score is the sum of all points, which in this example is

assumed to give the customer a total of 238 points (this is a fictitious example on an arbitrary scoring scale).

Age	Points
Up to 25	10
26 to 40	25
41 to 65	38
66 and up	43
Income	
Up to 40k	16
40k to 70k	28
...	
<b>Total score</b>	<b>238</b>

*John:*

- 31 years old
- 52k a year
- Single
- ...

*Score 238*

Technically, to determine the credit scorecard points, start out by selecting a set of potential predictors (column 1 in the next figure). Then, bin data into groups (for example, ages 'Up to 25', '25 to 40' (column 2 in the figure). This grouping helps to distinguish between "good" and "bad" customers. The Weight of Evidence (WOE) is a way to measure how well the distribution of "good" and "bad" are separated across bins or groups for each individual predictor (column 3 in the figure). By fitting a logistic regression model, you can identify which predictors, when put together, do a better job distinguishing between "good" and "bad" customers. The model is summarized by its coefficients (column 4 in the figure). Finally, the combination of WOE's and model coefficients (commonly scaled, shifted, and rounded) make up the scorecard points (column 5 in the figure).

Predictor	Bin	WOE	Model	Points*
Age			$\beta_{\text{age}}$	
	'Up to 25'	$\text{WOE}_{\text{age}}(\text{'Up to 25'})$		$\beta_{\text{age}} * \text{WOE}_{\text{age}}(\text{'Up to 25'})$
	'26 to 40'	$\text{WOE}_{\text{age}}(\text{'26 to 40'})$		$\beta_{\text{age}} * \text{WOE}_{\text{age}}(\text{'26 to 40'})$
	'41 to 65'	$\text{WOE}_{\text{age}}(\text{'41 to 65'})$		$\beta_{\text{age}} * \text{WOE}_{\text{age}}(\text{'41 to 65'})$
	'66 and up'	$\text{WOE}_{\text{age}}(\text{'66 and up'})$		$\beta_{\text{age}} * \text{WOE}_{\text{age}}(\text{'66 and up'})$
Income			$\beta_{\text{income}}$	
	'Up to 40k'	$\text{WOE}_{\text{income}}(\text{'Up to 40k'})$		$\beta_{\text{income}} * \text{WOE}_{\text{income}}(\text{'Up to 40k'})$
	'40k to 70k'	$\text{WOE}_{\text{income}}(\text{'40k to 70k'})$		$\beta_{\text{income}} * \text{WOE}_{\text{income}}(\text{'40k to 70k'})$
	...			

\* Points may include a constant and may be scaled and rounded.

## Credit Scorecard Development Process

### 1 Data gathering and preparation phase

This includes data gathering and integration, such as querying, merging, aligning. It also includes treatment of missing information and outliers. There is a prescreening step based on reports of association measures between the predictors and the response variable. Finally, there is a sampling step, to produce a training set, sometimes called the modeling view, and usually a validation set, too. The training set, in the form of a table, is the required data input to the `creditscorecard` object, and this training set table must be prepared before creating a `creditscorecard` object in the Modeling phase.

### 2 Modeling phase

Use the `creditscorecard` object and associated object functions to develop a credit scorecard model. You can bin the data, apply the Weight of Evidence (WOE) transformation, and compute other statistics, such as the Information Value. You can fit a logistic regression model and also review the resulting scorecard points and format their scaling and rounding. For details on using the `creditscorecard` object, see `creditscorecard`.

### 3 Deployment phase

Deployment entails integrating a credit scorecard model into an IT production environment and keeping tracking logs, performance reports, and so on.

The `creditscorecard` object is designed for the Modeling phase of the credit scorecard workflow. Support for all three phases requires other MathWorks® products.

## See Also

`autobinning` | `bindata` | `bininfo` | `creditscorecard` | `displaypoints` | `fitmodel` | `formatpoints` | `modifybins` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `score` | `setmodel` | `validatemodel`

## Related Examples

- “Troubleshooting Credit Scorecard Results” on page 8-63

- “Case Study for a Credit Scorecard Analysis” on page 8-70

### **More About**

- “Credit Scorecard Modeling Workflow” on page 8-51
- “Credit Scorecard Modeling Using Observation Weights” on page 8-54

## Credit Scorecard Modeling Workflow

Create, model, and analyze credit scorecards as follows.

- 1 Use `screenpredictors` from Risk Management Toolbox™ to pare down a potentially large set of predictors to a subset that is most predictive of the credit score card response variable. Use this subset of predictors when creating the `creditscorecard` object.

Create a `creditscorecard` object for credit scorecard analysis by specifying “training” data in table format. The training data, sometimes called the modeling view, is the result of multiple data preparation tasks (see “About Credit Scorecards” on page 8-47) that must be performed before creating a `creditscorecard` object.

You can use optional input arguments for `creditscorecard` to specify scorecard properties such as the response variable and the `GoodLabel`. Perform some initial data exploration when the `creditscorecard` object is created, although data analysis is usually done in combination with data binning (see step 2). For more information and examples, see `creditscorecard` and step 1 in “Case Study for a Credit Scorecard Analysis” on page 8-70.

- 2 Create a `creditscorecard` object using training data.

When you create a `creditscorecard` object for credit scorecard, you can specify “training” data in table format. The training data, sometimes called the modeling view, is the result of multiple data preparation tasks (see “About Credit Scorecards” on page 8-47) that must be performed before creating a `creditscorecard` object.

You can use optional input arguments for `creditscorecard` to specify scorecard properties such as the response variable and the `GoodLabel`. Perform some initial data exploration when the `creditscorecard` object is created, although data analysis is usually done in combination with data binning (see step 2). For more information and examples, see `creditscorecard` and step 1 in “Case Study for a Credit Scorecard Analysis” on page 8-70.

- 3 Bin the data.

Perform manual or automatic binning of the data loaded into the `creditscorecard` object.

A common starting point is to apply automatic binning to all or selected variables using `autobinning`, report using `bininfo`, and visualize bin information with respect to bin counts and statistics or association measures such as Weight of Evidence (WOE) using `plotbins`. The bins can be modified or fine-tuned either manually using `modifybins` or with a different automatic binning algorithm using `autobinning`. Bins that show a close-to-linear trend in the WOE are frequently desired in the credit scorecard context.

Alternatively, with Risk Management Toolbox, you can use the **Binning Explorer** app to interactively bin. The **Binning Explorer** enables you to interactively apply a binning algorithm and modify bins. For more information, see **Binning Explorer**.

For more information and examples, see `autobinning`, `modifybins`, `bininfo`, and `plotbins` and step 2 in “Case Study for a Credit Scorecard Analysis” on page 8-70.

- 4 Fit a logistic regression model.

Fit a logistic regression model to the WOE data from the `creditscorecard` object. The `fitmodel` function internally bins the training data, transforms it into WOE values, maps the response variable so that 'Good' is 1, and fits a linear logistic regression model.

By default, `fitmodel` uses a stepwise procedure to determine which predictors should be in the model, but optional input arguments can also be used, for example, to fit a full model. For more information and examples, see `fitmodel` and step 3 in “Case Study for a Credit Scorecard Analysis” on page 8-70.

Alternatively, you can apply equality, inequality, or bound constraints to fit a logistic regression model to the WOE data from the `creditscorecard` object using `fitConstrainedModel`.

#### 5 Review and format credit scorecard points.

After fitting the logistic model, use `displaypoints` to summarize the scorecard points. By default, the points are unscaled and come directly from the combination of Weight of Evidence (WOE) values and model coefficients.

The `formatpoints` function lets you control scaling and rounding of scorecard points. For more information and examples, see `displaypoints` and `formatpoints` and step 4 in “Case Study for a Credit Scorecard Analysis” on page 8-70.

Optionally, you can create a compact credit scorecard using

To create a `compactCreditScorecard` object, use `compact` to create a `compactCreditScorecard` object. You can then use the following functions `displaypoints`, `score`, and `probdefault` from the Risk Management Toolbox with the `compactCreditScorecard` object..

#### 6 Score the data.

The `score` function computes the scores for the training data.

An optional data input can also be passed to `score`, for example, validation data. The points per predictor for each customer are also provided as an optional output. For more information and examples, see `score` and step 5 in “Case Study for a Credit Scorecard Analysis” on page 8-70.

#### 7 Calculate the probability of default for credit scorecard scores.

The `probdefault` function to calculate the probability of default for training data.

In addition, you can compute likelihood of default for a different dataset (for example, a validation data set) using the `probdefault` function. For more information and examples, see `probdefault` and step 6 in “Case Study for a Credit Scorecard Analysis” on page 8-70.

#### 8 Validate the credit scorecard model.

Use the `validatemodel` function to validate the quality of the credit scorecard model.

You can obtain the Cumulative Accuracy Profile (CAP), Receiver Operating Characteristic (ROC), and Kolmogorov-Smirnov (KS) plots and statistics for a given dataset using the `validatemodel` function. For more information and examples, see `validatemodel` and step 7 in “Case Study for a Credit Scorecard Analysis” on page 8-70.

For an example of this workflow, see “Case Study for a Credit Scorecard Analysis” on page 8-70.

### See Also

`autobinning` | `bindata` | `bininfo` | `creditscorecard` | `displaypoints` | `fitmodel` | `formatpoints` | `modifybins` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `score` | `setmodel` | `validatemodel`

## **Related Examples**

- “Troubleshooting Credit Scorecard Results” on page 8-63
- “Case Study for a Credit Scorecard Analysis” on page 8-70

## **More About**

- “About Credit Scorecards” on page 8-47
- “Credit Scorecard Modeling Using Observation Weights” on page 8-54
- “Credit Scorecard Modeling with Missing Values” on page 8-56

## Credit Scorecard Modeling Using Observation Weights

When creating a `creditscorecard` object, the table used for the input data argument either defines or does not define observational weights. If the data does not use weights, then the "counts" for Good, Bad, and Odds are used by credit score card functions. However, if the optional `WeightsVar` argument is specified when creating a `creditscorecard` object, then the "counts" for Good, Bad, and Odds are the sum of weights.

For example, here is a snippet of an input table that does not define observational weights:

CustID	CustAge	TmAtAddress	ResStatus	EmpStatus	CustIncome	status
11	52	24	'Tenant'	'Unknown'	34000	1
12	48	91	'Other'	'Unknown'	44000	0
13	65	63	'Home Owner'	'Unknown'	48000	0
14	44	75	'Other'	'Unknown'	41000	0
15	46	82	'Other'	'Employed'	46000	0
16	33	47	'Home Owner'	'Employed'	36000	0
17	39	10	'Tenant'	'Employed'	34000	1
18	24	7	'Home Owner'	'Employed'	22000	0
19	53	14	'Home Owner'	'Employed'	51000	1
20	52	55	'Other'	'Unknown'	42000	0

If you bin the customer age predictor data, with customers up to 45 years old in one bin, and 46 and up in another bin, you get these statistics:

Bin	Good	Bad	Odds
'[-Inf,46]'	381	241	1.581
'[46,Inf]'	422	156	2.705
'Totals'	803	397	2.023

Good means the total number of rows with a 0 value in the `status` response variable. Bad the number of 1's in the `status` column. Odds is the ratio of Good to Bad. The Good, Bad, and Odds is reported for each bin. This means that there are 381 people in the sample who are 45 and under who paid their loans, 241 in the same age range who defaulted, and therefore, the odds of being good for that age range is 1.581.

Suppose that the modeler thinks that people 45 and younger are underrepresented in this sample. The modeler wants to give all rows with ages up to 45 a higher weight. Assume that the modeler thinks the up to 45 age group should have 50% more weight than rows with ages 46 and up. The table data is expanded to include the observation weights. A `Weight` column is added to the table, where all rows with ages 45 and under have a weight of 1.5, and all other rows a weight of 1. There are other reasons to use weights, for example, recent data points may be given higher weights than older data points.

CustID	CustAge	TmAtAddress	ResStatus	EmpStatus	CustIncome	status	Weight
11	52	24	'Tenant'	'Unknown'	34000	1	1.0
12	48	91	'Other'	'Unknown'	44000	0	1.0
13	65	63	'Home Owner'	'Unknown'	48000	0	1.0
14	44	75	'Other'	'Unknown'	41000	0	1.5
15	46	82	'Other'	'Employed'	46000	0	1.0
16	33	47	'Home Owner'	'Employed'	36000	0	1.5
17	39	10	'Tenant'	'Employed'	34000	1	1.5
18	24	7	'Home Owner'	'Employed'	22000	0	1.5
19	53	14	'Home Owner'	'Employed'	51000	1	1.0
20	52	55	'Other'	'Unknown'	42000	0	1.0

If you bin the weighted data based on age (45 and under, versus 46 and up) the expectation is that each row with age 45 and under must count as 1.5 observations, and therefore the Good and Bad “counts” are increased by 50%:

Bin	Good	Bad	Odds
'[-Inf,46]'	571.5	361.5	1.581
'[46,Inf]'	422	156	2.705
'Totals'	993.5	517.5	1.920

The “counts” are now “weighted frequencies” and are no longer integer values. The Odds do not change for the first bin. The particular weights given in this example have the effect of scaling the total Good and Bad counts in the first bin by the same scaling factor, therefore their ratio does not change. However, the Odds value of the total sample does change; the first bin now carries a higher weight, and because the odds in that bin are lower, the total Odds are now lower, too. Other credit scorecard statistics not shown here, such as WOE and Information Value are affected in a similar way.

In general, the effect of weights is not simply to scale frequencies in a particular bin, because members of that bin will have different weights. The goal of this example is to demonstrate the concept of switching from counts to the sum of weights.

## See Also

[autobinning](#) | [bininfo](#) | [creditscorecard](#) | [fitmodel](#) | [validatemodel](#)

## More About

- “About Credit Scorecards” on page 8-47
- “Credit Scorecard Modeling Workflow” on page 8-51

## Credit Scorecard Modeling with Missing Values

This example shows how to handle missing values when you work with `creditscorecard` objects. First, the example shows how to use the `creditscorecard` functionality to create an explicit bin for missing data with corresponding points. Then, this example describes four different ways to "treat" the missing data on page 8-0 to get a final credit scorecard with no explicit bins for missing values.

### Develop a Credit Scorecard with Explicit Bins for Missing Values

When you create a `creditscorecard` object, the data can contain missing values. When using `creditscorecard` to create a `creditscorecard` object, you can set the name-value pair argument for `'BinMissingData'` set to `true`. In this case, the missing data for numeric predictors (NaN values) and for categorical predictors (`<undefined>` values) is binned in a separate bin labeled `<missing>` that appears at the end of the bins. Predictors with no missing values in the training data have no `<missing>` bin. If you do not specify the `'BinMissingData'` argument or if you set `'BinMissingData'` to `false`, the `creditscorecard` function discards missing observations when computing frequencies of Good and Bad, and neither the `bininfo` nor `plotbins` functions reports such observations.

The `<missing>` bin remains in place throughout the scorecard modeling process. The final scorecard explicitly indicates the points to be assigned to missing values for predictors that have a `<missing>` bin. These points are determined from the weight-of-evidence (WOE) value of the `<missing>` bin and the predictor's coefficient in the logistic model. For predictors without an explicit `<missing>` bin, you can assign points to missing values using the name-value pair argument `'Missing'` in `formatpoints`, as described in this example, or by using one of the four different ways to "treat" the missing data on page 8-0 .

The `dataMissing` table in the `CreditCardData.mat` file has two predictors with missing values — `CustAge` and `ResStatus`, .

```
load CreditCardData.mat
head(dataMissing,5)
```

```
ans=5x11 table
```

	CustID	CustAge	TmAtAddress	ResStatus	EmpStatus	CustIncome	TmWBank	Oth
1		53	62	<undefined>	Unknown	50000	55	Ye
2		61	22	Home Owner	Employed	52000	25	Ye
3		47	30	Tenant	Employed	37000	61	Ne
4		NaN	75	Home Owner	Employed	53000	20	Ye
5		68	56	Home Owner	Employed	53000	14	Ye

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the `dataMissing` table with missing values. Set the `'BinMissingData'` argument to `true`. Apply automatic binning.

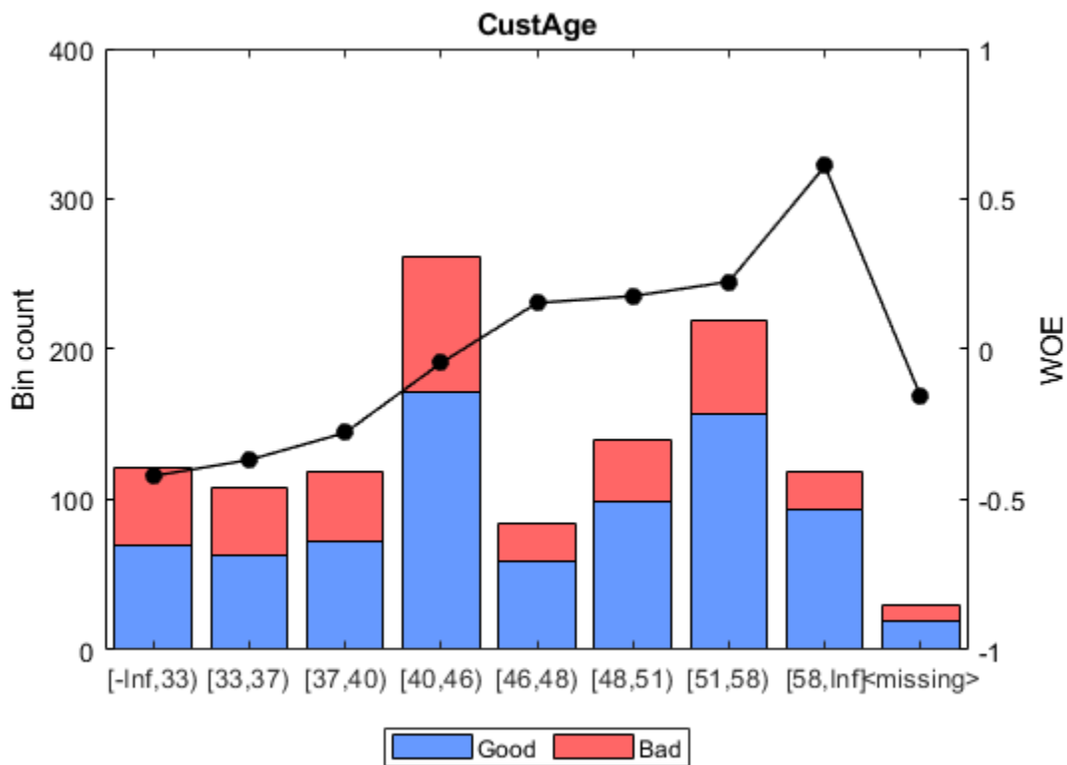
```
sc = creditscorecard(dataMissing,'IDVar','CustID','BinMissingData',true);
sc = autobinning(sc);
```

The bin information and bin plots for the predictors that have missing data both show a `<missing>` bin at the end.

```
bi = bininfo(sc,'CustAge');
disp(bi)
```

Bin	Good	Bad	Odds	WOE	InfoValue
{'[-Inf,33)'} }	69	52	1.3269	-0.42156	0.018993
{'[33,37)'} }	63	45	1.4	-0.36795	0.012839
{'[37,40)'} }	72	47	1.5319	-0.2779	0.0079824
{'[40,46)'} }	172	89	1.9326	-0.04556	0.0004549
{'[46,48)'} }	59	25	2.36	0.15424	0.0016199
{'[48,51)'} }	99	41	2.4146	0.17713	0.0035449
{'[51,58)'} }	157	62	2.5323	0.22469	0.0088407
{'[58,Inf]'} }	93	25	3.72	0.60931	0.032198
{'<missing>'} }	19	11	1.7273	-0.15787	0.00063885
{'Totals' } }	803	397	2.0227	NaN	0.087112

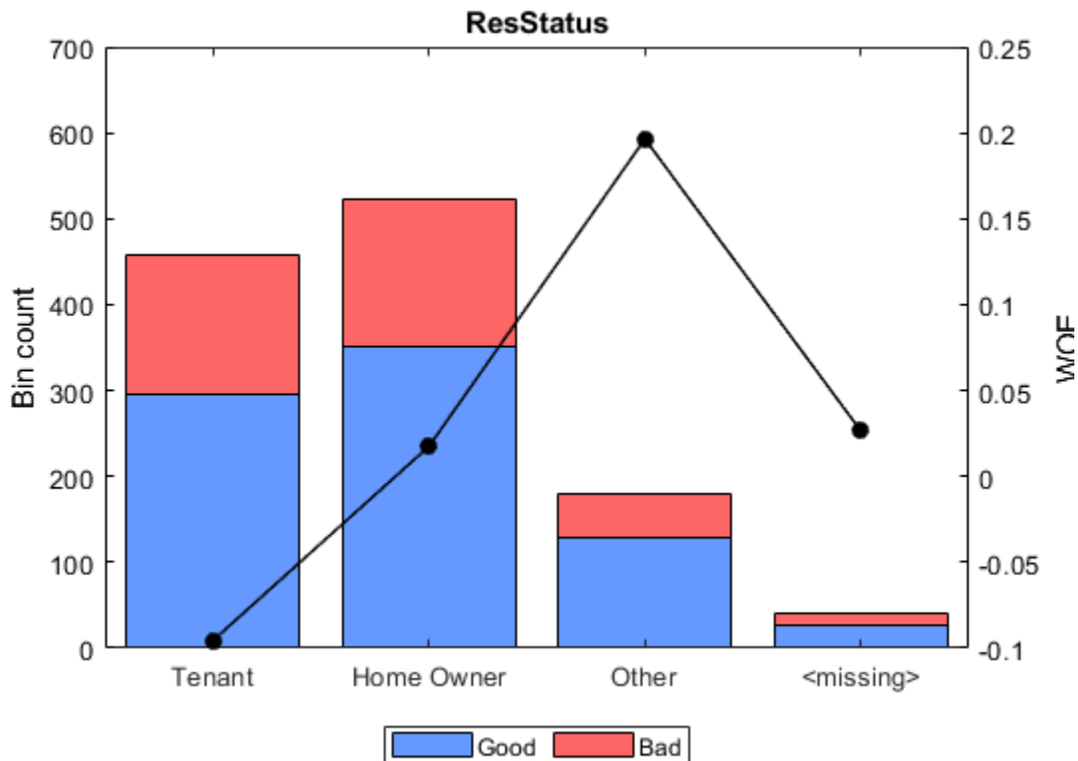
```
plotbins(sc, 'CustAge')
```



```
bi = bininfo(sc, 'ResStatus');
disp(bi)
```

Bin	Good	Bad	Odds	WOE	InfoValue
{'Tenant' }	296	161	1.8385	-0.095463	0.0035249
{'Home Owner'}	352	171	2.0585	0.017549	0.00013382
{'Other' }	128	52	2.4615	0.19637	0.0055808
{'<missing>'} }	27	13	2.0769	0.026469	2.3248e-05
{'Totals' }	803	397	2.0227	NaN	0.0092627

```
plotbins(sc, 'ResStatus')
```



The training data for the 'CustAge' and 'ResStatus' predictors has missing data (NaNs and <undefined>). The binning process estimates WOE values of  $-0.15787$  and  $0.026469$ , respectively, for the missing data in these predictors.

The training data for EmpStatus and CustIncome has no explicit bin for <missing> values because there are no missing values for these predictors.

```
bi = bininfo(sc, 'EmpStatus');
disp(bi)
```

Bin	Good	Bad	Odds	WOE	InfoValue
{'Unknown' }	396	239	1.6569	-0.19947	0.021715
{'Employed' }	407	158	2.5759	0.2418	0.026323
{'Totals' }	803	397	2.0227	NaN	0.048038

```
bi = bininfo(sc, 'CustIncome');
disp(bi)
```

Bin	Good	Bad	Odds	WOE	InfoValue
{'[-Inf,29000)'} }	53	58	0.91379	-0.79457	0.006364
{'[29000,33000)'} }	74	49	1.5102	-0.29217	0.0091366
{'[33000,35000)'} }	68	36	1.8889	-0.06843	0.00041042

```

{'[35000,40000)'} 193 98 1.9694 -0.026696 0.00017359
{'[40000,42000)'} 68 34 2 -0.011271 1.0819e-05
{'[42000,47000)'} 164 66 2.4848 0.20579 0.0078175
{'[47000,Inf]'} 183 56 3.2679 0.47972 0.041657
{'Totals'} 803 397 2.0227 NaN 0.12285

```

Use `fitmodel` to fit a logistic regression model using WOE values. `fitmodel` internally transforms all the predictor variables into WOE values, using the bins found during the automatic binning process. By default, `fitmodel` then fits a logistic regression model using a stepwise method. For predictors that have missing data, there is an explicit `<missing>` bin with a corresponding WOE value computed from the data. When you use `fitmodel`, the corresponding WOE value for the `<missing>` bin is applied when the function performs the WOE transformation.

```
[sc,mdl] = fitmodel(sc,'display','off');
```

Scale the scorecard points by the points-to-double-the-odds (PDO) method using the `'PointsOddsAndPDO'` argument of `formatpoints`. Suppose that you want a score of 500 points to have odds of 2 (twice as likely to be good than to be bad) and that the odds double every 50 points (so that 550 points would have odds of 4).

Display the scorecard showing the scaled points for predictors retained in the fitting model.

```
sc = formatpoints(sc,'PointsOddsAndPDO',[500 2 50]);
PointsInfo = displaypoints(sc)
```

```
PointsInfo=38x3 table
    Predictors      Bin      Points
    _____  _____  _____
{'CustAge' } {'[-Inf,33)'} 54.062
{'CustAge' } {'[33,37)'} 56.282
{'CustAge' } {'[37,40)'} 60.012
{'CustAge' } {'[40,46)'} 69.636
{'CustAge' } {'[46,48)'} 77.912
{'CustAge' } {'[48,51)'} 78.86
{'CustAge' } {'[51,58)'} 80.83
{'CustAge' } {'[58,Inf]'} 96.76
{'CustAge' } {'<missing>'} 64.984
{'ResStatus'} {'Tenant'} 62.138
{'ResStatus'} {'Home Owner'} 73.248
{'ResStatus'} {'Other'} 90.828
{'ResStatus'} {'<missing>'} 74.125
{'EmpStatus'} {'Unknown'} 58.807
{'EmpStatus'} {'Employed'} 86.937
{'EmpStatus'} {'<missing>'} NaN
:
```

Notice that points for the `<missing>` bins for `CustAge` and `ResStatus` are explicitly shown (as 64.9836 and 74.1250, respectively). These points are computed from the WOE value for the `<missing>` bin and the logistic model coefficients.

Points for predictors that have no missing data in the training set, by default, are set to NaN and they lead to a score of NaN when you run `score`. This can be changed by updating the name-value pair argument `'Missing'` in `formatpoints` to indicate how to treat missing data for scoring purposes.

The scorecard is ready for scoring new data sets. You can also use the scorecard to compute probabilities of default or perform model validation. For details, see `score`, `probdefault`, and

`validatemodel`. To further explore the handling of missing data, take a few rows from the original data as test data and introduce some missing data.

```
tdata = dataMissing(11:14,mdl.PredictorNames); % Keep only the predictors retained in the model
% Set some missing values
tdata.CustAge(1) = NaN;
tdata.ResStatus(2) = '<undefined>';
tdata.EmpStatus(3) = '<undefined>';
tdata.CustIncome(4) = NaN;
disp(tdata)
```

CustAge	ResStatus	EmpStatus	CustIncome	TmWBank	OtherCC	AMBalance
NaN	Tenant	Unknown	34000	44	Yes	119.8
48	<undefined>	Unknown	44000	14	Yes	403.62
65	Home Owner	<undefined>	48000	6	No	111.88
44	Other	Unknown	NaN	35	No	436.41

Score the new data and see how points for missing data are differently assigned for `CustAge` and `ResStatus` and for `EmpStatus` and `CustIncome`. `CustAge` and `ResStatus` have an explicit `<missing>` bin for missing data. However, for `EmpStatus` and `CustIncome`, the score function sets the points to `NaN`.

```
[Scores,Points] = score(sc,tdata);
disp(Scores)
```

```
481.2231
520.8353
NaN
NaN
```

```
disp(Points)
```

CustAge	ResStatus	EmpStatus	CustIncome	TmWBank	OtherCC	AMBalance
64.984	62.138	58.807	67.893	61.858	75.622	89.922
78.86	74.125	58.807	82.439	61.061	75.622	89.922
96.76	73.248	NaN	96.969	51.132	50.914	89.922
69.636	90.828	58.807	NaN	61.858	50.914	89.922

Use the name-value pair argument `'Missing'` in `formatpoints` to choose how to assign points to missing values for predictors that do not have an explicit `<missing>` bin. For this example, use the `'MinPoints'` option for the `'Missing'` argument. For `EmpStatus` and `CustIncome`, the minimum numbers of points in the scorecard are `58.8072` and `29.3753`, respectively. You can also treat missing values using one of the four different ways to "treat" the missing data on page 8-0 .

```
sc = formatpoints(sc,'Missing','MinPoints');
[Scores,Points] = score(sc,tdata);
disp(Scores)
```

```
481.2231
520.8353
517.7532
451.3405
```

```
disp(Points)
```

CustAge	ResStatus	EmpStatus	CustIncome	TmWBank	OtherCC	AMBalance
64.984	62.138	58.807	67.893	61.858	75.622	89.922
78.86	74.125	58.807	82.439	61.061	75.622	89.922
96.76	73.248	58.807	96.969	51.132	50.914	89.922
69.636	90.828	58.807	29.375	61.858	50.914	89.922

#### Four Approaches for Treating Missing Data and Developing a New Credit Scorecard

There are four different approaches for treating missing data.

##### Approach 1: Fill missing data using the `fillmissing` function of the `creditscorecard` object

The `creditscorecard` object supports a `fillmissing` function. When you call the function on a predictor or group of predictors, the `fillmissing` function fills the missing data with the user-specified statistic. `fillmissing` supports the fill values 'mean', 'median', 'mode', and 'constant', as well as the option to switch back to the original data.

The advantage of using `fillmissing` is that the `creditscorecard` object keeps track of the fill value and also applies it to the validation data. The limitation of this approach is that only basic statistics are used to fill missing data.

For more information on **Approach 1**, see `fillmissing`.

##### Approach 2: Fill missing data using the MATLAB® `fillmissing` function

MATLAB® supports a `fillmissing` function that you can use before creating a `creditscorecard` object to treat missing values in numeric and categorical data. The advantage of this method is that you can use all the options available in `fillmissing` to fill missing data, as well as other MATLAB functionality, such as `standardizeMissing` and features for the treatment of outliers. However, the downside is that you are responsible for the same transformations to the validation data before scoring as the `fillmissing` function is outside of the `creditscorecard` object.

For more information on **Approach 2**, see “Treat Missing Data in a Credit Scorecard Workflow Using MATLAB® `fillmissing`”.

##### Approach 3: Impute missing data using the k-nearest neighbors (KNN) algorithm

This KNN approach considers multiple predictors as compared to Approach 1 and Approach 2. Like **Approach 2**, the KNN approach is done outside the `creditscorecard` workflow, and consequently, you need to perform imputation for both the training and validation data.

For more information on **Approach 3**, see “Impute Missing Data in the Credit Scorecard Workflow Using the k-Nearest Neighbors Algorithm”.

##### Approach 4: Impute missing data using the random forest algorithm

This random forest approach is similar to **Approach 3** and uses multiple predictors to impute missing values. Because the approach is outside the `creditscorecard` workflow, you need to perform imputation for both the training and validation data.

For more information on **Approach 4**, see “Impute Missing Data in the Credit Scorecard Workflow Using the Random Forest Algorithm”.

### **See Also**

`bininfo | creditscorecard | fillmissing | plotbins`

### **More About**

- “About Credit Scorecards” on page 8-47
- “Credit Scorecard Modeling Workflow” on page 8-51

# Troubleshooting Credit Scorecard Results

In this section...
"Predictor Name Is Unspecified and the Parser Returns an Error" on page 8-63
"Using bininfo or plotbins Before Binning" on page 8-63
"If Categorical Data Is Given as Numeric" on page 8-65
"NaNs Returned When Scoring a "Test" Dataset" on page 8-67

This topic shows some of the results when using credit scorecards that need troubleshooting. These examples cover the full range of the credit score card workflow. For details on the overall process of creating and developing credit scorecards, see "Credit Scorecard Modeling Workflow" on page 8-51.

## Predictor Name Is Unspecified and the Parser Returns an Error

If you attempt to use `modifybins`, `bininfo`, or `plotbins` and omit the predictor's name, the parser returns an error.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID', 'GoodLabel', 0);
modifybins(sc, 'CutPoints', [20 30 50 65])
```

Error using creditscorecard/modifybins (line 79)  
 Expected a string for the parameter name, instead the input type was 'double'.

**Solution:** Make sure to include the predictor's name when using these functions. Use this syntax to specify the `PredictorName` when using `modifybins`.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID', 'GoodLabel', 0);
modifybins(sc, 'CustIncome', 'CutPoints', [20 30 50 65]);
```

## Using bininfo or plotbins Before Binning

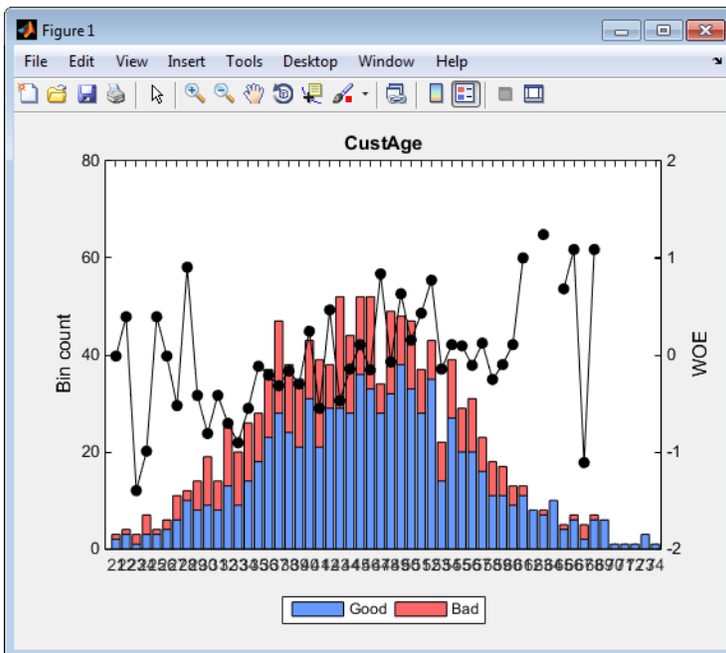
If you use `bininfo` or `plotbins` before binning, the results might be unusable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID', 'GoodLabel', 0);
bininfo(sc, 'CustAge')
plotbins(sc, 'CustAge')
```

ans =

Bin	Good	Bad	Odds	WOE	InfoValue
'21'	2	1	2	-0.011271	3.1821e-07
'22'	3	1	3	0.39419	0.00047977
'23'	1	2	0.5	-1.3976	0.0053002
'24'	3	4	0.75	-0.9921	0.0062895
'25'	3	1	3	0.39419	0.00047977
'26'	4	2	2	-0.011271	6.3641e-07
'27'	6	5	1.2	-0.5221	0.0026744
'28'	10	2	5	0.90502	0.0067112
'29'	8	6	1.3333	-0.41674	0.0021465
'30'	9	10	0.9	-0.80978	0.011321
'31'	8	6	1.3333	-0.41674	0.0021465
'32'	13	13	1	-0.70442	0.011663
'33'	9	11	0.81818	-0.90509	0.014934
'34'	14	12	1.1667	-0.55027	0.0070391

'35'	18	10	1.8	-0.11663	0.00032342
'36'	23	14	1.6429	-0.20798	0.0013772
'37'	28	19	1.4737	-0.31665	0.0041132
'38'	24	14	1.7143	-0.16542	0.0008894
'39'	21	14	1.5	-0.29895	0.0027242
'40'	31	12	2.5833	0.24466	0.0020499
'41'	21	18	1.1667	-0.55027	0.010559
'42'	29	9	3.2222	0.46565	0.0062605
'43'	29	23	1.2609	-0.47262	0.010312
'44'	28	16	1.75	-0.1448	0.00078672
'45'	36	16	2.25	0.10651	0.00048246
'46'	33	19	1.7368	-0.15235	0.0010303
'47'	28	6	4.6667	0.83603	0.016516
'48'	32	17	1.8824	-0.071896	0.00021357
'49'	38	10	3.8	0.63058	0.013957
'50'	33	14	2.3571	0.15303	0.00089239
'51'	28	9	3.1111	0.43056	0.0052525
'52'	35	8	4.375	0.77149	0.01808
'53'	14	8	1.75	-0.1448	0.00039336
'54'	27	12	2.25	0.10651	0.00036184
'55'	20	9	2.2222	0.094089	0.00021044
'56'	20	11	1.8182	-0.10658	0.00029856
'57'	16	7	2.2857	0.12226	0.00028035
'58'	11	7	1.5714	-0.25243	0.00099297
'59'	11	6	1.8333	-0.098283	0.00013904
'60'	9	4	2.25	0.10651	0.00012061
'61'	11	2	5.5	1.0003	0.0086637
'62'	8	0	Inf	Inf	Inf
'63'	7	1	7	1.2415	0.0076953
'64'	10	0	Inf	Inf	Inf
'65'	4	1	4	0.68188	0.0016791
'66'	6	1	6	1.0873	0.0053857
'67'	2	3	0.66667	-1.1099	0.0056227
'68'	6	1	6	1.0873	0.0053857
'69'	6	0	Inf	Inf	Inf
'70'	1	0	Inf	Inf	Inf
'71'	1	0	Inf	Inf	Inf
'72'	1	0	Inf	Inf	Inf
'73'	3	0	Inf	Inf	Inf
'74'	1	0	Inf	Inf	Inf
'Totals'	803	397	2.0227	NaN	Inf



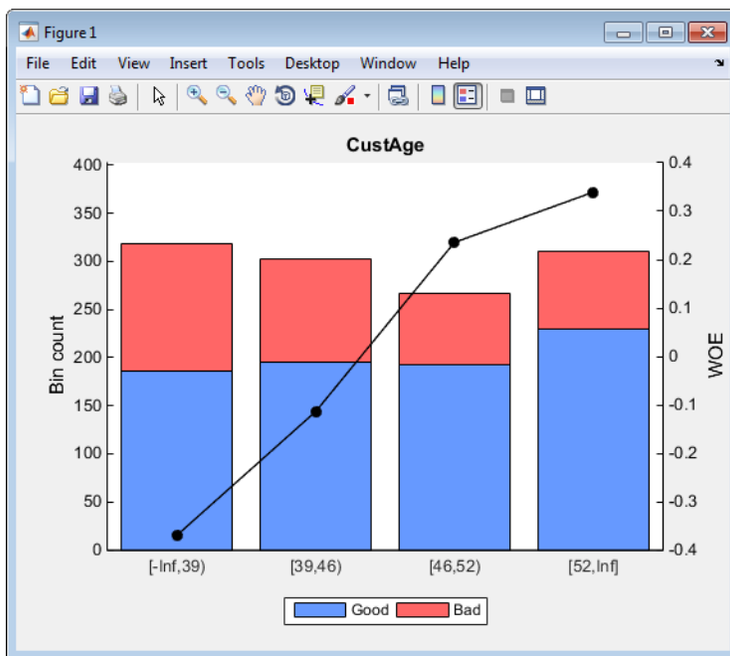
The plot for CustAge is not readable because it has too many bins. Also, bininfo returns data that have Inf values for the WOE due to zero observations for either **Good** or **Bad**.

**Solution:** Bin the data using `autobinning` or `modifybins` before plotting or inquiring about the bin statistics, to avoid having too many bins or having NaNs and Infs. For example, you can use the name-value pair argument for `AlgoOptions` with the `autobinning` function to define the number of bins.

```
load CreditCardData
sc = creditscorecard(data,'IDVar','CustID','GoodLabel',0);
AlgoOptions = {'NumBins',4};
sc = autobinning(sc,'CustAge','Algorithm','EqualFrequency',...
'AlgorithmOptions',AlgoOptions);
bininfo(sc,'CustAge','Totals','off')
plotbins(sc,'CustAge')
```

ans =

Bin	Good	Bad	Odds	WOE	InfoValue
'[-Inf,39)'	186	133	1.3985	-0.36902	0.03815
'[39,46)'	195	108	1.8056	-0.11355	0.0033158
'[46,52)'	192	75	2.56	0.23559	0.011823
'[52,Inf]'	230	81	2.8395	0.33921	0.02795



### If Categorical Data Is Given as Numeric

Categorical data is often recorded using numeric values, and can be stored in a numeric array. Although you know that the data should be interpreted as categorical information, for `creditscorecard` this predictor looks like a numeric array.

To show the case where categorical data is given as numeric data, the data for the variable `ResStatus` is intentionally converted to numeric values.

```
load CreditCardData
data.ResStatus = double(data.ResStatus);
sc = creditscorecard(data,'IDVar','CustID')
```

sc =

```
creditscorecard with properties:
```

```

    GoodLabel: 0
    ResponseVar: 'status'
    VarNames: {1x11 cell}
    NumericPredictors: {1x7 cell}
    CategoricalPredictors: {'EmpStatus' 'OtherCC'}
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}

```

Note that 'ResStatus' appears as part of the NumericPredictors property. If we applied automatic binning, the resulting bin information raises flags regarding the predictor type.

```
sc = autobinning(sc, 'ResStatus');
[bi, cg] = bininfo(sc, 'ResStatus')
```

```
bi =
```

Bin	Good	Bad	Odds	WOE	InfoValue
'[-Inf,2)'	365	177	2.0621	0.019329	0.0001682
'[2,Inf]'	438	220	1.9909	-0.015827	0.00013772
'Totals'	803	397	2.0227	NaN	0.00030592

```
cg =
```

```
2
```

The numeric ranges in the bin labels show that 'ResStatus' is being treated as a numeric variable. This is also confirmed by the fact that the optional output from `bininfo` is a numeric array of cut points, as opposed to a table with category groupings. Moreover, the output from `predictorinfo` confirms that the credit scorecard is treating the data as numeric.

```
[T,Stats] = predictorinfo(sc, 'ResStatus')
```

```
T =
```

	PredictorType	LatestBinning
ResStatus	'Numeric'	'Automatic / Monotone'

```
Stats =
```

	Value
Min	1
Max	3
Mean	1.7017
Std	0.71863

**Solution:** For `creditscorecard`, 'Categorical' means a MATLAB categorical data type. For more information, see `categorical`. To treat 'ResStatus' as categorical, change the 'PredictorType' of the PredictorName 'ResStatus' from 'Numeric' to 'Categorical' using `modifypredictor`.

```
sc = modifypredictor(sc, 'ResStatus', 'PredictorType', 'Categorical')
[T,Stats] = predictorinfo(sc, 'ResStatus')
```

```
sc =
```

```
creditscorecard with properties:
```

```
    GoodLabel: 0
```

```

ResponseVar: 'status'
VarNames: {1x11 cell}
NumericPredictors: {1x6 cell}
CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
IDVar: 'CustID'
PredictorVars: {1x9 cell}

```

T =

	PredictorType	Ordinal	LatestBinning
ResStatus	'Categorical'	false	'Original Data'

Stats =

	Count
C1	542
C2	474
C3	184

Note that 'ResStatus' now appears as part of the Categorical predictors. Also, predictorinfo now describes 'ResStatus' as categorical and displays the category counts.

If you apply autobinning, the categories are now reordered, as shown by calling bininfo, which also shows the category labels, as opposed to numeric ranges. The optional output of bininfo is now a category grouping table.

```

sc = autobinning(sc, 'ResStatus');
[bi, cg] = bininfo(sc, 'ResStatus')

```

bi =

Bin	Good	Bad	Odds	WOE	InfoValue
'C2'	307	167	1.8383	-0.095564	0.0036638
'C1'	365	177	2.0621	0.019329	0.0001682
'C3'	131	53	2.4717	0.20049	0.0059418
'Totals'	803	397	2.0227	NaN	0.0097738

cg =

Category	BinNumber
'C2'	1
'C1'	2
'C3'	3

## NaNs Returned When Scoring a “Test” Dataset

When applying a creditcard model to a “test” dataset using the score function, if an observation in the “test” dataset has a NaN or <undefined> value, a NaN total score is returned for each of these observations. For example, a creditcard object is created using “training” data.

```

load CreditCardData
sc = creditcard(data, 'IDVar', 'CustID');
sc = autobinning(sc);
sc = fitmodel(sc);

```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601

4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized Linear regression model:

```
logit(status) ~ 1 + CustAge + ResStatus + EmpStatus + CustIncome + TmWBank + OtherCC + AMBalance
Distribution = Binomial
```

Estimated Coefficients:

	Estimate	SE	tStat	pValue
(Intercept)	0.70239	0.064001	10.975	5.0538e-28
CustAge	0.60833	0.24932	2.44	0.014687
ResStatus	1.377	0.65272	2.1097	0.034888
EmpStatus	0.88565	0.293	3.0227	0.0025055
CustIncome	0.70164	0.21844	3.2121	0.0013179
TmWBank	1.1074	0.23271	4.7589	1.9464e-06
OtherCC	1.0883	0.52912	2.0569	0.039696
AMBalance	1.045	0.32214	3.2439	0.0011792

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Suppose that a missing observation (NaN) is added to the data and then newdata is scored using the score function. By default, the points and score assigned to the missing value is NaN.

```
newdata = data(1:10,:);
newdata.CustAge(1) = NaN;
[Scores,Points] = score(sc,newdata)
```

Scores =

```
NaN
1.4646
0.7662
1.5779
1.4535
1.8944
-0.0872
0.9207
1.0399
0.8252
```

Points =

	CustAge	ResStatus	EmpStatus	CustIncome	TmWBank	OtherCC	AMBalance
NaN	-0.031252	-0.076317	0.43693	0.39607	0.15842	-0.017472	
0.479	0.12696	0.31449	0.43693	-0.033752	0.15842	-0.017472	
0.21445	-0.031252	0.31449	0.081611	0.39607	-0.19168	-0.017472	
0.23039	0.12696	0.31449	0.43693	-0.044811	0.15842	0.35551	
0.479	0.12696	0.31449	0.43693	-0.044811	0.15842	-0.017472	
0.479	0.12696	0.31449	0.43693	0.39607	0.15842	-0.017472	
-0.14036	0.12696	-0.076317	-0.10466	-0.033752	0.15842	-0.017472	
0.23039	0.37641	0.31449	0.43693	-0.033752	-0.19168	-0.21206	
0.23039	-0.031252	-0.076317	0.43693	-0.033752	0.15842	0.35551	
0.23039	0.12696	-0.076317	0.43693	-0.033752	0.15842	-0.017472	

Also, notice that because the CustAge predictor for the first observation is NaN, the corresponding Scores output is NaN also.

**Solution:** To resolve this issue, use the `formatpoints` function with the name-value pair argument `Missing`. When using `Missing`, you can replace a predictor's NaN value according to three alternative criteria ('ZeroWoe', 'MinPoints', or 'MaxPoints').

For example, use `Missing` to replace the missing value with the 'MinPoints' option. The row with the missing data now has a score corresponding to assigning it the minimum possible points for `CustAge`.

```
sc = formatpoints(sc, 'Missing', 'MinPoints');
[Scores,Points] = score(sc,newdata)
PointsTable = displaypoints(sc);
PointsTable(1:7,:)
```

```
Scores =
    0.7074
    1.4646
    0.7662
    1.5779
    1.4535
    1.8944
   -0.0872
    0.9207
    1.0399
    0.8252
```

```
Points =
    CustAge    ResStatus    EmpStatus    CustIncome    TmWBank    OtherCC    AMBalance
    -----    -
   -0.15894   -0.031252   -0.076317    0.43693      0.39607    0.15842   -0.017472
    0.479     0.12696     0.31449     0.43693     -0.033752   0.15842   -0.017472
    0.21445   -0.031252    0.31449     0.081611     0.39607    -0.19168   -0.017472
    0.23039    0.12696     0.31449     0.43693     -0.044811   0.15842    0.35551
    0.479     0.12696     0.31449     0.43693     -0.044811   0.15842   -0.017472
    0.479     0.12696     0.31449     0.43693     0.39607     0.15842   -0.017472
   -0.14036    0.12696    -0.076317   -0.10466     -0.033752   0.15842   -0.017472
    0.23039    0.37641     0.31449     0.43693     -0.033752   -0.19168   -0.21206
    0.23039   -0.031252   -0.076317    0.43693     -0.033752   0.15842    0.35551
    0.23039    0.12696    -0.076317    0.43693     -0.033752   0.15842   -0.017472
```

```
ans =
    Predictors    Bin    Points
    -----
    'CustAge'     '[-Inf,33)'   -0.15894
    'CustAge'     '[33,37)'     -0.14036
    'CustAge'     '[37,40)'     -0.060323
    'CustAge'     '[40,46)'     0.046408
    'CustAge'     '[46,48)'     0.21445
    'CustAge'     '[48,58)'     0.23039
    'CustAge'     '[58,Inf]'    0.479
```

Notice that the Scores output has a value for the first customer record because CustAge now has a value and the score can be calculated for the first customer record.

### See Also

autobinning | bindata | bininfo | creditscorecard | displaypoints | fitmodel | formatpoints | modifybins | modifypredictor | plotbins | predictorinfo | probdefault | score | setmodel | validate model

### Related Examples

- “Case Study for a Credit Scorecard Analysis” on page 8-70

### More About

- “About Credit Scorecards” on page 8-47
- “Credit Scorecard Modeling Workflow” on page 8-51

## Case Study for a Credit Scorecard Analysis

This example shows how to create a `creditscorecard` object, bin data, display, and plot binned data information. This example also shows how to fit a logistic regression model, obtain a score for the scorecard model, and determine the probabilities of default and validate the credit scorecard model using three different metrics.

### Step 1. Create a `creditscorecard` object.

Use the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). If your `data` contains many predictors, you can first use `screenpredictors` from Risk Management Toolbox™ to pare down a potentially large set of predictors to a subset that is most predictive of the credit scorecard response variable. You can then use this subset of predictors when creating the `creditscorecard` object.

When creating a `creditscorecard` object, by default, 'ResponseVar' is set to the last column in the data ('status' in this example) and the 'GoodLabel' to the response value with the highest count (0 in this example). The syntax for `creditscorecard` indicates that 'CustID' is the 'IDVar' to remove from the list of predictors. Also, while not demonstrated in this example, when creating a `creditscorecard` object using `creditscorecard`, you can use the optional name-value pair argument 'WeightsVar' to specify observation (sample) weights or 'BinMissingData' to bin missing data.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID')

sc =
  creditscorecard with properties:
      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: ''
      VarNames: {1x11 cell}
      NumericPredictors: {1x6 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: 'CustID'
      PredictorVars: {1x9 cell}
      Data: [1200x11 table]
```

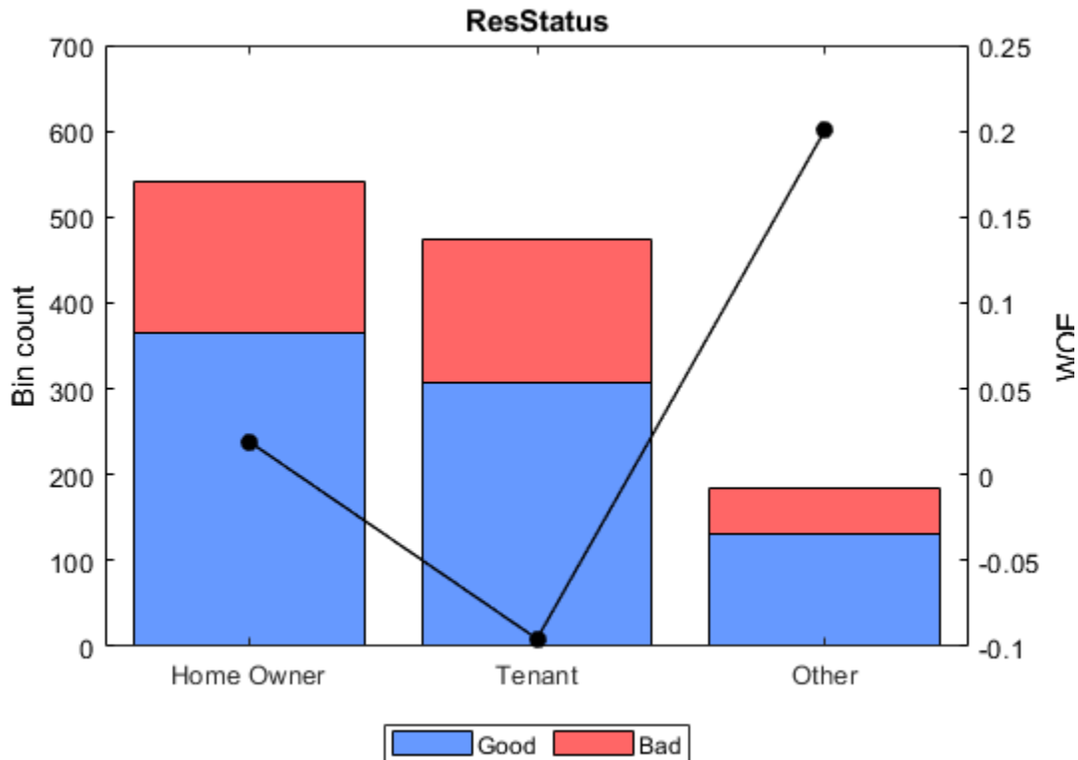
Perform some initial data exploration. Inquire about predictor statistics for the categorical variable 'ResStatus' and plot the bin information for 'ResStatus'.

```
bininfo(sc, 'ResStatus')
```

ans=4x6 table

Bin	Good	Bad	Odds	WOE	InfoValue
{'Home Owner'}	365	177	2.0621	0.019329	0.0001682
{'Tenant' }	307	167	1.8383	-0.095564	0.0036638
{'Other' }	131	53	2.4717	0.20049	0.0059418
{'Totals' }	803	397	2.0227	NaN	0.0097738

```
plotbins(sc, 'ResStatus')
```



This bin information contains the frequencies of “Good” and “Bad,” and bin statistics. Avoid having bins with frequencies of zero because they lead to infinite or undefined (NaN) statistics. Use the `modifybins` or `autobinning` functions to bin the data accordingly.

For numeric data, a common first step is “fine classing.” This means binning the data into several bins, defined with a regular grid. To illustrate this point, use the predictor ‘CustIncome’.

```
cp = 20000:5000:60000;
```

```
sc = modifybins(sc, 'CustIncome', 'CutPoints', cp);
```

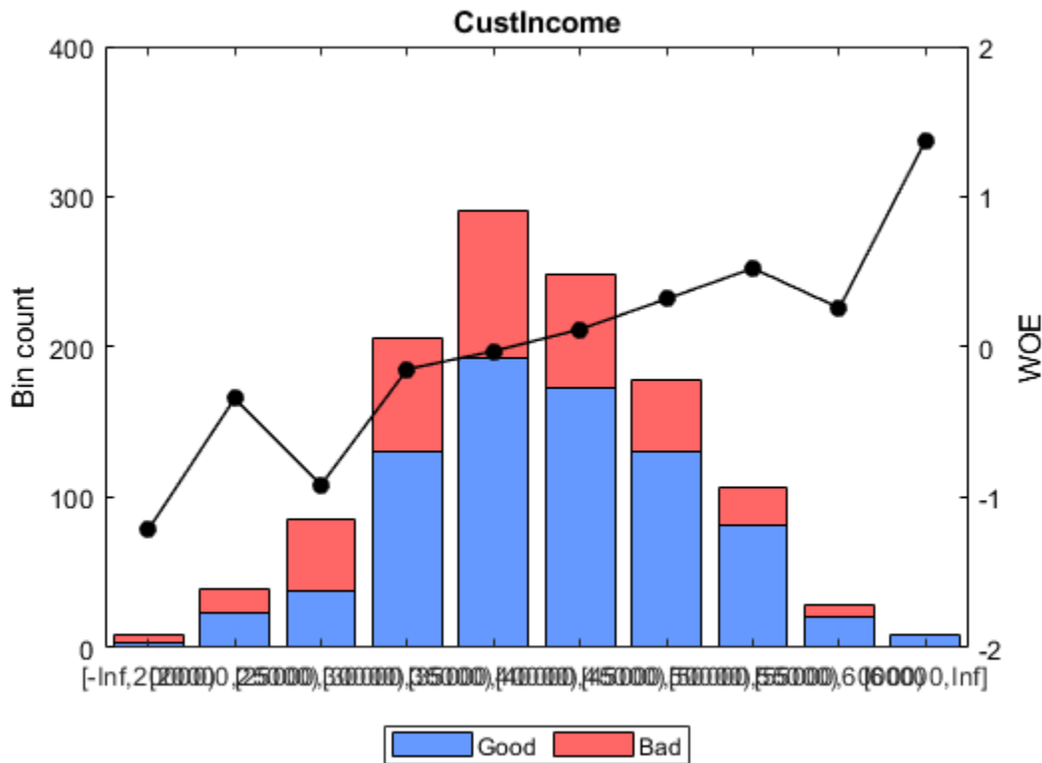
```
bininfo(sc, 'CustIncome')
```

```
ans=11x6 table
```

Bin	Good	Bad	Odds	WOE	InfoValue
{'[-Inf,20000)'} }	3	5	0.6	-1.2152	0.010765
{'[20000,25000)'} }	23	16	1.4375	-0.34151	0.0039819
{'[25000,30000)'} }	38	47	0.80851	-0.91698	0.065166
{'[30000,35000)'} }	131	75	1.7467	-0.14671	0.003782
{'[35000,40000)'} }	193	98	1.9694	-0.026696	0.00017359
{'[40000,45000)'} }	173	76	2.2763	0.11814	0.0028361
{'[45000,50000)'} }	131	47	2.7872	0.32063	0.014348
{'[50000,55000)'} }	82	24	3.4167	0.52425	0.021842
{'[55000,60000)'} }	21	8	2.625	0.26066	0.0015642
{'[60000,Inf]'} }	8	1	8	1.375	0.010235

```
{'Totals'      }      803      397      2.0227      NaN      0.13469
```

```
plotbins(sc, 'CustIncome')
```



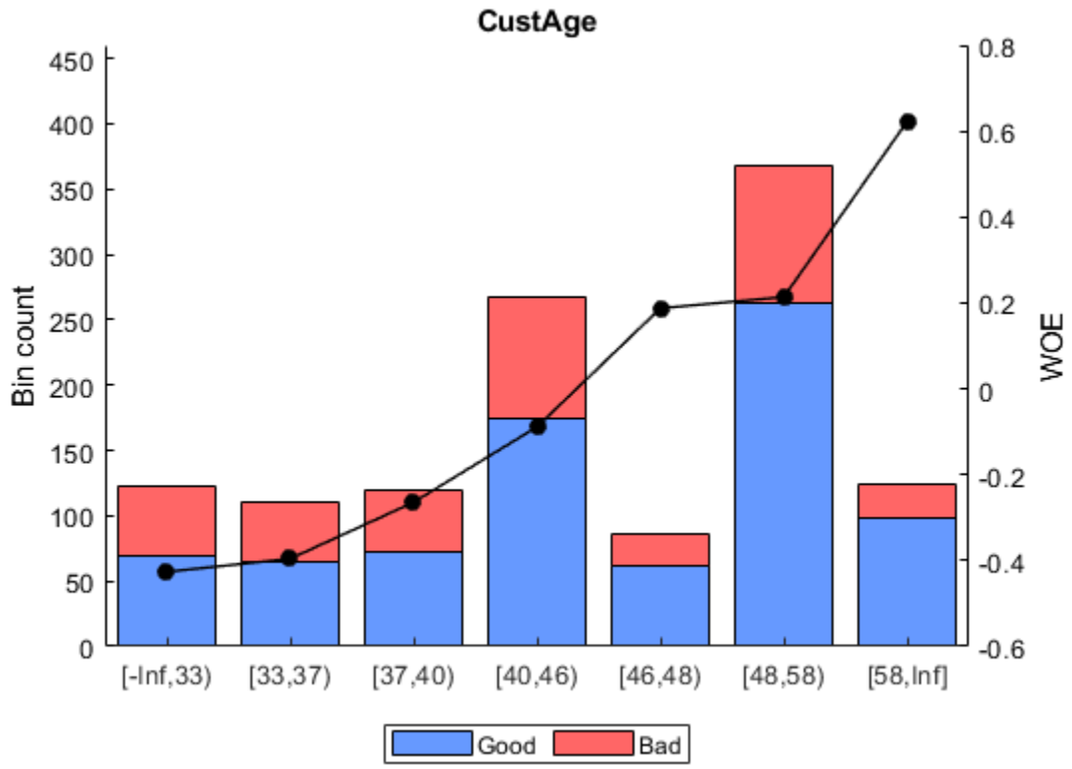
### Step 2a. Automatically bin the data.

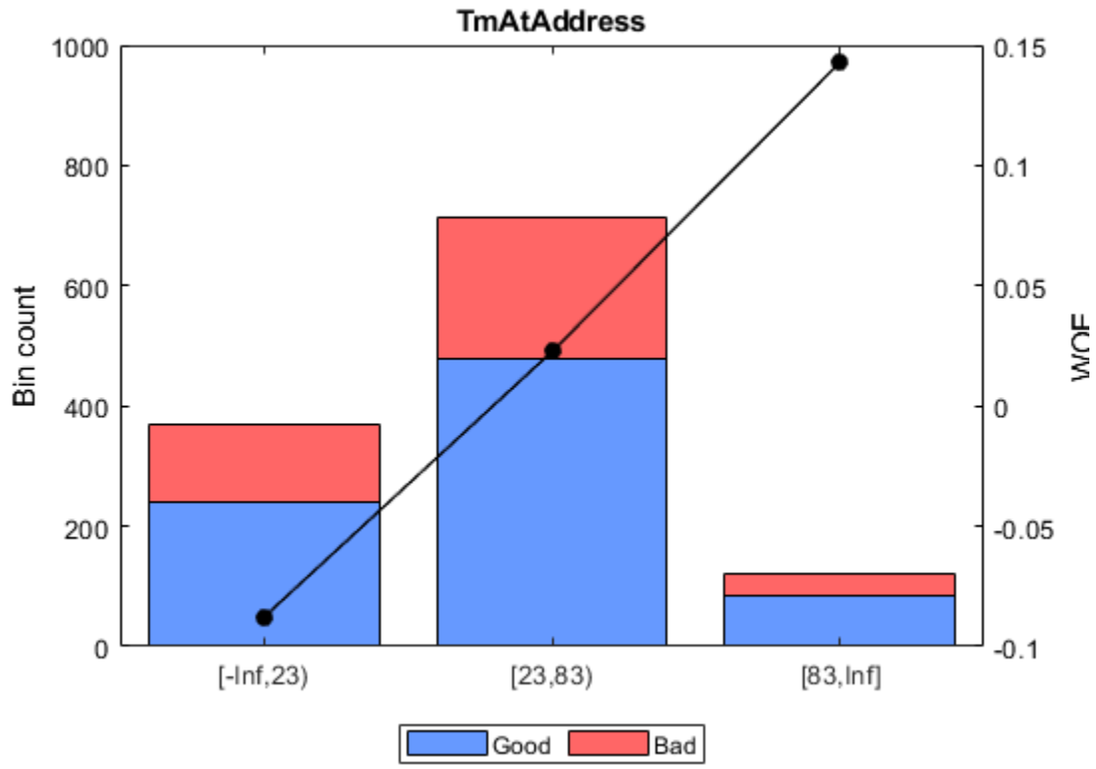
Use the `autobinning` function to perform automatic binning for every predictor variable, using the default 'Monotone' algorithm with default algorithm options.

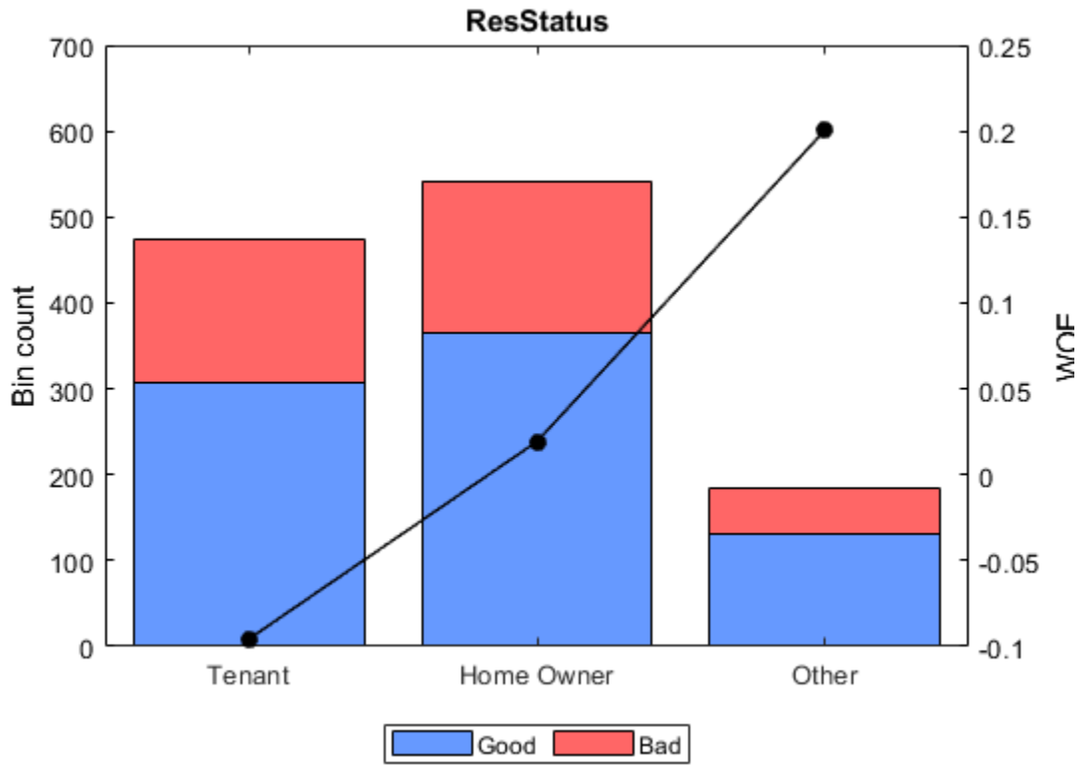
```
sc = autobinning(sc);
```

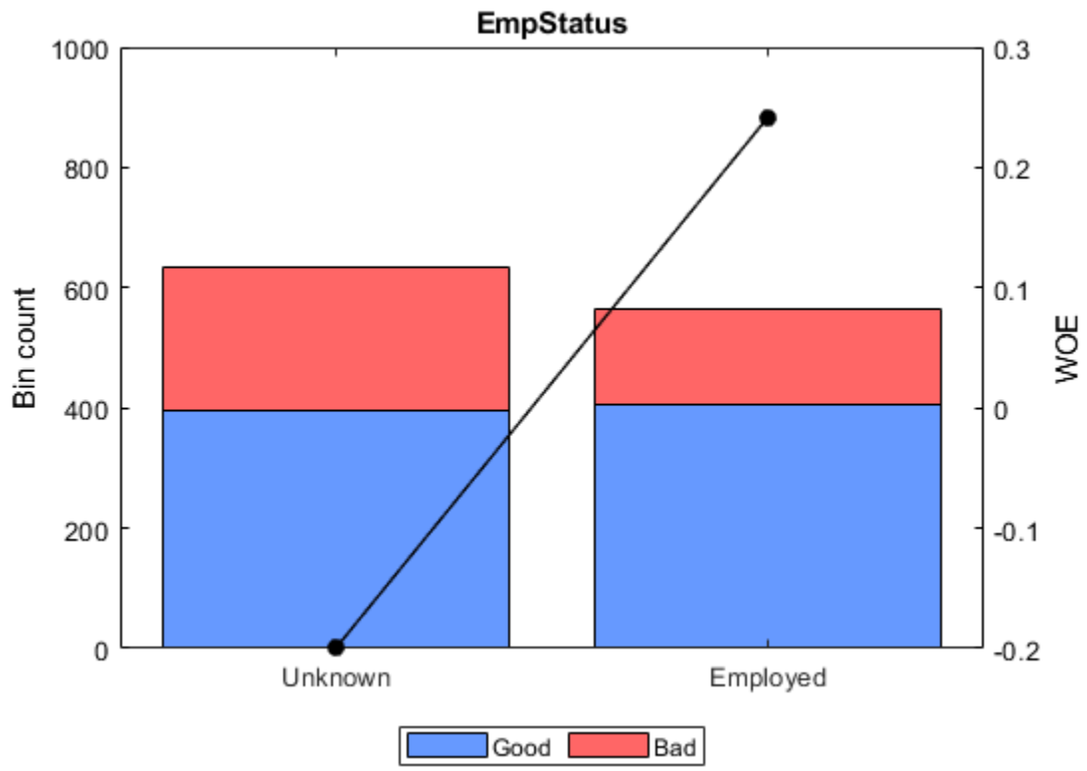
After the automatic binning step, every predictor bin must be reviewed using the `bininfo` and `plotbins` functions and fine-tuned. A monotonic, ideally linear trend in the Weight of Evidence (WOE) is desirable for credit scorecards because this translates into linear points for a given predictor. The WOE trends can be visualized using `plotbins`.

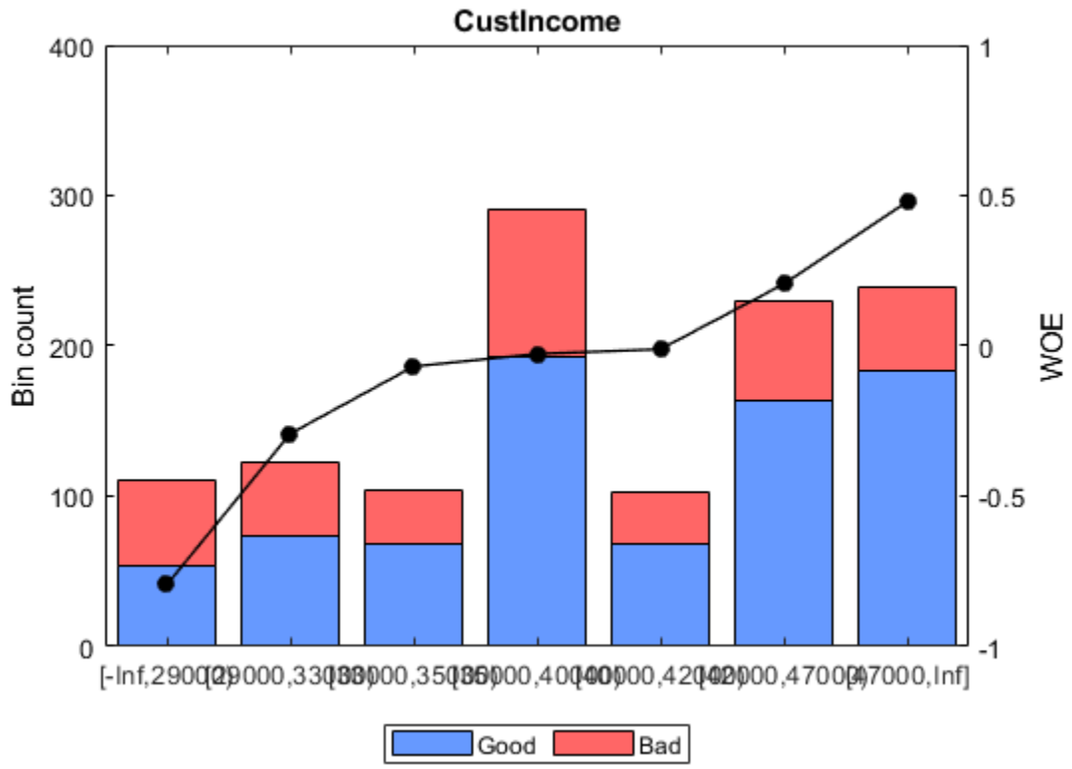
```
plotbins(sc, sc.PredictorVars)
```

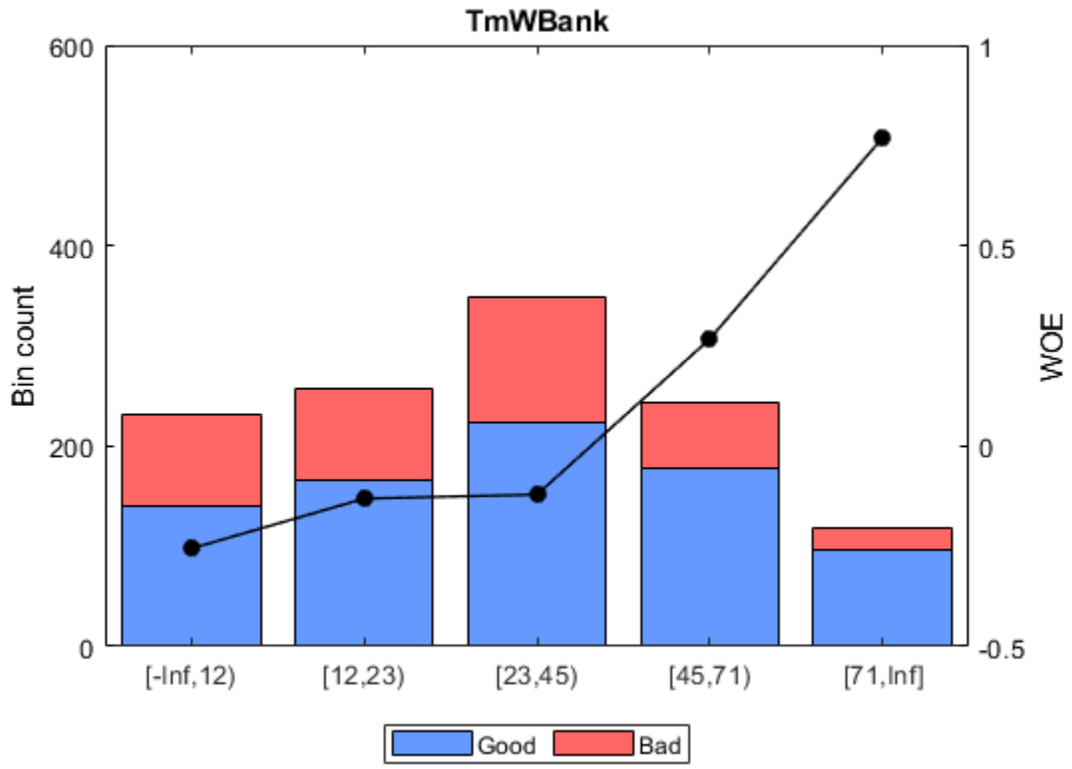


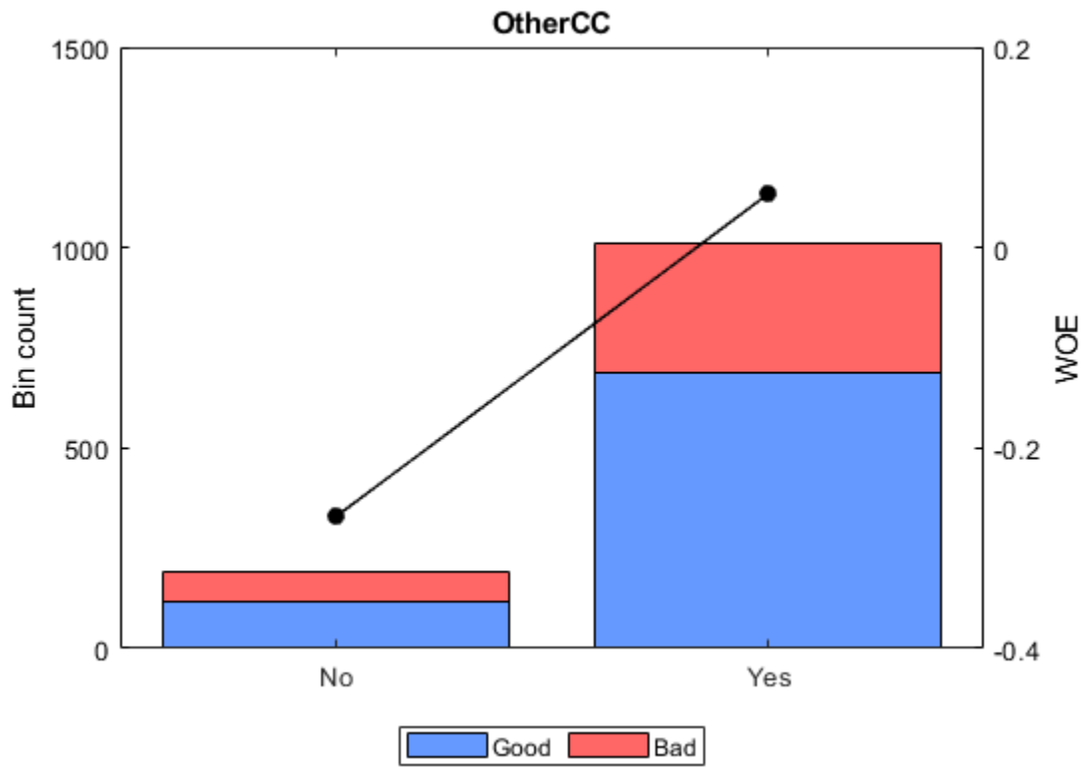


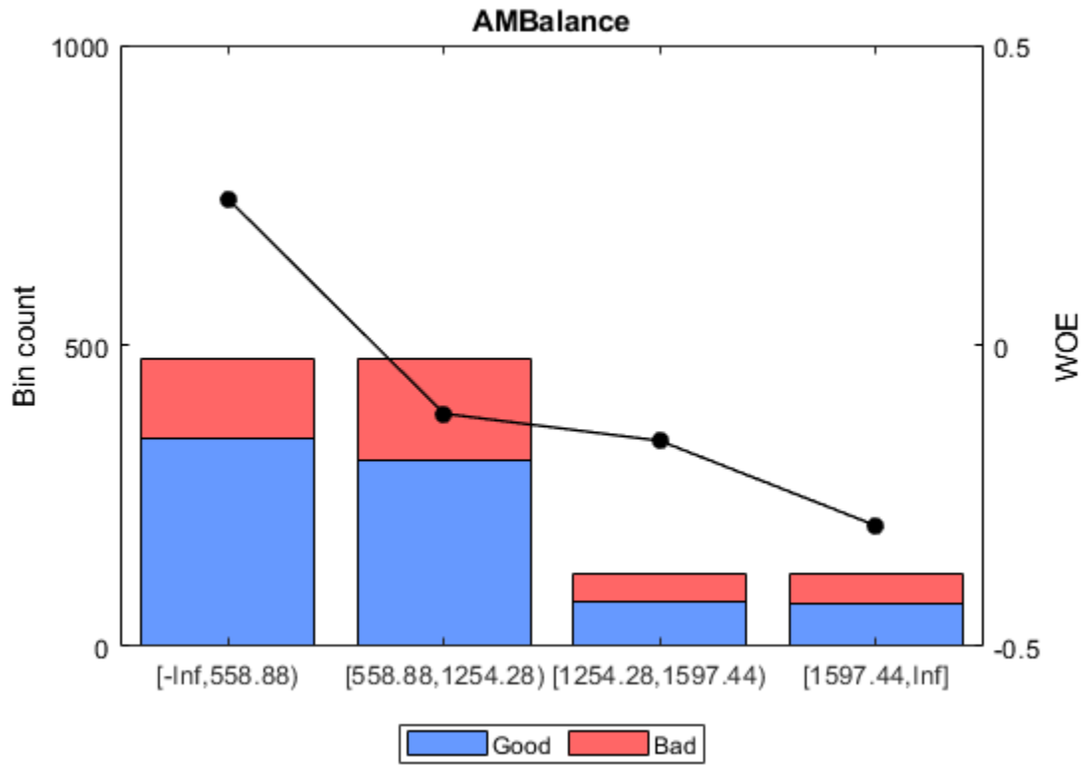


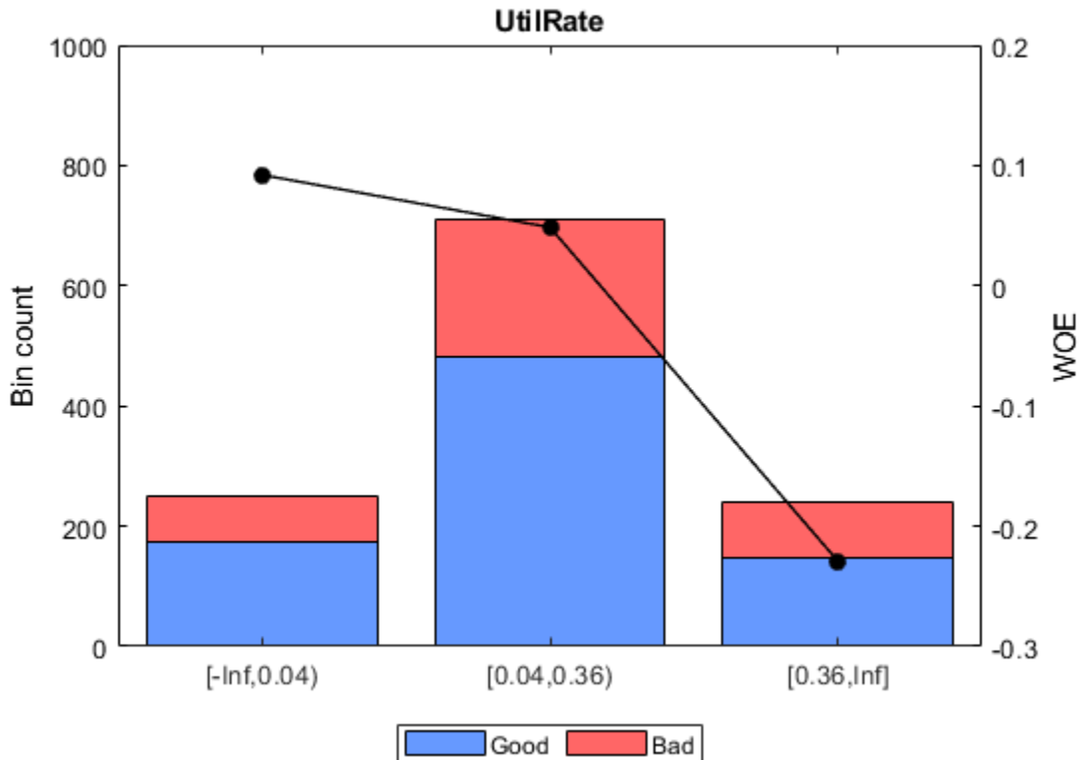












Unlike the initial plot of 'ResStatus' when the scorecard was created, the new plot for 'ResStatus' shows an increasing WOE trend. This is because the autobinning function, by default, sorts the order of the categories by increasing odds.

These plots show that the 'Monotone' algorithm does a good job finding monotone WOE trends for this dataset. To complete the binning process, it is necessary to make only a few manual adjustments for some predictors using the `modifybins` function.

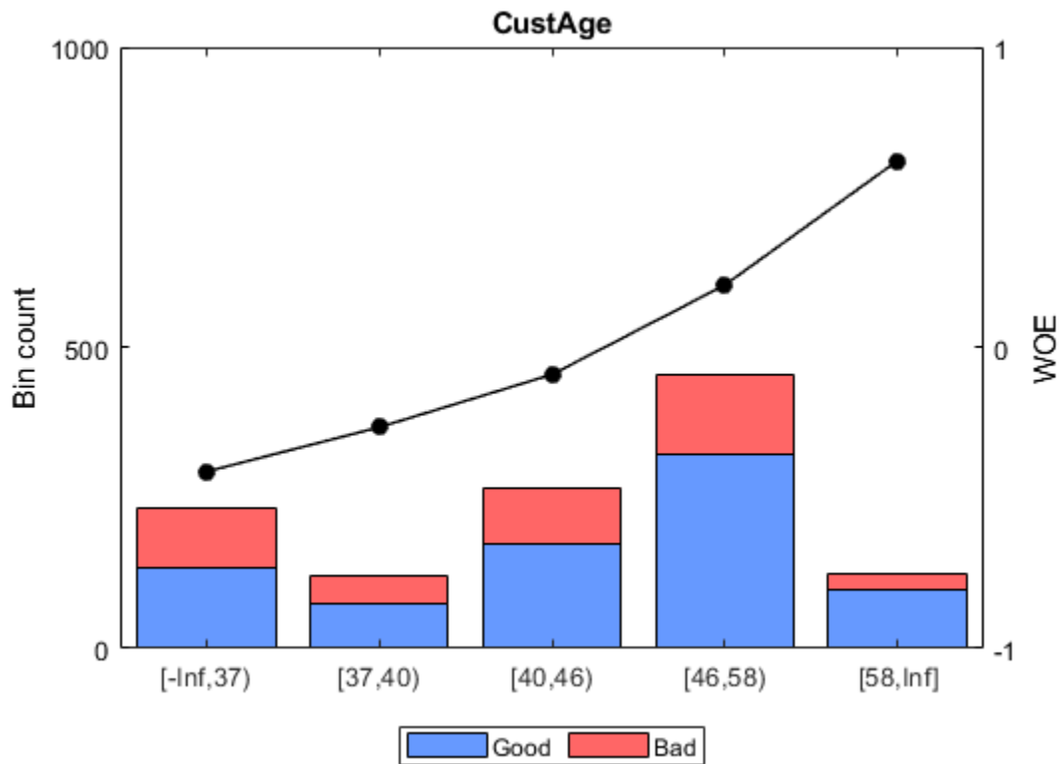
### Step 2b. Fine-tune the bins using manual binning.

Common steps to manually modify bins are:

- Use the `bininfo` function with two output arguments where the second argument contains binning rules.
- Manually modify the binning rules using the second output argument from `bininfo`.
- Set the updated binning rules with `modifybins` and then use `plotbins` or `bininfo` to review the updated bins.

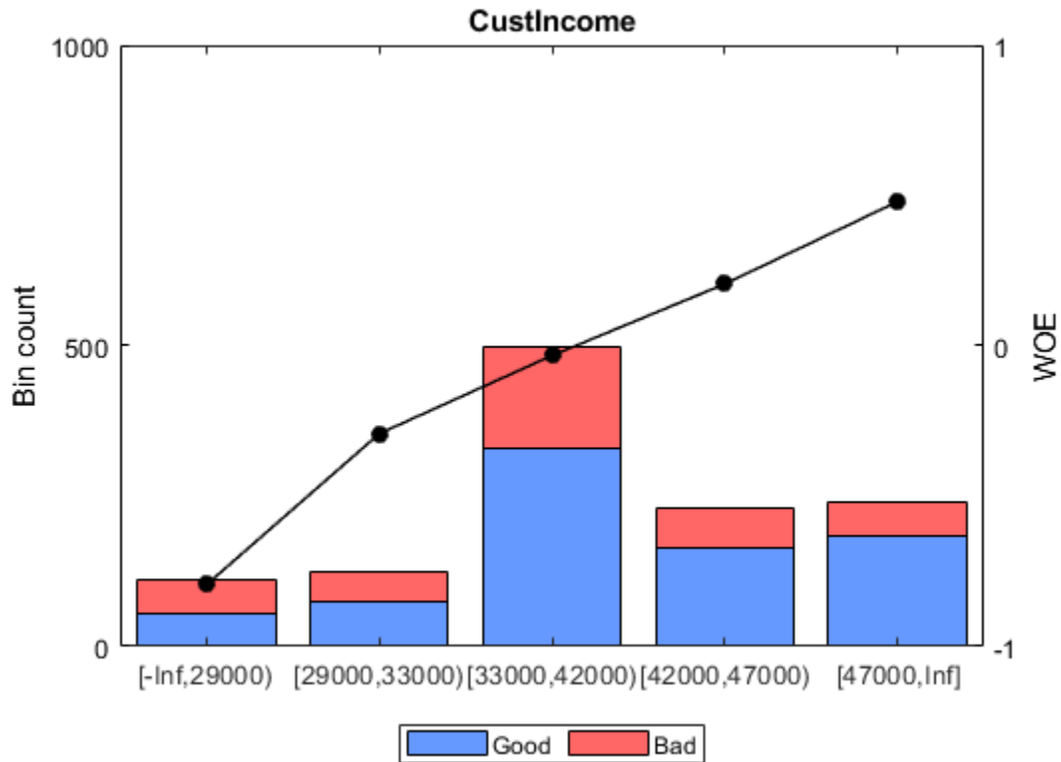
For example, based on the plot for 'CustAge' in Step 2a, bins number 1 and 2 have similar WOE's as do bins number 5 and 6. To merge these bins using the steps outlined above:

```
[bi,cp] = bininfo(sc,'CustAge');
cp([1 5]) = []; % To merge bins 1 and 2, and bins 5 and 6
sc = modifybins(sc,'CustAge','CutPoints',cp);
plotbins(sc,'CustAge')
```



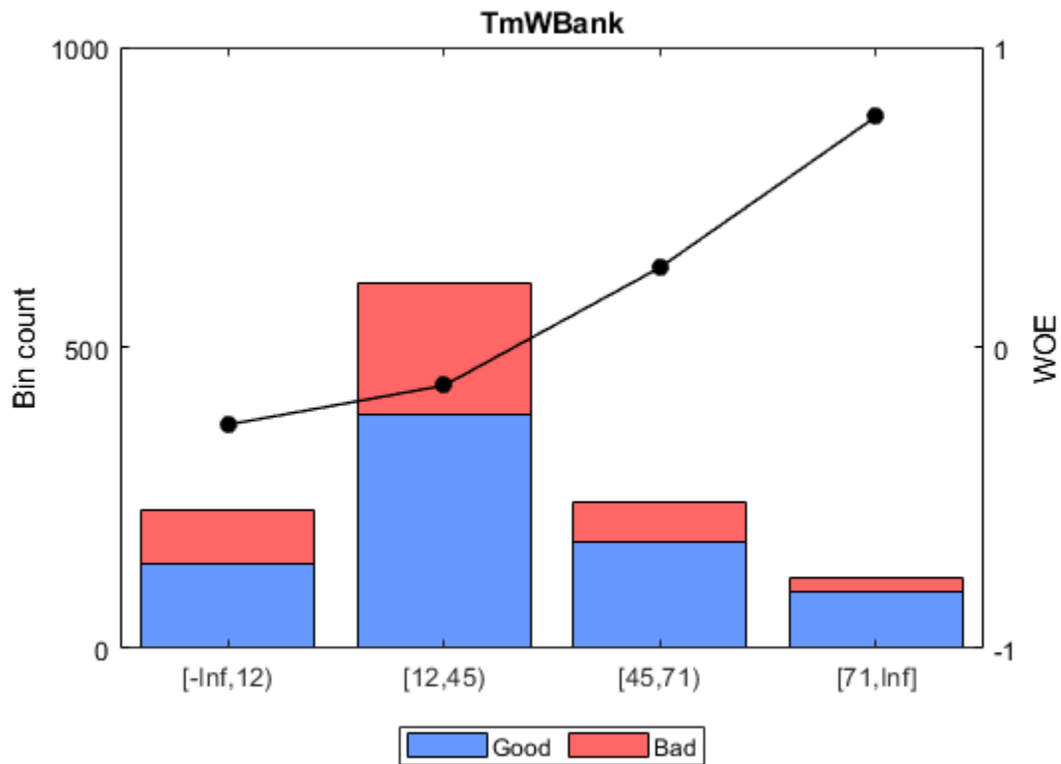
For 'CustIncome', based on the plot above, it is best to merge bins 3, 4 and 5 because they have similar WOE's. To merge these bins:

```
[bi,cp] = bininfo(sc,'CustIncome');
cp([3 4]) = [];
sc = modifybins(sc,'CustIncome','CutPoints',cp);
plotbins(sc,'CustIncome')
```



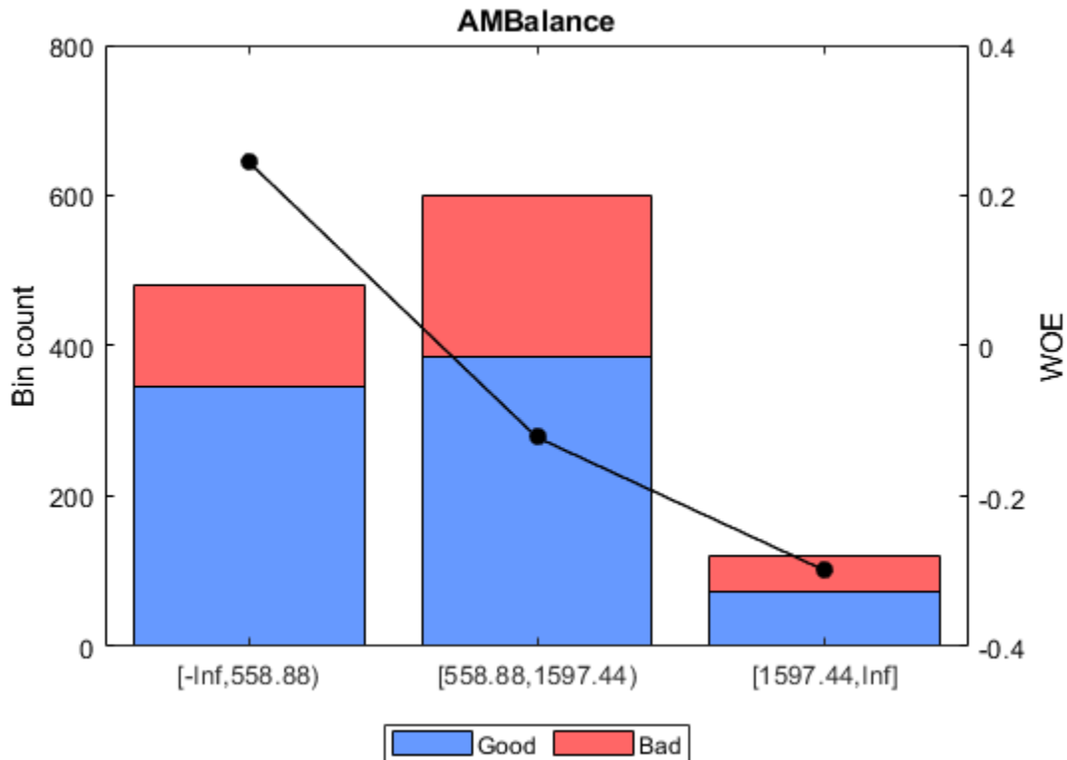
For 'TmWBank', based on the plot above, it is best to merge bins 2 and 3 because they have similar WOE's. To merge these bins:

```
[bi,cp] = bininfo(sc,'TmWBank');
cp(2) = [];
sc = modifybins(sc,'TmWBank','CutPoints',cp);
plotbins(sc,'TmWBank')
```



For 'AMBalance', based on the plot above, it is best to merge bins 2 and 3 because they have similar WOE's. To merge these bins:

```
[bi,cp] = bininfo(sc,'AMBalance');
cp(2) = [];
sc = modifybins(sc,'AMBalance','CutPoints',cp);
plotbins(sc,'AMBalance')
```



Now that the binning fine-tuning is completed, the bins for all predictors have close-to-linear WOE trends.

### Step 3. Fit a logistic regression model.

The `fitmodel` function fits a logistic regression model to the WOE data. `fitmodel` internally bins the training data, transforms it into WOE values, maps the response variable so that 'Good' is 1, and fits a linear logistic regression model. By default, `fitmodel` uses a stepwise procedure to determine which predictors should be in the model.

```
sc = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8954, Chi2Stat = 32.545914, PValue = 1.1640961e-08
2. Adding TmWBank, Deviance = 1467.3249, Chi2Stat = 23.570535, PValue = 1.2041739e-06
3. Adding AMBalance, Deviance = 1455.858, Chi2Stat = 11.466846, PValue = 0.00070848829
4. Adding EmpStatus, Deviance = 1447.6148, Chi2Stat = 8.2432677, PValue = 0.0040903428
5. Adding CustAge, Deviance = 1442.06, Chi2Stat = 5.5547849, PValue = 0.018430237
6. Adding ResStatus, Deviance = 1437.9435, Chi2Stat = 4.1164321, PValue = 0.042468555
7. Adding OtherCC, Deviance = 1433.7372, Chi2Stat = 4.2063597, PValue = 0.040272676

```
Generalized linear regression model:
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

Estimate	SE	tStat	pValue
_____	_____	_____	_____

(Intercept)	0.7024	0.064	10.975	5.0407e-28
CustAge	0.61562	0.24783	2.4841	0.012988
ResStatus	1.3776	0.65266	2.1107	0.034799
EmpStatus	0.88592	0.29296	3.024	0.0024946
CustIncome	0.69836	0.21715	3.216	0.0013001
TmWBank	1.106	0.23266	4.7538	1.9958e-06
OtherCC	1.0933	0.52911	2.0662	0.038806
AMBalance	1.0437	0.32292	3.2322	0.0012285

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.42e-16

#### Step 4. Review and format scorecard points.

After fitting the logistic model, by default the points are unscaled and come directly from the combination of WOE values and model coefficients. The `displaypoints` function summarizes the scorecard points.

```
p1 = displaypoints(sc);
disp(p1)
```

Predictors	Bin	Points
{'CustAge' }	{'[-Inf,37) ' }	-0.15314
{'CustAge' }	{'[37,40) ' }	-0.062247
{'CustAge' }	{'[40,46) ' }	0.045763
{'CustAge' }	{'[46,58) ' }	0.22888
{'CustAge' }	{'[58,Inf] ' }	0.48354
{'CustAge' }	{'<missing>' }	NaN
{'ResStatus' }	{'Tenant' }	-0.031302
{'ResStatus' }	{'Home Owner' }	0.12697
{'ResStatus' }	{'Other' }	0.37652
{'ResStatus' }	{'<missing>' }	NaN
{'EmpStatus' }	{'Unknown' }	-0.076369
{'EmpStatus' }	{'Employed' }	0.31456
{'EmpStatus' }	{'<missing>' }	NaN
{'CustIncome' }	{'[-Inf,29000) ' }	-0.45455
{'CustIncome' }	{'[29000,33000) ' }	-0.1037
{'CustIncome' }	{'[33000,42000) ' }	0.077768
{'CustIncome' }	{'[42000,47000) ' }	0.24406
{'CustIncome' }	{'[47000,Inf] ' }	0.43536
{'CustIncome' }	{'<missing>' }	NaN
{'TmWBank' }	{'[-Inf,12) ' }	-0.18221
{'TmWBank' }	{'[12,45) ' }	-0.038279
{'TmWBank' }	{'[45,71) ' }	0.39569
{'TmWBank' }	{'[71,Inf] ' }	0.95074
{'TmWBank' }	{'<missing>' }	NaN
{'OtherCC' }	{'No' }	-0.193
{'OtherCC' }	{'Yes' }	0.15868
{'OtherCC' }	{'<missing>' }	NaN
{'AMBalance' }	{'[-Inf,558.88) ' }	0.3552
{'AMBalance' }	{'[558.88,1597.44) ' }	-0.026797
{'AMBalance' }	{'[1597.44,Inf] ' }	-0.21168
{'AMBalance' }	{'<missing>' }	NaN

This is a good time to modify the bin labels, if this is something of interest for cosmetic reasons. To do so, use `modifybins` to change the bin labels.

```
sc = modifybins(sc, 'CustAge', 'BinLabels', ...
{'Up to 36' '37 to 39' '40 to 45' '46 to 57' '58 and up'});

sc = modifybins(sc, 'CustIncome', 'BinLabels', ...
{'Up to 28999' '29000 to 32999' '33000 to 41999' '42000 to 46999' '47000 and up'});

sc = modifybins(sc, 'TmWBank', 'BinLabels', ...
{'Up to 11' '12 to 44' '45 to 70' '71 and up'});

sc = modifybins(sc, 'AMBalance', 'BinLabels', ...
{'Up to 558.87' '558.88 to 1597.43' '1597.44 and up'});

p1 = displaypoints(sc);
disp(p1)
```

Predictors	Bin	Points
{'CustAge' }	{'Up to 36' }	-0.15314
{'CustAge' }	{'37 to 39' }	-0.062247
{'CustAge' }	{'40 to 45' }	0.045763
{'CustAge' }	{'46 to 57' }	0.22888
{'CustAge' }	{'58 and up' }	0.48354
{'CustAge' }	{'<missing>' }	NaN
{'ResStatus' }	{'Tenant' }	-0.031302
{'ResStatus' }	{'Home Owner' }	0.12697
{'ResStatus' }	{'Other' }	0.37652
{'ResStatus' }	{'<missing>' }	NaN
{'EmpStatus' }	{'Unknown' }	-0.076369
{'EmpStatus' }	{'Employed' }	0.31456
{'EmpStatus' }	{'<missing>' }	NaN
{'CustIncome' }	{'Up to 28999' }	-0.45455
{'CustIncome' }	{'29000 to 32999' }	-0.1037
{'CustIncome' }	{'33000 to 41999' }	0.077768
{'CustIncome' }	{'42000 to 46999' }	0.24406
{'CustIncome' }	{'47000 and up' }	0.43536
{'CustIncome' }	{'<missing>' }	NaN
{'TmWBank' }	{'Up to 11' }	-0.18221
{'TmWBank' }	{'12 to 44' }	-0.038279
{'TmWBank' }	{'45 to 70' }	0.39569
{'TmWBank' }	{'71 and up' }	0.95074
{'TmWBank' }	{'<missing>' }	NaN
{'OtherCC' }	{'No' }	-0.193
{'OtherCC' }	{'Yes' }	0.15868
{'OtherCC' }	{'<missing>' }	NaN
{'AMBalance' }	{'Up to 558.87' }	0.3552
{'AMBalance' }	{'558.88 to 1597.43' }	-0.026797
{'AMBalance' }	{'1597.44 and up' }	-0.21168
{'AMBalance' }	{'<missing>' }	NaN

Points are usually scaled and also often rounded. To do this, use the `formatpoints` function. For example, you can set a target level of points corresponding to a target odds level and also set the required points-to-double-the-odds (PDO).

```

TargetPoints = 500;
TargetOdds = 2;
PDO = 50; % Points to double the odds

sc = formatpoints(sc, 'PointsOddsAndPDO', [TargetPoints TargetOdds PDO]);
p2 = displaypoints(sc);
disp(p2)

```

Predictors	Bin	Points
{'CustAge' }	{'Up to 36' }	53.239
{'CustAge' }	{'37 to 39' }	59.796
{'CustAge' }	{'40 to 45' }	67.587
{'CustAge' }	{'46 to 57' }	80.796
{'CustAge' }	{'58 and up' }	99.166
{'CustAge' }	{'<missing>' }	NaN
{'ResStatus' }	{'Tenant' }	62.028
{'ResStatus' }	{'Home Owner' }	73.445
{'ResStatus' }	{'Other' }	91.446
{'ResStatus' }	{'<missing>' }	NaN
{'EmpStatus' }	{'Unknown' }	58.777
{'EmpStatus' }	{'Employed' }	86.976
{'EmpStatus' }	{'<missing>' }	NaN
{'CustIncome' }	{'Up to 28999' }	31.497
{'CustIncome' }	{'29000 to 32999' }	56.805
{'CustIncome' }	{'33000 to 41999' }	69.896
{'CustIncome' }	{'42000 to 46999' }	81.891
{'CustIncome' }	{'47000 and up' }	95.69
{'CustIncome' }	{'<missing>' }	NaN
{'TmWBank' }	{'Up to 11' }	51.142
{'TmWBank' }	{'12 to 44' }	61.524
{'TmWBank' }	{'45 to 70' }	92.829
{'TmWBank' }	{'71 and up' }	132.87
{'TmWBank' }	{'<missing>' }	NaN
{'OtherCC' }	{'No' }	50.364
{'OtherCC' }	{'Yes' }	75.732
{'OtherCC' }	{'<missing>' }	NaN
{'AMBBalance' }	{'Up to 558.87' }	89.908
{'AMBBalance' }	{'558.88 to 1597.43' }	62.353
{'AMBBalance' }	{'1597.44 and up' }	49.016
{'AMBBalance' }	{'<missing>' }	NaN

### Step 5. Score the data.

The score function computes the scores for the training data. An optional data input can also be passed to score, for example, validation data. The points per predictor for each customer are provided as an optional output.

```

[Scores,Points] = score(sc);
disp(Scores(1:10))

```

```

528.2044
554.8861
505.2406
564.0717
554.8861
586.1904

```

```

441.8755
515.8125
524.4553
508.3169

disp(Points(1:10,:))

```

CustAge	ResStatus	EmpStatus	CustIncome	TmWBank	OtherCC	AMBalance
80.796	62.028	58.777	95.69	92.829	75.732	62.353
99.166	73.445	86.976	95.69	61.524	75.732	62.353
80.796	62.028	86.976	69.896	92.829	50.364	62.353
80.796	73.445	86.976	95.69	61.524	75.732	89.908
99.166	73.445	86.976	95.69	61.524	75.732	62.353
99.166	73.445	86.976	95.69	92.829	75.732	62.353
53.239	73.445	58.777	56.805	61.524	75.732	62.353
80.796	91.446	86.976	95.69	61.524	50.364	49.016
80.796	62.028	58.777	95.69	61.524	75.732	89.908
80.796	73.445	58.777	95.69	61.524	75.732	62.353

### Step 6. Calculate the probability of default.

To calculate the probability of default, use the `probdefault` function.

```
pd = probdefault(sc);
```

Define the probability of being “Good” and plot the predicted odds versus the formatted scores. Visually analyze that the target points and target odds match and that the points-to-double-the-odds (PDO) relationship holds.

```
ProbGood = 1-pd;
PredictedOdds = ProbGood./pd;
```

```
figure
scatter(Scores,PredictedOdds)
title('Predicted Odds vs. Score')
xlabel('Score')
ylabel('Predicted Odds')
```

```
hold on
```

```
xLimits = xlim;
yLimits = ylim;
```

```
% Target points and odds
```

```
plot([TargetPoints TargetPoints],[yLimits(1) TargetOdds], 'k:')
plot([xLimits(1) TargetPoints],[TargetOdds TargetOdds], 'k:')
```

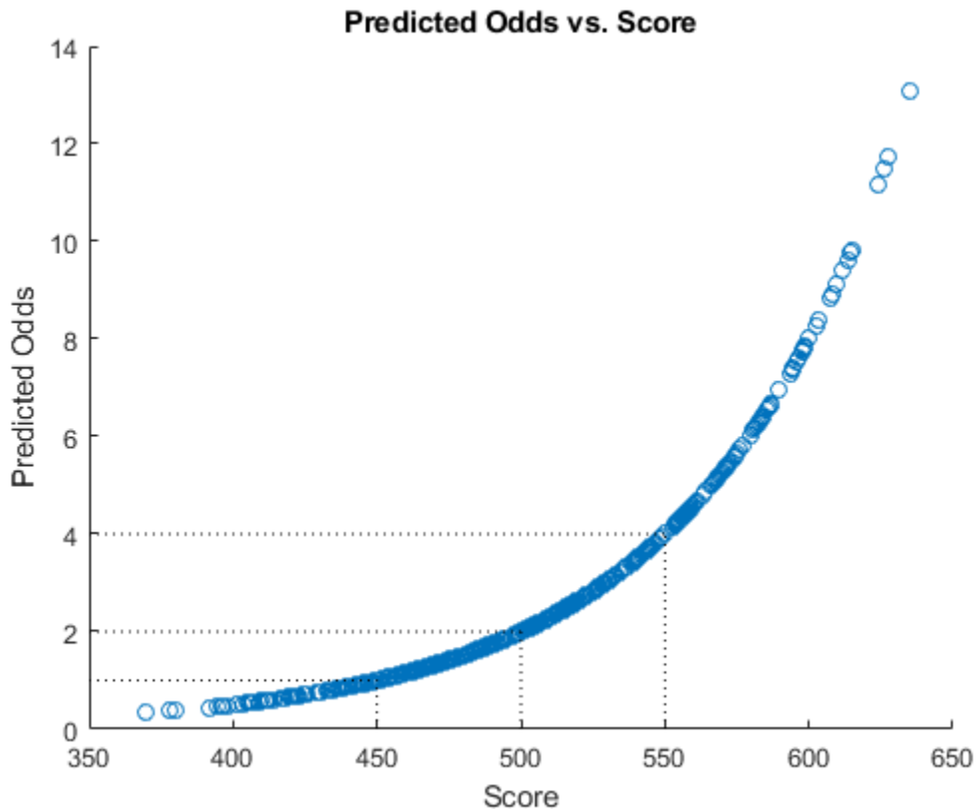
```
% Target points plus PDO
```

```
plot([TargetPoints+PDO TargetPoints+PDO],[yLimits(1) 2*TargetOdds], 'k:')
plot([xLimits(1) TargetPoints+PDO],[2*TargetOdds 2*TargetOdds], 'k:')
```

```
% Target points minus PDO
```

```
plot([TargetPoints-PDO TargetPoints-PDO],[yLimits(1) TargetOdds/2], 'k:')
plot([xLimits(1) TargetPoints-PDO],[TargetOdds/2 TargetOdds/2], 'k:')
```

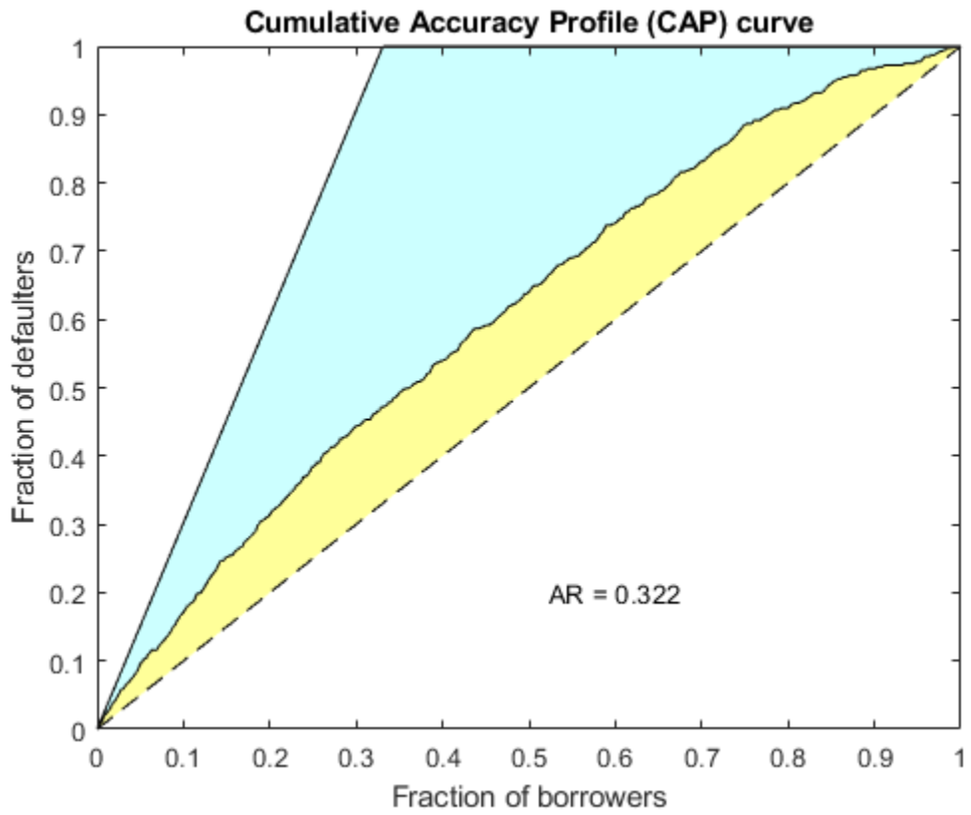
```
hold off
```

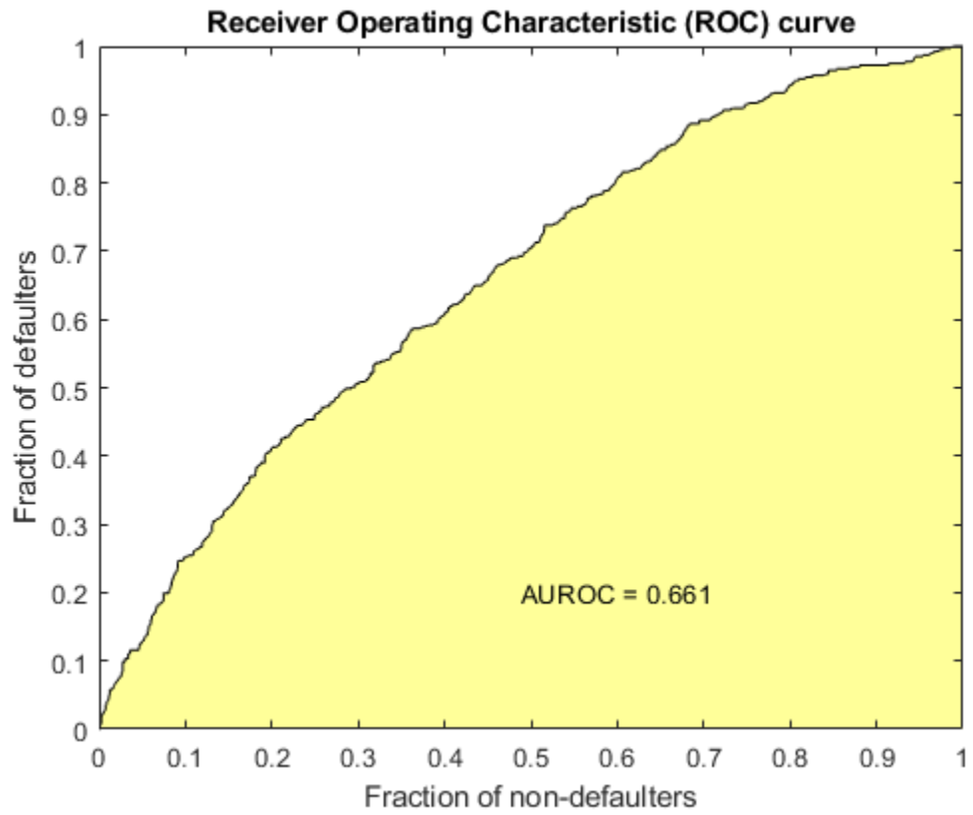


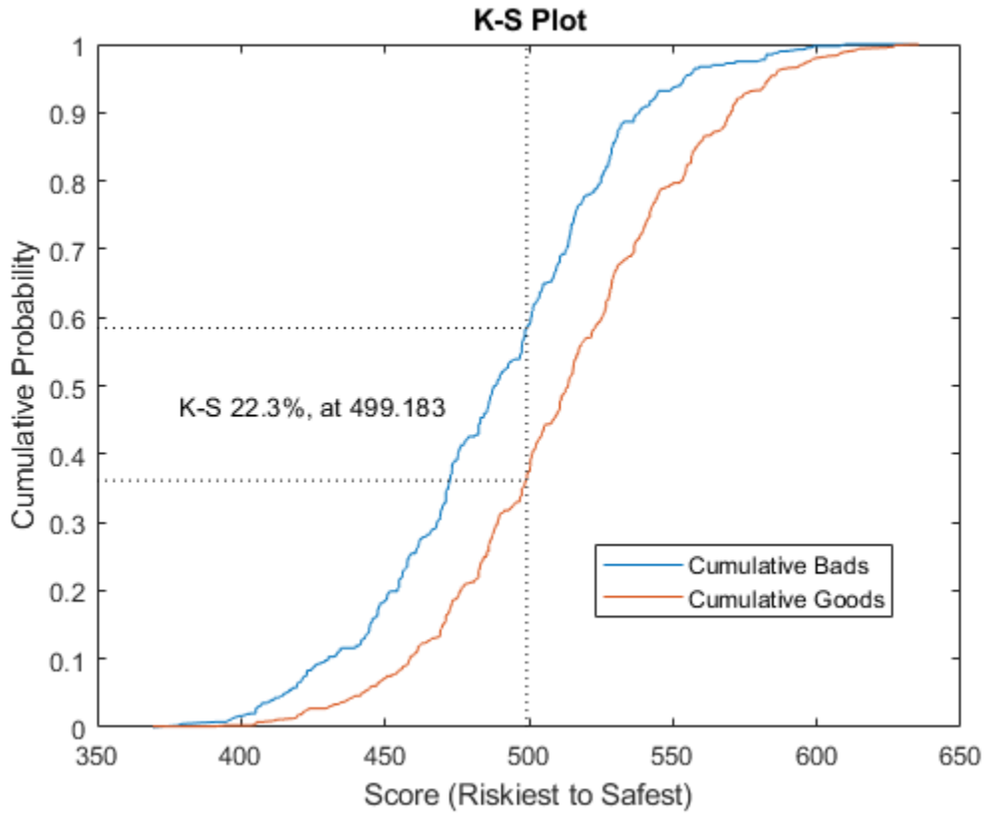
**Step 7. Validate the credit scorecard model using the CAP, ROC, and Kolmogorov-Smirnov statistic**

The `creditscorecard` class supports three validation methods, the Cumulative Accuracy Profile (CAP), the Receiver Operating Characteristic (ROC), and the Kolmogorov-Smirnov (K-S) statistic. For more information on CAP, ROC, and KS, see “Cumulative Accuracy Profile (CAP)” on page 19-1791, “Receiver Operating Characteristic (ROC)” on page 19-1791, and “Kolmogorov-Smirnov statistic (KS)” on page 19-1791.

```
[Stats,T] = validatemodel(sc, 'Plot', {'CAP', 'ROC', 'KS'});
```







disp(Stats)

Measure	Value
{'Accuracy Ratio' }	0.32225
{'Area under ROC curve' }	0.66113
{'KS statistic' }	0.22324
{'KS score' }	499.18

disp(T(1:15,:))

Scores	ProbDefault	TrueBads	FalseBads	TrueGoods	FalseGoods	Sensitivity
369.4	0.7535	0	1	802	397	0
377.86	0.73107	1	1	802	396	0.0025189
379.78	0.7258	2	1	802	395	0.0050378
391.81	0.69139	3	1	802	394	0.0075567
394.77	0.68259	3	2	801	394	0.0075567
395.78	0.67954	4	2	801	393	0.010076
396.95	0.67598	5	2	801	392	0.012594
398.37	0.67167	6	2	801	391	0.015113
401.26	0.66276	7	2	801	390	0.017632
403.23	0.65664	8	2	801	389	0.020151
405.09	0.65081	8	3	800	389	0.020151
405.15	0.65062	11	5	798	386	0.027708
405.37	0.64991	11	6	797	386	0.027708

406.18	0.64735	12	6	797	385	0.030227
407.14	0.64433	13	6	797	384	0.032746

### See Also

[autobinning](#) | [bindata](#) | [bininfo](#) | [compact](#) | [creditscorecard](#) | [displaypoints](#) | [fitmodel](#) | [formatpoints](#) | [modifybins](#) | [modifypredictor](#) | [plotbins](#) | [predictorinfo](#) | [probdefault](#) | [score](#) | [setmodel](#) | [validatemodel](#)

### Related Examples

- “Troubleshooting Credit Scorecard Results” on page 8-63
- “Credit Rating by Bagging Decision Trees” (Statistics and Machine Learning Toolbox)

### More About

- “About Credit Scorecards” on page 8-47
- “Credit Scorecard Modeling Workflow” on page 8-51
- “Credit Scorecard Modeling Using Observation Weights” on page 8-54
- Monotone Adjacent Pooling Algorithm (MAPA) on page 19-1752

### External Websites

- Credit Risk Modeling with MATLAB (53 min 10 sec)

## Credit Default Swap (CDS)

A credit default swap (CDS) is a contract that protects against losses resulting from credit defaults. The transaction involves two parties, the protection buyer and the protection seller, and also a reference entity, usually a bond. The protection buyer pays a stream of premiums to the protection seller, who in exchange offers to compensate the buyer for the loss in the bond's value if a credit event occurs. The stream of premiums is called the premium leg, and the compensation when a credit event occurs is called the protection leg. Credit events usually include situations in which the bond issuer goes bankrupt, misses coupon payments, or enters a restructuring process. Financial Instruments Toolbox™ software supports:

### CDS Functions

Function	Purpose
<code>cdsbootstrap</code>	Compute default probability parameters from CDS market quotes.
<code>cdsspread</code>	Compute breakeven spreads for the CDS contracts.
<code>cdsprice</code>	Compute the price for the CDS contracts.

### See Also

`cdsbootstrap` | `cdsprice` | `cdsrpv01` | `cdsspread`

### Related Examples

- “First-to-Default Swaps” (Financial Instruments Toolbox)
- “Credit Default Swap Option” (Financial Instruments Toolbox)
- “Counterparty Credit Risk and CVA” (Financial Instruments Toolbox)

## Bootstrapping a Default Probability Curve

This example shows how to bootstrap default probabilities from CDS market quotes. To bootstrap default probabilities from bond market data, see `bondDefaultBootstrap`. In a typical workflow, pricing a new CDS contract involves first estimating a default probability term structure using `cdsbootstrap`. This requires market quotes of existing CDS contracts, or quotes of CDS indices (e.g., iTraxx). The estimated default probability curve is then used as input to `cdsspread` or `cdsprice`. If the default probability information is already known, `cdsbootstrap` can be bypassed and `cdsspread` or `cdsprice` can be called directly.

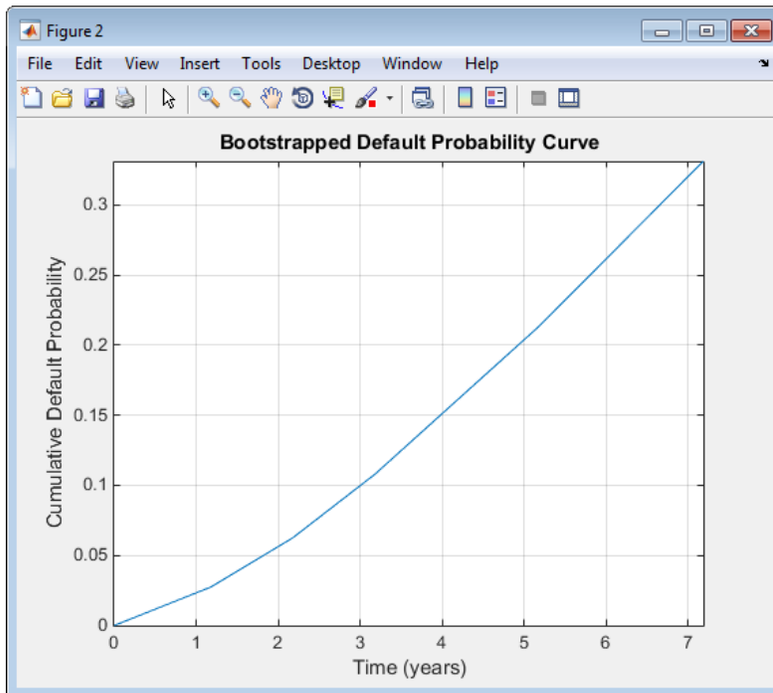
The market information in this example is provided in the form of running spreads of CDS contracts maturing on the CDS standard payment dates closest to 1, 2, 3, 5, and 7 years from the valuation date.

```
Settle = '17-Jul-2009'; % valuation date for the CDS
MarketDates = datenum({'20-Sep-10','20-Sep-11','20-Sep-12','20-Sep-14',...
'20-Sep-16'});
MarketSpreads = [140 175 210 265 310]';
MarketData = [MarketDates MarketSpreads];
ZeroDates = datenum({'17-Jan-10','17-Jul-10','17-Jul-11','17-Jul-12',...
'17-Jul-13','17-Jul-14'});
ZeroRates = [1.35 1.43 1.9 2.47 2.936 3.311]'/100;
ZeroData = [ZeroDates ZeroRates];

[ProbData,HazData] = cdsbootstrap(ZeroData,MarketData,Settle);
```

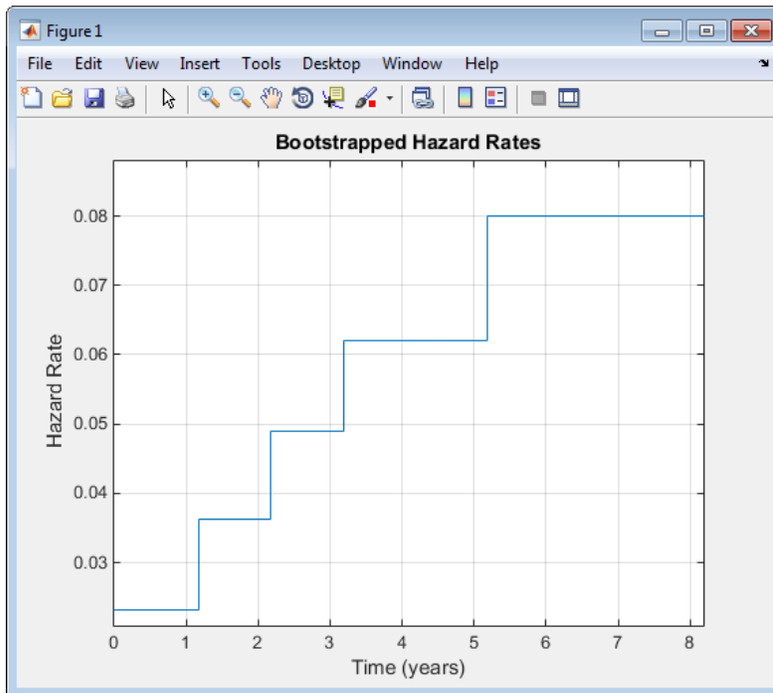
The bootstrapped default probability curve is plotted against time, in years, from the valuation date.

```
ProbTimes = yearfrac(Settle,ProbData(:,1));
figure
plot([0; ProbTimes],[0; ProbData(:,2)])
grid on
axis([0 ProbTimes(end,1) 0 ProbData(end,2)])
xlabel('Time (years)')
ylabel('Cumulative Default Probability')
title('Bootstrapped Default Probability Curve')
```



The associated hazard rates are returned as an optional output. The convention is that the first hazard rate applies from the settlement date to the first market date, the second hazard rate from the first to the second market date, and so on, and the last hazard rate applies from the second-to-last market date onwards. The following plot displays the bootstrapped hazard rates, plotted against time, in years, from the valuation date:

```
HazTimes = yearfrac(Settle,HazData(:,1));
figure
stairs([0; HazTimes(1:end-1,1); HazTimes(end,1)+1],...
[HazData(:,2);HazData(end,2)])
grid on
axis([0 HazTimes(end,1)+1 0.9*HazData(1,2) 1.1*HazData(end,2)])
xlabel('Time (years)')
ylabel('Hazard Rate')
title('Bootstrapped Hazard Rates')
```



### See Also

`bondDefaultBootstrap` | `cdsbootstrap` | `cdsprice` | `cdsrpv01` | `cdsspread`

### Related Examples

- "First-to-Default Swaps" (Financial Instruments Toolbox)
- "Credit Default Swap Option" (Financial Instruments Toolbox)
- "Counterparty Credit Risk and CVA" (Financial Instruments Toolbox)

## Finding Breakeven Spread for New CDS Contract

The breakeven, or running, spread is the premium a protection buyer must pay, with no upfront payments involved, to receive protection for credit events associated to a given reference entity. Spreads are expressed in basis points (bp). There is a notional amount associated to the CDS contract to determine the monetary amounts of the premium payments.

New quotes for CDS contracts can be obtained with `cdsspread`. After obtaining a default probability curve using `cdsbootstrap`, you get quotes that are consistent with current market conditions.

In this example, instead of standard CDS payment dates, define new maturity dates. Using the period from three to five years (CDS standard dates), maturities are defined within this range spaced at quarterly intervals (measuring time from the valuation date):

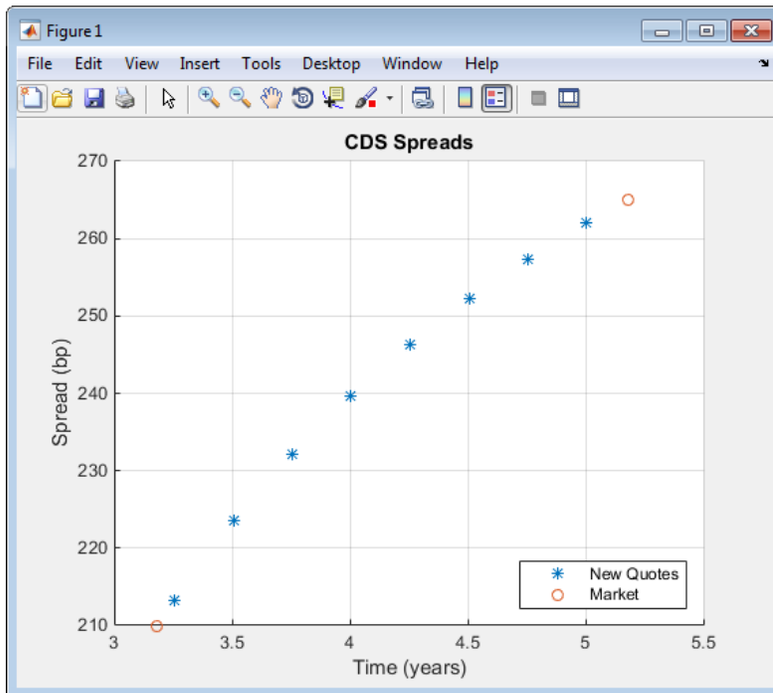
```
Settle = '17-Jul-2009'; % valuation date for the CDS
MarketDates = datenum({'20-Sep-10','20-Sep-11','20-Sep-12','20-Sep-14',...
'20-Sep-16'});
MarketSpreads = [140 175 210 265 310]';
MarketData = [MarketDates MarketSpreads];
ZeroDates = datenum({'17-Jan-10','17-Jul-10','17-Jul-11','17-Jul-12',...
'17-Jul-13','17-Jul-14'});
ZeroRates = [1.35 1.43 1.9 2.47 2.936 3.311]'/100;
ZeroData = [ZeroDates ZeroRates];
```

```
[ProbData,HazData] = cdsbootstrap(ZeroData,MarketData,Settle);
```

```
Maturity1 = datestr(daysadd('17-Jul-09',360*(3.25:0.25:5),1));
Spread1 = cdsspread(ZeroData,ProbData,Settle,Maturity1);
```

```
figure
scatter(yearfrac(Settle,Maturity1),Spread1,'*')
hold on
scatter(yearfrac(Settle,MarketData(3:4,1)),MarketData(3:4,2))
hold off
grid on
xlabel('Time (years)')
ylabel('Spread (bp)')
title('CDS Spreads')
legend('New Quotes','Market','location','SouthEast')
```

This plot displays the resulting spreads:

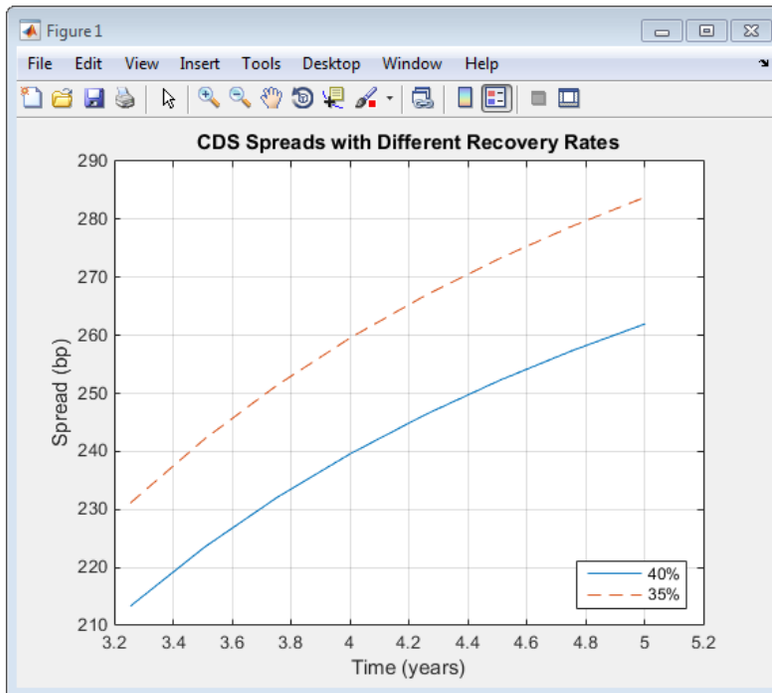


To evaluate the effect of the recovery rate parameter, instead of 40% (default value), use a recovery rate of 35%:

```
Spread1Rec35 = cdsspread(ZeroData,ProbData,Settle,Maturity1,...
'RecoveryRate',0.35);
```

```
figure
plot(yearfrac(Settle,Maturity1),Spread1,...
yearfrac(Settle,Maturity1),Spread1Rec35,'--')
grid on
xlabel('Time (years)')
ylabel('Spread (bp)')
title('CDS Spreads with Different Recovery Rates')
legend('40%', '35%', 'location', 'SouthEast')
```

The resulting plot shows that smaller recovery rates produce higher premia, as expected, since in the event of default, the protection payments are higher:



## See Also

[cdsbootstrap](#) | [cdsprice](#) | [cdsrpv01](#) | [cdsspread](#)

## Related Examples

- “First-to-Default Swaps” (Financial Instruments Toolbox)
- “Credit Default Swap Option” (Financial Instruments Toolbox)
- “Counterparty Credit Risk and CVA” (Financial Instruments Toolbox)

## Valuing an Existing CDS Contract

The current value, or mark-to-market, of an existing CDS contract is the amount of money the contract holder would receive (if positive) or pay (if negative) to unwind this contract. The upfront of the contract is the current value expressed as a fraction of the notional amount of the contract, and it is commonly used to quote market values.

The value of existing CDS contracts is obtained with `cdsprice`. By default, `cdsprice` treats contracts as long positions. Whether a contract position is long or short is determined from a protection standpoint, that is, long means that protection was bought, and short means protection was sold. In the following example, an existing CDS contract pays a premium that is lower than current market conditions. The price is positive, as expected, since it would be more costly to buy the same type of protection today.

```
Settle = '17-Jul-2009'; % valuation date for the CDS
MarketDates = datenum({'20-Sep-10','20-Sep-11','20-Sep-12','20-Sep-14',...
'20-Sep-16'});
MarketSpreads = [140 175 210 265 310]';
MarketData = [MarketDates MarketSpreads];

ZeroDates = datenum({'17-Jan-10','17-Jul-10','17-Jul-11','17-Jul-12',...
'17-Jul-13','17-Jul-14'});
ZeroRates = [1.35 1.43 1.9 2.47 2.936 3.311]'/100;
ZeroData = [ZeroDates ZeroRates];

[ProbData,HazData] = cdsbootstrap(ZeroData,MarketData,Settle);

Maturity2 = '20-Sep-2012';
Spread2 = 196;

[Price,AccPrem,PaymentDates,PaymentTimes,PaymentCF] = cdsprice(ZeroData,...
ProbData,Settle,Maturity2,Spread2);

fprintf('Dirty Price: %8.2f\n',Price+AccPrem);
fprintf('Accrued Premium: %8.2f\n',AccPrem);
fprintf('Clean Price: %8.2f\n',Price);
fprintf('\nPayment Schedule:\n\n');
fprintf('Date \t\t Time Frac \t Amount\n');
for k = 1:length(PaymentDates)
    fprintf('%s \t %5.4f \t %8.2f\n',datestr(PaymentDates(k)),...
        PaymentTimes(k),PaymentCF(k));
end
```

This resulting payment schedule is:

```
Dirty Price: 56872.94
Accrued Premium: 15244.44
Clean Price: 41628.50
```

Payment Schedule:

Date	Time Frac	Amount
20-Sep-2009	0.1806	35388.89
20-Dec-2009	0.2528	49544.44
20-Mar-2010	0.2500	49000.00
20-Jun-2010	0.2556	50088.89
20-Sep-2010	0.2556	50088.89
20-Dec-2010	0.2528	49544.44
20-Mar-2011	0.2500	49000.00
20-Jun-2011	0.2556	50088.89
20-Sep-2011	0.2556	50088.89
20-Dec-2011	0.2528	49544.44

20-Mar-2012	0.2528	49544.44
20-Jun-2012	0.2556	50088.89
20-Sep-2012	0.2556	50088.89

Also, you can use `cdsprice` to value a portfolio of CDS contracts. In the following example, a simple hedged position with two vanilla CDS contracts, one long, one short, with slightly different spreads is priced in a single call and the value of the portfolio is the sum of the returned prices:

```
[Price2,AccPrem2] = cdsprice(ZeroData,ProbData,Settle,...
repmat(datenum(Maturity2),2,1),[Spread2;Spread2+3],...
'Notional',[1e7; -1e7]);

fprintf('Contract \t Dirty Price \t Acc Premium \t Clean Price\n');
fprintf('   Long \t $ %9.2f \t $ %9.2f \t $ %9.2f \t\n',...
Price2(1)+AccPrem2(1), AccPrem2(1), Price2(1));
fprintf('   Short \t $ %8.2f \t $ %8.2f \t $ %8.2f \t\n',...
Price2(2)+AccPrem2(2), AccPrem2(2), Price2(2));
fprintf('Mark-to-market of hedged position: $ %8.2f\n',sum(Price2)+sum(AccPrem2));
```

This resulting value of the portfolio is:

Contract	Dirty Price	Acc Premium	Clean Price
Long	\$ 56872.94	\$ 15244.44	\$ 41628.50
Short	\$ -48185.88	\$ -15477.78	\$ -32708.11
Mark-to-market of hedged position: \$ 8687.06			

## See Also

`cdsbootstrap` | `cdsprice` | `cdsrpv01` | `cdsspread`

## Related Examples

- “First-to-Default Swaps” (Financial Instruments Toolbox)
- “Credit Default Swap Option” (Financial Instruments Toolbox)
- “Counterparty Credit Risk and CVA” (Financial Instruments Toolbox)

## Converting from Running to Upfront

A CDS market quote is given in terms of a standard spread (usually 100 bp or 500 bp) and an upfront payment, or in terms of an equivalent running or breakeven spread, with no upfront payment. The functions `cdsbootstrap`, `cdsspread`, and `cdsprice` perform upfront to running or running to upfront conversions.

For example, to convert the market quotes to upfront quotes for a standard spread of 100 bp:

```
Settle = '17-Jul-2009'; % valuation date for the CDS
MarketDates = datenum({'20-Sep-10','20-Sep-11','20-Sep-12','20-Sep-14',...
'20-Sep-16'});
MarketSpreads = [140 175 210 265 310]';
MarketData = [MarketDates MarketSpreads];

ZeroDates = datenum({'17-Jan-10','17-Jul-10','17-Jul-11','17-Jul-12',...
'17-Jul-13','17-Jul-14'});
ZeroRates = [1.35 1.43 1.9 2.47 2.936 3.311]'/100;
ZeroData = [ZeroDates ZeroRates];

[ProbData,HazData] = cdsbootstrap(ZeroData,MarketData,Settle);

Maturity3 = MarketData(:,1);
Spread3Run = MarketData(:,2);
Spread3Std = 100*ones(size(Maturity3));
Price3 = cdsprice(ZeroData,ProbData,Settle,Maturity3,Spread3Std);
Upfront3 = Price3/100000000; % Standard notional of 10MM
display(Upfront3);
```

This resulting value is:

```
Upfront3 =

    0.0047
    0.0158
    0.0327
    0.0737
    0.1182
```

The conversion can be reversed to convert upfront quotes to market quotes:

```
ProbData3Upf = cdsbootstrap(ZeroData,[Maturity3 Upfront3 Spread3Std],Settle);
Spread3RunFromUpf = cdsspread(ZeroData,ProbData3Upf,Settle,Maturity3);
display([Spread3Run Spread3RunFromUpf]);
```

Comparing the results of this conversion to the original market spread demonstrates the reversal:

```
ans =

    140.0000    140.0000
    175.0000    175.0000
    210.0000    210.0000
    265.0000    265.0000
    310.0000    310.0000
```

Under the flat-hazard rate (FHR) quoting convention, a single market quote is used to calibrate a probability curve. This convention yields a single point in the probability curve, and a single hazard rate value. For example, assume a four-year (standard dates) CDS contract with a current FHR-based running spread of 550 bp needs conversion to a CDS contract with a standard spread of 500 bp:

```
Maturity4 = datenum('20-Sep-13');
Spread4Run = 550;
ProbData4Run = cdsbootstrap(ZeroData,[Maturity4 Spread4Run],Settle);
```

```

Spread4Std = 500;
Price4 = cdsprice(ZeroData,ProbData4Run,Settle,Maturity4,Spread4Std);
Upfront4 = Price4/10000000;
fprintf('A running spread of %5.2f is equivalent to\n',Spread4Run);
fprintf('  a standard spread of %5.2f with an upfront of %8.7f\n',...
    Spread4Std,Upfront4);

```

A running spread of 550.00 is equivalent to  
a standard spread of 500.00 with an upfront of 0.0167576

To reverse the conversion:

```

ProbData4Upf = cdsbootstrap(ZeroData,[Maturity4 Upfront4 Spread4Std],Settle);
Spread4RunFromUpf = cdsspread(ZeroData,ProbData4Upf,Settle,Maturity4);
fprintf('A standard spread of %5.2f with an upfront of %8.7f\n',...
    Spread4Std,Upfront4);
fprintf('  is equivalent to a running spread of %5.2f\n',Spread4RunFromUpf);

```

A standard spread of 500.00 with an upfront of 0.0167576  
is equivalent to a running spread of 550.00

As discussed in Beumee et. al., 2009 (see “Credit Derivatives” on page A-5), the FHR approach is a quoting convention only, and leads to quotes inconsistent with market data. For example, calculating the upfront for the three-year (standard dates) CDS contract with a standard spread of 100 bp using the FHR approach and comparing the results to the upfront amounts previously calculated, demonstrates that the FHR-based approach yields a different upfront amount:

```

Maturity5 = MarketData(3,1);
Spread5Run = MarketData(3,2);
ProbData5Run = cdsbootstrap(ZeroData,[Maturity5 Spread5Run],Settle);
Spread5Std = 100;
Price5 = cdsprice(ZeroData,ProbData5Run,Settle,Maturity5,Spread5Std);
Upfront5 = Price5/10000000;
fprintf('Relative error of FHR-based upfront amount: %3.1f%%\n',...
    ((Upfront5-Upfront3(3))/Upfront3(3))*100);

```

Relative error of FHR-based upfront amount: -0.8%

## See Also

[cdsbootstrap](#) | [cdsprice](#) | [cdsrpv01](#) | [cdsspread](#)

## Related Examples

- “First-to-Default Swaps” (Financial Instruments Toolbox)
- “Credit Default Swap Option” (Financial Instruments Toolbox)
- “Counterparty Credit Risk and CVA” (Financial Instruments Toolbox)

## Bootstrapping from Inverted Market Curves

The following two examples demonstrate the behavior of bootstrapping with inverted CDS market curves, that is, market quotes with higher spreads for short-term CDS contracts. The first example is handled normally by `cdsbootstrap`:

```
Settle = '17-Jul-2009'; % valuation date for the CDS
MarketDates = datenum({'20-Sep-10','20-Sep-11','20-Sep-12','20-Sep-14',...
'20-Sep-16'});

ZeroDates = datenum({'17-Jan-10','17-Jul-10','17-Jul-11','17-Jul-12',...
'17-Jul-13','17-Jul-14'});
ZeroRates = [1.35 1.43 1.9 2.47 2.936 3.311]'/100;
ZeroData = [ZeroDates ZeroRates];

MarketSpreadsInv1 = [750 650 550 500 450]';
MarketDataInv1 = [MarketDates MarketSpreadsInv1];
[ProbDataInv1,HazDataInv1] = cdsbootstrap(ZeroData,MarketDataInv1,Settle)
```

ProbDataInv1 =

```
1.0e+05 *

    7.3440    0.0000
    7.3477    0.0000
    7.3513    0.0000
    7.3586    0.0000
    7.3659    0.0000
```

HazDataInv1 =

```
1.0e+05 *

    7.3440    0.0000
    7.3477    0.0000
    7.3513    0.0000
    7.3586    0.0000
    7.3659    0.0000
```

In the second example, `cdsbootstrap` generates a warning:

```
MarketSpreadsInv2 = [800 550 400 250 100]';
MarketDataInv2 = [MarketDates MarketSpreadsInv2];

[ProbDataInv2,HazDataInv2] = cdsbootstrap(ZeroData,MarketDataInv2,Settle);
```

Warning: Found non-monotone default probabilities (negative hazard rates)

A non-monotone bootstrapped probability curve implies negative default probabilities and negative hazard rates for certain time intervals. Extreme market conditions can lead to these types of situations. In these cases, you must assess the reliability and usefulness of the bootstrapped results.

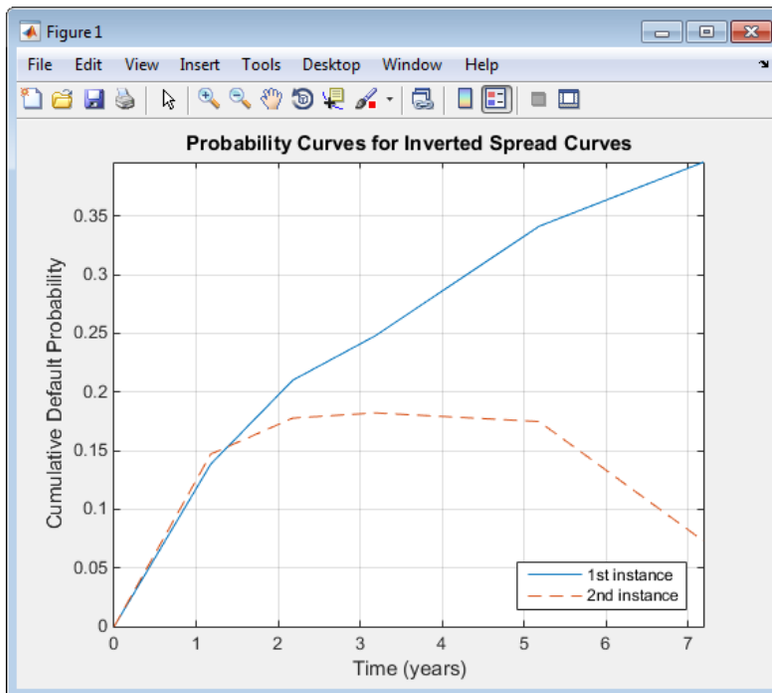
The following plot illustrates these bootstrapped probability curves. The curves are concave, meaning that the marginal default probability decreases with time. This result is consistent with the market information that indicates a higher default risk in the short term. The second bootstrapped curve is non-monotone, as indicated by the warning.

```
ProbTimes = yearfrac(Settle, MarketDates);
figure
plot([0; ProbTimes],[0; ProbDataInv1(:,2)])
```

```

hold on
plot([0; ProbTimes],[0; ProbDataInv2(:,2)], '--')
hold off
grid on
axis([0 ProbTimes(end,1) 0 ProbDataInv1(end,2)])
xlabel('Time (years)')
ylabel('Cumulative Default Probability')
title('Probability Curves for Inverted Spread Curves')
legend('1st instance','2nd instance','location','SouthEast')
    
```

The resulting plot

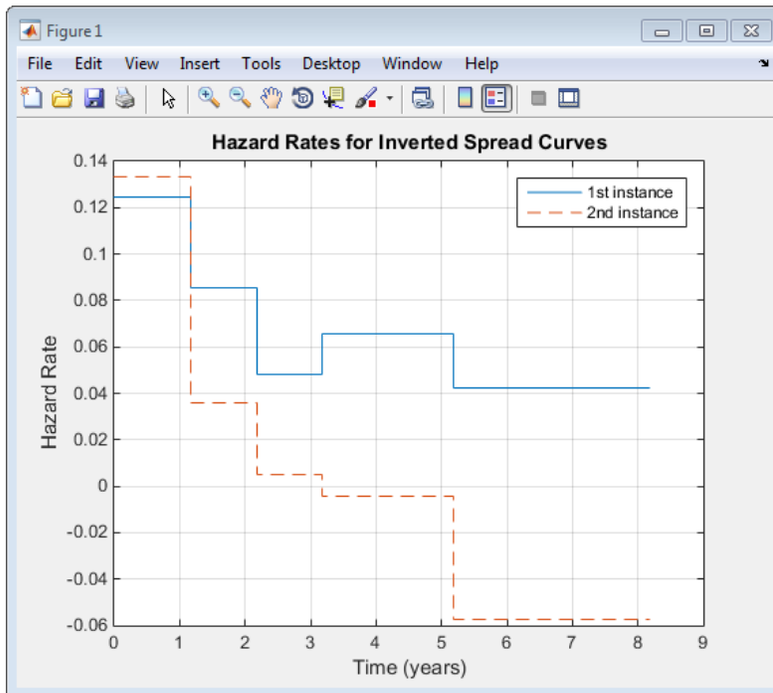


Also in line with the previous plot, the hazard rates for these bootstrapped curves are decreasing because the short-term risk is higher. Some bootstrapped parameters in the second curve are negative, as indicated by the warning.

```

HazTimes = yearfrac(Settle, MarketDates);
figure
stairs([0; HazTimes(1:end-1,1); HazTimes(end,1)+1],...
    [HazDataInv1(:,2);HazDataInv1(end,2)])
hold on
stairs([0; HazTimes(1:end-1,1); HazTimes(end,1)+1],...
    [HazDataInv2(:,2);HazDataInv2(end,2)], '--')
hold off
grid on
xlabel('Time (years)')
ylabel('Hazard Rate')
title('Hazard Rates for Inverted Spread Curves')
legend('1st instance','2nd instance','location','NorthEast')
    
```

The resulting plot shows the hazard rates for both bootstrapped curves:



For further discussion on inverted curves, and their relationship to arbitrage, see O'Kane and Turnbull, 2003 ("Credit Derivatives" on page A-5).

## See Also

`cdsbootstrap` | `cdsprice` | `cdsrpv01` | `cdsspread`

## Related Examples

- "First-to-Default Swaps" (Financial Instruments Toolbox)
- "Credit Default Swap Option" (Financial Instruments Toolbox)
- "Counterparty Credit Risk and CVA" (Financial Instruments Toolbox)

# Regression with Missing Data

---

- “Multivariate Normal Regression” on page 9-2
- “Maximum Likelihood Estimation with Missing Data” on page 9-7
- “Multivariate Normal Regression Functions” on page 9-10
- “Multivariate Normal Regression Types” on page 9-13
- “Troubleshooting Multivariate Normal Regression” on page 9-18
- “Portfolios With Missing Data” on page 9-21
- “Valuation with Missing Data” on page 9-26

## Multivariate Normal Regression

### In this section...

“Introduction” on page 9-2  
 “Multivariate Normal Linear Regression” on page 9-2  
 “Maximum Likelihood Estimation” on page 9-3  
 “Special Case of Multiple Linear Regression Model” on page 9-4  
 “Least-Squares Regression” on page 9-4  
 “Mean and Covariance Estimation” on page 9-4  
 “Convergence” on page 9-4  
 “Fisher Information” on page 9-4  
 “Statistical Tests” on page 9-5

### Introduction

This section focuses on using likelihood-based methods for multivariate normal regression. The parameters of the regression model are estimated via maximum likelihood estimation. For multiple series, this requires iteration until convergence. The complication due to the possibility of missing data is incorporated into the analysis with a variant of the EM algorithm known as the ECM algorithm.

The underlying theory of maximum likelihood estimation and the definition and significance of the Fisher information matrix can be found in Caines [1] and Cramér [2]. The underlying theory of the ECM algorithm can be found in Meng and Rubin [8] and Sexton and Swensen [9].

In addition, these two examples of maximum likelihood estimation are presented:

- “Portfolios With Missing Data” on page 9-21
- “Estimation of Some Technology Stock Betas” on page 9-27

### Multivariate Normal Linear Regression

Suppose that you have a multivariate normal linear regression model in the form

$$\begin{bmatrix} Z_1 \\ \vdots \\ Z_m \end{bmatrix} \sim N \left( \begin{bmatrix} H_1 \mathbf{b} \\ \vdots \\ H_m \mathbf{b} \end{bmatrix}, \begin{bmatrix} C & 0 \\ & \ddots \\ 0 & C \end{bmatrix} \right),$$

where the model has  $m$  observations of  $n$ -dimensional random variables  $\mathbf{Z}_1, \dots, \mathbf{Z}_m$  with a linear regression model that has a  $p$ -dimensional model parameter vector  $\mathbf{b}$ . In addition, the model has a sequence of  $m$  design matrices  $\mathbf{H}_1, \dots, \mathbf{H}_m$ , where each design matrix is a known  $n$ -by- $p$  matrix.

Given a parameter vector  $\mathbf{b}$  and a collection of design matrices, the collection of  $m$  independent variables  $\mathbf{Z}_k$  is assumed to have independent identically distributed multivariate normal residual errors  $\mathbf{Z}_k - \mathbf{H}_k \mathbf{b}$  with  $n$ -vector mean  $\mathbf{0}$  and  $n$ -by- $n$  covariance matrix  $\mathbf{C}$  for each  $k = 1, \dots, m$ .

A concise way to write this model is

$$Z_k \sim N(H_k b, C)$$

for  $k = 1, \dots, m$ .

The goal of multivariate normal regression is to obtain maximum likelihood estimates for  $\mathbf{b}$  and  $\mathbf{C}$  given a collection of  $m$  observations  $\mathbf{z}_1, \dots, \mathbf{z}_m$  of the random variables  $\mathbf{Z}_1, \dots, \mathbf{Z}_m$ . The estimated parameters are the  $p$  distinct elements of  $\mathbf{b}$  and the  $n(n+1)/2$  distinct elements of  $\mathbf{C}$  (the lower-triangular elements of  $\mathbf{C}$ ).

---

**Note** Quasi-maximum likelihood estimation works with the same models but with a relaxation of the assumption of normally distributed residuals. In this case, however, the parameter estimates are asymptotically optimal.

---

## Maximum Likelihood Estimation

To estimate the parameters of the multivariate normal linear regression model using maximum likelihood estimation, it is necessary to maximize the log-likelihood function over the estimation parameters given observations  $\mathbf{z}_1, \dots, \mathbf{z}_m$ .

Given the multivariate normal model to characterize residual errors in the regression model, the log-likelihood function is

$$L(z_1, \dots, z_m; b, C) = \frac{1}{2}mn\log(2\pi) + \frac{1}{2}m\log(\det(C)) \\ + \frac{1}{2} \sum_{k=1}^m (z_k - H_k b)^T C^{-1} (z_k - H_k b).$$

Although the cross-sectional residuals must be independent, you can use this log-likelihood function for quasi-maximum likelihood estimation. In this case, the estimates for the parameters  $\mathbf{b}$  and  $\mathbf{C}$  provide estimates to characterize the first and second moments of the residuals. See Caines [1] for details.

Except for a special case (see “Special Case of Multiple Linear Regression Model” on page 9-4), if both the model parameters in  $\mathbf{b}$  and the covariance parameters in  $\mathbf{C}$  are to be estimated, the estimation problem is intractably nonlinear and a solution must use iterative methods. Denote estimates for the parameters  $\mathbf{b}$  and  $\mathbf{C}$  for iteration  $t = 0, 1, \dots$  with the superscript notation  $\mathbf{b}^{(t)}$  and  $\mathbf{C}^{(t)}$ .

Given initial estimates  $\mathbf{b}^{(0)}$  and  $\mathbf{C}^{(0)}$  for the parameters, the maximum likelihood estimates for  $\mathbf{b}$  and  $\mathbf{C}$  are obtained using a two-stage iterative process with

$$b^{(t+1)} = \left( \sum_{k=1}^m H_k^T (C^{(t)})^{-1} H_k \right)^{-1} \left( \sum_{k=1}^m H_k^T (C^{(t)})^{-1} z_k \right)$$

and

$$C^{(t+1)} = \frac{1}{m} \sum_{k=1}^m (z_k - H_k b^{(t+1)}) (z_k - H_k b^{(t+1)})^T$$

for  $t = 0, 1, \dots$

## Special Case of Multiple Linear Regression Model

The special case mentioned in “Maximum Likelihood Estimation” on page 9-3 occurs if  $n = 1$  so that the sequence of observations is a sequence of scalar observations. This model is known as a multiple linear regression model. In this case, the covariance matrix  $\mathbf{C}$  is a 1-by-1 matrix that drops out of the maximum likelihood iterates so that a single-step estimate for  $\mathbf{b}$  and  $\mathbf{C}$  can be obtained with converged estimates  $\mathbf{b}^{(1)}$  and  $\mathbf{C}^{(1)}$ .

## Least-Squares Regression

Another simplification of the general model is called least-squares regression. If  $\mathbf{b}^{(0)} = \mathbf{0}$  and  $\mathbf{C}^{(0)} = \mathbf{I}$ , then  $\mathbf{b}^{(1)}$  and  $\mathbf{C}^{(1)}$  from the two-stage iterative process are least-squares estimates for  $\mathbf{b}$  and  $\mathbf{C}$ , where

$$\mathbf{b}^{LS} = \left( \sum_{k=1}^m \mathbf{H}_k^T \mathbf{H}_k \right)^{-1} \left( \sum_{k=1}^m \mathbf{H}_k^T z_k \right)$$

and

$$\mathbf{C}^{LS} = \frac{1}{m} \sum_{k=1}^m (z_k - \mathbf{H}_k \mathbf{b}^{LS}) (z_k - \mathbf{H}_k \mathbf{b}^{LS})^T.$$

## Mean and Covariance Estimation

A final simplification of the general model is to estimate the mean and covariance of a sequence of  $n$ -dimensional observations  $\mathbf{z}_1, \dots, \mathbf{z}_m$ . In this case, the number of series is equal to the number of model parameters with  $n = p$  and the design matrices are identity matrices with  $\mathbf{H}_k = \mathbf{I}$  for  $i = 1, \dots, m$  so that  $\mathbf{b}$  is an estimate for the mean and  $\mathbf{C}$  is an estimate of the covariance of the collection of observations  $\mathbf{z}_1, \dots, \mathbf{z}_m$ .

## Convergence

If the iterative process continues until the log-likelihood function increases by no more than a specified amount, the resultant estimates are said to be maximum likelihood estimates  $\mathbf{b}^{ML}$  and  $\mathbf{C}^{ML}$ .

If  $n = 1$  (which implies a single data series), convergence occurs after only one iterative step, which, in turn, implies that the least-squares and maximum likelihood estimates are identical. If, however,  $n > 1$ , the least-squares and maximum likelihood estimates are usually distinct.

In Financial Toolbox software, both the changes in the log-likelihood function and the norm of the change in parameter estimates are monitored. Whenever both changes fall below specified tolerances (which should be something between machine precision and its square root), the toolbox functions terminate under an assumption that convergence has been achieved.

## Fisher Information

Since maximum likelihood estimates are formed from samples of random variables, their estimators are random variables; an estimate derived from such samples has an uncertainty associated with it. To characterize these uncertainties, which are called standard errors, two quantities are derived from the total log-likelihood function.

The Hessian of the total log-likelihood function is

$$\nabla^2 L(z_1, \dots, z_m; \theta)$$

and the Fisher information matrix is

$$I(\theta) = -E[\nabla^2 L(z_1, \dots, z_m; \theta)],$$

where the partial derivatives of the  $\nabla^2$  operator are taken with respect to the combined parameter vector  $\Theta$  that contains the distinct components of  $\mathbf{b}$  and  $\mathbf{C}$  with a total of  $q = p + n(n + 1)/2$  parameters.

Since maximum likelihood estimation is concerned with large-sample estimates, the central limit theorem applies to the estimates and the Fisher information matrix plays a key role in the sampling distribution of the parameter estimates. Specifically, maximum likelihood parameter estimates are asymptotically normally distributed such that

$$(\theta^{(t)} - \theta) \sim N(0, I^{-1}, (\theta^{(t)})) \text{ as } t \rightarrow \infty,$$

where  $\Theta$  is the combined parameter vector and  $\Theta^{(t)}$  is the estimate for the combined parameter vector at iteration  $t = 0, 1, \dots$ .

The Fisher information matrix provides a lower bound, called a Cramér-Rao lower bound, for the standard errors of estimates of the model parameters.

## Statistical Tests

Given an estimate for the combined parameter vector  $\Theta$ , the squared standard errors are the diagonal elements of the inverse of the Fisher information matrix

$$s^2(\hat{\theta}_i) = (I^{-1}(\hat{\theta}_i))_{ii}$$

for  $i = 1, \dots, q$ .

Since the standard errors are estimates for the standard deviations of the parameter estimates, you can construct confidence intervals so that, for example, a 95% interval for each parameter estimate is approximately

$$\hat{\theta}_i \pm 1.96s(\hat{\theta}_i)$$

for  $i = 1, \dots, q$ .

Error ellipses at a level-of-significance  $\alpha \in [0, 1]$  for the parameter estimates satisfy the inequality

$$(\theta - \hat{\theta})^T I(\hat{\theta})(\theta - \hat{\theta}) \leq \chi_{1-\alpha, q}^2$$

and follow a  $\chi^2$  distribution with  $q$  degrees-of-freedom. Similar inequalities can be formed for any subcollection of the parameters.

In general, given parameter estimates, the computed Fisher information matrix, and the log-likelihood function, you can perform numerous statistical tests on the parameters, the model, and the regression.

## See Also

convert2sur | ecmlsrml | ecmlsrojb | ecmmvnrfish | ecmmvnrfish | ecmmvnrml |  
ecmmvnrrobj | ecmmvnrstd | ecmmvnrstd | ecmnfish | ecmnhess | ecmninit | ecnmle |  
ecmnobj | ecmnstd | mvnrfish | mvnrml | mvnrrobj | mvnrstd

## Related Examples

- “Maximum Likelihood Estimation with Missing Data” on page 9-7
- “Multivariate Normal Regression Types” on page 9-13
- “Valuation with Missing Data” on page 9-26
- “Portfolios With Missing Data” on page 9-21

# Maximum Likelihood Estimation with Missing Data

## In this section...

“Introduction” on page 9-7

“ECM Algorithm” on page 9-7

“Standard Errors” on page 9-8

“Data Augmentation” on page 9-8

## Introduction

Suppose that a portion of the sample data is missing, where missing values are represented as NaNs. If the missing values are missing-at-random and ignorable, where Little and Rubin [7] have precise definitions for these terms, it is possible to use a version of the Expectation Maximization, or EM, algorithm of Dempster, Laird, and Rubin [3] to estimate the parameters of the multivariate normal regression model. The algorithm used in Financial Toolbox software is the ECM (Expectation Conditional Maximization) algorithm of Meng and Rubin [8] with enhancements by Sexton and Swensen [9].

Each sample  $\mathbf{z}_k$  for  $k = 1, \dots, m$ , is either complete with no missing values, empty with no observed values, or incomplete with both observed and missing values. Empty samples are ignored since they contribute no information.

To understand the missing-at-random and ignorable conditions, consider an example of stock price data before an IPO. For a counterexample, censored data, in which all values greater than some cutoff are replaced with NaNs, does not satisfy these conditions.

In sample  $k$ , let  $\mathbf{x}_k$  represent the missing values in  $\mathbf{z}_k$  and  $\mathbf{y}_k$  represent the observed values. Define a permutation matrix  $\mathbf{P}_k$  so that

$$\mathbf{z}_k = \mathbf{P}_k \begin{bmatrix} \mathbf{x}_k \\ \mathbf{y}_k \end{bmatrix}$$

for  $k = 1, \dots, m$ .

## ECM Algorithm

The ECM algorithm has two steps - an E, or expectation step, and a CM, or conditional maximization, step. As with maximum likelihood estimation, the parameter estimates evolve according to an iterative process, where estimates for the parameters after  $t$  iterations are denoted as  $\mathbf{b}^{(t)}$  and  $\mathbf{C}^{(t)}$ .

The E step forms conditional expectations for the elements of missing data with

$$E[X_k | Y_k = y_k; \mathbf{b}^{(t)}, \mathbf{C}^{(t)}]$$

$$\text{cov}[X_k | Y_k = y_k; \mathbf{b}^{(t)}, \mathbf{C}^{(t)}]$$

for each sample  $k \in \{1, \dots, m\}$  that has missing data.

The CM step proceeds in the same manner as the maximum likelihood procedure without missing data. The main difference is that missing data moments are imputed from the conditional expectations obtained in the E step.

The E and CM steps are repeated until the log-likelihood function ceases to increase. One of the important properties of the ECM algorithm is that it is always guaranteed to find a maximum of the log-likelihood function and, under suitable conditions, this maximum can be a global maximum.

## Standard Errors

The negative of the expected Hessian of the log-likelihood function and the Fisher information matrix are identical if no data is missing. However, if data is missing, the Hessian, which is computed over available samples, accounts for the loss of information due to missing data. So, the Fisher information matrix provides standard errors that are a Cramér-Rao lower bound whereas the Hessian matrix provides standard errors that may be greater if there is missing data.

## Data Augmentation

The ECM functions do not “fill in” missing values as they estimate model parameters. In some cases, you may want to fill in the missing values. Although you can fill in the missing values in your data with conditional expectations, you would get optimistic and unrealistic estimates because conditional estimates are not random realizations.

Several approaches are possible, including resampling methods and multiple imputation (see Little and Rubin [7] and Shafer [10] for details). A somewhat informal sampling method for data augmentation is to form random samples for missing values based on the conditional distribution for the missing values. Given parameter estimates for  $X \subset R^n$  and  $\widehat{C}$ , each observation has moments

$$E[Z_k] = H_k \widehat{b}$$

and

$$\text{cov}(Z_k) = H_k \widehat{C} H_k^T$$

for  $k = 1, \dots, m$ , where you have dropped the parameter dependence on the left sides for notational convenience.

For observations with missing values partitioned into missing values  $\mathbf{X}_k$  and observed values  $\mathbf{Y}_k = \mathbf{y}_k$ , you can form conditional estimates for any subcollection of random variables within a given observation. Thus, given estimates  $E[\mathbf{Z}_k]$  and  $\text{cov}(\mathbf{Z}_k)$  based on the parameter estimates, you can create conditional estimates

$$E[X_k | y_k]$$

and

$$\text{cov}(X_k | y_k)$$

using standard multivariate normal distribution theory. Given these conditional estimates, you can simulate random samples for the missing values from the conditional distribution

$$X_k \sim N(E[X_k | y_k], \text{cov}(X_k | y_k)).$$

The samples from this distribution reflect the pattern of missing and nonmissing values for observations  $k = 1, \dots, m$ . You must sample from conditional distributions for each observation to preserve the correlation structure with the nonmissing values at each observation.

If you follow this procedure, the resultant filled-in values are random and generate mean and covariance estimates that are asymptotically equivalent to the ECM-derived mean and covariance estimates. Note, however, that the filled-in values are random and reflect likely samples from the distribution estimated over all the data and may not reflect “true” values for a particular observation.

### **See Also**

`convert2sur` | `ecmlsrml` | `ecmlsrobj` | `ecmmvnrfish` | `ecmmvnrfish` | `ecmmvnrml` | `ecmmvnrrobj` | `ecmmvnrstd` | `ecmmvnrstd` | `ecmnfish` | `ecmnhess` | `ecmninit` | `ecmmle` | `ecmnobj` | `ecmnstd` | `mvnrfish` | `mvnrml` | `mvnrrobj` | `mvnrstd`

### **Related Examples**

- “Multivariate Normal Regression” on page 9-2
- “Multivariate Normal Regression Types” on page 9-13
- “Valuation with Missing Data” on page 9-26
- “Portfolios With Missing Data” on page 9-21

## Multivariate Normal Regression Functions

### In this section...

“Multivariate Normal Regression Without Missing Data” on page 9-11

“Multivariate Normal Regression With Missing Data” on page 9-11

“Least-Squares Regression With Missing Data” on page 9-11

“Multivariate Normal Parameter Estimation With Missing Data” on page 9-12

“Support Functions” on page 9-12

Financial Toolbox software has a number of functions for multivariate normal regression with or without missing data. The toolbox functions solve four classes of regression problems with functions to estimate parameters, standard errors, log-likelihood functions, and Fisher information matrices. The four classes of regression problems are:

- “Multivariate Normal Regression Without Missing Data” on page 9-11
- “Multivariate Normal Regression With Missing Data” on page 9-11
- “Least-Squares Regression With Missing Data” on page 9-11
- “Multivariate Normal Parameter Estimation With Missing Data” on page 9-12

Additional support functions are also provided, see “Support Functions” on page 9-12.

In all functions, the MATLAB representation for the number of observations (or samples) is `NumSamples = m`, the number of data series is `NumSeries = n`, and the number of model parameters is `NumParams = p`. The moment estimation functions have `NumSeries = NumParams`.

The collection of observations (or samples) is stored in a MATLAB matrix `Data` such that

$$\text{Data}(k, :) = z_k^T$$

for  $k = 1, \dots, \text{NumSamples}$ , where `Data` is a `NumSamples`-by-`NumSeries` matrix.

For the multivariate normal regression or least-squares functions, an additional required input is the collection of design matrices that is stored as either a MATLAB matrix or a vector of cell arrays denoted as `Design`.

If `Numseries = 1`, `Design` can be a `NumSamples`-by-`NumParams` matrix. This is the “standard” form for regression on a single data series.

If `Numseries = 1`, `Design` can be either a cell array with a single cell or a cell array with `NumSamples` cells. Each cell in the cell array contains a `NumSeries`-by-`NumParams` matrix such that

$$\text{Design}\{k\} = H_k$$

for  $k = 1, \dots, \text{NumSamples}$ . If `Design` has a single cell, it is assumed to be the same `Design` matrix for each sample such that

$$\text{Design}\{1\} = H_1 = \dots = H_m.$$

Otherwise, `Design` must contain individual design matrices for each sample.

The main distinction among the four classes of regression problems depends upon how missing values are handled and where missing values are represented as the MATLAB value `NaN`. If a sample

is to be ignored given any missing values in the sample, the problem is said to be a problem “without missing data.” If a sample is to be ignored if and only if every element of the sample is missing, the problem is said to be a problem “with missing data” since the estimation must account for possible NaN values in the data.

In general, `Data` may or may not have missing values and `Design` should have no missing values. In some cases, however, if an observation in `Data` is to be ignored, the corresponding elements in `Design` are also ignored. Consult the function reference pages for details.

## Multivariate Normal Regression Without Missing Data

You can use the following functions for multivariate normal regression without missing data.

<code>mvnrmlc</code>	Estimate model parameters, residuals, and the residual covariance.
<code>mvnrstd</code>	Estimate standard errors of model and covariance parameters.
<code>mvnrfish</code>	Estimate the Fisher information matrix.
<code>mvnrobj</code>	Calculate the log-likelihood function.

The first two functions are the main estimation functions. The second two are supporting functions that can be used for more detailed analyses.

## Multivariate Normal Regression With Missing Data

You can use the following functions for multivariate normal regression with missing data.

<code>ecmmvnrmlc</code>	Estimate model parameters, residuals, and the residual covariance.
<code>ecmmvnrstd</code>	Estimate standard errors of model and covariance parameters.
<code>ecmmvnrfish</code>	Estimate the Fisher information matrix.
<code>ecmmvnrobj</code>	Calculate the log-likelihood function.

The first two functions are the main estimation functions. The second two are supporting functions used for more detailed analyses.

## Least-Squares Regression With Missing Data

You can use the following functions for least-squares regression with missing data or for covariance-weighted least-squares regression with a fixed covariance matrix.

<code>ecmlsrmlc</code>	Estimate model parameters, residuals, and the residual covariance.
<code>ecmlsrobj</code>	Calculate the least-squares objective function (pseudo log-likelihood).

To compute standard errors and estimates for the Fisher information matrix, the multivariate normal regression functions with missing data are used.

<code>ecmmvnrstd</code>	Estimate standard errors of model and covariance parameters.
<code>ecmmvnrfish</code>	Estimate the Fisher information matrix.

## Multivariate Normal Parameter Estimation With Missing Data

You can use the following functions to estimate the mean and covariance of multivariate normal data.

<code>ecmmle</code>	Estimate the mean and covariance of the data.
<code>ecmstd</code>	Estimate standard errors of the mean and covariance of the data.
<code>ecmfish</code>	Estimate the Fisher information matrix.
<code>ecmhess</code>	Estimate the Fisher information matrix using the Hessian.
<code>ecmobj</code>	Calculate the log-likelihood function.

These functions behave slightly differently from the more general regression functions since they solve a specialized problem. Consult the function reference pages for details.

## Support Functions

Two support functions are included.

<code>convert2sur</code>	Convert a multivariate normal regression model into an SUR model.
<code>ecmninit</code>	Obtain initial estimates for the mean and covariance of a Data matrix.

The `convert2sur` function converts a multivariate normal regression model into a seemingly unrelated regression, or SUR, model. The second function `ecmninit` is a specialized function to obtain initial ad hoc estimates for the mean and covariance of a Data matrix with missing data. (If there are no missing values, the estimates are the maximum likelihood estimates for the mean and covariance.)

## See Also

`convert2sur` | `ecmlsrml` | `ecmlsrobj` | `ecmmvnrfish` | `ecmmvnrfish` | `ecmmvnrml` | `ecmmvnrrobj` | `ecmmvnrstd` | `ecmmvnrstd` | `ecmfish` | `ecmhess` | `ecmninit` | `ecmmle` | `ecmobj` | `ecmstd` | `mvnrfish` | `mvnrml` | `mvnrrobj` | `mvnrstd`

## Related Examples

- “Multivariate Normal Regression” on page 9-2
- “Multivariate Normal Regression Types” on page 9-13
- “Valuation with Missing Data” on page 9-26
- “Portfolios With Missing Data” on page 9-21

## Multivariate Normal Regression Types

### In this section...

“Regressions” on page 9-13

“Multivariate Normal Regression” on page 9-13

“Multivariate Normal Regression Without Missing Data” on page 9-13

“Multivariate Normal Regression With Missing Data” on page 9-14

“Least-Squares Regression” on page 9-14

“Least-Squares Regression Without Missing Data” on page 9-14

“Least-Squares Regression With Missing Data” on page 9-14

“Covariance-Weighted Least Squares” on page 9-14

“Covariance-Weighted Least Squares Without Missing Data” on page 9-15

“Covariance-Weighted Least Squares With Missing Data” on page 9-15

“Feasible Generalized Least Squares” on page 9-15

“Feasible Generalized Least Squares Without Missing Data” on page 9-15

“Feasible Generalized Least Squares With Missing Data” on page 9-16

“Seemingly Unrelated Regression” on page 9-16

“Seemingly Unrelated Regression Without Missing Data” on page 9-17

“Seemingly Unrelated Regression With Missing Data” on page 9-17

“Mean and Covariance Parameter Estimation” on page 9-17

## Regressions

Each regression function has a specific operation. This section shows how to use these functions to perform specific types of regressions. To illustrate use of the functions for various regressions, “typical” usage is shown with optional arguments kept to a minimum. For a typical regression, you estimate model parameters and residual covariance matrices with the `mle` functions and estimate the standard errors of model parameters with the `std` functions. The regressions “without missing data” essentially ignore samples with any missing values, and the regressions “with missing data” ignore samples with every value missing.

## Multivariate Normal Regression

Multivariate normal regression, or MVNR, is the “standard” implementation of the regression functions in Financial Toolbox software.

## Multivariate Normal Regression Without Missing Data

Estimate Parameters

```
[Parameters, Covariance] = mvnrml(Data, Design);
```

Estimate Standard Errors

```
StdParameters = mvnrstd(Data, Design, Covariance);
```

## Multivariate Normal Regression With Missing Data

Estimate Parameters

```
[Parameters, Covariance] = ecmmvnrml(Data, Design);
```

Estimate Standard Errors

```
StdParameters = ecmmvnrstd(Data, Design, Covariance);
```

## Least-Squares Regression

Least-squares regression, or LSR, sometimes called ordinary least-squares or multiple linear regression, is the simplest linear regression model. It also enjoys the property that, independent of the underlying distribution, it is a best linear unbiased estimator (BLUE).

Given  $m = \text{NumSamples}$  observations, the typical least-squares regression model seeks to minimize the objective function

$$\sum_{k=1}^m (Z_k - H_k b)^T (Z_k - H_k b),$$

which, within the maximum likelihood framework of the multivariate normal regression routine `mvnrml`, is equivalent to a single-iteration estimation of just the parameters to obtain `Parameters` with the initial covariance matrix `Covariance` held fixed as the identity matrix. In the case of missing data, however, the internal algorithm to handle missing data requires a separate routine `ecmlsrml` to do least-squares instead of multivariate normal regression.

## Least-Squares Regression Without Missing Data

Estimate Parameters

```
[Parameters, Covariance] = mvnrml(Data, Design, 1);
```

Estimate Standard Errors

```
StdParameters = mvnrstd(Data, Design, Covariance);
```

## Least-Squares Regression With Missing Data

Estimate Parameters

```
[Parameters, Covariance] = ecmlsrml(Data, Design);
```

Estimate Standard Errors

```
StdParameters = ecmmvnrstd(Data, Design, Covariance);
```

## Covariance-Weighted Least Squares

Given  $m = \text{NUMSAMPLES}$  observations, the typical covariance-weighted least squares, or CWLS, regression model seeks to minimize the objective function

$$\sum_{k=1}^m (Z_k - H_k b)^T C_0 (Z_k - H_k b)$$

with fixed covariance  $C_0$ .

In most cases,  $C_0$  is a diagonal matrix. The inverse matrix  $W = C_0^{-1}$  has diagonal elements that can be considered relative “weights” for each series. Thus, CWLS is a form of weighted least squares with the weights applied across series.

## Covariance-Weighted Least Squares Without Missing Data

Estimate Parameters

```
[Parameters, Covariance] = mvnrml(Data, Design, 1, [], [], [],
                                   Covar0);
```

Estimate Standard Errors

```
StdParameters = mvnrstd(Data, Design, Covariance);
```

## Covariance-Weighted Least Squares With Missing Data

Estimate Parameters

```
[Parameters, Covariance] = ecmlsrml(Data, Design, [], [], [], [],
                                   Covar0);
```

Estimate Standard Errors

```
StdParameters = ecmmvnrstd(Data, Design, Covariance);
```

## Feasible Generalized Least Squares

An ad hoc form of least squares that has surprisingly good properties for misspecified or nonnormal models is known as feasible generalized least squares, or FGLS. The basic procedure is to do least-squares regression and then to do covariance-weighted least-squares regression with the resultant residual covariance from the first regression.

## Feasible Generalized Least Squares Without Missing Data

Estimate Parameters

```
[Parameters, Covariance] = mvnrml(Data, Design, 2, 0, 0);
```

or (to illustrate the FGLS process explicitly)

```
[Parameters, Covar0] = mvnrml(Data, Design, 1);
[Parameters, Covariance] = mvnrml(Data, Design, 1, [], [], [],
                                   Covar0);
```

Estimate Standard Errors

```
StdParameters = mvnrstd(Data, Design, Covariance);
```

## Feasible Generalized Least Squares With Missing Data

Estimate Parameters

```
[Parameters, Covar0] = ecmlsrml(Data, Design);
[Parameters, Covariance] = ecmlsrml(Data, Design, [], [], [], [],
                                   Covar0);
```

Estimate Standard Errors

```
StdParameters = ecmmvnrstd(Data, Design, Covariance);
```

## Seemingly Unrelated Regression

Given a multivariate normal regression model in standard form with a `Data` matrix and a `Design` array, it is possible to convert the problem into a seemingly unrelated regression (SUR) problem by a simple transformation of the `Design` array. The main idea of SUR is that instead of having a common parameter vector over all data series, you have a separate parameter vector associated with each separate series or with distinct groups of series that, nevertheless, share a common residual covariance. It is this ability to aggregate and disaggregate series and to perform comparative tests on each design that is the power of SUR.

To make the transformation, use the function `convert2sur`, which converts a standard-form design array into an equivalent design array to do SUR with a specified mapping of the series into `NUMGROUPS` groups. The regression functions are used in the usual manner, but with the SUR design array instead of the original design array. Instead of having `NUMPARAMS` elements, the SUR output parameter vector has `NUMGROUPS` of stacked parameter estimates, where the first `NUMPARAMS` elements of `Parameters` contain parameter estimates associated with the first group of series, the next `NUMPARAMS` elements of `Parameters` contain parameter estimates associated with the second group of series, and so on. If the model has only one series, for example, `NUMSERIES = 1`, then the SUR design array is the same as the original design array since SUR requires two or more series to generate distinct parameter estimates.

Given `NUMPARAMS` parameters and `NUMGROUPS` groups with a parameter vector (`Parameters`) with `NUMGROUPS * NUMPARAMS` elements from any of the regression routines, the following MATLAB code fragment shows how to print a table of SUR parameter estimates with rows that correspond to each parameter and columns that correspond to each group or series:

```
fprintf(1, 'Seemingly Unrelated Regression Parameter
          Estimates\n');
fprintf(1, '   %7s ', ' ');
fprintf(1, '   Group(%3d) ', 1:NumGroups);
fprintf(1, '\n');
for i = 1:NumParams
    fprintf(1, '   %7d ', i);
    ii = i;
    for j = 1:NumGroups
        fprintf(1, '%12g ', Param(ii));
        ii = ii + NumParams;
    end
    fprintf(1, '\n');
end
fprintf(1, '\n');
```

## Seemingly Unrelated Regression Without Missing Data

Form an SUR Design

```
DesignSUR = convert2sur(Design, Group);
```

Estimate Parameters

```
[Parameters, Covariance] = mvnrml(Data, DesignSUR);
```

Estimate Standard Errors

```
StdParameters = mvnrstd(Data, DesignSUR, Covariance);
```

## Seemingly Unrelated Regression With Missing Data

Form a SUR Design

```
DesignSUR = convert2sur(Design, Group);
```

Estimate Parameters

```
[Parameters, Covariance] = ecmmvnrml(Data, DesignSUR);
```

Estimate Standard Errors

```
StdParameters = ecmmvnrstd(Data, DesignSUR, Covariance);
```

## Mean and Covariance Parameter Estimation

Without missing data, you can estimate the mean of your Data with the function `mean` and the covariance with the function `cov`. Nevertheless, the function `ecmmle` does this for you if it detects an absence of missing values. Otherwise, it uses the ECM algorithm to handle missing values.

Estimate Parameters

```
[Mean, Covariance] = ecmmle(Data);
```

Estimate Standard Errors

```
StdMean = ecmnstd(Data, Mean, Covariance);
```

## See Also

`convert2sur` | `ecmlsrmle` | `ecmlsrobj` | `ecmmvnrfish` | `ecmmvnrfish` | `ecmmvnrml` | `ecmmvnrobj` | `ecmmvnrstd` | `ecmmvnrstd` | `ecmnfish` | `ecmnhess` | `ecmncinit` | `ecmmle` | `ecmnobj` | `ecmnstd` | `mvnrfish` | `mvnrml` | `mvnrobj` | `mvnrstd`

## Related Examples

- “Multivariate Normal Regression” on page 9-2
- “Maximum Likelihood Estimation with Missing Data” on page 9-7
- “Valuation with Missing Data” on page 9-26
- “Portfolios With Missing Data” on page 9-21

## Troubleshooting Multivariate Normal Regression

This section provides a few pointers to handle various technical and operational difficulties that might occur.

### Biased Estimates

If samples are ignored, the number of samples used in the estimation is less than `NumSamples`. Clearly the actual number of samples used must be sufficient to obtain estimates. In addition, although the model parameters `Parameters` (or mean estimates `Mean`) are unbiased maximum likelihood estimates, the residual covariance estimate `Covariance` is biased. To convert to an unbiased covariance estimate, multiply `Covariance` by

$$\text{Count}/(\text{Count}-1),$$

where `Count` is the actual number of samples used in the estimation with  $\text{Count} \leq \text{NumSamples}$ . None of the regression functions perform this adjustment.

### Requirements

The regression functions, particularly the estimation functions, have several requirements. First, they must have consistent values for `NumSamples`, `NumSeries`, and `NumParams`. As a rule, the multivariate normal regression functions require

$$\text{Count} \times \text{NumSeries} \leq \max\{\text{NumParams}, \text{NumSeries} \times (\text{NumSeries}+1)/2\}$$

and the least-squares regression functions require

$$\text{Count} \times \text{NumSeries} \leq \text{NumParams},$$

where `Count` is the actual number of samples used in the estimation with

$$\text{Count} \leq \text{NumSamples}.$$

Second, they must have enough nonmissing values to converge. Third, they must have a nondegenerate covariance matrix.

Although some necessary and sufficient conditions can be found in the references, general conditions for existence and uniqueness of solutions in the missing-data case, do not exist. Nonconvergence is usually due to an ill-conditioned covariance matrix estimate, which is discussed in greater detail in “Nonconvergence” on page 9-19.

### Slow Convergence

Since worst-case convergence of the ECM algorithm is linear, it is possible to execute hundreds and even thousands of iterations before termination of the algorithm. If you are estimating with the ECM algorithm regularly with regular updates, you can use prior estimates as initial guesses for the next period's estimation. This approach often speeds up things since the default initialization in the regression functions sets the initial parameters **b** to zero and the initial covariance **C** to be the identity matrix.

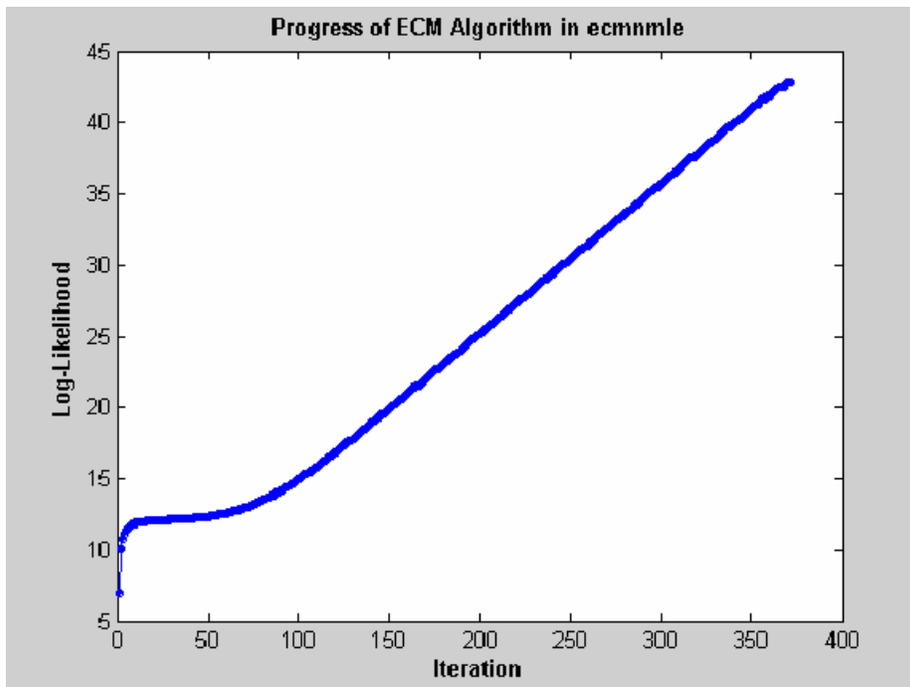
Other improvised approaches are possible although most approaches are problem-dependent. In particular, for mean and covariance estimation, the estimation function `ecmmle` uses a function `ecmninit` to obtain an initial estimate.

## Nonrandom Residuals

Simultaneous estimates for parameters  $\mathbf{b}$  and covariances  $\mathbf{C}$  require  $\mathbf{C}$  to be positive-definite. So, the general multivariate normal regression routines require nondegenerate residual errors. If you are faced with a model that has exact results, the least-squares routine `ecmlsrmle` still works, although it provides a least-squares estimate with a singular residual covariance matrix. The other regression functions fail.

## Nonconvergence

Although the regression functions are robust and work for most “typical” cases, they can fail to converge. The main failure mode is an ill-conditioned covariance matrix, where failures are either soft or hard. A soft failure wanders endlessly toward a nearly singular covariance matrix and can be spotted if the algorithm fails to converge after about 100 iterations. If `MaxIterations` is increased to 500 and display mode is initiated (with no output arguments), a typical soft failure looks like this.



This case, which is based on 20 observations of five assets with 30% of data missing, shows that the log-likelihood goes linearly to infinity as the likelihood function goes to 0. In this case, the function converges but the covariance matrix is effectively singular with a smallest eigenvalue on the order of machine precision (`eps`).

For the function `ecmmle`, a hard error looks like this:

```
> In ecmninit at 60
  In ecmmle at 140
```

```
??? Error using ==> ecmmle  
Full covariance not positive-definite in iteration 218.
```

From a practical standpoint, if in doubt, test your residual covariance matrix from the regression routines to ensure that it is positive-definite. This is important because a soft error has a matrix that appears to be positive-definite but actually has a near-zero-valued eigenvalue to within machine precision. To do this with a covariance estimate `Covariance`, use `cond(Covariance)`, where any value greater than  $1/\text{eps}$  should be considered suspect.

If either type of failure occurs, however, note that the regression routine is indicating that something is probably wrong with the data. (Even with no missing data, two time series that are proportional to one another produce a singular covariance matrix.)

### See Also

`convert2sur` | `ecmlsrml` | `ecmlsrobj` | `ecmmvnrfish` | `ecmmvnrfish` | `ecmmvnrmle` | `ecmmvnrobj` | `ecmmvnrstd` | `ecmmvnrstd` | `ecmnfish` | `ecmnhess` | `ecmninit` | `ecmmle` | `ecmnobj` | `ecmnstd` | `mvnrfish` | `mvnrmle` | `mvnrobj` | `mvnrstd`

### Related Examples

- “Multivariate Normal Regression” on page 9-2
- “Maximum Likelihood Estimation with Missing Data” on page 9-7
- “Valuation with Missing Data” on page 9-26
- “Portfolios With Missing Data” on page 9-21

## Portfolios With Missing Data

This example shows how to use the missing data algorithms for portfolio optimization and for valuation. This example works with five years of daily total return data for 12 computer technology stocks, with six hardware and six software companies. The example estimates the mean and covariance matrix for these stocks, forms efficient frontiers with both a naïve approach and the ECM approach, and then compares results.

Load the data file.

```
load ecmtchdemo.mat
```

This data file contains these three quantities:

- `Assets` is a cell array of the tickers for the 12 stocks in the example.
- `Data` is a 1254-by-12 matrix of 1254 daily total returns for each of the 12 stocks.
- `Dates` is a 1254-by-1 column vector of the dates associated with the data.

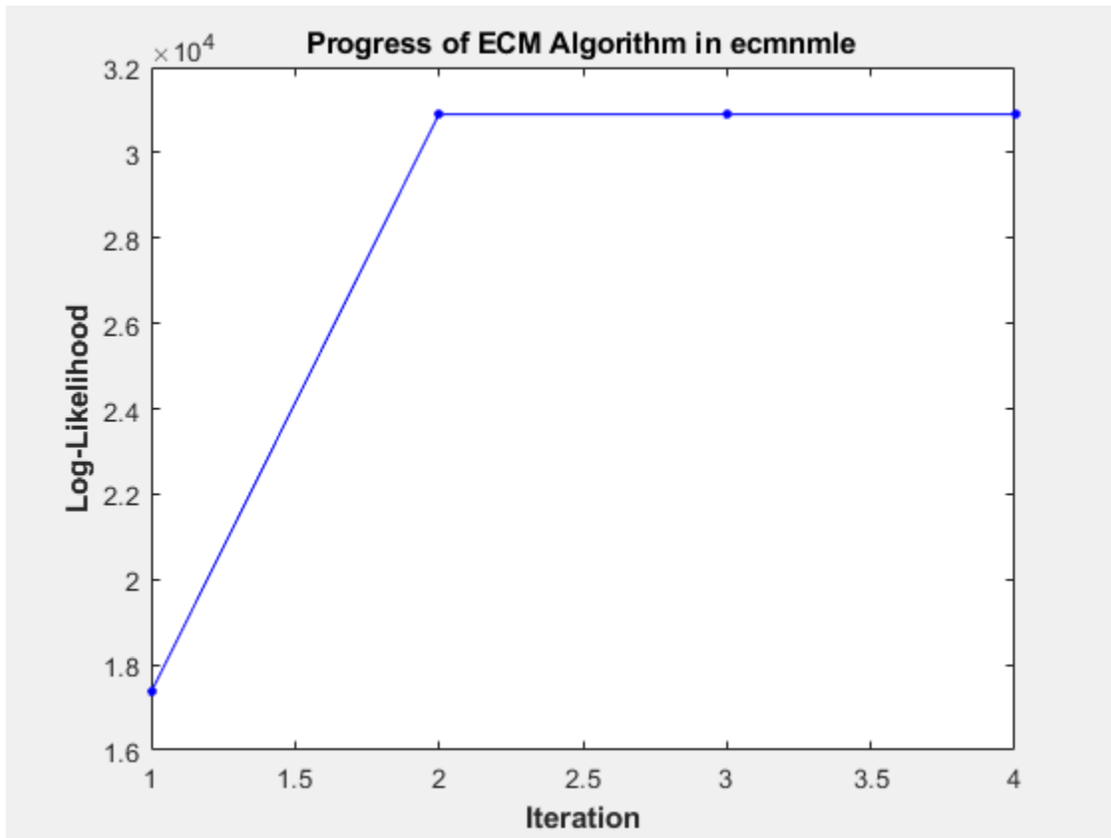
The time period for the data extends from April 19, 2000 to April 18, 2005. The sixth stock in `Assets` is Google (GOOG), which started trading on August 19, 2004. So, all returns before August 20, 2004 are missing and represented as NaNs. Also, Amazon (AMZN) had a few days with missing values scattered throughout the past five years.

A naïve approach to the estimation of the mean and covariance for these 12 assets is to eliminate all days that have missing values for any of the 12 assets. Use the function `ecmninit` with the `'nanskip'` option to do this.

```
[NaNMean, NaNCovar] = ecmninit(Data, 'nanskip');
```

Contrast the result of this approach with using all available data and the function `ecmnmle` to compute the mean and covariance. First, call `ecmnmle` with no output arguments to establish that enough data is available to obtain meaningful estimates.

```
ecmnmle(Data);
```



This plot shows that, even with almost 87% of the Google data being NaN values, the algorithm converges after only four iterations.

Estimate the mean and covariance as computed by `ecmmle`.

```
[ECMMean, ECMCovar] = ecmmle(Data)
```

```
ECMMean = 12×1
```

```
0.0008
0.0008
-0.0005
0.0002
0.0011
0.0038
-0.0003
-0.0000
-0.0003
-0.0000
⋮
```

```
ECMCovar = 12×12
```

```
0.0012 0.0005 0.0006 0.0005 0.0005 0.0003 0.0005 0.0003 0.0006 0.0006 0.0006 0.0006
0.0005 0.0024 0.0007 0.0006 0.0010 0.0004 0.0005 0.0003 0.0006 0.0006 0.0006 0.0006
0.0006 0.0007 0.0013 0.0007 0.0007 0.0003 0.0006 0.0004 0.0008 0.0008 0.0008 0.0008
0.0005 0.0006 0.0007 0.0009 0.0006 0.0002 0.0005 0.0003 0.0007 0.0007 0.0007 0.0007
```

```

0.0005    0.0010    0.0007    0.0006    0.0016    0.0006    0.0005    0.0003    0.0006    0.
0.0003    0.0004    0.0003    0.0002    0.0006    0.0022    0.0001    0.0002    0.0002    0.
0.0005    0.0005    0.0006    0.0005    0.0005    0.0001    0.0009    0.0003    0.0005    0.
0.0003    0.0003    0.0004    0.0003    0.0003    0.0002    0.0003    0.0005    0.0004    0.
0.0006    0.0006    0.0008    0.0007    0.0006    0.0002    0.0005    0.0004    0.0011    0.
0.0003    0.0004    0.0005    0.0004    0.0004    0.0001    0.0004    0.0003    0.0005    0.
:

```

Given estimates for the mean and covariance of asset returns derived from the naïve and ECM approaches, estimate portfolios, and associated expected returns and risks on the efficient frontier for both approaches.

```

[ECMRisk, ECMReturn, ECMWts] = portopt(ECMMean',ECMCovar,10);
[NaNRisk, NaNReturn, NaNWts] = portopt(NaNMean',NaNCovar,10);

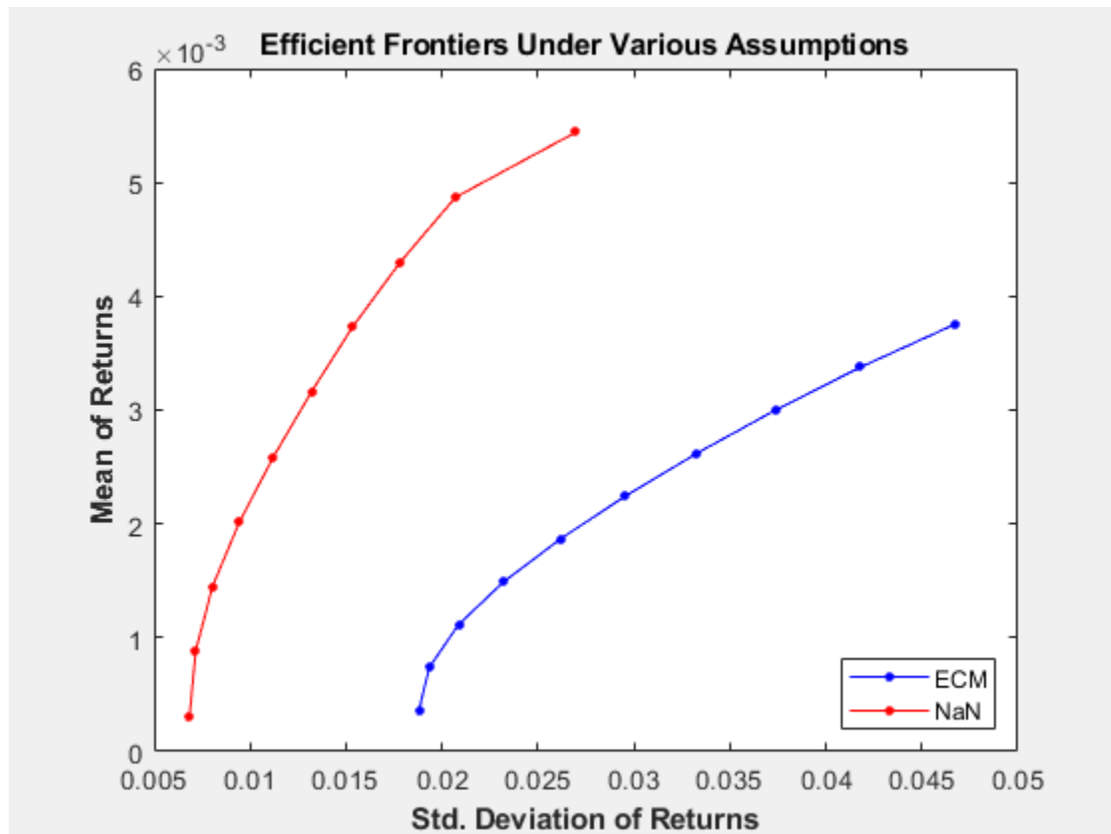
```

Plot the results on the same graph to illustrate the differences.

```

figure(gcf)
plot(ECMRisk,ECMReturn,'-bo','MarkerFaceColor','b','MarkerSize',3);
hold on
plot(NaNRisk,NaNReturn,'-ro','MarkerFaceColor','r','MarkerSize',3);
title('\bfEfficient Frontiers Under Various Assumptions');
legend('ECM','NaN','Location','SouthEast');
xlabel('\bfStd. Deviation of Returns');
ylabel('\bfMean of Returns');
hold off

```



Clearly, the naïve approach is optimistic about the risk-return trade-offs for this universe of 12 technology stocks. The proof, however, lies in the portfolio weights. To view the weights:

#### Assets

Assets = 1x12 cell  
Columns 1 through 6

{'AAPL'} {'AMZN'} {'CSCO'} {'DELL'} {'EBAY'} {'GOOG'}

Columns 7 through 12

{'HPQ'} {'IBM'} {'INTC'} {'MSFT'} {'ORCL'} {'YHOO'}

#### ECMWts

ECMWts = 10x12

0.0358	0.0011	0	0	0	0.0989	0.0535	0.4676	0	0.3
0.0654	0.0110	0	0	0	0.1877	0.0179	0.3899	0	0.3
0.0923	0.0194	0	0	0	0.2784	0	0.3025	0	0.3
0.1165	0.0264	0	0	0	0.3712	0	0.2054	0	0.2
0.1407	0.0334	0	0	0	0.4639	0	0.1083	0	0.2
0.1648	0.0403	0	0	0	0.5566	0	0.0111	0	0.2
0.1755	0.0457	0	0	0	0.6532	0	0	0	0.3
0.1845	0.0509	0	0	0	0.7502	0	0	0	0.0
0.1093	0.0174	0	0	0	0.8733	0	0	0	0
0	0	0	0	0	1.0000	0	0	0	0

#### NaNWts

NaNWts = 10x12

0	0	0	0.1185	0	0.0522	0.0824	0.1779	0	0.5
0.0576	0	0	0.1219	0	0.0854	0.1274	0.0460	0	0.5
0.1248	0	0	0.0952	0	0.1195	0.1674	0	0	0.4
0.1969	0	0	0.0529	0	0.1551	0.2056	0	0	0.3
0.2690	0	0	0.0105	0	0.1906	0.2438	0	0	0.2
0.3414	0	0	0	0	0.2265	0.2782	0	0	0.0
0.4235	0	0	0	0	0.2639	0.2788	0	0	
0.5245	0	0	0	0	0.3034	0.1721	0	0	
0.6269	0	0	0	0	0.3425	0.0306	0	0	
1.0000	0	0	0	0	0	0	0	0	

The naïve portfolios in NaNWts tend to favor AAPL which happened to do well over the period from the Google IPO to the end of the estimation period, while the ECM portfolios in ECMWts tend to underweight AAPL and to recommend increased weights in GOOG relative to the naïve weights.

To evaluate the impact of the estimation error and, in particular, the effect of missing data, use `ecmstd` to calculate standard errors. Although it is possible to estimate the standard errors for both the mean and covariance, the standard errors for the mean estimates alone are usually the main quantities of interest.

```
StdMeanF = ecmstd(Data,ECMMean,ECMCovar,'fisher');
```



## Valuation with Missing Data

### In this section...

“Introduction” on page 9-26

“Capital Asset Pricing Model” on page 9-26

“Estimation of the CAPM” on page 9-27

“Estimation with Missing Data” on page 9-27

“Estimation of Some Technology Stock Betas” on page 9-27

“Grouped Estimation of Some Technology Stock Betas” on page 9-29

“References” on page 9-31

### Introduction

The Capital Asset Pricing Model (CAPM) is a venerable but often maligned tool to characterize comovements between asset and market prices. Although many issues arise in CAPM implementation and interpretation, one problem that practitioners face is to estimate the coefficients of the CAPM with incomplete stock price data.

This example shows how to use the missing data regression functions to estimate the coefficients of the CAPM. You can run the example directly using `CAPMdemo.m` located at `matlabroot/toolbox/finance/findemos`.

### Capital Asset Pricing Model

Given a host of assumptions that can be found in the references (see Sharpe [11], Lintner [6], Jarrow [5], and Sharpe, et. al. [12]), the CAPM concludes that asset returns have a linear relationship with market returns. Specifically, given the return of all stocks that constitute a market denoted as  $M$  and the return of a riskless asset denoted as  $C$ , the CAPM states that the return of each asset  $R_i$  in the market has the expectational form

$$E[R_i] = \alpha_i + C + \beta_i(E[M] - C)$$

for assets  $i = 1, \dots, n$ , where  $\beta_i$  is a parameter that specifies the degree of comovement between a given asset and the underlying market. In other words, the expected return of each asset is equal to the return on a riskless asset plus a risk-adjusted expected market return net of riskless asset returns. The collection of parameters  $\beta_1, \dots, \beta_n$  is called asset betas.

The beta of an asset has the form

$$\beta_i = \frac{\text{cov}(R_i, M)}{\text{var}(M)},$$

which is the ratio of the covariance between asset and market returns divided by the variance of market returns. Beta is the price volatility of a financial instrument relative to the price volatility of a market or index as a whole. Beta is commonly used with respect to equities. A high-beta instrument is riskier than a low-beta instrument. If an asset has a beta = 1, the asset is said to move with the market; if an asset has a beta > 1, the asset is said to be more volatile than the market. Conversely, if an asset has a beta < 1, the asset is said to be less volatile than the market.

## Estimation of the CAPM

The standard CAPM model is a linear model with additional parameters for each asset to characterize residual errors. For each of  $n$  assets with  $m$  samples of observed asset returns  $R_{k,i}$ , market returns  $M_k$ , and riskless asset returns  $C_k$ , the estimation model has the form

$$R_{k,i} = \alpha_i + C_k + \beta_i(M_k - C_k) + V_{k,i}$$

for samples  $k = 1, \dots, m$  and assets  $i = 1, \dots, n$ , where  $\alpha_i$  is a parameter that specifies the nonsystematic return of an asset,  $\beta_i$  is the asset beta, and  $V_{k,i}$  is the residual error for each asset with associated random variable  $V_i$ .

The collection of parameters  $\alpha_1, \dots, \alpha_n$  are called asset alphas. The strict form of the CAPM specifies that alphas must be zero and that deviations from zero are the result of temporary disequilibria. In practice, however, assets may have nonzero alphas, where much of active investment management is devoted to the search for assets with exploitable nonzero alphas.

To allow for the possibility of nonzero alphas, the estimation model generally seeks to estimate alphas and to perform tests to determine if the alphas are statistically equal to zero.

The residual errors  $V_i$  are assumed to have moments

$$E[V_i] = 0$$

and

$$E[V_i V_j] = S_{ij}$$

for assets  $i, j = 1, \dots, n$ , where the parameters  $S_{11}, \dots, S_{nn}$  are called residual or nonsystematic variances/covariances.

The square root of the residual variance of each asset, for example,  $\sqrt{S_{ii}}$  for  $i = 1, \dots, n$ , is said to be the residual or nonsystematic risk of the asset since it characterizes the residual variation in asset prices that are not explained by variations in market prices.

## Estimation with Missing Data

Although betas can be estimated for companies with sufficiently long histories of asset returns, it is difficult to estimate betas for recent IPOs. However, if a collection of sufficiently observable companies exists that can be expected to have some degree of correlation with the new company's stock price movements, that is, companies within the same industry as the new company, it is possible to obtain imputed estimates for new company betas with the missing-data regression routines.

## Estimation of Some Technology Stock Betas

To illustrate how to use the missing-data regression routines, estimate betas for 12 technology stocks, where a single stock (GOOG) is an IPO.

- 1 Load dates, total returns, and ticker symbols for the 12 stocks from the MAT-file CAPMuniverse.

```
load CAPMuniverse
whos Assets Data Dates
```

Name	Size	Bytes	Class	Attributes
------	------	-------	-------	------------

```
Assets      1x14      1568 cell
Data       1471x14    164752 double
Dates      1471x1      11768 double
```

The assets in the model have the following symbols, where the last two series are proxies for the market and the riskless asset:

```
Assets(1:7)
Assets(8:14)

ans =

    'AAPL'    'AMZN'    'CSCO'    'DELL'    'EBAY'    'GOOG'    'HPQ'

ans =

    'IBM'    'INTC'    'MSFT'    'ORCL'    'YHOO'    'MARKET'    'CASH'
```

The data covers the period from January 1, 2000 to November 7, 2005 with daily total returns. Two stocks in this universe have missing values that are represented by NaNs. One of the two stocks had an IPO during this period and, so, has significantly less data than the other stocks.

- 2 Compute separate regressions for each stock, where the stocks with missing data have estimates that reflect their reduced observability.

```
[NumSamples, NumSeries] = size(Data);
NumAssets = NumSeries - 2;

StartDate = Dates(1);
EndDate = Dates(end);

fprintf(1, 'Separate regressions with ');
fprintf(1, 'daily total return data from %s to %s ...\n', ...
    datestr(StartDate,1), datestr(EndDate,1));
fprintf(1, ' %4s %-20s %-20s %-20s\n', '', 'Alpha', 'Beta', 'Sigma');
fprintf(1, ' ----- ');
fprintf(1, '-----\n');

for i = 1:NumAssets
% Set up separate asset data and design matrices
    TestData = zeros(NumSamples,1);
    TestDesign = zeros(NumSamples,2);

    TestData(:) = Data(:,i) - Data(:,14);
    TestDesign(:,1) = 1.0;
    TestDesign(:,2) = Data(:,13) - Data(:,14);

% Estimate CAPM for each asset separately
    [Param, Covar] = ecmmvnrmls(TestData, TestDesign);

% Estimate ideal standard errors for covariance parameters
    [StdParam, StdCovar] = ecmmvnrstd(TestData, TestDesign, ...
        Covar, 'fisher');

% Estimate sample standard errors for model parameters
    StdParam = ecmmvnrstd(TestData, TestDesign, Covar, 'hessian');

% Set up results for output
    Alpha = Param(1);
    Beta = Param(2);
    Sigma = sqrt(Covar);

    StdAlpha = StdParam(1);
    StdBeta = StdParam(2);
    StdSigma = sqrt(StdCovar);

% Display estimates
    fprintf(' %4s %9.4f (%8.4f) %9.4f (%8.4f) %9.4f (%8.4f)\n', ...
        Assets{i}, Alpha(1), abs(Alpha(1)/StdAlpha(1)), ...
        Beta(1), abs(Beta(1)/StdBeta(1)), Sigma(1), StdSigma(1));
end
```

This code fragment generates the following table.

Separate regressions with daily total return data from 03-Jan-2000 to 07-Nov-2005 ...

	Alpha	Beta	Sigma
AAPL	0.0012 ( 1.3882)	1.2294 ( 17.1839)	0.0322 ( 0.0062)
AMZN	0.0006 ( 0.5326)	1.3661 ( 13.6579)	0.0449 ( 0.0086)
CSCO	-0.0002 ( 0.2878)	1.5653 ( 23.6085)	0.0298 ( 0.0057)
DELL	-0.0000 ( 0.0368)	1.2594 ( 22.2164)	0.0255 ( 0.0049)
EBAY	0.0014 ( 1.4326)	1.3441 ( 16.0732)	0.0376 ( 0.0072)
GOOG	0.0046 ( 3.2107)	0.3742 ( 1.7328)	0.0252 ( 0.0071)
HPQ	0.0001 ( 0.1747)	1.3745 ( 24.2390)	0.0255 ( 0.0049)
IBM	-0.0000 ( 0.0312)	1.0807 ( 28.7576)	0.0169 ( 0.0032)
INTC	0.0001 ( 0.1608)	1.6002 ( 27.3684)	0.0263 ( 0.0050)
MSFT	-0.0002 ( 0.4871)	1.1765 ( 27.4554)	0.0193 ( 0.0037)
ORCL	0.0000 ( 0.0389)	1.5010 ( 21.1855)	0.0319 ( 0.0061)
YHOO	0.0001 ( 0.1282)	1.6543 ( 19.3838)	0.0384 ( 0.0074)

The Alpha column contains alpha estimates for each stock that are near zero as expected. In addition, the t-statistics (which are enclosed in parentheses) generally reject the hypothesis that the alphas are nonzero at the 99.5% level of significance.

The Beta column contains beta estimates for each stock that also have t-statistics enclosed in parentheses. For all stocks but GOOG, the hypothesis that the betas are nonzero is accepted at the 99.5% level of significance. It seems, however, that GOOG does not have enough data to obtain a meaningful estimate for beta since its t-statistic would imply rejection of the hypothesis of a nonzero beta.

The Sigma column contains residual standard deviations, that is, estimates for nonsystematic risks. Instead of t-statistics, the associated standard errors for the residual standard deviations are enclosed in parentheses.

## Grouped Estimation of Some Technology Stock Betas

To estimate stock betas for all 12 stocks, set up a joint regression model that groups all 12 stocks within a single design. (Since each stock has the same design matrix, this model is actually an example of seemingly unrelated regression.) The routine to estimate model parameters is `ecmmvnrmlc`, and the routine to estimate standard errors is `ecmmvnrstd`.

Because GOOG has a significant number of missing values, a direct use of the missing data routine `ecmmvnrmlc` takes 482 iterations to converge. This can take a long time to compute. For the sake of brevity, the parameter and covariance estimates after the first 480 iterations are contained in a MAT-file and are used as initial estimates to compute stock betas.

```
load CAPMgroupparam
whos Param0 Covar0
```

Name	Size	Bytes	Class	Attributes
Covar0	12x12	1152	double	
Param0	24x1	192	double	

Now estimate the parameters for the collection of 12 stocks.

```
fprintf(1, '\n');
fprintf(1, 'Grouped regression with ');
fprintf(1, 'daily total return data from %s to %s ... \n', ...
    datestr(StartDate,1), datestr(EndDate,1));
fprintf(1, ' %4s %-20s %-20s %-20s \n', '', 'Alpha', 'Beta', 'Sigma');
fprintf(1, ' ----- ');
fprintf(1, '----- \n');
```

```

NumParams = 2 * NumAssets;

% Set up grouped asset data and design matrices
TestData = zeros(NumSamples, NumAssets);
TestDesign = cell(NumSamples, 1);
Design = zeros(NumAssets, NumParams);

for k = 1:NumSamples
    for i = 1:NumAssets
        TestData(k,i) = Data(k,i) - Data(k,14);
        Design(i,2*i - 1) = 1.0;
        Design(i,2*i) = Data(k,13) - Data(k,14);
    end
    TestDesign{k} = Design;
end

% Estimate CAPM for all assets together with initial parameter
% estimates
[Param, Covar] = ecmmvnrmlc(TestData, TestDesign, [], [], [],...
    Param0, Covar0);

% Estimate ideal standard errors for covariance parameters
[StdParam, StdCovar] = ecmmvnrstd(TestData, TestDesign, Covar,...
    'fisher');

% Estimate sample standard errors for model parameters
StdParam = ecmmvnrstd(TestData, TestDesign, Covar, 'hessian');

% Set up results for output
Alpha = Param(1:2:end-1);
Beta = Param(2:2:end);
Sigma = sqrt(diag(Covar));

StdAlpha = StdParam(1:2:end-1);
StdBeta = StdParam(2:2:end);
StdSigma = sqrt(diag(StdCovar));

% Display estimates
for i = 1:NumAssets
    fprintf(' %4s %9.4f (%8.4f) %9.4f (%8.4f) %9.4f (%8.4f)\n', ...
        Assets{i}, Alpha(i), abs(Alpha(i)/StdAlpha(i)), ...
        Beta(i), abs(Beta(i)/StdBeta(i)), Sigma(i), StdSigma(i));
end

```

This code fragment generates the following table.

```

Grouped regression with daily total return data from 03-Jan-2000
to 07-Nov-2005 ...

```

	Alpha	Beta	Sigma
AAPL	0.0012 ( 1.3882)	1.2294 ( 17.1839)	0.0322 ( 0.0062)
AMZN	0.0007 ( 0.6086)	1.3673 ( 13.6427)	0.0450 ( 0.0086)
CSCO	-0.0002 ( 0.2878)	1.5653 ( 23.6085)	0.0298 ( 0.0057)
DELL	-0.0000 ( 0.0368)	1.2594 ( 22.2164)	0.0255 ( 0.0049)
EBAY	0.0014 ( 1.4326)	1.3441 ( 16.0732)	0.0376 ( 0.0072)
GOOG	0.0041 ( 2.8907)	0.6173 ( 3.1100)	0.0337 ( 0.0065)
HPO	0.0001 ( 0.1747)	1.3745 ( 24.2390)	0.0255 ( 0.0049)
IBM	-0.0000 ( 0.0312)	1.0807 ( 28.7576)	0.0169 ( 0.0032)
INTC	0.0001 ( 0.1608)	1.6002 ( 27.3684)	0.0263 ( 0.0050)
MSFT	-0.0002 ( 0.4871)	1.1765 ( 27.4554)	0.0193 ( 0.0037)
ORCL	0.0000 ( 0.0389)	1.5010 ( 21.1855)	0.0319 ( 0.0061)
YHOO	0.0001 ( 0.1282)	1.6543 ( 19.3838)	0.0384 ( 0.0074)

Although the results for complete-data stocks are the same, the beta estimates for AMZN and GOOG (the two stocks with missing values) are different from the estimates derived for each stock separately. Since AMZN has few missing values, the differences in the estimates are small. With GOOG, however, the differences are more pronounced.



- “Maximum Likelihood Estimation with Missing Data” on page 9-7
- “Multivariate Normal Regression Types” on page 9-13
- “Portfolios With Missing Data” on page 9-21

# Solving Sample Problems

---

- “Sensitivity of Bond Prices to Interest Rates” on page 10-2
- “Bond Portfolio for Hedging Duration and Convexity” on page 10-5
- “Bond Prices and Yield Curve Parallel Shifts” on page 10-8
- “Bond Prices and Yield Curve Nonparallel Shifts” on page 10-11
- “Greek-Neutral Portfolios of European Stock Options” on page 10-13
- “Term Structure Analysis and Interest-Rate Swaps” on page 10-16
- “Plotting an Efficient Frontier Using portopt” on page 10-19
- “Plotting Sensitivities of an Option” on page 10-22
- “Plotting Sensitivities of a Portfolio of Options” on page 10-24

## Sensitivity of Bond Prices to Interest Rates

*Macaulay* and *modified duration* measure the sensitivity of a bond's price to changes in the level of interest rates. *Convexity* measures the change in duration for small shifts in the yield curve, and thus measures the second-order price sensitivity of a bond. Both measures can gauge the vulnerability of a bond portfolio's value to changes in the level of interest rates.

Alternatively, analysts can use duration and convexity to construct a bond portfolio that is partly hedged against small shifts in the term structure. If you combine bonds in a portfolio whose duration is zero, the portfolio is insulated, to some extent, against interest rate changes. If the portfolio convexity is also zero, this insulation is even better. However, since hedging costs money or reduces expected return, you must know how much protection results from hedging duration alone compared to hedging both duration and convexity.

This example demonstrates a way to analyze the relative importance of duration and convexity for a bond portfolio using some of the SIA-compliant bond functions in Financial Toolbox software. Using duration, it constructs a first-order approximation of the change in portfolio price to a level shift in interest rates. Then, using convexity, it calculates a second-order approximation. Finally, it compares the two approximations with the true price change resulting from a change in the yield curve.

### Step 1

Define three bonds using values for the settlement date, maturity date, face value, and coupon rate. For simplicity, accept default values for the coupon payment periodicity (semiannual), end-of-month payment rule (rule in effect), and day-count basis (actual/actual). Also, synchronize the coupon payment structure to the maturity date (no odd first or last coupon dates). Any inputs for which defaults are accepted are set to empty matrices ([]) as placeholders where appropriate.

```
Settle      = '19-Aug-1999';
Maturity    = ['17-Jun-2010'; '09-Jun-2015'; '14-May-2025'];
Face        = [100; 100; 1000];
CouponRate  = [0.07; 0.06; 0.045];
```

Also, specify the yield curve information.

```
Yields = [0.05; 0.06; 0.065];
```

### Step 2

Use Financial Toolbox functions to calculate the price, modified duration in years, and convexity in years of each bond.

The true price is quoted (clean) price plus accrued interest.

```
[CleanPrice, AccruedInterest] = bndprice(Yields, CouponRate, ...
Settle, Maturity, 2, 0, [], [], [], [], [], Face);

Durations = bnddury(Yields, CouponRate, Settle, Maturity, 2, 0, ...
[], [], [], [], [], Face);

Convexities = bndconvy(Yields, CouponRate, Settle, Maturity, 2, 0, ...
[], [], [], [], [], Face);

Prices = CleanPrice + AccruedInterest;
```

### Step 3

Choose a hypothetical amount by which to shift the yield curve (here, 0.2 percentage point or 20 basis points).

```
dY = 0.002;
```

Weight the three bonds equally, and calculate the actual quantity of each bond in the portfolio, which has a total value of \$100,000.

```
PortfolioPrice = 100000;
PortfolioWeights = ones(3,1)/3;
PortfolioAmounts = PortfolioPrice * PortfolioWeights ./ Prices;
```

### Step 4

Calculate the modified duration and convexity of the portfolio. The portfolio duration or convexity is a weighted average of the durations or convexities of the individual bonds. Calculate the first- and second-order approximations of the percent price change as a function of the change in the level of interest rates.

```
PortfolioDuration = PortfolioWeights' * Durations;
PortfolioConvexity = PortfolioWeights' * Convexities;
PercentApprox1 = -PortfolioDuration * dY * 100;
```

```
PercentApprox2 = PercentApprox1 + ...
PortfolioConvexity*dY^2*100/2.0;
```

### Step 5

Estimate the new portfolio price using the two estimates for the percent price change.

```
PriceApprox1 = PortfolioPrice + ...
PercentApprox1 * PortfolioPrice/100;
```

```
PriceApprox2 = PortfolioPrice + ...
PercentApprox2 * PortfolioPrice/100;
```

### Step 6

Calculate the true new portfolio price by shifting the yield curve.

```
[CleanPrice, AccruedInterest] = bndprice(Yields + dY,...
CouponRate, Settle, Maturity, 2, 0, [], [], [], [], [],...
Face);
```

```
NewPrice = PortfolioAmounts' * (CleanPrice + AccruedInterest);
```

### Step 7

Compare the results. The analysis results are as follows:

- The original portfolio price was \$100,000.

- The yield curve shifted up by 0.2 percentage point or 20 basis points.
- The portfolio duration and convexity are 10.3181 and 157.6346, respectively. These are needed for “Bond Portfolio for Hedging Duration and Convexity” on page 10-5.
- The first-order approximation, based on modified duration, predicts the new portfolio price (`PriceApprox1`), which is \$97,936.37.
- The second-order approximation, based on duration and convexity, predicts the new portfolio price (`PriceApprox2`), which is \$97,967.90.
- The true new portfolio price (`NewPrice`) for this yield curve shift is \$97,967.51.
- The estimate using duration and convexity is good (at least for this fairly small shift in the yield curve), but only slightly better than the estimate using duration alone. The importance of convexity increases as the magnitude of the yield curve shift increases. Try a larger shift ( $dY$ ) to see this effect.

The approximation formulas in this example consider only parallel shifts in the term structure, because both formulas are functions of  $dY$ , the change in yield. The formulas are not well-defined unless each yield changes by the same amount. In actual financial markets, changes in yield curve level typically explain a substantial portion of bond price movements. However, other changes in the yield curve, such as slope, may also be important and are not captured here. Also, both formulas give local approximations whose accuracy deteriorates as  $dY$  increases in size. You can demonstrate this by running the program with larger values of  $dY$ .

### See Also

`blsdelta` | `blsgamma` | `blsprice` | `blsvega` | `bndconvy` | `bnddury` | `bndkrdur` | `bndprice` | `zbtprice` | `zero2disc` | `zero2fwd`

### Related Examples

- “Pricing and Analyzing Equity Derivatives” on page 2-33
- “Greek-Neutral Portfolios of European Stock Options” on page 10-13
- “Bond Portfolio for Hedging Duration and Convexity” on page 10-5
- “Bond Prices and Yield Curve Parallel Shifts” on page 10-8
- “Bond Prices and Yield Curve Nonparallel Shifts” on page 10-11
- “Term Structure Analysis and Interest-Rate Swaps” on page 10-16
- “Plotting Sensitivities of an Option” on page 10-22
- “Plotting Sensitivities of a Portfolio of Options” on page 10-24

## Bond Portfolio for Hedging Duration and Convexity

This example constructs a bond portfolio to hedge the portfolio of “Sensitivity of Bond Prices to Interest Rates” on page 10-2. It assumes a long position in (holding) the portfolio, and that three other bonds are available for hedging. It chooses weights for these three other bonds in a new portfolio so that the duration and convexity of the new portfolio match those of the original portfolio. Taking a short position in the new portfolio, in an amount equal to the value of the first portfolio, partially hedges against parallel shifts in the yield curve.

Recall that portfolio duration or convexity is a weighted average of the durations or convexities of the individual bonds in a portfolio. As in the previous example, this example uses modified duration in years and convexity in years. The hedging problem therefore becomes one of solving a system of linear equations, which is an easy thing to do in MATLAB software.

### Step 1

Define three bonds available for hedging the original portfolio. Specify values for the settlement date, maturity date, face value, and coupon rate. For simplicity, accept default values for the coupon payment periodicity (semiannual), end-of-month payment rule (rule in effect), and day-count basis (actual/actual). Also, synchronize the coupon payment structure to the maturity date (that is, no odd first or last coupon dates). Set any inputs for which defaults are accepted to empty matrices ([]) as placeholders where appropriate. The intent is to hedge against duration and convexity and constrain total portfolio price.

```
Settle      = '19-Aug-1999';
Maturity    = ['15-Jun-2005'; '02-Oct-2010'; '01-Mar-2025'];
Face       = [500; 1000; 250];
CouponRate = [0.07; 0.066; 0.08];
```

Also, specify the yield curve for each bond.

```
Yields = [0.06; 0.07; 0.075];
```

### Step 2

Use Financial Toolbox functions to calculate the price, modified duration in years, and convexity in years of each bond.

The true price is quoted (clean price plus accrued interest).

```
[CleanPrice, AccruedInterest] = bndprice(Yields, CouponRate, ...
Settle, Maturity, 2, 0, [], [], [], [], Face);

Durations = bnddury(Yields, CouponRate, Settle, Maturity, ...
2, 0, [], [], [], [], Face);

Convexities = bndconvy(Yields, CouponRate, Settle, ...
Maturity, 2, 0, [], [], [], [], Face);

Prices = CleanPrice + AccruedInterest;
```

### Step 3

Set up and solve the system of linear equations whose solution is the weights of the new bonds in a new portfolio with the same duration and convexity as the original portfolio. In addition, scale the

weights to sum to 1; that is, force them to be portfolio weights. You can then scale this unit portfolio to have the same price as the original portfolio. Recall that the original portfolio duration and convexity are 10.3181 and 157.6346, respectively. Also, note that the last row of the linear system ensures that the sum of the weights is unity.

```
A = [ Durations'  
      Convexities'  
      1 1 1];
```

```
b = [ 10.3181  
      157.6346  
      1];
```

```
Weights = A\b;
```

## Step 4

Compute the duration and convexity of the hedge portfolio, which should now match the original portfolio.

```
PortfolioDuration = Weights' * Durations;  
PortfolioConvexity = Weights' * Convexities;
```

## Step 5

Finally, scale the unit portfolio to match the value of the original portfolio and find the number of bonds required to insulate against small parallel shifts in the yield curve.

```
PortfolioValue = 100000;  
HedgeAmounts = Weights ./ Prices * PortfolioValue;
```

## Step 6

Compare the results.

- As required, the duration and convexity of the new portfolio are 10.3181 and 157.6346, respectively.
- The hedge amounts for bonds 1, 2, and 3 are -57.37, 71.70, and 216.27, respectively.

Notice that the hedge matches the duration, convexity, and value (\$100,000) of the original portfolio. If you are holding that first portfolio, you can hedge by taking a short position in the new portfolio.

Just as the approximations of the first example are appropriate only for small parallel shifts in the yield curve, the hedge portfolio is appropriate only for reducing the impact of small level changes in the term structure.

## See Also

`blsdelta` | `blsgamma` | `blsprice` | `blsvega` | `bndconvy` | `bnddury` | `bndkrdur` | `bndprice` | `zbtprice` | `zero2disc` | `zero2fwd`

## **Related Examples**

- “Pricing and Analyzing Equity Derivatives” on page 2-33
- “Greek-Neutral Portfolios of European Stock Options” on page 10-13
- “Sensitivity of Bond Prices to Interest Rates” on page 10-2
- “Bond Prices and Yield Curve Parallel Shifts” on page 10-8
- “Bond Prices and Yield Curve Nonparallel Shifts” on page 10-11
- “Term Structure Analysis and Interest-Rate Swaps” on page 10-16
- “Plotting Sensitivities of an Option” on page 10-22
- “Plotting Sensitivities of a Portfolio of Options” on page 10-24

## Bond Prices and Yield Curve Parallel Shifts

This example uses Financial Toolbox™ bond pricing functions to evaluate the impact of time-to-maturity and yield variation on the price of a bond portfolio. Also, this example shows how to visualize the price behavior of a portfolio of bonds over a wide range of yield curve scenarios, and as time progresses toward maturity.

Specify values for the settlement date, maturity date, face value, coupon rate, and coupon payment periodicity of a four-bond portfolio. For simplicity, accept default values for the end-of-month payment rule (rule in effect) and day-count basis (actual/actual). Also, synchronize the coupon payment structure to the maturity date (no odd first or last coupon dates). Any inputs for which defaults are accepted are set to empty matrices ([]) as placeholders where appropriate. Also, specify the points on the yield curve for each bond.

```
Settle      = '15-Jan-1995';
Maturity    = datenum(['03-Apr-2020'; '14-May-2025'; ...
                    '09-Jun-2019'; '25-Feb-2019']);
Face        = [1000; 1000; 1000; 1000];
CouponRate  = [0; 0.05; 0; 0.055];
Periods     = [0; 2; 0; 2];
```

```
Yields = [0.078; 0.09; 0.075; 0.085];
```

Use Financial Toolbox functions to calculate the true bond prices as the sum of the quoted price plus accrued interest.

```
[CleanPrice, AccruedInterest] = bndprice(Yields,...
CouponRate,Settle, Maturity, Periods,...
[], [], [], [], [], [], Face);
```

```
Prices = CleanPrice + AccruedInterest
```

```
Prices = 4×1
```

```
145.2452
594.7757
165.8949
715.7584
```

Assume that the value of each bond is \$25,000, and determine the quantity of each bond such that the portfolio value is \$100,000.

```
BondAmounts = 25000 ./ Prices;
```

Compute the portfolio price for a rolling series of settlement dates over a range of yields. The evaluation dates occur annually on January 15, beginning on 15-Jan-1995 (settlement) and extending out to 15-Jan-2018. Thus, this step evaluates portfolio price on a grid of time of progression (dT) and interest rates (dY).

```
dy = -0.05:0.005:0.05;           % Yield changes
D = datevec(Settle);             % Get date components
dt = datenum(D(1):2018, D(2), D(3)); % Get evaluation dates
[dT, dY] = meshgrid(dt, dy); % Create grid
```

```

NumTimes = length(dt);      % Number of time steps
NumYields = length(dy);    % Number of yield changes
NumBonds = length(Maturity); % Number of bonds

```

```
% Preallocate vector
```

```
Prices = zeros(NumTimes*NumYields, NumBonds);
```

Now that the grid and price vectors have been created, compute the price of each bond in the portfolio on the grid one bond at a time.

```

for i = 1:NumBonds

    [CleanPrice, AccruedInterest] = bndprice(Yields(i)+...
        dY(:), CouponRate(i), dT(:), Maturity(i), Periods(i),...
        [], [], [], [], [], [], Face(i));

    Prices(:,i) = CleanPrice + AccruedInterest;

```

```
end
```

Scale the bond prices by the quantity of bonds and reshape the bond values to conform to the underlying evaluation grid.

```

Prices = Prices * BondAmounts;
Prices = reshape(Prices, NumYields, NumTimes);

```

Plot the price of the portfolio as a function of settlement date and a range of yields, and as a function of the change in yield (dY). This plot illustrates the interest-rate sensitivity of the portfolio as time progresses (dT), under a range of interest-rate scenarios. With the following graphics commands, you can visualize the three-dimensional surface relative to the current portfolio value (that is, \$100,000).

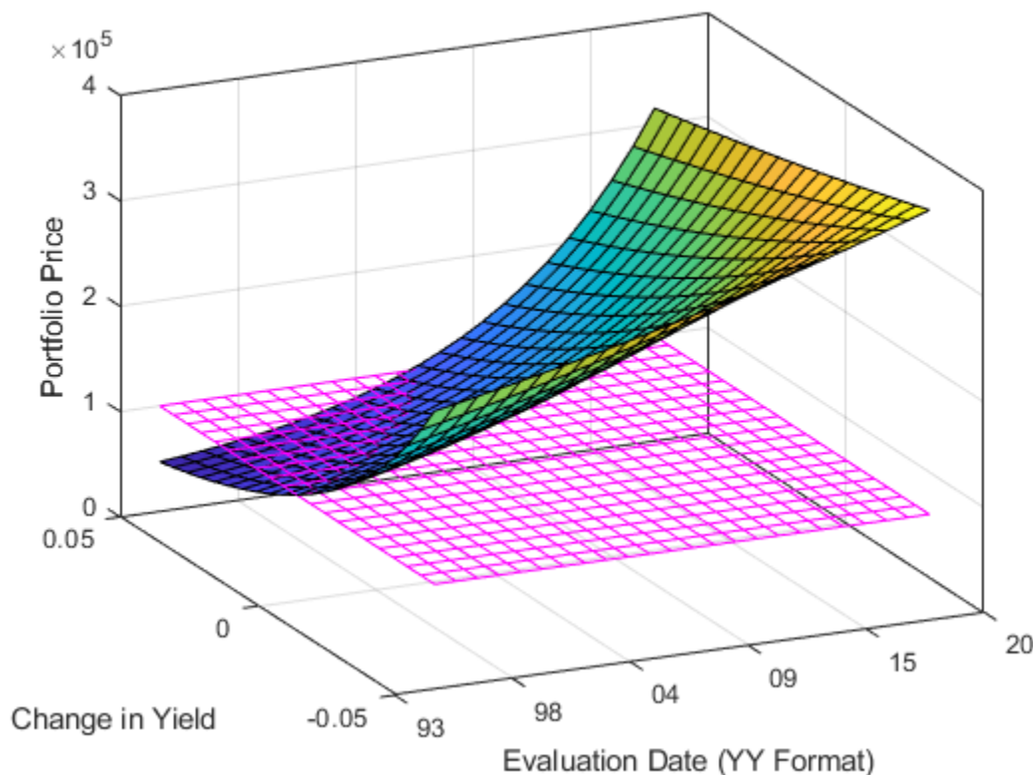
```

figure          % Open a new figure window
surf(dt, dy, Prices) % Draw the surface

hold on        % Add the current value for reference
basemesh = mesh(dt, dy, 100000*ones(NumYields, NumTimes));
set(basemesh, 'facecolor', 'none');
set(basemesh, 'edgecolor', 'm');
set(gca, 'box', 'on');

dateaxis('x', 11);
xlabel('Evaluation Date (YY Format)');
ylabel('Change in Yield');
zlabel('Portfolio Price');
hold off
view(-25,25);

```



MATLAB® three-dimensional graphics allow you to visualize the interest-rate risk experienced by a bond portfolio over time. This example assumed parallel shifts in the term structure, but it might similarly have allowed other components to vary, such as the level and slope.

### See Also

`blsdelta` | `blsgamma` | `blsprice` | `blsvega` | `bndconvy` | `bnddury` | `bndkrdur` | `bndprice` | `zbtprice` | `zero2disc` | `zero2fwd`

### Related Examples

- “Pricing and Analyzing Equity Derivatives” on page 2-33
- “Greek-Neutral Portfolios of European Stock Options” on page 10-13
- “Sensitivity of Bond Prices to Interest Rates” on page 10-2
- “Bond Portfolio for Hedging Duration and Convexity” on page 10-5
- “Bond Prices and Yield Curve Nonparallel Shifts” on page 10-11
- “Term Structure Analysis and Interest-Rate Swaps” on page 10-16
- “Plotting Sensitivities of an Option” on page 10-22
- “Plotting Sensitivities of a Portfolio of Options” on page 10-24

## Bond Prices and Yield Curve Nonparallel Shifts

This example shows how to construct a bond portfolio to hedge the interest-rate risk of a Treasury bond maturing in 20 years. Key rate duration enables you to determine the sensitivity of the price of a bond to nonparallel shifts in the yield curve. This example uses `bndkrdur` to construct a portfolio to hedge the interest-rate risk of a U.S. Treasury bond maturing in 20 years.

Specify the bond.

```
Settle = datenum('2-Dec-2008');
CouponRate = 5.500/100;
Maturity = datenum('15-Aug-2028');
Price = 128.68;
```

The interest-rate risk of this bond is hedged with the following four on-the-run Treasury bonds:

```
Maturity_30 = datenum('15-May-2038'); % 30-year bond
Coupon_30 = .045;
Price_30 = 124.69;
```

```
Maturity_10 = datenum('15-Nov-2018'); %10-year note
Coupon_10 = .0375;
Price_10 = 109.35;
```

```
Maturity_05 = datenum('30-Nov-2013'); % 5-year note
Coupon_05 = .02;
Price_05 = 101.67;
```

```
Maturity_02 = datenum('30-Nov-2010'); % 2-year note
Coupon_02 = .01250;
Price_02 = 100.72;
```

You can get the Treasury spot or zero curve from <https://www.treas.gov/offices/domestic-finance/debt-management/interest-rate/yield.shtml>:

```
ZeroDates = daysadd(Settle,[30 90 180 360 360*2 360*3 360*5 ...
360*7 360*10 360*20 360*30]);
ZeroRates = ([0.09 0.07 0.44 0.81 0.90 1.16 1.71 2.13 2.72 3.51 3.22]/100)';
```

Compute the key rate durations for both the bond and the hedging portfolio.

```
BondKRD = bndkrdur([ZeroDates ZeroRates], CouponRate, Settle,...
Maturity,'keyrates',[2 5 10 20]);
HedgeMaturity = [Maturity_02;Maturity_05;Maturity_10;Maturity_30];
HedgeCoupon = [Coupon_02;Coupon_05;Coupon_10;Coupon_30];
HedgeKRD = bndkrdur([ZeroDates ZeroRates], HedgeCoupon,...
Settle, HedgeMaturity, 'keyrates',[2 5 10 20])
```

```
HedgeKRD = 4x4
```

```
    1.9675         0         0         0
    0.1269    4.6152         0         0
    0.2129    0.7324    7.4010         0
    0.2229    0.7081    2.1487   14.5172
```

Compute the dollar durations for each of the instruments and each of the key rates (assuming holding 100 bonds).

```
PortfolioDD = 100*Price* BondKRD;
HedgeDD = bsxfun(@times, HedgeKRD,[Price_30;Price_10;Price_05;Price_02])
```

```
HedgeDD = 4×4
103 ×
```

```
    0.2453         0         0         0
    0.0139    0.5047         0         0
    0.0216    0.0745    0.7525         0
    0.0224    0.0713    0.2164    1.4622
```

Compute the number of bonds to sell short to obtain a key rate duration that is 0 for the entire portfolio.

```
NumBonds = PortfolioDD/HedgeDD
```

```
NumBonds = 1×4
```

```
    3.8973    6.1596   23.0282   80.0522
```

These results indicate selling 4, 6, 23 and 80 bonds respectively of the 2-, 5-, 10-, and 30-year bonds achieves a portfolio that is neutral with respect to the 2-, 5-, 10-, and 30-year spot rates.

## See Also

blsdelta | blsgamma | blsprice | blsvega | bndconvy | bnddury | bndkrdur | bndprice | zbtprice | zero2disc | zero2fwd

## Related Examples

- “Pricing and Analyzing Equity Derivatives” on page 2-33
- “Greek-Neutral Portfolios of European Stock Options” on page 10-13
- “Sensitivity of Bond Prices to Interest Rates” on page 10-2
- “Bond Portfolio for Hedging Duration and Convexity” on page 10-5
- “Bond Prices and Yield Curve Parallel Shifts” on page 10-8
- “Term Structure Analysis and Interest-Rate Swaps” on page 10-16
- “Plotting Sensitivities of an Option” on page 10-22
- “Plotting Sensitivities of a Portfolio of Options” on page 10-24

## Greek-Neutral Portfolios of European Stock Options

The option sensitivity measures familiar to most option traders are often referred to as the *greeks*: *delta*, *gamma*, *vega*, *lambda*, *rho*, and *theta*. Delta is the price sensitivity of an option with respect to changes in the price of the underlying asset. It represents a first-order sensitivity measure analogous to duration in fixed income markets. Gamma is the sensitivity of an option's delta to changes in the price of the underlying asset, and represents a second-order price sensitivity analogous to convexity in fixed income markets. Vega is the price sensitivity of an option with respect to changes in the volatility of the underlying asset. For more information, see "Pricing and Analyzing Equity Derivatives" on page 2-33.

The greeks of a particular option are a function of the model used to price the option. However, given enough different options to work with, a trader can construct a portfolio with any desired values for its greeks. For example, to insulate the value of an option portfolio from small changes in the price of the underlying asset, one trader might construct an option portfolio whose delta is zero. Such a portfolio is then said to be "delta neutral." Another trader may want to protect an option portfolio from larger changes in the price of the underlying asset, and so might construct a portfolio whose delta and gamma are both zero. Such a portfolio is both delta and gamma neutral. A third trader may want to construct a portfolio insulated from small changes in the volatility of the underlying asset in addition to delta and gamma neutrality. Such a portfolio is then delta, gamma, and vega neutral.

Using the Black-Scholes model for European options, this example creates an equity option portfolio that is simultaneously delta, gamma, and vega neutral. The value of a particular greek of an option portfolio is a weighted average of the corresponding greek of each individual option. The weights are the quantity of each option in the portfolio. Hedging an option portfolio thus involves solving a system of linear equations, an easy process in MATLAB.

### Step 1

Create an input data matrix to summarize the relevant information. Each row of the matrix contains the standard inputs to Financial Toolbox Black-Scholes suite of functions: column 1 contains the current price of the underlying stock; column 2 the strike price of each option; column 3 the time to expiry of each option in years; column 4 the annualized stock price volatility; and column 5 the annualized dividend rate of the underlying asset. Rows 1 and 3 are data related to call options, while rows 2 and 4 are data related to put options.

```
DataMatrix = [100.000  100  0.2  0.3  0           % Call
              119.100  125  0.2  0.2  0.025      % Put
              87.200   85  0.1  0.23  0           % Call
              301.125  315  0.5  0.25  0.03333] % Put
```

Also, assume that the annualized risk-free rate is 10% and is constant for all maturities of interest.

```
RiskFreeRate = 0.10;
```

For clarity, assign each column of `DataMatrix` to a column vector whose name reflects the type of financial data in the column.

```
StockPrice   = DataMatrix(:,1);
StrikePrice  = DataMatrix(:,2);
ExpiryTime   = DataMatrix(:,3);
Volatility    = DataMatrix(:,4);
DividendRate = DataMatrix(:,5);
```

## Step 2

Based on the Black-Scholes model, compute the prices, and the delta, gamma, and vega sensitivity greeks of each of the four options. The functions `blsprice` and `blsdelta` have two outputs, while `blsgamma` and `blsvega` have only one. The price and delta of a call option differ from the price and delta of an otherwise equivalent put option, in contrast to the gamma and vega sensitivities, which are valid for both calls and puts.

```
[CallPrices, PutPrices] = blsprice(StockPrice, StrikePrice,...
RiskFreeRate, ExpiryTime, Volatility, DividendRate);
```

```
[CallDeltas, PutDeltas] = blsdelta(StockPrice,...
StrikePrice, RiskFreeRate, ExpiryTime, Volatility,...
DividendRate);
```

```
Gammas = blsgamma(StockPrice, StrikePrice, RiskFreeRate,...
ExpiryTime, Volatility , DividendRate)';
```

```
Vegas = blsvega(StockPrice, StrikePrice, RiskFreeRate,...
ExpiryTime, Volatility , DividendRate)';
```

Extract the prices and deltas of interest to account for the distinction between call and puts.

```
Prices = [CallPrices(1) PutPrices(2) CallPrices(3)...
PutPrices(4)];
```

```
Deltas = [CallDeltas(1) PutDeltas(2) CallDeltas(3)...
PutDeltas(4)];
```

## Step 3

Now, assuming an arbitrary portfolio value of \$17,000, set up and solve the linear system of equations such that the overall option portfolio is simultaneously delta, gamma, and vega-neutral. The solution computes the value of a particular greek of a portfolio of options as a weighted average of the corresponding greek of each individual option in the portfolio. The system of equations is solved using the back slash (`\`) operator discussed in “Solving Simultaneous Linear Equations” on page 1-11.

```
A = [Deltas; Gammas; Vegas; Prices];
b = [0; 0; 0; 17000];
OptionQuantities = A\b; % Quantity (number) of each option.
```

## Step 4

Finally, compute the market value, delta, gamma, and vega of the overall portfolio as a weighted average of the corresponding parameters of the component options. The weighted average is computed as an inner product of two vectors.

```
PortfolioValue = Prices * OptionQuantities;
PortfolioDelta = Deltas * OptionQuantities;
PortfolioGamma = Gammas * OptionQuantities;
PortfolioVega = Vegas * OptionQuantities;
```

The output for these computations is:

Option	Price	Delta	Gamma	Vega	Quantity
1	6.3441	0.5856	0.0290	17.4293	22332.6131
2	6.6035	-0.6255	0.0353	20.0347	6864.0731
3	4.2993	0.7003	0.0548	9.5837	-15654.8657

```
4 22.7694 -0.4830 0.0074 83.5225 -4510.5153
```

```
Portfolio Value: $17000.00  
Portfolio Delta: 0.00  
Portfolio Gamma: -0.00  
Portfolio Vega : 0.00
```

You can verify that the portfolio value is \$17,000 and that the option portfolio is indeed delta, gamma, and vega neutral, as desired. Hedges based on these measures are effective only for small changes in the underlying variables.

### See Also

[blsdelta](#) | [blsgamma](#) | [blsprice](#) | [blsvega](#) | [bndconvy](#) | [bnddury](#) | [bndkrdur](#) | [bndprice](#) | [zbtprice](#) | [zero2disc](#) | [zero2fwd](#)

### Related Examples

- “Pricing and Analyzing Equity Derivatives” on page 2-33
- “Sensitivity of Bond Prices to Interest Rates” on page 10-2
- “Bond Portfolio for Hedging Duration and Convexity” on page 10-5
- “Bond Prices and Yield Curve Parallel Shifts” on page 10-8
- “Bond Prices and Yield Curve Nonparallel Shifts” on page 10-11
- “Term Structure Analysis and Interest-Rate Swaps” on page 10-16
- “Plotting Sensitivities of an Option” on page 10-22
- “Plotting Sensitivities of a Portfolio of Options” on page 10-24

## Term Structure Analysis and Interest-Rate Swaps

This example illustrates some of the term-structure analysis functions found in Financial Toolbox software. Specifically, it illustrates how to derive implied zero (*spot*) and forward curves from the observed market prices of coupon-bearing bonds. The zero and forward curves implied from the market data are then used to price an interest rate swap agreement.

In an interest rate swap, two parties agree to a periodic exchange of cash flows. One of the cash flows is based on a fixed interest rate held constant throughout the life of the swap. The other cash flow stream is tied to some variable index rate. Pricing a swap at inception amounts to finding the fixed rate of the swap agreement. This fixed rate, appropriately scaled by the notional principal of the swap agreement, determines the periodic sequence of fixed cash flows.

In general, interest rate swaps are priced from the forward curve such that the variable cash flows implied from the series of forward rates and the periodic sequence of fixed-rate cash flows have the same current value. Thus, interest rate swap pricing and term structure analysis are intimately related.

### Step 1

Specify values for the settlement date, maturity dates, coupon rates, and market prices for 10 U.S. Treasury Bonds. This data allows you to price a five-year swap with net cash flow payments exchanged every six months. For simplicity, accept default values for the end-of-month payment rule (rule in effect) and day-count basis (actual/actual). To avoid issues of accrued interest, assume that all Treasury Bonds pay semiannual coupons and that settlement occurs on a coupon payment date.

```
Settle = datenum('15-Jan-1999');

BondData = {'15-Jul-1999' 0.06000 99.93
            '15-Jan-2000' 0.06125 99.72
            '15-Jul-2000' 0.06375 99.70
            '15-Jan-2001' 0.06500 99.40
            '15-Jul-2001' 0.06875 99.73
            '15-Jan-2002' 0.07000 99.42
            '15-Jul-2002' 0.07250 99.32
            '15-Jan-2003' 0.07375 98.45
            '15-Jul-2003' 0.07500 97.71
            '15-Jan-2004' 0.08000 98.15};
```

`BondData` is an instance of a MATLAB *cell array*, indicated by the curly braces (`{}`).

Next assign the date stored in the cell array to `Maturity`, `CouponRate`, and `Prices` vectors for further processing.

```
Maturity = datenum(char(BondData{: ,1}));
CouponRate = [BondData{: ,2}]';
Prices = [BondData{: ,3}]';
Period = 2; % semiannual coupons
```

### Step 2

Now that the data has been specified, use the term structure function `zbtprice` to bootstrap the zero curve implied from the prices of the coupon-bearing bonds. This implied zero curve represents

the series of zero-coupon Treasury rates consistent with the prices of the coupon-bearing bonds such that arbitrage opportunities will not exist.

```
ZeroRates = zbtprice([Maturity CouponRate], Prices, Settle);
```

The zero curve, stored in `ZeroRates`, is quoted on a semiannual bond basis (the periodic, six-month, interest rate is doubled to annualize). The first element of `ZeroRates` is the annualized rate over the next six months, the second element is the annualized rate over the next 12 months, and so on.

### Step 3

From the implied zero curve, find the corresponding series of implied forward rates using the term structure function `zero2fwd`.

```
ForwardRates = zero2fwd(ZeroRates, Maturity, Settle);
```

The forward curve, stored in `ForwardRates`, is also quoted on a semiannual bond basis. The first element of `ForwardRates` is the annualized rate applied to the interval between settlement and six months after settlement, the second element is the annualized rate applied to the interval from six months to 12 months after settlement, and so on. This implied forward curve is also consistent with the observed market prices such that arbitrage activities will be unprofitable. Since the first forward rate is also a zero rate, the first element of `ZeroRates` and `ForwardRates` are the same.

### Step 4

Now that you have derived the zero curve, convert it to a sequence of discount factors with the term structure function `zero2disc`.

```
DiscountFactors = zero2disc(ZeroRates, Maturity, Settle);
```

### Step 5

From the discount factors, compute the present value of the variable cash flows derived from the implied forward rates. For plain interest rate swaps, the notional principal remains constant for each payment date and cancels out of each side of the present value equation. The next line assumes unit notional principal.

```
PresentValue = sum((ForwardRates/Period) .* DiscountFactors);
```

### Step 6

Compute the swap's price (the fixed rate) by equating the present value of the fixed cash flows with the present value of the cash flows derived from the implied forward rates. Again, since the notional principal cancels out of each side of the equation, it is assumed to be 1.

```
SwapFixedRate = Period * PresentValue / sum(DiscountFactors);
```

The output for these computations is:

Zero Rates	Forward Rates
0.0614	0.0614
0.0642	0.0670
0.0660	0.0695

0.0684	0.0758
0.0702	0.0774
0.0726	0.0846
0.0754	0.0925
0.0795	0.1077
0.0827	0.1089
0.0868	0.1239

Swap Price (Fixed Rate) = 0.0845

All rates are in decimal format. The swap price, 8.45%, would likely be the mid-point between a market-maker's bid/ask quotes.

### See Also

[blsdelta](#) | [blsgamma](#) | [blsprice](#) | [blsvega](#) | [bndconvy](#) | [bnddury](#) | [bndkrdur](#) | [bndprice](#) | [zbtprice](#) | [zero2disc](#) | [zero2fwd](#)

### Related Examples

- “Pricing and Analyzing Equity Derivatives” on page 2-33
- “Greek-Neutral Portfolios of European Stock Options” on page 10-13
- “Sensitivity of Bond Prices to Interest Rates” on page 10-2
- “Bond Portfolio for Hedging Duration and Convexity” on page 10-5
- “Bond Prices and Yield Curve Parallel Shifts” on page 10-8
- “Bond Prices and Yield Curve Nonparallel Shifts” on page 10-11
- “Plotting Sensitivities of an Option” on page 10-22
- “Plotting Sensitivities of a Portfolio of Options” on page 10-24

## Plotting an Efficient Frontier Using portopt

This example plots the efficient frontier of a hypothetical portfolio of three assets. It illustrates how to specify the expected returns, standard deviations, and correlations of a portfolio of assets, how to convert standard deviations and correlations into a covariance matrix, and how to compute and plot the efficient frontier from the returns and covariance matrix. The example also illustrates how to randomly generate a set of portfolio weights, and how to add the random portfolios to an existing plot for comparison with the efficient frontier.

First, specify the expected returns, standard deviations, and correlation matrix for a hypothetical portfolio of three assets.

```
Returns      = [0.1 0.15 0.12];
STDs         = [0.2 0.25 0.18];
```

```
Correlations = [ 1  0.3  0.4
                 0.3  1  0.3
                 0.4 0.3  1  ];
```

Convert the standard deviations and correlation matrix into a variance-covariance matrix with the Financial Toolbox function `corr2cov`.

```
Covariances = corr2cov(STDs, Correlations);
```

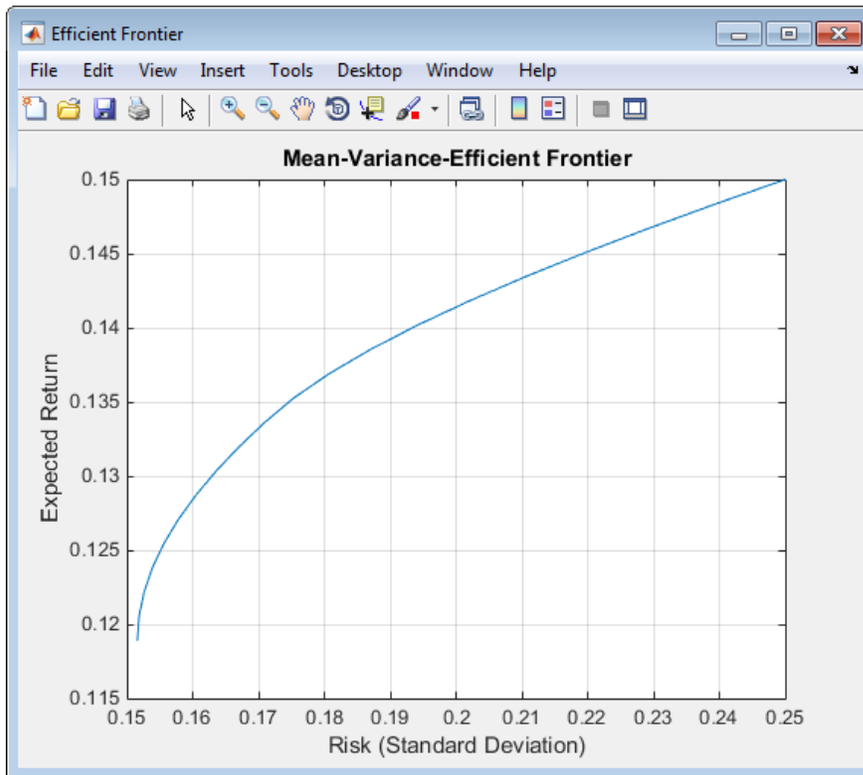
Evaluate and plot the efficient frontier at 20 points along the frontier, using the function `portopt` and the expected returns and corresponding covariance matrix. Although rather elaborate constraints can be placed on the assets in a portfolio, for simplicity accept the default constraints and scale the total value of the portfolio to 1 and constrain the weights to be positive (no short-selling).

---

**Note** `portopt` has been partially removed and will no longer accept `ConSet` or `varargin` arguments. Use `Portfolio` object instead to solve portfolio problems that are more than a long-only fully-invested portfolio. For information on the workflow when using `Portfolio` objects, see “Portfolio Object Workflow” on page 4-16. For more information on migrating `portopt` code to `Portfolio`, see “portopt Migration to Portfolio Object” on page 3-11.

---

```
portopt>Returns, Covariances, 20)
```



Now that the efficient frontier is displayed, randomly generate the asset weights for 1000 portfolios starting from the MATLAB initial state.

```
rng('default')
Weights = rand(1000, 3);
```

The previous line of code generates three columns of uniformly distributed random weights, but does not guarantee they sum to 1. The following code segment normalizes the weights of each portfolio so that the total of the three weights represent a valid portfolio.

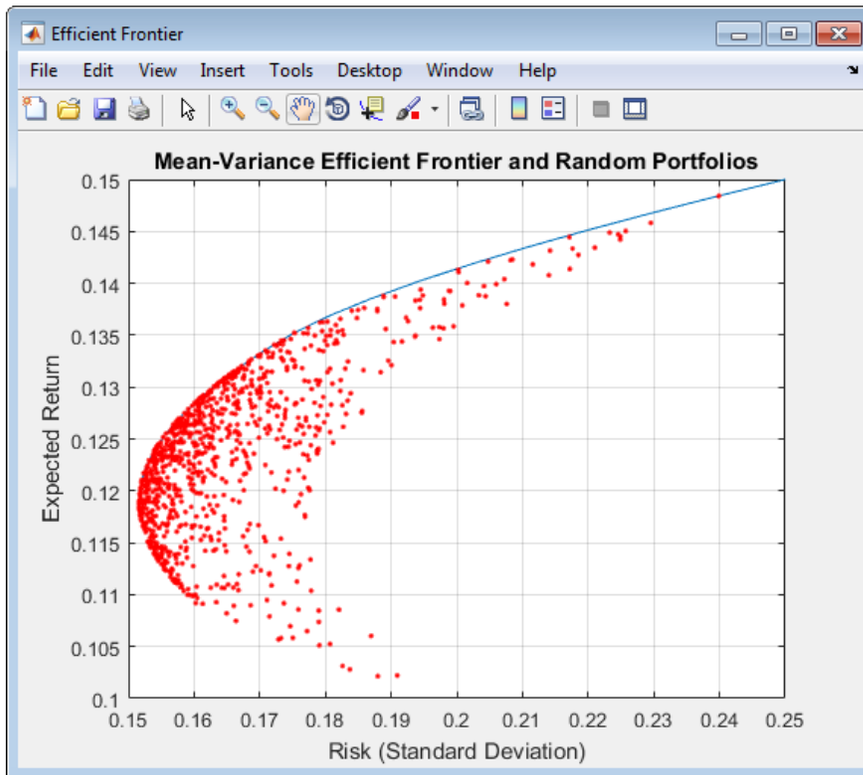
```
Total = sum(Weights, 2);    % Add the weights
Total = Total(:,ones(3,1)); % Make size-compatible matrix
Weights = Weights./Total;  % Normalize so sum = 1
```

Given the 1000 random portfolios created, compute the expected return and risk of each portfolio associated with the weights.

```
[PortRisk, PortReturn] = portstats>Returns, Covariances, ...
    Weights);
```

Finally, hold the current graph, and plot the returns and risks of each portfolio on top of the existing efficient frontier for comparison. After plotting, annotate the graph with a title and return the graph to default holding status (any subsequent plots will erase the existing data). The efficient frontier appears in blue, while the 1000 random portfolios appear as a set of red dots on or below the frontier.

```
hold on
plot (PortRisk, PortReturn, '.r')
title('Mean-Variance Efficient Frontier and Random Portfolios')
hold off
```



## See Also

blsdelta | blsgamma | blsprice | blsvega | bndconvy | bnddury | bndkrdur | bndprice | corr2cov | portopt | zbtprice | zero2disc | zero2fwd

## Related Examples

- “Plotting Sensitivities of an Option” on page 10-22
- “Plotting Sensitivities of a Portfolio of Options” on page 10-24
- “Pricing and Analyzing Equity Derivatives” on page 2-33
- “Greek-Neutral Portfolios of European Stock Options” on page 10-13
- “Sensitivity of Bond Prices to Interest Rates” on page 10-2
- “Bond Portfolio for Hedging Duration and Convexity” on page 10-5
- “Bond Prices and Yield Curve Parallel Shifts” on page 10-8
- “Bond Prices and Yield Curve Nonparallel Shifts” on page 10-11
- “Term Structure Analysis and Interest-Rate Swaps” on page 10-16

## Plotting Sensitivities of an Option

This example creates a three-dimensional plot showing how gamma changes relative to price for a Black-Scholes option.

Recall that gamma is the second derivative of the option price relative to the underlying security price. The plot in this example shows a three-dimensional surface whose z-value is the gamma of an option as price (x-axis) and time (y-axis) vary. The plot adds yet a fourth dimension by showing option delta (the first derivative of option price to security price) as the color of the surface. First set the price range of the options, and set the time range to one year divided into half-months and expressed as fractions of a year.

```
Range = 10:70;  
Span = length(Range);  
j = 1:0.5:12;  
Newj = j(ones(Span,1),:)' /12;
```

For each time period, create a vector of prices from 10 to 70 and create a matrix of all ones.

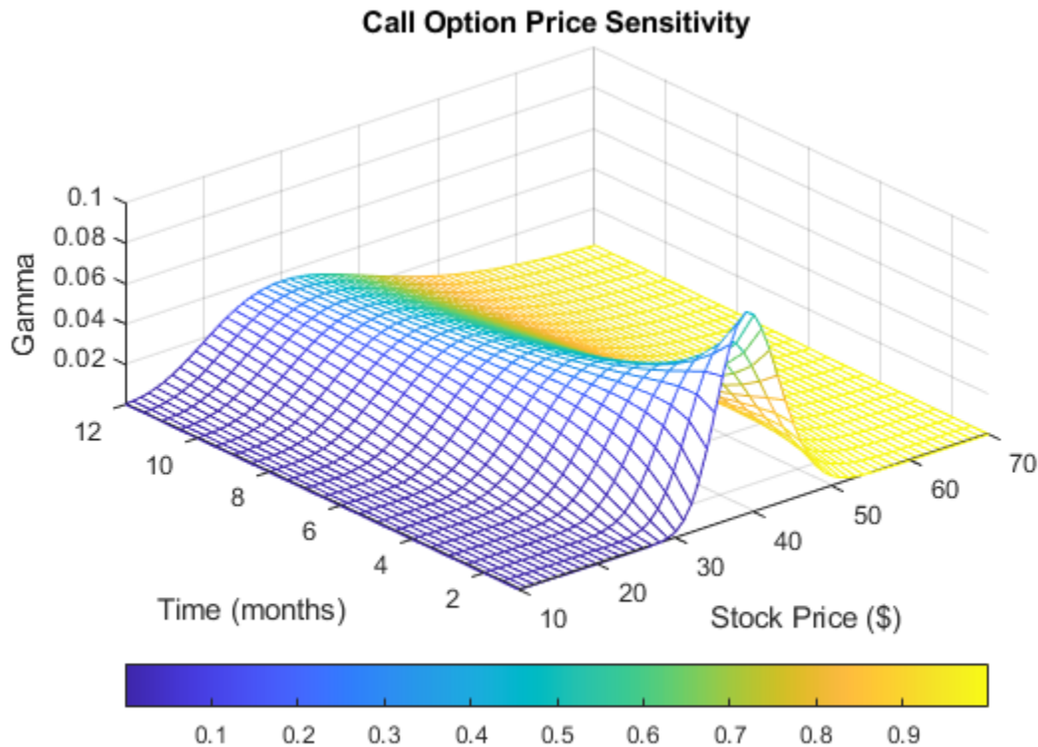
```
JSpan = ones(length(j),1);  
NewRange = Range(JSpan,:);  
Pad = ones(size(Newj));
```

Calculate the gamma and delta sensitivities (greeks) using the `blsgamma` and `blsdelta` functions. Gamma is the second derivative of the option price with respect to the stock price, and delta is the first derivative of the option price with respect to the stock price. The exercise price is \$40, the risk-free interest rate is 10%, and volatility is 0.35 for all prices and periods.

```
ZVal = blsgamma(NewRange, 40*Pad, 0.1*Pad, Newj, 0.35*Pad);  
Color = blsdelta(NewRange, 40*Pad, 0.1*Pad, Newj, 0.35*Pad);
```

Display the greeks as a function of price and time. Gamma is the z-axis; delta is the color.

```
mesh(Range, j, ZVal, Color);  
xlabel('Stock Price ($)');  
ylabel('Time (months)');  
zlabel('Gamma');  
title('Call Option Price Sensitivity');  
axis([10 70 1 12 -inf inf]);  
view(-40, 50);  
colorbar('horiz');
```



### See Also

[blsdelta](#) | [blsgamma](#) | [blsprice](#) | [blsvega](#) | [bndconvy](#) | [bnddury](#) | [bndkrdur](#) | [bndprice](#) | [corr2cov](#) | [portopt](#) | [zbtprice](#) | [zero2disc](#) | [zero2fwd](#)

### Related Examples

- "Plotting Sensitivities of a Portfolio of Options" on page 10-24
- "Pricing and Analyzing Equity Derivatives" on page 2-33
- "Greek-Neutral Portfolios of European Stock Options" on page 10-13
- "Sensitivity of Bond Prices to Interest Rates" on page 10-2
- "Bond Portfolio for Hedging Duration and Convexity" on page 10-5
- "Bond Prices and Yield Curve Parallel Shifts" on page 10-8
- "Bond Prices and Yield Curve Nonparallel Shifts" on page 10-11
- "Term Structure Analysis and Interest-Rate Swaps" on page 10-16

## Plotting Sensitivities of a Portfolio of Options

This example plots *gamma* as a function of price and time for a portfolio of 10 Black-Scholes options.

The plot in this example shows a three-dimensional surface. For each point on the surface, the height (z-value) represents the sum of the gammas for each option in the portfolio weighted by the amount of each option. The x-axis represents changing price, and the y-axis represents time. The plot adds a fourth dimension by showing delta as surface color. This example has applications in hedging. First set up the portfolio with arbitrary data. Current prices range from \$20 to \$90 for each option. Then, set the corresponding exercise prices for each option.

```
Range = 20:90;
PLen = length(Range);
ExPrice = [75 70 50 55 75 50 40 75 60 35];
```

Set all risk-free interest rates to 10%, and set times to maturity in days. Set all volatilities to 0.35. Set the number of options of each instrument, and allocate space for matrices.

```
Rate = 0.1*ones(10,1);
Time = [36 36 36 27 18 18 18 9 9 9];
Sigma = 0.35*ones(10,1);
NumOpt = 1000*[4 8 3 5 5.5 2 4.8 3 4.8 2.5];
ZVal = zeros(36, PLen);
Color = zeros(36, PLen);
```

For each instrument, create a matrix (of size Time by PLen) of prices for each period.

```
for i = 1:10
    Pad = ones(Time(i),PLen);
    NewR = Range(ones(Time(i),1),:);
```

Create a vector of time periods 1 to Time and a matrix of times, one column for each price.

```
T = (1:Time(i))';
NewT = T(:,ones(PLen,1));
```

Use the Black-Scholes gamma and delta sensitivity functions `blsgamma` and `blsdelta` to compute *gamma* and *delta*.

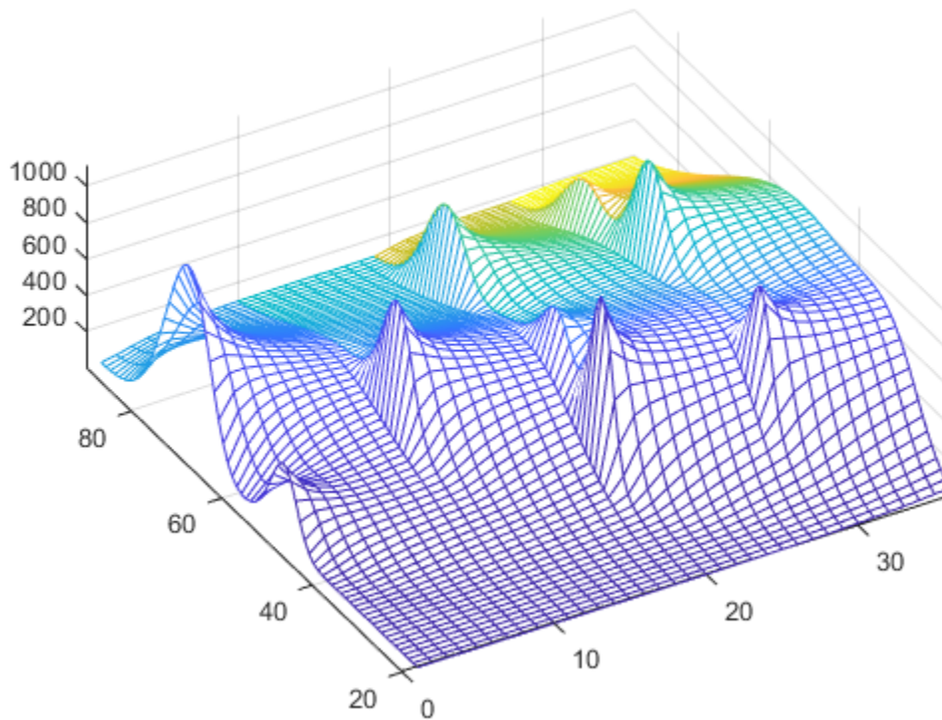
```
ZVal(36-Time(i)+1:36,:) = ZVal(36-Time(i)+1:36,:) ...
+ NumOpt(i) * blsgamma(NewR, ExPrice(i)*Pad, ...
Rate(i)*Pad, NewT/36, Sigma(i)*Pad);

Color(36-Time(i)+1:36,:) = Color(36-Time(i)+1:36,:) ...
+ NumOpt(i) * blsdelta(NewR, ExPrice(i)*Pad, ...
Rate(i)*Pad, NewT/36, Sigma(i)*Pad);
```

```
end
```

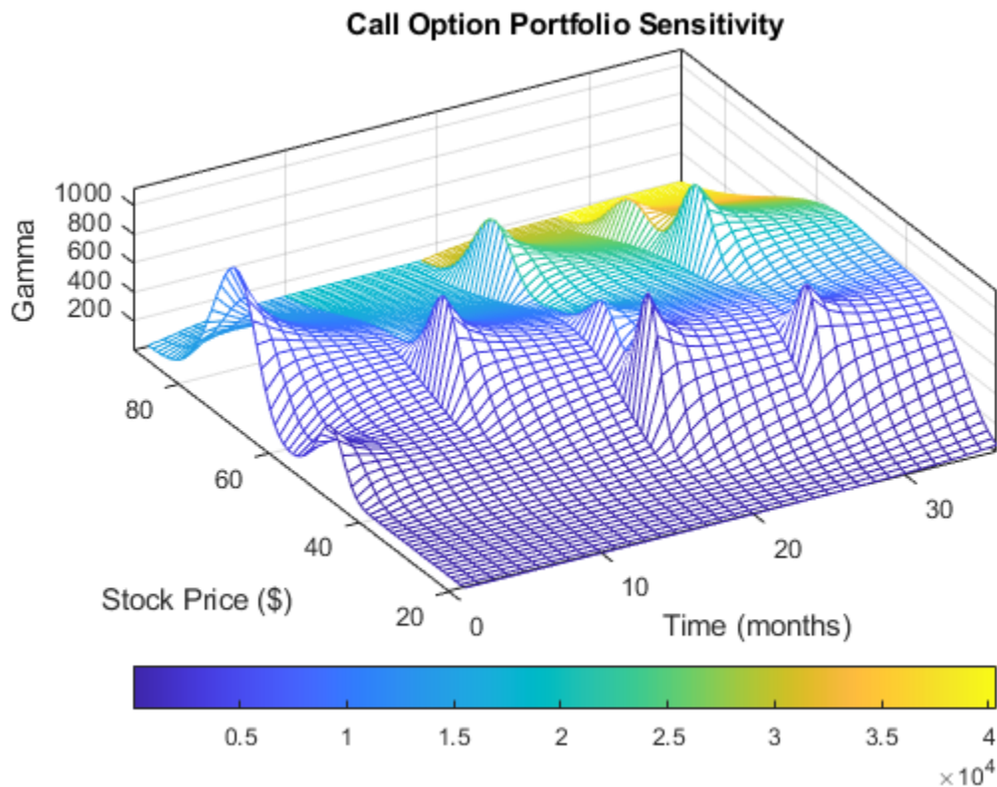
Draw the surface as a mesh, set the viewpoint, and reverse the x-axis because of the viewpoint. The axes range from 20 to 90, 0 to 36, and  $-\infty$  to  $\infty$ .

```
mesh(Range, 1:36, ZVal, Color);
view(60,60);
set(gca, 'xdir','reverse', 'tag', 'mesh_axes_3');
axis([20 90 0 36 -inf inf]);
```



Add a title and axis labels and draw a box around the plot. Annotate the colors with a bar and label the color bar.

```
title('Call Option Portfolio Sensitivity');  
xlabel('Stock Price ($)');  
ylabel('Time (months)');  
zlabel('Gamma');  
set(gca, 'box', 'on');  
colorbar('horiz');
```



### See Also

[blsdelta](#) | [blsgamma](#) | [blsprice](#) | [blsvega](#) | [bndconvy](#) | [bnddury](#) | [bndkrdur](#) | [bndprice](#) | [corr2cov](#) | [portopt](#) | [zbtprice](#) | [zero2disc](#) | [zero2fwd](#)

### Related Examples

- "Plotting Sensitivities of an Option" on page 10-22
- "Pricing and Analyzing Equity Derivatives" on page 2-33
- "Greek-Neutral Portfolios of European Stock Options" on page 10-13
- "Sensitivity of Bond Prices to Interest Rates" on page 10-2
- "Bond Portfolio for Hedging Duration and Convexity" on page 10-5
- "Bond Prices and Yield Curve Parallel Shifts" on page 10-8
- "Bond Prices and Yield Curve Nonparallel Shifts" on page 10-11
- "Term Structure Analysis and Interest-Rate Swaps" on page 10-16

# Financial Time Series Analysis

---

- “Creating Financial Time Series Objects” on page 11-2
- “Visualizing Financial Time Series Objects” on page 11-24

## Creating Financial Time Series Objects

### In this section...

“Introduction” on page 11-2

“Using the Constructor” on page 11-2

“Transforming a Text File” on page 11-22

### Introduction

Financial Toolbox software provides three ways to create a financial time series object:

- At the command line using the object constructor `fints`
- From a text data file through the function `ascii2fts`
- Use the Financial Time Series app, you can create a financial time series (`fints`) object from one or more selected variables. For more information, see “Creating a Financial Time Series Object” on page 14-9.

The structure of the object minimally consists of a description field, a frequency indicator field, the date vector field, and at least one data series vector. The names for the fields are fixed for the first three fields: `desc`, `freq`, and `dates`. You can specify names of your choice for any data series vectors. If you do not specify names, the object uses the default names `series1`, `series2`, `series3`, and so on.

If time-of-day information is incorporated in the date vector, the object contains an additional field named `times`.

### Using the Constructor

The object constructor function `fints` has five different syntaxes. These forms exist to simplify object construction. The syntaxes vary according to the types of input arguments presented to the constructor. The syntaxes are

- Single Matrix Input
  - See “Time-of-Day Information Excluded” on page 11-3.
  - See “Time-of-Day Information Included” on page 11-7.
- Separate Vector Input
  - See “Time-of-Day Information Excluded” on page 11-9.
  - See “Time-of-Day Information Included” on page 11-11.
- See “Data Name Input” on page 11-12.
- See “Frequency Indicator Input” on page 11-17.
- See “Description Field Input” on page 11-19.

#### Single Matrix Input

The date information provided with this syntax must be in serial date number format. The date number may on page 11-7 or may not on page 11-3 include time-of-day information.

---

**Note** If you are unfamiliar with the concepts of date character vectors and serial date numbers, consult “Handle and Convert Dates” on page 2-2.

---

### Time-of-Day Information Excluded

```
fts = fints(dates_and_data)
```

In this simplest form of syntax, the input must be at least a two-column matrix. The first column contains the dates in serial date format; the second column is the data series. The input matrix can have more than two columns, each additional column representing a different data series or set of observations.

If the input is a two-column matrix, the output object contains four fields: `desc`, `freq`, `dates`, and `series1`. The description field, `desc`, defaults to blanks ' ', and the frequency indicator field, `freq`, defaults to 0. The dates field, `dates`, contains the serial dates from the first column of the input matrix, while the data series field, `series1`, has the data from the second column of the input matrix.

The first example makes two financial time series objects. The first one has only one data series, while the other has more than one. A random vector provides the values for the data series. The range of dates is arbitrarily chosen using the `today` function:

```
date_series = (today:today+100)';
data_series = exp(randn(1, 101))';
dates_and_data = [date_series data_series];
fts1 = fints(dates_and_data)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
fts1 =

    desc: (none)
    freq: Unknown (0)

    'dates: (101)'   'series1: (101)'
    '03-Oct-2017'   [         0.97]
    '04-Oct-2017'   [         1.20]
    '05-Oct-2017'   [         0.21]
    '06-Oct-2017'   [         0.92]
    '07-Oct-2017'   [         4.97]
    '08-Oct-2017'   [         1.10]
    '09-Oct-2017'   [         1.04]
    '10-Oct-2017'   [         0.48]
    '11-Oct-2017'   [         0.97]
    '12-Oct-2017'   [         1.26]
    '13-Oct-2017'   [         1.53]
    '14-Oct-2017'   [         0.69]
    '15-Oct-2017'   [         0.79]
    '16-Oct-2017'   [         7.57]
    '17-Oct-2017'   [         0.10]
    '18-Oct-2017'   [         9.29]
    '19-Oct-2017'   [         1.40]
    '20-Oct-2017'   [         2.72]
    '21-Oct-2017'   [         0.19]
```

'22-Oct-2017'	[	0.55]
'23-Oct-2017'	[	0.76]
'24-Oct-2017'	[	1.53]
'25-Oct-2017'	[	0.19]
'26-Oct-2017'	[	1.60]
'27-Oct-2017'	[	0.30]
'28-Oct-2017'	[	1.07]
'29-Oct-2017'	[	1.92]
'30-Oct-2017'	[	1.39]
'31-Oct-2017'	[	2.95]
'01-Nov-2017'	[	2.73]
'02-Nov-2017'	[	0.52]
'03-Nov-2017'	[	1.29]
'04-Nov-2017'	[	0.39]
'05-Nov-2017'	[	0.27]
'06-Nov-2017'	[	2.52]
'07-Nov-2017'	[	1.00]
'08-Nov-2017'	[	0.95]
'09-Nov-2017'	[	2.49]
'10-Nov-2017'	[	1.81]
'11-Nov-2017'	[	1.42]
'12-Nov-2017'	[	3.49]
'13-Nov-2017'	[	2.53]
'14-Nov-2017'	[	1.27]
'15-Nov-2017'	[	0.50]
'16-Nov-2017'	[	0.52]
'17-Nov-2017'	[	3.29]
'18-Nov-2017'	[	0.20]
'19-Nov-2017'	[	0.98]
'20-Nov-2017'	[	0.14]
'21-Nov-2017'	[	2.77]
'22-Nov-2017'	[	2.37]
'23-Nov-2017'	[	1.00]
'24-Nov-2017'	[	0.93]
'25-Nov-2017'	[	0.08]
'26-Nov-2017'	[	1.79]
'27-Nov-2017'	[	0.11]
'28-Nov-2017'	[	0.10]
'29-Nov-2017'	[	1.08]
'30-Nov-2017'	[	0.39]
'01-Dec-2017'	[	1.51]
'02-Dec-2017'	[	1.97]
'03-Dec-2017'	[	2.36]
'04-Dec-2017'	[	0.50]
'05-Dec-2017'	[	1.57]
'06-Dec-2017'	[	1.11]
'07-Dec-2017'	[	2.28]
'08-Dec-2017'	[	1.71]
'09-Dec-2017'	[	2.45]
'10-Dec-2017'	[	0.88]
'11-Dec-2017'	[	0.86]
'12-Dec-2017'	[	2.74]
'13-Dec-2017'	[	0.12]
'14-Dec-2017'	[	0.60]
'15-Dec-2017'	[	0.28]
'16-Dec-2017'	[	0.68]
'17-Dec-2017'	[	1.91]
'18-Dec-2017'	[	2.28]

```

'19-Dec-2017' [ 0.36]
'20-Dec-2017' [ 0.62]
'21-Dec-2017' [ 1.15]
'22-Dec-2017' [ 0.75]
'23-Dec-2017' [ 1.35]
'24-Dec-2017' [ 1.49]
'25-Dec-2017' [ 0.39]
'26-Dec-2017' [ 0.84]
'27-Dec-2017' [ 0.12]
'28-Dec-2017' [ 3.14]
'29-Dec-2017' [ 0.53]
'30-Dec-2017' [ 0.30]
'31-Dec-2017' [ 0.78]
'01-Jan-2018' [ 0.24]
'02-Jan-2018' [ 0.98]
'03-Jan-2018' [ 0.57]
'04-Jan-2018' [ 8.83]
'05-Jan-2018' [ 3.12]
'06-Jan-2018' [ 0.08]
'07-Jan-2018' [ 1.55]
'08-Jan-2018' [ 0.25]
'09-Jan-2018' [ 0.77]
'10-Jan-2018' [ 1.18]
'11-Jan-2018' [ 2.11]

```

Examine the contents of the object `fts1`. The actual date series you observe will vary according to the day when you run the example (the value of `today`). Also, your values in `series1` will differ from those shown, depending upon the sequence of random numbers generated:

```

fts1 =
  desc: (none)
  freq: Unknown (0)

  'dates: (101)'   'series1: (101)'
  '12-Jul-1999'   [ 0.3124]
  '13-Jul-1999'   [ 3.2665]
  '14-Jul-1999'   [ 0.9847]
  '15-Jul-1999'   [ 1.7095]
  '16-Jul-1999'   [ 0.4885]
  '17-Jul-1999'   [ 0.5192]
  '18-Jul-1999'   [ 1.3694]
  '19-Jul-1999'   [ 1.1127]
  '20-Jul-1999'   [ 6.3485]
  '21-Jul-1999'   [ 0.7595]
  '22-Jul-1999'   [ 9.1390]
  '23-Jul-1999'   [ 4.5201]
  '24-Jul-1999'   [ 0.1430]
  '25-Jul-1999'   [ 0.1863]
  '26-Jul-1999'   [ 0.5635]
  '27-Jul-1999'   [ 0.8304]
  '28-Jul-1999'   [ 1.0090]...

```

The output is truncated for brevity. There are actually 101 data points in the object.

The `desc` field displays as `(none)` instead of `' '`, and that the contents of the object display as cell array elements. Although the object displays as such, it should be thought of as a MATLAB structure containing the default field names for a single data series object: `desc`, `freq`, `dates`, and `series1`.

Now create an object with more than one data series in it:

```

date_series = (today:today+100)';
data_series1 = exp(randn(1, 101))';

```

```
data_series2 = exp(randn(1, 101))';
dates_and_data = [date_series data_series1 data_series2];
fts2 = fints(dates_and_data)
```

Now look at the object created (again in abbreviated form):

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
fts2 =

desc: (none)
freq: Unknown (0)

'dates: (101)'   'series1: (101)'   'series2: (101)'
'03-Oct-2017'   [ 0.76] [ 4.56]
'04-Oct-2017'   [ 4.84] [ 0.97]
'05-Oct-2017'   [ 0.62] [ 5.13]
'06-Oct-2017'   [ 1.39] [ 0.65]
'07-Oct-2017'   [ 1.94] [ 1.80]
'08-Oct-2017'   [ 1.09] [ 0.94]
'09-Oct-2017'   [ 2.41] [ 0.13]
'10-Oct-2017'   [ 1.38] [ 0.37]
'11-Oct-2017'   [ 0.46] [ 1.85]
'12-Oct-2017'   [ 0.16] [ 0.95]
'13-Oct-2017'   [ 6.41] [ 0.33]
'14-Oct-2017'   [ 0.55] [ 0.53]
'15-Oct-2017'   [ 1.11] [ 1.28]
'16-Oct-2017'   [ 1.76] [ 0.37]
'17-Oct-2017'   [ 1.12] [ 2.65]
'18-Oct-2017'   [ 0.40] [ 0.53]
'19-Oct-2017'   [ 0.63] [ 6.10]
'20-Oct-2017'   [ 0.88] [ 0.34]
'21-Oct-2017'   [ 4.39] [ 1.22]
'22-Oct-2017'   [ 0.42] [ 0.22]
'23-Oct-2017'   [ 2.19] [ 0.48]
'24-Oct-2017'   [ 1.36] [ 0.55]
'25-Oct-2017'   [ 0.79] [ 1.49]
'26-Oct-2017'   [ 0.35] [ 2.57]
'27-Oct-2017'   [ 0.75] [ 1.35]
'28-Oct-2017'   [ 0.92] [ 0.69]
'29-Oct-2017'   [ 0.23] [ 2.26]
'30-Oct-2017'   [ 1.21] [ 2.22]
'31-Oct-2017'   [ 0.44] [ 1.13]
'01-Nov-2017'   [ 0.91] [ 1.77]
'02-Nov-2017'   [ 1.40] [ 1.51]
'03-Nov-2017'   [ 0.40] [ 0.37]
'04-Nov-2017'   [ 0.75] [ 2.14]
'05-Nov-2017'   [ 1.42] [ 0.52]
'06-Nov-2017'   [ 0.16] [ 0.55]
'07-Nov-2017'   [ 2.82] [ 1.19]
'08-Nov-2017'   [ 11.30] [ 0.74]
'09-Nov-2017'   [ 2.61] [ 0.88]
'10-Nov-2017'   [ 0.73] [ 1.81]
'11-Nov-2017'   [ 1.54] [ 2.85]
'12-Nov-2017'   [ 0.35] [ 0.82]
'13-Nov-2017'   [ 6.54] [ 1.39]
'14-Nov-2017'   [ 2.56] [ 0.79]
'15-Nov-2017'   [ 2.20] [ 1.26]
'16-Nov-2017'   [ 0.42] [ 1.55]
'17-Nov-2017'   [ 1.38] [ 0.54]
'18-Nov-2017'   [ 0.57] [ 1.32]
'19-Nov-2017'   [ 0.73] [ 1.82]
'20-Nov-2017'   [ 0.57] [ 1.10]
'21-Nov-2017'   [ 0.36] [ 5.64]
'22-Nov-2017'   [ 0.40] [ 0.54]
'23-Nov-2017'   [ 0.81] [ 0.48]
'24-Nov-2017'   [ 0.18] [ 0.17]
'25-Nov-2017'   [ 1.84] [ 2.49]
'26-Nov-2017'   [ 0.89] [ 2.38]
'27-Nov-2017'   [ 2.01] [ 0.92]
'28-Nov-2017'   [ 1.31] [ 2.46]
'29-Nov-2017'   [ 1.64] [ 1.20]
'30-Nov-2017'   [ 0.23] [ 1.34]
'01-Dec-2017'   [ 0.36] [ 1.12]
'02-Dec-2017'   [ 0.64] [ 1.55]
'03-Dec-2017'   [ 1.12] [ 1.11]
'04-Dec-2017'   [ 3.09] [ 16.24]
```

```

'05-Dec-2017' [ 0.75] [ 0.31]
'06-Dec-2017' [ 3.53] [ 0.16]
'07-Dec-2017' [ 1.61] [ 0.32]
'08-Dec-2017' [ 3.24] [ 0.34]
'09-Dec-2017' [ 1.14] [ 0.65]
'10-Dec-2017' [ 0.52] [ 0.84]
'11-Dec-2017' [ 0.23] [ 0.80]
'12-Dec-2017' [ 1.17] [ 1.72]
'13-Dec-2017' [ 2.27] [ 1.48]
'14-Dec-2017' [ 0.75] [ 2.12]
'15-Dec-2017' [ 0.58] [ 5.92]
'16-Dec-2017' [ 0.73] [ 3.40]
'17-Dec-2017' [ 0.33] [ 0.28]
'18-Dec-2017' [ 0.61] [ 0.10]
'19-Dec-2017' [ 0.83] [ 2.46]
'20-Dec-2017' [ 1.05] [ 0.16]
'21-Dec-2017' [ 0.94] [ 1.07]
'22-Dec-2017' [ 1.84] [ 1.04]
'23-Dec-2017' [ 1.12] [ 9.27]
'24-Dec-2017' [ 6.14] [ 0.93]
'25-Dec-2017' [ 1.37] [ 0.60]
'26-Dec-2017' [ 6.08] [ 1.27]
'27-Dec-2017' [ 0.49] [ 1.28]
'28-Dec-2017' [ 1.69] [ 1.07]
'29-Dec-2017' [ 0.77] [ 0.54]
'30-Dec-2017' [ 1.82] [ 0.29]
'31-Dec-2017' [ 1.81] [ 1.37]
'01-Jan-2018' [ 0.11] [ 0.26]
'02-Jan-2018' [ 0.27] [ 0.36]
'03-Jan-2018' [ 0.24] [ 3.79]
'04-Jan-2018' [ 1.49] [ 0.66]
'05-Jan-2018' [ 4.35] [ 0.87]
'06-Jan-2018' [ 0.72] [ 2.46]
'07-Jan-2018' [ 2.25] [ 0.74]
'08-Jan-2018' [ 1.73] [ 2.80]
'09-Jan-2018' [ 0.35] [ 0.71]
'10-Jan-2018' [ 1.49] [ 2.75]
'11-Jan-2018' [ 0.47] [ 1.88]

```

The second data series name defaults to `series2`, as expected.

Before you can perform any operations on the object, you must set the frequency indicator field `freq` to the valid frequency of the data series contained in the object. You can leave the description field `desc` blank.

To set the frequency indicator field to a daily frequency, enter

```
fts2.freq = 1, or
```

```
fts2.freq = 'daily'.
```

For more information, see `fints`.

### Time-of-Day Information Included

The serial date number used with this form of the `fints` function can incorporate time-of-day information. When time-of-day information is present, the output of the function contains a field `times` that indicates the time of day.

If you recode the previous example on page 11-3 to include time-of-day information, you can see the additional column present in the output object:

```
time_series = (now:now+100)';
data_series = exp(randn(1, 101))';
times_and_data = [time_series data_series];
fts1 = fints(times_and_data)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
 > In fints/display (line 66)

fts1 =

desc: (none)  
 freq: Unknown (0)

'dates: (101)'	'times: (101)'	'series1: (101)'
'03-Oct-2017'	'16:17'	[ 0.81]
'04-Oct-2017'	'16:17'	[ 0.42]
'05-Oct-2017'	'16:17'	[ 0.35]
'06-Oct-2017'	'16:17'	[ 0.76]
'07-Oct-2017'	'16:17'	[ 0.65]
'08-Oct-2017'	'16:17'	[ 0.66]
'09-Oct-2017'	'16:17'	[ 2.67]
'10-Oct-2017'	'16:17'	[ 0.74]
'11-Oct-2017'	'16:17'	[ 3.14]
'12-Oct-2017'	'16:17'	[ 0.59]
'13-Oct-2017'	'16:17'	[ 2.64]
'14-Oct-2017'	'16:17'	[ 0.59]
'15-Oct-2017'	'16:17'	[ 1.19]
'16-Oct-2017'	'16:17'	[ 2.64]
'17-Oct-2017'	'16:17'	[ 0.66]
'18-Oct-2017'	'16:17'	[ 0.65]
'19-Oct-2017'	'16:17'	[ 7.41]
'20-Oct-2017'	'16:17'	[ 2.59]
'21-Oct-2017'	'16:17'	[ 0.65]
'22-Oct-2017'	'16:17'	[ 1.91]
'23-Oct-2017'	'16:17'	[ 0.70]
'24-Oct-2017'	'16:17'	[ 2.03]
'25-Oct-2017'	'16:17'	[ 4.12]
'26-Oct-2017'	'16:17'	[ 0.20]
'27-Oct-2017'	'16:17'	[ 2.80]
'28-Oct-2017'	'16:17'	[ 4.30]
'29-Oct-2017'	'16:17'	[ 1.05]
'30-Oct-2017'	'16:17'	[ 5.73]
'31-Oct-2017'	'16:17'	[ 1.17]
'01-Nov-2017'	'16:17'	[ 0.29]
'02-Nov-2017'	'16:17'	[ 0.11]
'03-Nov-2017'	'16:17'	[ 0.72]
'04-Nov-2017'	'16:17'	[ 2.04]
'05-Nov-2017'	'16:17'	[ 1.37]
'06-Nov-2017'	'16:17'	[ 1.51]
'07-Nov-2017'	'16:17'	[ 0.56]
'08-Nov-2017'	'16:17'	[ 1.15]
'09-Nov-2017'	'16:17'	[ 0.19]
'10-Nov-2017'	'16:17'	[ 0.47]
'11-Nov-2017'	'16:17'	[ 0.44]
'12-Nov-2017'	'16:17'	[ 1.68]
'13-Nov-2017'	'16:17'	[ 0.99]
'14-Nov-2017'	'16:17'	[ 0.31]
'15-Nov-2017'	'16:17'	[ 0.99]
'16-Nov-2017'	'16:17'	[ 0.50]
'17-Nov-2017'	'16:17'	[ 0.51]
'18-Nov-2017'	'16:17'	[ 2.37]
'19-Nov-2017'	'16:17'	[ 1.12]
'20-Nov-2017'	'16:17'	[ 1.49]
'21-Nov-2017'	'16:17'	[ 2.42]
'22-Nov-2017'	'16:17'	[ 1.20]
'23-Nov-2017'	'16:17'	[ 1.73]
'24-Nov-2017'	'16:17'	[ 1.98]
'25-Nov-2017'	'16:17'	[ 3.22]
'26-Nov-2017'	'16:17'	[ 1.61]
'27-Nov-2017'	'16:17'	[ 4.11]
'28-Nov-2017'	'16:17'	[ 1.02]
'29-Nov-2017'	'16:17'	[ 0.95]
'30-Nov-2017'	'16:17'	[ 5.48]
'01-Dec-2017'	'16:17'	[ 0.60]
'02-Dec-2017'	'16:17'	[ 1.00]
'03-Dec-2017'	'16:17'	[ 2.51]
'04-Dec-2017'	'16:17'	[ 1.16]

```

'05-Dec-2017' '16:17' [ 4.08]
'06-Dec-2017' '16:17' [ 2.81]
'07-Dec-2017' '16:17' [ 1.34]
'08-Dec-2017' '16:17' [ 0.46]
'09-Dec-2017' '16:17' [ 1.76]
'10-Dec-2017' '16:17' [ 0.25]
'11-Dec-2017' '16:17' [ 1.28]
'12-Dec-2017' '16:17' [ 2.24]
'13-Dec-2017' '16:17' [ 1.24]
'14-Dec-2017' '16:17' [ 2.41]
'15-Dec-2017' '16:17' [ 7.68]
'16-Dec-2017' '16:17' [ 2.52]
'17-Dec-2017' '16:17' [ 1.31]
'18-Dec-2017' '16:17' [ 1.90]
'19-Dec-2017' '16:17' [ 1.53]
'20-Dec-2017' '16:17' [ 0.27]
'21-Dec-2017' '16:17' [ 0.66]
'22-Dec-2017' '16:17' [ 3.40]
'23-Dec-2017' '16:17' [ 0.96]
'24-Dec-2017' '16:17' [ 1.79]
'25-Dec-2017' '16:17' [ 0.37]
'26-Dec-2017' '16:17' [ 1.07]
'27-Dec-2017' '16:17' [ 1.82]
'28-Dec-2017' '16:17' [ 0.26]
'29-Dec-2017' '16:17' [ 1.42]
'30-Dec-2017' '16:17' [ 0.83]
'31-Dec-2017' '16:17' [ 0.39]
'01-Jan-2018' '16:17' [ 0.96]
'02-Jan-2018' '16:17' [ 0.15]
'03-Jan-2018' '16:17' [ 0.12]
'04-Jan-2018' '16:17' [ 0.31]
'05-Jan-2018' '16:17' [ 0.37]
'06-Jan-2018' '16:17' [ 0.31]
'07-Jan-2018' '16:17' [ 0.18]
'08-Jan-2018' '16:17' [ 1.33]
'09-Jan-2018' '16:17' [ 0.20]
'10-Jan-2018' '16:17' [ 1.12]
'11-Jan-2018' '16:17' [ 2.20]

```

### Separate Vector Input

The date information provided with this syntax can be in serial date number or date character vector format. The date information may on page 11-11 or may not on page 11-9 include time-of-day information.

#### Time-of-Day Information Excluded

```
fts = fints(dates, data)
```

In this second syntax the dates and data series are entered as separate vectors to `fints`, the financial time series object constructor function. The `dates` vector must be a column vector, while the data series `data` can be a column vector (if there is only one data series) or a column-oriented matrix (for multiple data series). A column-oriented matrix, in this context, indicates that each column is a set of observations. Different columns are different sets of data series.

Here is an example:

```

dates = (today:today+100)';
data_series1 = exp(randn(1, 101))';
data_series2 = exp(randn(1, 101))';
data = [data_series1 data_series2];
fts = fints(dates, data)

```

```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)

```

```

fts =
desc: (none)
freq: Unknown (0)

'dates: (101)'  'series1: (101)'  'series2: (101)'
'03-Oct-2017'  [ 1.00] [ 0.50]
'04-Oct-2017'  [ 1.10] [ 0.20]
'05-Oct-2017'  [ 0.69] [ 4.31]
'06-Oct-2017'  [ 0.23] [ 7.77]
'07-Oct-2017'  [ 0.96] [ 1.13]
'08-Oct-2017'  [ 2.61] [ 0.37]
'09-Oct-2017'  [ 5.69] [ 3.31]
'10-Oct-2017'  [ 0.65] [ 0.55]
'11-Oct-2017'  [ 0.20] [ 0.63]
'12-Oct-2017'  [ 1.18] [ 2.43]
'13-Oct-2017'  [ 1.46] [ 0.25]
'14-Oct-2017'  [ 0.80] [ 0.14]
'15-Oct-2017'  [ 0.32] [ 1.52]
'16-Oct-2017'  [ 7.57] [ 1.49]
'17-Oct-2017'  [ 0.09] [ 1.10]
'18-Oct-2017'  [ 0.60] [ 1.64]
'19-Oct-2017'  [ 0.27] [ 2.95]
'20-Oct-2017'  [ 0.53] [ 2.64]
'21-Oct-2017'  [ 1.37] [ 0.57]
'22-Oct-2017'  [ 1.15] [ 2.25]
'23-Oct-2017'  [ 0.49] [ 1.19]
'24-Oct-2017'  [ 2.17] [ 0.60]
'25-Oct-2017'  [ 1.86] [ 0.30]
'26-Oct-2017'  [ 1.91] [ 1.91]
'27-Oct-2017'  [ 0.65] [ 0.70]
'28-Oct-2017'  [ 2.85] [ 1.05]
'29-Oct-2017'  [ 1.94] [ 0.45]
'30-Oct-2017'  [ 12.29] [ 0.21]
'31-Oct-2017'  [ 2.90] [ 1.19]
'01-Nov-2017'  [ 3.18] [ 0.94]
'02-Nov-2017'  [ 1.05] [ 3.32]
'03-Nov-2017'  [ 0.28] [ 2.23]
'04-Nov-2017'  [ 0.69] [ 2.87]
'05-Nov-2017'  [ 0.47] [ 0.47]
'06-Nov-2017'  [ 0.57] [ 0.39]
'07-Nov-2017'  [ 1.74] [ 0.28]
'08-Nov-2017'  [ 0.57] [ 1.65]
'09-Nov-2017'  [ 0.41] [ 16.27]
'10-Nov-2017'  [ 0.66] [ 2.07]
'11-Nov-2017'  [ 0.85] [ 0.46]
'12-Nov-2017'  [ 1.51] [ 2.31]
'13-Nov-2017'  [ 0.39] [ 0.32]
'14-Nov-2017'  [ 1.37] [ 0.24]
'15-Nov-2017'  [ 1.08] [ 2.05]
'16-Nov-2017'  [ 3.76] [ 0.46]
'17-Nov-2017'  [ 0.81] [ 1.37]
'18-Nov-2017'  [ 0.87] [ 4.08]
'19-Nov-2017'  [ 0.31] [ 1.49]
'20-Nov-2017'  [ 0.25] [ 2.53]
'21-Nov-2017'  [ 1.36] [ 0.20]
'22-Nov-2017'  [ 0.78] [ 1.94]
'23-Nov-2017'  [ 1.65] [ 8.49]
'24-Nov-2017'  [ 0.41] [ 1.72]
'25-Nov-2017'  [ 6.74] [ 0.21]
'26-Nov-2017'  [ 1.13] [ 0.82]
'27-Nov-2017'  [ 2.85] [ 0.61]
'28-Nov-2017'  [ 0.80] [ 1.47]
'29-Nov-2017'  [ 0.85] [ 1.51]
'30-Nov-2017'  [ 1.99] [ 1.50]
'01-Dec-2017'  [ 1.74] [ 0.70]
'02-Dec-2017'  [ 0.33] [ 0.55]
'03-Dec-2017'  [ 0.22] [ 0.55]
'04-Dec-2017'  [ 0.33] [ 2.35]
'05-Dec-2017'  [ 0.24] [ 0.16]
'06-Dec-2017'  [ 1.06] [ 0.81]
'07-Dec-2017'  [ 0.66] [ 1.31]
'08-Dec-2017'  [ 0.69] [ 0.52]
'09-Dec-2017'  [ 0.26] [ 1.61]
'10-Dec-2017'  [ 2.18] [ 0.93]
'11-Dec-2017'  [ 1.55] [ 0.39]
'12-Dec-2017'  [ 0.91] [ 1.18]
'13-Dec-2017'  [ 2.78] [ 0.76]
'14-Dec-2017'  [ 0.42] [ 0.66]
'15-Dec-2017'  [ 1.51] [ 0.49]

```

```

'16-Dec-2017' [ 1.42] [ 1.06]
'17-Dec-2017' [ 1.42] [ 0.16]
'18-Dec-2017' [ 0.48] [ 0.67]
'19-Dec-2017' [ 1.39] [ 0.58]
'20-Dec-2017' [ 0.60] [ 0.40]
'21-Dec-2017' [ 0.41] [ 1.92]
'22-Dec-2017' [ 0.30] [ 0.48]
'23-Dec-2017' [ 2.82] [ 1.72]
'24-Dec-2017' [ 0.43] [ 2.65]
'25-Dec-2017' [ 0.84] [ 0.85]
'26-Dec-2017' [ 0.30] [ 1.32]
'27-Dec-2017' [ 0.74] [ 1.90]
'28-Dec-2017' [ 0.04] [ 0.92]
'29-Dec-2017' [ 0.34] [ 1.72]
'30-Dec-2017' [ 0.24] [ 0.28]
'31-Dec-2017' [ 0.36] [ 3.04]
'01-Jan-2018' [ 0.81] [ 0.37]
'02-Jan-2018' [ 0.72] [ 0.16]
'03-Jan-2018' [ 6.99] [ 3.99]
'04-Jan-2018' [ 0.56] [ 0.94]
'05-Jan-2018' [ 0.78] [ 1.57]
'06-Jan-2018' [ 0.21] [ 0.70]
'07-Jan-2018' [ 0.62] [ 0.36]
'08-Jan-2018' [ 0.26] [ 0.05]
'09-Jan-2018' [ 1.03] [ 1.87]
'10-Jan-2018' [ 2.35] [ 0.75]
'11-Jan-2018' [ 1.50] [ 0.82]

```

The result is exactly the same as the first syntax. The only difference between the first and second syntax is the way the inputs are entered into the constructor function.

#### Time-of-Day Information Included

With this form of the function you can enter the time-of-day information either as a serial date number or as a date character vector. If more than one serial date and time are present, the entry must be in the form of a column-oriented matrix. If more than one character vector date and time are present, the entry must be a column-oriented cell array of character vectors for dates and times.

With date character vector input, the dates and times can initially be separate column-oriented date and time series, but you must concatenate them into a single column-oriented cell array before entering them as the first input to `fints`.

For date character vector input the allowable formats are

- 'ddmmyy hh:mm' or 'ddmmyyy hh:mm'
- 'mm/dd/yy hh:mm' or 'mm/dd/yyyy hh:mm'
- 'dd-mmm-yy hh:mm' or 'dd-mmm-yyyy hh:mm'
- 'mmm.dd,yy hh:mm' or 'mmm.dd,yyyy hh:mm'

The next example shows time-of-day information input as serial date numbers in a column-oriented matrix:

```
f = fints([now;now+1],[1:2]')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
f =
```

```
desc: (none)
freq: Unknown (0)
```

```

'dates: (2)'      'times: (2)'      'series1: (2)'
'03-Oct-2017'    '16:19'           [      1.00]
'04-Oct-2017'    '16:19'           [      2.00]

```

If the time-of-day information is in date character vector format, you must provide it to `fints` as a column-oriented cell array:

```
f = fints({'01-Jan-2001 12:00'; '02-Jan-2001 12:00'}, (1:2)')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
f =
```

```
desc: (none)
freq: Unknown (0)
```

```

'dates: (2)'      'times: (2)'      'series1: (2)'
'01-Jan-2001'    '12:00'           [      1.00]
'02-Jan-2001'    '12:00'           [      2.00]

```

If the dates and times are in date character vector format and contained in separate matrices, you must concatenate them before using the date and time information as input to `fints`:

```

dates = ['01-Jan-2001'; '02-Jan-2001'; '03-Jan-2001'];
times = ['12:00'; '12:00'; '12:00'];
dates_time = cellstr([dates, repmat(' ', size(dates,1),1), times]);
f = fints(dates_time, (1:3)')

```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
f =
```

```
desc: (none)
freq: Unknown (0)
```

```

'dates: (3)'      'times: (3)'      'series1: (3)'
'01-Jan-2001'    '12:00'           [      1.00]
'02-Jan-2001'    '12:00'           [      2.00]
'03-Jan-2001'    '12:00'           [      3.00]

```

### Data Name Input

```
fts = fints(dates, data, datanames)
```

The third syntax lets you specify the names for the data series with the argument `datanames`. The `datanames` argument can be a MATLAB character vector for a single data series. For multiple data series names, it must be a cell array of character vectors.

Look at two examples, one with a single data series and a second with two. The first example sets the data series name to the specified name `First`:

```

dates = (today:today+100)';
data = exp(randn(1, 101))';
fts1 = fints(dates, data, 'First')

```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints (line 165)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

```
fts1 =
```

```

desc: (none)
freq: Unknown (0)

```

```

'dates: (101)'      'First: (101)'
'03-Oct-2017'      [      1.50]
'04-Oct-2017'      [      0.24]
'05-Oct-2017'      [      0.48]
'06-Oct-2017'      [      3.15]
'07-Oct-2017'      [      1.82]
'08-Oct-2017'      [      0.28]
'09-Oct-2017'      [      0.11]
'10-Oct-2017'      [      0.56]
'11-Oct-2017'      [      1.24]
'12-Oct-2017'      [      2.57]
'13-Oct-2017'      [      1.10]
'14-Oct-2017'      [      0.33]
'15-Oct-2017'      [      1.36]
'16-Oct-2017'      [      0.31]
'17-Oct-2017'      [      0.38]
'18-Oct-2017'      [      0.52]
'19-Oct-2017'      [      0.29]
'20-Oct-2017'      [      0.76]
'21-Oct-2017'      [      0.41]
'22-Oct-2017'      [      0.75]
'23-Oct-2017'      [      0.63]
'24-Oct-2017'      [      0.66]
'25-Oct-2017'      [      0.60]
'26-Oct-2017'      [      3.43]
'27-Oct-2017'      [      1.84]
'28-Oct-2017'      [      1.06]
'29-Oct-2017'      [      0.23]
'30-Oct-2017'      [      0.20]
'31-Oct-2017'      [      0.14]
'01-Nov-2017'      [     13.53]
'02-Nov-2017'      [      2.64]
'03-Nov-2017'      [      1.29]
'04-Nov-2017'      [      0.38]
'05-Nov-2017'      [      0.32]
'06-Nov-2017'      [      1.73]
'07-Nov-2017'      [      4.78]
'08-Nov-2017'      [      0.18]
'09-Nov-2017'      [      0.64]
'10-Nov-2017'      [      0.92]
'11-Nov-2017'      [      0.14]
'12-Nov-2017'      [      2.32]
'13-Nov-2017'      [      0.66]
'14-Nov-2017'      [      6.77]

```

'15-Nov-2017'	[	0.68]
'16-Nov-2017'	[	1.51]
'17-Nov-2017'	[	0.32]
'18-Nov-2017'	[	0.54]
'19-Nov-2017'	[	0.31]
'20-Nov-2017'	[	1.48]
'21-Nov-2017'	[	3.68]
'22-Nov-2017'	[	0.55]
'23-Nov-2017'	[	1.55]
'24-Nov-2017'	[	0.60]
'25-Nov-2017'	[	1.11]
'26-Nov-2017'	[	3.31]
'27-Nov-2017'	[	1.13]
'28-Nov-2017'	[	0.35]
'29-Nov-2017'	[	0.42]
'30-Nov-2017'	[	0.84]
'01-Dec-2017'	[	0.83]
'02-Dec-2017'	[	0.42]
'03-Dec-2017'	[	1.20]
'04-Dec-2017'	[	3.55]
'05-Dec-2017'	[	0.78]
'06-Dec-2017'	[	0.81]
'07-Dec-2017'	[	0.11]
'08-Dec-2017'	[	0.46]
'09-Dec-2017'	[	0.25]
'10-Dec-2017'	[	0.68]
'11-Dec-2017'	[	1.69]
'12-Dec-2017'	[	4.59]
'13-Dec-2017'	[	6.04]
'14-Dec-2017'	[	0.89]
'15-Dec-2017'	[	0.73]
'16-Dec-2017'	[	2.26]
'17-Dec-2017'	[	1.63]
'18-Dec-2017'	[	2.15]
'19-Dec-2017'	[	2.18]
'20-Dec-2017'	[	0.23]
'21-Dec-2017'	[	1.72]
'22-Dec-2017'	[	0.91]
'23-Dec-2017'	[	0.47]
'24-Dec-2017'	[	0.50]
'25-Dec-2017'	[	3.60]
'26-Dec-2017'	[	0.44]
'27-Dec-2017'	[	0.29]
'28-Dec-2017'	[	1.24]
'29-Dec-2017'	[	7.47]
'30-Dec-2017'	[	1.03]
'31-Dec-2017'	[	1.36]
'01-Jan-2018'	[	0.39]
'02-Jan-2018'	[	5.33]
'03-Jan-2018'	[	1.13]
'04-Jan-2018'	[	1.70]
'05-Jan-2018'	[	0.39]
'06-Jan-2018'	[	2.35]
'07-Jan-2018'	[	1.48]
'08-Jan-2018'	[	0.31]
'09-Jan-2018'	[	1.04]
'10-Jan-2018'	[	0.64]
'11-Jan-2018'	[	1.12]

The second example provides two data series named `First` and `Second`:

```
dates = (today:today+100)';
data_series1 = exp(randn(1, 101))';
data_series2 = exp(randn(1, 101))';
data = [data_series1 data_series2];
fts2 = fints(dates, data, {'First', 'Second'})
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints (line 165)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

fts2 =

```
desc: (none)
freq: Unknown (0)
```

'dates: (101)'	'First: (101)'	'Second: (101)'
'03-Oct-2017'	[ 0.78]	[ 3.36]
'04-Oct-2017'	[ 0.83]	[ 1.63]
'05-Oct-2017'	[ 0.36]	[ 2.79]
'06-Oct-2017'	[ 0.72]	[ 2.39]
'07-Oct-2017'	[ 2.15]	[ 0.68]
'08-Oct-2017'	[ 5.72]	[ 1.54]
'09-Oct-2017'	[ 0.31]	[ 0.74]
'10-Oct-2017'	[ 10.78]	[ 0.41]
'11-Oct-2017'	[ 4.60]	[ 1.89]
'12-Oct-2017'	[ 1.18]	[ 1.07]
'13-Oct-2017'	[ 0.74]	[ 0.83]
'14-Oct-2017'	[ 0.50]	[ 1.34]
'15-Oct-2017'	[ 2.30]	[ 2.69]
'16-Oct-2017'	[ 0.50]	[ 1.48]
'17-Oct-2017'	[ 0.63]	[ 1.21]
'18-Oct-2017'	[ 2.42]	[ 1.32]
'19-Oct-2017'	[ 1.55]	[ 1.05]
'20-Oct-2017'	[ 2.45]	[ 0.46]
'21-Oct-2017'	[ 1.66]	[ 2.20]
'22-Oct-2017'	[ 0.67]	[ 4.09]
'23-Oct-2017'	[ 0.60]	[ 0.59]
'24-Oct-2017'	[ 2.22]	[ 6.87]
'25-Oct-2017'	[ 0.51]	[ 0.84]
'26-Oct-2017'	[ 3.28]	[ 0.78]
'27-Oct-2017'	[ 2.20]	[ 0.41]
'28-Oct-2017'	[ 1.33]	[ 0.45]
'29-Oct-2017'	[ 1.00]	[ 0.39]
'30-Oct-2017'	[ 1.44]	[ 1.42]
'31-Oct-2017'	[ 34.01]	[ 4.94]
'01-Nov-2017'	[ 0.89]	[ 1.69]
'02-Nov-2017'	[ 0.21]	[ 2.35]
'03-Nov-2017'	[ 6.79]	[ 3.83]
'04-Nov-2017'	[ 1.84]	[ 0.08]
'05-Nov-2017'	[ 0.52]	[ 0.85]
'06-Nov-2017'	[ 13.70]	[ 1.42]
'07-Nov-2017'	[ 1.73]	[ 2.05]
'08-Nov-2017'	[ 1.34]	[ 0.27]
'09-Nov-2017'	[ 0.46]	[ 0.37]
'10-Nov-2017'	[ 0.34]	[ 2.20]

'11-Nov-2017'	[	0.17]	[	0.89]
'12-Nov-2017'	[	0.66]	[	1.74]
'13-Nov-2017'	[	0.35]	[	0.38]
'14-Nov-2017'	[	1.91]	[	0.20]
'15-Nov-2017'	[	0.73]	[	2.14]
'16-Nov-2017'	[	5.86]	[	3.30]
'17-Nov-2017'	[	4.53]	[	5.11]
'18-Nov-2017'	[	1.18]	[	0.22]
'19-Nov-2017'	[	0.75]	[	0.26]
'20-Nov-2017'	[	3.17]	[	0.23]
'21-Nov-2017'	[	0.32]	[	0.96]
'22-Nov-2017'	[	1.96]	[	0.54]
'23-Nov-2017'	[	0.51]	[	3.72]
'24-Nov-2017'	[	0.67]	[	0.23]
'25-Nov-2017'	[	0.51]	[	0.18]
'26-Nov-2017'	[	1.78]	[	1.23]
'27-Nov-2017'	[	0.46]	[	3.30]
'28-Nov-2017'	[	0.35]	[	0.45]
'29-Nov-2017'	[	1.74]	[	0.28]
'30-Nov-2017'	[	0.65]	[	0.86]
'01-Dec-2017'	[	1.44]	[	0.19]
'02-Dec-2017'	[	0.70]	[	1.02]
'03-Dec-2017'	[	1.31]	[	2.29]
'04-Dec-2017'	[	0.08]	[	1.24]
'05-Dec-2017'	[	1.59]	[	0.15]
'06-Dec-2017'	[	6.38]	[	0.58]
'07-Dec-2017'	[	2.83]	[	0.74]
'08-Dec-2017'	[	2.49]	[	6.13]
'09-Dec-2017'	[	0.79]	[	2.50]
'10-Dec-2017'	[	1.20]	[	0.94]
'11-Dec-2017'	[	1.28]	[	3.70]
'12-Dec-2017'	[	1.10]	[	0.35]
'13-Dec-2017'	[	0.44]	[	0.71]
'14-Dec-2017'	[	0.70]	[	4.11]
'15-Dec-2017'	[	0.84]	[	4.49]
'16-Dec-2017'	[	0.62]	[	2.08]
'17-Dec-2017'	[	2.31]	[	1.63]
'18-Dec-2017'	[	12.66]	[	0.56]
'19-Dec-2017'	[	0.27]	[	2.11]
'20-Dec-2017'	[	1.14]	[	0.44]
'21-Dec-2017'	[	0.24]	[	1.78]
'22-Dec-2017'	[	3.68]	[	1.33]
'23-Dec-2017'	[	4.10]	[	3.12]
'24-Dec-2017'	[	0.19]	[	0.65]
'25-Dec-2017'	[	6.98]	[	1.89]
'26-Dec-2017'	[	0.34]	[	2.21]
'27-Dec-2017'	[	1.25]	[	0.41]
'28-Dec-2017'	[	3.00]	[	1.17]
'29-Dec-2017'	[	1.16]	[	4.94]
'30-Dec-2017'	[	9.93]	[	1.12]
'31-Dec-2017'	[	15.68]	[	0.73]
'01-Jan-2018'	[	1.15]	[	1.58]
'02-Jan-2018'	[	0.15]	[	0.76]
'03-Jan-2018'	[	0.69]	[	1.56]
'04-Jan-2018'	[	0.43]	[	0.87]
'05-Jan-2018'	[	0.47]	[	0.98]
'06-Jan-2018'	[	0.32]	[	1.59]
'07-Jan-2018'	[	1.08]	[	3.91]

```
'08-Jan-2018' [      8.22] [      1.57]
'09-Jan-2018' [      0.49] [      5.20]
'10-Jan-2018' [      0.76] [      0.13]
'11-Jan-2018' [      3.21] [      0.64]
```

---

**Note** Data series names must be valid MATLAB variable names. The only allowed nonalphanumeric character is the underscore ( `_` ) character.

---

Because `freq` for `fts2` has not been explicitly indicated, the frequency indicator for `fts2` is set to Unknown. Set the frequency indicator field `freq` before you attempt any operations on the object. You will not be able to use the object until the frequency indicator field is set to a valid indicator.

### Frequency Indicator Input

```
fts = fints(dates, data, datanames, freq)
```

With the fourth syntax you can set the frequency indicator field when you create the financial time series object. The frequency indicator field `freq` is set as the fourth input argument. You will not be able to use the financial time series object until `freq` is set to a valid indicator. Valid frequency indicators are

```
UNKNOWN, Unknown, unknown, U, u,0
DAILY, Daily, daily, D, d,1
WEEKLY, Weekly, weekly, W, w,2
MONTHLY, Monthly, monthly, M, m,3
QUARTERLY, Quarterly, quarterly, Q, q,4
SEMIANNUAL, Semiannual, semiannual, S, s,5
ANNUAL, Annual, annual, A, a,6
```

The previous example contained sets of daily data. The `freq` field displayed as Unknown (0) because the frequency indicator was not explicitly set. The command

```
fts = fints(dates, data, {'First', 'Second'}, 1)
```

sets the `freq` indicator to Daily(1) when creating the financial time series object:

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
fts =
  desc: (none)
  freq: Daily (1)

  'dates: (101)'   'First: (101)'   'Second: (101)'
  '03-Oct-2017'   [      1.27]     [      1.24]
  '04-Oct-2017'   [      0.43]     [      2.40]
  '05-Oct-2017'   [      0.28]     [      1.21]
  '06-Oct-2017'   [      1.85]     [      0.66]
  '07-Oct-2017'   [      1.85]     [      1.43]
  '08-Oct-2017'   [      1.34]     [      1.04]
  '09-Oct-2017'   [      1.48]     [      0.69]
  '10-Oct-2017'   [      0.42]     [      5.88]
  '11-Oct-2017'   [      0.61]     [      1.25]
```

'12-Oct-2017'	[	0.90]	[	15.34]
'13-Oct-2017'	[	0.50]	[	0.74]
'14-Oct-2017'	[	1.39]	[	1.76]
'15-Oct-2017'	[	10.65]	[	4.87]
'16-Oct-2017'	[	0.62]	[	15.32]
'17-Oct-2017'	[	1.91]	[	1.35]
'18-Oct-2017'	[	0.36]	[	0.45]
'19-Oct-2017'	[	3.82]	[	2.23]
'20-Oct-2017'	[	0.38]	[	0.27]
'21-Oct-2017'	[	1.23]	[	0.76]
'22-Oct-2017'	[	0.54]	[	1.31]
'23-Oct-2017'	[	1.67]	[	4.44]
'24-Oct-2017'	[	1.01]	[	4.21]
'25-Oct-2017'	[	0.96]	[	0.97]
'26-Oct-2017'	[	19.09]	[	2.52]
'27-Oct-2017'	[	0.53]	[	0.73]
'28-Oct-2017'	[	0.95]	[	1.94]
'29-Oct-2017'	[	14.63]	[	6.79]
'30-Oct-2017'	[	0.32]	[	1.17]
'31-Oct-2017'	[	1.74]	[	0.74]
'01-Nov-2017'	[	0.34]	[	0.61]
'02-Nov-2017'	[	2.80]	[	2.05]
'03-Nov-2017'	[	1.39]	[	3.81]
'04-Nov-2017'	[	1.92]	[	8.38]
'05-Nov-2017'	[	0.76]	[	1.06]
'06-Nov-2017'	[	1.28]	[	1.18]
'07-Nov-2017'	[	4.36]	[	0.53]
'08-Nov-2017'	[	0.10]	[	5.01]
'09-Nov-2017'	[	0.20]	[	0.93]
'10-Nov-2017'	[	1.52]	[	0.62]
'11-Nov-2017'	[	0.52]	[	8.88]
'12-Nov-2017'	[	0.74]	[	2.25]
'13-Nov-2017'	[	0.22]	[	2.05]
'14-Nov-2017'	[	0.40]	[	0.37]
'15-Nov-2017'	[	0.67]	[	1.54]
'16-Nov-2017'	[	0.48]	[	1.68]
'17-Nov-2017'	[	0.42]	[	0.34]
'18-Nov-2017'	[	0.66]	[	0.80]
'19-Nov-2017'	[	0.39]	[	0.67]
'20-Nov-2017'	[	3.83]	[	1.70]
'21-Nov-2017'	[	0.37]	[	0.37]
'22-Nov-2017'	[	6.16]	[	2.97]
'23-Nov-2017'	[	0.69]	[	5.96]
'24-Nov-2017'	[	0.23]	[	0.74]
'25-Nov-2017'	[	0.54]	[	0.99]
'26-Nov-2017'	[	2.55]	[	1.66]
'27-Nov-2017'	[	2.87]	[	3.33]
'28-Nov-2017'	[	1.17]	[	1.69]
'29-Nov-2017'	[	1.33]	[	1.49]
'30-Nov-2017'	[	1.88]	[	0.62]
'01-Dec-2017'	[	0.23]	[	0.79]
'02-Dec-2017'	[	0.56]	[	1.85]
'03-Dec-2017'	[	0.16]	[	5.38]
'04-Dec-2017'	[	0.64]	[	1.77]
'05-Dec-2017'	[	2.58]	[	0.30]
'06-Dec-2017'	[	2.05]	[	1.54]
'07-Dec-2017'	[	9.85]	[	0.91]
'08-Dec-2017'	[	1.18]	[	0.78]

'09-Dec-2017'	[	0.12]	[	0.80]
'10-Dec-2017'	[	5.42]	[	0.41]
'11-Dec-2017'	[	3.60]	[	0.73]
'12-Dec-2017'	[	0.56]	[	0.46]
'13-Dec-2017'	[	1.25]	[	0.69]
'14-Dec-2017'	[	2.18]	[	1.12]
'15-Dec-2017'	[	1.47]	[	1.19]
'16-Dec-2017'	[	2.01]	[	0.81]
'17-Dec-2017'	[	0.89]	[	0.86]
'18-Dec-2017'	[	0.96]	[	1.03]
'19-Dec-2017'	[	1.09]	[	1.58]
'20-Dec-2017'	[	0.45]	[	3.60]
'21-Dec-2017'	[	4.15]	[	1.86]
'22-Dec-2017'	[	1.01]	[	0.75]
'23-Dec-2017'	[	1.99]	[	1.82]
'24-Dec-2017'	[	0.43]	[	0.78]
'25-Dec-2017'	[	0.34]	[	0.17]
'26-Dec-2017'	[	0.91]	[	0.10]
'27-Dec-2017'	[	0.78]	[	0.18]
'28-Dec-2017'	[	3.30]	[	0.79]
'29-Dec-2017'	[	1.83]	[	0.54]
'30-Dec-2017'	[	1.72]	[	0.49]
'31-Dec-2017'	[	0.24]	[	1.04]
'01-Jan-2018'	[	0.38]	[	0.52]
'02-Jan-2018'	[	1.22]	[	0.53]
'03-Jan-2018'	[	0.71]	[	1.84]
'04-Jan-2018'	[	3.63]	[	2.19]
'05-Jan-2018'	[	3.82]	[	11.43]
'06-Jan-2018'	[	0.56]	[	1.35]
'07-Jan-2018'	[	2.40]	[	1.06]
'08-Jan-2018'	[	4.04]	[	0.56]
'09-Jan-2018'	[	1.38]	[	0.82]
'10-Jan-2018'	[	5.07]	[	0.95]
'11-Jan-2018'	[	2.89]	[	0.17]

When you create the object using this syntax, you can use the other valid frequency indicators for a particular frequency. For a daily data set you can use `DAILY`, `Daily`, `daily`, `D`, or `d`. Similarly, with the other frequencies, you can use the valid character vector indicators or their numeric counterparts.

### Description Field Input

```
fts = fints(dates, data, datanames, freq, desc)
```

With the fifth syntax, you can explicitly set the description field as the fifth input argument. The description can be anything you want. It is not used in any operations performed on the object.

This example sets the `desc` field to `'Test TS'`.

```
dates = (today:today+100)';
data_series1 = exp(randn(1, 101))';
data_series2 = exp(randn(1, 101))';
data = [data_series1 data_series2];
fts = fints(dates, data, {'First', 'Second'}, 1, 'Test TS')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints (line 165)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints/display (line 66)
```

```
fts =
```

```
desc: Test TS
freq: Daily (1)
```

'dates: (101)'	'First: (101)'	'Second: (101)'
'03-Oct-2017'	[ 0.77]	[ 0.36]
'04-Oct-2017'	[ 2.12]	[ 0.79]
'05-Oct-2017'	[ 0.57]	[ 0.62]
'06-Oct-2017'	[ 1.64]	[ 0.72]
'07-Oct-2017'	[ 2.70]	[ 1.61]
'08-Oct-2017'	[ 2.94]	[ 0.88]
'09-Oct-2017'	[ 2.17]	[ 0.55]
'10-Oct-2017'	[ 0.10]	[ 0.64]
'11-Oct-2017'	[ 0.57]	[ 0.27]
'12-Oct-2017'	[ 2.46]	[ 0.42]
'13-Oct-2017'	[ 1.48]	[ 0.24]
'14-Oct-2017'	[ 1.00]	[ 0.60]
'15-Oct-2017'	[ 1.55]	[ 0.34]
'16-Oct-2017'	[ 3.10]	[ 0.49]
'17-Oct-2017'	[ 1.17]	[ 0.74]
'18-Oct-2017'	[ 0.47]	[ 0.30]
'19-Oct-2017'	[ 0.84]	[ 0.98]
'20-Oct-2017'	[ 0.81]	[ 1.41]
'21-Oct-2017'	[ 2.45]	[ 0.38]
'22-Oct-2017'	[ 1.51]	[ 3.05]
'23-Oct-2017'	[ 1.73]	[ 0.20]
'24-Oct-2017'	[ 1.16]	[ 0.68]
'25-Oct-2017'	[ 0.70]	[ 0.23]
'26-Oct-2017'	[ 1.06]	[ 0.71]
'27-Oct-2017'	[ 1.24]	[ 0.27]
'28-Oct-2017'	[ 0.25]	[ 0.56]
'29-Oct-2017'	[ 1.20]	[ 0.48]
'30-Oct-2017'	[ 2.53]	[ 0.31]
'31-Oct-2017'	[ 0.90]	[ 0.13]
'01-Nov-2017'	[ 4.82]	[ 1.76]
'02-Nov-2017'	[ 1.75]	[ 7.39]
'03-Nov-2017'	[ 0.66]	[ 9.24]
'04-Nov-2017'	[ 0.86]	[ 0.61]
'05-Nov-2017'	[ 0.76]	[ 0.96]
'06-Nov-2017'	[ 1.27]	[ 0.63]
'07-Nov-2017'	[ 2.13]	[ 1.08]
'08-Nov-2017'	[ 0.75]	[ 0.40]
'09-Nov-2017'	[ 1.58]	[ 0.15]
'10-Nov-2017'	[ 5.79]	[ 0.96]
'11-Nov-2017'	[ 2.54]	[ 0.29]
'12-Nov-2017'	[ 2.28]	[ 0.15]
'13-Nov-2017'	[ 0.44]	[ 10.74]
'14-Nov-2017'	[ 0.59]	[ 0.79]
'15-Nov-2017'	[ 1.27]	[ 1.50]
'16-Nov-2017'	[ 0.90]	[ 3.30]
'17-Nov-2017'	[ 0.20]	[ 0.19]
'18-Nov-2017'	[ 0.22]	[ 1.51]
'19-Nov-2017'	[ 2.79]	[ 1.65]
'20-Nov-2017'	[ 0.47]	[ 1.09]
'21-Nov-2017'	[ 7.99]	[ 1.17]

'22-Nov-2017'	[	0.11]	[	0.59]
'23-Nov-2017'	[	1.57]	[	2.06]
'24-Nov-2017'	[	1.00]	[	0.43]
'25-Nov-2017'	[	0.47]	[	0.45]
'26-Nov-2017'	[	1.50]	[	2.07]
'27-Nov-2017'	[	0.45]	[	5.40]
'28-Nov-2017'	[	2.36]	[	0.68]
'29-Nov-2017'	[	1.07]	[	0.60]
'30-Nov-2017'	[	0.19]	[	1.50]
'01-Dec-2017'	[	0.09]	[	2.92]
'02-Dec-2017'	[	0.75]	[	2.63]
'03-Dec-2017'	[	3.14]	[	1.31]
'04-Dec-2017'	[	1.20]	[	0.53]
'05-Dec-2017'	[	1.06]	[	1.88]
'06-Dec-2017'	[	1.99]	[	0.92]
'07-Dec-2017'	[	0.25]	[	3.96]
'08-Dec-2017'	[	4.16]	[	0.24]
'09-Dec-2017'	[	0.41]	[	1.15]
'10-Dec-2017'	[	1.04]	[	3.63]
'11-Dec-2017'	[	0.70]	[	0.61]
'12-Dec-2017'	[	1.16]	[	0.54]
'13-Dec-2017'	[	0.14]	[	0.39]
'14-Dec-2017'	[	4.59]	[	0.76]
'15-Dec-2017'	[	1.73]	[	0.82]
'16-Dec-2017'	[	7.46]	[	1.15]
'17-Dec-2017'	[	4.12]	[	0.41]
'18-Dec-2017'	[	1.01]	[	1.09]
'19-Dec-2017'	[	0.39]	[	0.55]
'20-Dec-2017'	[	0.18]	[	0.69]
'21-Dec-2017'	[	1.02]	[	0.43]
'22-Dec-2017'	[	1.25]	[	0.75]
'23-Dec-2017'	[	2.85]	[	35.51]
'24-Dec-2017'	[	0.39]	[	30.19]
'25-Dec-2017'	[	2.21]	[	3.15]
'26-Dec-2017'	[	1.07]	[	2.20]
'27-Dec-2017'	[	0.46]	[	0.28]
'28-Dec-2017'	[	2.17]	[	0.56]
'29-Dec-2017'	[	1.30]	[	0.54]
'30-Dec-2017'	[	0.79]	[	1.71]
'31-Dec-2017'	[	6.54]	[	1.62]
'01-Jan-2018'	[	1.84]	[	1.11]
'02-Jan-2018'	[	0.90]	[	0.71]
'03-Jan-2018'	[	1.32]	[	0.40]
'04-Jan-2018'	[	1.09]	[	1.01]
'05-Jan-2018'	[	1.19]	[	3.12]
'06-Jan-2018'	[	1.57]	[	1.53]
'07-Jan-2018'	[	0.55]	[	1.20]
'08-Jan-2018'	[	0.45]	[	1.93]
'09-Jan-2018'	[	1.43]	[	1.79]
'10-Jan-2018'	[	6.59]	[	0.20]
'11-Jan-2018'	[	0.74]	[	1.02]

Now the description field is filled with the specified character vector 'Test TS' when the constructor is called.

## Transforming a Text File

The function `ascii2fts` creates a financial time series object from a text (ASCII) data file if the data file conforms to a general format. The general format of the text data file is as follows:

- Can contain header text lines.
- Can contain column header information. The column header information must immediately precede the data series columns unless the `skiprows` argument (see below) is specified.
- Leftmost column must be the date column.
- Dates must be in a valid date character vector format:
  - 'ddmmyy' or 'ddmmyyyy'
  - 'mm/dd/yy' or 'mm/dd/yyyy'
  - 'dd-mmm-yy' or 'dd-mmm-yyyy'
  - 'mmm.dd,yy' or 'mmm.dd,yyyy'
- Each column must be separated either by spaces or a tab.

Several example text data files are included with the toolbox. These files are in the `ftsdata` subfolder within the folder `matlabroot/toolbox/finance`.

The syntax of the function

```
fts = ascii2fts(filename, descrow, colheadrow, skiprows);
```

takes in the data file name (`filename`), the row number where the text for the description field is (`descrow`), the row number of the column header information (`colheadrow`), and the row numbers of rows to be skipped (`skiprows`). For example, rows need to be skipped when there are intervening rows between the column head row and the start of the time series data.

Look at the beginning of the ASCII file `disney.dat` in the `ftsdata` subfolder:

```
Walt Disney Company (DIS)
Daily prices (3/29/96 to 3/29/99)
DATE      OPEN      HIGH      LOW      CLOSE      VOLUME
3/29/99   33.0625   33.188    32.75    33.063     6320500
3/26/99   33.3125   33.375    32.75    32.938     5552800
3/25/99   33.5      33.625    32.875   33.375     7936000
3/24/99   33.0625   33.25     32.625   33.188     6025400...
```

The command-line

```
disfts = ascii2fts('disney.dat', 1, 3, 2)
```

uses `disney.dat` to create time series object `disfts`. This example

- Reads the text data file `disney.dat`
- Uses the first line in the file as the content of the description field
- Skips the second line
- Parses the third line in the file for column header (or data series names)
- Parses the rest of the file for the date vector and the data series values

The resulting financial time series object looks like this.

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In ascii2fts (line 64)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
disfts =

desc: Walt Disney Company (DIS)
freq: Unknown (0)

'dates: (782)'   'OPEN: (782)'   'HIGH: (782)'   'LOW: (782)'
'29-Mar-1996'   [ 21.1938]      [ 21.6250]      [ 21.2920]
'01-Apr-1996'   [ 21.1120]      [ 21.6250]      [ 21.4170]
'02-Apr-1996'   [ 21.3165]      [ 21.8750]      [ 21.6670]
'03-Apr-1996'   [ 21.4802]      [ 21.8750]      [ 21.7500]
'04-Apr-1996'   [ 21.4393]      [ 21.8750]      [ 21.5000]
'05-Apr-1996'   [      NaN]      [      NaN]      [      NaN]
'09-Apr-1996'   [ 21.1529]      [ 21.5420]      [ 21.2080]
'10-Apr-1996'   [ 20.7387]      [ 21.1670]      [ 20.2500]
'11-Apr-1996'   [ 20.0829]      [ 20.5000]      [ 20.0420]
'12-Apr-1996'   [ 19.9189]      [ 20.5830]      [ 20.0830]
'15-Apr-1996'   [ 20.2878]      [ 20.7920]      [ 20.3750]
'16-Apr-1996'   [ 20.3698]      [ 20.9170]      [ 20.1670]
'17-Apr-1996'   [ 20.4927]      [ 20.9170]      [ 20.7080]
'18-Apr-1996'   [ 20.4927]      [ 21.0420]      [ 20.7920]
```

There are 782 data points in this object. Only the first few lines are shown here. Also, this object has two other data series, the `CLOSE` and `VOLUME` data series, that are not shown here. In creating the financial time series object, `ascii2fts` sorts the data into ascending chronological order.

The frequency indicator field, `freq`, is set to `0` for Unknown frequency. You can manually reset it to the appropriate frequency using structure syntax `disfts.freq = 1` for Daily frequency.

With a slightly different syntax, the function `ascii2fts` can create a financial time series object when time-of-day data is present in the ASCII file. The new syntax has the form

```
fts = ascii2fts(filename, timedata, descrow, colheadrow, skiprows);
```

Set `timedata` to `'T'` when time-of-day data is present and to `'NT'` when there is no time data. For an example using this function with time-of-day data, see the reference page for `ascii2fts`.

## See Also

`ascii2fts` | `boxcox` | `convertto` | `datestr` | `diff` | `fillts` | `filter` | `fints` | `fts2mat` | `ftsbound` | `lagts` | `leadts` | `peravg` | `resamplets` | `smoothts` | `toannual` | `today` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly` | `tsmovavg`

## Related Examples

- “Working with Financial Time Series Objects” on page 13-2
- “Visualizing Financial Time Series Objects” on page 11-24
- “Using the Financial Time Series App” on page 14-9

## Visualizing Financial Time Series Objects

### In this section...

“Introduction” on page 11-24  
 “Using chartfts” on page 11-24  
 “Zoom Tool” on page 11-26  
 “Combine Axes Tool” on page 11-29

### Introduction

Financial Toolbox software contains the function `chartfts`, which provides a visual representation of a financial time series object. `chartfts` is an interactive charting and graphing utility for financial time series objects. With this function, you can observe time series values on the entire range of dates covered by the time series.

**Note** Interactive charting is also available from the **Graphs** menu of the user interface. See “Interactive Chart” on page 15-13 for additional information.

### Using chartfts

`chartfts` requires a single input argument, `tobj`, where `tobj` is the name of the financial time series object you want to explore. Most equity financial time series objects contain four price series, such as opening, closing, highest, and lowest prices, plus an additional series containing the volume traded. However, `chartfts` is not limited to a time series of equity prices and volume traded. It can be used to display any time series data you may have.

To illustrate the use of `chartfts`, use the equity price and volume traded data for the Walt Disney Corporation (NYSE: DIS) provided in the file `disney.mat`:

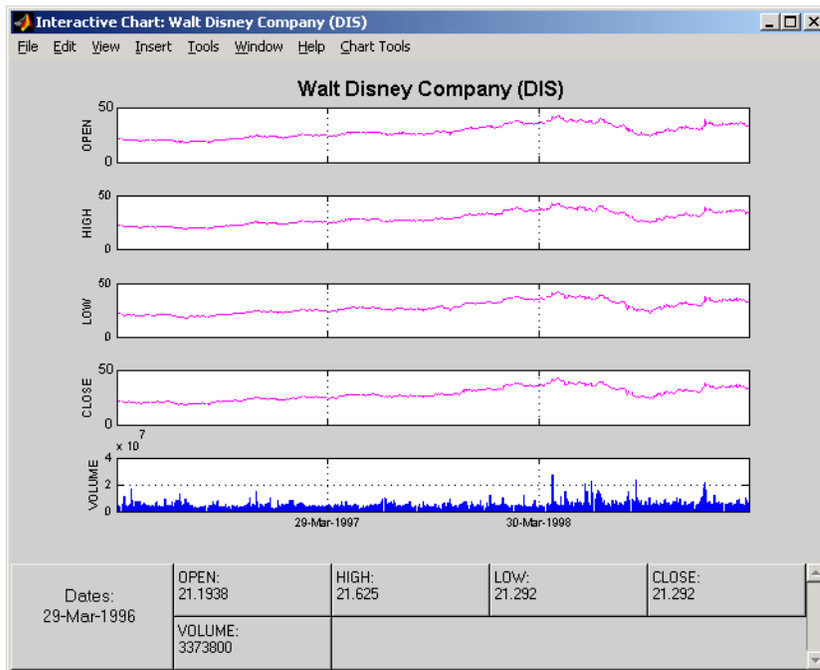
```
load disney.mat
```

```
whos
```

Name	Size	Bytes	Class
<code>dis</code>	782x5	39290	fints object
<code>dis_CLOSE</code>	782x1	6256	double array
<code>dis_HIGH</code>	782x1	6256	double array
<code>dis_LOW</code>	782x1	6256	double array
<code>dis_OPEN</code>	782x1	6256	double array
<code>dis_VOLUME</code>	782x1	6256	double array
<code>dis_nv</code>	782x4	32930	fints object
<code>q_dis</code>	13x4	2196	fints object

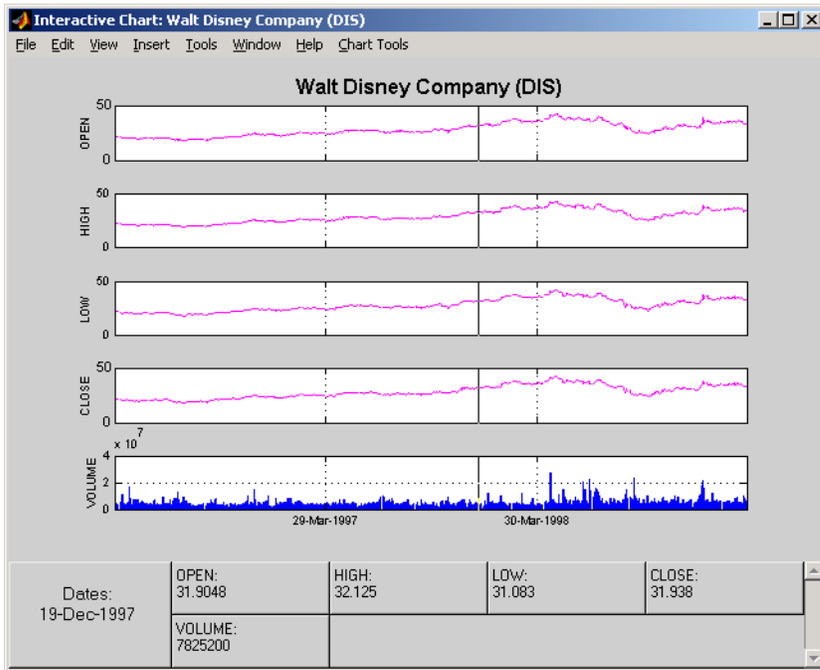
For charting purposes look only at the objects `dis` (daily equity data including volume traded) and `dis_nv` (daily data without volume traded). Both objects contain the series `OPEN`, `HIGH`, `LOW`, and `CLOSE`, but only `dis` contains the additional `VOLUME` series.

Use `chartfts(dis)` to observe the values.

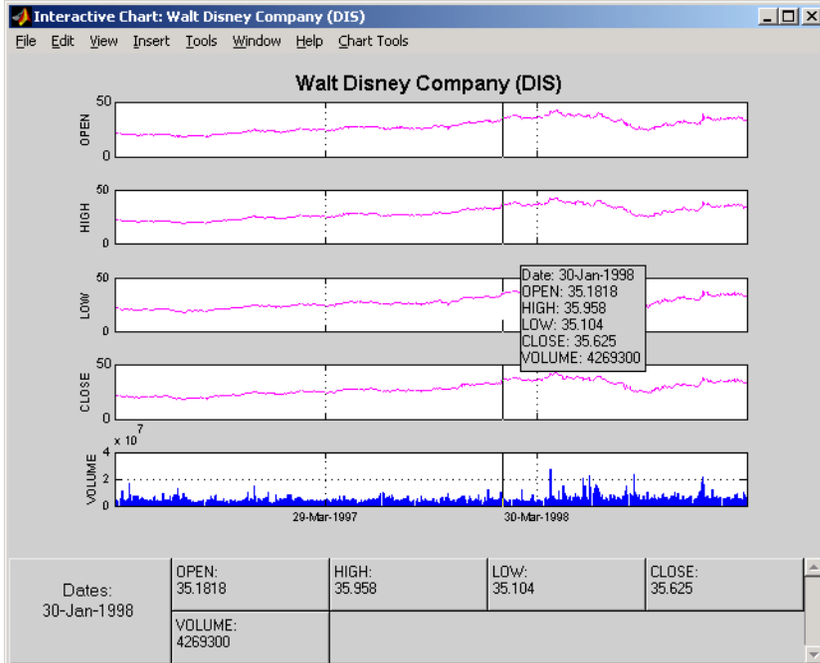


The chart contains five plots, each representing one of the series in the time series object. Boxes indicate the value of each individual plot. The date box is always on the left. The number of data boxes on the right depends upon the number of data series in the time series object, five in this case. The order in which these boxes are arranged (left to right) matches the plots from top to bottom. With more than eight data series in the object, the scroll bar on the right is activated so that additional data from the other series can be brought into view.

Slide the mouse cursor over the chart. A vertical bar appears across all plots. This bar selects the set of data shown in the boxes below. Move this bar horizontally and the data changes accordingly.

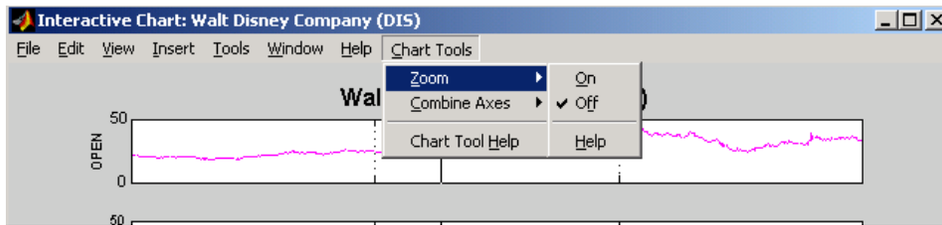


Click the plot. A small information box displays the data at the point where you click the mouse button.



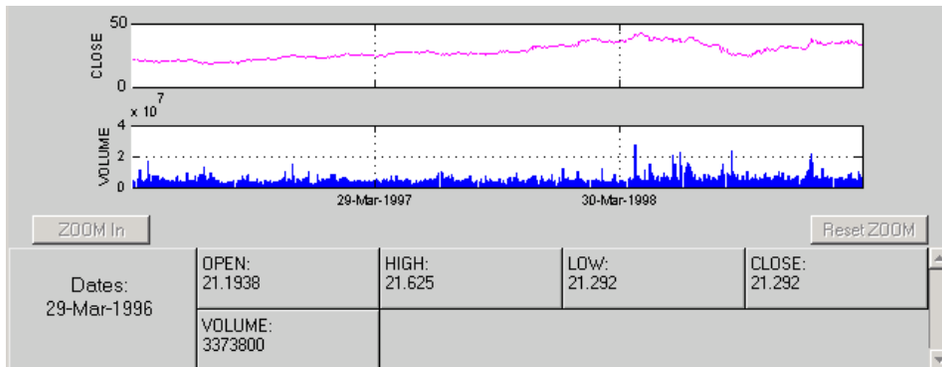
## Zoom Tool

The zoom feature of chartfts enables a more detailed look at the data during a selected time frame. The Zoom tool is found under the **Chart Tools** menu.



**Note** Due to the specialized nature of this feature, do not use the MATLAB zoom command or **Zoom In** and **Zoom Out** from the **Tools** menu.

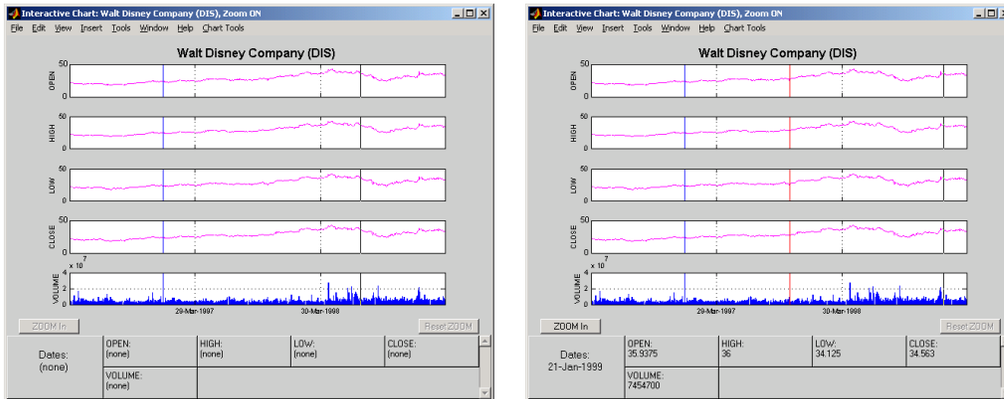
When the feature is turned on, you will see two inactive buttons (**ZOOM In** and **Reset ZOOM**) above the boxes. The buttons become active later after certain actions have been performed.



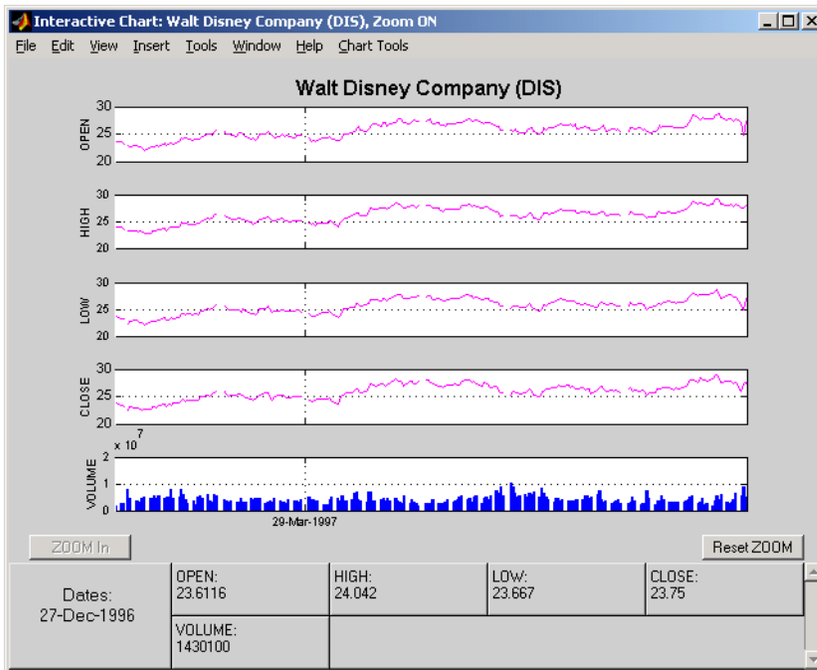
The window title bar displays the status of the chart tool that you are using. With the Zoom tool turned on, you see **Zoom ON** in the title bar in addition to the name of the time series you are working with. When the tool is off, no status is displayed.



To zoom into the chart, you need to define the starting and ending dates. Define the starting date by moving the cursor over the chart until the desired date appears at the bottom-left box and click the mouse button. A blue vertical line indicates the starting date that you have selected. Next, again move the cursor over the chart until the desired ending date appears in the box and click the mouse once again. This time, a red vertical line appears and the **ZOOM In** button is activated.

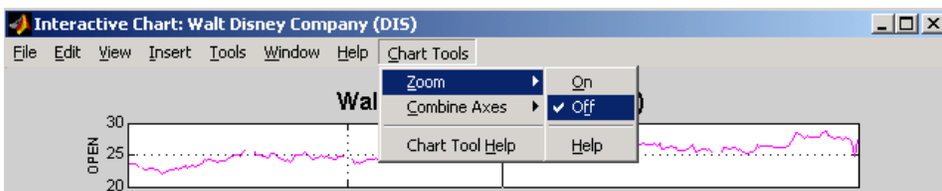


To zoom into the chart, click the **ZOOM In** button.



The chart is zoomed in. The **Reset ZOOM** button now becomes active while the **ZOOM In** button becomes inactive again. To return the chart to its original state (not zoomed), click the **Reset ZOOM** button. To zoom into the chart even further, repeat the steps above for zooming into the chart.

Turn off the Zoom tool by going back to the **Chart Tools** menu and choosing **Zoom Off**.



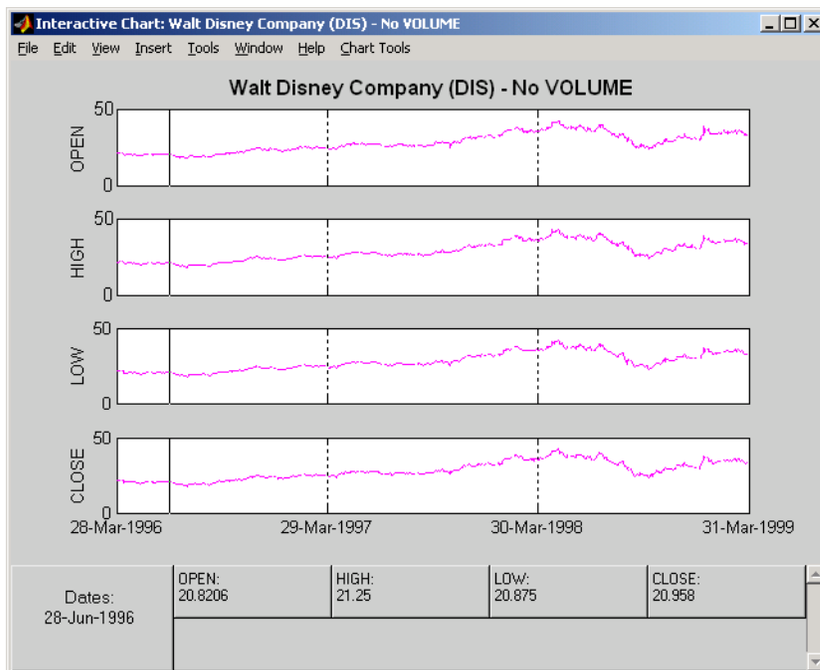
With the tool turned off, the chart stays at the last state that it was in. If you turn it off when the chart is zoomed in, the chart stays zoomed in. If you reset the zoom before turning it off, the chart becomes the original (not zoomed).

## Combine Axes Tool

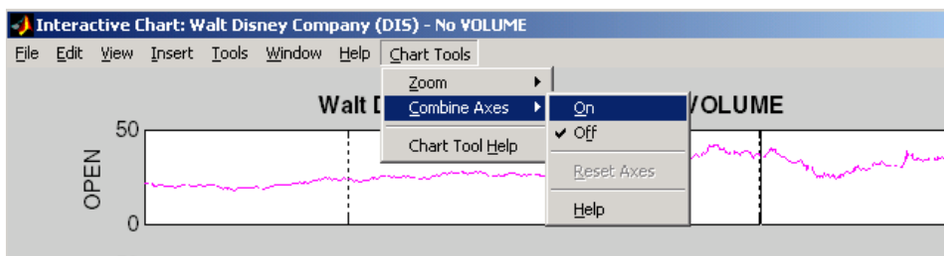
The Combine Axes tool allows you to combine all axes or specific axes into one. With axes combined, you can visually spot any trends that can occur among the data series in a financial time series object.

To illustrate this tool, use `dis_nv`, the financial time series object that does not contain volume traded data:

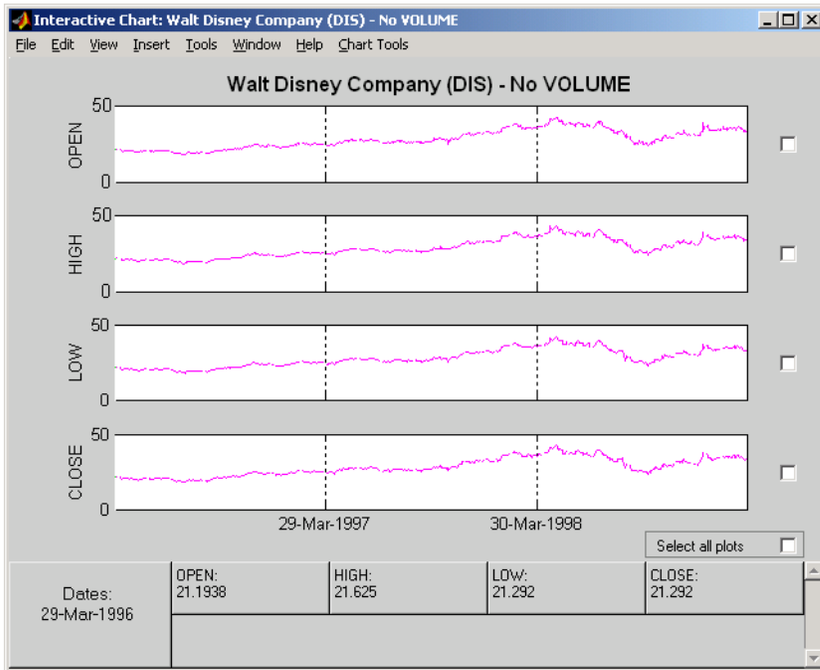
```
chartfts(dis_nv)
```



To combine axes, choose the **Chart Tools** menu, followed by **Combine Axes** and **On**.

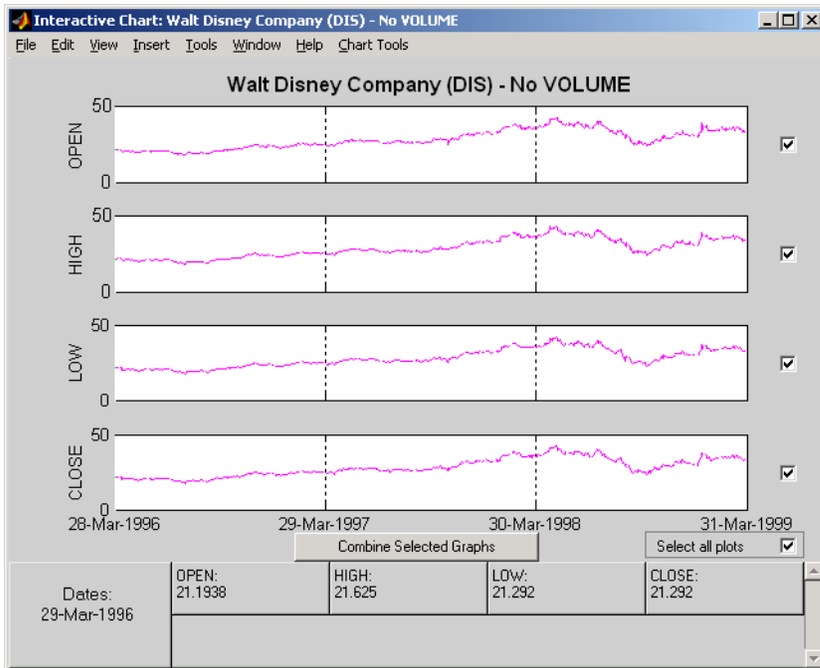


When the Combine Axes tool is on, check boxes appear beside each individual plot. An additional check box enables the combination of all plots.

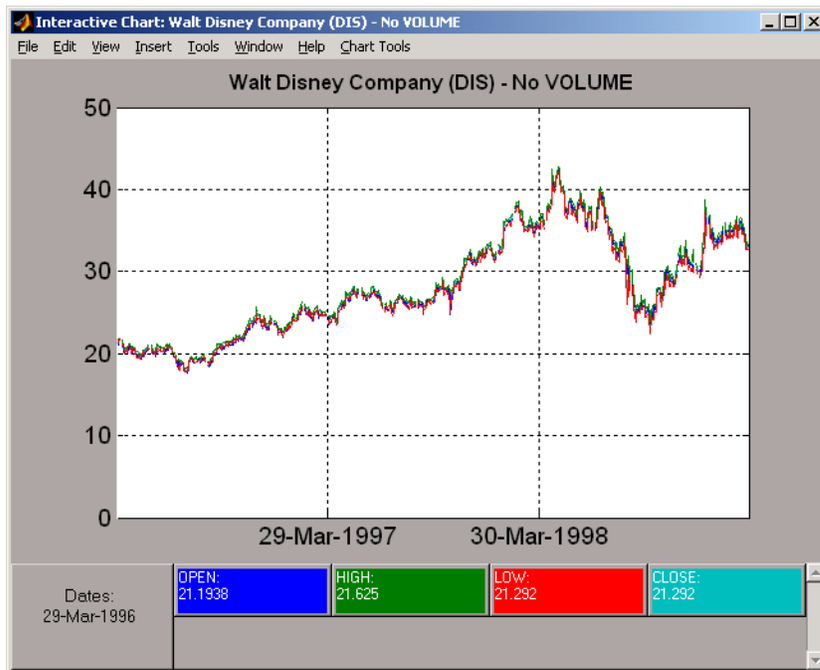


### Combining All Axes

To combine all plots, select the **Select all plots** check box.



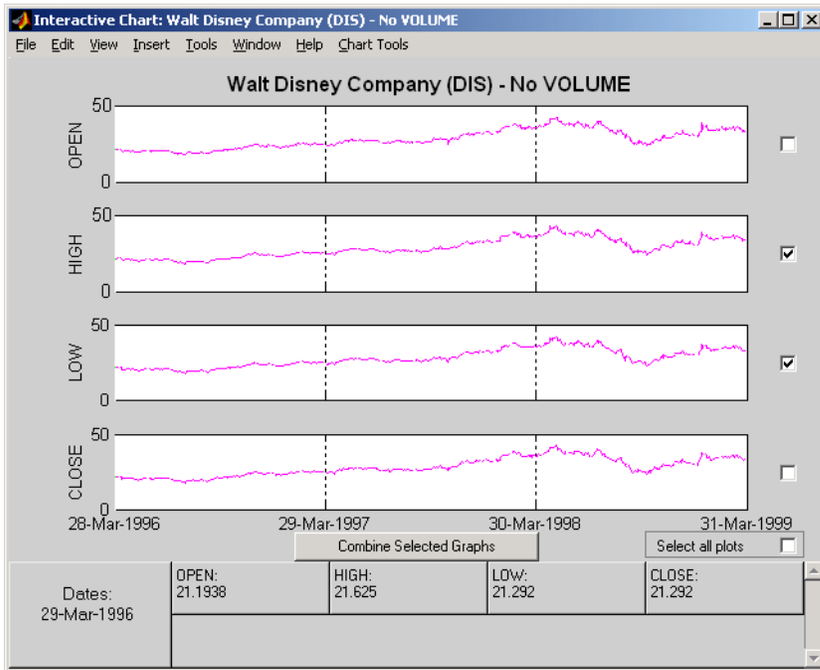
Now click the **Combine Selected Graphs** button to combine the chosen plots. In this case, all plots are combined.



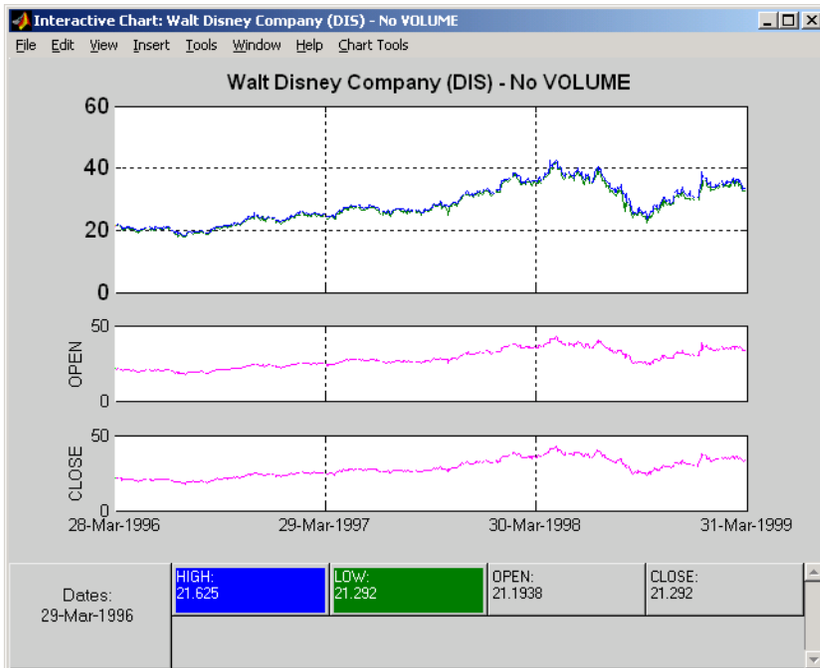
The combined plots have a single plot axis with all data series traced. The background of each data box has changed to the color corresponding to the color of the trace that represents the data series. After the axes are combined, the tool is turned off.

### Combining Selected Axes

You can choose any combination of the available axes to combine. For example, combine the HIGH and LOW price series of the Disney time series. Click the check boxes next to the corresponding plots. The **Combine Selected Graphs** button appears and is active.



Click the **Combine Selected Graphs** button. The chart with the combined plots looks like the next figure.



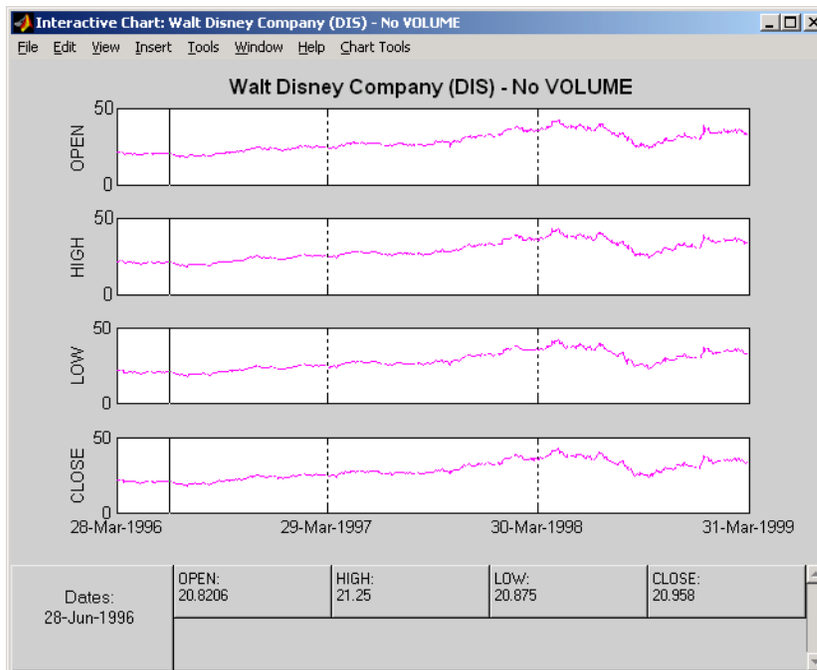
The plot with the combined axes is located at the top of the chart while the remaining plots follow it. The data boxes have also been changed. The boxes that correspond to the combined axes are relocated to the beginning, and the background colors are set to the color of the respective traces. The data boxes for the remaining axes retain their original formats.

## Resetting Axes

If you have altered the chart by combining axes, you must reset the axes before you can visualize additional combinations. Reset the axes with the **Reset Axes** menu item under **Chart Tools > Combine Axes**. Now the **On** and **Off** features are turned off.



With axes reset, the interactive chart appears in its original format, and you can proceed with additional axes combinations.



## See Also

ascii2fts | boxcox | convertto | datestr | diff | fillts | filter | fints | fts2mat | ftsbound | lagts | leadts | peravg | resamplets | smoothts | toannual | todaily | today | tomonthly | toquarterly | tosemi | toweekly | tsmovavg

## Related Examples

- “Creating Financial Time Series Objects” on page 11-2
- “Working with Financial Time Series Objects” on page 13-2

- “Using the Financial Time Series App” on page 14-9

# Using Financial Timetables

---

## Convert Financial Time Series Objects `fints` to Timetables

### In this section...

“Create Time Series” on page 12-2

“Index an Object” on page 12-3

“Transform Time Series” on page 12-3

“Convert Time Series” on page 12-4

“Merge Time Series” on page 12-5

“Analyze Time Series” on page 12-5

“Data Extraction” on page 12-6

In R2018a, financial time series (`fints`), and its associated methods have been replaced with a MATLAB `timetable` function. If you use `fints` or the associated methods, you receive a warning. To help you convert from the older `fints` to the newer `timetable` functionality, use the following information.

### Create Time Series

#### I/O Related Operations

Task	Old Functionality	New Functionality
Construct by passing in data and dates	<code>fints(dates,data,datanames)</code>	<code>timetable(rowTimes,var1,...,varN,'VariableNames',{'a','b',...})</code>
Construct by conversion of files	<code>ascii2fts(filename,descrow,colheadrow,skiprows)</code>	<code>T = readtable(filename,opts,Name,Value)</code>  <code>TT = table2timetable(T,'RowTimes',timeVarName)</code>
Construct by using App with user interface	Using the Financial Time Series app with user interface	Using <b>ImportData</b> from <b>HOME</b> tab
Write files	<code>fts2ascii(filename,tsobj,exttext)</code>	<code>writetable(TT,filename)</code>
Convert to matrix	<code>fts2mat(tsobj)</code>	<code>S = vartype('numeric');</code>  <code>TT2 = TT(:,S)</code>  <code>TT2.Variables</code>

## Index an Object

### Indexing an Object

Task	Old Functionality	New Functionality
Indexing with a date	<code>myfts('05/11/99')</code>	<code>TT({'1999-05-11'},:)</code>
Indexing with a date range	<code>myfts('05/11/99'::05/15/99')</code>	<code>S = timerange('1999-05-11','1999-05-15');</code> <code>TT2 = TT(S,:)</code>
Indexing with integers for rows	<code>myfts.series2(1)</code> <code>myfts.series2([1, 3, 5])</code> <code>myfts.series2(16:20)</code>	<code>TT(1,{'series2'})</code> <code>TT([1, 3, 5],{'series2'})</code> <code>TT(16:20,{'series2'})</code>
Contents of a specific time field	<code>myfts.times</code>	<code>timeofday(TT.Properties.RowTimes)</code>
Contents for a specific field in a matrix	<code>fts2mat(myfts.series2)</code>	<code>TT.series2</code>

### Transform Time Series

Assume that all variables are numeric within a timetable, or the operations can be applied on TT2:

```
S = vartype('numeric');
```

```
TT2 = TT(:,S)
```

**Filter Time Series**

<b>Task</b>	<b>Old Functionality</b>	<b>New Functionality</b>
Boxcox transformation	<code>newfts = boxcox(oldfts)</code>	<code>TT.Variables = boxcox(TT.Variables)</code>
Differencing	<code>diff(myfts)</code>	<code>TT{2:end,:} = diff(TT.Variables)</code> <code>TT(1,:) = []</code>
Indexing with integers for rows	<code>fillfts(oldfts,fill_method)</code>	<code>fillmissing(TT,method)</code> (Assumes no missing dates)
Linear filtering	<code>filter(B,A, myfts)</code>	<code>TT.Variables = filter(b,a,TT.Variables)</code>
Lag or lead time series object	<code>lagts(myfts,lagperiod)</code> <code>leadts(myfts,leadperiod)</code>	<code>lag(TT,lagperiod)</code> <code>lag(TT,-leadperiod)</code> (Assumes a regularly spaced timetable)
Periodic average	<code>peravg(myfts)</code>	<code>retime(TT,newTimes,'mean')</code>
Downsample data	<code>resamplets(oldfts,samplestep)</code>	<code>retime(TT,newTimeStep,method)</code>
Smooth data	<code>smoothts(input)</code>	<code>smoothdata(TT)</code>
Moving average	<code>tsmovavg(tsobj,method,lag)</code>	<code>movavg(TT,type&gt;windowSize)</code>

**Convert Time Series**

Assume that all variables are numeric within a timetable, or the operations can be applied on TT2:

```
S = vartype('numeric');
```

```
TT2 = TT(:,S)
```

## Conversion Operations

Task	Old Functionality	New Functionality
Convert to specified frequency	<code>convertto(oldfts,newfreq)</code>	<code>retime(TT,newTimeStep,method)</code>
Convert to annual	<code>toannual(oldfts,CalcMethod)</code>	<code>retime(TT,'yearly',method)</code>
Convert to daily	<code>todayly(oldfts,CalcMethod)</code>	<code>retime(TT,'daily',method)</code>
Convert to monthly	<code>tomonthly(oldfts,CalcMethod)</code>	<code>retime(TT,'monthly',method)</code>
Convert to quarterly	<code>toquarterly(oldfts,CalcMethod)</code>	<code>retime(TT,'quarterly',method)</code>
Convert to semiannual	<code>tosemi(oldfts,CalcMethod)</code>	<code>semiAnnualDates</code> (manually generated)  <code>retime(TT,semiAnnualDates,method)</code>
Convert to weekly	<code>toweekly(oldfts,CalcMethod)</code>	<code>retime(TT,'weekly',method)</code>

## Merge Time Series

### Merge Operations

Task	Old Functionality	New Functionality
Merge multiple time series objects	<code>merge(fts1,fts2)</code>	<code>[TT1;TT2]</code> (requires variable name to be the same)  <code>unique(TT)</code>
Concatenate financial time series objects horizontally	<code>horzcat(fts1,fts2)</code> or <code>[fts1,fts2]</code>	<code>horzcat[TT1,TT2]</code> (requires variable name to be the same) or  <code>synchronize(TT1,TT2)</code>
Concatenate financial time series objects vertically	<code>vertcat(fts1,fts2)</code> or <code>[fts1;fts2]</code>	<code>vertcat[TT1;TT2]</code>

## Analyze Time Series

Due to flexibility of a timetable that can hold heterogeneous variables, a timetable does not support math operations or descriptive statistical calculations. If you would like to apply any numeric calculations on a timetable, use the following guidelines.

Assume that all variables are numeric within a timetable, or the operations can be applied on TT2:

```
S = vartype('numeric');
```

```
TT2 = TT(:,S)
```

### Descriptive Statistics and Arithmetic and Math Operations

Task	Old Functionality	New Functionality
Extract out numerical data	<code>srs2 = myfts.series2</code>	<code>TT.Variables</code>
Apply some options (statistics)	For example: <code>min</code> , <code>max</code> , <code>mean</code> , <code>median</code> , <code>cov</code> , <code>std</code> , and <code>var</code>	<code>cov(TT.Variables)</code>
Apply some options (operations)	For example: <code>sum</code> and <code>cumsum</code>	<code>TT.Variables = cumsum(TT.Variables)</code>

### Data Extraction

Refer to `timetable` documentation for data extraction methods and examples.

### See Also

`diff` | `fillmissing` | `isregular` | `issorted` | `retime` | `rmmissing` | `sortrows` | `synchronize` | `timerange` | `timetable` | `unique` | `vartype` | `withtol`

### Related Examples

- “Using Timetables in Finance”
- “Select Timetable Data by Row Time and Variable Type” (MATLAB)
- “Resample and Aggregate Data in Timetable” (MATLAB)
- “Combine Timetables and Synchronize Their Data” (MATLAB)
- “Retime and Synchronize Timetable Variables Using Different Methods” (MATLAB)
- “Clean Timetable with Missing, Duplicate, or Nonuniform Times” (MATLAB)

# Using Financial Time Series

---

- “Working with Financial Time Series Objects” on page 13-2
- “Financial Time Series Operations” on page 13-6
- “Data Transformation and Frequency Conversion” on page 13-11
- “Indexing a Financial Time Series Object” on page 13-18

## Working with Financial Time Series Objects

### In this section...

“Introduction” on page 13-2  
 “Financial Time Series Object Structure” on page 13-2  
 “Data Extraction” on page 13-2  
 “Object-to-Matrix Conversion” on page 13-4

### Introduction

A financial time series object is used as if it were a MATLAB structure. (See the MATLAB documentation for a description of MATLAB structures or how to use MATLAB in general.)

This part of the tutorial assumes that you know how to use MATLAB and are familiar with MATLAB structures. The terminology is similar to that of a MATLAB structure. The financial time series object term *component* is interchangeable with the MATLAB structure term *field*.

### Financial Time Series Object Structure

A financial time series object always contains three component names: `desc` (description field), `freq` (frequency indicator field), and `dates` (date vector). If you build the object using the constructor `fints`, the default value for the description field is a blank character vector ( ' '). If you build the object from a text data file using `ascii2fts`, the default is the name of the text data file. The default for the frequency indicator field is `0` (Unknown frequency). Objects created from operations can default the setting to `0`. For example, if you decide to pick out values selectively from an object, the frequency of the new object might not be the same as that of the object from which it came.

The date vector `dates` does not have a default set of values. When you create an object, you have to supply the date vector. You can change the date vector afterward but, at object creation time, you must provide a set of dates.

The final component of a financial time series object is one or more data series vectors. If you do not supply a name for the data series, the default name is `series1`. If you have multiple data series in an object and do not supply the names, the default is the name `series` followed by a number, for example, `series1`, `series2`, and `series3`.

### Data Extraction

Here is an exercise on how to extract data from a financial time series object. As mentioned before, you can think of the object as a MATLAB structure. Highlight each line in the exercise in the MATLAB Help browser, press the right mouse button, and select **Evaluate Selection** to execute it.

To begin, create a financial time series object called `myfts`:

```
dates = (datenum('05/11/99'):datenum('05/11/99')+100)';
data_series1 = exp(randn(1, 101))';
data_series2 = exp(randn(1, 101))';
data = [data_series1 data_series2];
myfts = fints(dates, data)
```

The `myfts` object looks like this:

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
myfts =
  desc: (none)
  freq: Unknown (0)

  'dates: (101)'   'series1: (101)'   'series2: (101)'
  '11-May-1999'   [      2.8108]     [      0.9323]
  '12-May-1999'   [      0.2454]     [      0.5608]
  '13-May-1999'   [      0.3568]     [      1.5989]
  '14-May-1999'   [      0.5255]     [      3.6682]
  '15-May-1999'   [      1.1862]     [      5.1284]
  '16-May-1999'   [      3.8376]     [      0.4952]
  '17-May-1999'   [      6.9329]     [      2.2417]
  '18-May-1999'   [      2.0987]     [      0.3579]
  '19-May-1999'   [      2.2524]     [      3.6492]
  '20-May-1999'   [      0.8669]     [      1.0150]
  '21-May-1999'   [      0.9050]     [      1.2445]
  '22-May-1999'   [      0.4493]     [      5.5466]
  '23-May-1999'   [      1.6376]     [      0.1251]
  '24-May-1999'   [      3.4472]     [      1.1195]
  '25-May-1999'   [      3.6545]     [      0.3374]...
```

There are more dates in the object; only the first few lines are shown here.

---

**Note** The actual data in your `series1` and `series2` differs from the above because of the use of random numbers.

---

Now create another object with only the values for `series2`:

```
srs2 = myfts.series2
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
srs2 =
  desc: (none)
  freq: Unknown (0)

  'dates: (101)'   'series2: (101)'
  '11-May-1999'   [      0.9323]
  '12-May-1999'   [      0.5608]
  '13-May-1999'   [      1.5989]
  '14-May-1999'   [      3.6682]
  '15-May-1999'   [      5.1284]
  '16-May-1999'   [      0.4952]
  '17-May-1999'   [      2.2417]
  '18-May-1999'   [      0.3579]
  '19-May-1999'   [      3.6492]
  '20-May-1999'   [      1.0150]
  '21-May-1999'   [      1.2445]
  '22-May-1999'   [      5.5466]
  '23-May-1999'   [      0.1251]
  '24-May-1999'   [      1.1195]
  '25-May-1999'   [      0.3374]...
```

The new object `srs2` contains all the dates in `myfts`, but the only data series is `series2`. The name of the data series retains its name from the original object, `myfts`.

**Note** The output from referencing a data series field or indexing a financial time series object is always another financial time series object. The exceptions are referencing the description, frequency indicator, and dates fields, and indexing into the dates field.

---

## Object-to-Matrix Conversion

The function `fts2mat` extracts the dates and/or the data series values from an object and places them into a vector or a matrix. The default behavior extracts just the values into a vector or a matrix. Look at the next example:

```
srs2_vec = fts2mat(myfts.series2)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/subsref (line 106)  
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/fts2mat (line 29)
```

```
srs2_vec =  
  
    0.9323  
    0.5608  
    1.5989  
    3.6682  
    5.1284  
    0.4952  
    2.2417  
    0.3579  
    3.6492  
    1.0150  
    1.2445  
    5.5466  
    0.1251  
    1.1195  
    0.3374...
```

If you want to include the dates in the output matrix, provide a second input argument and set it to 1. This results in a matrix whose first column is a vector of serial date numbers:

```
format long g
```

```
srs2_mtx = fts2mat(myfts.series2, 1)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/subsref (line 106)  
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/fts2mat (line 29)
```

```
srs2_mtx =  
  
    730251    0.932251754559576  
    730252    0.560845677519876  
    730253    1.59888712183914  
    730254    3.6681500883527  
    730255    5.12842215360269  
    730256    0.49519254119977  
    730257    2.24174134286213  
    730258    0.357918065917634
```

```

730259      3.64915665824198
730260      1.01504236943148
730261      1.24446420606078
730262      5.54661849025711
730263      0.12507959735904
730264      1.11953883096805
730265      0.337398214166607

```

The vector `srs2_vec` contains `series2` values. The matrix `srs2_mtx` contains dates in the first column and the values of the `series2` data series in the second. Dates in the first column are in serial date format. Serial date format is a representation of the date character vector format (for example, serial date = 1 is equivalent to 01-Jan-0000). (The serial date vector can include time-of-day information.)

The long `g` display format displays the numbers without exponentiation. (To revert to the default display format, use `format short`. (See the `format` for a description of MATLAB display formats.) Remember that both the vector and the matrix have 101 rows of data as in the original object `myfts` but are shown truncated here.

## See Also

`ascii2fts` | `boxcox` | `convertto` | `datestr` | `diff` | `fillts` | `filter` | `fints` | `fts2mat` | `ftsbound` | `lagts` | `leadts` | `peravg` | `resamplets` | `smoothts` | `toannual` | `todayly` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly` | `tsmovavg`

## Related Examples

- “Creating Financial Time Series Objects” on page 11-2
- “Visualizing Financial Time Series Objects” on page 11-24
- “Using the Financial Time Series App” on page 14-9

## Financial Time Series Operations

Several MATLAB functions have been overloaded to work with financial time series objects. The overloaded functions include basic arithmetic functions such as addition, subtraction, multiplication, and division and other functions such as arithmetic average, filter, and difference. Also, specific methods have been designed to work with the financial time series object. For a list of functions grouped by type, enter

```
help ftseries
```

at the MATLAB command prompt.

### Basic Arithmetic

Financial time series objects permit you to do addition, subtraction, multiplication, and division, either on the entire object or on specific object fields. This is a feature that MATLAB structures do not allow. You cannot do arithmetic operations on entire MATLAB structures, only on specific fields of a structure.

You can perform arithmetic operations on two financial time series objects as long as they are compatible. (All contents are the same except for the description and the values associated with the data series.)

---

**Note** *Compatible* time series are not the same as *equal* time series. Two time series objects are equal when everything but the description fields are the same.

---

Here are some examples of arithmetic operations on financial time series objects.

Load a MAT-file that contains some sample financial time series objects:

```
load dji30short
```

One of the objects in `dji30short` is called `myfts1`:

```
myfts1 =
desc: DJI30MAR94.dat
freq: Daily (1)

'dates: (20)' 'Open: (20)' 'High: (20)' 'Low: (20)' 'Close: (20)'
'04-Mar-1994' [ 3830.90] [ 3868.04] [ 3800.50] [ 3832.30]
'07-Mar-1994' [ 3851.72] [ 3882.40] [ 3824.71] [ 3856.22]
'08-Mar-1994' [ 3858.48] [ 3881.55] [ 3822.45] [ 3851.72]
'09-Mar-1994' [ 3853.97] [ 3874.52] [ 3817.95] [ 3853.41]
'10-Mar-1994' [ 3852.57] [ 3865.51] [ 3801.63] [ 3830.62]...
```

Create another financial time series object that is identical to `myfts1`:

```
newfts = fints(myfts1.dates, fts2mat(myfts1)/100,...
{'Open','High','Low','Close'}, 1, 'New FTS')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/fts2mat (line 29)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
newfts =
```

```
desc: New FTS
freq: Daily (1)
```

```
'dates: (20)' 'Open: (20)' 'High: (20)' 'Low: (20)' 'Close:(20)'
'04-Mar-1994' [ 38.31] [ 38.68] [ 38.01] [ 38.32]
'07-Mar-1994' [ 38.52] [ 38.82] [ 38.25] [ 38.56]
'08-Mar-1994' [ 38.58] [ 38.82] [ 38.22] [ 38.52]
'09-Mar-1994' [ 38.54] [ 38.75] [ 38.18] [ 38.53]
'10-Mar-1994' [ 38.53] [ 38.66] [ 38.02] [ 38.31]...
```

Perform an addition operation on both time series objects:

```
addup = myfts1 + newfts
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In + (line 22)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
addup =
```

```
desc: DJI30MAR94.dat
freq: Daily (1)
```

```
'dates: (20)' 'Open: (20)' 'High: (20)' 'Low: (20)' 'Close: (20)'
'04-Mar-1994' [ 3869.21] [ 3906.72] [ 3838.51] [ 3870.62]
'07-Mar-1994' [ 3890.24] [ 3921.22] [ 3862.96] [ 3894.78]
'08-Mar-1994' [ 3897.06] [ 3920.37] [ 3860.67] [ 3890.24]
'09-Mar-1994' [ 3892.51] [ 3913.27] [ 3856.13] [ 3891.94]
'10-Mar-1994' [ 3891.10] [ 3904.17] [ 3839.65] [ 3868.93]...
```

Now, perform a subtraction operation on both time series objects:

```
subout = myfts1 - newfts
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In - (line 23)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
subout =
```

```
desc: DJI30MAR94.dat
freq: Daily (1)
```

```
'dates: (20)' 'Open: (20)' 'High: (20)' 'Low: (20)' 'Close: (20)'
'04-Mar-1994' [ 3792.59] [ 3829.36] [ 3762.49] [ 3793.98]
'07-Mar-1994' [ 3813.20] [ 3843.58] [ 3786.46] [ 3817.66]
'08-Mar-1994' [ 3819.90] [ 3842.73] [ 3784.23] [ 3813.20]
'09-Mar-1994' [ 3815.43] [ 3835.77] [ 3779.77] [ 3814.88]
'10-Mar-1994' [ 3814.04] [ 3826.85] [ 3763.61] [ 3792.31]...
```

## Operations with Objects and Matrices

You can also perform operations involving a financial time series object and a matrix or scalar:

```
addscalar = myfts1 + 10000
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In + (line 22)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
addscalar =
```

```

desc: DJI30MAR94.dat
freq: Daily (1)

'dates: (20)' 'Open: (20)' 'High: (20)' 'Low: (20)' 'Close: (20)'
'04-Mar-1994' [ 13830.90] [ 13868.04] [ 13800.50] [ 13832.30]
'07-Mar-1994' [ 13851.72] [ 13882.40] [ 13824.71] [ 13856.22]
'08-Mar-1994' [ 13858.48] [ 13881.55] [ 13822.45] [ 13851.72]
'09-Mar-1994' [ 13853.97] [ 13874.52] [ 13817.95] [ 13853.41]
'10-Mar-1994' [ 13852.57] [ 13865.51] [ 13801.63] [ 13862.70]...
```

For operations with both an object and a matrix, the size of the matrix must match the size of the object. For example, a matrix to be subtracted from `myfts1` must be 20-by-4, since `myfts1` has 20 dates and 4 data series:

```

submtx = myfts1 - randn(20, 4)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In - (line 23)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)

submtx =

desc: DJI30MAR94.dat
freq: Daily (1)

'dates: (20)' 'Open: (20)' 'High: (20)' 'Low: (20)' 'Close: (20)'
'04-Mar-1994' [ 3831.33] [ 3867.75] [ 3802.10] [ 3832.63]
'07-Mar-1994' [ 3853.39] [ 3883.74] [ 3824.45] [ 3857.06]
'08-Mar-1994' [ 3858.35] [ 3880.84] [ 3823.51] [ 3851.22]
'09-Mar-1994' [ 3853.68] [ 3872.90] [ 3816.53] [ 3851.92]
'10-Mar-1994' [ 3853.72] [ 3866.20] [ 3802.44] [ 3831.17]...
```

## Arithmetic Operations with Differing Data Series Names

Arithmetic operations on two objects that have the same size but contain different data series names require the function `fts2mat`. This function extracts the values in an object and puts them into a matrix or vector, whichever is appropriate.

To see an example, create another financial time series object the same size as `myfts1` but with different values and data series names:

```

newfts2 = fints(myfts1.dates, fts2mat(myfts1/10000),...
{'Rat1', 'Rat2', 'Rat3', 'Rat4'}, 1, 'New FTS')

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In / (line 25)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/fts2mat (line 29)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)

newfts2 =

desc: New FTS
freq: Daily (1)

'dates: (20)' 'Rat1: (20)' 'Rat2: (20)' 'Rat3: (20)' 'Rat4: (20)'
'04-Mar-1994' [ 0.38] [ 0.39] [ 0.38] [ 0.38]
```

```
'07-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.39]
'08-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.39]
'09-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.39]
'10-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.38]
'11-Mar-1994' [ 0.38] [ 0.39] [ 0.38] [ 0.39]
'14-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.39]
'15-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.38]
'16-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.38]
'17-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.39]
'18-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.39]
'21-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.39]
'22-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.39]
'23-Mar-1994' [ 0.39] [ 0.39] [ 0.38] [ 0.39]
'24-Mar-1994' [ 0.38] [ 0.39] [ 0.38] [ 0.38]...
```

If you attempt to add (or subtract, and so on) this new object to `myfts1`, an error indicates that the objects are not identical. Although they contain the same dates, number of dates, number of data series, and frequency, the two time series objects do not have the same data series names. Use `fts2mat` to bypass this problem:

```
addother = myfts1 + fts2mat(newfts2)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/fts2mat (line 29)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In + (line 22)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/display (line 66)
```

```
addother =
```

```
desc: DJI30MAR94.dat
```

```
freq: Daily (1)
```

```
'dates: (20)' 'Open: (20)' 'High: (20)' 'Low: (20)' 'Close: (20)'
'04-Mar-1994' [ 3831.28] [ 3868.43] [ 3800.88] [ 3832.68]
'07-Mar-1994' [ 3852.11] [ 3882.79] [ 3825.09] [ 3856.61]
'08-Mar-1994' [ 3858.87] [ 3881.94] [ 3822.83] [ 3852.11]
'09-Mar-1994' [ 3854.36] [ 3874.91] [ 3818.33] [ 3853.80]
'10-Mar-1994' [ 3852.96] [ 3865.90] [ 3802.01] [ 3831.00]
'11-Mar-1994' [ 3832.96] [ 3873.22] [ 3807.07] [ 3863.09]
'14-Mar-1994' [ 3870.68] [ 3894.60] [ 3836.34] [ 3863.37]
'15-Mar-1994' [ 3863.80] [ 3888.85] [ 3827.23] [ 3849.97]
'16-Mar-1994' [ 3851.42] [ 3879.92] [ 3820.32] [ 3848.53]
'17-Mar-1994' [ 3854.01] [ 3891.73] [ 3822.04] [ 3865.53]
'18-Mar-1994' [ 3865.81] [ 3912.17] [ 3839.03] [ 3896.04]
'21-Mar-1994' [ 3878.77] [ 3898.64] [ 3839.03] [ 3865.24]
'22-Mar-1994' [ 3866.10] [ 3896.62] [ 3841.04] [ 3862.94]...
```

This operation adds the matrix that contains the contents of the data series in the object `newfts2` to `myfts1`. You should carefully consider the effects on your data before deciding to combine financial time series objects in this manner.

## Other Arithmetic Operations

In addition to the basic arithmetic operations, several other mathematical functions operate directly on financial time series objects. These functions include exponential (`exp`), natural logarithm (`log`), common logarithm (`log10`), and many more.

### See Also

`ascii2fts` | `boxcox` | `convertto` | `datestr` | `diff` | `fillts` | `filter` | `fints` | `fts2mat` | `ftsbound` | `lagts` | `leadts` | `peravg` | `resamplets` | `smoothts` | `toannual` | `todayly` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly` | `tsmovavg`

### Related Examples

- “Creating Financial Time Series Objects” on page 11-2
- “Visualizing Financial Time Series Objects” on page 11-24
- “Using the Financial Time Series App” on page 14-9

## Data Transformation and Frequency Conversion

The data transformation and the frequency conversion functions convert a data series into a different format.

### Data Transformation Functions

Function	Purpose
boxcox	Box-Cox transformation
diff	Differencing
fillts	Fill missing values
filter	Filter
lagts	Lag time series object
leadts	Lead time series object
peravg	Periodic average
smoothts	Smooth data
tsmovavg	Moving average

### Frequency Conversion Functions

Function	New Frequency
convertto	As specified
resamplets	As specified
toannual	Annual
todaily	Daily
tomonthly	Monthly
toquarterly	Quarterly
tosemi	Semiannually
toweekly	Weekly

As an example look at `boxcox`, the Box-Cox transformation function. This function transforms the data series contained in a financial time series object into another set of data series with relatively normal distributions.

First create a financial time series object from the supplied `whirlpool.dat` data file.

```
whrl = ascii2fts('whirlpool.dat', 1, 2, [])
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In ascii2fts (line 64)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/display (line 66)
```

```
whrl =
```

```
desc: Whirlpool (WHR)
freq: Unknown (0)
```

```
'dates: (1108)' 'Open: (1108)' 'High: (1108)' 'Low: (1108)' 'Close: (1108)'
```

```
'03-Jan-1995' [ 50.25] [ 50.88] [ 50.13] [ 50.38]
'04-Jan-1995' [ 50.00] [ 50.13] [ 49.63] [ 49.75]
'05-Jan-1995' [ 50.00] [ 50.00] [ 49.25] [ 49.88]
'06-Jan-1995' [ 50.00] [ 50.25] [ 49.88] [ 50.25]
'09-Jan-1995' [ 49.88] [ 50.38] [ 49.63] [ 50.38]
'10-Jan-1995' [ 51.25] [ 51.25] [ 50.25] [ 50.25]
'11-Jan-1995' [ 50.38] [ 50.63] [ 49.75] [ 49.75]
'12-Jan-1995' [ 49.88] [ 50.13] [ 49.25] [ 49.88]
'13-Jan-1995' [ 50.00] [ 50.25] [ 49.75] [ 50.13]
'16-Jan-1995' [ 50.25] [ 50.38] [ 50.00] [ 50.00]
```

Fill any missing values denoted with NaNs in `whrl` with values calculated using the linear method:

```
f_whrl = fillts(whrl)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints/fillts (line 213)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints/display (line 66)
```

```
f_whrl =
```

```
desc: Filled Whirlpool (WHR)
freq: Unknown (0)
```

```
'dates: (1108)' 'Open: (1108)' 'High: (1108)' 'Low: (1108)' 'Close: (1108)'
'03-Jan-1995' [ 50.25] [ 50.88] [ 50.13] [ 50.38]
'04-Jan-1995' [ 50.00] [ 50.13] [ 49.63] [ 49.75]
'05-Jan-1995' [ 50.00] [ 50.00] [ 49.25] [ 49.88]
'06-Jan-1995' [ 50.00] [ 50.25] [ 49.88] [ 50.25]
'09-Jan-1995' [ 49.88] [ 50.38] [ 49.63] [ 50.38]
'10-Jan-1995' [ 51.25] [ 51.25] [ 50.25] [ 50.25]
'11-Jan-1995' [ 50.38] [ 50.63] [ 49.75] [ 49.75]
'12-Jan-1995' [ 49.88] [ 50.13] [ 49.25] [ 49.88]
'13-Jan-1995' [ 50.00] [ 50.25] [ 49.75] [ 50.13]
'16-Jan-1995' [ 50.25] [ 50.38] [ 50.00] [ 50.00]
'17-Jan-1995' [ 51.00] [ 51.00] [ 50.00] [ 50.63]
'18-Jan-1995' [ 50.50] [ 51.00] [ 50.13] [ 50.13]
'19-Jan-1995' [ 50.25] [ 50.50] [ 50.00] [ 50.50]
'20-Jan-1995' [ 50.50] [ 51.25] [ 50.50] [ 50.50]
```

Transform the nonnormally distributed filled data series `f_whrl` into a normally distributed one using Box-Cox transformation:

```
bc_whrl = boxcox(f_whrl)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints/boxcox (line 36)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints/display (line 66)
```

```
bc_whrl =
```

```
desc: Box-Cox: Filled Whirlpool (WHR)
freq: Unknown (0)
```

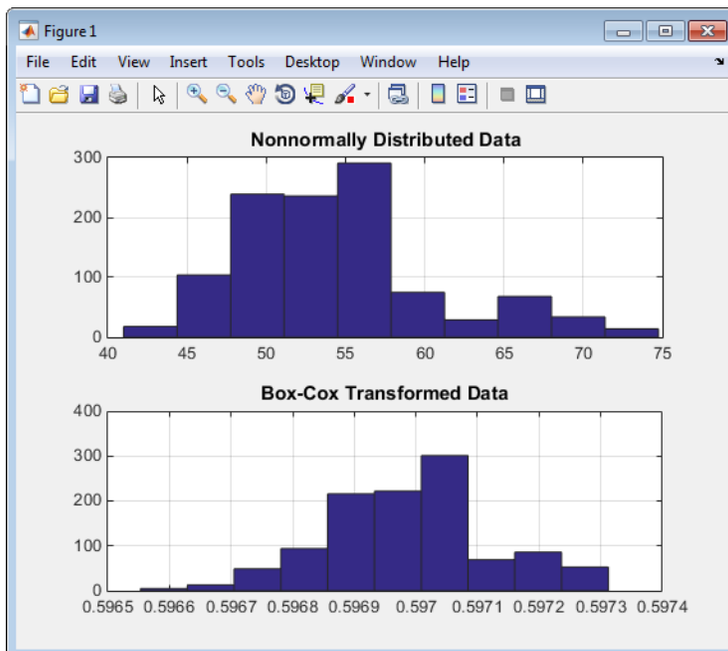
```
'dates: (1108)' 'Open: (1108)' 'High: (1108)' 'Low: (1108)' 'Close: (1108)'
'03-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
```

```
'04-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
'05-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
'06-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
'09-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
'10-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
'11-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
'12-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
'13-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
'16-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
'17-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
'18-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
'19-Jan-1995' [ 0.56] [ 0.51] [ 0.60] [ 0.60]
```

Compare the result of the Close data series with a normal (Gaussian) probability distribution function and the nonnormally distributed `f_whrl`:

```
subplot(2, 1, 1);
hist(f_whrl.Close);
grid; title('Nonnormally Distributed Data');
subplot(2, 1, 2);
hist(bc_whrl.Close);
grid; title('Box-Cox Transformed Data');
```

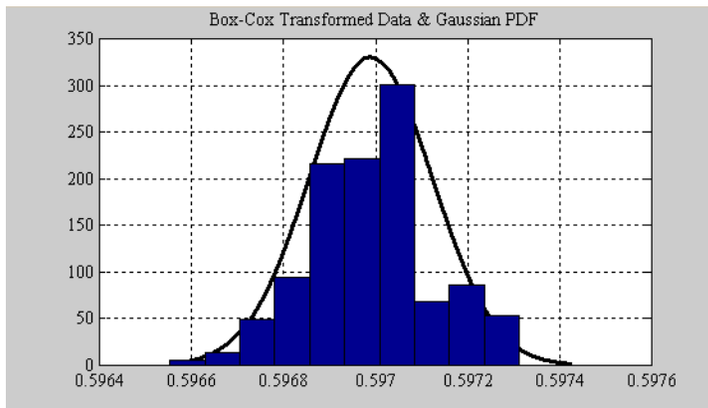
```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/hist (line 37)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/hist (line 37)
```



### Box-Cox Transformation

The bar chart on the top represents the probability distribution function of the filled data series, `f_whr1`, which is the original data series `whr1` with the missing values interpolated using the linear method. The distribution is skewed toward the left (not normally distributed). The bar chart on the bottom is less skewed to the left. If you plot a Gaussian probability distribution function (PDF) with similar mean and standard deviation, the distribution of the transformed data is very close to normal (Gaussian).

When you examine the contents of the resulting object `bc_whr1`, you find an identical object to the original object `whr1` but the contents are the transformed data series. If you have the Statistics and Machine Learning Toolbox software, you can generate a Gaussian PDF with mean and standard deviation equal to those of the transformed data series and plot it as an overlay to the second bar chart. In the next figure, you can see that it is an approximately normal distribution.



### Overlay of Gaussian PDF

The next example uses the `smoothts` function to smooth a time series.

To begin, transform `ibm9599.dat`, a supplied data file, into a financial time series object:

```
ibm = ascii2fts('ibm9599.dat', 1, 3, 2)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In ascii2fts (line 64)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints/display (line 66)
```

```
ibm =
```

```
desc: International Business Machines Corporation (IBM)
freq: Unknown (0)
```

'dates: (1108)'	'OPEN: (1108)'	'HIGH: (1108)'	'LOW: (1108)'	'CLOSE: (1108)'
'03-Jan-1995'	[ 36.75]	[ 36.91]	[ 36.66]	[ 36.88]
'04-Jan-1995'	[ 37.00]	[ 37.28]	[ 36.63]	[ 37.16]
'05-Jan-1995'	[ 37.13]	[ 37.63]	[ 36.88]	[ 37.00]
'06-Jan-1995'	[ 37.25]	[ 37.88]	[ 37.03]	[ 37.53]
'09-Jan-1995'	[ 37.50]	[ 37.91]	[ 37.41]	[ 37.75]
'10-Jan-1995'	[ 38.00]	[ 38.63]	[ 37.78]	[ 38.28]
'11-Jan-1995'	[ 38.53]	[ 38.53]	[ 37.63]	[ 38.00]
'12-Jan-1995'	[ 37.91]	[ 38.16]	[ 37.75]	[ 38.00]
'13-Jan-1995'	[ 38.25]	[ 38.41]	[ 37.88]	[ 38.16]
'16-Jan-1995'	[ 38.16]	[ 39.00]	[ 38.16]	[ 38.75]

```
'17-Jan-1995' [ 38.63] [ 39.00] [ 38.53] [ 38.75]
'18-Jan-1995' [ 38.88] [ 38.91] [ 38.28] [ 38.63]
'19-Jan-1995' [ 38.53] [ 38.78] [ 38.16] [ 38.25]
```

Fill the missing data for holidays with data interpolated using the `fillfts` function and the `Spline` fill method:

```
f_ibm = fillfts(ibm, 'Spline')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/fillfts (line 213)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/display (line 66)
```

```
f_ibm =
```

```
desc: Filled International Business Machines Corporation (IBM)
freq: Unknown (0)
```

```
'dates: (1108)' 'OPEN: (1108)' 'HIGH: (1108)' 'LOW: (1108)' 'CLOSE: (1108)'
'03-Jan-1995' [ 36.75] [ 36.91] [ 36.66] [ 36.88]
'04-Jan-1995' [ 37.00] [ 37.28] [ 36.63] [ 37.16]
'05-Jan-1995' [ 37.13] [ 37.63] [ 36.88] [ 37.00]
'06-Jan-1995' [ 37.25] [ 37.88] [ 37.03] [ 37.53]
'09-Jan-1995' [ 37.50] [ 37.91] [ 37.41] [ 37.75]
'10-Jan-1995' [ 38.00] [ 38.63] [ 37.78] [ 38.28]
'11-Jan-1995' [ 38.53] [ 38.53] [ 37.63] [ 38.00]
'12-Jan-1995' [ 37.91] [ 38.16] [ 37.75] [ 38.00]
'13-Jan-1995' [ 38.25] [ 38.41] [ 37.88] [ 38.16]
'16-Jan-1995' [ 38.16] [ 39.00] [ 38.16] [ 38.75]
'17-Jan-1995' [ 38.63] [ 39.00] [ 38.53] [ 38.75]
'18-Jan-1995' [ 38.88] [ 38.91] [ 38.28] [ 38.63]
'19-Jan-1995' [ 38.53] [ 38.78] [ 38.16] [ 38.25]
'20-Jan-1995' [ 38.13] [ 38.25] [ 37.50] [ 37.66]
```

Smooth the filled data series using the default Box (rectangular window) method:

```
sm_ibm = smoothfts(f_ibm)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/smoothfts (line 44)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/display (line 66)
```

```
sm_ibm =
```

```
desc: Box-smoothed of Filled International Business Machines Corporation (IBM)
freq: Unknown (0)
```

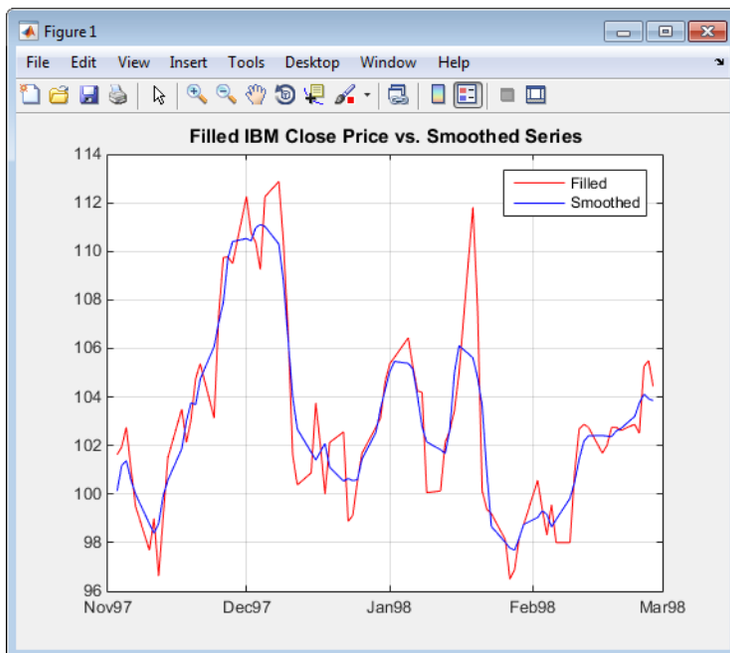
```
'dates: (1108)' 'OPEN: (1108)' 'HIGH: (1108)' 'LOW: (1108)' 'CLOSE: (1108)'
'03-Jan-1995' [ 22.18] [ 22.36] [ 22.03] [ 22.21]
'04-Jan-1995' [ 29.63] [ 29.94] [ 29.44] [ 29.71]
'05-Jan-1995' [ 37.13] [ 37.52] [ 36.92] [ 37.26]
'06-Jan-1995' [ 37.38] [ 37.86] [ 37.14] [ 37.54]
'09-Jan-1995' [ 37.68] [ 38.11] [ 37.34] [ 37.71]
'10-Jan-1995' [ 37.84] [ 38.22] [ 37.52] [ 37.91]
'11-Jan-1995' [ 38.04] [ 38.33] [ 37.69] [ 38.04]
'12-Jan-1995' [ 38.17] [ 38.54] [ 37.84] [ 38.24]
```

'13-Jan-1995'	[	38.29]	[	38.62]	[	37.99]	[	38.33]
'16-Jan-1995'	[	38.36]	[	38.69]	[	38.12]	[	38.46]
'17-Jan-1995'	[	38.49]	[	38.82]	[	38.20]	[	38.51]

Now, plot the original and smoothed closing price series for IBM® stock:

```
plot(f_ibm.CLOSE('11/01/97::02/28/98'), 'r')
datetick('x', 'mmyy')
hold on
plot(sm_ibm.CLOSE('11/01/97::02/28/98'), 'b')
hold off
datetick('x', 'mmyy')
legend('Filled', 'Smoothed')
title('Filled IBM Close Price vs. Smoothed Series')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/plot (line 63)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/plot (line 63)
```



### Smoothed Data Series

These examples give you an idea of what you can do with a financial time series object. This toolbox provides some MATLAB functions that have been overloaded to work directly with these objects. The overloaded functions are those most commonly needed to work with time series data.

**See Also**

`ascii2fts` | `boxcox` | `convertto` | `datestr` | `diff` | `fillts` | `filter` | `fints` | `fts2mat` | `ftsbound` | `lagts` | `leadts` | `peravg` | `resamplets` | `smoothts` | `toannual` | `todayly` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly` | `tsmovavg`

**Related Examples**

- “Creating Financial Time Series Objects” on page 11-2
- “Visualizing Financial Time Series Objects” on page 11-24
- “Using the Financial Time Series App” on page 14-9

## Indexing a Financial Time Series Object

You can also index into the object as with any other MATLAB variable or structure. A financial time series object lets you use a date character vector on page 13-18, a cell array of date character vectors, a date character vector range on page 13-19, or normal integer on page 13-20 indexing. *You cannot, however, index into the object using serial dates.* If you have serial dates, you must first use the MATLAB `datestr` command to convert them into date character vectors.

When indexing by date character vector, note that

- Each date character vector must contain the day, month, and year. Valid formats are
  - 'ddmmyy hh:mm' or 'ddmmyyyy hh:mm'
  - 'mm/dd/yy hh:mm' or 'mm/dd/yyyy hh:mm'
  - 'dd-mmm-yy hh:mm' or 'dd-mmm-yyyy hh:mm'
  - 'mmm.dd,yy hh:mm' or 'mmm.dd,yyyy hh:mm'
- All data falls at the end of the indicated time period, that is, weekly data falls on Fridays, monthly data falls on the end of each month, and so on, whenever the data has gone through a frequency conversion.

### Indexing with Date Character Vectors

With date character vector indexing, you get the values in a financial time series object for a specific date using a date character vector as the index into the object. Similarly, if you want values for multiple dates in the object, you can put those date character vectors into a cell array of character vectors and use the cell array as the index to the object. Here are some examples.

This example extracts all values for May 11, 1999 from `myfts`:

```
format short
myfts1('05/11/99')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
```

```
ans =
```

```
desc: (none)
freq: Unknown (0)

'dates: (1)'    'series1: (1)'    'series2: (1)'
'11-May-1999'  [      2.8108]    [      0.9323]
```

The next example extracts only `series2` values for May 11, 1999 from `myfts`:

```
myfts1.series2('05/11/99')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
```

```
ans =
```

```
desc: (none)
freq: Unknown (0)

'dates: (1)'    'series2: (1)'
'11-May-1999'  [      0.9323]
```

The third example extracts all values for three different dates:

```
myfts1({'05/11/99', '05/21/99', '05/31/99'})
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
```

```
ans =
```

```
desc: (none)
freq: Unknown (0)

'dates: (3)'   'series1: (3)'   'series2: (3)'
'11-May-1999' [    2.8108]   [    0.9323]
'21-May-1999' [    0.9050]   [    1.2445]
'31-May-1999' [    1.4266]   [    0.6470]
```

The next example extracts only `series2` values for the same three dates:

```
myfts1.series2({'05/11/99', '05/21/99', '05/31/99'})
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
```

```
ans =
```

```
desc: (none)
freq: Unknown (0)

'dates: (3)'   'series2: (3)'
'11-May-1999' [    0.9323]
'21-May-1999' [    1.2445]
'31-May-1999' [    0.6470]
```

## Indexing with Date Character Vector Range

A financial time series is unique because it allows you to index into the object using a date character vector range. A date character vector range consists of two date character vector separated by two colons (: :). In MATLAB this separator is called the double-colon operator. An example of a MATLAB date character vector range is `'05/11/99:05/31/99'`. The operator gives you all data points available between those dates, including the start and end dates.

Here are some date character vector range examples:

```
myfts1 ('05/11/99:05/15/99')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
```

```
ans =
```

```
desc: (none)
freq: Unknown (0)

'dates: (5)'   'series1: (5)'   'series2: (5)'
'11-May-1999' [    2.8108]   [    0.9323]
'12-May-1999' [    0.2454]   [    0.5608]
'13-May-1999' [    0.3568]   [    1.5989]
'14-May-1999' [    0.5255]   [    3.6682]
'15-May-1999' [    1.1862]   [    5.1284]
```

```
myfts1.series2('05/11/99:05/15/99')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/subsref (line 106)
```

```
ans =
```

```
desc: (none)  
freq: Unknown (0)  
  
'dates: (5)'      'series2: (5)'  
'11-May-1999'    [      0.9323]  
'12-May-1999'    [      0.5608]  
'13-May-1999'    [      1.5989]  
'14-May-1999'    [      3.6682]  
'15-May-1999'    [      5.1284]
```

As with any other MATLAB variable or structure, you can assign the output to another object variable:

```
nfts = myfts1.series2('05/11/99:05/20/99');
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/subsref (line 106)
```

nfts is the same as ans in the second example.

If one of the dates does not exist in the object, an error message indicates that one or both date indexes are out of the range of the available dates in the object. You can either display the contents of the object or use the command `ftsbound` to determine the first and last dates in the object.

## Indexing with Integers

Integer indexing is the normal form of indexing in MATLAB. Indexing starts at 1 (not 0); index = 1 corresponds to the first element, index = 2 to the second element, index = 3 to the third element, and so on. Here are some examples with and without data series reference.

Get the first item in `series2`:

```
myfts1.series2(1)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/subsref (line 106)
```

```
ans =
```

```
desc: (none)  
freq: Unknown (0)  
  
'dates: (1)'      'series2: (1)'  
'11-May-1999'    [      0.9323]
```

Get the first, third, and fifth items in `series2`:

```
myfts1.series2([1, 3, 5])
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/subsref (line 106)
```

```
ans =
  desc: (none)
  freq: Unknown (0)

  'dates: (3)'      'series2: (3)'
  '11-May-1999'    [      0.9323]
  '13-May-1999'    [      1.5989]
  '15-May-1999'    [      5.1284]
```

Get items 16 through 20 in series2:

```
myfts1.series2(16:20)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
```

```
ans =
  desc: (none)
  freq: Unknown (0)

  'dates: (5)'      'series2: (5)'
  '26-May-1999'    [      0.2105]
  '27-May-1999'    [      1.8916]
  '28-May-1999'    [      0.6673]
  '29-May-1999'    [      0.6681]
  '30-May-1999'    [      1.0877]
```

Get items 16 through 20 in the financial time series object myfts:

```
myfts1(16:20)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
```

```
ans =
  desc: (none)
  freq: Unknown (0)

  'dates: (5)'      'series1: (5)'      'series2: (5)'
  '26-May-1999'    [      0.7571]      [      0.2105]
  '27-May-1999'    [      1.2425]      [      1.8916]
  '28-May-1999'    [      1.8790]      [      0.6673]
  '29-May-1999'    [      0.5778]      [      0.6681]
  '30-May-1999'    [      1.2581]      [      1.0877]
```

Get the last item in myfts1:

```
myfts1(end)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/end (line 57)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
ans =
  desc: (none)
  freq: Unknown (0)
```

```
'dates: (1)'      'series1: (1)'    'series2: (1)'
'19-Aug-1999'    [      1.4692]    [      3.4238]
```

This example uses the MATLAB special variable `end`, which points to the last element of the object when used as an index. The example returns an object whose contents are the values in the object `myfts` on the last date entry.

## Indexing When Time-of-Day Data Is Present

Both integer and date character vector indexing are permitted when time-of-day information is present in the financial time series object. You can index into the object with both date and time specifications, but not with time of day alone. To show how indexing works with time-of-day data present, create a financial time series object called `timeday` containing a time specification:

```
dates = ['01-Jan-2001'; '01-Jan-2001'; '02-Jan-2001'; ...
         '02-Jan-2001'; '03-Jan-2001'; '03-Jan-2001'];
times = ['11:00'; '12:00'; '11:00'; '12:00'; '11:00'; '12:00'];
dates_times = cellstr([dates, repmat(' ', size(dates,1),1), ...
                      times]);
timeday = fints(dates_times, (1:6), {'Data1'}, 1, 'My first FINTS')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints (line 165)  
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/display (line 66)

```
timeday =

  desc: My first FINTS
  freq: Daily (1)

  'dates: (6)'      'times: (6)'      'Data1: (6)'
  '01-Jan-2001'    '11:00'          [      1]
  '      "      '    '12:00'          [      2]
  '02-Jan-2001'    '11:00'          [      3]
  '      "      '    '12:00'          [      4]
  '03-Jan-2001'    '11:00'          [      5]
  '      "      '    '12:00'          [      6]
```

Use integer indexing to extract the second and third data items from `timeday`:

```
timeday(2:3)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)

ans =

  desc: My first FINTS
  freq: Daily (1)

  'dates: (2)'      'times: (2)'      'Data1: (2)'
  '01-Jan-2001'    '12:00'          [      2]
  '02-Jan-2001'    '11:00'          [      3]
```

For date character vector indexing, enclose the date and time character vectors in one pair of quotation marks. If there is one date with multiple times, indexing with only the date returns the data for all the times for that specific date. For example, the command `timeday('01-Jan-2001')` returns the data for all times on January 1, 2001:

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/display (line 66)
```

```
ans =
```

```
desc: My first FINTS
freq: Daily (1)
```

```
'dates: (2)'   'times: (2)'   'Data1: (2)'
'01-Jan-2001' '11:00'       [         1]
'         "         '12:00'       [         2]
```

You can also indicate a specific date and time:

```
timeday('01-Jan-2001 12:00')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints (line 165)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/display (line 66)
```

```
ans =
```

```
desc: My first FINTS
freq: Daily (1)
```

```
'dates: (1)'   'times: (1)'   'Data1: (1)'
'01-Jan-2001' '12:00'       [         2]
```

Use the double-colon operator `::` to specify a range of dates and times:

```
timeday('01-Jan-2001 12:00::03-Jan-2001 11:00')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints (line 165)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/display (line 66)
```

```
ans =
```

```
desc: My first FINTS
freq: Daily (1)
```

```
'dates: (4)'   'times: (4)'   'Data1: (4)'
'01-Jan-2001' '12:00'       [         2]
'02-Jan-2001' '11:00'       [         3]
'         "         '12:00'       [         4]
'03-Jan-2001' '11:00'       [         5]
```

Treat `timeday` as a MATLAB structure if you want to obtain the contents of a specific field. For example, to find the times of day included in this object, enter

```
datestr(timeday.times)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/subsref (line 106)
```

```
ans =
```

```
11:00 AM
```

12:00 PM  
11:00 AM  
12:00 PM  
11:00 AM  
12:00 PM

### See Also

`ascii2fts` | `boxcox` | `convertto` | `datestr` | `diff` | `fillts` | `filter` | `fints` | `fts2mat` | `ftsbound` | `lagts` | `leadts` | `peravg` | `resamplets` | `smoothts` | `toannual` | `todayly` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly` | `tsmovavg`

### Related Examples

- “Creating Financial Time Series Objects” on page 11-2
- “Visualizing Financial Time Series Objects” on page 11-24
- “Using the Financial Time Series App” on page 14-9

# Financial Time Series App

---

- “What Is the Financial Time Series App?” on page 14-2
- “Getting Started with the Financial Time Series App” on page 14-4
- “Loading Data with the Financial Time Series App” on page 14-6
- “Using the Financial Time Series App” on page 14-9
- “Using the Financial Time Series App with GUIs” on page 14-15

## What Is the Financial Time Series App?

---

**Note** The **Financial Time Series** app will be removed in a future release and will no longer accept a `fints` object.

Use `fts2timetable` to convert a `fints` object to a `timetable` object. For more information, see “Convert Financial Time Series Objects `fints` to Timetables” on page 12-2.

---

The Financial Time Series app enables you to create and manage financial time series (`fints`) objects. The Financial Time Series app interoperates with the Financial Time Series Graphical User Interface (`ftsgui`) and Interactive Chart (`chartfts`). In addition, you can use Datafeed Toolbox™ software to connect to external data sources.

A financial time series object minimally consists of:

- `Desc`, which is the description field.
- `Freq`, which is a frequency indicator field.
- `Dates`, which is a date vector field. If the date vector incorporates time-of-day information, the object contains an additional field named `times`.
- In addition, you can have at least one data series vector. You can specify names for any data series vectors. If you do not specify names, the object uses the default names `series1`, `series2`, `series3`, and so on.

In general, the workflow for using the Financial Time Series app is:

- 1 Acquire data.
- 2 Create a variable.
- 3 Convert the variable to `fints`.
- 4 Convert `fints` to a MATLAB double object.

To obtain the data for the Financial Time Series app, you need to use a MATLAB double object or a financial time series (`fints`) object. You can use previously stored internal data on your computer or you can connect to external data sources using Datafeed Toolbox software.

---

**Note** You must obtain a license for these products from MathWorks before you can use Datafeed Toolbox.

---

After creating a financial time series object, you can use the Financial Time Series app to change the characteristics of the time series object, including merging with other financial time series objects, removing rows or columns, and changing the frequency. You can also use the Financial Time Series app to generate various forms of plotted output and you can reconvert a `fints` object to a MATLAB double-precision matrix.

### See Also

`ascii2fts` | `boxcox` | `convertto` | `datestr` | `diff` | `fillfts` | `filter` | `fints` | `fts2mat` | `ftsbound` | `lagts` | `leadts` | `peravg` | `resamplets` | `smoothts` | `toannual` | `todayly` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly` | `tsmovavg`

## **Related Examples**

- “Getting Started with the Financial Time Series App” on page 14-4
- “Loading Data with the Financial Time Series App” on page 14-6
- “Using the Financial Time Series App” on page 14-9
- “Using the Financial Time Series App with GUIs” on page 14-15
- “Creating Financial Time Series Objects” on page 11-2
- “Visualizing Financial Time Series Objects” on page 11-24
- “Working with Financial Time Series Objects” on page 13-2

## Getting Started with the Financial Time Series App

To start the Financial Time Series app:

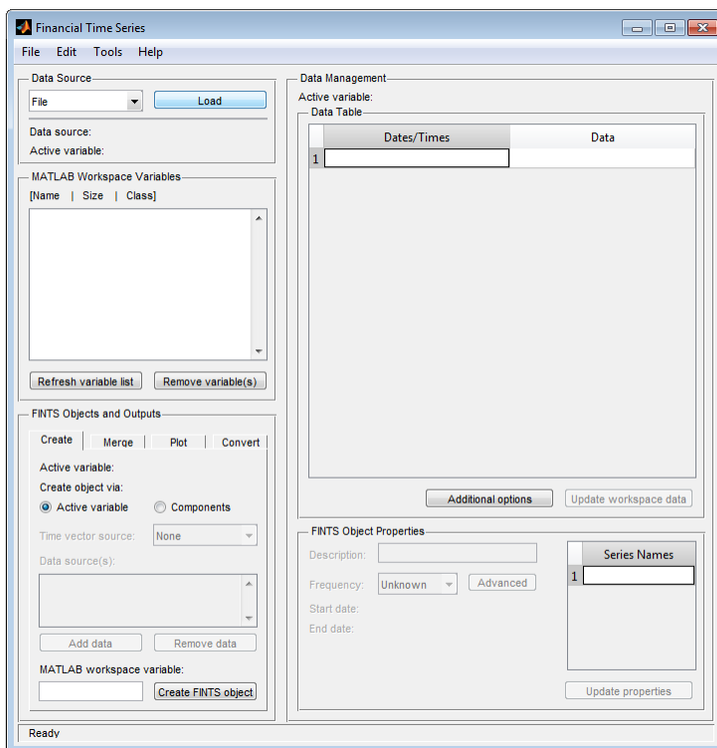
- 1 On the MATLAB desktop toolstrip, click the **Apps** tab and in the apps gallery, under **Computational Finance**, click **Financial Time Series**.

The Financial Time Series app opens. For an overview of the Financial Time Series app, see “What Is the Financial Time Series App?” on page 14-2.

- 2 To load data with the Financial Time Series app, see “Loading Data with the Financial Time Series App” on page 14-6.

If you plan to load data from Datafeed Toolbox software, ensure that you have a license. For more information on this toolbox, see the Datafeed Toolbox documentation.

- 3 For more information on the tasks supported by the Financial Time Series app, see “Using the Financial Time Series App” on page 14-9 and “Using the Financial Time Series App with GUIs” on page 14-15.



### See Also

ascii2fts | boxcox | convertto | datestr | diff | fillts | filter | fints | fts2mat | ftsbound | lagts | leadts | peravg | resamplets | smoothts | toannual | todaily | tomonthly | toquarterly | tosemi | toweekly | tsmovavg

### Related Examples

- “What Is the Financial Time Series App?” on page 14-2

- “Loading Data with the Financial Time Series App” on page 14-6
- “Using the Financial Time Series App” on page 14-9
- “Using the Financial Time Series App with GUIs” on page 14-15
- “Creating Financial Time Series Objects” on page 11-2
- “Visualizing Financial Time Series Objects” on page 11-24
- “Working with Financial Time Series Objects” on page 13-2

## Loading Data with the Financial Time Series App

### In this section...

“Overview” on page 14-6

“Obtaining Internal Data” on page 14-6

“Viewing the MATLAB Workspace” on page 14-7

### Overview

The **Data source** pane in the Financial Time Series app lets you do the following:

- Load data you previously obtained and stored in a file.
- View data contained within the MATLAB workspace.

### Obtaining Internal Data

You can use the Financial Time Series app to load data from files previously stored on your computer. The types of data files you can load are as follows:

- MATLAB `.mat` files, with or without `fints` objects
- ASCII text files (`.dat` or `.txt` suffixes)
- Excel `.xls` files

To obtain internal data:

- 1 From the Financial Time Series app, select **File > Load > File** to open the Load a MAT, ASCII, XLS File dialog box.
- 2 Select the data you want to load into the Financial Time Series app.
  - If you load a MATLAB MAT-file, the variables in the file are placed into the MATLAB workspace. The **MATLAB Workspace Variables** list box shows the variables that have been added to the workspace. For example, if you load the file `disney.mat`, which is distributed with the toolbox, the **MATLAB Workspace Variables** list box displays the variables in that MAT-file.

---

**Note** The Financial Time Series app automatically generates a line plot for each workspace variable unless you disable this feature by resetting the default action under **File > Preferences > Generate line plot on load**.

---

- If you load a `.dat` or an ASCII `.txt` file, the ASCII File Parameters dialog box opens. Use this dialog box to transform a text data file into a MATLAB financial time series `fints` object. The format for the ascii data must be:
  - Dates must be in a valid date character vector format:
    - `'ddmmyy'` or `'ddmmyyyy'`
    - `'mm/dd/yy'` or `'mm/dd/yyyy'`
    - `'dd-mmm-yy'` or `'dd-mmm-yyyy'`

- 'mmm.dd,yy' or 'mmm.dd,yyyy'
- Time information must be in 'hh:mm' format.
- Each column must be separated either by spaces or a tab.

For more information on converting ascii data to a `fints` object, see `ascii2fts`.

- If you load an Excel `.xls` file, the Excel File Parameters dialog box opens. Use this dialog box to transform Excel worksheet data into a MATLAB financial time series (`fints`) object.
- 3 From the Financial Time Series app, select **File > Save** to save the data you loaded from an internal file.

## Viewing the MATLAB Workspace

The **MATLAB Workspace Variables** list box displays all existing MATLAB workspace variables. Double-click any variable to display the data in the **Data Table**. You can only display financial time series (`fints`) objects, MATLAB doubles, and cell arrays of double data in the **Data Table**.

The screenshot shows the Financial Time Series app interface. The **MATLAB Workspace Variables** list box displays the following variables:

Name	Size	Class
ans	1x1	struct
ibm	453x6	double

The **Data Table** displays the data for the selected variable `ibm`:

	A	B	C	D	
1	930830	44.7500	44.1250	44.6250	1.0
2	930831	45.8750	44.7500	45.7500	2.0
3	930902	46.3750	45.7500	46	1.0
4	930903	46.3750	45.6250	45.8750	1.0
5	930907	46.2500	45.2500	45.5000	1.0
6	930908	45.3750	43.7500	44.3750	1.0
7	930909	44.6250	44.1250	44.3750	1.0
8	930910	44.6250	43.5000	43.7500	2.0
9	930913	44.3750	43.5000	43.8750	1.0
10	930915	43.8750	43.2500	43.6250	1.0
11	930920	43.3750	42.2500	42.2500	1.0
12	930921	42.6250	41.8750	42.2500	1.0
13	930922	42.5000	41.6250	41.8750	1.0
14	930923	42.3750	41.7500	41.8750	1.0
15	930924	42	41.5000	41.7500	1.0
16	930927	41.8750	41.5000	41.7500	1.0
17	930928	42.6250	41.6250	41.7500	1.0
18	930930	42.1250	41.3750	42	1.0

The **FINTS Object Properties** section shows the following details for the selected variable:

- Description: [Empty field]
- Frequency: Unknown
- Start date: [Empty field]
- End date: [Empty field]

In addition, you can click **Refresh variable list** to refresh the **MATLAB Workspace Variables** list box. You need to refresh this list periodically because it is refreshed automatically only for operations performed with the Financial Time Series app, not for operations performed within MATLAB itself.

Click **Remove variable(s)** to remove variable from the **MATLAB Workspace Variables** list and from the MATLAB workspace.

### See Also

`ascii2fts` | `boxcox` | `convertto` | `datestr` | `diff` | `fillts` | `filter` | `fints` | `fts2mat` | `ftsbound` | `lagts` | `leadts` | `peravg` | `resamplets` | `smoothts` | `toannual` | `todayly` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly` | `tsmovavg`

### Related Examples

- “What Is the Financial Time Series App?” on page 14-2
- “Getting Started with the Financial Time Series App” on page 14-4
- “Using the Financial Time Series App” on page 14-9
- “Using the Financial Time Series App with GUIs” on page 14-15
- “Creating Financial Time Series Objects” on page 11-2
- “Visualizing Financial Time Series Objects” on page 11-24
- “Working with Financial Time Series Objects” on page 13-2

## Using the Financial Time Series App

### In this section...

- “Creating a Financial Time Series Object” on page 14-9
- “Merge Financial Time Series Objects” on page 14-9
- “Converting a Financial Time Series Object to a MATLAB Double-Precision Matrix” on page 14-10
- “Plotting the Output in Several Formats” on page 14-10
- “Viewing Data for a Financial Time Series Object in the Data Table” on page 14-11
- “Modifying Data for a Financial Time Series Object in the Data Table” on page 14-12
- “Viewing and Modifying the Properties for a FINTS Object” on page 14-13

### Creating a Financial Time Series Object

Using the **Create** tab in the **FINTS Objects and Outputs** pane for the Financial Time Series app, you can create a financial time series (`fints`) object from one or more selected variables.

---

**Note** When you first start the Financial Time Series app, the **Create** tab appears on top, unless you reset the default using **File > Preferences > Show Create tab when ftstool starts**.

---

To create a financial time series (`fints`) object from one or more selected variables:

- 1 Load data into the Financial Time Series app from either an external data source using Datafeed Toolbox software or an internal data source using **File > Load > File**.
- 2 Select one or more variables from the **MATLAB Workspace Variables** list.
- 3 Click the **Create** tab and then click **Active variable**.

When combining multiple variables, you can type a new variable name for the combined variables in the **MATLAB workspace variable** box. The new variable name is added to the **MATLAB Workspace Variables** list. (If you do not choose a name for the **MATLAB workspace variable**, the Financial Time Series app uses the default name `myFts`.)

- 4 Click **Create FINTS object** to display the result in the **Data Table**.

### Merge Financial Time Series Objects

Using the **Create** tab in the **FINTS Objects and Outputs** pane for the Financial Time Series app, you can create a new financial time series object by merging (joining) multiple existing financial time series objects.

---

**Note** When you first start the Financial Time Series app, the **Create** tab appears on top, unless you reset the default using **File > Preferences**.

---

To create a financial time series (`fints`) object by merging multiple existing financial time series objects:

- 1 Load data into the Financial Time Series app from either an external data source using Datafeed Toolbox software or an internal data source using **File > Load > File**.
- 2 To merge multiple existing financial time series objects, click the **Create** tab, click **Components**, and then select a value for the **Time vector source** and one or more items from the **Data sources** list.

---

**Note** You can merge at once multiple financial time series objects. For more information on merging `fints` objects, see `merge`.

---

- 3 Click **Create FINTS object** to display the result in the **Data Table**.

## Converting a Financial Time Series Object to a MATLAB Double-Precision Matrix

Using the **Convert** tab in the **FINTS Objects and Outputs** pane for the Financial Time Series app, you can convert a financial time series (`fints`) object to a MATLAB double-precision matrix.

To create a financial time series object from one or more selected variables:

- 1 Load data into the Financial Time Series app from either an external data source using Datafeed Toolbox software or an internal data source using **File > Load > File**.
- 2 Select a variable from the **MATLAB Workspace Variables** list box.
- 3 Click the **Convert** tab and then determine whether to include or exclude dates in the conversion by clicking **Include dates** or **Exclude dates**.
- 4 Type a variable name in the **Output variable name** box. (If you do not choose a variable name, the Financial Time Series app uses the default name `myDbl`.)
- 5 Click **Convert FINTS to double matrix**. (This operation is equivalent to performing `fts2mat` on a financial time series object.)

## Plotting the Output in Several Formats

Using the **Plot** tab in the **FINTS Objects and Outputs** pane for the Financial Time Series app, you can create several forms of plotted output by using a selection list. You can create four types of bar charts, candle plots, high-low plots, line plots, and interactive charts (the latter is created by using the interoperation of the Financial Time Series app with the function `chartfts`).

The set of plots supported by the Financial Time Series app are identical to the set provided by the **Graphs** menu of the Financial Time Series GUI. (See “Graphs Menu” on page 15-11.) You can find more detailed information for the supported plots by consulting the reference page for each individual type of plot.

To create a plotted output:

- 1 Load data into the Financial Time Series app from either an external data source using Datafeed Toolbox software or an internal data source using **File > Load > File**.
- 2 Select a variable from the **MATLAB Workspace Variables** list box or select data from the **Data Table**.
- 3 Click the **Plot** tab and indicate whether you are plotting based on a workspace variable or data from the **Data Table**.

- 4 From the **Type** drop-down list, select the type of plot.
- 5 Click **Plot**. The plot is displayed.

---

**Note** If the selected workspace variable that you are plotting is not a `fints` object, a `fints` object is created when you click **Plot**. The new `fints` object uses the name designated by the **MATLAB workspace variable** box on the **Create** tab.

---

## Viewing Data for a Financial Time Series Object in the Data Table

Once a financial time series (`fints`) object is created, the Financial Time Series app **Data Table** displays user-designated data, including financial time series objects, MATLAB double-precision variables, and cell arrays of doubles.

When displaying double variables (or a cell array of doubles) in the **Data Table**, the column headings for a double variable or cell array of doubles displayed in the **Data Table** are labeled **A**, **B**, **C**, and so on.

### Overwriting Data in the Data Table Display

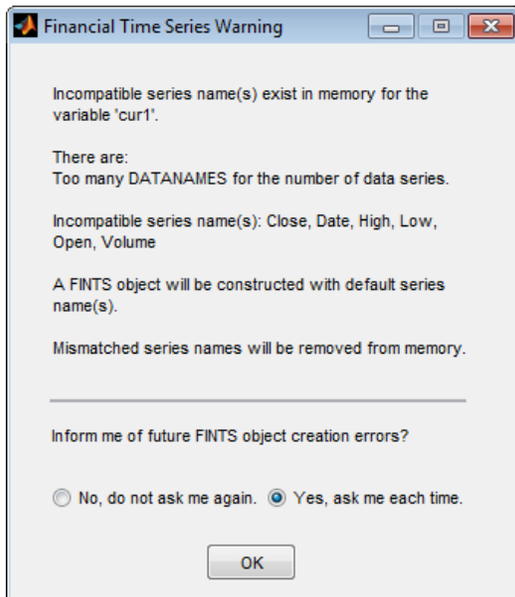
If you use the command line to overwrite data previously retrieved using Datafeed Toolbox software, two events could occur:

- If the new data contains the same number of columns as before, the headers remain unchanged when you attempt to create a financial time series (`fints`) object using the modified data.
- If the data contains a different number of columns, a warning dialog box appears.

For example, assume that you use Datafeed Toolbox software to obtain `Close`, `Date`, `High`, `Low`, `Open`, and `Volume` data for the equity GOOG. You store the data in the MATLAB workspace with the variable name `cur1`. From the command line, if you redefine the variable `cur1`, eliminating the second column (`Close`)

```
cur1(:,2) = [ ]
```

and then return to the Financial Time Series app and attempt to create a financial time series object, a warning dialog box appears.



## Modifying Data for a Financial Time Series Object in the Data Table

The Financial Time Series app lets you update your data displayed in the **Data Table** by adding or removing rows or columns.

---

**Note** Modifying data in the **Data Table** will not update the MATLAB workspace variable. To update the workspace variable after modifying the **Data Table**, click **Update workspace variable**.

---

### Adding and Removing Rows

To add a row of data displayed in the **Data Table**:

- 1 Select a row from the **Data Table** display where you want to add a row. Click **Additional options** to open the Data Table Options dialog box.
- 2 Click **Add row**. The default is to add up the row. To add a row down, select **Insertion option** and then click **Add down**. In addition, you can select the **Insertion option of Date** to designate a specific date. (If a date is not specified, the added row contains a date that is chronologically in order with respect to the initial row.)

When you add rows, the **Data Table** display is immediately updated.

To remove a row of data from the **Data Table**:

- 1 Select one or more rows in the **Data Table** display that you want to remove. Click **Additional options** to open the Data Table Options dialog box.
- 2 Click **Remove row(s)**. The default is to remove the selected rows. In addition, to remove selected rows, select **Removal options** and then select other options for row removal from the **Remove rows** list box. You can specify a **Start** and **End** date or you can click the **Non-uniform range setting** option to designate a range.

When you remove rows, the **Data Table** display is updated immediately.

## Adding and Removing Columns

To add a column of data displayed in the **Data Table**:

- 1 Select a column from the **Data Table** display where you want to add a column. Click **Additional options** to open the Data Table Options dialog box.
- 2 Click **Add column**. The default is to add the column to the left of the selected column.

---

**Note** For time series objects, you cannot add a column to the left of the Date/Times column; there is no restriction for double data.

---

To add a column to the right, select **Insertion option** and then click **Add right**. In addition, you can use the **Insertion option** of **New Column Name** to designate a specific column name. (If a **New Column Name** is not specified, an added column contains a column name of `series1`, `series2`, and so on.)

When you add columns, the **Data Table** display is updated immediately.

To remove a column of data displayed in the **Data Table**:

- 1 Select one or more columns in the **Data Table** display that you want to remove. Click **Additional options** to open the Data Table Options dialog box.
- 2 Click **Remove column(s)**. The default is to remove the selected rows. In addition, to remove selected columns, select **Removal options** and then select columns for removal from the **Remove columns** list box.

When you remove columns, the **Data Table** display is updated immediately.

## Viewing and Modifying the Properties for a FINTS Object

The **FINTS Object Properties** pane in the Financial Time Series app lets you modify financial time series (`fints`) object properties. This area becomes active whenever the **Data Table** displays a financial time series object.

To modify the properties for a `fints` object:

- 1 After you create a `fints` object, double-click the object name in the **MATLAB Workspace Variables** list box to open the **Data Table** and display the `fints` object properties.
- 2 Click to modify the **Description**, **Frequency**, or **Series Names** fields.

The **Frequency** drop-down list supports the following conversion functions:

Function	New Frequency
<code>toannual</code>	Annual
<code>todayly</code>	Daily
<code>tomonthly</code>	Monthly
<code>toquarterly</code>	Quarterly
<code>tosemi</code>	Semiannually
<code>toweekly</code>	Weekly

- 3 Click **Update properties** to save the changes. This action also updates the associated workspace variable.

### See Also

`ascii2fts` | `boxcox` | `convertto` | `datestr` | `diff` | `fillts` | `filter` | `fints` | `fts2mat` | `ftsbound` | `lagts` | `leadts` | `peravg` | `resamplets` | `smoothts` | `toannual` | `todayly` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly` | `tsmovavg`

### Related Examples

- “What Is the Financial Time Series App?” on page 14-2
- “Getting Started with the Financial Time Series App” on page 14-4
- “Using the Financial Time Series App with GUIs” on page 14-15
- “Creating Financial Time Series Objects” on page 11-2
- “Visualizing Financial Time Series Objects” on page 11-24
- “Working with Financial Time Series Objects” on page 13-2

## Using the Financial Time Series App with GUIs

The Financial Time Series app works with Datafeed Toolbox software to load data. In addition, the Financial Time Series app interoperates with `chartfts` to display an interactive plot and `ftsgui` to perform further time series data analysis.

The workflow for using the Financial Time Series app with `chartfts` is:

- 1 After loading data from either Datafeed Toolbox software or an internal file, select a variable from the **MATLAB Workspace Variables** list box.
- 2 Click the **Plot** tab, click **Type**, and then select **Interactive Chart**.
- 3 Click **Plot**. The interactive plot is displayed in `chartfts`. You can then use `chartfts` menu items for further display options.

For more information on `chartfts`, select **Help > Graphics Help**.

The workflow for using the Financial Time Series app with the Financial Time Series GUI (`ftsgui`) is:

- 1 After loading data from either Datafeed Toolbox software or an internal file, select a variable from the **MATLAB Workspace Variables** list box.
- 2 Select **Tools > FTSGUI** to open the Financial Time Series GUI window.
- 3 Select a variable from the **MATLAB Workspace Variables** list box. Click the **Plot** tab and then select one of the following from the **Type** drop-down list: Line Plot, High-Low Plot, or Candlestick Plot.
- 4 Click **Plot**. The plot is displayed in a MATLAB graphic window. In addition, the Financial Time Series GUI window displays an entry for the plotted `fints` object. You can then use the menu items in the Financial Time Series GUI window to perform further analysis.

For more information on `ftsgui`, select **Help > Help on Financial Time Series GUI**.

---

**Note** If the selected workspace variable that you are plotting is not a `fints` object, a `fints` object is created when you click **Plot**. The new `fints` object uses the name designated by the **MATLAB workspace variable** box on the **Create** tab.

---

### See Also

`ascii2fts` | `boxcox` | `convertto` | `datestr` | `diff` | `fillts` | `filter` | `fints` | `fts2mat` | `ftsbound` | `lagts` | `leadts` | `peravg` | `resamplets` | `smoothts` | `toannual` | `todayly` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly` | `tsmovavg`

### Related Examples

- “What Is the Financial Time Series App?” on page 14-2
- “Getting Started with the Financial Time Series App” on page 14-4
- “Using the Financial Time Series App” on page 14-9
- “Creating Financial Time Series Objects” on page 11-2
- “Visualizing Financial Time Series Objects” on page 11-24
- “Working with Financial Time Series Objects” on page 13-2



# Financial Time Series User Interface

---

- “Financial Time Series User Interface” on page 15-2
- “Using the Financial Time Series GUI” on page 15-6

## Financial Time Series User Interface

**Note** The Financial Time Series User Interface will be removed in a future release and will no longer accept a `fints` object.

Use `fts2timetable` to convert a `fints` object to a `timetable` object. For more information, see “Convert Financial Time Series Objects `fints` to Timetables” on page 12-2.

Use the Financial Time Series User Interface to analyze your time series data and display the results graphically without resorting to the command line. The Financial Time Series User Interface lets you visualize the data and the results at the same time.

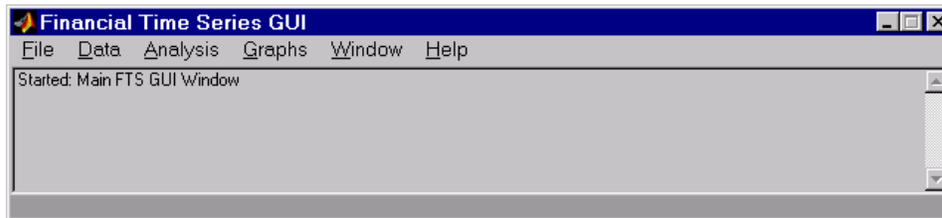
“Using the Financial Time Series GUI” on page 15-6 discusses how to use this user interface.

### Main Window

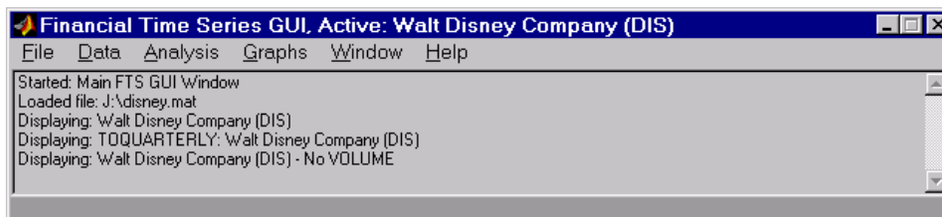
Start the Financial Time Series User Interface with the command

```
ftsgui
```

The Financial Time Series GUI window opens.

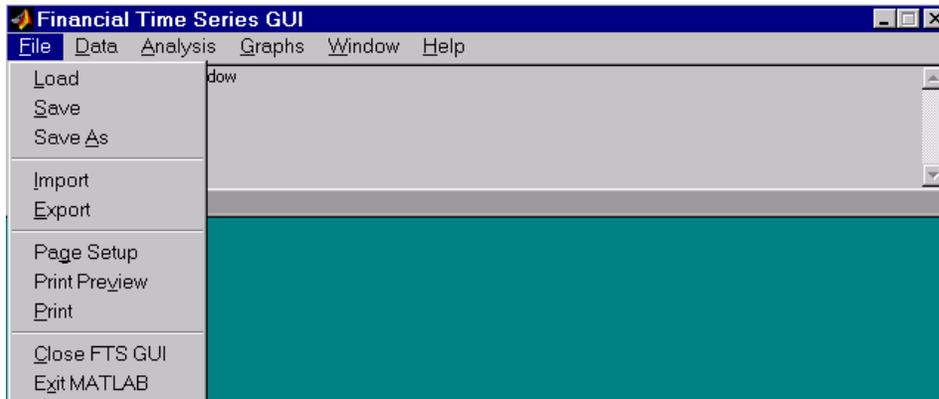


The title bar acts as an active time series object indicator (indicates the currently active financial time series object). For example, if you load the file `disney.mat` and want to use the time series data in the file `dis`, the title bar on the main GUI would read as shown.



The menu bar consists of six menu items: **File** on page 15-3, **Data** on page 15-3, **Analysis** on page 15-4, **Graphs** on page 15-4, **Window** on page 15-5, and **Help** on page 15-5. Under the menu bar is a status box that displays the steps you are doing.

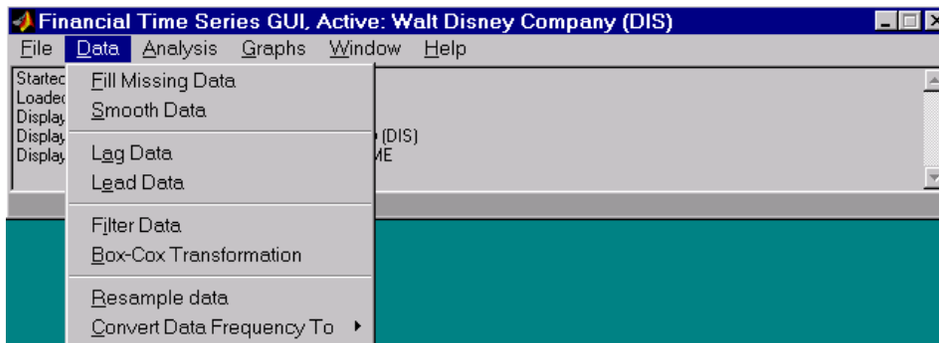
## File Menu



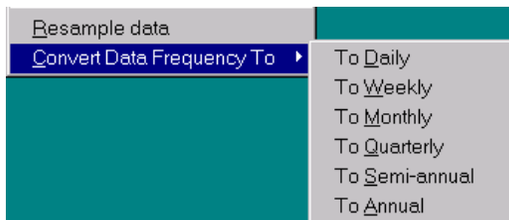
The **File** menu contains the commands for input and output. You can read and save (**Load**, **Save**, and **Save As**) MATLAB MAT-files, ASCII (text) data files. To load MATLAB MAT-files, the MAT-file must contain a `fints` object. You can also import (**Import**) Excel XLS files.

The **File** menu also contains the printing suite (**Page Setup**, **Print Preview**, and **Print**). Lastly, from this menu you can close the GUI itself (**Close FTS GUI**) and quit MATLAB (**Exit MATLAB**).

## Data Menu

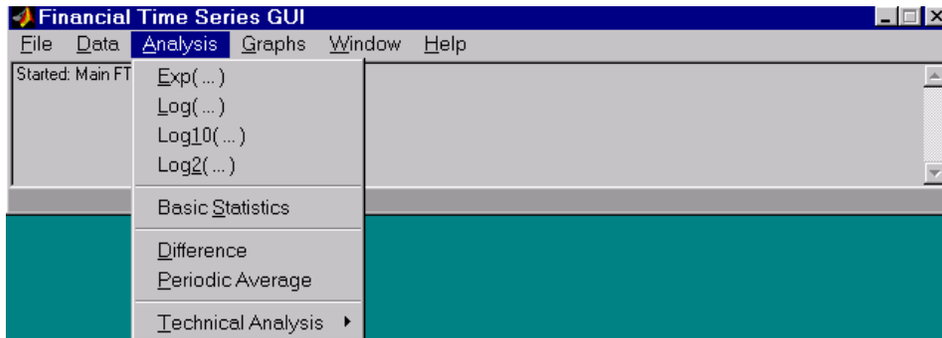


The **Data** menu provides a collection of data manipulation functions and data conversion functions.



To use any of the functions here, make sure that the correct financial time series object is displayed in the title bar of the main GUI window.

## Analysis Menu

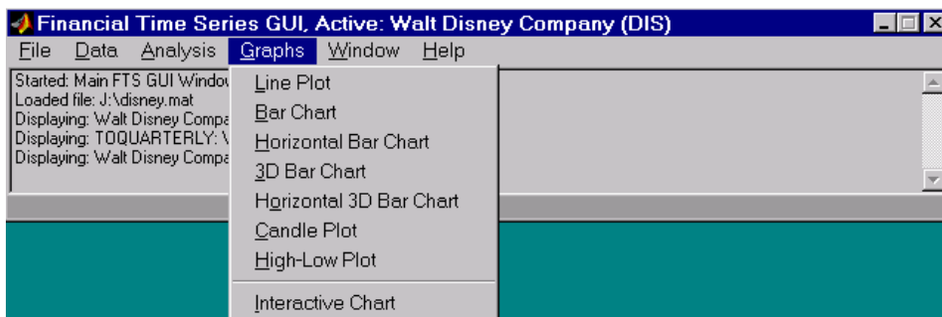


The **Analysis** menu provides

- A set of exponentiation and logarithmic functions.
- Statistical tools (**Basic Statistics**), which calculate and display the minimum, maximum, average (mean), standard deviation, and variance of the current (active) time series object; these basic statistics numbers are displayed in a dialog box.
- Data difference (**Difference**) and periodic average (**Periodic Average**) calculations. Data difference generates a vector of data that is the difference between the first data point and the second, the second, and the third, and so on. The periodic average function calculates the average per defined length period, for example, averages of every five days.
- Technical analysis functions. See “Chart Technical Indicators” for a list of the technical analysis functions.

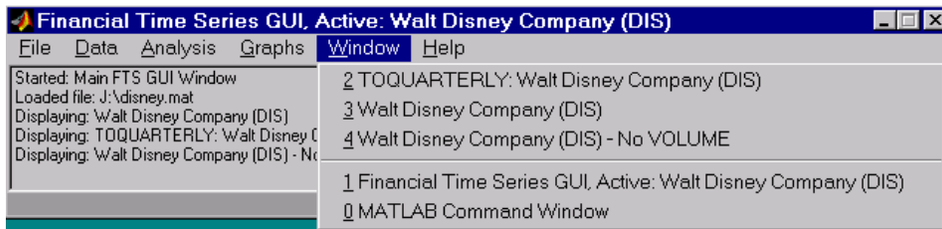
As with the **Data** menu, to use any of the **Analysis** menu functions, make sure that the correct financial time series object is displayed in the title bar of the main GUI window.

## Graphs Menu



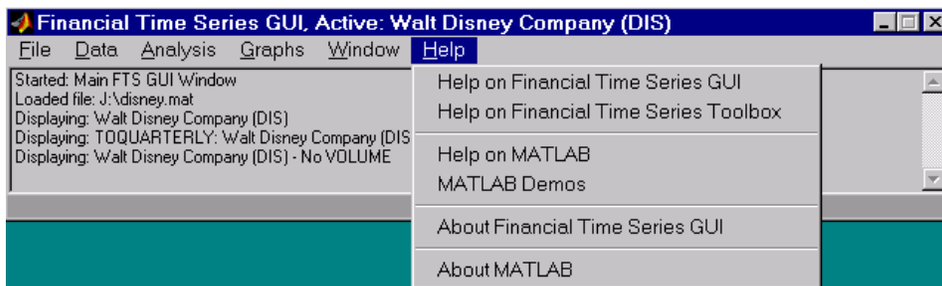
The **Graphs** menu contains functions that graphically display the current (active) financial time series object. You can also start up the interactive charting function (`chartfts`) from this menu.

## Window Menu



The **Window** menu lists open windows under the current MATLAB session.

## Help Menu



The **Help** menu provides a standard set of Help menu links.

## See Also

ftsgui | ftstool

## Related Examples

- “Using the Financial Time Series GUI” on page 15-6
- “Working with Financial Time Series Objects” on page 13-2

## Using the Financial Time Series GUI

### In this section...

“Getting Started” on page 15-6

“Data Menu” on page 15-7

“Analysis Menu” on page 15-10

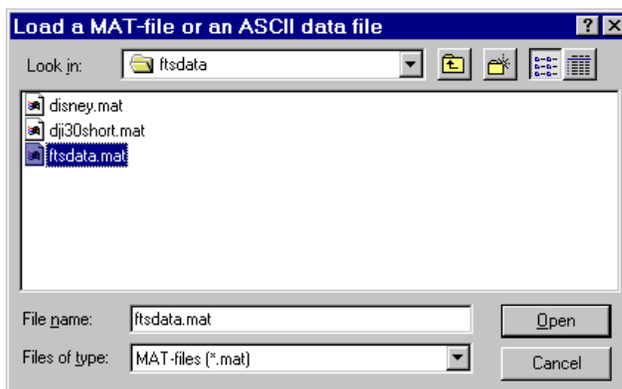
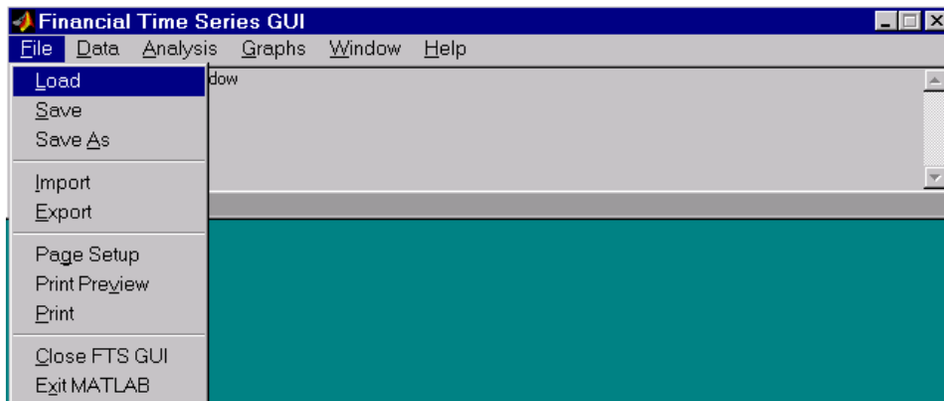
“Graphs Menu” on page 15-11

“Saving Time Series Data” on page 15-14

### Getting Started

To use the Financial Time Series GUI, start the financial time series user interface with the command `ftsgui`. Then load (or import) the time series data.

For example, if your data is in a MATLAB MAT-file, select **Load** from the **File** menu.

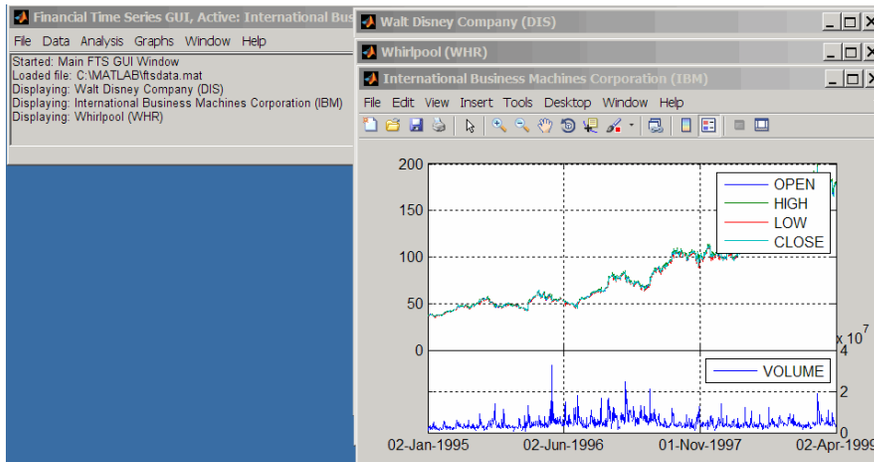


For illustration purposes, choose the file `ftpdata.mat` from the dialog box presented.

If you do not see the MAT-file, look in the folder `matlabroot\toolbox\finance\findemos`, where `matlabroot` is the MATLAB root folder (the folder where MATLAB is installed).

**Note** Data loaded through the Financial Time Series GUI is not available in the MATLAB workspace. You can access this data only through the GUI itself, not with any MATLAB command-line functions.

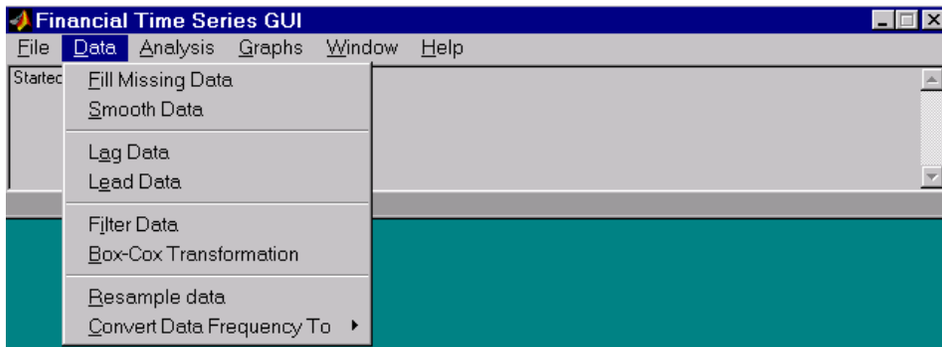
Each financial time series object inside the MAT-file is presented as a line plot in a separate window. The status window is updated accordingly.



Whirlpool (WHR) is the last plot displayed, as indicated on the title bar of the main window.

## Data Menu

The **Data** menu provides functions that manipulate time series data.



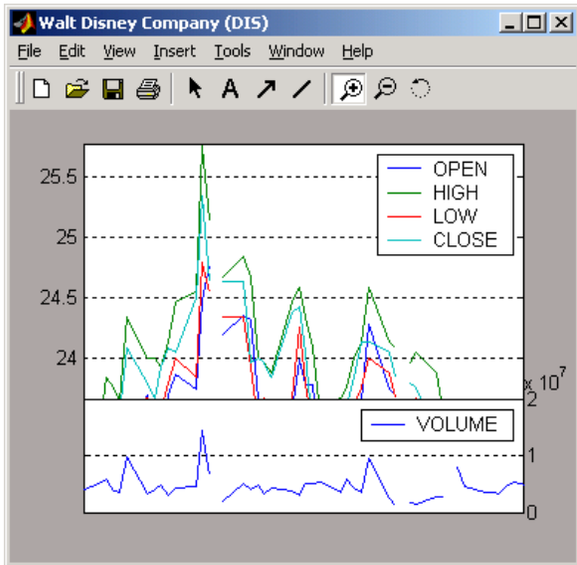
Here are some example tasks that illustrate the use of the functions on this menu.

### Fill Missing Data

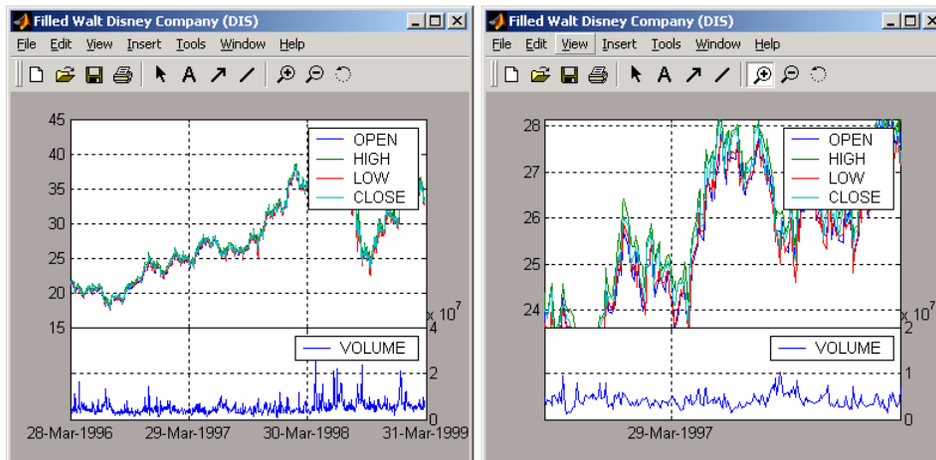
First, look at filling missing data. The **Fill Missing Data** item uses the toolbox function `fillts`. With the data loaded from the file `ftsdata`, you have three time series: IBM Corp. (IBM), Walt Disney Co. (DIS), and Whirlpool (WHR). Click the window that shows the time series data for Walt Disney Co. (DIS).



To view any missing data in this time series data set, zoom into the plot using the Zoom tool (the magnifying glass icon with the plus sign) from the toolbar and select a region.



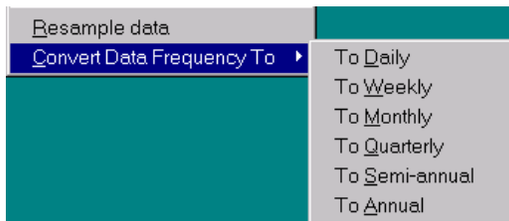
The gaps represent the missing data in the series. To fill these gaps, select **Data > Fill Missing Data**. This selection automatically fills the gaps and generates a new plot that displays the filled time series data.



You cannot see the filled gaps when you display the entire data set. However, when you zoom into the plot, you see that the gaps have been eliminated. The title bar has changed; the title has been prefixed with the word **Filled** to reflect the filled time series data.

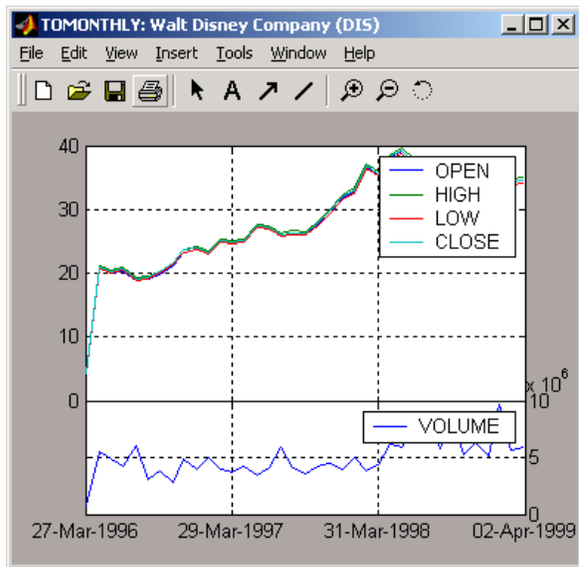
### Frequency Conversion

The **Data** menu also provides access to frequency conversion functions.



This example changes the DIS time series data frequency from daily to monthly. Close the Filled Walt Disney Company (DIS) window, and click the Walt Disney Company (DIS) window to make it active (current) again. Then, from the **Data** menu, select **Convert Data Frequency To** and **To Monthly**.

A new figure window displays the result of this conversion.

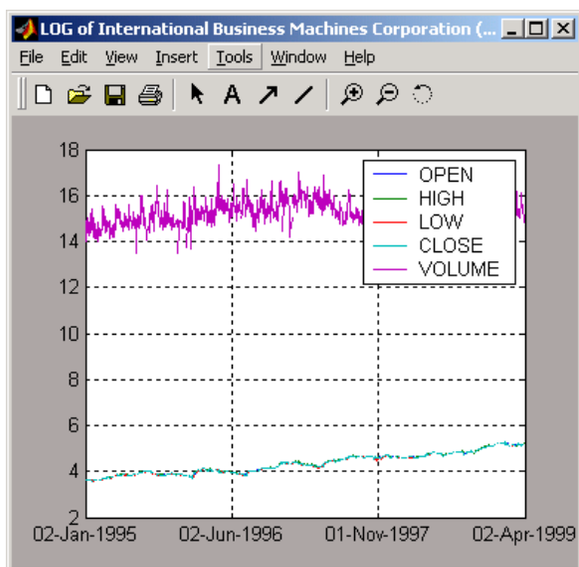


The title reflects that the data displayed had its frequency changed to monthly.

## Analysis Menu

The **Analysis** menu provides functions that analyze time series data, including the technical analysis functions. (See “Chart Technical Indicators” for a complete list of the technical analysis functions and several usage examples.)

For example, you can use the **Analysis** menu to calculate the natural logarithm ( $\log$ ) of the data contained within the data set `ftsdata.mat`. This data file provides time series data for IBM (IBM), Walt Disney (DIS), and Whirlpool (WHR). Click the window displaying the data for IBM Corporation (IBM) to make it active (current). Then select the **Analysis** menu, followed by **Log( ... )**. The result appears in its own window.



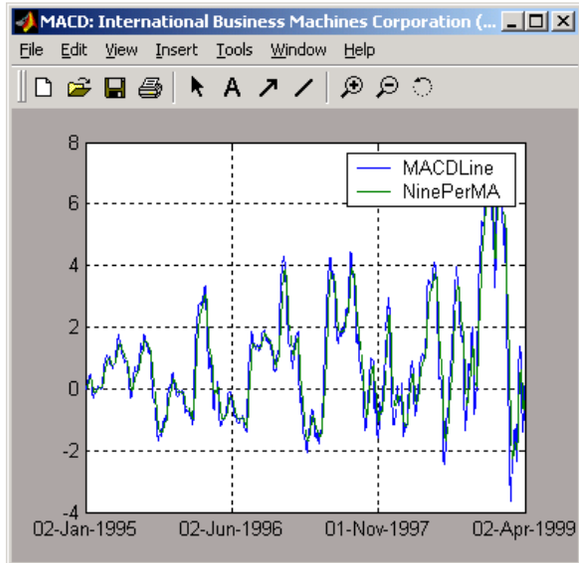
Close the above window and click again on the IBM data window to make it active (current).

---

**Note** Before proceeding with any time series analysis, make certain that the title bar confirms that the active data series is the correct one.

---

From the **Analysis** menu on the main window on page 15-2, select **Technical Analysis** and **MACD**. The result, again, is displayed in its own window.



Other analysis functions work similarly.

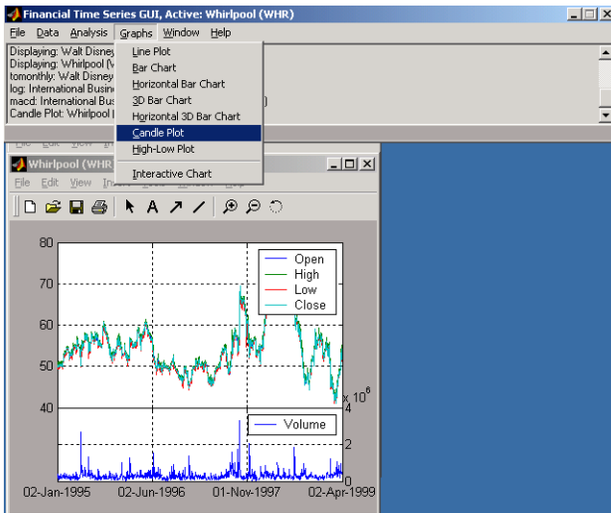
## Graphs Menu

The **Graphs** menu displays time series data using the provided graphics functions. Included in the **Graphs** menu are several types of bar charts (`bar`, `barh` and `bar3`, `bar3h`), line plot (`plot`), candle plot (`candle`), and High-Low plot (`highlow`). The **Graphs** menu also provides access to the interactive charting function, `chartfts`.

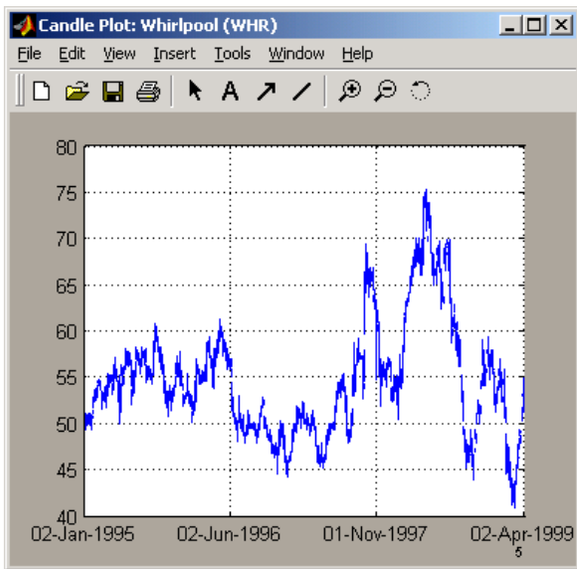
### Candle Plot

For example, you can display the candle plot of a set of time series data and start up the interactive chart on the same data set.

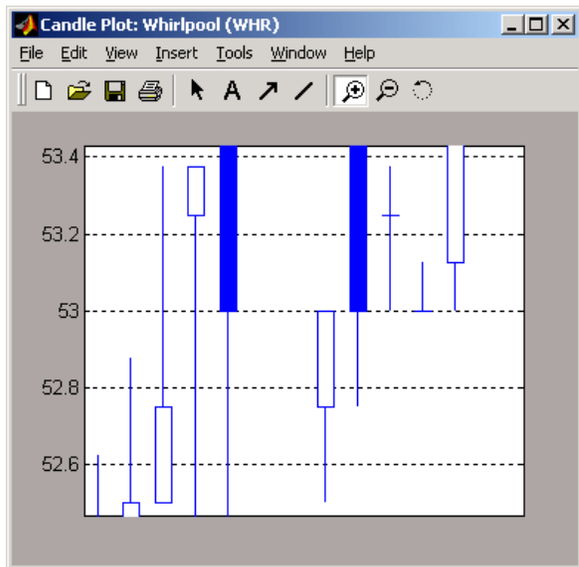
Load the `ftsdata.mat` data set, and click the window that displays the Whirlpool (WHR) time series data to make it active (current). From the main window on page 15-2, select the **Graphs** menu and then **Candle Plot**.



The result is shown below.

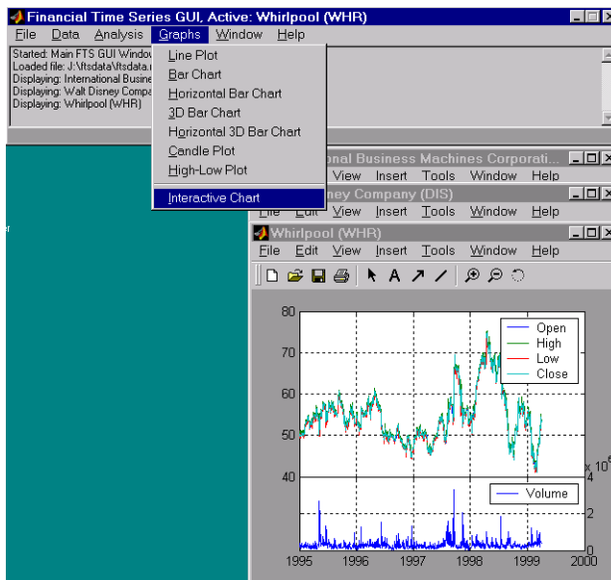


This does not look much like a candle plot because there are too many data points in the data set. All the candles are too compressed for effective viewing. However, when you zoom into a region of this plot, the candles become apparent.

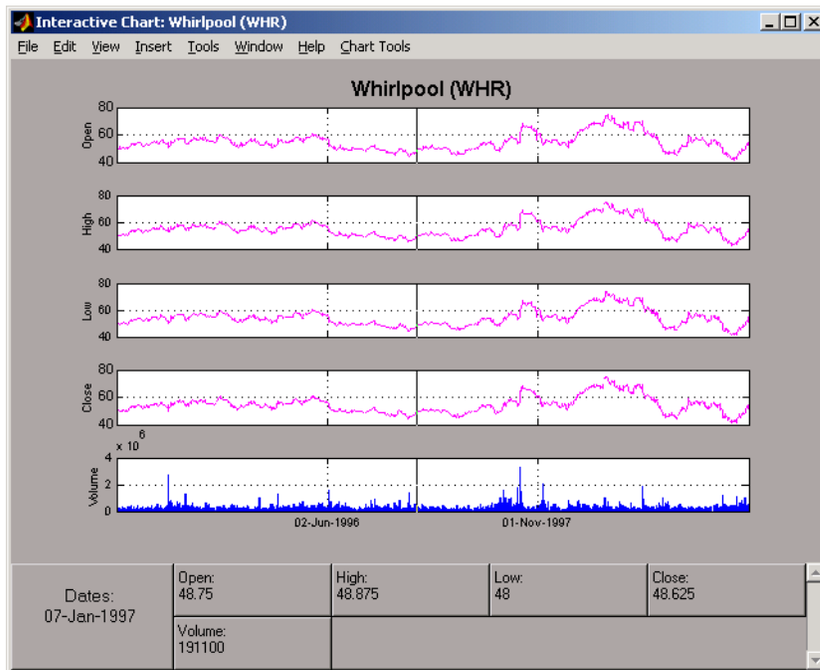


### Interactive Chart

To create an interactive chart (`chartfts`) on the Whirlpool data, click the window that displays the Whirlpool (WHR) data to make it active (current). Then, go to the **Graphs** menu and select **Interactive Chart**.



The chart that results is shown below.



You can use this interactive chart as if you had invoked it with the `chartfts` command from the MATLAB command line. For a tutorial on the use of `chartfts`, see “Visualizing Financial Time Series Objects” on page 11-24.

## Saving Time Series Data

The **Save** and **Save As** items on the main window **File** menu let you save the time series data that results from your analyses and computations. These items save *all* time series data that has been loaded or processed during the current session, even if the window displaying the results of a computation has previously been dismissed.

---

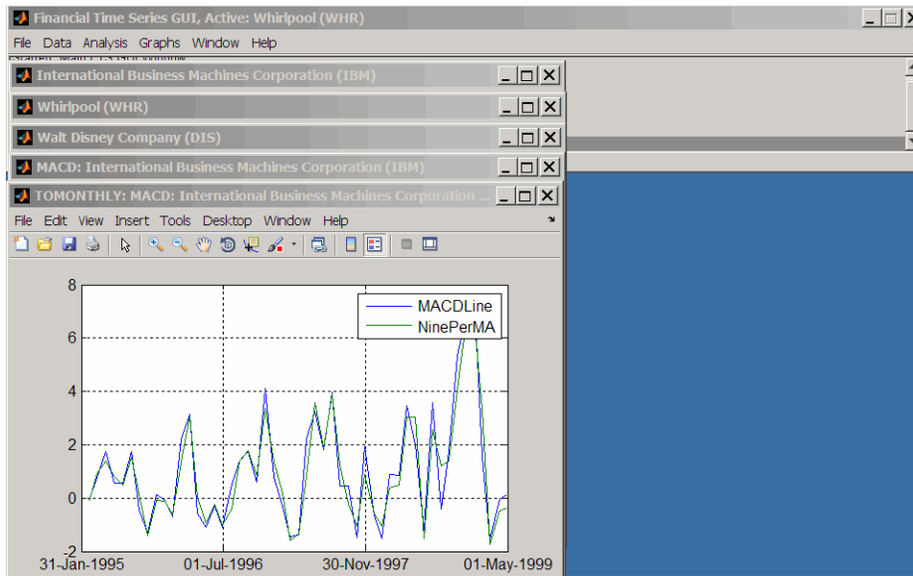
**Note** The **Save** and **Save As** items on the **File** menu of the individual plot windows will not save the time series data, but will save the actual plot.

---

You can save your time series data in two ways:

- Into the latest MAT-file loaded (**Save** on page 15-15)
- Into a MAT-file chosen (or named) from the window (**Save As** on page 15-15)

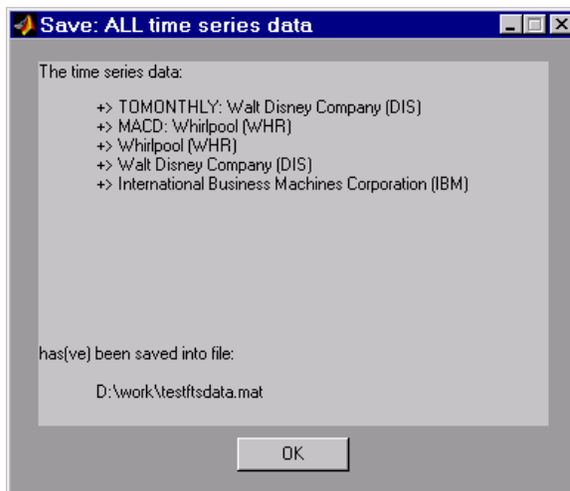
To illustrate this, start by loading the data file `testftsdata.mat` (located in `matlabroot/toolbox/finance/findemos`). Then, convert the Disney (DIS) data from daily (the original frequency) to monthly data. Next, run the MACD analysis on the Whirlpool (WHR) data. You now have a set of five open figure windows.



### Saving into the Original File (Save)

To save the data back into the original file (`testftsdata.mat`), select **Save** from the **File** menu.

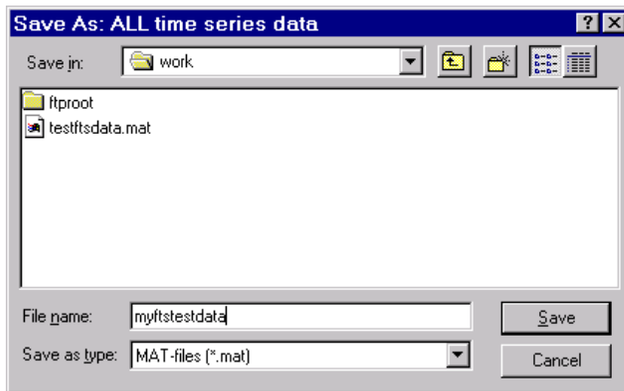
A confirmation window appears. It confirms that the data has been saved in the latest MAT-file loaded (`testftsdata.mat` in this example).



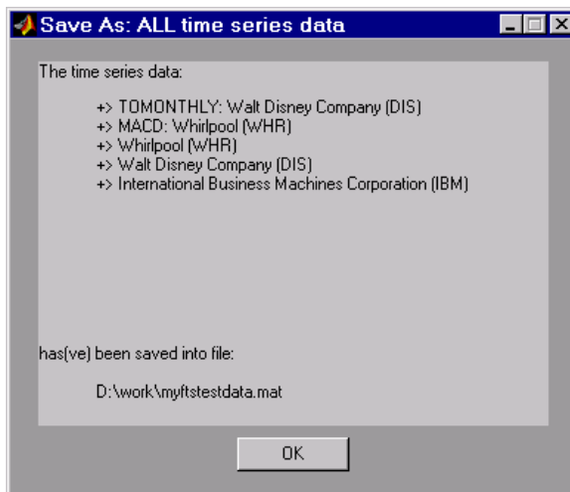
### Saving into a New File (Save As)

To save the data in a different file, choose **Save As** from the **File** menu.

The dialog box that appears lets you choose an existing MAT-file from a list or type in the name of a new MAT-file you want to create.



After you click the **Save** button, another confirmation window appears.



This confirmation window indicates that the data has been saved in a new file named `myftstestdata.mat`.

## See Also

`ftsgui` | `ftstool`

## Related Examples

- “Working with Financial Time Series Objects” on page 13-2

## More About

- “Financial Time Series User Interface” on page 15-2

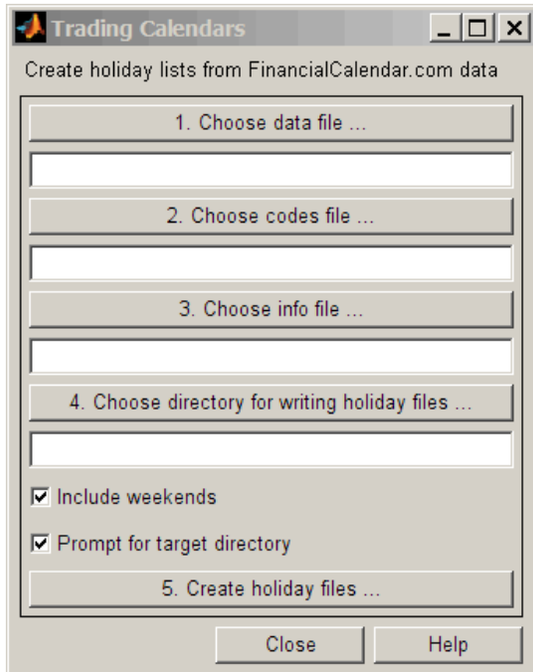
# Trading Date Utilities

---

- “Trading Calendars User Interface” on page 16-2
- “UICalendar User Interface” on page 16-4

## Trading Calendars User Interface

Use the `createholidays` function to open the Trading Calendars user interface.



The `createholidays` function supports <https://www.FinancialCalendar.com> trading calendars. This function can be used from the command line or from the Trading Calendars user interface. To use `createholidays` or the Trading Calendars user interface, you must obtain data, codes, and info files from <https://www.FinancialCalendar.com> trading calendars. For more information on using the command line to programmatically generate the market-specific `holidays.m` files without displaying the interface, see `createholidays`.

To use the Trading Calendars user interface:

- 1 From the command line, type the following command to open the Trading Calendars user interface.  

```
createholidays
```
- 2 Click **Choose data file** to select the data file.
- 3 Click **Choose codes file** to select the codes file.
- 4 Click **Choose info file** to select the info file.
- 5 Click **Choose directory for writing holiday files** to select the output folder.
- 6 Select **Include weekends** to include weekends in the holiday list and click **Prompt for target directory** to be prompted for the file location for each `holidays.m` file that is created.
- 7 Click **Create holiday files** to convert `FinancialCalendar.com` financial center holiday data into market-specific `holidays.m` files.

The market-specific `holidays.m` files can be used in place of the standard `holidays.m` that ships with Financial Toolbox software.

## **See Also**

[createholidays](#) | [holidays](#) | [nyseclosures](#)

## **Related Examples**

- “Handle and Convert Dates” on page 2-2
- “UICalendar User Interface” on page 16-4

## UICalendar User Interface

### In this section...

“Using UICalendar in Standalone Mode” on page 16-4

“Using UICalendar with an Application” on page 16-4

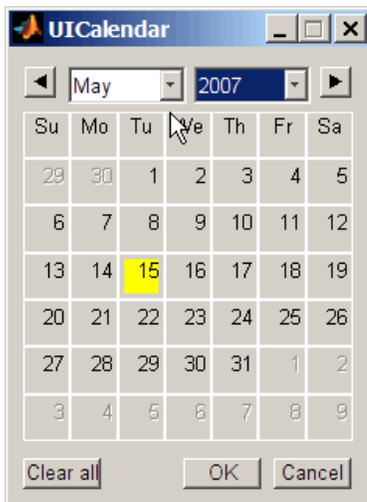
### Using UICalendar in Standalone Mode

You can use the UICalendar user interface in standalone mode to look up any date. To use the standalone mode:

- 1 Type the following command to open the UICalendar GUI:

```
uicalendar
```

The UICalendar interface is displayed:



- 2 Click the date and year controls to locate any date.

### Using UICalendar with an Application

You can use the UICalendar user interface with an application to look up any date. To use the UICalendar graphical interface with an application, use the following command:

```
uicalendar('PARAM1', VALUE1, 'PARAM2', VALUE2', ...)
```

For more information, see `uicalendar`.

#### Example of Using UICalendar with an Application

The UICalendar example creates a function that displays a user interface that lets you select a date from the UICalendar user interface and fill in a text field with that date.

- 1 Create a figure.

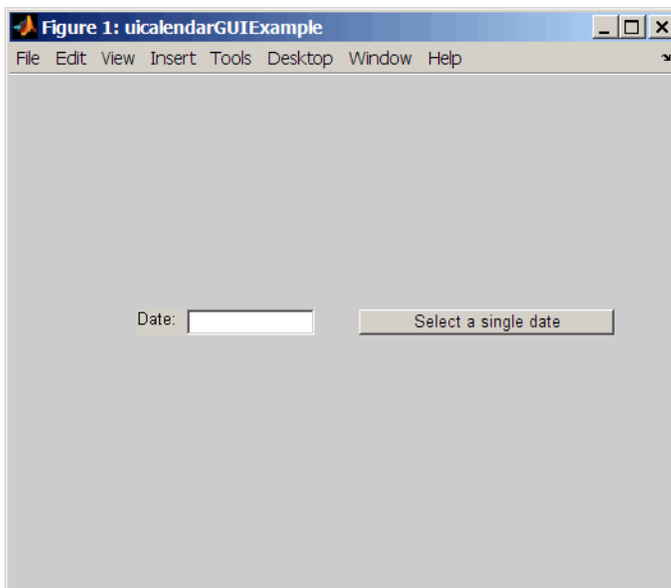
- ```
function uicalendarGUIExample
f = figure('Name', 'uicalendarGUIExample');
2 Add a text control field.

dateTextHandle = uicontrol(f, 'Style', 'Text', ...
'String', 'Date:', ...
'HorizontalAlignment', 'left', ...
'Position', [100 200 50 20]);
3 Add an uicontrol editable text field to display the selected date.

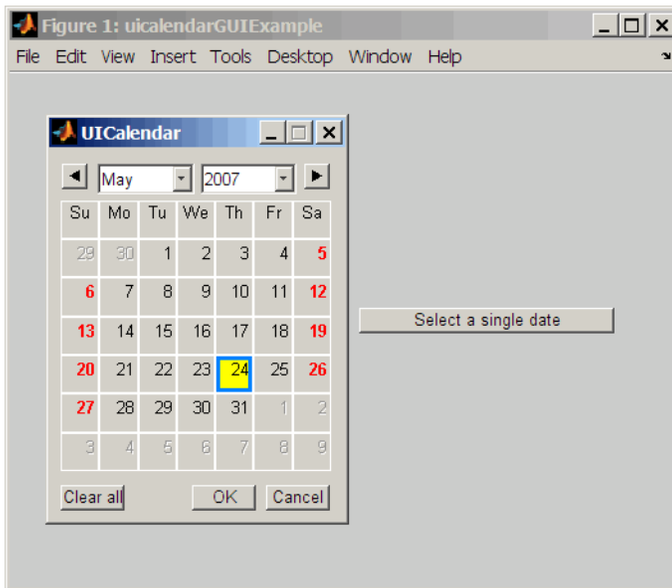
dateEditBoxHandle = uicontrol(f, 'Style', 'Edit', ...
'Position', [140 200 100 20], ...
'BackgroundColor', 'w');
4 Create a push button that starts up the UICalendar.

calendarButtonHandle = uicontrol(f, 'Style', 'PushButton', ...
'String', 'Select a single date', ...
'Position', [275 200 200 20], ...
'callback', @pushbutton_cb);
5 To start up UICalendar, create a nested function (callback function) for the push button.

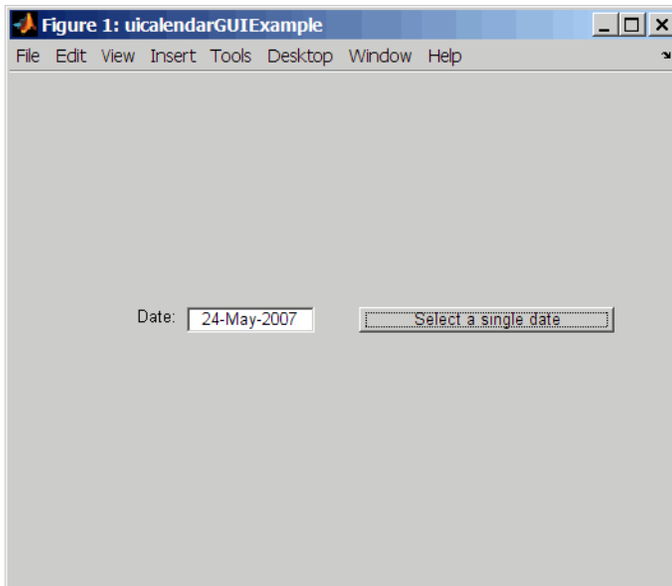
function pushbutton_cb(hcbo, eventStruct)
% Create a UICALENDAR with the following properties:
% 1) Highlight weekend dates.
% 2) Only allow a single date to be selected at a time.
% 3) Send the selected date to the edit box uicontrol.
uicalendar('Weekend', [1 0 0 0 0 0 1], ...
'SelectionType', 1, ...
'DestinationUI', dateEditBoxHandle);
end
end
```
- 6 Run the function `uicalendarGUIExample` to display the application interface:



- 7 Click **Select a single date** to display the UICalendar user interface:



- 8 Select a date and click **OK** to display the date in the text field:



**See Also**

createholidays | holidays | nyseclosures

**Related Examples**

- “Trading Calendars User Interface” on page 16-2
- “Handle and Convert Dates” on page 2-2

# Technical Analysis

---

- “Technical Indicators” on page 17-2
- “Technical Analysis Examples” on page 17-4

## Technical Indicators

Technical analysis (or charting) is used by some investment managers to help manage portfolios. Technical analysis relies heavily on the availability of historical data. Investment managers calculate different indicators from available data and plot them as charts. Observations of price, direction, and volume on the charts assist managers in making decisions on their investment portfolios.

The technical analysis functions in Financial Toolbox are tools to help analyze your investments. The functions in themselves will not make any suggestions or perform any qualitative analysis of your investment.

### Technical Analysis: Oscillators

| Function | Type                                  |
|----------|---------------------------------------|
| adosc    | Accumulation/distribution oscillator  |
| chaikosc | Chaikin oscillator                    |
| macd     | Moving Average Convergence/Divergence |
| stochosc | Stochastic oscillator                 |
| tsaccel  | Acceleration                          |
| tsmom    | Momentum                              |

### Technical Analysis: Stochastics

| Function   | Type               |
|------------|--------------------|
| chaikvolat | Chaikin volatility |
| fpctkd     | Fast stochastics   |
| spctkd     | Slow stochastics   |
| willpctr   | Williams %R        |

### Technical Analysis: Indexes

| Function  | Type                    |
|-----------|-------------------------|
| negvolidx | Negative volume index   |
| posvolidx | Positive volume index   |
| rsindex   | Relative strength index |

**Technical Analysis: Indicators**

| Function  | Type                               |
|-----------|------------------------------------|
| adline    | Accumulation/distribution line     |
| bollinger | Bollinger band                     |
| hhigh     | Highest high                       |
| llow      | Lowest low                         |
| medprice  | Median price                       |
| onbalvol  | On balance volume                  |
| prcroc    | Price rate of change               |
| pvtrend   | Price-volume trend                 |
| typprice  | Typical price                      |
| volroc    | Volume rate of change              |
| wclose    | Weighted close                     |
| willad    | Williams accumulation/distribution |

**See Also**

adline | adosc | bollinger | chaikosc | chaikvolat | fpctkd | hhigh | llow | macd | medprice | negvalidx | onbalvol | posvalidx | prcroc | pvtrend | rsindex | spctkd | stochosc | tsaccel | tsmom | typprice | volroc | wclose | willad | willpctr

## Technical Analysis Examples

### In this section...

“Overview” on page 17-4

“Moving Average Convergence/Divergence (MACD)” on page 17-4

“Williams %R” on page 17-5

“Relative Strength Index (RSI)” on page 17-7

“On-Balance Volume (OBV)” on page 17-8

### Overview

To illustrate some of the technical analysis functions, this section uses the IBM stock price data contained in the supplied file `ibm9599.dat`. First create a financial time series object from the data using `ascii2fts`:

```
ibm = ascii2fts('ibm9599.dat', 1, 3, 2)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In `ascii2fts` (line 64)

The time series data contains the open, close, high, and low prices, and the volume traded on each day. The time series dates start on January 3, 1995, and end on April 1, 1999, with some values missing for weekday holidays; weekend dates are not included.

### Moving Average Convergence/Divergence (MACD)

Moving Average Convergence/Divergence (MACD) is an oscillator function used by technical analysts to spot overbought and oversold conditions. Use the IBM® stock price data contained in the supplied file `ibm9599.dat`. First, create a financial time series object from the data using `ascii2fts`. Look at the portion of the time series covering the 3-month period between October 1, 1995 and December 31, 1995. At the same time fill any missing values due to holidays within the time period specified:

```
ibm = ascii2fts('ibm9599.dat', 1, 3, 2);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
part_ibm = fillts(ibm('10/01/95:12/31/95'));
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

Calculate the MACD, which when plotted produces two lines; the first line is the MACD line itself and the second is the nine-period moving average line:

```
macd_ibm = macd(part_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

When you call `macd` without giving it a second input argument to specify a particular data series name, it searches for a closing price series named `Close` (in all combinations of letter cases).

Plot the MACD lines and the High-Low plot of the IBM stock prices in two separate plots in one window.

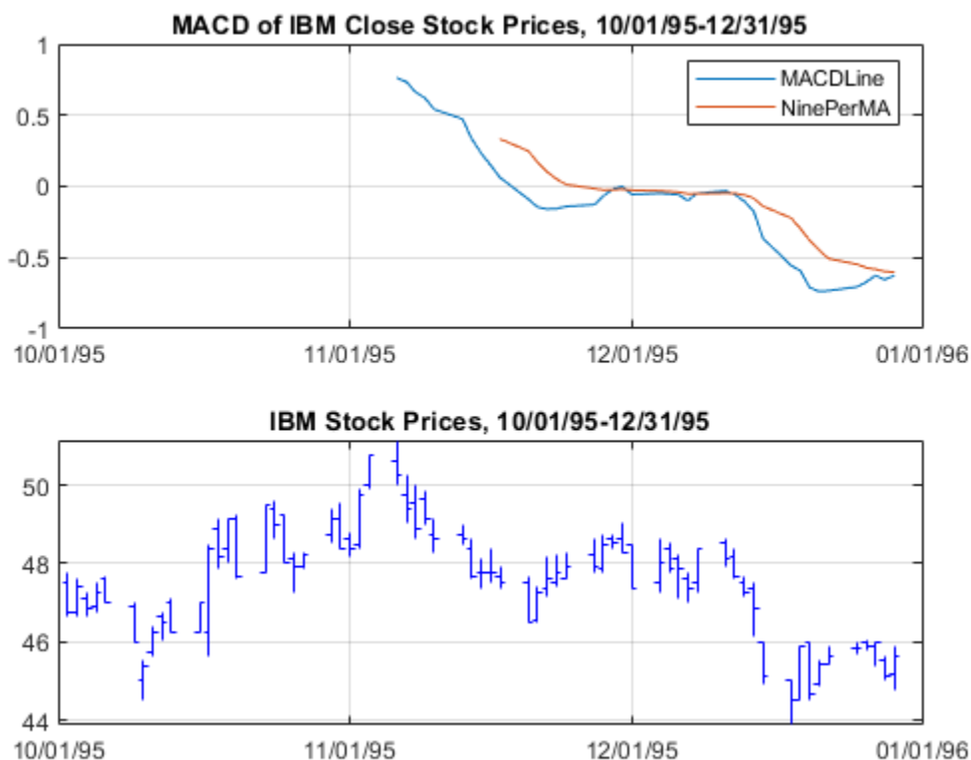
```
subplot(2, 1, 1);
plot(macd_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
title('MACD of IBM Close Stock Prices, 10/01/95-12/31/95');
datetick('x', 'mm/dd/yy');
subplot(2, 1, 2);
highlow(part_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
title('IBM Stock Prices, 10/01/95-12/31/95');
datetick('x', 'mm/dd/yy')
```



## Williams %R

Williams %R is an indicator that measures overbought and oversold levels. The function `willpctr` is from the `stochastics` category. All the technical analysis functions can accept a different name for a required data series. If, for example, a function needs the high, low, and closing price series but your time series object does not have the data series names exactly as `High`, `Low`, and `Close`, you can specify the correct names as follows:

```
wpr = willpctr(tsobj,14,'HighName','Hi','LowName','Lo','CloseName','Closing').
```

The function `willpctr` now assumes that your high price series is named `Hi`, low price series is named `Lo`, and closing price series is named `Closing`. Use the IBM® stock price data contained in

the supplied file `ibm9599.dat`. First, create a financial time series object from the data using `ascii2fts`. Look at the portion of the time series covering the 3-month period between October 1, 1995 and December 31, 1995. At the same time fill any missing values due to holidays within the time period specified:

```
ibm = ascii2fts('ibm9599.dat', 1, 3, 2);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
part_ibm = fillts(ibm('10/01/95:12/31/95'));
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

Since the time series object `part_ibm` has its data series names identical to the required names, name adjustments are not needed. The input argument to the function is only the name of the time series object itself.

Calculate and plot the Williams %R indicator for IBM stock along with the price range using these commands:

```
wpctr_ibm = willpctr(part_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

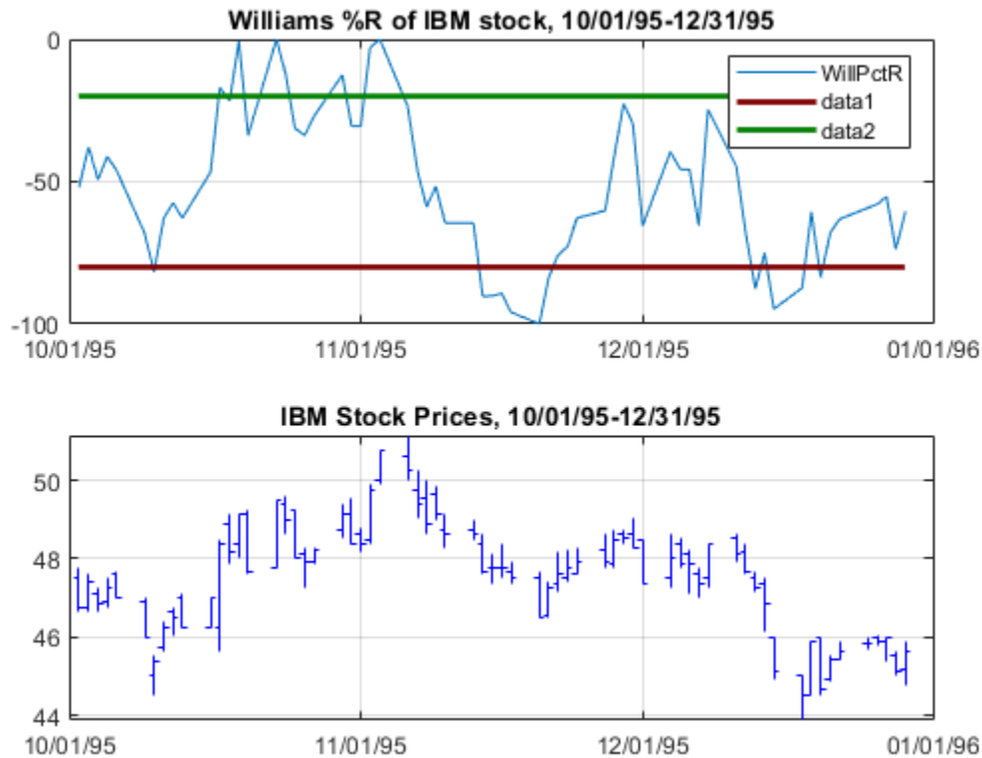
```
subplot(2, 1, 1);  
plot(wpctr_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
title('Williams %R of IBM stock, 10/01/95-12/31/95');  
datetick('x', 'mm/dd/yy');  
hold on;  
plot(wpctr_ibm.dates, -80*ones(1, length(wpctr_ibm)),...  
     'color', [0.5 0 0], 'linewidth', 2)  
plot(wpctr_ibm.dates, -20*ones(1, length(wpctr_ibm)),...  
     'color', [0 0.5 0], 'linewidth', 2)  
subplot(2, 1, 2);  
highlow(part_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
title('IBM Stock Prices, 10/01/95-12/31/95');  
datetick('x', 'mm/dd/yy');
```



The top plot has the Williams %R line plus two lines at -20% and -80%. The bottom plot is the High-Low plot of the IBM stock price for the corresponding time period.

## Relative Strength Index (RSI)

The Relative Strength Index (RSI) is a momentum indicator that measures an equity's price relative to itself and its past performance. The function name is `rsindex`. The `rsindex` function needs a series that contains the closing price of a stock. The default period length for the RSI calculation is 14 periods. This length can be changed by providing a second input argument to the function. First, create a financial time series object from the data using `ascii2fts`. Look at the portion of the time series covering the 3-month period between October 1, 1995 and December 31, 1995. At the same time fill any missing values due to holidays within the time period specified:

```
ibm = ascii2fts('ibm9599.dat', 1, 3, 2);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
part_ibm = fillts(ibm('10/01/95::12/31/95'));
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

Calculate and plot the RSI for IBM® stock along with the price range using these commands:

```
rsi_ibm = rsindex(part_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
subplot(2, 1, 1);
plot(rsi_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
title('RSI of IBM stock, 10/01/95-12/31/95');
datetick('x', 'mm/dd/yy');
hold on;
wpctr_ibm = willpctr(part_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
plot(rsi_ibm.dates, 30*ones(1, length(wpctr_ibm)),...
'color', [0.5 0 0], 'linewidth', 2)
plot(rsi_ibm.dates, 70*ones(1, length(wpctr_ibm)),...
'color', [0 0.5 0], 'linewidth', 2)
subplot(2, 1, 2);
highlow(part_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
title('IBM Stock Prices, 10/01/95-12/31/95');
datetick('x', 'mm/dd/yy');
```



## On-Balance Volume (OBV)

On-Balance Volume (OBV) relates volume to price change. The function `onbalvol` requires you to have the closing price (`Close`) series and the volume traded (`Volume`) series. First, create a financial

time series object from the data using `ascii2fts`. Look at the portion of the time series covering the 3-month period between October 1, 1995 and December 31, 1995. At the same time fill any missing values due to holidays within the time period specified:

```
ibm = ascii2fts('ibm9599.dat', 1, 3, 2);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
part_ibm = fillts(ibm('10/01/95:12/31/95'));
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

Calculate and plot the OBV for IBM® stock along with the price range using these commands:

```
obv_ibm = onbalvol(part_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

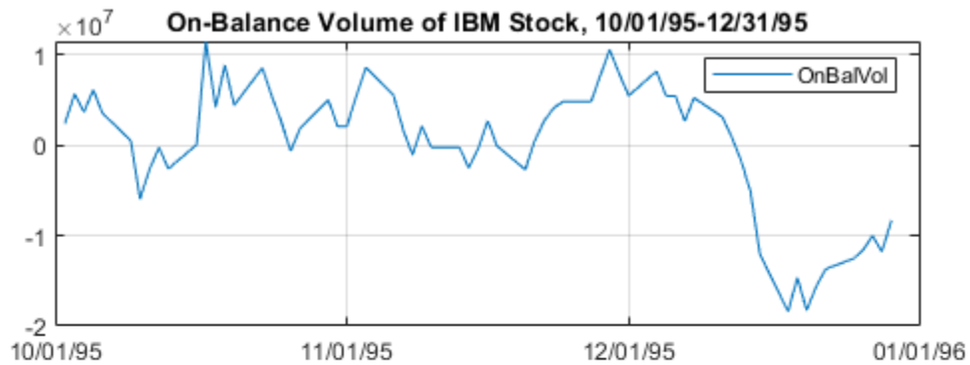
```
subplot(2, 1, 1);  
plot(obv_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
title('On-Balance Volume of IBM Stock, 10/01/95-12/31/95');  
datetick('x', 'mm/dd/yy');  
subplot(2, 1, 2);  
highlow(part_ibm);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
title('IBM Stock Prices, 10/01/95-12/31/95');  
datetick('x', 'mm/dd/yy');
```



### See Also

adline | adosc | bollinger | chaikosc | chaikvolat | fpctkd | hhigh | lllow | macd | medprice | negvolidx | onbalvol | posvolidx | prcroc | pvtrend | rsindex | spctkd | stochosc | tsaccel | tsmom | typprice | volroc | wclose | willad | willpctr

# Stochastic Differential Equations

---

- “SDEs” on page 18-2
- “SDE Class Hierarchy” on page 18-5
- “SDE Models” on page 18-7
- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21
- “Simulating Equity Prices” on page 18-28
- “Simulating Interest Rates” on page 18-48
- “Stratified Sampling” on page 18-57
- “Performance Considerations” on page 18-62
- “Pricing American Basket Options by Monte Carlo Simulation” on page 18-68
- “Improving Performance of Monte Carlo Simulation with Parallel Computing” on page 18-85

## SDEs

| In this section...                           |
|----------------------------------------------|
| “SDE Modeling” on page 18-2                  |
| “Trials vs. Paths” on page 18-3              |
| “NTrials, NPeriods, and NSteps” on page 18-3 |

### SDE Modeling

Financial Toolbox enables you to model dependent financial and economic variables, such as interest rates and equity prices, by performing Monte Carlo simulation of stochastic differential equations (SDEs). The flexible architecture of the SDE engine provides efficient simulation methods that allow you to create new simulation and derivative pricing methods.

The following table lists tasks you can perform using the SDE functionality.

| To perform this task ...                   | Use these types of models ...                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| “Simulating Equity Prices” on page 18-28   | <ul style="list-style-type: none"> <li>• Geometric Brownian Motion (GBM) on page 18-22</li> <li>• Constant Elasticity of Variance (CEV) on page 18-22</li> <li>• Stochastic Differential Equation (SDE) on page 18-14</li> <li>• Stochastic Differential Equations from Drift and Diffusion Objects (SDEDDO) on page 18-16</li> <li>• Stochastic Differential Equations from Linear Drift (SDELD) on page 18-19</li> <li>• Heston Stochastic Volatility (Heston) on page 18-26</li> </ul> |
| “Simulating Interest Rates” on page 18-48  | <ul style="list-style-type: none"> <li>• Hull-White-Vasicek (HWV) on page 18-25</li> <li>• Cox-Ingersoll-Ross (CIR) on page 18-24</li> <li>• Stochastic Differential Equation (SDE) on page 18-14</li> <li>• Stochastic Differential Equations from Drift and Diffusion Objects (SDEDDO) on page 18-16</li> <li>• Stochastic Differential Equations from Mean-Reverting Drift (SDEM RD) Models on page 18-23</li> </ul>                                                                   |
| “Pricing Equity Options” on page 18-45     | Geometric Brownian Motion (GBM) on page 18-22                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| “Stratified Sampling” on page 18-57        | All supported models on page 18-11                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| “Performance Considerations” on page 18-62 | All supported models on page 18-11                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

## Trials vs. Paths

Monte Carlo simulation literature often uses different terminology for the evolution of the simulated variables of interest, such as trials and paths. The following sections use the terms *trial* and *path* interchangeably.

However, there are situations where you should distinguish between these terms. Specifically, the term *trial* often implies the result of an independent random experiment (for example, the evolution of the price of a single stock or portfolio of stocks). Such an experiment computes the average or expected value of a variable of interest (for example, the price of a derivative security) and its associated confidence interval.

By contrast, the term *path* implies the result of a random experiment that is different or unique from other results, but that may or may not be independent.

The distinction between these terms is unimportant. It may, however, be useful when applied to variance reduction techniques that attempt to increase the efficiency of Monte Carlo simulation by inducing dependence across sample paths. A classic example involves pairwise dependence induced by antithetic sampling, and applies to more sophisticated variance reduction techniques, such as stratified sampling which is a variance reduction technique that constrains a proportion of sample paths to specific subsets (or *strata*) of the sample space.

## NTrials, NPeriods, and NSteps

SDE functions in the Financial Toolbox software use the parameters `NTrials`, `NPeriods`, and `NSteps` as follows:

- The input argument `NTrials` specifies the number of simulated trials or sample paths to generate. This argument always determines the size of the third dimension (the number of pages) of the output three-dimensional time series array `Paths`. Indeed, in a traditional Monte Carlo simulation of one or more variables, each sample path is independent and represents an independent trial.
- The parameters `NPeriods` and `NSteps` represent the number of simulation periods and time steps, respectively. Both periods and time steps are related to time increments that determine the exact sequence of observed sample times. The distinction between these terms applies only to issues of accuracy and memory management. For more information, see “Optimizing Accuracy: About Solution Precision and Error” on page 18-63 and “Managing Memory” on page 18-62.

## See Also

| `bates` | `bm` | `cev` | `cir` | `diffusion` | `drift` | `gbm` | `heston` | `hwv` | `interpolate` | `merton` | `sde` | `sdeddo` | `sdel` | `sdemrd` | `simByEuler` | `simByQuadExp` | `simBySolution` | `simulate` | `ts2func`

## Related Examples

- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21

**More About**

- “SDE Class Hierarchy” on page 18-5
- “SDE Models” on page 18-7

## SDE Class Hierarchy

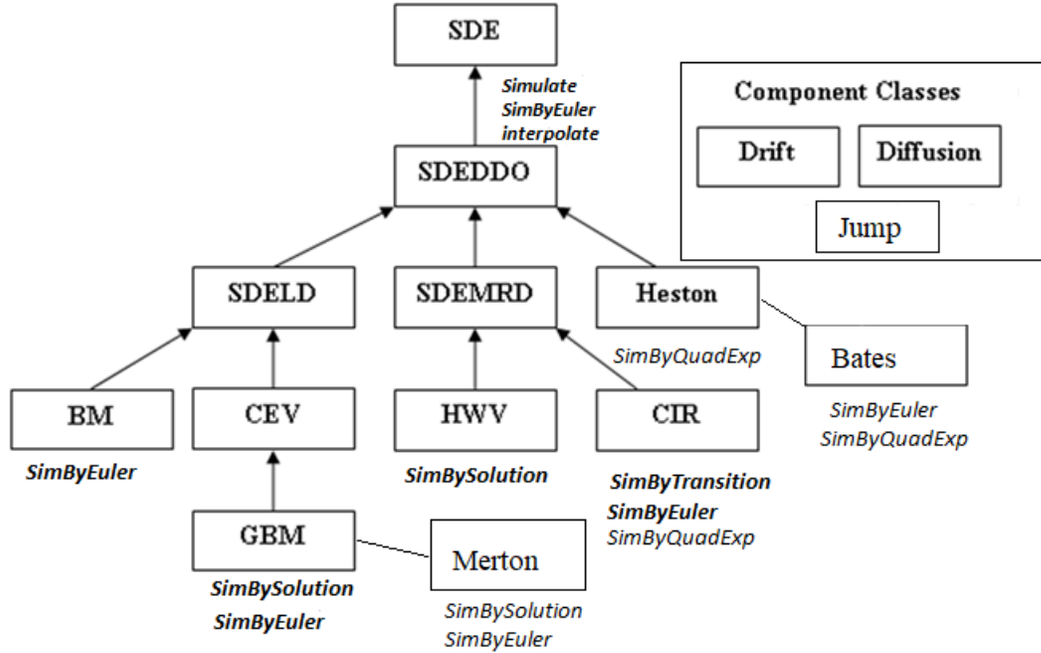
The Financial Toolbox SDE class structure represents a generalization and specialization hierarchy. The top-level class provides the most general model interface and offers the default Monte Carlo simulation and interpolation methods. In turn, derived classes offer restricted interfaces that simplify model creation and manipulation while providing detail regarding model structure.

The following table lists the SDE classes. The introductory examples in “Available Models” on page 18-11 show how to use these classes to create objects associated with univariate models. Although the Financial Toolbox SDE engine supports multivariate models, univariate models facilitate object creation and display, and allow you to easily associate inputs with object parameters.

### SDE Classes

| Class Name       | For More Information, See ...                                                                                   |
|------------------|-----------------------------------------------------------------------------------------------------------------|
| SDE              | sde and “Base SDE Models” on page 18-14                                                                         |
| Drift, Diffusion | drift, diffusion, and “Overview” on page 18-16                                                                  |
| SDEDDO           | sdeddo and “Drift and Diffusion Models” on page 18-16                                                           |
| SDELD            | sdelld and “Linear Drift Models” on page 18-19                                                                  |
| CEV              | cev and “Creating Constant Elasticity of Variance (CEV) Models” on page 18-22                                   |
| BM               | bm and “Creating Brownian Motion (BM) Models” on page 18-21                                                     |
| SDEMRD           | sdemrd and “Creating Stochastic Differential Equations from Mean-Reverting Drift (SDEMRD) Models” on page 18-23 |
| GBM              | gbm and “Creating Geometric Brownian Motion (GBM) Models” on page 18-22                                         |
| HWV              | hwv and “Creating Hull-White/Vasicek (HWV) Gaussian Diffusion Models” on page 18-25                             |
| CIR              | cir and “Creating Cox-Ingersoll-Ross (CIR) Square Root Diffusion Models” on page 18-24                          |
| Heston           | heston and “Creating Heston Stochastic Volatility Models” on page 18-26                                         |
| Merton           | merton                                                                                                          |
| Bates            | bates                                                                                                           |

The following figure illustrates the inheritance relationships among SDE classes.



## See Also

bates | bm | cev | cir | diffusion | drift | gbm | heston | hwv | interpolate | merton | sde | sdeddo | sdelld | sdemrd | simByEuler | simByQuadExp | simBySolution | simBySolution | simulate | ts2func

## Related Examples

- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21

## More About

- “SDEs” on page 18-2
- “SDE Models” on page 18-7

## SDE Models

### In this section...

“Introduction” on page 18-7

“Creating SDE Objects” on page 18-7

“Drift and Diffusion” on page 18-10

“Available Models” on page 18-11

“SDE Simulation and Interpolation Methods” on page 18-12

### Introduction

Most models and utilities available with Monte Carlo Simulation of SDEs are represented as MATLAB objects. Therefore, this documentation often uses the terms model and object interchangeably.

However, although all models are represented as objects, not all objects represent models. In particular, `drift`, `diffusion` objects are used in model specification, but neither of these types of objects in and of themselves makes up a complete model. Usually, you do not need to create `drift`, `diffusion` objects directly, so you do not need to differentiate between objects and models. It is important, however, to understand the distinction between these terms.

In many of the following examples, most model parameters are evaluated or invoked like any MATLAB function. Although it is helpful to examine and access model parameters as you would data structures, think of these parameters as *functions* that perform *actions*.

### Creating SDE Objects

- “Creating Objects” on page 18-7
- “Displaying Objects” on page 18-7
- “Assigning and Referencing Object Parameters” on page 18-8
- “Creating and Evaluating Models” on page 18-8
- “Specifying SDE Simulation Parameters” on page 18-8

### Creating Objects

For examples and more information on creating SDE objects, see:

- “Available Models” on page 18-11
- “Simulating Equity Prices” on page 18-28
- “Simulating Interest Rates” on page 18-48

### Displaying Objects

- Objects display like traditional MATLAB data structures.
- Displayed object parameters appear as nouns that begin with capital letters. In contrast, parameters such as `simulate` and `interpolate` appear as verbs that begin with lowercase letters, which indicate tasks to perform.

### Assigning and Referencing Object Parameters

- Objects support referencing similar to data structures. For example, statements like the following are valid:

```
A = obj.A
```

- Objects support complete parameter assignment similar to data structures. For example, statements like the following are valid:

```
obj.A = 3
```

- Objects do not support partial parameter assignment as data structures do. Therefore, statements like the following are invalid:

```
obj.A(i,j) = 0.3
```

### Creating and Evaluating Models

- You can create objects of any model class only if enough information is available to determine unambiguously the dimensionality of the model. Because each object offers unique input interfaces, some models require additional information to resolve model dimensionality.
- You need only enter required input parameters in placeholder format, where a given input argument is associated with a specific position in an argument list. You can enter optional inputs in any order as parameter name-value pairs, where the name of a given parameter appears in single quotation marks and precedes its corresponding value.
- Association of dynamic (time-variable) behavior with function evaluation, where *time* and *state* ( $t, X_t$ ) are passed to a common, published interface, is pervasive throughout the SDE class system. You can use this function evaluation approach to model or construct powerful analytics. For a simple example, see “Example: Univariate GBM Models” on page 18-23.

### Specifying SDE Simulation Parameters

The SDE engine allows the simulation of generalized multivariate stochastic processes, and provides a flexible and powerful simulation architecture. The framework also provides you with utilities and model classes that offer various parametric specifications and interfaces. The architecture is fully multidimensional in both the state vector and the Brownian motion, and offers both linear and mean-reverting drift-rate specifications.

You can specify most parameters as MATLAB arrays or as functions accessible by a common interface, that supports general dynamic/nonlinear relationships common in SDE simulation. Specifically, you can simulate correlated paths of any number of state variables driven by a vector-valued Brownian motion of arbitrary dimensionality. This simulation approximates the underlying multivariate continuous-time process using a vector-valued stochastic difference equation.

Consider the following general stochastic differential equation:

$$dX_t = F(t, X_t)dt + G(t, X_t)dW_t \quad (18-1)$$

where:

- $X$  is an  $NVars$ -by-1 state vector of process variables (for example, short rates or equity prices) to simulate.
- $W$  is an  $NBrowns$ -by-1 Brownian motion vector.
- $F$  is an  $NVars$ -by-1 vector-valued drift-rate function.

- $G$  is an  $N$ Vars-by- $N$ Browns matrix-valued diffusion-rate function.

The drift and diffusion rates,  $F$  and  $G$ , respectively, are general functions of a real-valued scalar sample time  $t$  and state vector  $X_t$ . Also, static (non-time-variable) coefficients are simply a special case of the more general dynamic (time-variable) situation, just as a function can be a trivial constant; for example,  $f(t, X_t) = 4$ . The SDE in “Equation 18-1” is useful in implementing derived classes that impose additional structure on the drift and diffusion-rate functions.

### Specifying User-Defined Functions as Model Parameters

Several examples in this documentation emphasize the evaluation of object parameters as functions accessible by a common interface. In fact, you can evaluate object parameters by passing to them time and state, regardless of whether the underlying user-specified parameter is a function. However, it is helpful to compare the behavior of object parameters that are specified as functions to that of user-specified noise and end-of-period processing functions.

Model parameters that are specified as functions are evaluated in the same way as user-specified random number (noise) generation functions. (For more information, see “Evaluating Different Types of Functions” on page 18-9.) Model parameters that are specified as functions are inputs to remove object constructors. User-specified noise and processing functions are *optional* inputs to simulation methods.

Because class constructors offer unique interfaces, and simulation methods of any given model have different implementation details, models often call parameter functions for validation purposes a different number of times, or in a different order, during object creation, simulation, and interpolation.

Therefore, although parameter functions, user-specified noise generation functions, and end-of-period processing functions all share the interface and are validated at the same initial time and state (`obj.StartTime` and `obj.StartState`), parameter functions are not guaranteed to be invoked only once before simulation as noise generation and end-of-period processing functions are. In fact, parameter functions might not even be invoked the same number of times during a given Monte Carlo simulation process.

In most applications in which you specify parameters as functions, they are simple, deterministic functions of time and/or state. There is no need to count periods, count trials, or otherwise accumulate information or synchronize time.

However, if parameter functions require more sophisticated bookkeeping, the correct way to determine when a simulation has begun (or equivalently, to determine when model validation is complete) is to determine when the input time and/or state differs from the initial time and state (`obj.StartTime` and `obj.StartState`, respectively). Because the input time is a known scalar, detecting a change from the initial time is likely the best choice in most situations. This is a general mechanism that you can apply to any type of user-defined function.

### Evaluating Different Types of Functions

It is useful to compare the evaluation rules of user-specified noise generation functions to those of end-of-period processing functions. These functions have the following in common:

- They both share the same general interface, returning a column vector of appropriate length when evaluated at the current time and state:

$$X_t = f(t, X_t)$$

$$z_t = Z(t, X_t)$$

- Before simulation, the simulation method itself calls each function once to validate the size of the output at the initial time and state, `obj.StartTime`, and `obj.StartState`, respectively.
- During simulation, the simulation method calls each function the same number of times: `NPeriods * NSteps`.

However, there is an important distinction regarding the timing between these two types of functions. It is most clearly drawn directly from the generic SDE model:

$$dX_t = F(t, X_t)dt + G(t, X_t)dW_t$$

This equation is expressed in continuous time, but the simulation methods approximate the model in discrete time as:

$$X_{t+\Delta t} = X_t + F(t, X_t)\Delta t + G(t, X_t)\sqrt{\Delta t}Z(t, X_t)$$

where  $\Delta t > 0$  is a small (and not necessarily equal) period or time increment into the future. This equation is often referred to as a *Euler approximation*, a simulation technique that provides a discrete-time approximation of a continuous-time stochastic process. All functions on the rightmost side are evaluated at the current time and state  $(t, X_t)$ .

In other words, over the next small time increment, the simulation evolves the state vector based only on information available at the current time and state. In this sense, you can think of the noise function as a beginning-of-period function, or as a function evaluated from the left. This is also true for any user-supplied drift or diffusion function.

In contrast, user-specified end-of-period processing functions are applied only at the end of each simulation period or time increment. For more information about processing functions, see “Pricing Equity Options” on page 18-45.

Therefore, all simulation methods evaluate noise generation functions as:

$$z_t = Z(t, X_t)$$

for  $t = t_0, t_0 + \Delta t, t_0 + 2\Delta t, \dots, T - \Delta t$ .

Yet simulation methods evaluate end-of-period processing functions as:

$$X_t = f(t, X_t)$$

for  $t = t_0 + \Delta t, t_0 + 2\Delta t, \dots, T$ .

where  $t_0$  and  $T$  are the initial time (taken from the object) and the terminal time (derived from inputs to the simulation method), respectively. These evaluations occur on all sample paths. Therefore, during simulation, noise functions are never evaluated at the final (terminal) time, and end-of-period processing functions are never evaluated at the initial (starting) time.

## Drift and Diffusion

For example, an SDE with a linear drift rate has the form:

$$F(t, X_t) = A(t) + B(t)X_t \tag{18-2}$$

where  $A$  is an  $NVars$ -by-1 vector-valued function and  $B$  is an  $NVars$ -by- $NVars$  matrix-valued function.

As an alternative, consider a drift-rate specification expressed in mean-reverting form:

$$F(t, X_t) = S(t)[L(t) - X_t] \quad (18-3)$$

where  $S$  is an  $NVars$ -by- $NVars$  matrix-valued function of mean reversion speeds (that is, rates of mean reversion), and  $L$  is an  $NVars$ -by-1 vector-valued function of mean reversion levels (that is, long run average level).

Similarly, consider the following diffusion-rate specification:

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t) \quad (18-4)$$

where  $D$  is an  $NVars$ -by- $NVars$  diagonal matrix-valued function. Each diagonal element of  $D$  is the corresponding element of the state vector raised to the corresponding element of an exponent  $Alpha$ , which is also an  $NVars$ -by-1 vector-valued function.  $V$  is an  $NVars$ -by- $NBrowns$  matrix-valued function of instantaneous volatility rates. Each row of  $V$  corresponds to a particular state variable, and each column corresponds to a particular Brownian source of uncertainty.  $V$  associates the exposure of state variables with sources of risk.

The parametric specifications for the drift and diffusion-rate functions associate parametric restrictions with familiar models derived from the general SDE class, and provide coverage for many models.

The class system and hierarchy of the SDE engine use industry-standard terminology to provide simplified interfaces for many models by placing user-transparent restrictions on drift and diffusion specifications. This design allows you to mix and match existing models, and customize drift-rate or diffusion-rate functions.

## Available Models

For example, the following models are special cases of the general SDE model.

**SDE Models**

| Model Name                            | Specification                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|---------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Brownian Motion (BM)                  | $dX_t = A(t)dt + V(t)dW_t$                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Geometric Brownian Motion (GBM)       | $dX_t = B(t)X_tdt + V(t)X_t dW_t$                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Constant Elasticity of Variance (CEV) | $dX_t = B(t)X_tdt + V(t)X_t^{\alpha(t)}dW_t$                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Cox-Ingersoll-Ross (CIR)              | $dX_t = S(t)(L(t) - X_t)dt + V(t)X_t^{\frac{1}{2}}dW_t$                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Hull-White/Vasicek (HWV)              | $dX_t = S(t)(L(t) - X_t)dt + V(t)dW_t$                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Heston                                | $dX_{1t} = B(t)X_{1t}dt + \sqrt{X_{2t}}X_{1t}dW_{1t}$<br>$dX_{2t} = S(t)[L(t) - X_{2t}]dt + V(t)\sqrt{X_{2t}}dW_{2t}$                                                                                                                                                                                                                                                                                                                                                                        |
| Merton                                | $dX_t = B(t, X_t)X_tdt + D(t, X_t)V(t, x_t)dW_t + Y(t, X_t)X_t dN_t$                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Bates                                 | <p>Bates models are bivariate composite models. Each Bates model consists of two coupled univariate models:</p> <ul style="list-style-type: none"> <li>A geometric Brownian motion (gbm) model with a stochastic volatility function. <math display="block">dX_{1t} = B(t)X_{1t}dt + \sqrt{X_{2t}}X_{1t}dW_{1t}</math> </li> <li>A Cox-Ingersoll-Ross (cir) square root diffusion model. <math display="block">dX_{2t} = S(t)[L(t) - X_{2t}]dt + V(t)\sqrt{X_{2t}}dW_{2t}</math> </li> </ul> |

**SDE Simulation and Interpolation Methods**

The `sde` class provides default simulation and interpolation methods for all derived classes:

- `simulate`: High-level wrapper around the user-specified simulation method stored in the `Simulation` property
- `simByEuler`: Default Euler approximation simulation method
- `interpolate`: Stochastic interpolation method (that is, Brownian bridge)

A `simBySolution` function that simulates approximate solutions of diagonal-drift processes is supported for the following classes:

- `gbm` supports `simBySolution`
- `hwv` supports `simBySolution`
- `merton` supports `simBySolution`

In addition, you can also use:

- `simByTransition` with a `cir` object to approximate a continuous-time Cox-Ingersoll-Ross (CIR) model by an approximation of the transition density function.
- `simByQuadExp` with a `heston`, `bates`, or `cir` object to generate sample paths by using a Quadratic-Exponential discretization scheme.

## See Also

bates | bm | cev | cir | diffusion | drift | gbm | heston | hwv | interpolate | merton | sde | sdeddo | sdelld | sdemrd | simByEuler | simByQuadExp | simBySolution | simBySolution | simulate | ts2func

## Related Examples

- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21

## More About

- “SDEs” on page 18-2
- “SDE Class Hierarchy” on page 18-5

## Base SDE Models

### In this section...

“Overview” on page 18-14

“Example: Base SDE Models” on page 18-14

### Overview

The base sde object

$$dX_t = F(t, X_t)dt + G(t, X_t)dW_t$$

represents the most general model.

---

**Tip** The sde class is not an abstract class. You can instantiate sde objects directly to extend the set of core models.

---

Creating an sde object using sde requires the following inputs:

- A drift-rate function F. This function returns an NVars-by-1 drift-rate vector when run with the following inputs:
  - A real-valued scalar observation time  $t$ .
  - An NVars-by-1 state vector  $X_t$ .
- A diffusion-rate function G. This function returns an NVars-by-NBrowns diffusion-rate matrix when run with the inputs  $t$  and  $X_t$ .

Evaluating object parameters by passing  $(t, X_t)$  to a common, published interface allows most parameters to be referenced by a common input argument list that reinforces common method programming. You can use this simple function evaluation approach to model or construct powerful analytics, as in the following example.

### Example: Base SDE Models

Create an sde object using sde to represent a univariate geometric Brownian Motion model of the form:

$$dX_t = 0.1X_tdt + 0.3X_tdW_t$$

- 1 Create drift and diffusion functions that are accessible by the common  $(t, X_t)$  interface:

```
F = @(t,X) 0.1 * X;
G = @(t,X) 0.3 * X;
```

- 2 Pass the functions to sde to create an sde object:

```
obj = sde(F, G)    % dX = F(t,X)dt + G(t,X)dW
obj =
  Class SDE: Stochastic Differential Equation
  -----
```

```

Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 1
Correlation: 1
    Drift: drift rate function F(t,X(t))
    Diffusion: diffusion rate function G(t,X(t))
    Simulation: simulation method/function simByEuler

```

The `sde` object displays like a MATLAB structure, with the following information:

- The object's class
- A brief description of the object
- A summary of the dimensionality of the model

The object's displayed parameters are as follows:

- `StartTime`: The initial observation time (real-valued scalar)
- `StartState`: The initial state vector (NVars-by-1 column vector)
- `Correlation`: The correlation structure between Brownian process
- `Drift`: The drift-rate function  $F(t, X_t)$
- `Diffusion`: The diffusion-rate function  $G(t, X_t)$
- `Simulation`: The simulation method or function.

Of these displayed parameters, only `Drift` and `Diffusion` are required inputs.

The only exception to the  $(t, X_t)$  evaluation interface is `Correlation`. Specifically, when you enter `Correlation` as a function, the SDE engine assumes that it is a deterministic function of time,  $C(t)$ . This restriction on `Correlation` as a deterministic function of time allows Cholesky factors to be computed and stored before the formal simulation. This inconsistency dramatically improves run-time performance for dynamic correlation structures. If `Correlation` is stochastic, you can also include it within the simulation architecture as part of a more general random number generation function.

## See Also

bates | bm | cev | cir | diffusion | drift | gbm | heston | hrv | interpolate | merton | sde | sdeddo | sdelld | sdemrd | simByEuler | simByQuadExp | simBySolution | simBySolution | simulate | ts2func

## Related Examples

- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21

## More About

- “SDEs” on page 18-2
- “SDE Models” on page 18-7
- “SDE Class Hierarchy” on page 18-5

## Drift and Diffusion Models

### In this section...

“Overview” on page 18-16

“Example: Drift and Diffusion Rates” on page 18-16

“Example: SDEDDO Models” on page 18-17

### Overview

Because base-level `sde` objects accept drift and diffusion objects in lieu of functions accessible by  $(t, X_t)$ , you can create `sde` objects with combinations of customized drift or diffusion functions and objects. The `drift` and `diffusion` rate objects encapsulate the details of input parameters to optimize run-time efficiency for any given combination of input parameters.

Although `drift` and `diffusion` objects differ in the details of their representation, they are identical in their basic implementation and interface. They look, feel like, and are evaluated as functions:

- The `drift` object allows you to create drift-rate objects of the form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- `A` is an `NVars`-by-1 vector-valued function accessible using the  $(t, X_t)$  interface.
- `B` is an `NVars`-by-`NVars` matrix-valued function accessible using the  $(t, X_t)$  interface.
- Similarly, the `diffusion` object allows you to create diffusion-rate objects:

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

where:

- `D` is an `NVars`-by-`NVars` diagonal matrix-valued function.
- Each diagonal element of `D` is the corresponding element of the state vector raised to the corresponding element of an exponent `Alpha`, which is an `NVars`-by-1 vector-valued function.
- `V` is an `NVars`-by-`NBrowns` matrix-valued volatility rate function `Sigma`.
- `Alpha` and `Sigma` are also accessible using the  $(t, X_t)$  interface.

---

**Note** You can express `drift` and `diffusion` objects in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

### Example: Drift and Diffusion Rates

In this example, you create `drift` and `diffusion` rate objects to create the same model as in “Example: Base SDE Models” on page 18-14.

Create a drift-rate function `F` and a diffusion-rate function `G`:

```

F = drift(0, 0.1)      % Drift rate function F(t,X)
F =
  Class DRIFT: Drift Rate Specification
  -----
  Rate: drift rate function F(t,X(t))
  A: 0
  B: 0.1

G = diffusion(1, 0.3) % Diffusion rate function G(t,X)
G =
  Class DIFFUSION: Diffusion Rate Specification
  -----
  Rate: diffusion rate function G(t,X(t))
  Alpha: 1
  Sigma: 0.3

```

Each object displays like a MATLAB structure and contains supplemental information, namely, the object's class and a brief description. However, in contrast to the SDE representation, a summary of the dimensionality of the model does not appear, because `drift` and `diffusion` objects create model components rather than models. Neither `F` nor `G` contains enough information to characterize the dimensionality of a problem.

The `drift` object's displayed parameters are:

- **Rate:** The drift-rate function,  $F(t, X_t)$
- **A:** The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- **B:** The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

`A` and `B` enable you to query the original inputs. The function stored in `Rate` fully encapsulates the combined effect of `A` and `B`.

The `diffusion` object's displayed parameters are:

- **Rate:** The diffusion-rate function,  $G(t, X_t)$ .
- **Alpha:** The state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- **Sigma:** The volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

Again, `Alpha` and `Sigma` enable you to query the original inputs. (The combined effect of the individual `Alpha` and `Sigma` parameters is fully encapsulated by the function stored in `Rate`.) The `Rate` functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

## Example: SDEDDO Models

The `sdeddo` object derives from the `basesde` object. To use this object, you must pass drift and diffusion-rate objects to `sdeddo`.

- 1 Create drift and diffusion rate objects:

```

F = drift(0, 0.1);      % Drift rate function F(t,X)
G = diffusion(1, 0.3); % Diffusion rate function G(t,X)

```

- 2 Pass these objects to the `sdeddo` object:

```
obj = sdeddo(F, G)      % dX = F(t,X)dt + G(t,X)dW
obj =
Class SDEDDO: SDE from Drift and Diffusion Objects
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 1
Correlation: 1
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
           A: 0
           B: 0.1
           Alpha: 1
           Sigma: 0.3
```

In this example, the object displays the additional parameters associated with input drift and diffusion objects.

## See Also

bates | bm | cev | cir | diffusion | drift | gbm | heston | hmv | interpolate | merton | sde | sdeddo | sdel | sdelm | simByEuler | simByQuadExp | simBySolution | simBySolution | simulate | ts2func

## Related Examples

- “Base SDE Models” on page 18-14
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21

## More About

- “SDEs” on page 18-2
- “SDE Models” on page 18-7
- “SDE Class Hierarchy” on page 18-5

## Linear Drift Models

### In this section...

“Overview” on page 18-19

“Example: SDELD Models” on page 18-19

### Overview

The `sdeId` class derives from the `sdeddo` class. The `sdeId` objects allow you to simulate correlated paths of `NVars` state variables expressed in linear drift-rate form:

$$dX_t = (A(t) + B(t)X_t)dt + D(t, X_t^{\alpha(t)})V(t)dW_t$$

`sdeId` objects provide a parametric alternative to the mean-reverting drift form, as discussed in “Example: SDEMMD Models” on page 18-23. They also provide an alternative interface to the `sdeddo` parent class, because you can create an object without first having to create its drift and diffusion-rate components.

### Example: SDELD Models

Create the same model as in “Example: Base SDE Models” on page 18-14 using `sdeId`:

```
obj = sdeId(0, 0.1, 1, 0.3) % (A, B, Alpha, Sigma)
obj =
  Class SDELD: SDE with Linear Drift
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 1
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
  A: 0
  B: 0.1
  Alpha: 1
  Sigma: 0.3
```

### See Also

bates | bm | cev | cir | diffusion | drift | gbm | heston | hwv | interpolate | merton | sde | sdeddo | sdeId | sdemrd | simByEuler | simByQuadExp | simBySolution | simBySolution | simulate | ts2func

### Related Examples

- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Parametric Models” on page 18-21

### **More About**

- “SDEs” on page 18-2
- “SDE Models” on page 18-7
- “SDE Class Hierarchy” on page 18-5

## Parametric Models

### In this section...

“Creating Brownian Motion (BM) Models” on page 18-21

“Example: BM Models” on page 18-21

“Creating Constant Elasticity of Variance (CEV) Models” on page 18-22

“Creating Geometric Brownian Motion (GBM) Models” on page 18-22

“Creating Stochastic Differential Equations from Mean-Reverting Drift (SDEM RD) Models” on page 18-23

“Creating Cox-Ingersoll-Ross (CIR) Square Root Diffusion Models” on page 18-24

“Creating Hull-White/Vasicek (HWV) Gaussian Diffusion Models” on page 18-25

“Creating Heston Stochastic Volatility Models” on page 18-26

### Creating Brownian Motion (BM) Models

The Brownian Motion (BM) model (bm) derives directly from the linear drift (sde1d) model:

$$dX_t = \mu(t)dt + V(t)dW_t$$

### Example: BM Models

Create a univariate Brownian motion (bm) object to represent the model using bm:

$$dX_t = 0.3dW_t.$$

```
obj = bm(0, 0.3) % (A = Mu, Sigma)
```

```
obj =
Class BM: Brownian Motion
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 0
Correlation: 1
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Mu: 0
Sigma: 0.3
```

bm objects display the parameter A as the more familiar Mu.

The bm object also provides an overloaded Euler simulation method that improves run-time performance in certain common situations. This specialized method is invoked automatically only if *all* the following conditions are met:

- The expected drift, or trend, rate Mu is a column vector.
- The volatility rate, Sigma, is a matrix.

- No end-of-period adjustments and/or processes are made.
- If specified, the random noise process  $Z$  is a three-dimensional array.
- If  $Z$  is unspecified, the assumed Gaussian correlation structure is a double matrix.

## Creating Constant Elasticity of Variance (CEV) Models

The Constant Elasticity of Variance (CEV) model (`cev`) also derives directly from the linear drift (`sde1d`) model:

$$dX_t = \mu(t)X_t dt + D(t, X_t^{\alpha(t)})V(t)dW_t$$

The `cev` object constrains  $A$  to an `NVars`-by-1 vector of zeros.  $D$  is a diagonal matrix whose elements are the corresponding element of the state vector  $X$ , raised to an exponent  $\alpha(t)$ .

### Example: Univariate CEV Models

Create a univariate `cev` object to represent the model using `cev`:

$$dX_t = 0.25X_t + 0.3X_t^{\frac{1}{2}}dW_t.$$

```
obj = cev(0.25, 0.5, 0.3) % (B = Return, Alpha, Sigma)
```

```
obj =
Class CEV: Constant Elasticity of Variance
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 1
Correlation: 1
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Return: 0.25
Alpha: 0.5
Sigma: 0.3
```

`cev` and `gbm` objects display the parameter `B` as the more familiar `Return`.

## Creating Geometric Brownian Motion (GBM) Models

The Geometric Brownian Motion (GBM) model (`gbm`) derives directly from the CEV (`cev`) model:

$$dX_t = \mu(t)X_t dt + D(t, X_t)V(t)dW_t$$

Compared to the `cev` object, a `gbm` object constrains all elements of the *alpha* exponent vector to one such that  $D$  is now a diagonal matrix with the state vector  $X$  along the main diagonal.

The `gbm` object also provides two simulation methods that can be used by separable models:

- An overloaded Euler simulation method that improves run-time performance in certain common situations. This specialized method is invoked automatically only if *all* the following conditions are true:

- The expected rate of return (**Return**) is a diagonal matrix.
- The volatility rate (**Sigma**) is a matrix.
- No end-of-period adjustments/processes are made.
- If specified, the random noise process **Z** is a three-dimensional array.
- If **Z** is unspecified, the assumed Gaussian correlation structure is a double matrix.
- An approximate analytic solution (**simBySolution**) obtained by applying a Euler approach to the transformed (using Ito's formula) logarithmic process. In general, this is *not* the exact solution to this GBM model, as the probability distributions of the simulated and true state vectors are identical *only* for piecewise constant parameters. If the model parameters are piecewise constant over each observation period, the state vector  $X_t$  is lognormally distributed and the simulated process is exact for the observation times at which  $X_t$  is sampled.

### Example: Univariate GBM Models

Create a univariate `gbm` object to represent the model using `gbm`:

$$dX_t = 0.25X_t dt + 0.3X_t dW_t$$

```
obj = gbm(0.25, 0.3) % (B = Return, Sigma)
```

```
obj =
Class GBM: Generalized Geometric Brownian Motion
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 1
Correlation: 1
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Return: 0.25
Sigma: 0.3
```

### Creating Stochastic Differential Equations from Mean-Reverting Drift (SDEMRD) Models

The `sdemrd` object derives directly from the `sdeddo` object. It provides an interface in which the drift-rate function is expressed in mean-reverting drift form:

$$dX_t = S(t)[L(t) - X_t]dt + D(t, X_t^{\alpha(t)})V(t)dW_t$$

`sdemrd` objects provide a parametric alternative to the linear drift form by reparameterizing the general linear drift such that:

$$A(t) = S(t)L(t), B(t) = -S(t)$$

### Example: SDEMRD Models

Create an `sdemrd` object using `sdemrd` with a square root exponent to represent the model:

$$dX_t = 0.2(0.1 - X_t)dt + 0.05X_t^{\frac{1}{2}}dW_t.$$

```
obj = sdemrd(0.2, 0.1, 0.5, 0.05)
obj =
Class SDEMIRD: SDE with Mean-Reverting Drift
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 1
Correlation: 1
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Alpha: 0.5
Sigma: 0.05
Level: 0.1
Speed: 0.2

% (Speed, Level, Alpha, Sigma)
```

sdemrd objects display the familiar Speed and Level parameters instead of A and B.

## Creating Cox-Ingersoll-Ross (CIR) Square Root Diffusion Models

The Cox-Ingersoll-Ross (CIR) short-rate object, cir, derives directly from the SDE with mean-reverting drift (sdemrd) class:

$$dX_t = S(t)[L(t) - X_t]dt + D(t, X_t^2)V(t)dW_t$$

where  $D$  is a diagonal matrix whose elements are the square root of the corresponding element of the state vector.

### Example: CIR Models

Create a cir object using cir to represent the same model as in “Example: SDEMIRD Models” on page 18-23:

```
obj = cir(0.2, 0.1, 0.05) % (Speed, Level, Sigma)
obj =
Class CIR: Cox-Ingersoll-Ross
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 1
Correlation: 1
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Sigma: 0.05
Level: 0.1
Speed: 0.2
```

Although the last two objects are of different classes, they represent the same mathematical model. They differ in that you create the cir object by specifying only three input arguments. This

distinction is reinforced by the fact that the Alpha parameter does not display - it is defined to be 1/2.

## Creating Hull-White/Vasicek (HWV) Gaussian Diffusion Models

The Hull-White/Vasicek (HWV) short-rate object, `hwv`, derives directly from SDE with mean-reverting drift (`sdemrd`) class:

$$dX_t = S(t)[L(t) - X_t]dt + V(t)dW_t$$

### Example: HWV Models

Using the same parameters as in the previous example, create an `hwv` object using `hwv` to represent the model:

$$dX_t = 0.2(0.1 - X_t)dt + 0.05dW_t.$$

```
obj = hwv(0.2, 0.1, 0.05) % (Speed, Level, Sigma)
obj =
Class HWV: Hull-White/Vasicek
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 1
Correlation: 1
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Sigma: 0.05
Level: 0.1
Speed: 0.2
```

`cir` and `hwv` share the same interface and display methods. The only distinction is that `cir` and `hwv` model objects constrain Alpha exponents to 1/2 and 0, respectively. Furthermore, the `hwv` object also provides an additional method that simulates approximate analytic solutions (`simBySolution`) of separable models. This method simulates the state vector  $X_t$  using an approximation of the closed-form solution of diagonal drift HWV models. Each element of the state vector  $X_t$  is expressed as the sum of NBrowns correlated Gaussian random draws added to a deterministic time-variable drift.

When evaluating expressions, all model parameters are assumed piecewise constant over each simulation period. In general, this is *not* the exact solution to this `hwv` model, because the probability distributions of the simulated and true state vectors are identical *only* for piecewise constant parameters. If  $S(t, X_t)$ ,  $L(t, X_t)$ , and  $V(t, X_t)$  are piecewise constant over each observation period, the state vector  $X_t$  is normally distributed, and the simulated process is exact for the observation times at which  $X_t$  is sampled.

### Hull-White vs. Vasicek Models

Many references differentiate between Vasicek models and Hull-White models. Where such distinctions are made, Vasicek parameters are constrained to be constants, while Hull-White parameters vary deterministically with time. Think of Vasicek models in this context as constant-coefficient Hull-White models and equivalently, Hull-White models as time-varying Vasicek models. However, from an architectural perspective, the distinction between static and dynamic parameters is

trivial. Since both models share the same general parametric specification as previously described, a single hmv object encompasses the models.

## Creating Heston Stochastic Volatility Models

The Heston (`heston`) object derives directly from SDE from the Drift and Diffusion (`sdeddo`) class. Each Heston model is a bivariate composite model, consisting of two coupled univariate models:

$$dX_{1t} = B(t)X_{1t}dt + \sqrt{X_{2t}}X_{1t}dW_{1t} \quad (18-5)$$

$$dX_{2t} = S(t)[L(t) - X_{2t}]dt + V(t)\sqrt{X_{2t}}dW_{2t} \quad (18-6)$$

“Equation 18-5” is typically associated with a price process. “Equation 18-6” represents the evolution of the price process' variance. Models of type `heston` are typically used to price equity options.

### Example: Heston Models

Create a `heston` object using `heston` to represent the model:

$$\begin{aligned} dX_{1t} &= 0.1X_{1t}dt + \sqrt{X_{2t}}X_{1t}dW_{1t} \\ dX_{2t} &= 0.2[0.1 - X_{2t}]dt + 0.05\sqrt{X_{2t}}dW_{2t} \end{aligned}$$

```
obj = heston (0.1, 0.2, 0.1, 0.05)
```

```
obj =
Class HESTON: Heston Bivariate Stochastic Volatility
-----
Dimensions: State = 2, Brownian = 2
-----
StartTime: 0
StartState: 1 (2x1 double array)
Correlation: 2x2 diagonal double array
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Return: 0.1
Speed: 0.2
Level: 0.1
Volatility: 0.05
```

### See Also

`bates` | `bm` | `cev` | `cir` | `diffusion` | `drift` | `gbm` | `heston` | `hmv` | `interpolate` | `merton` | `sde` | `sdeddo` | `sdel` | `sdemrd` | `simByEuler` | `simByQuadExp` | `simBySolution` | `simBySolution` | `simulate` | `ts2func`

### Related Examples

- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19

**More About**

- “SDEs” on page 18-2
- “SDE Models” on page 18-7
- “SDE Class Hierarchy” on page 18-5

## Simulating Equity Prices

### In this section...

“Simulating Multidimensional Market Models” on page 18-28

“Inducing Dependence and Correlation” on page 18-40

“Dynamic Behavior of Market Parameters” on page 18-41

“Pricing Equity Options” on page 18-45

### Simulating Multidimensional Market Models

This example compares alternative implementations of a separable multivariate geometric Brownian motion process that is often referred to as a *multidimensional market model*. It simulates sample paths of an equity index portfolio using `sde`, `sdeddo`, `sdeId`, `cev`, and `gbm` objects.

The market model to simulate is:

$$dX_t = \mu X_t dt + D(X_t) \sigma dW_t \quad (18-7)$$

where:

- $\mu$  is a diagonal matrix of expected index returns.
- $D$  is a diagonal matrix with  $X_t$  along the diagonal.
- $\sigma$  is a diagonal matrix of standard deviations of index returns.

### Representing Market Models Using SDE Objects

Create an `sde` object using `sde` to represent the equity market model.

- 1 Load the `Data_GlobalIdx2` data set:

```
load Data_GlobalIdx2
prices = [Dataset.TSX Dataset.CAC Dataset.DAX ...
Dataset.NIK Dataset.FTSE Dataset.SP];
```

- 2 Convert daily prices to returns:

```
returns = tick2ret(prices);
```

- 3 Compute data statistics to input to simulation methods:

```
nVariables = size(returns, 2);
expReturn  = mean(returns);
sigma      = std(returns);
correlation = corrcoef(returns);
t          = 0;
X          = 100;
X          = X(ones(nVariables,1));
```

- 4 Create simple anonymous drift and diffusion functions accessible by  $(t, X_t)$ :

```
F = @(t,X) diag(expReturn) * X;
G = @(t,X) diag(X) * diag(sigma);
```

- 5 Use these functions with `sde` to create an `sde` object to represent the market model in “Equation 18-7”:

```
SDE = sde(F, G, 'Correlation', correlation, 'StartState', X)
```

```
SDE =
Class SDE: Stochastic Differential Equation
-----
Dimensions: State = 6, Brownian = 6
-----
StartTime: 0
StartState: 100 (6x1 double array)
Correlation: 6x6 double array
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
```

The `sde` object requires additional information to determine the dimensionality of the model, because the functions passed to the `sde` object are known only by their  $(t, X_t)$  interface. In other words, the `sde` object requires only two inputs: a drift-rate function and a diffusion-rate function, both accessible by passing the sample time and the corresponding state vector  $(t, X_t)$ .

In this case, this information is insufficient to determine unambiguously the dimensionality of the state vector and Brownian motion. You resolve the dimensionality by specifying an initial state vector, `StartState`. The SDE engine has assigned the default simulation method, `simByEuler`, to the `Simulation` parameter.

### Representing Market Models Using SDEDDO Objects

Create an `sdeddo` object using `sdeddo` to represent the market model in “Equation 18-7”:

- 1 Load the `Data_GlobalIdx2` data set:

```
load Data_GlobalIdx2
prices = [Dataset.TSX Dataset.CAC Dataset.DAX ...
Dataset.NIK Dataset.FTSE Dataset.SP];
```

- 2 Convert daily prices to returns:

```
returns = tick2ret(prices);
```

- 3 Compute data statistics to input to simulation methods:

```
nVariables = size(returns, 2);
expReturn = mean(returns);
sigma = std(returns);
correlation = corrcoef(returns);
```

- 4 Create drift and diffusion objects using `drift` and `diffusion`:

```
F = drift(zeros(nVariables,1), diag(expReturn))
```

```
F =
Class DRIFT: Drift Rate Specification
-----
Rate: drift rate function F(t,X(t))
A: 6x1 double array
B: 6x6 diagonal double array
```

```
G = diffusion(ones(nVariables,1), diag(sigma))
```

```
G =
Class DIFFUSION: Diffusion Rate Specification
```

```

-----
Rate: diffusion rate function G(t,X(t))
Alpha: 6x1 double array
Sigma: 6x6 diagonal double array
5 Pass the drift and diffusion objects to sdeddo:

SDEDDO = sdeddo(F, G, 'Correlation', correlation, ...
'StartState', 100)

SDEDDO =
Class SDEDDO: SDE from Drift and Diffusion Objects
-----
Dimensions: State = 6, Brownian = 6
-----
StartTime: 0
StartState: 100 (6x1 double array)
Correlation: 6x6 double array
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
A: 6x1 double array
B: 6x6 diagonal double array
Alpha: 6x1 double array
Sigma: 6x6 diagonal double array

```

The `sdeddo` object requires two input objects that provide more information than the two functions from step 4 of “Representing Market Models Using SDE Objects” on page 18-28. Thus, the dimensionality is more easily resolved. In fact, the initial price of each index is as a scalar (`StartState = 100`). This is in contrast to the `sde` object, which required an explicit state vector to uniquely determine the dimensionality of the problem.

Once again, the class of each object is clearly identified, and parameters display like fields of a structure. In particular, the `Rate` parameter of drift and diffusion objects is identified as a callable function of time and state,  $F(t, X_t)$  and  $G(t, X_t)$ , respectively. The additional parameters, `A`, `B`, `Alpha`, and `Sigma`, are arrays of appropriate dimension, indicating static (non-time-varying) parameters. In other words,  $A(t, X_t)$ ,  $B(t, X_t)$ ,  $Alpha(t, X_t)$ , and  $Sigma(t, X_t)$  are constant functions of time and state.

### Representing Market Models Using SDELD, CEV, and GBM Objects

Create `sdelld`, `cev`, and `gbm` objects to represent the market model in “Equation 18-7”.

- 1 Load the `Data_GlobalIdx2` data set:

```

load Data_GlobalIdx2
prices = [Dataset.TSX Dataset.CAC Dataset.DAX ...
Dataset.NIK Dataset.FTSE Dataset.SP];

```

- 2 Convert daily prices to returns:

```

returns = tick2ret(prices);

```

- 3 Compute data statistics to input to simulation methods:

```

nVariables = size(returns, 2);
expReturn = mean(returns);
sigma = std(returns);
correlation = corrcoef(returns);

```

```
t          = 0;
X          = 100;
X          = X(ones(nVariables,1));
```

**4** Create an `sdel` object using `sdel`:

```
SDEL = sdel(zeros(nVariables,1), diag(expReturn), ...
           ones(nVariables,1), diag(sigma), 'Correlation', ...
           correlation, 'StartState', X)
```

```
SDEL =
Class SDEL: SDE with Linear Drift
-----
Dimensions: State = 6, Brownian = 6
-----
StartTime: 0
StartState: 100 (6x1 double array)
Correlation: 6x6 double array
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
A: 6x1 double array
B: 6x6 diagonal double array
Alpha: 6x1 double array
Sigma: 6x6 diagonal double array
```

**5** Create a `cev` object using `cev`:

```
CEV = cev(diag(expReturn), ones(nVariables,1), ...
          diag(sigma), 'Correlation', correlation, ...
          'StartState', X)
```

```
CEV =
Class CEV: Constant Elasticity of Variance
-----
Dimensions: State = 6, Brownian = 6
-----
StartTime: 0
StartState: 100 (6x1 double array)
Correlation: 6x6 double array
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Return: 6x6 diagonal double array
Alpha: 6x1 double array
Sigma: 6x6 diagonal double array
```

**6** Create a `gbm` object using `gbm`:

```
GBM = gbm(diag(expReturn), diag(sigma), 'Correlation', ...
          correlation, 'StartState', X)
```

```
GBM =
Class GBM: Generalized Geometric Brownian Motion
-----
Dimensions: State = 6, Brownian = 6
-----
StartTime: 0
StartState: 100 (6x1 double array)
Correlation: 6x6 double array
Drift: drift rate function F(t,X(t))
```

```

Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Return: 6x6 diagonal double array
Sigma: 6x6 diagonal double array

```

Note the succession of interface restrictions:

- `sdeI` objects require you to specify `A`, `B`, `Alpha`, and `Sigma`.
- `cev` objects require you to specify `Return`, `Alpha`, and `Sigma`.
- `gbm` objects require you to specify only `Return` and `Sigma`.

However, all three objects represent the same multidimensional market model.

Also, `cev` and `gbm` objects display the underlying parameter `B` derived from the `sdeI` object as `Return`. This is an intuitive name commonly associated with equity models.

### Simulating Equity Markets Using the Default Simulate Method

- 1 Load the `Data_GlobalIdx2` data set and use `sde` to specify the SDE model as in “Representing Market Models Using SDE Objects” on page 18-28.

```

load Data_GlobalIdx2
prices = [Dataset.TSX Dataset.CAC Dataset.DAX ...
          Dataset.NIK Dataset.FTSE Dataset.SP];

returns = tick2ret(prices);

nVariables = size(returns,2);
expReturn  = mean(returns);
sigma      = std(returns);
correlation = corrcoef(returns);
t          = 0;
X          = 100;
X          = X(ones(nVariables,1));

F = @(t,X) diag(expReturn)* X;
G = @(t,X) diag(X) * diag(sigma);

SDE = sde(F, G, 'Correlation', ...
          correlation, 'StartState', X);

```

- 2 Simulate a single path of correlated equity index prices over one calendar year (defined as approximately 250 trading days) using the default `simulate` method:

```

nPeriods = 249;      % # of simulated observations
dt        = 1;       % time increment = 1 day
rng(142857, 'twister')
[S,T] = simulate(SDE, nPeriods, 'DeltaTime', dt);

```

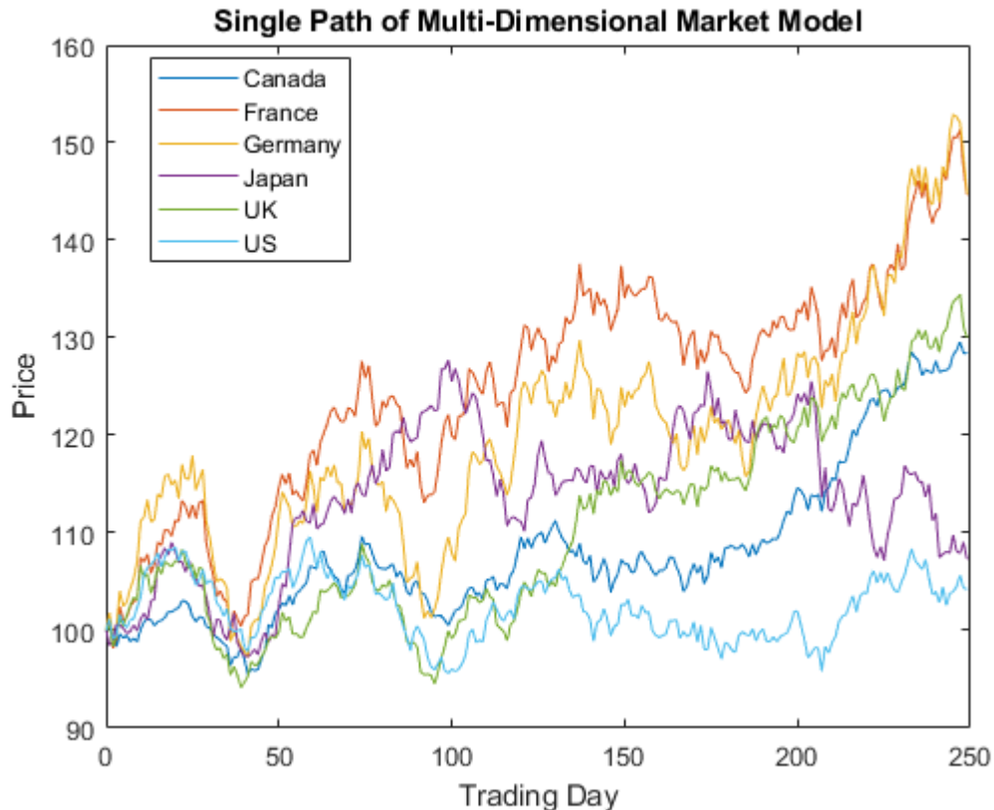
```
whos S
```

| Name | Size  | Bytes | Class  | Attributes |
|------|-------|-------|--------|------------|
| S    | 250x6 | 12000 | double |            |

The output array `S` is a 250-by-6 (= `NPeriods + 1`-by-`nVariables`-by-1) array with the same initial value, 100, for all indices. Each row of `S` is an observation of the state vector  $X_t$  at time  $t$ .

- Plot the simulated paths.

```
plot(T, S), xlabel('Trading Day'), ylabel('Price')
title('Single Path of Multi-Dimensional Market Model')
legend({'Canada' 'France' 'Germany' 'Japan' 'UK' 'US'}, ...
       'Location', 'Best')
```



### Simulating Equity Markets Using the SimByEuler Method

Because `simByEuler` is a valid simulation method, you can call it directly, overriding the `Simulation` parameter's current method or function (which in this case is `simByEuler`). The following statements produce the same price paths as generated in “Simulating Equity Markets Using the Default Simulate Method” on page 18-32:

- Load the `Data_GlobalIdx2` data set and use `sde` to specify the SDE model as in “Representing Market Models Using SDE Objects” on page 18-28.

```
load Data_GlobalIdx2
prices = [Dataset.TSX Dataset.CAC Dataset.DAX ...
         Dataset.NIK Dataset.FTSE Dataset.SP];

returns = tick2ret(prices);

nVariables = size(returns,2);
expReturn  = mean(returns);
sigma      = std(returns);
correlation = corrcoef(returns);
```

```
t      = 0;
X      = 100;
X      = X(ones(nVariables,1));
```

```
F = @(t,X) diag(expReturn)* X;
G = @(t,X) diag(X) * diag(sigma);
```

```
SDE = sde(F, G, 'Correlation', ...
          correlation, 'StartState', X);
```

- 2 Simulate a single path using `simByEuler`.

```
nPeriods = 249;      % # of simulated observations
dt        = 1;       % time increment = 1 day
rng(142857,'twister')
[S,T] = simByEuler(SDE, nPeriods, 'DeltaTime', dt);
```

- 3 Simulate 10 trials with the same initial conditions, and examine S:

```
rng(142857,'twister')
[S,T] = simulate(SDE, nPeriods, 'DeltaTime', dt, 'nTrials', 10);
```

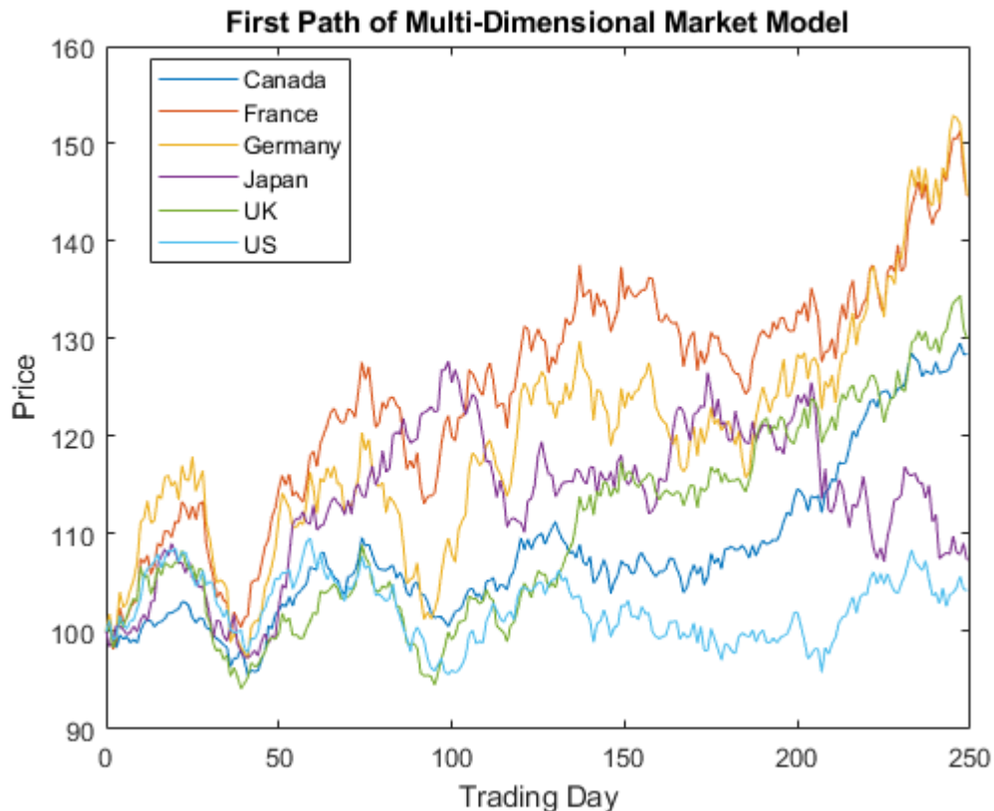
```
whos S
```

| Name | Size     | Bytes  | Class  | Attributes |
|------|----------|--------|--------|------------|
| S    | 250x6x10 | 120000 | double |            |

Now the output array S is an `NPeriods + 1`-by-`nVariables`-by-`NTrials` time series array.

- 4 Plot the first paths.

```
plot(T, S(:, :, 1)), xlabel('Trading Day'), ylabel('Price')
title('First Path of Multi-Dimensional Market Model')
legend({'Canada' 'France' 'Germany' 'Japan' 'UK' 'US'}, ...
       'Location', 'Best')
```



The first realization of  $S$  is identical to the paths in the plot.

### Simulating Equity Markets Using GBM Simulation Methods

Finally, consider simulation using GBM simulation methods. Separable GBM models have two specific simulation methods:

- An overloaded Euler simulation method, `simByEuler`, designed for optimal performance
  - A function, `simBySolution`, provides an approximate solution of the underlying stochastic differential equation, designed for accuracy
- 1 Load the `Data_GlobalIdx2` data set and use `sde` to specify the SDE model as in “Representing Market Models Using SDE Objects” on page 18-28, and the GBM model as in “Representing Market Models Using SDELD, CEV, and GBM Objects” on page 18-30.

```
load Data_GlobalIdx2
prices = [Dataset.TSX Dataset.CAC Dataset.DAX ...
         Dataset.NIK Dataset.FTSE Dataset.SP];

returns = tick2ret(prices);

nVariables = size(returns,2);
expReturn = mean(returns);
sigma = std(returns);
correlation = corrcoef(returns);
t = 0;
X = 100;
```

```

X          = X(ones(nVariables,1));

F = @(t,X) diag(expReturn)* X;
G = @(t,X) diag(X) * diag(sigma);

SDE = sde(F, G, 'Correlation', ...
          correlation, 'StartState', X);

GBM = gbm(diag(expReturn),diag(sigma), 'Correlation', ...
          correlation, 'StartState', X);

```

- 2 To illustrate the performance benefit of the overloaded Euler approximation method, increase the number of trials to 10000.

```

nPeriods = 249;      % # of simulated observations
dt        = 1;       % time increment = 1 day
rng(142857,'twister')
[X,T] = simulate(GBM, nPeriods, 'DeltaTime', dt, ...
               'nTrials', 10000);

```

```
whos X
```

| Name | Size        | Bytes     | Class  | Attributes |
|------|-------------|-----------|--------|------------|
| X    | 250x6x10000 | 120000000 | double |            |

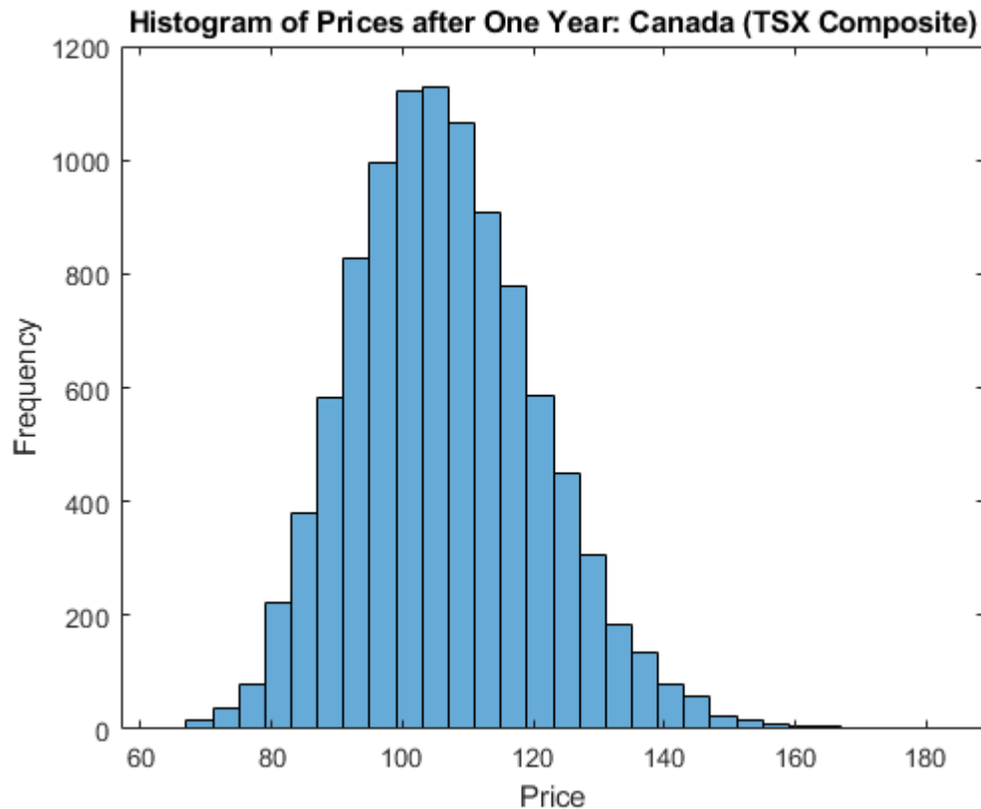
The output X is a much larger time series array.

- 3 Using this sample size, examine the terminal distribution of Canada's TSX Composite to verify qualitatively the lognormal character of the data.

```

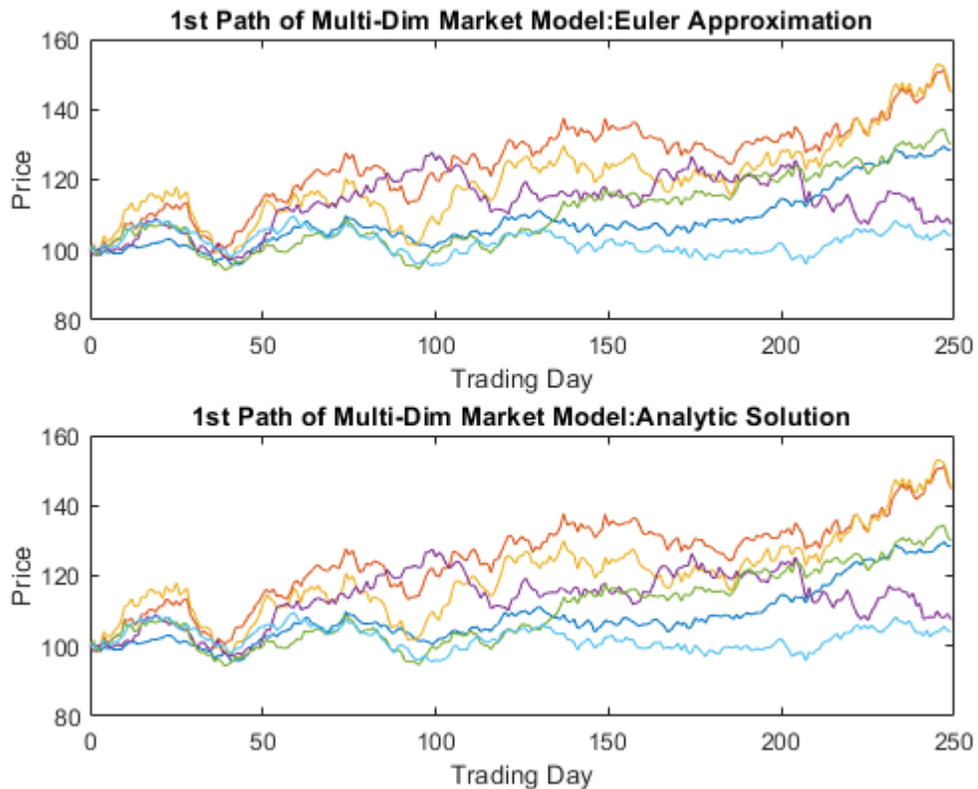
histogram(squeeze(X(end,1,:)), 30), xlabel('Price'), ylabel('Frequency')
title('Histogram of Prices after One Year: Canada (TSX Composite)')

```



- 4 Simulate 10 trials of the solution and plot the first trial:

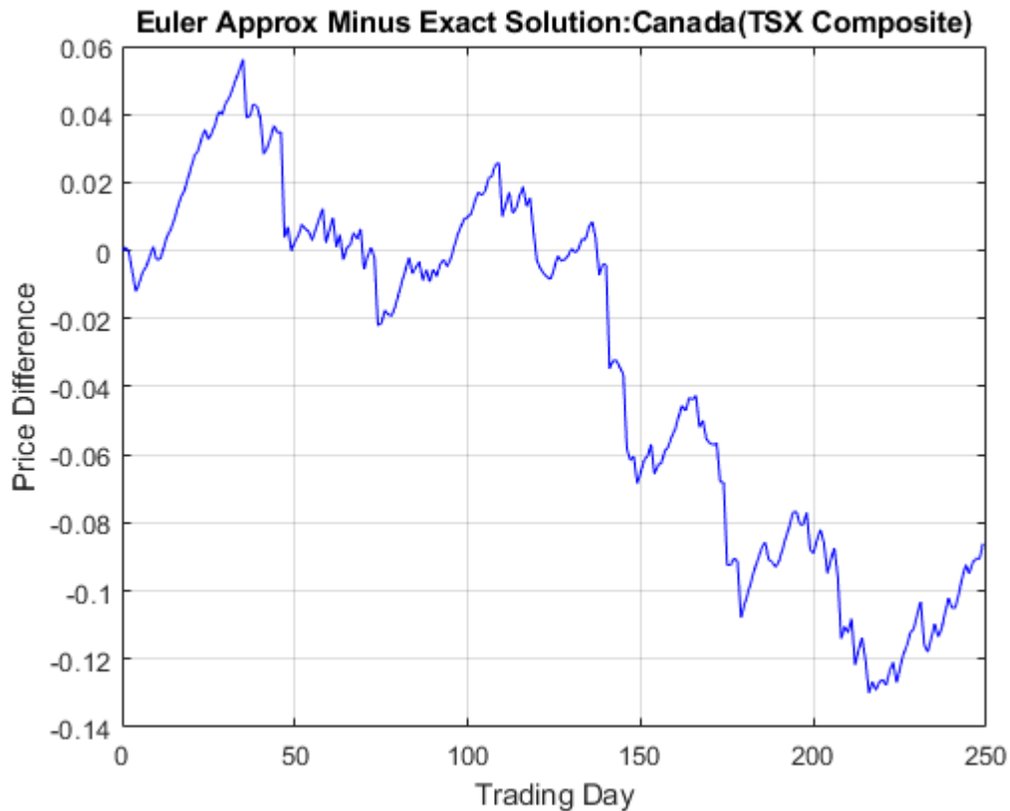
```
rng(142857,'twister')
[S,T] = simulate(SDE, nPeriods, 'DeltaTime', dt, 'nTrials', 10);
rng(142857,'twister')
[X,T] = simBySolution(GBM, nPeriods,...
    'DeltaTime', dt, 'nTrials', 10);
subplot(2,1,1)
plot(T, S(:,:,1)), xlabel('Trading Day'),ylabel('Price')
title('1st Path of Multi-Dim Market Model:Euler Approximation')
subplot(2,1,2)
plot(T, X(:,:,1)), xlabel('Trading Day'),ylabel('Price')
title('1st Path of Multi-Dim Market Model:Analytic Solution')
```



In this example, all parameters are constants, and `simBySolution` does indeed sample the exact solution. The details of a single index for any given trial show that the price paths of the Euler approximation and the exact solution are close, but not identical.

- 5 The following plot illustrates the difference between the two methods:

```
subplot(1,1,1)
plot(T, S(:,1,1) - X(:,1,1), 'blue'), grid('on')
xlabel('Trading Day'), ylabel('Price Difference')
title('Euler Approx Minus Exact Solution:Canada(TSX Composite)')
```



The `simByEuler` Euler approximation literally evaluates the stochastic differential equation directly from the equation of motion, for some suitable value of the  $dt$  time increment. This simple approximation suffers from discretization error. This error is attributed to the discrepancy between the choice of the  $dt$  time increment and what in theory is a continuous-time parameter.

The discrete-time approximation improves as `DeltaTime` approaches zero. The Euler method is often the least accurate and most general method available. All models shipped in the simulation suite have this method.

In contrast, the `simBySolution` method provides a more accurate description of the underlying model. This method simulates the price paths by an approximation of the closed-form solution of separable models. Specifically, it applies a Euler approach to a transformed process, which in general is not the exact solution to this GBM model. This is because the probability distributions of the simulated and true state vectors are identical only for piecewise constant parameters.

When all model parameters are piecewise constant over each observation period, the simulated process is exact for the observation times at which the state vector is sampled. Since all parameters are constants in this example, `simBySolution` does indeed sample the exact solution.

For an example of how to use `simBySolution` to optimize the accuracy of solutions, see “Optimizing Accuracy: About Solution Precision and Error” on page 18-63.

## Inducing Dependence and Correlation

This example illustrates two techniques that induce dependence between individual elements of a state vector. It also illustrates the interaction between Sigma and Correlation.

The first technique generates correlated Gaussian variates to form a Brownian motion process with dependent components. These components are then weighted by a diagonal volatility or exposure matrix Sigma.

The second technique generates independent Gaussian variates to form a standard Brownian motion process, which is then weighted by the lower Cholesky factor of the desired covariance matrix. Although these techniques can be used on many models, the relationship between them is most easily illustrated by working with a separable GBM model (see Simulating Equity Prices Using GBM Simulation Methods on page 18-35). The market model to simulate is:

$$dX_t = \mu X_t dt + \sigma X_t dW_t$$

where  $\mu$  is a diagonal matrix.

- 1 Load the data set:

```
load Data_GlobalIdx2
prices = [Dataset.TSX Dataset.CAC Dataset.DAX ...
         Dataset.NIK Dataset.FTSE Dataset.SP];
```

- 2 Convert the daily prices to returns:

```
returns = tick2ret(prices);
```

- 3 Specify Sigma and Correlation using the first technique:

- a Using the first technique, specify Sigma as a diagonal matrix of asset return standard deviations:

```
expReturn = diag(mean(returns)); % expected return vector
sigma      = diag(std(returns));  % volatility of returns
```

- b Specify Correlation as the sample correlation matrix of those returns. In this case, the components of the Brownian motion are dependent:

```
correlation = corrcoef(returns);
GBM1        = gbm(expReturn, sigma, 'Correlation', ...
                 correlation);
```

- 4 Specify Sigma and Correlation using the second technique:

- a Using the second technique, specify Sigma as the lower Cholesky factor of the asset return covariance matrix:

```
covariance = cov(returns);
sigma      = cholcov(covariance)';
```

- b Set Correlation to an identity matrix:

```
GBM2        = gbm(expReturn, sigma);
```

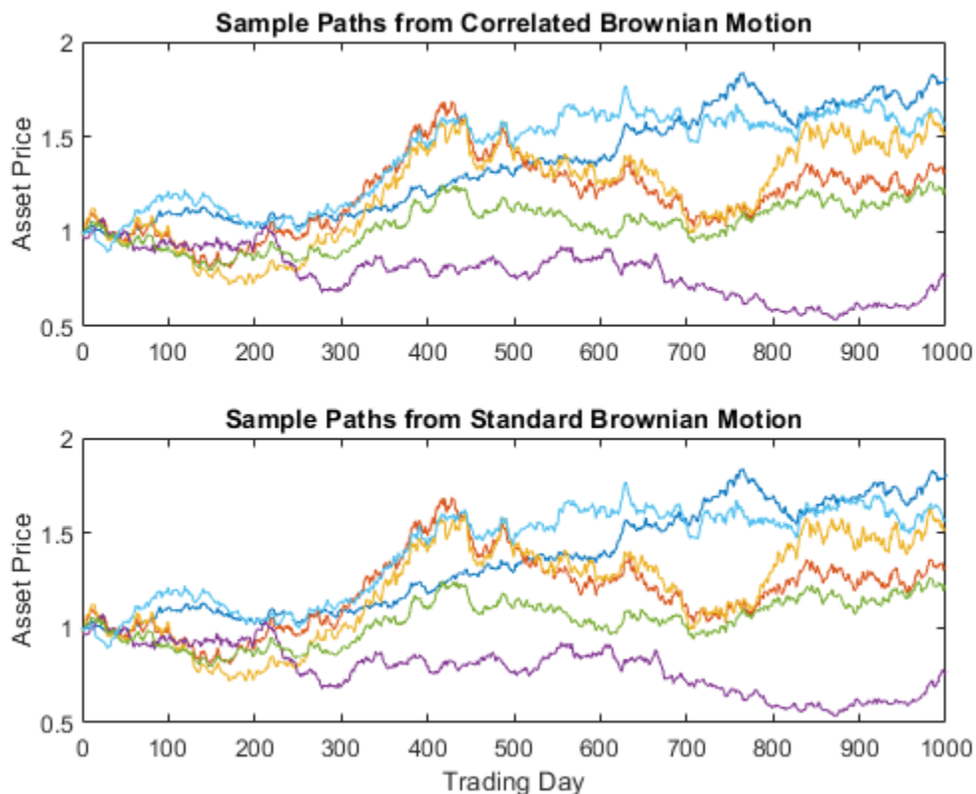
Here, sigma captures both the correlation and magnitude of the asset return uncertainty. In contrast to the first technique, the components of the Brownian motion are independent. Also, this technique accepts the default assignment of an identity matrix to Correlation, and is more straightforward.

- 5 Simulate a single trial of 1000 observations (roughly four years of daily data) using both techniques. By default, all state variables start at 1:

```
rng(22814, 'twister')
[X1,T] = simByEuler(GBM1,1000); % correlated Brownian motion
rng(22814, 'twister')
[X2,T] = simByEuler(GBM2,1000); % standard Brownian motion
```

When based on the same initial random number state, each technique generates identical asset price paths:

```
subplot(2,1,1)
plot(T, X1)
title('Sample Paths from Correlated Brownian Motion')
ylabel('Asset Price')
subplot(2,1,2)
plot(T, X2)
title('Sample Paths from Standard Brownian Motion')
xlabel('Trading Day')
ylabel('Asset Price')
```



## Dynamic Behavior of Market Parameters

As discussed in “Creating SDE Objects” on page 18-7, object parameters may be evaluated as if they are MATLAB functions accessible by a common interface. This accessibility provides the impression of dynamic behavior regardless of whether the underlying parameters are truly time-varying.

Furthermore, because parameters are accessible by a common interface, seemingly simple linear constructs may in fact represent complex, nonlinear designs.

For example, consider a univariate geometric Brownian motion (GBM) model of the form:

$$dX_t = \mu(t)X_t dt + \sigma(t)X_t dW_t$$

In this model, the return,  $\mu(t)$ , and volatility,  $\sigma(t)$ , are dynamic parameters of time alone. However, when creating a `gbm` object to represent the underlying model, such dynamic behavior must be accessible by the common  $(t, X_t)$  interface. This reflects the fact that GBM models (and others) are restricted parameterizations that derive from the general SDE class.

As a convenience, you can specify parameters of restricted models, such as GBM models, as traditional MATLAB arrays of appropriate dimension. In this case, such arrays represent a static special case of the more general dynamic situation accessible by the  $(t, X_t)$  interface.

Moreover, when you enter parameters as functions, object constructors can verify that they return arrays of correct size by evaluating them at the initial time and state. Otherwise, object constructors have no knowledge of any particular functional form.

The following example illustrates a technique that includes dynamic behavior by mapping a traditional MATLAB time series array to a callable function with a  $(t, X_t)$  interface. It also compares the function with an otherwise identical model with constant parameters.

Because time series arrays represent dynamic behavior that must be captured by functions accessible by the  $(t, X_t)$  interface, you need utilities to convert traditional time series arrays into callable functions of time and state. The following example shows how to do this using the conversion function `ts2func` (time series to function).

- 1 Load the data.** Load a daily historical data set containing three-month Euribor rates and closing index levels of France's CAC 40 spanning the time interval February 7, 2001 to April 24, 2006:

```
load Data_GlobalIdx2
```

- 2 Simulate risk-neutral sample paths.** Simulate risk-neutral sample paths of the CAC 40 index using a geometric Brownian motion (GBM) model:

$$dX_t = r(t)X_t dt + \sigma X_t dW_t$$

where  $r(t)$  represents evolution of the risk-free rate of return.

Furthermore, assume that you need to annualize the relevant information derived from the daily data (annualizing the data is optional, but is useful for comparison to other examples), and that each calendar year comprises 250 trading days:

```
dt      = 1/250;
returns = tick2ret(Dataset.CAC);
sigma   = std(returns)*sqrt(250);
yields  = Dataset.EB3M;
yields  = 360*log(1 + yields);
```

- 3 Compare the sample paths from two risk-neutral historical simulation approaches.**

Compare the resulting sample paths obtained from two risk-neutral historical simulation approaches, where the daily Euribor yields serve as a proxy for the risk-free rate of return.

- a** The first approach specifies the risk-neutral return as the sample average of Euribor yields, and therefore assumes a constant (non-dynamic) risk-free return:

```

nPeriods = length(yields); % Simulated observations
rng(5713, 'twister')
obj = gbm(mean(yields),diag(sigma),'StartState',100)

obj =
  Class GBM: Generalized Geometric Brownian Motion
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 100
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
  Return: 0.0278117
  Sigma: 0.231906
    
```

```
[X1,T] = simulate(obj,nPeriods,'DeltaTime',dt);
```

- b** In contrast, the second approach specifies the risk-neutral return as the historical time series of Euribor yields. It therefore assumes a dynamic, yet deterministic, rate of return; this example does not illustrate stochastic interest rates. To illustrate this dynamic effect, use the `ts2func` utility:

```
r = ts2func(yields,'Times',(0:nPeriods - 1)');
```

`ts2func` packages a specified time series array inside a callable function of time and state, and synchronizes it with an optional time vector. For instance:

```
r(0,100)
```

```
ans = 0.0470
```

evaluates the function at ( $t = 0$ ,  $X_t = 100$ ) and returns the first observed Euribor yield. However, you can also evaluate the resulting function at any intermediate time  $t$  and state  $X_t$ :

```
r(7.5,200)
```

```
ans = 0.0472
```

Furthermore, the following command produces the same result when called with time alone:

```
r(7.5)
```

```
ans = 0.0472
```

The equivalence of these last two commands highlights some important features.

When you specify parameters as functions, they must evaluate properly when passed a scalar, real-valued sample time ( $t$ ), and an  $N$ Vars-by-1 state vector ( $X_t$ ). They must also generate an array of appropriate dimensions, which in the first case is a scalar constant, and in the second case is a scalar, piecewise constant function of time alone.

You are not required to use either time ( $t$ ) or state ( $X_t$ ). In the current example, the function evaluates properly when passed time followed by state, thereby satisfying the minimal requirements. The fact that it also evaluates correctly when passed only time simply indicates that the function does not require the state vector  $X_t$ . The important point to make is that it works when you pass it ( $t$ ,  $X_t$ ).

Furthermore, the `ts2func` function performs a zero-order-hold (ZOH) piecewise constant interpolation. The notion of piecewise constant parameters is pervasive throughout the SDE architecture, and is discussed in more detail in “Optimizing Accuracy: About Solution Precision and Error” on page 18-63.

- 4 Perform a second simulation using the same initial random number state.** Complete the comparison by performing the second simulation using the same initial random number state:

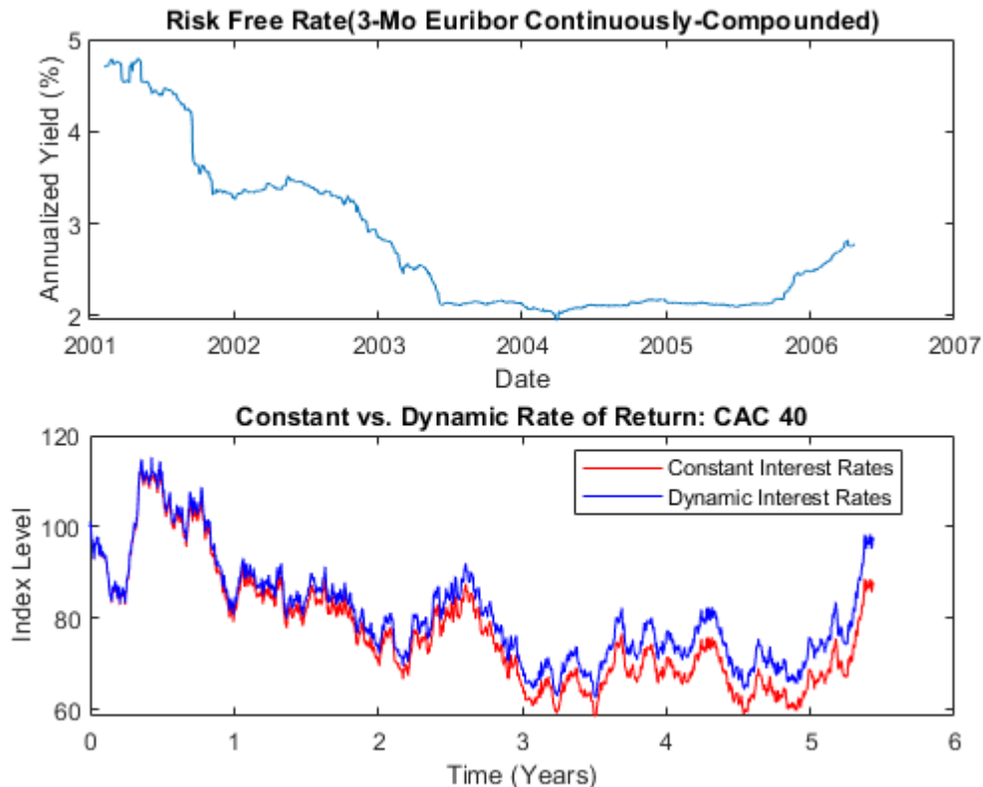
```
rng(5713, 'twister')
obj = gbm(r, diag(sigma), 'StartState', 100)

obj =
Class GBM: Generalized Geometric Brownian Motion
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 100
Correlation: 1
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Return: function ts2func/vector2Function
Sigma: 0.231906

X2 = simulate(obj, nPeriods, 'DeltaTime', dt);
```

- 5 Compare the two simulation trials.** Plot the series of risk-free reference rates to compare the two simulation trials:

```
subplot(2,1,1)
plot(dates, 100*yields)
datetick('x')
xlabel('Date')
ylabel('Annualized Yield (%)')
title('Risk Free Rate(3-Mo Euribor Continuously-Compounded)')
subplot(2,1,2)
plot(T, X1, 'red', T, X2, 'blue')
xlabel('Time (Years)')
ylabel('Index Level')
title('Constant vs. Dynamic Rate of Return: CAC 40')
legend({'Constant Interest Rates' 'Dynamic Interest Rates'}, ...
       'Location', 'Best')
```



The paths are close but not exact. The blue line in the last plot uses all the historical Euribor data, and illustrates a single trial of a historical simulation.

## Pricing Equity Options

As discussed in “Ensuring Positive Interest Rates” on page 18-53, all simulation and interpolation methods allow you to specify one or more functions of the form:

$$X_t = f(t, X_t)$$

to evaluate at the end of every sample time.

The related example illustrates a simple, common end-of-period processing function to ensure nonnegative interest rates. This example illustrates a processing function that allows you to avoid simulation outputs altogether.

Consider pricing European stock options by Monte Carlo simulation within a Black-Scholes-Merton framework. Assume that the stock has the following characteristics:

- The stock currently trades at 100.
- The stock pays no dividends.
- The stock's volatility is 50% per annum.
- The option strike price is 95.

- The option expires in three months.
- The risk-free rate is constant at 10% per annum.

To solve this problem, model the evolution of the underlying stock by a univariate geometric Brownian motion (GBM) model with constant parameters:

$$dX_t = 0.1X_t dt + 0.5X_t dW_t$$

Furthermore, assume that the stock price is simulated daily, and that each calendar month comprises 21 trading days:

```
strike = 95;
rate = 0.1;
sigma = 0.5;
dt = 1/252;
nPeriods = 63;
T = nPeriods*dt;
obj = gbm(rate,sigma,'StartState',100);
```

The goal is to simulate independent paths of daily stock prices, and calculate the price of European options as the risk-neutral sample average of the discounted terminal option payoff at expiration 63 days from now. This example calculates option prices by two approaches:

- A Monte Carlo simulation that explicitly requests the simulated stock paths as an output. The output paths are then used to price the options.
- An end-of-period processing function, accessible by time and state, that records the terminal stock price of each sample path. This processing function is implemented as a nested function with access to shared information. For more information, see `Example_BlackScholes.m`.

**1** Before simulation, invoke the example file to access the end-of-period processing function:

```
nTrials = 10000; % Number of independent trials (i.e., paths)
f = Example_BlackScholes(nPeriods,nTrials)

f = struct with fields:
    BlackScholes: @Example_BlackScholes/saveTerminalStockPrice
    CallPrice: @Example_BlackScholes/getCallPrice
    PutPrice: @Example_BlackScholes/getPutPrice
```

**2** Simulate 10000 independent trials (sample paths). Request the simulated stock price paths as an output, and specify an end-of-period processing function:

```
rng(88161,'twister')
X = simBySolution(obj,nPeriods,'DeltaTime',dt,...
    'nTrials',nTrials,'Processes',f.BlackScholes);
```

**3** Calculate the option prices directly from the simulated stock price paths. Because these are European options, ignore all intermediate stock prices:

```
call = mean(exp(-rate*T)*max(squeeze(X(end,:,:)) - strike, 0))

call = 13.9342

put = mean(exp(-rate*T)*max(strike - squeeze(X(end,:,:)), 0))

put = 6.4166
```

- 4 Price the options indirectly by invoking the nested functions:

```
f.CallPrice(strike, rate)
```

```
ans = 13.9342
```

```
f.PutPrice(strike, rate)
```

```
ans = 6.4166
```

For reference, the theoretical call and put prices computed from the Black-Scholes option formulas are 13.6953 and 6.3497, respectively.

- 5 Although steps 3 and 4 produce the same option prices, the latter approach works directly with the terminal stock prices of each sample path. Therefore, it is much more memory efficient. In this example, there is no compelling reason to request an output.

## See Also

bates | bm | cev | cir | diffusion | drift | gbm | heston | hwv | interpolate | merton | sde | sdeddo | sdel | sdemrd | simByEuler | simByQuadExp | simBySolution | simBySolution | simulate | ts2func

## Related Examples

- “Simulating Interest Rates” on page 18-48
- “Stratified Sampling” on page 18-57
- “Pricing American Basket Options by Monte Carlo Simulation”
- “Improving Performance of Monte Carlo Simulation with Parallel Computing” on page 18-85
- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21

## More About

- “SDEs” on page 18-2
- “SDE Models” on page 18-7
- “SDE Class Hierarchy” on page 18-5
- “Performance Considerations” on page 18-62

## Simulating Interest Rates

### In this section...

“Simulating Interest Rates” on page 18-48

“Ensuring Positive Interest Rates” on page 18-53

### Simulating Interest Rates

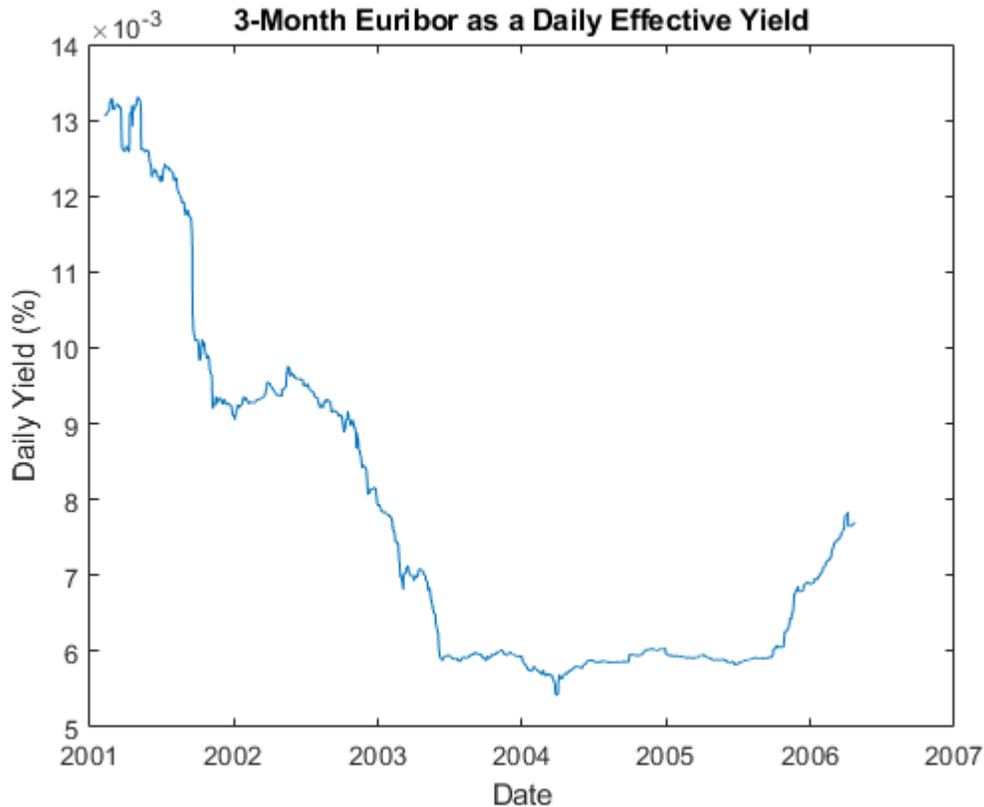
All simulation methods require that you specify a time grid by specifying the number of periods (`NPeriods`). You can also optionally specify a scalar or vector of strictly positive time increments (`DeltaTime`) and intermediate time steps (`NSteps`). These parameters, along with an initial sample time associated with the object (`StartTime`), uniquely determine the sequence of times at which the state vector is sampled. Thus, simulation methods allow you to traverse the time grid from beginning to end (that is, from left to right).

In contrast, interpolation methods allow you to traverse the time grid in any order, allowing both forward and backward movements in time. They allow you to specify a vector of interpolation times whose elements do not have to be unique.

Many references define the Brownian Bridge as a conditional simulation combined with a scheme for traversing the time grid, effectively merging two distinct algorithms. In contrast, the interpolation method offered here provides additional flexibility by intentionally separating the algorithms. In this method for moving about a time grid, you perform an initial Monte Carlo simulation to sample the state at the terminal time, and then successively sample intermediate states by stochastic interpolation. The first few samples determine the overall behavior of the paths, while later samples progressively refine the structure. Such algorithms are often called *variance reduction techniques*. This algorithm is simple when the number of interpolation times is a power of 2. In this case, each interpolation falls midway between two known states, refining the interpolation using a method like bisection. This example highlights the flexibility of refined interpolation by implementing this power-of-two algorithm.

- 1 Load the data.** Load a historical data set of three-month Euribor rates, observed daily, and corresponding trading dates spanning the time interval from February 7, 2001 through April 24, 2006:

```
load Data_GlobalIdx2
plot(dates, 100 * Dataset.EB3M)
datetick('x'), xlabel('Date'), ylabel('Daily Yield (%)')
title('3-Month Euribor as a Daily Effective Yield')
```



- 2 **Fit a model to the data.** Now fit a simple univariate Vasicek model to the daily equivalent yields of the three-month Euribor data:

$$dX_t = S(L - X_t)dt + \sigma dW_t$$

Given initial conditions, the distribution of the short rate at some time  $T$  in the future is Gaussian with mean:

$$E(X_T) = X_0 e^{-ST} + L(1 - e^{-ST})$$

and variance:

$$\text{Var}(X_T) = \sigma^2(1 - e^{-2ST})/2S$$

To calibrate this simple short-rate model, rewrite it in more familiar regression format:

$$y_t = \alpha + \beta x_t + \varepsilon_t$$

where:

$$y_t = dX_t, \alpha = SLdt, \beta = -Sdt$$

perform an ordinary linear regression where the model volatility is proportional to the standard error of the residuals:

$$\sigma = \sqrt{\text{Var}(\varepsilon_t)/dt}$$

```

yields      = Dataset.EB3M;
regressors  = [ones(length(yields) - 1, 1) yields(1:end-1)];
[coefficients, intervals, residuals] = ...
    regress(diff(yields), regressors);
dt          = 1; % time increment = 1 day
speed       = -coefficients(2)/dt;
level       = -coefficients(1)/coefficients(2);
sigma       = std(residuals)/sqrt(dt);

```

- 3 Create an object and set its initial StartState.** Create an hwv object with StartState set to the most recently observed short rate:

```
obj = hwv(speed, level, sigma, 'StartState', yields(end))
```

```

obj =
  Class HWV: Hull-White/Vasicek
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 7.70408e-05
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
  Sigma: 4.77637e-07
  Level: 6.00424e-05
  Speed: 0.00228854

```

- 4 Simulate the fitted model.** Assume, for example, that you simulate the fitted model over 64 ( $2^6$ ) trading days, using a refined Brownian bridge with the power-of-two algorithm instead of the usual beginning-to-end Monte Carlo simulation approach. Furthermore, assume that the initial time and state coincide with those of the last available observation of the historical data, and that the terminal state is the expected value of the Vasicek model 64 days into the future. In this case, you can assess the behavior of various paths that all share the same initial and terminal states, perhaps to support pricing path-dependent interest rate options over a three-month interval.

Create a vector of interpolation times to traverse the time grid by moving both forward and backward in time. Specifically, the first interpolation time is set to the most recent short-rate observation time, the second interpolation time is set to the terminal time, and subsequent interpolation times successively sample intermediate states:

```

T          = 64;
times      = (1:T)';
t          = NaN(length(times) + 1, 1);
t(1)       = obj.StartTime;
t(2)       = T;
delta      = T;
jMax       = 1;
iCount     = 3;

for k = 1:log2(T)
    i = delta / 2;
    for j = 1:jMax
        t(iCount) = times(i);
        i         = i + delta;
        iCount    = iCount + 1;
    end
end

```

```

    jMax = 2 * jMax;
    delta = delta / 2;

```

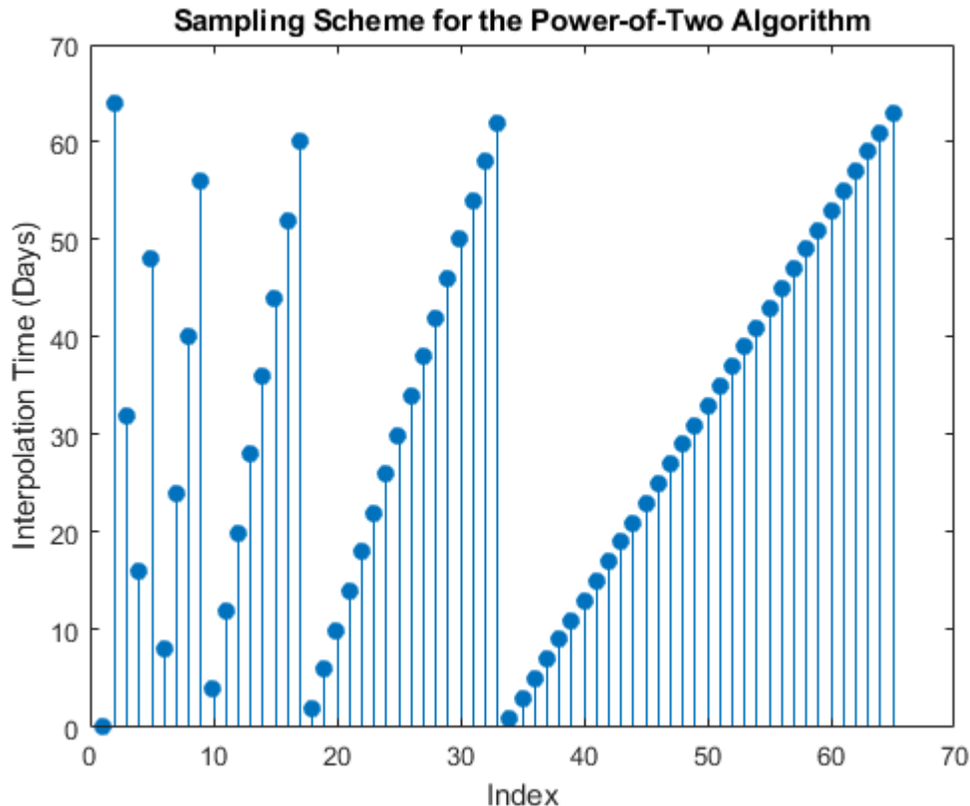
```
end
```

- 5 **Plot the interpolation times.** Examine the sequence of interpolation times generated by this algorithm:

```

stem(1:length(t), t, 'filled')
xlabel('Index'), ylabel('Interpolation Time (Days)')
title('Sampling Scheme for the Power-of-Two Algorithm')

```



The first few samples are widely separated in time and determine the course structure of the paths. Later samples are closely spaced and progressively refine the detailed structure.

- 6 **Initialize the time series grid.** Now that you have generated the sequence of interpolation times, initialize a course time series grid to begin the interpolation. The sampling process begins at the last observed time and state taken from the historical short-rate series, and ends 64 days into the future at the expected value of the Vasicek model derived from the calibrated parameters:

```

average = obj.StartState * exp(-speed * T) + level * ...
(1 - exp(-speed * T));
X       = [obj.StartState ; average];

```

- 7 **Generate five sample paths.** Generate five sample paths, setting the Refine input flag to TRUE to insert each new interpolated state into the time series grid as it becomes available. Perform interpolation on a trial-by-trial basis. Because the input time series X has five trials (where each page of the three-dimensional time series represents an independent trial), the interpolated output series Y also has five pages:

```

nTrials = 5;
rng(63349, 'twister')
Y = obj.interpolate(t, X(:,:,ones(nTrials,1)), ...
'Times',[obj.StartTime T], 'Refine', true);

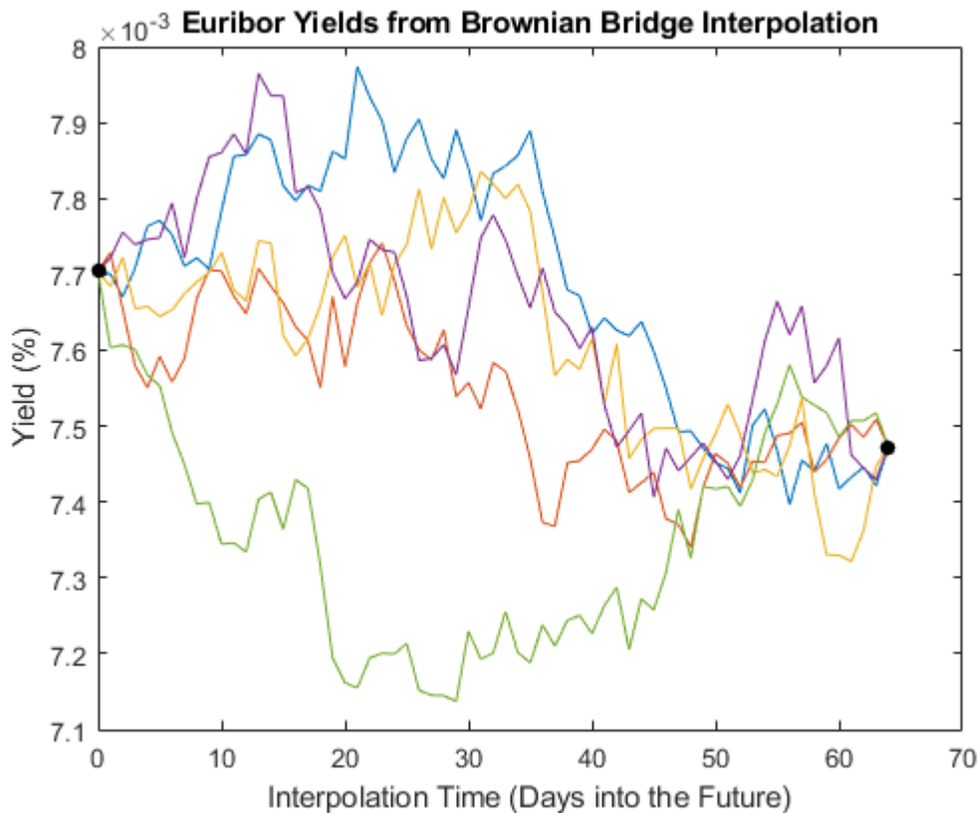
```

- 8 Plot the resulting sample paths.** Because the interpolation times do not monotonically increase, sort the times and reorder the corresponding short rates:

```

[t,i] = sort(t);
Y      = squeeze(Y);
Y      = Y(i,:);
plot(t, 100 * Y), hold('on')
plot(t([1 end]), 100 * Y([1 end],1), '. black','MarkerSize',20)
xlabel('Interpolation Time (Days into the Future)')
ylabel('Yield (%)'), hold('off')
title('Euribor Yields from Brownian Bridge Interpolation')

```



The short rates in this plot represent alternative sample paths that share the same initial and terminal values. They illustrate a special, though simplistic, case of a broader sampling technique known as stratified sampling. For a more sophisticated example of stratified sampling, see “Stratified Sampling” on page 18-57.

Although this simple example simulated a univariate Vasicek interest rate model, it applies to problems of any dimensionality.

---

**Tip** Brownian-bridge methods also apply more general variance-reduction techniques. For more information, see “Stratified Sampling” on page 18-57.

---

## Ensuring Positive Interest Rates

All simulation and interpolation methods allow you to specify a sequence of functions, or background processes, to evaluate at the end of every sample time period. This period includes any intermediate time steps determined by the optional `NSteps` input, as discussed in “Optimizing Accuracy: About Solution Precision and Error” on page 18-63. These functions are specified as callable functions of time and state, and must return an updated state vector  $X_t$ :

$$X_t = f(t, X_t)$$

You must specify multiple processing functions as a cell array of functions. These functions are invoked in the order in which they appear in the cell array.

Processing functions are not required to use time ( $t$ ) or state ( $X_t$ ). They are also not required to update or change the input state vector. In fact, simulation and interpolation methods have no knowledge of any implementation details, and in this respect, they only adhere to a published interface.

Such processing functions provide a powerful modeling tool that can solve various problems. Such functions allow you to, for example, specify boundary conditions, accumulate statistics, plot graphs, and price path-dependent options.

Except for Brownian motion (BM) models, the individual components of the simulated state vector typically represent variables whose real-world counterparts are inherently positive quantities, such as asset prices or interest rates. However, by default, most of the simulation and interpolation methods provided here model the transition between successive sample times as a scaled (possibly multivariate) Gaussian draw. So, when approximating a continuous-time process in discrete time, the state vector may not remain positive. The only exception is `simBySolution` for `gbm` objects and `simBySolution` for `hwv` objects, a logarithmic transform of separable geometric Brownian motion models. Moreover, by default, none of the simulation and interpolation methods make adjustments to the state vector. Therefore, you are responsible for ensuring that all components of the state vector remain positive as appropriate.

Fortunately, specifying nonnegative states ensures a simple end-of-period processing adjustment. Although this adjustment is widely applicable, it is revealing when applied to a univariate `cir` square-root diffusion model:

$$dX_t = 0.25(0.1 - X_t)dt + 0.2X_t^{\frac{1}{2}}dW_t = S(L - X_t)dt + \sigma X_t^{\frac{1}{2}}dW_t$$

Perhaps the primary appeal of univariate `cir` models where:

$$2SL \geq \sigma^2$$

is that the short rate remains positive. However, the positivity of short rates only holds for the underlying continuous-time model.

- 1 Simulate daily short rates of the `cir` model.** To illustrate the latter statement, simulate daily short rates of the `cir` model, using `cir`, over one calendar year (approximately 250 trading days):

```
rng(14151617, 'twister')
obj = cir(0.25,@(t,X)0.1,0.2, 'StartState',0.02);
[X,T] = simByEuler(obj,250, 'DeltaTime',1/250, 'nTrials',5);
```

```

sprintf('%0.4f\t%0.4f+i%0.4f\n',[T(195:205)'];...
        real(X(195:205,1,4))'; imag(X(195:205,1,4))')
ans =
    0.7760    0.0003+i0.0000
    0.7800    0.0004+i0.0000
    0.7840    0.0002+i0.0000
    0.7880   -0.0000+i0.0000
    0.7920    0.0001+i0.0000
    0.7960    0.0002+i0.0000
    0.8000    0.0002+i0.0000
    0.8040    0.0008+i0.0001
    0.8080    0.0004+i0.0001
    0.8120    0.0008+i0.0001
    0.8160    0.0008+i0.0001

```

Interest rates can become negative if the resulting paths are simulated in discrete time. Moreover, since `cir` models incorporate a square root diffusion term, the short rates might even become complex.

- 2 Repeat the simulation with a processing function.** Repeat the simulation, this time specifying a processing function that takes the absolute magnitude of the short rate at the end of each period. You can access the processing function by time and state  $(t, X_t)$ , but it only uses the state vector of short rates  $X_t$ :

```

rng(14151617, 'twister')
[Y,T] = simByEuler(obj,250, 'DeltaTime', 1/250, ...
    'nTrials', 5, 'Processes', @(t,X)abs(X));

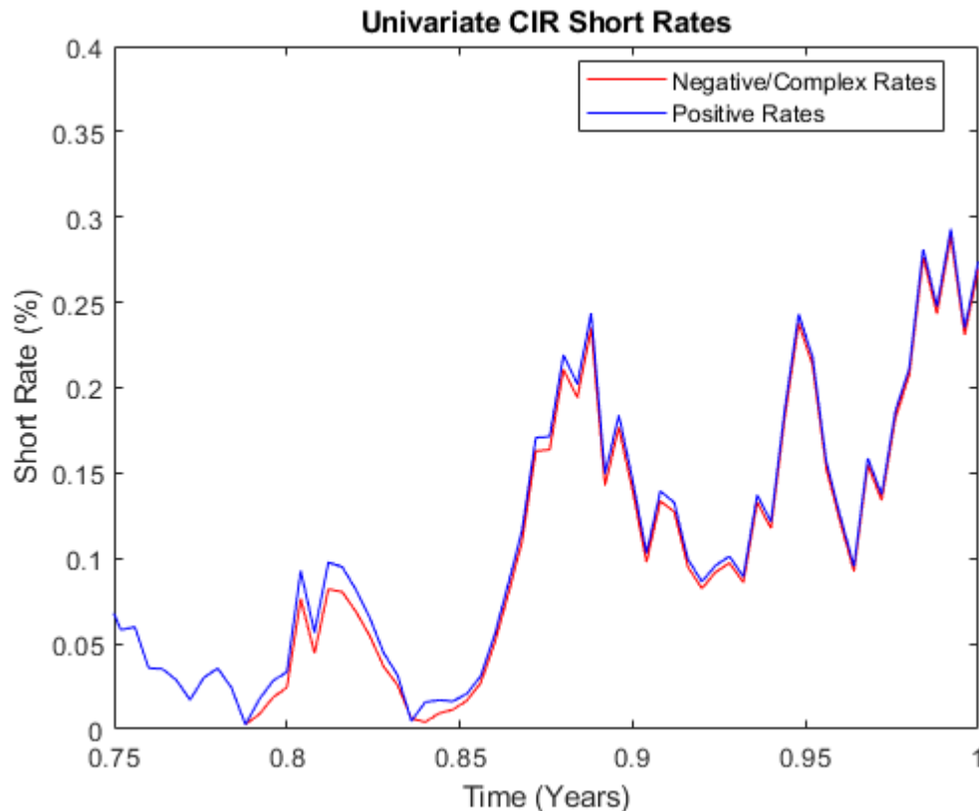
```

- 3 Compare the adjusted and non-adjusted paths.** Graphically compare the magnitude of the unadjusted path (with negative and complex numbers!) to the corresponding path kept positive by using an end-of-period processing function over the time span of interest:

```

clf
plot(T,100*abs(X(:,1,4)), 'red', T,100*Y(:,1,4), 'blue')
axis([0.75 1 0 0.4])
xlabel('Time (Years)'), ylabel('Short Rate (%)')
title('Univariate CIR Short Rates')
legend({'Negative/Complex Rates' 'Positive Rates'}, ...
    'Location', 'Best')

```




---

**Tip** You can use this method to obtain more accurate SDE solutions. For more information, see “Performance Considerations” on page 18-62.

---

### See Also

bates | bm | cev | cir | diffusion | drift | gbm | heston | hwv | interpolate | merton | sde | sdeddo | sdel | sdemrd | simByEuler | simByQuadExp | simBySolution | simBySolution | simulate | ts2func

### Related Examples

- “Simulating Equity Prices” on page 18-28
- “Stratified Sampling” on page 18-57
- “Pricing American Basket Options by Monte Carlo Simulation”
- “Improving Performance of Monte Carlo Simulation with Parallel Computing” on page 18-85
- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21

### **More About**

- “SDEs” on page 18-2
- “SDE Models” on page 18-7
- “SDE Class Hierarchy” on page 18-5
- “Performance Considerations” on page 18-62

## Stratified Sampling

Simulation methods allow you to specify a noise process directly, as a callable function of time and state:

$$z_t = Z(t, X_t)$$

*Stratified sampling* is a variance reduction technique that constrains a proportion of sample paths to specific subsets (or *strata*) of the sample space.

This example specifies a noise function to stratify the terminal value of a univariate equity price series. Starting from known initial conditions, the function first stratifies the terminal value of a standard Brownian motion, and then samples the process from beginning to end by drawing conditional Gaussian samples using a Brownian bridge.

The stratification process assumes that each path is associated with a single stratified terminal value such that the number of paths is equal to the number of strata. This technique is called *proportional sampling*. This example is similar to, yet more sophisticated than, the one discussed in “Simulating Interest Rates” on page 18-48. Since stratified sampling requires knowledge of the future, it also requires more sophisticated time synchronization; specifically, the function in this example requires knowledge of the entire sequence of sample times. For more information, see the example `Example_StratifiedRNG.m`.

The function implements proportional sampling by partitioning the unit interval into bins of equal probability by first drawing a random number uniformly distributed in each bin. The inverse cumulative distribution function of a standard  $N(0,1)$  Gaussian distribution then transforms these stratified uniform draws. Finally, the resulting stratified Gaussian draws are scaled by the square root of the terminal time to stratify the terminal value of the Brownian motion.

The noise function does not return the actual Brownian paths, but rather the Gaussian draws  $Z(t, X_t)$  that drive it.

This example first stratifies the terminal value of a univariate, zero-drift, unit-variance-rate Brownian motion (bm) model:

$$dX_t = dW_t$$

- 1 Assume that 10 paths of the process are simulated daily over a three-month period. Also assume that each calendar month and year consist of 21 and 252 trading days, respectively:

```
rng(10203, 'twister')
dt      = 1 / 252;           % 1 day = 1/252 years
nPeriods = 63;              % 3 months = 63 trading days
T       = nPeriods * dt;    % 3 months = 0.25 years
nPaths  = 10;               % # of simulated paths
obj     = bm(0, 1, 'StartState', 0);
sampleTimes = cumsum([obj.StartTime; ...
    dt(ones(nPeriods,1))]);
z       = Example_StratifiedRNG(nPaths, sampleTimes);
```

- 2 Simulate the standard Brownian paths by explicitly passing the stratified sampling function to the simulation method:

```
X = obj.simulate(nPeriods, 'DeltaTime', dt, ...
    'nTrials', nPaths, 'Z', z);
```

- 3 For convenience, reorder the output sample paths by reordering the three-dimensional output to a two-dimensional equivalent array:

```
X = squeeze(X);
```

- 4 Verify the stratification:

- a Recreate the uniform draws with proportional sampling:

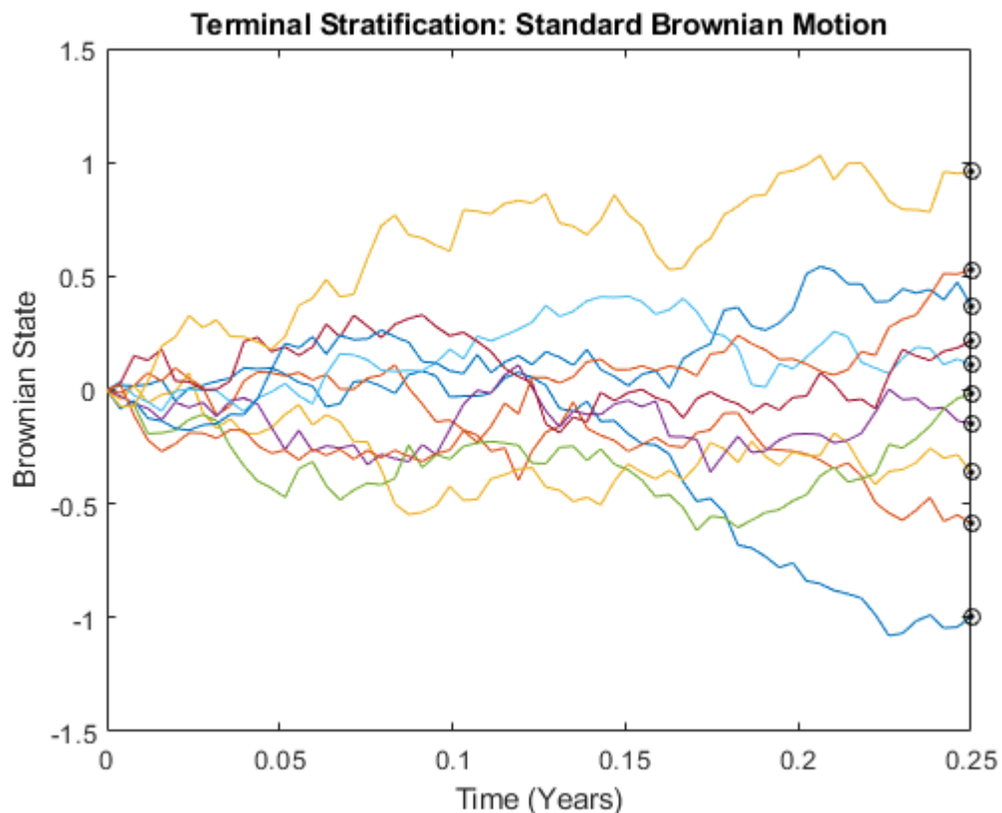
```
rng(10203, 'twister')
U = ((1:nPaths)' - 1 + rand(nPaths,1))/nPaths;
```

- b Transform them to obtain the terminal values of standard Brownian motion:

```
WT = norminv(U) * sqrt(T); % Stratified Brownian motion.
```

- c Plot the terminal values and output paths on the same figure:

```
plot(sampleTimes, X), hold('on')
xlabel('Time (Years)'), ylabel('Brownian State')
title('Terminal Stratification: Standard Brownian Motion')
plot(T, WT, '. black', T, WT, 'o black')
hold('off')
```



The last value of each sample path (the last row of the output array  $X$ ) coincides with the corresponding element of the stratified terminal value of the Brownian motion. This occurs because the simulated model and the noise generation function both represent the same standard Brownian motion.

However, you can use the same stratified sampling function to stratify the terminal price of constant-parameter geometric Brownian motion models. In fact, you can use the stratified sampling function to stratify the terminal value of any constant-parameter model driven by Brownian motion if the model's terminal value is a monotonic transformation of the terminal value of the Brownian motion.

To illustrate this, load the data set and simulate risk-neutral sample paths of the FTSE 100 index using a geometric Brownian motion (GBM) model with constant parameters:

$$dX_t = rX_t dt + \sigma X_t dW_t$$

where the average Euribor yield represents the risk-free rate of return.

- 1 Assume that the relevant information derived from the daily data is annualized, and that each calendar year comprises 252 trading days:

```
load Data_GlobalIdx2
returns = tick2ret(Dataset.FTSE);
sigma   = std(returns) * sqrt(252);
rate    = Dataset.EB3M;
rate    = mean(360 * log(1 + rate));
```

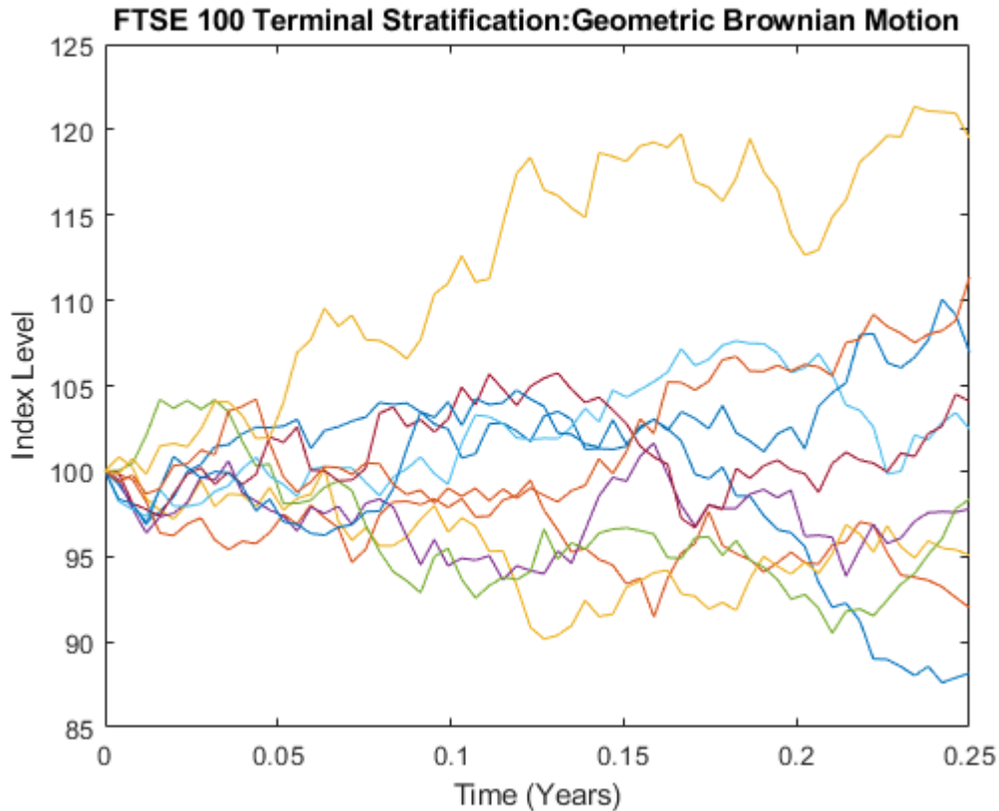
- 2 Create the GBM model using `gbm`, assuming the FTSE 100 starts at 100:

```
obj = gbm(rate, sigma, 'StartState', 100);
```

- 3 Determine the sample time and simulate the price paths.

In what follows, `NSteps` specifies the number of intermediate time steps within each time increment `DeltaTime`. Each increment `DeltaTime` is partitioned into `NSteps` subintervals of length `DeltaTime/NSteps` each, refining the simulation by evaluating the simulated state vector at `NSteps-1` intermediate points. This refinement improves accuracy by allowing the simulation to more closely approximate the underlying continuous-time process without storing the intermediate information:

```
nSteps      = 1;
sampleTimes = cumsum([obj.StartTime ; ...
dt(ones(nPeriods * nSteps,1))/nSteps]);
z           = Example_StratifiedRNG(nPaths, sampleTimes);
rng(10203, 'twister')
[Y, Times] = obj.simBySolution(nPeriods, 'nTrials', nPaths, ...
'DeltaTime', dt, 'nSteps', nSteps, 'Z', z);
Y = squeeze(Y); % Reorder to a 2-D array
plot(Times, Y)
xlabel('Time (Years)'), ylabel('Index Level')
title('FTSE 100 Terminal Stratification:Geometric Brownian Motion')
```



Although the terminal value of the Brownian motion shown in the latter plot is normally distributed, and the terminal price in the previous plot is lognormally distributed, the corresponding paths of each graph are similar.

---

**Tip** For another example of variance reduction techniques, see “Simulating Interest Rates” on page 18-48.

---

## See Also

bates | bm | cev | cir | diffusion | drift | gbm | heston | hwv | interpolate | merton | sde | sdeddo | sdelld | sdemrd | simByEuler | simByQuadExp | simBySolution | simBySolution | simulate | ts2func

## Related Examples

- “Simulating Equity Prices” on page 18-28
- “Simulating Interest Rates” on page 18-48
- “Pricing American Basket Options by Monte Carlo Simulation”
- “Improving Performance of Monte Carlo Simulation with Parallel Computing” on page 18-85
- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19

- “Parametric Models” on page 18-21

### **More About**

- “SDEs” on page 18-2
- “SDE Models” on page 18-7
- “SDE Class Hierarchy” on page 18-5
- “Performance Considerations” on page 18-62

## Performance Considerations

### In this section...

“Managing Memory” on page 18-62

“Enhancing Performance” on page 18-63

“Optimizing Accuracy: About Solution Precision and Error” on page 18-63

### Managing Memory

There are two general approaches for managing memory when solving most problems supported by the SDE engine:

- “Managing Memory with Outputs” on page 18-62
- “Managing Memory Using End-of-Period Processing Functions” on page 18-63

#### Managing Memory with Outputs

Perform a traditional simulation to simulate the underlying variables of interest, specifically requesting and then manipulating the output arrays.

This approach is straightforward and the best choice for small or medium-sized problems. Since its outputs are arrays, it is convenient to manipulate simulated results in the MATLAB matrix-based language. However, as the scale of the problem increases, the benefit of this approach decreases, because the output arrays must store large quantities of possibly extraneous information.

For example, consider pricing a European option in which the terminal price of the underlying asset is the only value of interest. To ease the memory burden of the traditional approach, reduce the number of simulated periods specified by the required input `NPeriods` and specify the optional input `NSteps`. This enables you to manage memory without sacrificing accuracy (see “Optimizing Accuracy: About Solution Precision and Error” on page 18-63).

In addition, simulation methods can determine the number of output arguments and allocate memory accordingly. Specifically, all simulation methods support the same output argument list:

```
[Paths,Times,Z]
```

where `Paths` and `Z` can be large, three-dimensional time series arrays. However, the underlying noise array is typically unnecessary, and is only stored if requested as an output. In other words, `Z` is stored only at your request; do not request it if you do not need it.

If you need the output noise array `Z`, but do not need the `Paths` time series array, then you can avoid storing `Paths` two ways:

- It is best practice to use the `~` output argument placeholder. For example, use the following output argument list to store `Z` and `Times`, but not `Paths`:

```
[~,Times,Z]
```

- Use the optional input flag `StorePaths`, which all simulation methods support. By default, `Paths` is stored (`StorePaths = true`). However, setting `StorePaths` to `false` returns `Paths` as an empty matrix.

## Managing Memory Using End-of-Period Processing Functions

Specify one or more end-of-period processing functions to manage and store only the information of interest, avoiding simulation outputs altogether.

This approach requires you to specify one or more end-of-period processing functions, and is often the preferred approach for large-scale problems. This approach allows you to avoid simulation outputs altogether. Since no outputs are requested, the three-dimensional time series arrays `Paths` and `Z` are not stored.

This approach often requires more effort, but is far more elegant and allows you to customize tasks and dramatically reduce memory usage. See “Pricing Equity Options” on page 18-45.

## Enhancing Performance

The following approaches improve performance when solving SDE problems:

- **Specifying model parameters as traditional MATLAB arrays and functions, in various combinations.** This provides a flexible interface that can support virtually any general nonlinear relationship. However, while functions offer a convenient and elegant solution for many problems, simulations typically run faster when you specify parameters as double-precision vectors or matrices. Thus, it is a good practice to specify model parameters as arrays when possible.
- **Use models that have overloaded Euler simulation methods, when possible.** Using Brownian motion (BM) and geometric Brownian motion (GBM) models that provide overloaded Euler simulation methods take advantage of separable, constant-parameter models. These specialized methods are exceptionally fast, but are only available to models with constant parameters that are simulated without specifying end-of-period processing and noise generation functions.
- **Replace the simulation of a constant-parameter, univariate model derived from the SDEDDO class with that of a diagonal multivariate model.** Treat the multivariate model as a portfolio of univariate models. This increases the dimensionality of the model and enhances performance by decreasing the effective number of simulation trials.

---

**Note** This technique is applicable only to constant-parameter univariate models without specifying end-of-period processing and noise generation functions.

---

- **Take advantage of the fact that simulation methods are designed to detect the presence of NaN (not a number) conditions returned from end-of-period processing functions.** A NaN represents the result of an undefined numerical calculation, and any subsequent calculation based on a NaN produces another NaN. This helps improve performance in certain situations. For example, consider simulating paths of the underlier of a knock-out barrier option (that is, an option that becomes worthless when the price of the underlying asset crosses some prescribed barrier). Your end-of-period function could detect a barrier crossing and return a NaN to signal early termination of the current trial.

## Optimizing Accuracy: About Solution Precision and Error

The simulation architecture does not, in general, simulate *exact* solutions to any SDE. Instead, the simulation architecture provides a discrete-time approximation of the underlying continuous-time process, a simulation technique often known as a *Euler approximation*.

In the most general case, a given simulation derives directly from an SDE. Therefore, the simulated discrete-time process approaches the underlying continuous-time process only in the limit as the time increment  $dt$  approaches zero. In other words, the simulation architecture places more importance on ensuring that the probability distributions of the discrete-time and continuous-time processes are close, than on the pathwise proximity of the processes.

Before illustrating techniques to improve the approximation of solutions, it is helpful to understand the source of error. Throughout this architecture, all simulation methods assume that model parameters are piecewise constant over any time interval of length  $dt$ . In fact, the methods even evaluate dynamic parameters at the beginning of each time interval and hold them fixed for the duration of the interval. This sampling approach introduces *discretization error*.

However, there are certain models for which the piecewise constant approach provides exact solutions:

- “Creating Brownian Motion (BM) Models” on page 18-21 with constant parameters, simulated by Euler approximation (`simByEuler`).
- “Creating Geometric Brownian Motion (GBM) Models” on page 18-22 with constant parameters, simulated by closed-form solution (`simBySolution`).
- “Creating Hull-White/Vasicek (HWV) Gaussian Diffusion Models” on page 18-25 with constant parameters, simulated by closed-form solution (`simBySolution`)

More generally, you can simulate the exact solutions for these models even if the parameters vary with time, if they vary in a piecewise constant way such that parameter changes coincide with the specified sampling times. However, such exact coincidence is unlikely; therefore, the previously discussed constant parameter condition is commonly used in practice.

One obvious way to improve accuracy involves sampling the discrete-time process more frequently. This decreases the time increment ( $dt$ ), causing the sampled process to more closely approximate the underlying continuous-time process. Although decreasing the time increment is universally applicable, however, there is a tradeoff among accuracy, run-time performance, and memory usage.

To manage this tradeoff, specify an optional input argument, `NSteps`, for all simulation methods. `NSteps` indicates the number of intermediate time steps within each time increment  $dt$ , at which the process is sampled but not reported.

It is important and convenient at this point to emphasize the relationship of the inputs `NSteps`, `NPeriods`, and `DeltaTime` to the output vector `Times`, which represents the actual observation times at which the simulated paths are reported.

- `NPeriods`, a required input, indicates the number of simulation periods of length `DeltaTime`, and determines the number of rows in the simulated three-dimensional `Paths` time series array (if an output is requested).
- `DeltaTime` is optional, and indicates the corresponding `NPeriods`-length vector of positive time increments between successive samples. It represents the familiar  $dt$  found in stochastic differential equations. If `DeltaTime` is unspecified, the default value of 1 is used.
- `NSteps` is also optional, and is only loosely related to `NPeriods` and `DeltaTime`. `NSteps` specifies the number of intermediate time steps within each time increment `DeltaTime`.

Specifically, each time increment `DeltaTime` is partitioned into `NSteps` subintervals of length `DeltaTime/NSteps` each, and refines the simulation by evaluating the simulated state vector at  $(NSteps - 1)$  intermediate times. Although the output state vector (if requested) is not reported at these intermediate times, this refinement improves accuracy by causing the simulation to more

closely approximate the underlying continuous-time process. If `NSteps` is unspecified, the default is 1 (to indicate no intermediate evaluation).

- The output `Times` is an `NPeriods + 1`-length column vector of observation times associated with the simulated paths. Each element of `Times` is associated with a corresponding row of `Paths`.

The following example illustrates this intermediate sampling by comparing the difference between a closed-form solution and a sequence of Euler approximations derived from various values of `NSteps`.

### Example: Improving Solution Accuracy

Consider a univariate geometric Brownian motion (GBM) model using `gbm` with constant parameters:

$$dX_t = 0.1X_t dt + 0.4X_t dW_t.$$

Assume that the expected rate of return and volatility parameters are annualized, and that a calendar year comprises 250 trading days.

- 1 Simulate approximately four years of univariate prices for both the exact solution and the Euler approximation for various values of `NSteps`:

```
nPeriods = 1000;
dt        = 1/250;
obj       = gbm(0.1,0.4, 'StartState',100);
rng(575, 'twister')
[X1,T1]   = simBySolution(obj,nPeriods, 'DeltaTime',dt);
rng(575, 'twister')
[Y1,T1]   = simByEuler(obj,nPeriods, 'DeltaTime',dt);
rng(575, 'twister')
[X2,T2]   = simBySolution(obj,nPeriods, 'DeltaTime',...
    dt, 'nSteps',2);
rng(575, 'twister')
[Y2,T2]   = simByEuler(obj,nPeriods, 'DeltaTime',...
    dt, 'nSteps',2);
rng(575, 'twister')
[X3,T3]   = simBySolution(obj,nPeriods, 'DeltaTime',...
    dt, 'nSteps',10);
rng(575, 'twister')
[Y3,T3]   = simByEuler(obj,nPeriods, 'DeltaTime',...
    dt, 'nSteps',10);
rng(575, 'twister')
[X4,T4]   = simBySolution(obj,nPeriods, 'DeltaTime',...
    dt, 'nSteps',100);
rng(575, 'twister')
[Y4,T4]   = simByEuler(obj,nPeriods, 'DeltaTime',...
    dt, 'nSteps',100);
```

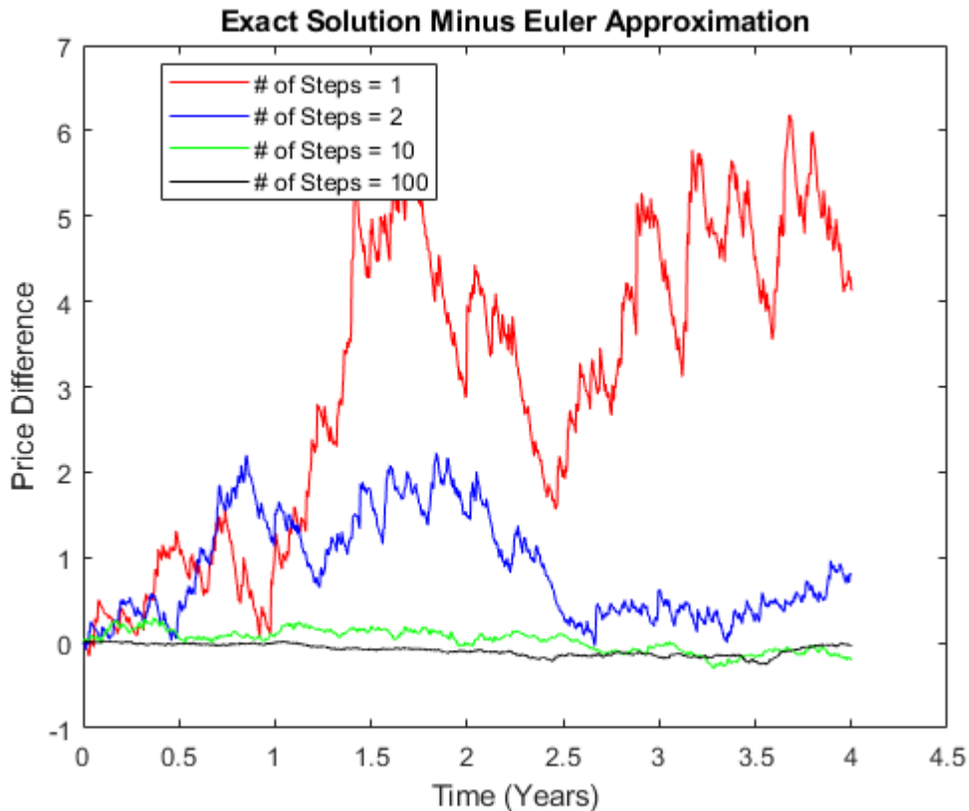
- 2 Compare the error (the difference between the exact solution and the Euler approximation) graphically:

```
clf;
plot(T1,X1 - Y1, 'red')
hold on;
plot(T2,X2 - Y2, 'blue')
plot(T3,X3 - Y3, 'green')
plot(T4,X4 - Y4, 'black')
hold off
xlabel('Time (Years)')
ylabel('Price Difference')
```

```

title('Exact Solution Minus Euler Approximation')
legend({'# of Steps = 1' '# of Steps = 2' ...
       '# of Steps = 10' '# of Steps = 100'},...
       'Location', 'Best')
hold off

```



```
whos T X Y
```

As expected, the simulation error decreases as the number of intermediate time steps increases. Because the intermediate states are not reported, all simulated time series have the same number of observations regardless of the actual value of `NSteps`.

Furthermore, since the previously simulated exact solutions are correct for any number of intermediate time steps, additional computations are not needed for this example. In fact, this assessment is correct. The exact solutions are sampled at intermediate times to ensure that the simulation uses the same sequence of Gaussian random variates in the same order. Without this assurance, there is no way to compare simulated prices on a pathwise basis. However, there might be valid reasons for sampling exact solutions at closely spaced intervals, such as pricing path-dependent options.

## See Also

bates | bm | cev | cir | diffusion | drift | gbm | heston | hwv | interpolate | merton | sde | sdeddo | sdel | sdemrd | simByEuler | simByQuadExp | simBySolution | simBySolution | simulate | ts2func

## **Related Examples**

- “Simulating Equity Prices” on page 18-28
- “Simulating Interest Rates” on page 18-48
- “Pricing American Basket Options by Monte Carlo Simulation”
- “Improving Performance of Monte Carlo Simulation with Parallel Computing” on page 18-85
- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21

## **More About**

- “SDEs” on page 18-2
- “SDE Models” on page 18-7
- “SDE Class Hierarchy” on page 18-5

## Pricing American Basket Options by Monte Carlo Simulation

This example shows how to model the fat-tailed behavior of asset returns and assess the impact of alternative joint distributions on basket option prices. Using various implementations of a separable multivariate Geometric Brownian Motion (GBM) process, often referred to as a *multi-dimensional market model*, the example simulates risk-neutral sample paths of an equity index portfolio and prices basket put options using the technique of Longstaff & Schwartz.

In addition, this example also illustrates salient features of the Stochastic Differential Equation (SDE) architecture, including

- Customized random number generation functions that compare Brownian motion and Brownian copulas
- End-of-period processing functions that form an equity index basket and price American options on the underlying basket based on the least squares method of Longstaff & Schwartz
- Piecewise probability distributions and Extreme Value Theory (EVT)

This example also highlights important issues of volatility and interest rate scaling. It illustrates how equivalent results can be achieved by working with daily or annualized data. For more information about EVT and copulas, see “Using Extreme Value Theory and Copulas to Evaluate Market Risk” (Econometrics Toolbox).

### Overview of the Modeling Framework

The ultimate objective of this example is to compare basket option prices derived from different noise processes. The first noise process is a traditional Brownian motion model whose index portfolio price process is driven by correlated Gaussian random draws. As an alternative, the Brownian motion benchmark is compared to noise processes driven by Gaussian and Student's  $t$  copulas, referred to collectively as a *Brownian copula*.

A copula is a multivariate cumulative distribution function (CDF) with uniformly-distributed margins. Although the theoretical foundations were established decades ago, copulas have experienced a tremendous surge in popularity over the last few years, primarily as a technique for modeling non-Gaussian portfolio risks.

Although numerous families exist, all copulas represent a statistical device for modeling the dependence structure between two or more random variables. In addition, important statistics, such as *rank correlation* and *tail dependence* are properties of a given copula and are unchanged by monotonic transforms of their margins.

These copula draws produce dependent random variables, which are subsequently transformed to individual variables (margins). This transformation is achieved with a semi-parametric probability distribution with generalized Pareto tails.

The risk-neutral market model to simulate is

$$dX_t = rX_t dt + \sigma X_t dW_t$$

where the risk-free rate,  $r$ , is assumed constant over the life of the option. Because this is a separable multivariate model, the risk-free return is a diagonal matrix in which the same riskless return is applied to all indices. Dividend yields are ignored to simplify the model and its associated data collection.

In contrast, the specification of the exposure matrix,  $\sigma$ , depends on how the driving source of uncertainty is modeled. You can model it directly as a Brownian motion (correlated Gaussian random numbers implicitly mapped to Gaussian margins) or model it as a Brownian copula (correlated Gaussian or  $t$  random numbers explicitly mapped to semi-parametric margins).

Because the CDF and inverse CDF (quantile function) of univariate distributions are both monotonic transforms, a copula provides a convenient way to simulate dependent random variables whose margins are dissimilar and arbitrarily distributed. Moreover, because a copula defines a given dependence structure regardless of its margins, copula parameter calibration is typically easier than estimation of the joint distribution function.

Once you have simulated sample paths, options are priced by the least squares regression method of Longstaff & Schwartz (see *Valuing American Options by Simulation: A Simple Least-Squares Approach*, The Review of Financial Studies, Spring 2001). This approach uses least squares to estimate the expected payoff of an option if it is not immediately exercised. It does so by regressing the discounted option cash flows received in the future on the current price of the underlier associated with all in-the-money sample paths. The continuation function is estimated by a simple third-order polynomial, in which all cash flows and prices in the regression are normalized by the option strike price, improving numerical stability.

### Import the Supporting Historical Dataset

Load a daily historical dataset of 3-month Euribor, the trading dates spanning the interval 07-Feb-2001 to 24-Apr-2006, and the closing index levels of the following representative large-cap equity indices:

- TSX Composite (Canada)
- CAC 40 (France)
- DAX (Germany)
- Nikkei 225 (Japan)
- FTSE 100 (UK)
- S&P 500 (US)

```
clear
load Data_GlobalIdx2
```

The following plots illustrate this data. Specifically, the plots show the relative price movements of each index and the Euribor risk-free rate proxy. The initial level of each index has been normalized to unity to facilitate the comparison of relative performance over the historical record.

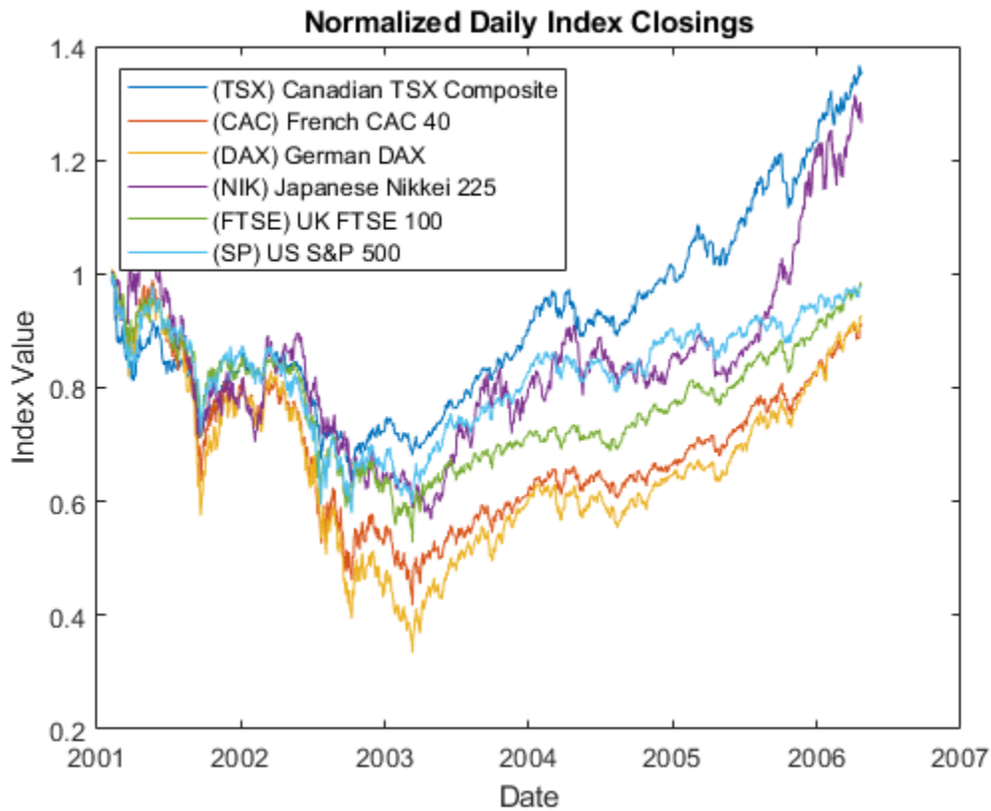
```
nIndices = size(Data,2)-1;    % # of indices

prices = Data(:,1:end-1);

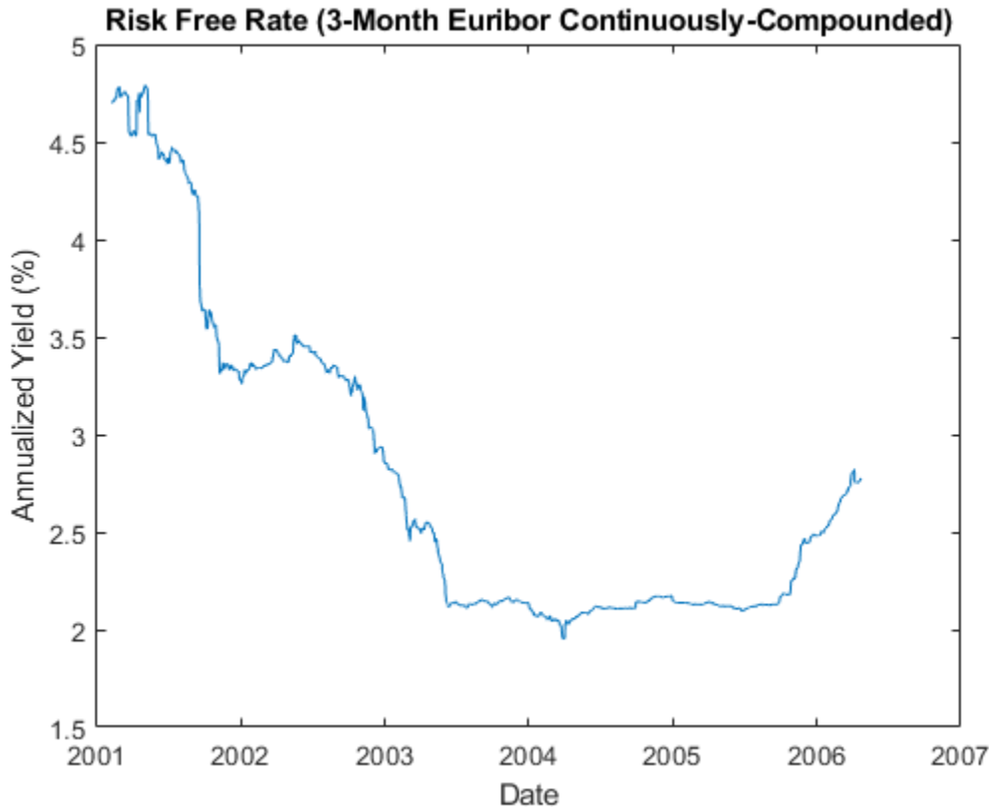
yields = Data(:,end);        % daily effective yields
yields = 360 * log(1 + yields); % continuously-compounded, annualized yield

plot(dates, ret2tick(tick2ret(prices, 'Method', 'continuous'), 'Method', 'continuous'))
datetick('x')

xlabel('Date')
ylabel('Index Value')
title('Normalized Daily Index Closings')
legend(series{1:end-1}, 'Location', 'NorthWest')
```



```
plot(dates, 100 * yields)
datetick('x')
xlabel('Date')
ylabel('Annualized Yield (%)')
title('Risk Free Rate (3-Month Euribor Continuously-Compounded)')
```



### Extreme Value Theory & Piecewise Probability Distributions

To prepare for copula modeling, characterize individually the distribution of returns of each index. Although the distribution of each return series may be characterized parametrically, it is useful to fit a semi-parametric model using a piecewise distribution with generalized Pareto tails. This uses Extreme Value Theory to better characterize the behavior in each tail.

The Statistics and Machine Learning Toolbox™ software currently supports two univariate probability distributions related to EVT, a statistical tool for modeling the fat-tailed behavior of financial data such as asset returns and insurance losses:

- Generalized Extreme Value (GEV) distribution, which uses a modeling technique known as the *block maxima or minima* method. This approach, divides a historical dataset into a set of sub-intervals, or blocks, and the largest or smallest observation in each block is recorded and fitted to a GEV distribution.
- Generalized Pareto (GP) distribution, uses a modeling technique known as the *distribution of exceedances or peaks over threshold* method. This approach sorts a historical dataset and fits the amount by which those observations that exceed a specified threshold to a GP distribution.

The following analysis highlights the Pareto distribution, which is more widely used in risk management applications.

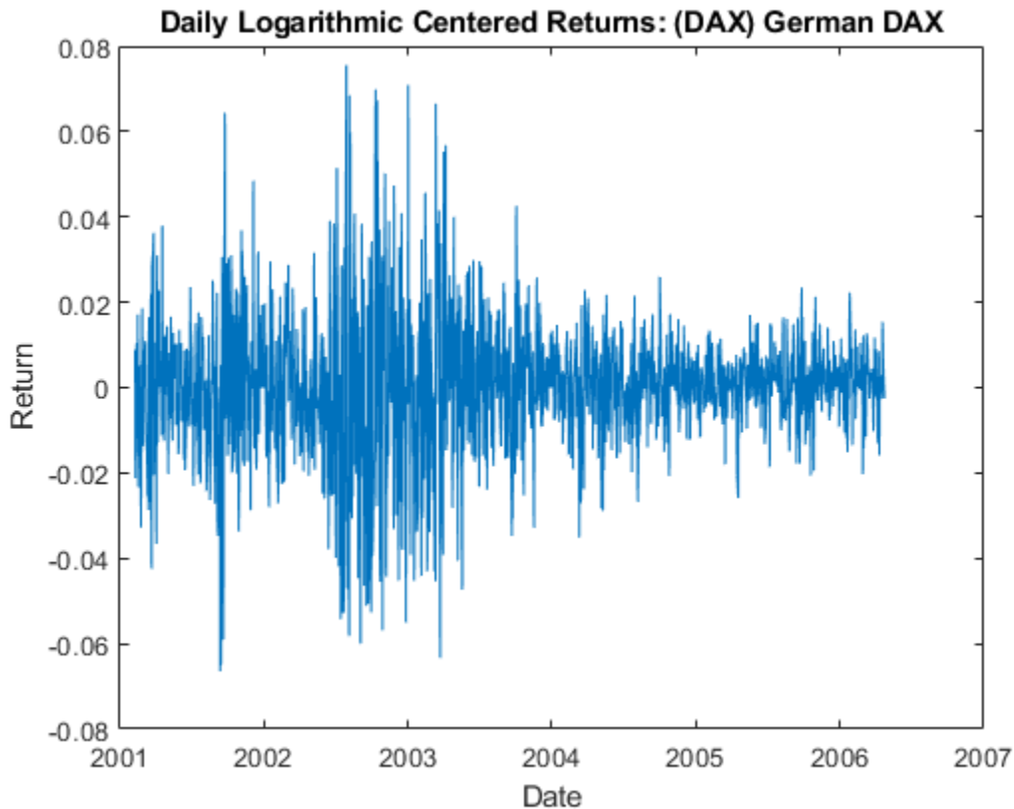
Suppose we want to create a complete statistical description of the probability distribution of daily asset returns of any one of the equity indices. Assume that this description is provided by a piecewise semi-parametric distribution, where the asymptotic behavior in each tail is characterized by a generalized Pareto distribution.

Ultimately, a copula will be used to generate random numbers to drive the simulations. The CDF and inverse CDF transforms will capture the volatility of simulated returns as part of the diffusion term of the SDE. The mean return of each index is governed by the riskless rate and incorporated in the drift term of the SDE. The following code segment centers the returns (that is, extracts the mean) of each index.

Because the following analysis uses extreme value theory to characterize the distribution of each equity index return series, it is helpful to examine details for a particular country:

```
returns = tick2ret(prices, 'Method', 'continuous');           % convert prices to returns
returns = bsxfun(@minus, returns, mean(returns));           % center the returns
index    = 3;   % Germany stored in column 3

plot(dates(2:end), returns(:,index))
datetick('x')
xlabel('Date')
ylabel('Return')
title(['Daily Logarithmic Centered Returns: ' series{index}])
```



Note that this code segment can be changed to examine details for any country.

Using these centered returns, estimate the empirical, or non-parametric, CDF of each index with a Gaussian kernel. This smoothes the CDF estimates, eliminating the staircase pattern of unsmoothed sample CDFs. Although non-parametric kernel CDF estimates are well-suited for the interior of the distribution, where most of the data is found, they tend to perform poorly when applied to the upper and lower tails. To better estimate the tails of the distribution, apply EVT to the returns that fall in each tail.

Specifically, find the upper and lower thresholds such that 10% of the returns are reserved for each tail. Then fit the amount by which the extreme returns in each tail fall beyond the associated threshold to a Pareto distribution by maximum likelihood.

The following code segment creates one object of type `paretotails` for each index return series. These Pareto tail objects encapsulate the estimates of the parametric Pareto lower tail, the non-parametric kernel-smoothed interior, and the parametric Pareto upper tail to construct a composite semi-parametric CDF for each index.

```
tailFraction = 0.1; % decimal fraction allocated to each tail
tails = cell(nIndices,1); % cell array of Pareto tail objects

for i = 1:nIndices
    tails{i} = paretotails(returns(:,i), tailFraction, 1 - tailFraction, 'kernel');
end
```

The resulting piecewise distribution object allows interpolation within the interior of the CDF and extrapolation (function evaluation) in each tail. Extrapolation allows estimation of quantiles outside the historical record, which is invaluable for risk management applications.

Pareto tail objects also provide methods to evaluate the CDF and inverse CDF (quantile function), and to query the cumulative probabilities and quantiles of the boundaries between each segment of the piecewise distribution.

Now that three distinct regions of the piecewise distribution have been estimated, graphically concatenate and display the result.

The following code calls the CDF and inverse CDF methods of the Pareto tails object of interest with data other than that upon which the fit is based. The referenced methods have access to the fitted state. They are now invoked to select and analyze specific regions of the probability curve, acting as a powerful data filtering mechanism.

For reference, the plot also includes a zero-mean Gaussian CDF of the same standard deviation. To a degree, the variation in options prices reflect the extent to which the distribution of each asset differs from this normal curve.

```
minProbability = cdf(tails{index}, (min(returns(:,index))));
maxProbability = cdf(tails{index}, (max(returns(:,index))));

pLowerTail = linspace(minProbability , tailFraction , 200); % lower tail
pUpperTail = linspace(1 - tailFraction, maxProbability , 200); % upper tail
pInterior = linspace(tailFraction , 1 - tailFraction, 200); % interior

plot(icdf(tails{index}, pLowerTail), pLowerTail, 'red' , 'LineWidth', 2)
hold on
grid on
plot(icdf(tails{index}, pInterior) , pInterior , 'black', 'LineWidth', 2)
plot(icdf(tails{index}, pUpperTail), pUpperTail, 'blue' , 'LineWidth', 2)

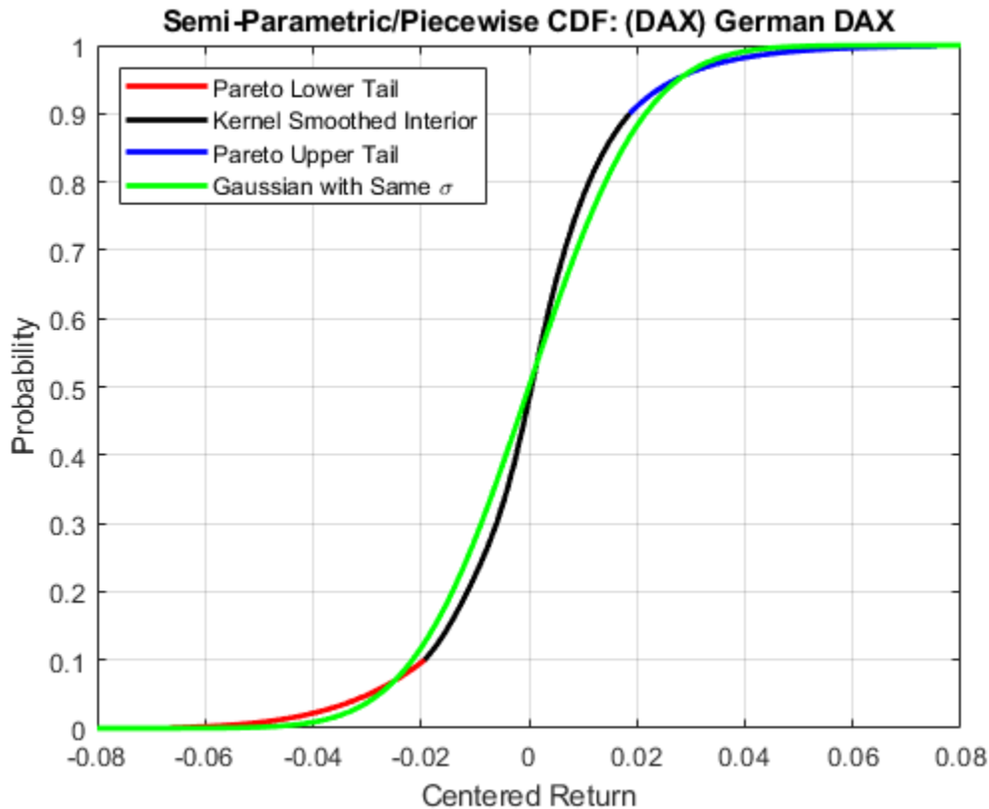
limits = axis;
x = linspace(limits(1), limits(2));
plot(x, normcdf(x, 0, std(returns(:,index))), 'green', 'LineWidth', 2)

fig = gcf;
fig.Color = [1 1 1];
hold off
```

```

xlabel('Centered Return')
ylabel('Probability')
title(['Semi-Parametric/Piecewise CDF: ' series{index}])
legend({'Pareto Lower Tail' 'Kernel Smoothed Interior' ...
       'Pareto Upper Tail' 'Gaussian with Same \sigma'}, 'Location', 'NorthWest')

```



The lower and upper tail regions, displayed in red and blue, respectively, are suitable for extrapolation, while the kernel-smoothed interior, in black, is suitable for interpolation.

### Copula Calibration

The Statistics and Machine Learning Toolbox software includes functionality that calibrates and simulates Gaussian and  $t$  copulas.

Using the daily index returns, estimate the parameters of the Gaussian and  $t$  copulas using the function `copulafit`. Since a  $t$  copula becomes a Gaussian copula as the scalar degrees of freedom parameter (DoF) becomes infinitely large, the two copulas are really of the same family, and therefore share a linear correlation matrix as a fundamental parameter.

Although calibration of the linear correlation matrix of a Gaussian copula is straightforward, the calibration of a  $t$  copula is not. For this reason, the Statistics and Machine Learning Toolbox software offers two techniques to calibrate a  $t$  copula:

- The first technique performs maximum likelihood estimation (MLE) in a two-step process. The inner step maximizes the log-likelihood with respect to the linear correlation matrix, given a fixed value for the degrees of freedom. This conditional maximization is placed within a 1-D maximization with respect to the degrees of freedom, thus maximizing the log-likelihood over all

parameters. The function being maximized in this outer step is known as the profile log-likelihood for the degrees of freedom.

- The second technique is derived by differentiating the log-likelihood function with respect to the linear correlation matrix, assuming the degrees of freedom is a fixed constant. The resulting expression is a non-linear equation that can be solved iteratively for the correlation matrix. This technique approximates the profile log-likelihood for the degrees of freedom parameter for large sample sizes. This technique is usually significantly faster than the true maximum likelihood technique outlined above; however, you should not use it with small or moderate sample sizes as the estimates and confidence limits may not be accurate.

When the uniform variates are transformed by the empirical CDF of each margin, the calibration method is often known as canonical maximum likelihood (CML). The following code segment first transforms the daily centered returns to uniform variates by the piecewise, semi-parametric CDFs derived above. It then fits the Gaussian and  $t$  copulas to the transformed data:

```
U = zeros(size(returns));

for i = 1:nIndices
    U(:,i) = cdf(tails{i}, returns(:,i));    % transform each margin to uniform
end

options      = statset('Display', 'off', 'TolX', 1e-4);
[rhoT, DoF] = copulafit('t', U, 'Method', 'ApproximateML', 'Options', options);
rhoG        = copulafit('Gaussian', U);
```

The estimated correlation matrices are quite similar but not identical.

```
corrcoef(returns) % linear correlation matrix of daily returns
```

```
ans =
```

```
    1.0000    0.4813    0.5058    0.1854    0.4573    0.6526
    0.4813    1.0000    0.8485    0.2261    0.8575    0.5102
    0.5058    0.8485    1.0000    0.2001    0.7650    0.6136
    0.1854    0.2261    0.2001    1.0000    0.2295    0.1439
    0.4573    0.8575    0.7650    0.2295    1.0000    0.4617
    0.6526    0.5102    0.6136    0.1439    0.4617    1.0000
```

```
rhoG          % linear correlation matrix of the optimized Gaussian copula
```

```
rhoG =
```

```
    1.0000    0.4745    0.5018    0.1857    0.4721    0.6622
    0.4745    1.0000    0.8606    0.2393    0.8459    0.4912
    0.5018    0.8606    1.0000    0.2126    0.7608    0.5811
    0.1857    0.2393    0.2126    1.0000    0.2396    0.1494
    0.4721    0.8459    0.7608    0.2396    1.0000    0.4518
    0.6622    0.4912    0.5811    0.1494    0.4518    1.0000
```

```
rhoT          % linear correlation matrix of the optimized t copula
```

```
rhoT =
```

|        |        |        |        |        |        |
|--------|--------|--------|--------|--------|--------|
| 1.0000 | 0.4671 | 0.4858 | 0.1907 | 0.4734 | 0.6521 |
| 0.4671 | 1.0000 | 0.8871 | 0.2567 | 0.8500 | 0.5122 |
| 0.4858 | 0.8871 | 1.0000 | 0.2326 | 0.7723 | 0.5877 |
| 0.1907 | 0.2567 | 0.2326 | 1.0000 | 0.2503 | 0.1539 |
| 0.4734 | 0.8500 | 0.7723 | 0.2503 | 1.0000 | 0.4769 |
| 0.6521 | 0.5122 | 0.5877 | 0.1539 | 0.4769 | 1.0000 |

Note the relatively low degrees of freedom parameter obtained from the  $t$  copula calibration, indicating a significant departure from a Gaussian situation.

```
DoF          % scalar degrees of freedom parameter of the optimized t copula
```

```
DoF =
```

```
4.8613
```

### Copula Simulation

Now that the copula parameters have been estimated, simulate jointly-dependent uniform variates using the function `copularnd`.

Then, by extrapolating the Pareto tails and interpolating the smoothed interior, transform the uniform variates derived from `copularnd` to daily centered returns via the inverse CDF of each index. These simulated centered returns are consistent with those obtained from the historical dataset. The returns are assumed to be independent in time, but at any point in time possess the dependence and rank correlation induced by the given copula.

The following code segment illustrates the dependence structure by simulating centered returns using the  $t$  copula. It then plots a 2-D scatter plot with marginal histograms for the French CAC 40 and German DAX using the Statistics and Machine Learning Toolbox `scatterhist` function. The French and German indices were chosen simply because they have the highest correlation of the available data.

```
nPoints = 10000;          % # of simulated observations

s = RandStream.getGlobalStream();
reset(s)

R = zeros(nPoints, nIndices);      % pre-allocate simulated returns array
U = copularnd('t', rhoT, DoF, nPoints); % simulate U(0,1) from t copula

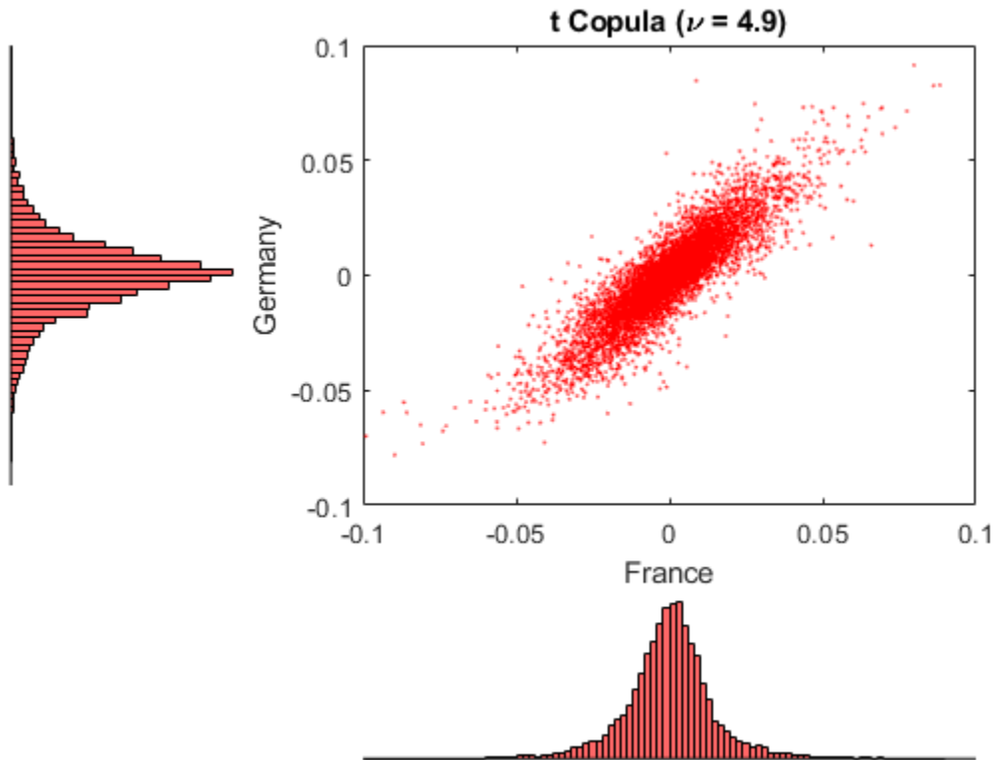
for j = 1:nIndices
    R(:,j) = icdf(tails{j}, U(:,j));
end

h = scatterhist(R(:,2), R(:,3), 'Color', 'r', 'Marker', '.', 'MarkerSize', 1);
fig = gcf;
fig.Color = [1 1 1];
y1 = ylim(h(1));
y3 = ylim(h(3));
xlim(h(1), [-.1 .1])
ylim(h(1), [-.1 .1])
xlim(h(2), [-.1 .1])
```

```

ylim(h(3), [(y3(1) + (-0.1 - y1(1))) (y3(2) + (0.1 - y1(2)))]);
xlabel('France')
ylabel('Germany')
title(['t Copula (\nu = ' num2str(DoF,2) ')]);

```



Now simulate and plot centered returns using the Gaussian copula.

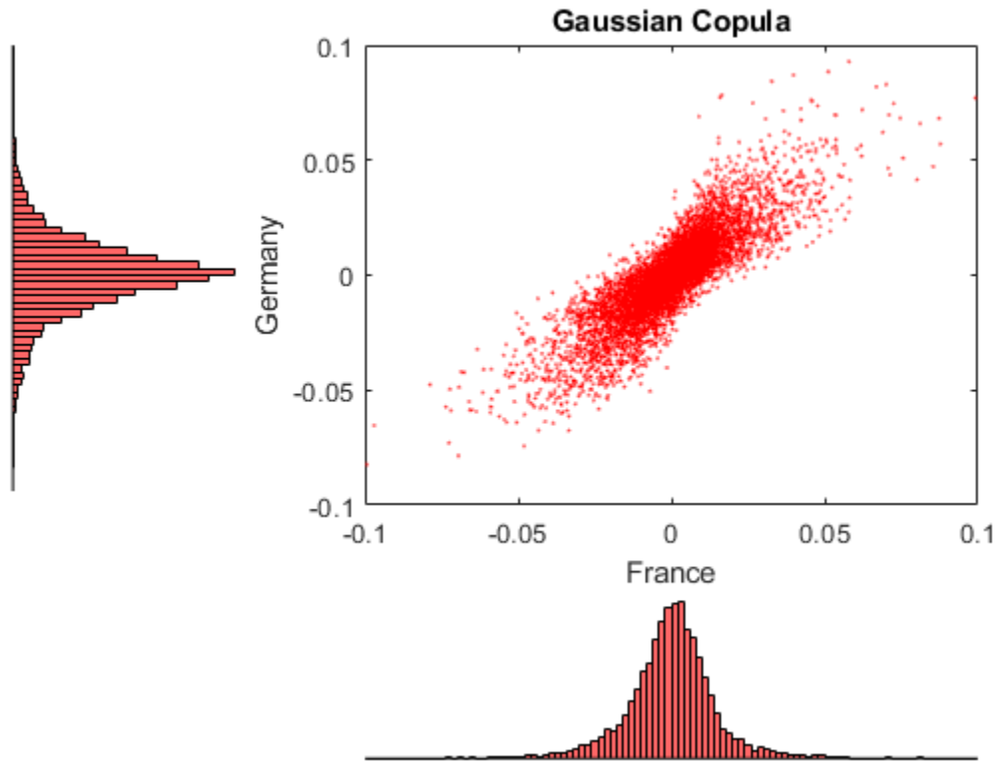
```

reset(s)
R = zeros(nPoints, nIndices); % pre-allocate simulated returns array
U = copularnd('Gaussian', rhoG, nPoints); % simulate U(0,1) from Gaussian copula

for j = 1:nIndices
    R(:,j) = icdf(tails{j}, U(:,j));
end

h = scatterhist(R(:,2), R(:,3), 'Color', 'r', 'Marker', '.', 'MarkerSize', 1);
fig = gcf;
fig.Color = [1 1 1];
y1 = ylim(h(1));
y3 = ylim(h(3));
xlim(h(1), [-.1 .1])
ylim(h(1), [-.1 .1])
xlim(h(2), [-.1 .1])
ylim(h(3), [(y3(1) + (-0.1 - y1(1))) (y3(2) + (0.1 - y1(2)))]);
xlabel('France')
ylabel('Germany')
title('Gaussian Copula')

```



Examine these two figures. There is a strong similarity between the miniature histograms on the corresponding axes of each figure. This similarity is not coincidental.

Both copulas simulate uniform random variables, which are then transformed to daily centered returns by the inverse CDF of the piecewise distribution of each index. Therefore, the simulated returns of any given index are identically distributed regardless of the copula.

However, the scatter graph of each figure indicates the dependence structure associated with the given copula, and in contrast to the univariate margins shown in the histograms, the scatter graphs are distinct.

Once again, the copula defines a dependence structure regardless of its margins, and therefore offers many features not limited to calibration alone.

For reference, simulate and plot centered returns using the Gaussian distribution, which underlies the traditional Brownian motion model.

```

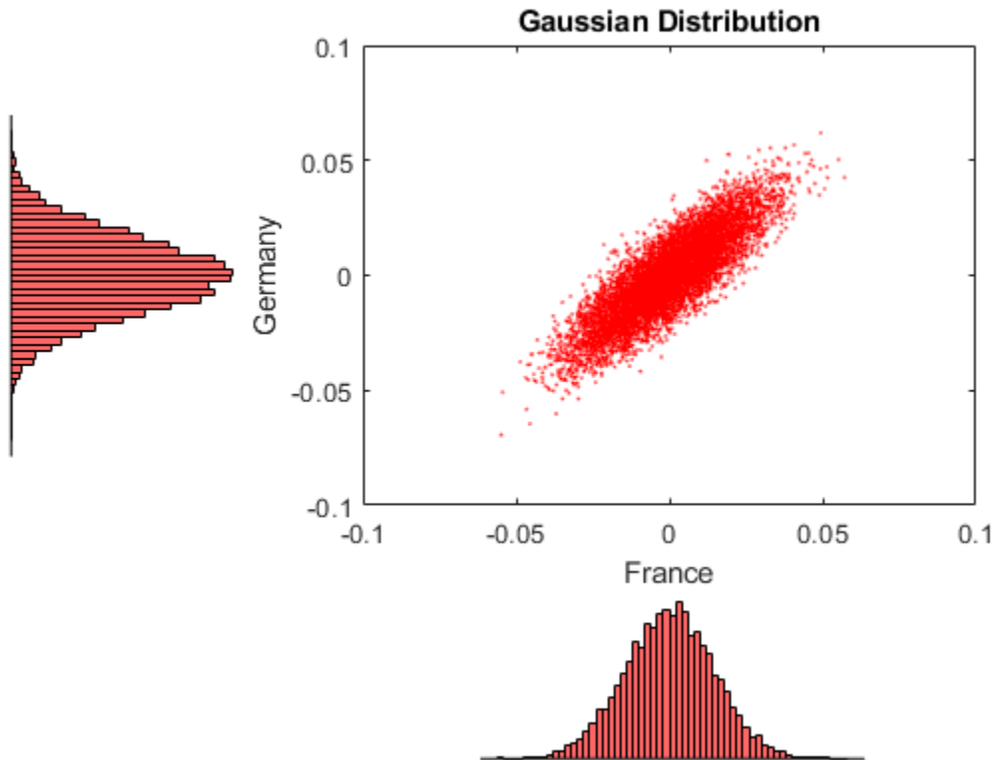
reset(s)
R = mvnrnd(zeros(1,nIndices), cov(returns), nPoints);
h = scatterhist(R(:,2), R(:,3), 'Color', 'r', 'Marker', '.', 'MarkerSize', 1);
fig = gcf;
fig.Color = [1 1 1];
y1 = ylim(h(1));
y3 = ylim(h(3));
xlim(h(1), [-.1 .1])
ylim(h(1), [-.1 .1])
xlim(h(2), [-.1 .1])

```

```

ylim(h(3), [(y3(1) + (-0.1 - y1(1))) (y3(2) + (0.1 - y1(2)))]
xlabel('France')
ylabel('Germany')
title('Gaussian Distribution')

```



### American Option Pricing Using the Longstaff & Schwartz Approach

Now that the copulas have been calibrated, compare the prices of at-the-money American basket options derived from various approaches. To simplify the analysis, assume that:

- All indices begin at 100.
- The portfolio holds a single unit, or share, of each index such that the value of the portfolio at any time is the sum of the values of the individual indices.
- The option expires in 3 months.
- The information derived from the daily data is annualized.
- Each calendar year is composed of 252 trading days.
- Index levels are simulated daily.
- The option may be exercised at the end of every trading day and approximates the American option as a Bermudan option.

Now compute the parameters common to all simulation methods:

```

dt      = 1 / 252;           % time increment = 1 day = 1/252 years
yields  = Data(:,end);      % daily effective yields
yields  = 360 * log(1 + yields); % continuously-compounded, annualized yields

```

```

r      = mean(yields);           % historical 3M Euribor average
X      = repmat(100, nIndices, 1); % initial state vector
strike = sum(X);                 % initialize an at-the-money basket

nTrials = 100;                   % # of independent trials
nPeriods = 63; % # of simulation periods: 63/252 = 0.25 years = 3 months

```

Now create two separable multi-dimensional market models in which the riskless return and volatility exposure matrices are both diagonal.

While both are diagonal GBM models with identical risk-neutral returns, the first is driven by a correlated Brownian motion and explicitly specifies the sample linear correlation matrix of centered returns. This correlated Brownian motion process is then weighted by a diagonal matrix of annualized index volatilities or standard deviations.

As an alternative, the same model could be driven by an uncorrelated Brownian motion (*standard Brownian motion*) by specifying `correlation` as an identity matrix, or by simply accepting the default value. In this case, the exposure matrix `sigma` is specified as the lower Cholesky factor of the index return covariance matrix. Because the copula-based approaches simulate dependent random numbers, the diagonal exposure form is chosen for consistency. For further details, see *Alternatives for Inducing Dependence & Correlation*.

```

sigma      = std(returns) * sqrt(252); % annualized volatility
correlation = corrccoef(returns);      % correlated Gaussian disturbances
GBM1       = gbm(diag(r(ones(1,nIndices))), diag(sigma), 'StartState', X, ...
                'Correlation', correlation);

```

Now create the second model driven by the Brownian copula with an identity matrix `sigma`.

```
GBM2 = gbm(diag(r(ones(1,nIndices))), eye(nIndices), 'StartState', X);
```

The newly created model may seem unusual, but it highlights the flexibility of the SDE architecture.

When working with copulas, it is often convenient to allow the random number generator function  $Z(t,X)$  to induce dependence (of which the traditional notion of linear correlation is a special case) with the copula, and to induce magnitude or scale of variation (similar to volatility or standard deviation) with the semi-parametric CDF and inverse CDF transforms. Since the CDF and inverse CDF transforms of each index inherit the characteristics of historical returns, this also explains why the returns are now centered.

In the following sections, statements like:

```
z = Example_CopulaRNG(returns * sqrt(252), nPeriods, 'Gaussian');
```

or

```
z = Example_CopulaRNG(returns * sqrt(252), nPeriods, 't');
```

fit the Gaussian and  $t$  copula dependence structures, respectively, and the semi-parametric margins to the centered returns scaled by the square root of the number of trading days per year (252). This scaling does not annualize the daily centered returns. Instead, it scales them such that the volatility remains consistent with the diagonal annualized exposure matrix `sigma` of the traditional Brownian motion model (GBM1) created previously.

In this example, you also specify an end-of-period processing function that accepts time followed by state  $(t,X)$ , and records the sample times and value of the portfolio as the single-unit weighted

average of all indices. This function also shares this information with other functions designed to price American options with a constant riskless rate using the least squares regression approach of Longstaff & Schwartz.

```
f = Example_LongstaffSchwartz(nPeriods, nTrials)
```

```
f =
```

```
struct with fields:
    LongstaffSchwartz: @Example_LongstaffSchwartz/saveBasketPrices
    CallPrice: @Example_LongstaffSchwartz/getCallPrice
    PutPrice: @Example_LongstaffSchwartz/getPutPrice
    Prices: @Example_LongstaffSchwartz/getBasketPrices
```

Now simulate independent trials of equity index prices over 3 calendar months using the default `simByEuler` method. No outputs are requested from the simulation methods; in fact, the simulated prices of the individual indices which comprise the basket are unnecessary. Call option prices are reported for convenience:

```
reset(s)
```

```
simByEuler(GBM1, nPeriods, 'nTrials' , nTrials, 'DeltaTime', dt, ...
           'Processes', f.LongstaffSchwartz);
```

```
BrownianMotionCallPrice = f.CallPrice(strike, r);
BrownianMotionPutPrice  = f.PutPrice (strike, r);
```

```
reset(s)
```

```
z = Example_CopulaRNG(returns * sqrt(252), nPeriods, 'Gaussian');
f = Example_LongstaffSchwartz(nPeriods, nTrials);
```

```
simByEuler(GBM2, nPeriods, 'nTrials' , nTrials, 'DeltaTime', dt, ...
           'Processes', f.LongstaffSchwartz, 'Z', z);
```

```
GaussianCopulaCallPrice = f.CallPrice(strike, r);
GaussianCopulaPutPrice  = f.PutPrice (strike, r);
```

Now repeat the copula simulation with the  $t$  copula dependence structure. You use the same model object for both copulas; only the random number generator and option pricing functions need to be re-initialized.

```
reset(s)
```

```
z = Example_CopulaRNG(returns * sqrt(252), nPeriods, 't');
f = Example_LongstaffSchwartz(nPeriods, nTrials);
```

```
simByEuler(GBM2, nPeriods, 'nTrials' , nTrials, 'DeltaTime', dt, ...
           'Processes', f.LongstaffSchwartz, 'Z', z);
```

```
tCopulaCallPrice = f.CallPrice(strike, r);
tCopulaPutPrice  = f.PutPrice (strike, r);
```

Finally, compare the American put and call option prices obtained from all models.

```

disp(' ')
fprintf('          # of Monte Carlo Trials: %8d\n' , nTrials)
fprintf('          # of Time Periods/Trial: %8d\n\n' , nPeriods)
fprintf(' Brownian Motion American Call Basket Price: %8.4f\n' , BrownianMotionCallPrice)
fprintf(' Brownian Motion American Put Basket Price: %8.4f\n\n' , BrownianMotionPutPrice)
fprintf(' Gaussian Copula American Call Basket Price: %8.4f\n' , GaussianCopulaCallPrice)
fprintf(' Gaussian Copula American Put Basket Price: %8.4f\n\n' , GaussianCopulaPutPrice)
fprintf('          t Copula American Call Basket Price: %8.4f\n' , tCopulaCallPrice)
fprintf('          t Copula American Put Basket Price: %8.4f\n' , tCopulaPutPrice)

          # of Monte Carlo Trials:      100
          # of Time Periods/Trial:      63

Brownian Motion American Call Basket Price: 25.9456
Brownian Motion American Put Basket Price: 16.4132

Gaussian Copula American Call Basket Price: 24.5711
Gaussian Copula American Put Basket Price: 17.4229

          t Copula American Call Basket Price: 22.6220
          t Copula American Put Basket Price: 20.9983

```

This analysis represents only a small-scale simulation. If the simulation is repeated with 100,000 trials, the following results are obtained:

```

          # of Monte Carlo Trials:      100000
          # of Time Periods/Trial:      63

Brownian Motion American Call Basket Price: 20.2214
Brownian Motion American Put Basket Price: 16.5355

Gaussian Copula American Call Basket Price: 20.6097
Gaussian Copula American Put Basket Price: 16.5539

          t Copula American Call Basket Price: 21.1273
          t Copula American Put Basket Price: 16.6873

```

Interestingly, the results agree closely. Put option prices obtained from copulas exceed those of Brownian motion by less than 1%.

### **A Note on Volatility and Interest Rate Scaling**

The same option prices could also be obtained by working with unannualized (in this case, daily) centered returns and riskless rates, where the time increment  $dt = 1$  day rather than  $1/252$  years. In other words, portfolio prices would still be simulated every trading day; the data is simply scaled differently.

Although not executed, and by first resetting the random stream to its initial internal state, the following code segments work with daily centered returns and riskless rates and produce the same option prices.

#### ***Gaussian Distribution/Brownian Motion & Daily Data:***

```

reset(s)

f = Example_LongstaffSchwartz(nPeriods, nTrials);
GBM1 = gbm(diag(r(ones(1,nIndices))/252), diag(std(returns)), 'StartState', X, ...
           'Correlation', correlation);

```

```
simByEuler(GBM1, nPeriods, 'nTrials' , nTrials, 'DeltaTime', 1, ...
           'Processes', f.LongstaffSchwartz);
```

```
BrownianMotionCallPrice = f.CallPrice(strike, r/252)
BrownianMotionPutPrice  = f.PutPrice (strike, r/252)
```

### ***Gaussian Copula & Daily Data:***

```
reset(s)
```

```
z   = Example_CopulaRNG(returns, nPeriods, 'Gaussian');
f   = Example_LongstaffSchwartz(nPeriods, nTrials);
GBM2 = gbm(diag(r(ones(1,nIndices))/252), eye(nIndices), 'StartState', X);
```

```
simByEuler(GBM2, nPeriods, 'nTrials' , nTrials, 'DeltaTime', 1, ...
           'Processes', f.LongstaffSchwartz , 'Z', z);
```

```
GaussianCopulaCallPrice = f.CallPrice(strike, r/252)
GaussianCopulaPutPrice  = f.PutPrice (strike, r/252)
```

### ***t Copula & Daily Data:***

```
reset(s)
```

```
z = Example_CopulaRNG(returns, nPeriods, 't');
f = Example_LongstaffSchwartz(nPeriods, nTrials);
```

```
simByEuler(GBM2, nPeriods, 'nTrials' , nTrials, 'DeltaTime', 1, ...
           'Processes', f.LongstaffSchwartz , 'Z', z);
```

```
tCopulaCallPrice = f.CallPrice(strike, r/252)
tCopulaPutPrice  = f.PutPrice (strike, r/252)
```

## **See Also**

bates | bm | cev | cir | diffusion | drift | gbm | heston | hw | interpolate | merton | sde | sdeddo | sdel | sdemrd | simByEuler | simByQuadExp | simBySolution | simBySolution | simulate | ts2func

## **Related Examples**

- “Simulating Equity Prices” on page 18-28
- “Simulating Interest Rates” on page 18-48
- “Pricing American Basket Options by Monte Carlo Simulation”
- “Improving Performance of Monte Carlo Simulation with Parallel Computing” on page 18-85
- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21

## **More About**

- “SDEs” on page 18-2
- “SDE Models” on page 18-7

- “SDE Class Hierarchy” on page 18-5

## Improving Performance of Monte Carlo Simulation with Parallel Computing

This example shows how to improve the performance of a Monte Carlo simulation using Parallel Computing Toolbox.

Consider a geometric Brownian motion (GBM) process in which you want to incorporate alternative asset price dynamics. Specifically, suppose that you want to include a time-varying short rate and a volatility surface. The process to simulate is written as

$$dS(t) = r(t)S(t)dt + V(t, S(t))S(t)dW(t)$$

for stock price  $S(t)$ , rate of return  $r(t)$ , volatility  $V(t, S(t))$ , and Brownian motion  $W(t)$ . In this example, the rate of return is a deterministic function of time and the volatility is a function of both time and current stock price. Both the return and volatility are defined on a discrete grid such that intermediate values is obtained by linear interpolation. For example, such a simulation could be used to support the pricing of thinly traded options.

To include a time series of riskless short rates, suppose that you derive the following deterministic short rate process as a function of time.

```
times = [0 0.25 0.5 1 2 3 4 5 6 7 8 9 10]; % in years
rates = [0.1 0.2 0.3 0.4 0.5 0.8 1.25 1.75 2.0 2.2 2.25 2.50 2.75]/100;
```

Suppose that you then derive the following volatility surface whose columns correspond to simple relative moneyness, or the ratio of the spot price to strike price, and whose rows correspond to time to maturity, or tenor.

```
surface = [28.1 25.3 20.6 16.3 11.2 6.2 4.9 4.9 4.9 4.9 4.9 4.9
           22.7 19.8 15.4 12.6 9.6 6.7 5.2 5.2 5.2 5.2 5.2 5.2
           21.7 17.6 13.7 11.5 9.4 7.3 5.7 5.4 5.4 5.4 5.4 5.4
           19.8 16.4 12.9 11.1 9.3 7.6 6.2 5.6 5.6 5.6 5.6 5.6
           18.6 15.6 12.5 10.8 9.3 7.8 6.6 5.9 5.9 5.9 5.9 5.9
           17.4 13.8 11.7 10.8 9.9 9.1 8.5 7.9 7.4 7.3 7.3 7.3
           17.1 13.7 12.0 11.2 10.6 10.0 9.5 9.1 8.8 8.6 8.4 8.0
           17.5 13.9 12.5 11.9 11.4 10.9 10.5 10.2 9.9 9.6 9.4 9.0
           18.3 14.9 13.7 13.2 12.8 12.4 12.0 11.7 11.4 11.2 11.0 10.8
           19.2 19.6 14.2 13.9 13.4 13.0 13.2 12.5 12.1 11.9 11.8 11.4]/100;
```

```
tenor = [0 0.25 0.50 0.75 1 2 3 5 7 10]; % in years
moneyness = [0.25 0.5 0.75 0.8 0.9 1 1.10 1.25 1.50 2 3 5];
```

Set the simulation parameters. The following assumes that the price of the underlying asset is initially equal to the strike price and that the price of the underlying asset is simulated monthly for 10 years, or 120 months. As a simple illustration, 100 sample paths are simulated.

```
price = 100;
strike = 100;
dt = 1/12;
NPeriods = 120;
NTrials = 100;
```

For reproducibility, set the random number generator to its default, and draw the Gaussian random variates that drive the simulation. Generating the random variates is not necessary to incur the performance improvement of parallel computation, but doing so allows the resulting simulated paths

to match those of the conventional (that is, non-parallelized) simulation. Moreover, generating independent Gaussian random variates as inputs also guarantees that all simulated paths are independent.

```
rng default
Z = randn(NPeriods,1,NTrials);
```

Create the return and volatility functions and the GBM model using `gbm`. Notice that the rate of return is a deterministic function of time, and therefore accepts simulation time as its only input argument. In contrast, the volatility must account for the moneyness and is a function of both time and stock price. Moreover, since the volatility surface is defined as a function of time to maturity rather than simulation time, the volatility function subtracts the current simulation time from the last time at which the price process is simulated (10 years). This ensures that as the simulation time approaches its terminal value, the time to maturity of the volatility surface approaches zero. Although far more elaborate return and volatility functions could be used if desired, the following assumes simple linear interpolation.

```
mu = @(t) interp1(times,rates,t);
sigma = @(t,S) interp2(moneyness,tenor,surface,S/strike,tenor(end)-t);
mdl = gbm(mu,sigma,'StartState',price);
```

Simulate the paths of the underlying geometric Brownian motion without parallelization.

```
tStart = tic;
paths = simBySolution(mdl,NPeriods,'NTrials',NTrials,'DeltaTime',dt,'Z',Z);
time1 = toc(tStart);
```

Simulate the paths in parallel using a `parfor` loop. For users licensed to access the Parallel Computing Toolbox, the following code segment automatically creates a parallel pool using the default local profile. If desired, this behavior can be changed by first calling the `parpool` function. If a parallel pool is not already created, the following simulation will likely be slower than the previous simulation without parallelization. In this case, rerun the following simulation to assess the true benefits of parallelization.

```
tStart = tic;
parPaths = zeros(NPeriods+1,1,NTrials);
parfor i = 1:NTrials
    parPaths(:,:,i) = simBySolution(mdl,NPeriods,'DeltaTime',dt,'Z',Z(:,:,i));
end
time2 = toc(tStart);
```

If you examine any given path obtained without parallelization to the corresponding path with parallelization, you see that they are identical. Moreover, although relative performance varies, the results obtained with parallelization will generally incur a significant improvement. To assess the performance improvement, examine the runtime of each approach in seconds and speedup gained from simulating the paths in parallel.

```
time1          % elapsed time of conventional simulation, in seconds
time2          % elapsed time of parallel simulation, in seconds
speedup = time1/time2 % speedup factor

time1 =
    6.1329
time2 =
    2.5918
```

```
speedup =  
  2.3663
```

## See Also

[bates](#) | [bm](#) | [cev](#) | [cir](#) | [diffusion](#) | [drift](#) | [gbm](#) | [heston](#) | [hvw](#) | [interpolate](#) | [merton](#) | [sde](#) | [sdeddo](#) | [sdel](#) | [sdemrd](#) | [simByEuler](#) | [simByQuadExp](#) | [simBySolution](#) | [simBySolution](#) | [simulate](#) | [ts2func](#)

## Related Examples

- “Simulating Equity Prices” on page 18-28
- “Simulating Interest Rates” on page 18-48
- “Pricing American Basket Options by Monte Carlo Simulation”
- “Base SDE Models” on page 18-14
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21

## More About

- “SDEs” on page 18-2
- “SDE Models” on page 18-7
- “SDE Class Hierarchy” on page 18-5
- “Performance Considerations” on page 18-62



# Functions

---

## bm

Brownian motion models

### Description

Creates and displays Brownian motion (sometimes called *arithmetic Brownian motion* or *generalized Wiener process*) `bm` objects that derive from the `sde1d` (SDE with drift rate expressed in linear form) class.

Use `bm` objects to simulate sample paths of `NVars` state variables driven by `NBrowns` sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time Brownian motion stochastic processes. This enables you to transform a vector of `NBrowns` uncorrelated, zero-drift, unit-variance rate Brownian components into a vector of `NVars` Brownian components with arbitrary drift, variance rate, and correlation structure.

Use `bm` to simulate any vector-valued BM process of the form:

$$dX_t = \mu(t)dt + V(t)dW_t$$

where:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $\mu$  is an `NVars`-by-1 drift-rate vector.
- $V$  is an `NVars`-by-`NBrowns` instantaneous volatility rate matrix.
- $dW_t$  is an `NBrowns`-by-1 vector of (possibly) correlated zero-drift/unit-variance rate Brownian components.

### Creation

#### Syntax

```
BM = bm(Mu,Sigma)
BM = bm( ___,Name,Value)
```

#### Description

`BM = bm(Mu,Sigma)` creates a default `BM` object.

Specify required input parameters as one of the following types:

- A MATLAB array. Specifying an array indicates a static (non-time-varying) parametric specification. This array fully captures all implementation details, which are clearly associated with a parametric form.
- A MATLAB function. Specifying a function provides indirect support for virtually any static, dynamic, linear, or nonlinear model. This parameter is supported via an interface, because all implementation details are hidden and fully encapsulated by the function.

---

**Note** You can specify combinations of array and function input parameters as needed.

Moreover, a parameter is identified as a deterministic function of time if the function accepts a scalar time  $t$  as its only input argument. Otherwise, a parameter is assumed to be a function of time  $t$  and state  $X(t)$  and is invoked with both input arguments.

---

`BM = bm( ____, Name, Value)` creates a `bm` object with additional options specified by one or more `Name, Value` pair arguments.

`Name` is a property name and `Value` is its corresponding value. `Name` must appear inside single quotes ( `' '`). You can specify several name-value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`

The `BM` object has the following “Properties” on page 19-4:

- `StartTime` — Initial observation time
- `StartState` — Initial state at time `StartTime`
- `Correlation` — Access function for the `Correlation` input argument, callable as a function of time
- `Drift` — Composite drift-rate function, callable as a function of time and state
- `Diffusion` — Composite diffusion-rate function, callable as a function of time and state
- `Simulation` — A simulation function or method

### Input Arguments

#### **Mu — Mu represents the parameter $\mu$**

array or deterministic function of time | deterministic function of time and state

`Mu` represents the parameter  $\mu$ , specified as an array or deterministic function of time.

If you specify `Mu` as an array, it must be an `NVars-by-1` column vector representing the drift rate (the expected instantaneous rate of drift, or time trend).

As a deterministic function of time, when `Mu` is called with a real-valued scalar time  $t$  as its only input, `Mu` must produce an `NVars-by-NVars` matrix. If you specify `Mu` as a function of time and state, it calculates the expected instantaneous rate of drift. This function must generate an `NVars-by-1` column vector when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

#### **Sigma — Sigma represents the parameter $V$**

array or deterministic function of time | deterministic function of time and state

`Sigma` represents the parameter  $V$ , specified as an array or deterministic function of time.

If you specify `Sigma` as an array, it must be an `NVars-by-NBrowns` matrix of instantaneous volatility rates or as a deterministic function of time. In this case, each row of `Sigma` corresponds to a particular state variable. Each column corresponds to a particular Brownian source of uncertainty, and associates the magnitude of the exposure of state variables with sources of uncertainty.

As a deterministic function of time, when `Sigma` is called with a real-valued scalar time  $t$  as its only input, `Sigma` must produce an `NVars`-by-`NBrowns` matrix. If you specify `Sigma` as a function of time and state, it must return an `NVars`-by-`NBrowns` matrix of volatility rates when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars`-by-1 state vector  $X_t$ .

Although the `gbm` constructor enforces no restrictions on the sign of `Sigma` volatilities, they are specified as positive values.

Data Types: `double` | `function_handle`

## Properties

### **StartTime** — Starting time of first observation, applied to all state variables

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a numeric.

Data Types: `double`

### **StartState** — Initial values of state variables

1 (default) | scalar, column vector, or matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If `StartState` is a scalar, `bm` applies the same initial value to all state variables on all trials.

If `StartState` is a column vector, `bm` applies a unique initial value to each state variable on all trials.

If `StartState` is a matrix, `bm` applies a unique initial value to each state variable on each trial.

Data Types: `double`

### **Correlation** — Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes)

`NBrowns`-by-`NBrowns` identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as an `NBrowns`-by-`NBrowns` positive semidefinite matrix, or as a deterministic function  $C(t)$  that accepts the current time  $t$  and returns an `NBrowns`-by-`NBrowns` positive semidefinite correlation matrix. If `Correlation` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

A `Correlation` matrix represents a static condition.

As a deterministic function of time, `Correlation` allows you to specify a dynamic correlation structure.

Data Types: `double`

### **Simulation** — User-defined simulation function or SDE simulation method

simulation by Euler approximation (`simByEuler`) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: `function_handle`

### **Drift — Drift rate component of continuous-time stochastic differential equations (SDEs)**

value stored from drift-rate function (default) | drift object or function accessible by  $(t, X_t)$

This property is read-only.

Drift rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The drift rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The `drift` class allows you to create drift-rate objects using `drift` of the form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- `A` is an `NVars`-by-1 vector-valued function accessible using the  $(t, X_t)$  interface.
- `B` is an `NVars`-by-`NVars` matrix-valued function accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `drift` object are:

- **Rate:** The drift-rate function,  $F(t, X_t)$
- **A:** The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- **B:** The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

`A` and `B` enable you to query the original inputs. The function stored in `Rate` fully encapsulates the combined effect of `A` and `B`.

When specified as MATLAB double arrays, the inputs `A` and `B` are clearly associated with a linear drift rate parametric form. However, specifying either `A` or `B` as a function allows you to customize virtually any drift rate specification.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `F = drift(0, 0.1) % Drift rate function F(t,X)`

Data Types: `object`

### **Diffusion — Diffusion rate component of continuous-time stochastic differential equations (SDEs)**

value stored from diffusion-rate function (default) | diffusion object or functions accessible by  $(t, X_t)$

This property is read-only.

Diffusion rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The diffusion rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The `diffusion` class allows you to create diffusion-rate objects using `diffusion`:

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

where:

- `D` is an `NVars`-by-`NVars` diagonal matrix-valued function.
- Each diagonal element of `D` is the corresponding element of the state vector raised to the corresponding element of an exponent `Alpha`, which is an `NVars`-by-1 vector-valued function.
- `V` is an `NVars`-by-`NBrowns` matrix-valued volatility rate function `Sigma`.
- `Alpha` and `Sigma` are also accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `diffusion` object are:

- `Rate`: The diffusion-rate function,  $G(t, X_t)$ .
- `Alpha`: The state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- `Sigma`: The volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

`Alpha` and `Sigma` enable you to query the original inputs. (The combined effect of the individual `Alpha` and `Sigma` parameters is fully encapsulated by the function stored in `Rate`.) The `Rate` functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

```
Example: G = diffusion(1, 0.3) % Diffusion rate function G(t,X)
```

```
Data Types: object
```

## Object Functions

|                          |                                                                |
|--------------------------|----------------------------------------------------------------|
| <code>interpolate</code> | Brownian interpolation of stochastic differential equations    |
| <code>simulate</code>    | Simulate multivariate stochastic differential equations (SDEs) |
| <code>simByEuler</code>  | Euler simulation of stochastic differential equations (SDEs)   |

## Examples

### Create a `bm` Object

Create a univariate Brownian motion (`bm`) object to represent the model:  $dX_t = 0.3dW_t$ .

```
obj = bm(0, 0.3) % (A = Mu, Sigma)
```

```

obj =
Class BM: Brownian Motion
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 0
Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
  Mu: 0
  Sigma: 0.3

```

bm objects display the parameter  $A$  as the more familiar  $\mu$ .

The `bm` class also provides an overloaded Euler simulation method that improves run-time performance in certain common situations. This specialized method is invoked automatically only if *all* the following conditions are met:

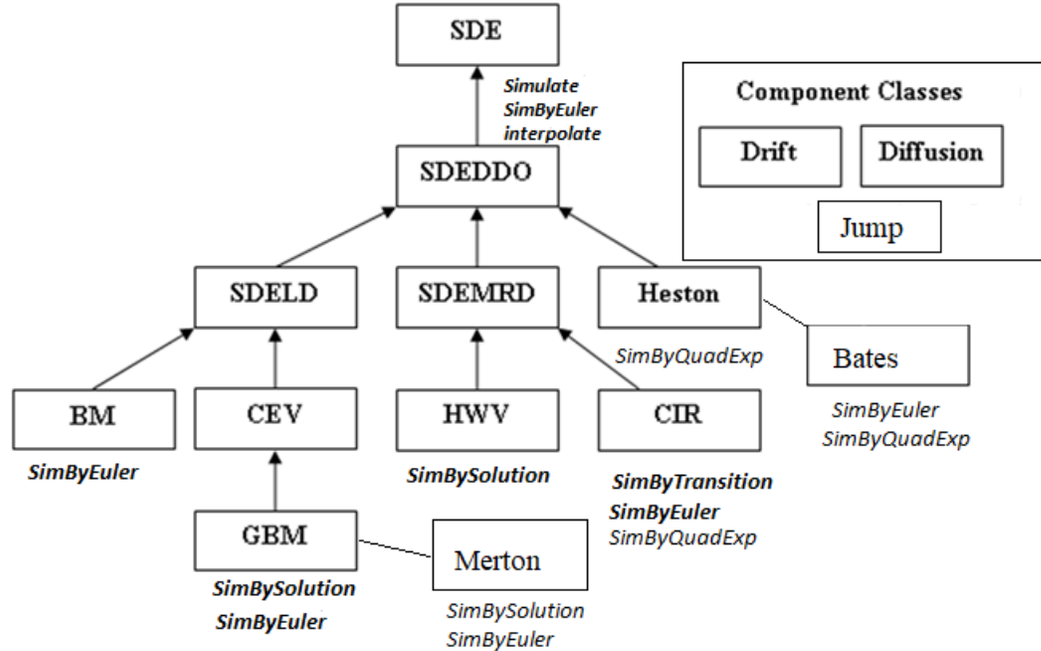
- The expected drift, or trend, rate  $\mu$  is a column vector.
- The volatility rate,  $\Sigma$ , is a matrix.
- No end-of-period adjustments and/or processes are made.
- If specified, the random noise process  $Z$  is a three-dimensional array.
- If  $Z$  is unspecified, the assumed Gaussian correlation structure is a double matrix.

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the required input parameters as arrays, they are associated with a specific parametric form. By contrast, when you specify either required input parameter as a function, you can customize virtually any specification.

Accessing the output parameters with no inputs simply returns the original input specification. Thus, when you invoke these parameters with no inputs, they behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke these parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Even if you originally specified an input as an array, `bm` treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Aït-Sahalia, Yacine. “Testing Continuous-Time Models of the Spot Interest Rate.” *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385–426.
- [2] Aït-Sahalia, Yacine. “Transition Densities for Interest Rate and Other Nonlinear Diffusions.” *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361–95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.
- [4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.

[5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.

[6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## See Also

`diffusion` | `drift` | `interpolate` | `nearcorr` | `sdeld` | `simByEuler` | `simulate`

## Topics

“Simulating Equity Prices” on page 18-28

“Simulating Interest Rates” on page 18-48

“Stratified Sampling” on page 18-57

“Pricing American Basket Options by Monte Carlo Simulation” on page 18-68

“Base SDE Models” on page 18-14

“Drift and Diffusion Models” on page 18-16

“Linear Drift Models” on page 18-19

“Parametric Models” on page 18-21

“SDEs” on page 18-2

“SDE Models” on page 18-7

“SDE Class Hierarchy” on page 18-5

“Performance Considerations” on page 18-62

## Introduced in R2008a

## cev

Constant Elasticity of Variance (CEV) model

### Description

Creates and displays `cev` objects, which derive from the `sde1d` (SDE with drift rate expressed in linear form) class.

Use `cev` objects to simulate sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

This model allows you to simulate any vector-valued CEV of the form:

$$dX_t = \mu(t)X_t dt + D(t, X_t^{\alpha(t)})V(t)dW_t$$

where:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $\mu$  is an `NVars`-by-`NVars` (generalized) expected instantaneous rate of return matrix.
- $D$  is an `NVars`-by-`NVars` diagonal matrix, where each element along the main diagonal is the corresponding element of the state vector raised to the corresponding power of  $\alpha$ .
- $V$  is an `NVars`-by-`NBrowns` instantaneous volatility rate matrix.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.

### Creation

#### Syntax

```
CEV = cev(Return,Alpha,Sigma)
CEV = cev( ____,Name,Value)
```

#### Description

`CEV = cev(Return,Alpha,Sigma)` creates a default CEV object.

Specify required input parameters as one of the following types:

- A MATLAB array. Specifying an array indicates a static (non-time-varying) parametric specification. This array fully captures all implementation details, which are clearly associated with a parametric form.
- A MATLAB function. Specifying a function provides indirect support for virtually any static, dynamic, linear, or nonlinear model. This parameter is supported via an interface, because all implementation details are hidden and fully encapsulated by the function.

---

**Note** You can specify combinations of array and function input parameters as needed.

Moreover, a parameter is identified as a deterministic function of time if the function accepts a scalar time  $t$  as its only input argument. Otherwise, a parameter is assumed to be a function of time  $t$  and state  $X(t)$  and is invoked with both input arguments.

---

`CEV = cev( ____, Name, Value)` creates a CEV object with additional options specified by one or more `Name, Value` pair arguments.

`Name` is a property name and `Value` is its corresponding value. `Name` must appear inside single quotes ( ' '). You can specify several name-value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`

The CEV object has the following “Properties” on page 19-12:

- `StartTime` — Initial observation time
- `StartState` — Initial state at time `StartTime`
- `Correlation` — Access function for the `Correlation` input argument, callable as a function of time
- `Drift` — Composite drift-rate function, callable as a function of time and state
- `Diffusion` — Composite diffusion-rate function, callable as a function of time and state
- `Simulation` — A simulation function or method
- `Return` — Access function for the input argument `Return`, callable as a function of time and state
- `Alpha` — Access function for the input argument `Alpha`, callable as a function of time and state
- `Sigma` — Access function for the input argument `Sigma`, callable as a function of time and state

### Input Arguments

#### **Return — Return represents the parameter $\mu$**

array or deterministic function of time or deterministic function of time and state

`Return` represents the parameter  $\mu$ , specified as an array or deterministic function of time.

If you specify `Return` as an array, it must be an `NVars-by-NVars` matrix representing the expected (mean) instantaneous rate of return.

As a deterministic function of time, when `Return` is called with a real-valued scalar time  $t$  as its only input, `Return` must produce an `NVars-by-NVars` matrix. If you specify `Return` as a function of time and state, it must return an `NVars-by-NVars` matrix when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

#### **Alpha — Return represents the parameter $D$**

array or deterministic function of time or deterministic function of time and state

`Alpha` represents the parameter  $D$ , specified as an array or deterministic function of time.

If you specify `Alpha` as an array, it represents an `NVars-by-1` column vector of exponents.

As a deterministic function of time, when `Alpha` is called with a real-valued scalar time  $t$  as its only input, `Alpha` must produce an `NVars-by-1` matrix.

If you specify it as a function of time and state, `Alpha` must return an `NVars-by-1` column vector of exponents when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

### **Sigma** — Sigma represents the parameter $V$

array or deterministic function of time or deterministic function of time and state

`Sigma` represents the parameter  $V$ , specified as an array or a deterministic function of time.

If you specify `Sigma` as an array, it must be an `NVars-by-NBrowns` matrix of instantaneous volatility rates. In this case, each row of `Sigma` corresponds to a particular state variable. Each column corresponds to a particular Brownian source of uncertainty, and associates the magnitude of the exposure of state variables with sources of uncertainty.

As a deterministic function of time, when `Sigma` is called with a real-valued scalar time  $t$  as its only input, `Sigma` must produce an `NVars-by-NBrowns` matrix. If you specify `Sigma` as a function of time and state, it must return an `NVars-by-NBrowns` matrix of volatility rates when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

---

**Note** Although `cev` does not enforce restrictions on the signs of these input arguments, each argument is specified as a positive value.

---

## Properties

### **StartTime** — Starting time of first observation, applied to all state variables

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a scalar

Data Types: `double`

### **StartState** — Initial values of state variables

1 (default) | scalar, column vector, or matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If `StartState` is a scalar, `cev` applies the same initial value to all state variables on all trials.

If `StartState` is a column vector, `cev` applies a unique initial value to each state variable on all trials.

If `StartState` is a matrix, `cev` applies a unique initial value to each state variable on each trial.

Data Types: `double`

### **Correlation — Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes)**

NBrowns-by-NBrowns identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as an NBrowns-by-NBrowns positive semidefinite matrix, or as a deterministic function  $C(t)$  that accepts the current time  $t$  and returns an NBrowns-by-NBrowns positive semidefinite correlation matrix. If `Correlation` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

A `Correlation` matrix represents a static condition.

As a deterministic function of time, `Correlation` allows you to specify a dynamic correlation structure.

Data Types: `double`

### **Simulation — User-defined simulation function or SDE simulation method**

simulation by Euler approximation (`simByEuler`) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: `function_handle`

### **Drift — Drift rate component of continuous-time stochastic differential equations (SDEs)**

value stored from drift-rate function (default) | drift object or function accessible by  $(t, X_t)$

This property is read-only.

Drift rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The drift rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The `drift` class allows you to create drift-rate objects using `drift` of the form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- `A` is an `NVars-by-1` vector-valued function accessible using the  $(t, X_t)$  interface.
- `B` is an `NVars-by-NVars` matrix-valued function accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `drift` object are:

- `Rate`: The drift-rate function,  $F(t, X_t)$
- `A`: The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- `B`: The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

`A` and `B` enable you to query the original inputs. The function stored in `Rate` fully encapsulates the combined effect of `A` and `B`.

When specified as MATLAB double arrays, the inputs A and B are clearly associated with a linear drift rate parametric form. However, specifying either A or B as a function allows you to customize virtually any drift rate specification.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components A and B as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `F = drift(0, 0.1) % Drift rate function F(t,X)`

Data Types: `struct` | `double`

### **Diffusion — Diffusion rate component of continuous-time stochastic differential equations (SDEs)**

value stored from diffusion-rate function (default) | diffusion object or functions accessible by  $(t, X_t)$

This property is read-only.

Diffusion rate component of continuous-time stochastic differential equations (SDEs), specified as an object or function accessible by  $(t, X_t)$ .

The diffusion rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The `diffusion` class allows you to create diffusion-rate objects using `diffusion`:

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

where:

- `D` is an `NVars`-by-`NVars` diagonal matrix-valued function.
- Each diagonal element of `D` is the corresponding element of the state vector raised to the corresponding element of an exponent `Alpha`, which is an `NVars`-by-1 vector-valued function.
- `V` is an `NVars`-by-`NBrowns` matrix-valued volatility rate function `Sigma`.
- `Alpha` and `Sigma` are also accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `diffusion` object are:

- `Rate`: The diffusion-rate function,  $G(t, X_t)$ .
- `Alpha`: The state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- `Sigma`: The volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

`Alpha` and `Sigma` enable you to query the original inputs. (The combined effect of the individual `Alpha` and `Sigma` parameters is fully encapsulated by the function stored in `Rate`.) The `Rate` functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components A and B as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `G = diffusion(1, 0.3) % Diffusion rate function G(t,X)`

Data Types: `struct | double`

## Object Functions

`interpolate` Brownian interpolation of stochastic differential equations  
`simulate` Simulate multivariate stochastic differential equations (SDEs)  
`simByEuler` Euler simulation of stochastic differential equations (SDEs)

## Examples

### Create a cev Object

Create a univariate cev object to represent the model:  $dX_t = 0.25X_t + 0.3X_t^{\frac{1}{2}}dW_t$ .

```
obj = cev(0.25, 0.5, 0.3) % (B = Return, Alpha, Sigma)
```

```
obj =
  Class CEV: Constant Elasticity of Variance
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 1
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
  Return: 0.25
  Alpha: 0.5
  Sigma: 0.3
```

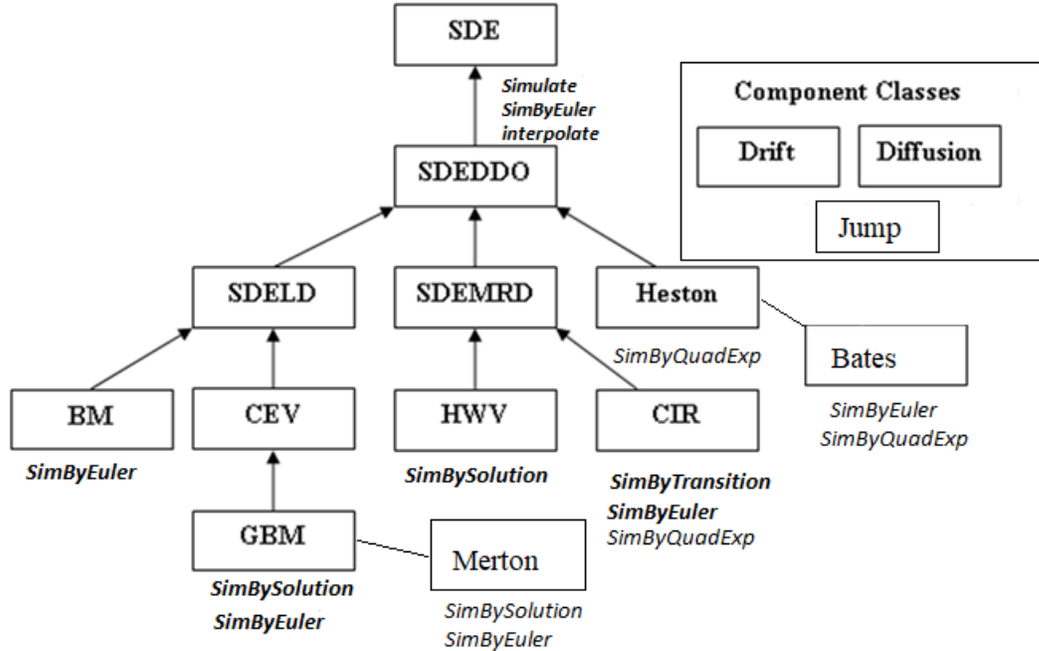
cev objects display the parameter B as the more familiar Return

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the required input parameters as arrays, they are associated with a specific parametric form. By contrast, when you specify either required input parameter as a function, you can customize virtually any specification.

Accessing the output parameters with no inputs simply returns the original input specification. Thus, when you invoke these parameters with no inputs, they behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke these parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Even if you originally specified an input as an array, *cev* treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Aït-Sahalia, Yacine. “Testing Continuous-Time Models of the Spot Interest Rate.” *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385–426.
- [2] Aït-Sahalia, Yacine. “Transition Densities for Interest Rate and Other Nonlinear Diffusions.” *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361–95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.
- [4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.

[5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.

[6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## See Also

diffusion | drift | interpolate | nearcorr | sdeld | simByEuler | simulate

## Topics

“Creating Constant Elasticity of Variance (CEV) Models” on page 18-22

Implementing Multidimensional Equity Market Models, Implementation 3: Using SDELD, CEV, and GBM Objects on page 18-30

“Simulating Equity Prices” on page 18-28

“Simulating Interest Rates” on page 18-48

“Stratified Sampling” on page 18-57

“Pricing American Basket Options by Monte Carlo Simulation” on page 18-68

“Base SDE Models” on page 18-14

“Drift and Diffusion Models” on page 18-16

“Linear Drift Models” on page 18-19

“Parametric Models” on page 18-21

“SDEs” on page 18-2

“SDE Models” on page 18-7

“SDE Class Hierarchy” on page 18-5

“Performance Considerations” on page 18-62

## Introduced in R2008a

## cir

Cox-Ingersoll-Ross mean-reverting square root diffusion model

### Description

Creates and displays `cir` objects, which derive from the `sdemrd` (SDE with drift rate expressed in mean-reverting form) class.

Use `cir` objects to simulate sample paths of `NVars` state variables expressed in mean-reverting drift-rate form. These state variables are driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time CIR stochastic processes with square root diffusions.

You can simulate any vector-valued CIR process of the form:

$$dX_t = S(t)[L(t) - X_t]dt + D(t, X_t^{\frac{1}{2}})V(t)dW_t$$

where:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $S$  is an `NVars`-by-`NVars` matrix of mean reversion speeds (the rate of mean reversion).
- $L$  is an `NVars`-by-1 vector of mean reversion levels (long-run mean or level).
- $D$  is an `NVars`-by-`NVars` diagonal matrix, where each element along the main diagonal is the square root of the corresponding element of the state vector.
- $V$  is an `NVars`-by-`NBrowns` instantaneous volatility rate matrix.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.

### Creation

#### Syntax

```
CIR = cir(Speed,Level,Sigma)
CIR = cir( ___,Name,Value)
```

#### Description

`CIR = cir(Speed,Level,Sigma)` creates a default CIR object.

Specify required input parameters as one of the following types:

- A MATLAB array. Specifying an array indicates a static (non-time-varying) parametric specification. This array fully captures all implementation details, which are clearly associated with a parametric form.

- A MATLAB function. Specifying a function provides indirect support for virtually any static, dynamic, linear, or nonlinear model. This parameter is supported via an interface, because all implementation details are hidden and fully encapsulated by the function.

---

**Note** You can specify combinations of array and function input parameters as needed.

Moreover, a parameter is identified as a deterministic function of time if the function accepts a scalar time  $t$  as its only input argument. Otherwise, a parameter is assumed to be a function of time  $t$  and state  $X(t)$  and is invoked with both input arguments.

---

`CIR = cir( ___, Name, Value)` creates a CIR object with additional options specified by one or more `Name, Value` pair arguments.

`Name` is a property name and `Value` is its corresponding value. `Name` must appear inside single quotes ( ' ' ). You can specify several name-value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`

The CIR object has the following “Properties” on page 19-20:

- `StartTime` — Initial observation time
- `StartState` — Initial state at time `StartTime`
- `Correlation` — Access function for the `Correlation` input argument, callable as a function of time
- `Drift` — Composite drift-rate function, callable as a function of time and state
- `Diffusion` — Composite diffusion-rate function, callable as a function of time and state
- `Simulation` — A simulation function or method
- `Speed` — Access function for the input argument `Speed`, callable as a function of time and state
- `Level` — Access function for the input argument `Level`, callable as a function of time and state
- `Sigma` — Access function for the input argument `Sigma`, callable as a function of time and state

## Input Arguments

### Speed — Speed represents the parameter $S$

array or deterministic function of time or deterministic function of time and state

`Speed` represents the parameter  $S$ , specified as an array or deterministic function of time.

If you specify `Speed` as an array, it must be an `NVars-by-NVars` matrix of mean-reversion speeds (the rate at which the state vector reverts to its long-run average `Level`).

As a deterministic function of time, when `Speed` is called with a real-valued scalar time  $t$  as its only input, `Speed` must produce an `NVars-by-NVars` matrix. If you specify `Speed` as a function of time and state, it calculates the speed of mean reversion. This function must generate an `NVars-by-NVars` matrix of reversion rates when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

**Level** — **Level** represents the parameter **L**

array or deterministic function of time or deterministic function of time and state

**Level** represents the parameter  $L$ , specified as an array or deterministic function of time.If you specify **Level** as an array, it must be an `NVars-by-1` column vector of reversion levels.As a deterministic function of time, when **Level** is called with a real-valued scalar time  $t$  as its only input, **Level** must produce an `NVars-by-1` column vector. If you specify **Level** as a function of time and state, it must generate an `NVars-by-1` column vector of reversion levels when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`**Sigma** — **Sigma** represents the parameter **V**

array or deterministic function of time or deterministic function of time and state

**Sigma** represents the parameter  $V$ , specified as an array or a deterministic function of time.If you specify **Sigma** as an array, it must be an `NVars-by-NBrowns` matrix of instantaneous volatility rates or as a deterministic function of time. In this case, each row of **Sigma** corresponds to a particular state variable. Each column corresponds to a particular Brownian source of uncertainty, and associates the magnitude of the exposure of state variables with sources of uncertainty.As a deterministic function of time, when **Sigma** is called with a real-valued scalar time  $t$  as its only input, **Sigma** must produce an `NVars-by-NBrowns` matrix. If you specify **Sigma** as a function of time and state, it must return an `NVars-by-NBrowns` matrix of volatility rates when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`


---

**Note** Although `cir` does not enforce restrictions on the signs of these input arguments, each argument is specified as a positive value.

---

**Properties****StartTime** — **Starting time of first observation, applied to all state variables**

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a scalar

Data Types: `double`**StartState** — **Initial values of state variables**

1 (default) | scalar, column vector, or matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If `StartState` is a scalar, `cir` applies the same initial value to all state variables on all trials.

If `StartState` is a column vector, `cir` applies a unique initial value to each state variable on all trials.

If `StartState` is a matrix, `cir` applies a unique initial value to each state variable on each trial.

Data Types: `double`

### **Correlation — Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes)**

NBrowns-by-NBrowns identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as an NBrowns-by-NBrowns positive semidefinite matrix, or as a deterministic function  $C(t)$  that accepts the current time  $t$  and returns an NBrowns-by-NBrowns positive semidefinite correlation matrix. If `Correlation` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

A `Correlation` matrix represents a static condition.

As a deterministic function of time, `Correlation` allows you to specify a dynamic correlation structure.

Data Types: `double`

### **Simulation — User-defined simulation function or SDE simulation method**

simulation by Euler approximation (`simByEuler`) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: `function_handle`

### **Drift — Drift rate component of continuous-time stochastic differential equations (SDEs)**

value stored from drift-rate function (default) | drift object or function accessible by  $(t, X_t)$

This property is read-only.

Drift rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The drift rate specification supports the simulation of sample paths of NVars state variables driven by NBrowns Brownian motion sources of risk over NPeriods consecutive observation periods, approximating continuous-time stochastic processes.

The `drift` class allows you to create drift-rate objects using `drift` of the form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- $A$  is an NVars-by-1 vector-valued function accessible using the  $(t, X_t)$  interface.
- $B$  is an NVars-by-NVars matrix-valued function accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `drift` object are:

- **Rate:** The drift-rate function,  $F(t, X_t)$
- **A:** The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- **B:** The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

A and B enable you to query the original inputs. The function stored in **Rate** fully encapsulates the combined effect of A and B.

When specified as MATLAB double arrays, the inputs A and B are clearly associated with a linear drift rate parametric form. However, specifying either A or B as a function allows you to customize virtually any drift rate specification.

---

**Note** You can express **drift** and **diffusion** classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components A and B as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `F = drift(0, 0.1) % Drift rate function F(t,X)`

Data Types: `struct | double`

### **Diffusion — Diffusion rate component of continuous-time stochastic differential equations (SDEs)**

value stored from diffusion-rate function (default) | diffusion object or functions accessible by  $(t, X_t)$

This property is read-only.

Diffusion rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The diffusion rate specification supports the simulation of sample paths of **NVars** state variables driven by **NBrowns** Brownian motion sources of risk over **NPeriods** consecutive observation periods, approximating continuous-time stochastic processes.

The **diffusion** class allows you to create diffusion-rate objects using **diffusion**:

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

where:

- **D** is an **NVars**-by-**NVars** diagonal matrix-valued function.
- Each diagonal element of **D** is the corresponding element of the state vector raised to the corresponding element of an exponent **Alpha**, which is an **NVars**-by-1 vector-valued function.
- **V** is an **NVars**-by-**NBrowns** matrix-valued volatility rate function **Sigma**.
- **Alpha** and **Sigma** are also accessible using the  $(t, X_t)$  interface.

The displayed parameters for a **diffusion** object are:

- **Rate:** The diffusion-rate function,  $G(t, X_t)$ .
- **Alpha:** The state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- **Sigma:** The volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

**Alpha** and **Sigma** enable you to query the original inputs. (The combined effect of the individual **Alpha** and **Sigma** parameters is fully encapsulated by the function stored in **Rate**.) The **Rate**

functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `G = diffusion(1, 0.3) % Diffusion rate function G(t,X)`

Data Types: `struct` | `double`

## Object Functions

|                              |                                                                                             |
|------------------------------|---------------------------------------------------------------------------------------------|
| <code>interpolate</code>     | Brownian interpolation of stochastic differential equations                                 |
| <code>simulate</code>        | Simulate multivariate stochastic differential equations (SDEs)                              |
| <code>simByEuler</code>      | Euler simulation of stochastic differential equations (SDEs)                                |
| <code>simByTransition</code> | Simulate Cox-Ingersoll-Ross sample paths with transition density                            |
| <code>simByQuadExp</code>    | Simulate Bates, Heston, and CIR sample paths by quadratic-exponential discretization scheme |

## Examples

### Create a `cir` Object

The Cox-Ingersoll-Ross (CIR) short rate class derives directly from SDE with mean-reverting drift

$$(SDEM\text{RD}): dX_t = S(t)[L(t) - X_t]dt + D(t, X_t^2)V(t)dW$$

where  $D$  is a diagonal matrix whose elements are the square root of the corresponding element of the state vector.

Create a `cir` object to represent the model:  $dX_t = 0.2(0.1 - X_t)dt + 0.05X_t^{\frac{1}{2}}dW$ .

```
obj = cir(0.2, 0.1, 0.05) % (Speed, Level, Sigma)
obj =
  Class CIR: Cox-Ingersoll-Ross
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 1
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
  Sigma: 0.05
  Level: 0.1
  Speed: 0.2
```

Although the last two objects are of different classes, they represent the same mathematical model. They differ in that you create the `cir` object by specifying only three input arguments. This

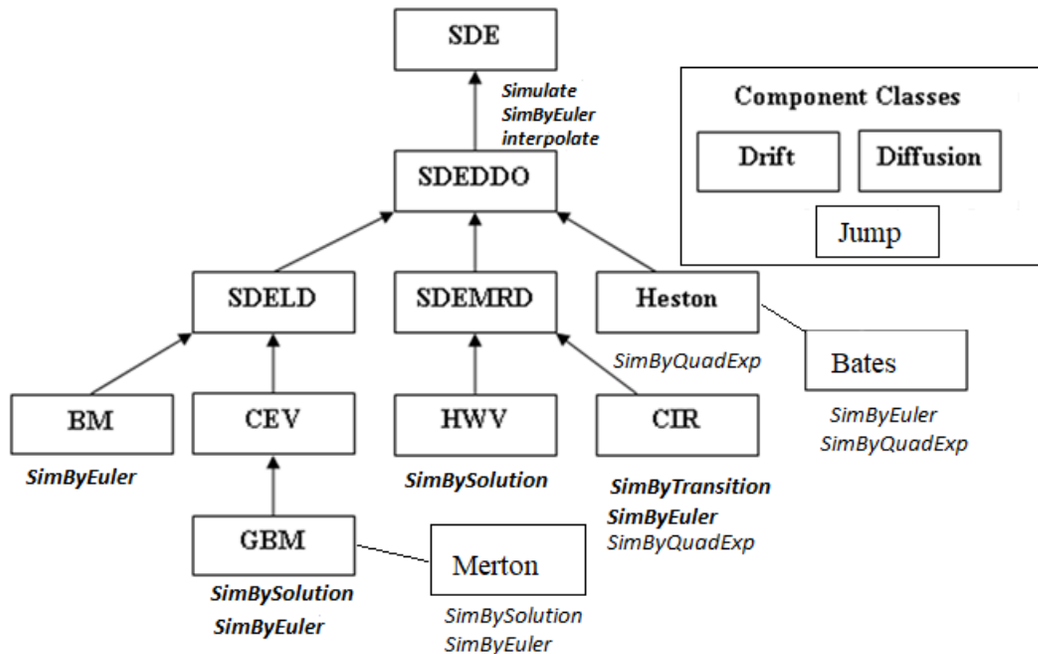
distinction is reinforced by the fact that the  $\alpha$  parameter does not display - it is defined to be  $1/2$ .

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the required input parameters as arrays, they are associated with a specific parametric form. By contrast, when you specify either required input parameter as a function, you can customize virtually any specification.

Accessing the output parameters with no inputs simply returns the original input specification. Thus, when you invoke these parameters with no inputs, they behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke these parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Even if you originally specified an input as an array, `cir` treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Ait-Sahalia, Yacine. "Testing Continuous-Time Models of the Spot Interest Rate." *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385-426.
- [2] Ait-Sahalia, Yacine. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361-95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.
- [4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## See Also

diffusion | drift | interpolate | nearcorr | sdeddo | simByEuler | simByTransition | simulate

## Topics

- "Creating Cox-Ingersoll-Ross (CIR) Square Root Diffusion Models" on page 18-24
- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2
- "SDE Models" on page 18-7
- "SDE Class Hierarchy" on page 18-5
- "Performance Considerations" on page 18-62

## Introduced in R2008a

## diffusion

Diffusion-rate model component

### Description

The `diffusion` object specifies the diffusion-rate component of continuous-time stochastic differential equations (SDEs).

The diffusion-rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The diffusion-rate specification can be any `NVars`-by-`NBrowns` matrix-valued function  $G$  of the general form:

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t) \quad (19-1)$$

where:

- $D$  is an `NVars`-by-`NVars` diagonal matrix-valued function.
- Each diagonal element of  $D$  is the corresponding element of the state vector raised to the corresponding element of an exponent `Alpha`, which is an `NVars`-by-1 vector-valued function.
- $V$  is an `NVars`-by-`NBrowns` matrix-valued volatility rate function `Sigma`.
- `Alpha` and `Sigma` are also accessible using the  $(t, X_t)$  interface.

And a diffusion-rate specification is associated with a vector-valued SDE of the form:

$$dX_t = F(t, X_t)dt + G(t, X_t)dW_t$$

where:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.
- $D$  is an `NVars`-by-`NVars` diagonal matrix, in which each element along the main diagonal is the corresponding element of the state vector raised to the corresponding power of  $\alpha$ .
- $V$  is an `NVars`-by-`NBrowns` matrix-valued volatility rate function `Sigma`.

The diffusion-rate specification is flexible, and provides direct parametric support for static volatilities and state vector exponents. It is also extensible, and provides indirect support for dynamic/nonlinear models via an interface. This enables you to specify virtually any diffusion-rate specification.

## Creation

### Syntax

```
DiffusionRate = diffusion(Alpha,Sigma)
```

### Description

`DiffusionRate = diffusion(Alpha,Sigma)` creates default `DiffusionRate` model component.

Specify required input parameters `A` and `B` as one of the following types:

- A MATLAB array. Specifying an array indicates a static (non-time-varying) parametric specification. This array fully captures all implementation details, which are clearly associated with a parametric form.
- A MATLAB function. Specifying a function provides indirect support for virtually any static, dynamic, linear, or nonlinear model. This parameter is supported via an interface, because all implementation details are hidden and fully encapsulated by the function.

---

**Note** You can specify combinations of array and function input parameters as needed.

Moreover, a parameter is identified as a deterministic function of time if the function accepts a scalar time  $\mathbf{t}$  as its only input argument. Otherwise, a parameter is assumed to be a function of time  $t$  and state  $X(t)$  and is invoked with both input arguments.

---

The `diffusion` object that you create encapsulates the composite drift-rate specification and returns the following displayed parameters:

- `Rate` — The diffusion-rate function,  $G$ . `Rate` is the diffusion-rate calculation engine. It accepts the current time  $t$  and an `NVars-by-1` state vector  $X_t$  as inputs, and returns an `NVars-by-1` diffusion-rate vector.
- `Alpha` — Access function for the input argument `Alpha`.
- `Sigma` — Access function for the input argument `Sigma`.

### Input Arguments

#### **Alpha** — Return represents the parameter $D$

array or deterministic function of time

`Alpha` represents the parameter  $D$ , specified as an array or deterministic function of time.

If you specify `Alpha` as an array, it represents an `NVars-by-1` column vector of exponents.

As a deterministic function of time, when `Alpha` is called with a real-valued scalar time  $\mathbf{t}$  as its only input, `Alpha` must produce an `NVars-by-1` matrix.

If you specify it as a function of time and state, `Alpha` must return an `NVars-by-1` column vector of exponents when invoked with two inputs:

- A real-valued scalar observation time  $t$ .

- An NVars-by-1 state vector  $X_t$ .

Data Types: double | function\_handle

### **Sigma** — Sigma represents the parameter $V$

array or deterministic function of time

**Sigma** represents the parameter  $V$ , specified as an array or a deterministic function of time.

If you specify **Sigma** as an array, it must be an NVars-by-NBrowns two-dimensional matrix of instantaneous volatility rates. In this case, each row of **Sigma** corresponds to a particular state variable. Each column corresponds to a particular Brownian source of uncertainty, and associates the magnitude of the exposure of state variables with sources of uncertainty.

As a deterministic function of time, when **Sigma** is called with a real-valued scalar time  $t$  as its only input, **Sigma** must produce an NVars-by-NBrowns matrix. If you specify **Sigma** as a function of time and state, it must return an NVars-by-NBrowns matrix of volatility rates when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An NVars-by-1 state vector  $X_t$ .

Data Types: double | function\_handle

---

**Note** Although `diffusion` enforces no restrictions on the signs of these volatility parameters, each parameter is specified as a positive value.

---

## Properties

### **Rate** — Composite diffusion-rate function

value stored from diffusion-rate function (default) | function accessible by  $(t, X_t)$

This property is read-only.

Composite diffusion-rate function, specified as:  $G(t, X_t)$ . The function stored in **Rate** fully encapsulates the combined effect of **Alpha** and **Sigma** where:

- **Alpha** is the state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- **Sigma** is the volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

Data Types: struct | double

## Examples

### **Create a diffusion Object**

Create a diffusion-rate function  $G$ :

```
G = diffusion(1, 0.3) % Diffusion rate function G(t,X)
```

```
G =  
    Class DIFFUSION: Diffusion Rate Specification
```

```

-----
Rate: diffusion rate function G(t,X(t))
Alpha: 1
Sigma: 0.3

```

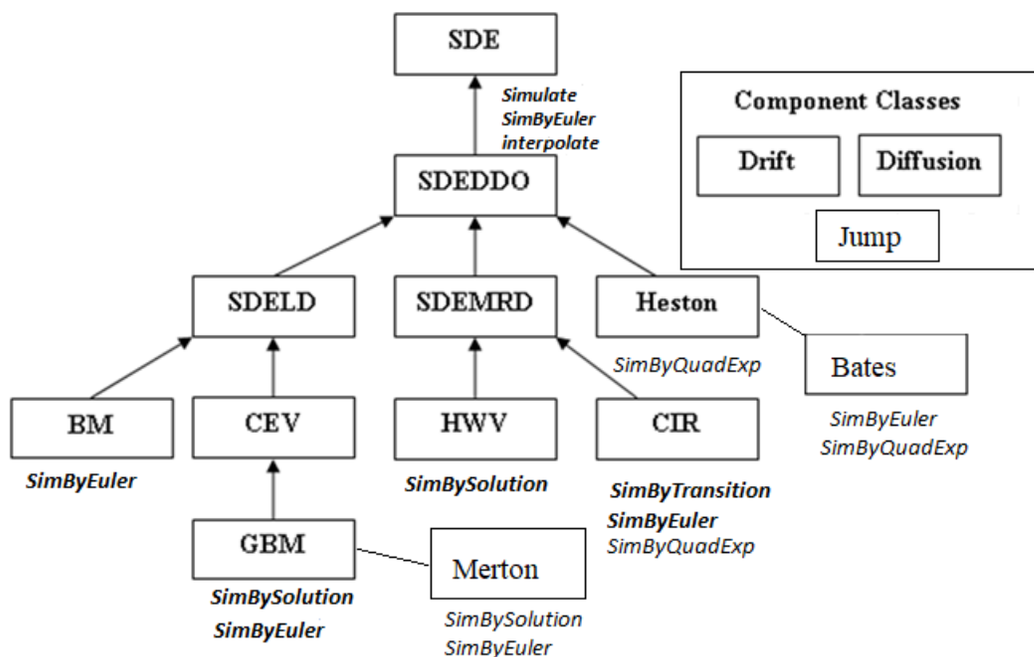
The `diffusion` object displays like a MATLAB® structure and contains supplemental information, namely, the object's class and a brief description. However, in contrast to the SDE representation, a summary of the dimensionality of the model does not appear, because the `diffusion` class creates a model component rather than a model. `G` does not contain enough information to characterize the dimensionality of a problem.

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the input arguments `Alpha` and `Sigma` as MATLAB arrays, they are associated with a specific parametric form. By contrast, when you specify either `Alpha` or `Sigma` as a function, you can customize virtually any diffusion-rate specification.

Accessing the output diffusion-rate parameters `Alpha` and `Sigma` with no inputs simply returns the original input specification. Thus, when you invoke diffusion-rate parameters with no inputs, they

behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke diffusion-rate parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters `Alpha` and `Sigma` accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Specifically, parameters `Alpha` and `Sigma` evaluate the corresponding diffusion-rate component. Even if you originally specified an input as an array, `diffusion` treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Aït-Sahalia, Yacine. "Testing Continuous-Time Models of the Spot Interest Rate." *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385-426.
- [2] Aït-Sahalia, Yacine. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361-95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.
- [4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## See Also

`drift` | `sdeddo`

## Topics

- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2
- "SDE Models" on page 18-7
- "SDE Class Hierarchy" on page 18-5
- "Performance Considerations" on page 18-62

## Introduced in R2008a

# drift

Drift-rate model component

## Description

The `drift` object specifies the drift-rate component of continuous-time stochastic differential equations (SDEs).

The drift-rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The drift-rate specification can be any `NVars`-by-1 vector-valued function  $F$  of the general form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- $A$  is an `NVars`-by-1 vector-valued function accessible using the  $(t, X_t)$  interface.
- $B$  is an `NVars`-by-`NVars` matrix-valued function accessible using the  $(t, X_t)$  interface.

And a drift-rate specification is associated with a vector-valued SDE of the form

$$dX_t = F(t, X_t)dt + G(t, X_t)dW_t$$

where:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.
- $A$  and  $B$  are model parameters.

The drift-rate specification is flexible, and provides direct parametric support for static/linear drift models. It is also extensible, and provides indirect support for dynamic/nonlinear models via an interface. This enables you to specify virtually any drift-rate specification.

## Creation

### Syntax

```
DriftRate = drift(A,B)
```

### Description

`DriftRate = drift(A,B)` creates a default `DriftRate` model component.

Specify required input parameters  $A$  and  $B$  as one of the following types:

- A MATLAB array. Specifying an array indicates a static (non-time-varying) parametric specification. This array fully captures all implementation details, which are clearly associated with a parametric form.
- A MATLAB function. Specifying a function provides indirect support for virtually any static, dynamic, linear, or nonlinear model. This parameter is supported via an interface, because all implementation details are hidden and fully encapsulated by the function.

---

**Note** You can specify combinations of array and function input parameters as needed.

Moreover, a parameter is identified as a deterministic function of time if the function accepts a scalar time  $\mathbf{t}$  as its only input argument. Otherwise, a parameter is assumed to be a function of time  $t$  and state  $X(t)$  and is invoked with both input arguments.

---

The `drift` object that you create encapsulates the composite drift-rate specification and returns the following displayed parameters:

- **Rate** — The drift-rate function,  $F$ . **Rate** is the drift-rate calculation engine. It accepts the current time  $t$  and an `NVars-by-1` state vector  $X_t$  as inputs, and returns an `NVars-by-1` drift-rate vector.
- **A** — Access function for the input argument **A**.
- **B** — Access function for the input argument **B**.

### Input Arguments

#### **A — A represents the parameter A**

array or deterministic function of time

**A** represents the parameter  $A$ , specified as an array or deterministic function of time.

If you specify **A** as an array, it must be an `NVars-by-1` column vector of intercepts.

As a deterministic function of time, when **A** is called with a real-valued scalar time  $\mathbf{t}$  as its only input, **A** must produce an `NVars-by-1` column vector. If you specify **A** as a function of time and state, it must generate an `NVars-by-1` column vector of intercepts when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

#### **B — B represents the parameter B**

array or deterministic function of time

**B** represents the parameter  $B$ , specified as an array or deterministic function of time.

If you specify **B** as an array, it must be an `NVars-by-NVars` two-dimensional matrix of state vector coefficients.

As a deterministic function of time, when **B** is called with a real-valued scalar time  $\mathbf{t}$  as its only input, **B** must produce an `NVars-by-NVars` matrix. If you specify **B** as a function of time and state, it must generate an `NVars-by-NVars` matrix of state vector coefficients when invoked with two inputs:

- A real-valued scalar observation time  $t$ .

- An NVars-by-1 state vector  $X_t$ .

Data Types: double | function\_handle

## Properties

### Rate — Composite drift-rate function

value stored from drift-rate function (default) | function accessible by  $F(t, X_t)$

This property is read-only.

Composite drift-rate function, specified as  $F(t, X_t)$ . The function stored in Rate fully encapsulates the combined effect of A and B, where A and B are:

- A: The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- B: The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

Data Types: struct | double

## Examples

### Create a drift Object

Create a drift-rate function F:

```
F = drift(0, 0.1) % Drift rate function F(t,X)
```

```
F =
  Class DRIFT: Drift Rate Specification
  -----
  Rate: drift rate function F(t,X(t))
  A: 0
  B: 0.1
```

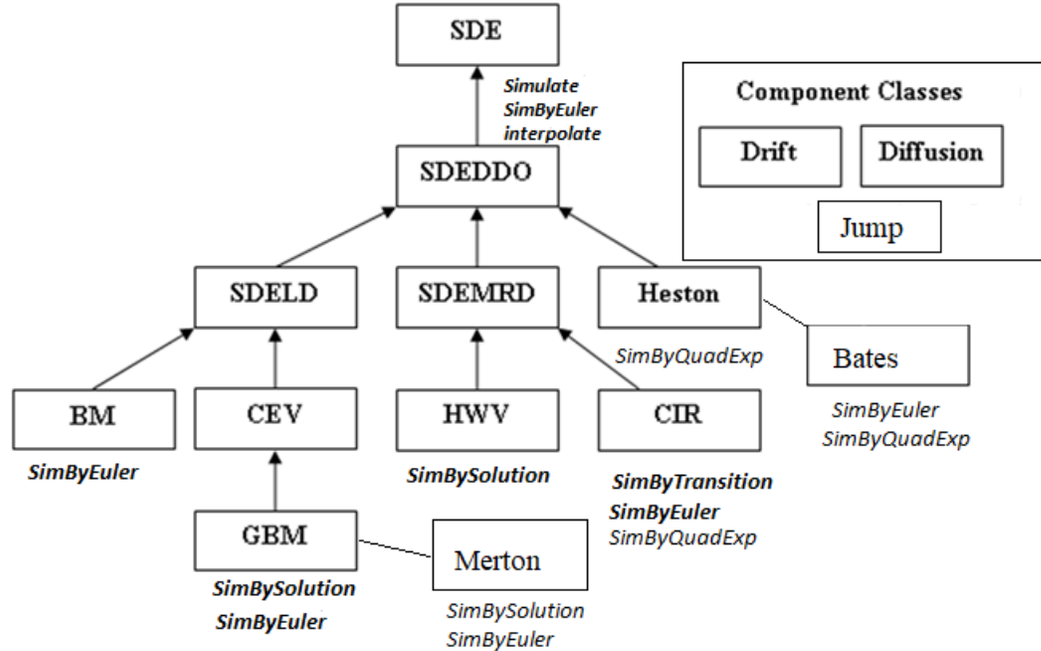
The `drift` object displays like a MATLAB® structure and contains supplemental information, namely, the object's class and a brief description. However, in contrast to the SDE representation, a summary of the dimensionality of the model does not appear, because the `drift` class creates a model component rather than a model. F does not contain enough information to characterize the dimensionality of a problem.

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the input arguments A and B as MATLAB arrays, they are associated with a linear drift parametric form. By contrast, when you specify either A or B as a function, you can customize virtually any drift-rate specification.

Accessing the output drift-rate parameters A and B with no inputs simply returns the original input specification. Thus, when you invoke drift-rate parameters with no inputs, they behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke drift-rate parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters A and B accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Specifically, parameters A and B evaluate the corresponding drift-rate component. Even if you originally specified an input as an array, `drift` treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Aït-Sahalia, Yacine. “Testing Continuous-Time Models of the Spot Interest Rate.” *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385-426.
- [2] Aït-Sahalia, Yacine. “Transition Densities for Interest Rate and Other Nonlinear Diffusions.” *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361-95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.

[4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.

[5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.

[6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## See Also

diffusion | sdeddo

## Topics

“Simulating Equity Prices” on page 18-28

“Simulating Interest Rates” on page 18-48

“Stratified Sampling” on page 18-57

“Pricing American Basket Options by Monte Carlo Simulation” on page 18-68

“Base SDE Models” on page 18-14

“Drift and Diffusion Models” on page 18-16

“Linear Drift Models” on page 18-19

“Parametric Models” on page 18-21

“SDEs” on page 18-2

“SDE Models” on page 18-7

“SDE Class Hierarchy” on page 18-5

“Performance Considerations” on page 18-62

## Introduced in R2008a

## Financial Time Series

Create and manage Financial Time Series

---

**Note** The **Financial Time Series** app will be removed in a future release and will no longer accept a `fints` object.

Use `fts2timetable` to convert a `fints` object to a `timetable` object. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Description

The **Financial Time Series** app enables you to create and manage Financial Time Series (`fints`) objects.

### Open the Financial Time Series App

- MATLAB Toolstrip: On the **Apps** tab, under **Financial Time Series**, click the app icon.
- MATLAB command prompt: Enter `ftstool`.

### Examples

- “Loading Data with the Financial Time Series App” on page 14-6
- “Using the Financial Time Series App” on page 14-9
- “Using the Financial Time Series App with GUIs” on page 14-15
- “Getting Started with the Financial Time Series App” on page 14-4

### Programmatic Use

`ftstool`

### See Also

#### Functions

`ftsgui`

#### Topics

- “Loading Data with the Financial Time Series App” on page 14-6
- “Using the Financial Time Series App” on page 14-9
- “Using the Financial Time Series App with GUIs” on page 14-15
- “Getting Started with the Financial Time Series App” on page 14-4
- “What Is the Financial Time Series App?” on page 14-2

**Introduced in R2006b**

## gbm

Geometric Brownian motion model

### Description

Creates and displays geometric Brownian motion (GBM) models, which derive from the `cev` (constant elasticity of variance) class.

Geometric Brownian motion (GBM) models allow you to simulate sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time GBM stochastic processes. Specifically, this model allows the simulation of vector-valued GBM processes of the form

$$dX_t = \mu(t)X_t dt + D(t, X_t)V(t)dW_t$$

where:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $\mu$  is an `NVars`-by-`NVars` generalized expected instantaneous rate of return matrix.
- $D$  is an `NVars`-by-`NVars` diagonal matrix, where each element along the main diagonal is the corresponding element of the state vector  $X_t$ .
- $V$  is an `NVars`-by-`NBrowns` instantaneous volatility rate matrix.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.

### Creation

#### Syntax

```
GBM = gbm(Return, Sigma)
GBM = gbm( ____, Name, Value)
```

#### Description

`GBM = gbm(Return, Sigma)` creates a default GBM object.

Specify required input parameters as one of the following types:

- A MATLAB array. Specifying an array indicates a static (non-time-varying) parametric specification. This array fully captures all implementation details, which are clearly associated with a parametric form.
- A MATLAB function. Specifying a function provides indirect support for virtually any static, dynamic, linear, or nonlinear model. This parameter is supported via an interface, because all implementation details are hidden and fully encapsulated by the function.

---

**Note** You can specify combinations of array and function input parameters as needed.

Moreover, a parameter is identified as a deterministic function of time if the function accepts a scalar time  $t$  as its only input argument. Otherwise, a parameter is assumed to be a function of time  $t$  and state  $X(t)$  and is invoked with both input arguments.

---

`GBM = gbm( ____, Name, Value)` creates a GBM object with additional options specified by one or more `Name, Value` pair arguments.

`Name` is a property name and `Value` is its corresponding value. `Name` must appear inside single quotes ( ' '). You can specify several name-value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`

The GBM object has the following “Properties” on page 19-40:

- `StartTime` — Initial observation time
- `StartState` — Initial state at `StartTime`
- `Correlation` — Access function for the `Correlation` input, callable as a function of time
- `Drift` — Composite drift-rate function, callable as a function of time and state
- `Diffusion` — Composite diffusion-rate function, callable as a function of time and state
- `Simulation` — A simulation function or method
- `Return` — Access function for the input argument `Return`, callable as a function of time and state
- `Sigma` — Access function for the input argument `Sigma`, callable as a function of time and state

## Input Arguments

### **Return — Return represents the parameter $\mu$**

array or deterministic function of time or deterministic function of time and state

`Return` represents the parameter  $\mu$ , specified as an array or deterministic function of time.

If you specify `Return` as an array, it must be an `NVars`-by-`NVars` matrix representing the expected (mean) instantaneous rate of return.

As a deterministic function of time, when `Return` is called with a real-valued scalar time  $t$  as its only input, `Return` must produce an `NVars`-by-`NVars` matrix. If you specify `Return` as a function of time and state, it must return an `NVars`-by-`NVars` matrix when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars`-by-1 state vector  $X_t$ .

Data Types: `double` | `function_handle`

### **Sigma — Sigma represents the parameter $V$**

array or deterministic function of time or deterministic function of time and state

`Sigma` represents the parameter  $V$ , specified as an array or a deterministic function of time.

If you specify `Sigma` as an array, it must be an `NVars`-by-`NBrowns` matrix of instantaneous volatility rates or as a deterministic function of time. In this case, each row of `Sigma` corresponds to a particular state variable. Each column corresponds to a particular Brownian source of uncertainty, and associates the magnitude of the exposure of state variables with sources of uncertainty.

As a deterministic function of time, when `Sigma` is called with a real-valued scalar time  $t$  as its only input, `Sigma` must produce an `NVars-by-NBrowns` matrix. If you specify `Sigma` as a function of time and state, it must return an `NVars-by-NBrowns` matrix of volatility rates when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Although the `gbm` object enforces no restrictions on the sign of `Sigma` volatilities, they are specified as positive values.

Data Types: `double` | `function_handle`

## Properties

### **StartTime — Starting time of first observation, applied to all state variables**

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a scalar

Data Types: `double`

### **StartState — Initial values of state variables**

1 (default) | scalar, column vector, or matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If `StartState` is a scalar, the `gbm` object applies the same initial value to all state variables on all trials.

If `StartState` is a column vector, the `gbm` object applies a unique initial value to each state variable on all trials.

If `StartState` is a matrix, the `gbm` object applies a unique initial value to each state variable on each trial.

Data Types: `double`

### **Correlation — Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes)**

`NBrowns-by-NBrowns` identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as an `NBrowns-by-NBrowns` positive semidefinite matrix, or as a deterministic function  $C(t)$  that accepts the current time  $t$  and returns an `NBrowns-by-NBrowns` positive semidefinite correlation matrix. If `Correlation` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

A `Correlation` matrix represents a static condition.

As a deterministic function of time, `Correlation` allows you to specify a dynamic correlation structure.

Data Types: `double`

**Simulation — User-defined simulation function or SDE simulation method**simulation by Euler approximation (`simByEuler`) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: `function_handle`**Drift — Drift rate component of continuous-time stochastic differential equations (SDEs)**value stored from drift-rate function (default) | drift object or function accessible by  $(t, X_t)$ 

This property is read-only.

Drift rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The drift rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The `drift` class allows you to create drift-rate objects (using `drift`) of the form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- `A` is an `NVars-by-1` vector-valued function accessible using the  $(t, X_t)$  interface.
- `B` is an `NVars-by-NVars` matrix-valued function accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `drift` object are:

- `Rate`: The drift-rate function,  $F(t, X_t)$
- `A`: The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- `B`: The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

`A` and `B` enable you to query the original inputs. The function stored in `Rate` fully encapsulates the combined effect of `A` and `B`.

When specified as MATLAB double arrays, the inputs `A` and `B` are clearly associated with a linear drift rate parametric form. However, specifying either `A` or `B` as a function allows you to customize virtually any drift rate specification.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `F = drift(0, 0.1) % Drift rate function F(t,X)`

Data Types: `struct` | `double`**Diffusion — Diffusion rate component of continuous-time stochastic differential equations (SDEs)**value stored from diffusion-rate function (default) | diffusion object or functions accessible by  $(t, X_t)$

Diffusion rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The diffusion rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The `diffusion` class allows you to create diffusion-rate objects (using `diffusion`):

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

where:

- `D` is an `NVars`-by-`NVars` diagonal matrix-valued function.
- Each diagonal element of `D` is the corresponding element of the state vector raised to the corresponding element of an exponent `Alpha`, which is an `NVars`-by-1 vector-valued function.
- `V` is an `NVars`-by-`NBrowns` matrix-valued volatility rate function `Sigma`.
- `Alpha` and `Sigma` are also accessible using the  $(t, X_t)$  interface.

The `diffusion` object's displayed parameters are:

- `Rate`: The diffusion-rate function,  $G(t, X_t)$ .
- `Alpha`: The state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- `Sigma`: The volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

`Alpha` and `Sigma` enable you to query the original inputs. (The combined effect of the individual `Alpha` and `Sigma` parameters is fully encapsulated by the function stored in `Rate`.) The `Rate` functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `G = diffusion(1, 0.3) % Diffusion rate function G(t,X)`

Data Types: `struct` | `double`

## Object Functions

|                            |                                                                |
|----------------------------|----------------------------------------------------------------|
| <code>interpolate</code>   | Brownian interpolation of stochastic differential equations    |
| <code>simulate</code>      | Simulate multivariate stochastic differential equations (SDEs) |
| <code>simByEuler</code>    | Euler simulation of stochastic differential equations (SDEs)   |
| <code>simBySolution</code> | Simulate approximate solution of diagonal-drift GBM processes  |

## Examples

### Create a `gbm` Object

Create a univariate `gbm` object to represent the model:  $dX_t = 0.25X_t dt + 0.3X_t dW_t$ .

```

obj = gbm(0.25, 0.3) % (B = Return, Sigma)

obj =
Class GBM: Generalized Geometric Brownian Motion
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 1
Correlation: 1
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Return: 0.25
Sigma: 0.3

```

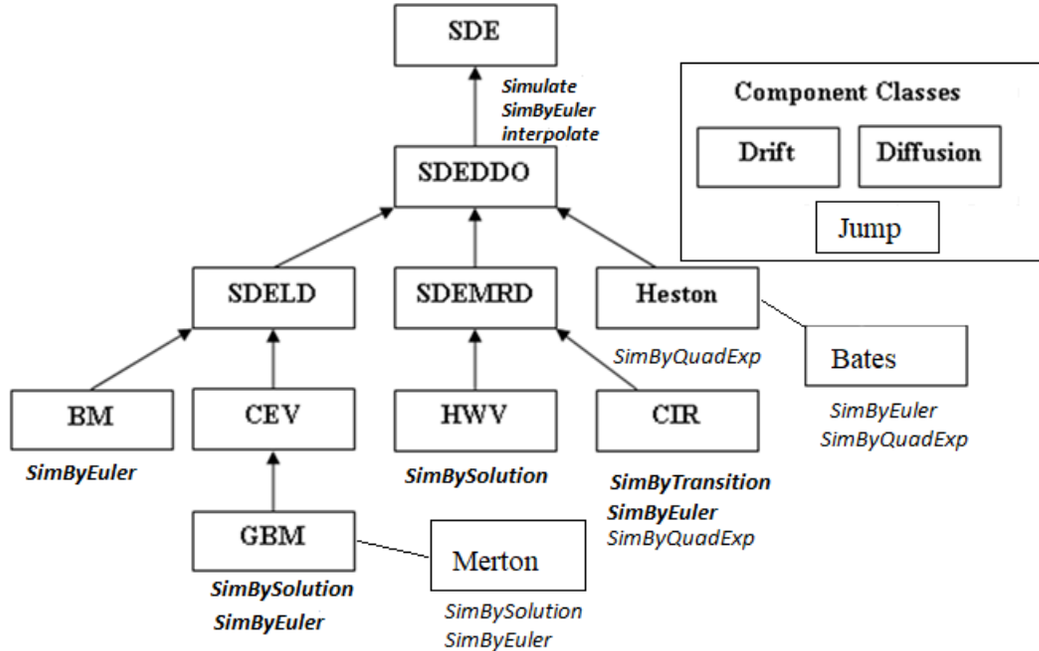
gbm objects display the parameter B as the more familiar Return

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the required input parameters as arrays, they are associated with a specific parametric form. By contrast, when you specify either required input parameter as a function, you can customize virtually any specification.

Accessing the output parameters with no inputs simply returns the original input specification. Thus, when you invoke these parameters with no inputs, they behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke these parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Even if you originally specified an input as an array, `gbm` treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Ait-Sahalia, Yacine. "Testing Continuous-Time Models of the Spot Interest Rate." *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385-426.
- [2] Ait-Sahalia, Yacine. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361-95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.
- [4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## See Also

`bm` | `cev` | `diffusion` | `drift` | `interpolate` | `nearcorr` | `simByEuler` | `simulate`

## Topics

- "Creating Geometric Brownian Motion (GBM) Models" on page 18-22
- "Representing Market Models Using SDELD, CEV, and GBM Objects" on page 18-30
- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2
- "SDE Models" on page 18-7
- "SDE Class Hierarchy" on page 18-5
- "Performance Considerations" on page 18-62

**Introduced in R2008a**

## simBySolution

Simulate approximate solution of diagonal-drift GBM processes

### Syntax

```
[Paths,Times,Z] = simBySolution(MDL,NPeriods)
[Paths,Times,Z] = simBySolution( ___,Name,Value)
```

### Description

[Paths,Times,Z] = simBySolution(MDL,NPeriods) simulates approximate solution of diagonal-drift for geometric Brownian motion (GBM) processes.

[Paths,Times,Z] = simBySolution( \_\_\_,Name,Value) adds optional name-value pair arguments.

### Examples

#### Simulating Equity Markets Using GBM Simulation Functions

Use GBM simulation functions. Separable GBM models have two specific simulation functions:

- An overloaded Euler simulation function (`simulate`), designed for optimal performance.
- A `simBySolution` function that provides an approximate solution of the underlying stochastic differential equation, designed for accuracy.

Load the `Data_GlobalIdx2` data set and specify the SDE model as in “Representing Market Models Using SDE Objects” on page 18-28, and the GBM model as in “Representing Market Models Using SDELD, CEV, and GBM Objects” on page 18-30.

```
load Data_GlobalIdx2
prices = [Dataset.TSX Dataset.CAC Dataset.DAX ...
         Dataset.NIK Dataset.FTSE Dataset.SP];

returns = tick2ret(prices);

nVariables = size(returns,2);
expReturn  = mean(returns);
sigma      = std(returns);
correlation = corrcoef(returns);
t          = 0;
X          = 100;
X          = X(ones(nVariables,1));

F = @(t,X) diag(expReturn)* X;
G = @(t,X) diag(X) * diag(sigma);

SDE = sde(F, G, 'Correlation', ...
         correlation, 'StartState', X);
```

```
GBM = gbm(diag(expReturn),diag(sigma), 'Correlation', ...
          correlation, 'StartState', X);
```

To illustrate the performance benefit of the overloaded Euler approximation function (simulate), increase the number of trials to 10000.

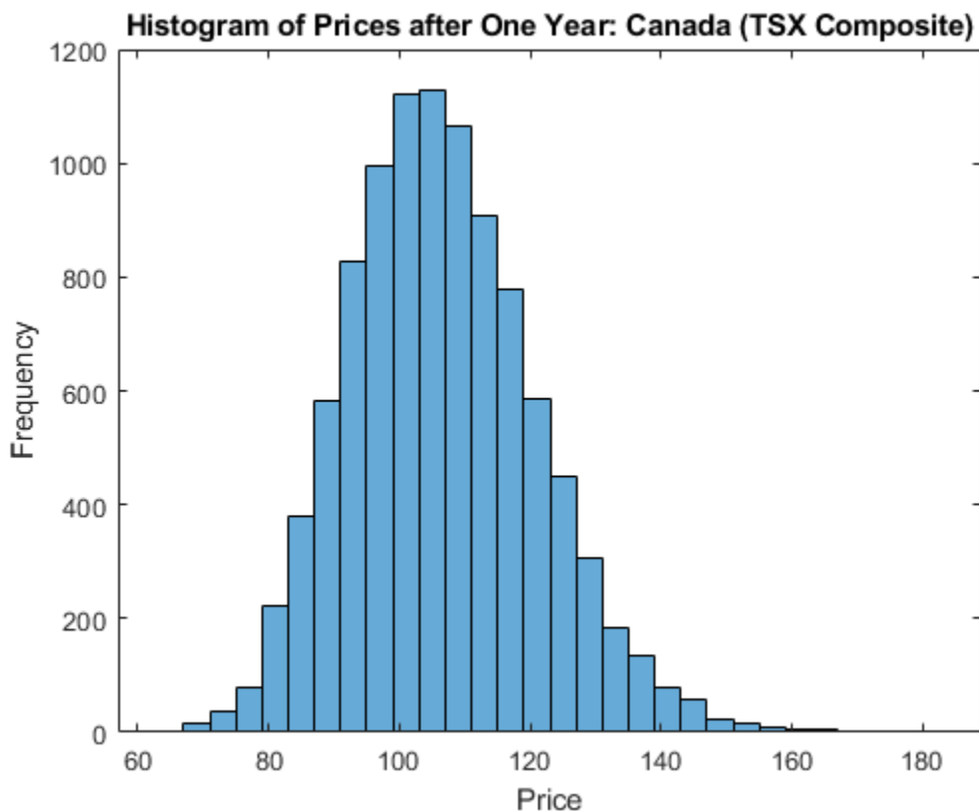
```
nPeriods = 249;      % # of simulated observations
dt        = 1;       % time increment = 1 day
rng(142857,'twister')
[X,T] = simulate(GBM, nPeriods, 'DeltaTime', dt, ...
                'nTrials', 10000);
```

```
whos X
```

| Name | Size        | Bytes     | Class  | Attributes |
|------|-------------|-----------|--------|------------|
| X    | 250x6x10000 | 120000000 | double |            |

Using this sample size, examine the terminal distribution of Canada's TSX Composite to verify qualitatively the lognormal character of the data.

```
histogram(squeeze(X(end,1,:)), 30), xlabel('Price'), ylabel('Frequency')
title('Histogram of Prices after One Year: Canada (TSX Composite)')
```



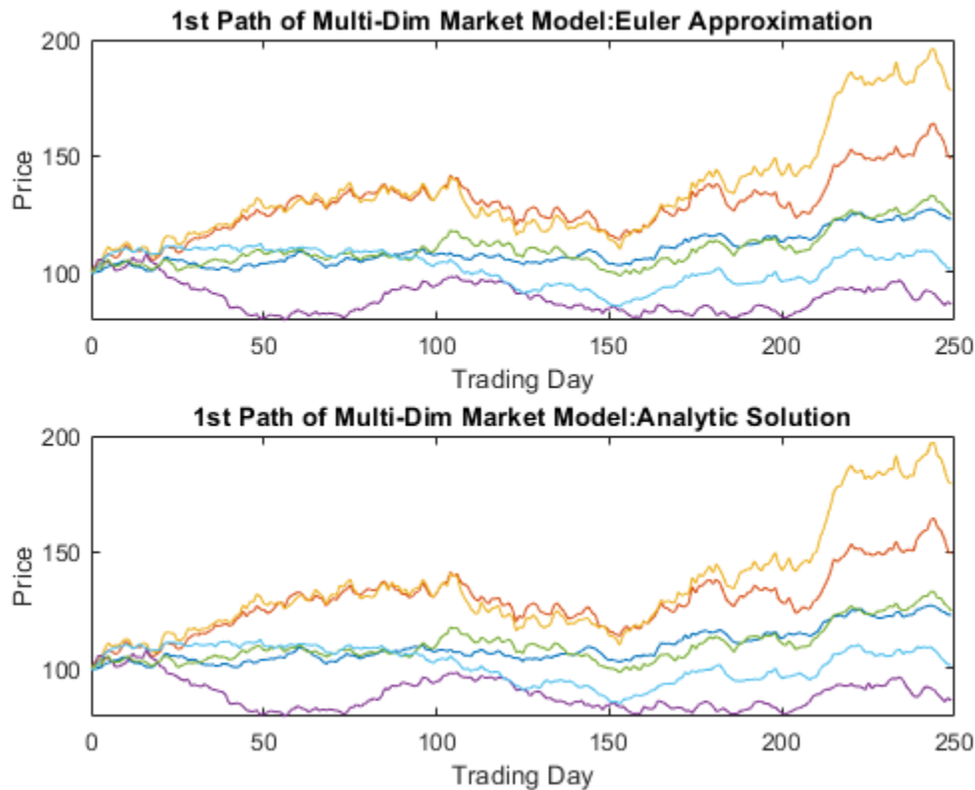
Simulate 10 trials of the solution and plot the first trial:

```
rng('default')
[S,T] = simulate(SDE, nPeriods, 'DeltaTime', dt, 'nTrials', 10);
```

```

rng('default')
[X,T] = simBySolution(GBM, nPeriods,...
    'DeltaTime', dt, 'nTrials', 10);
subplot(2,1,1)
plot(T, S(:,:,1)), xlabel('Trading Day'),ylabel('Price')
title('1st Path of Multi-Dim Market Model:Euler Approximation')
subplot(2,1,2)
plot(T, X(:,:,1)), xlabel('Trading Day'),ylabel('Price')
title('1st Path of Multi-Dim Market Model:Analytic Solution')

```



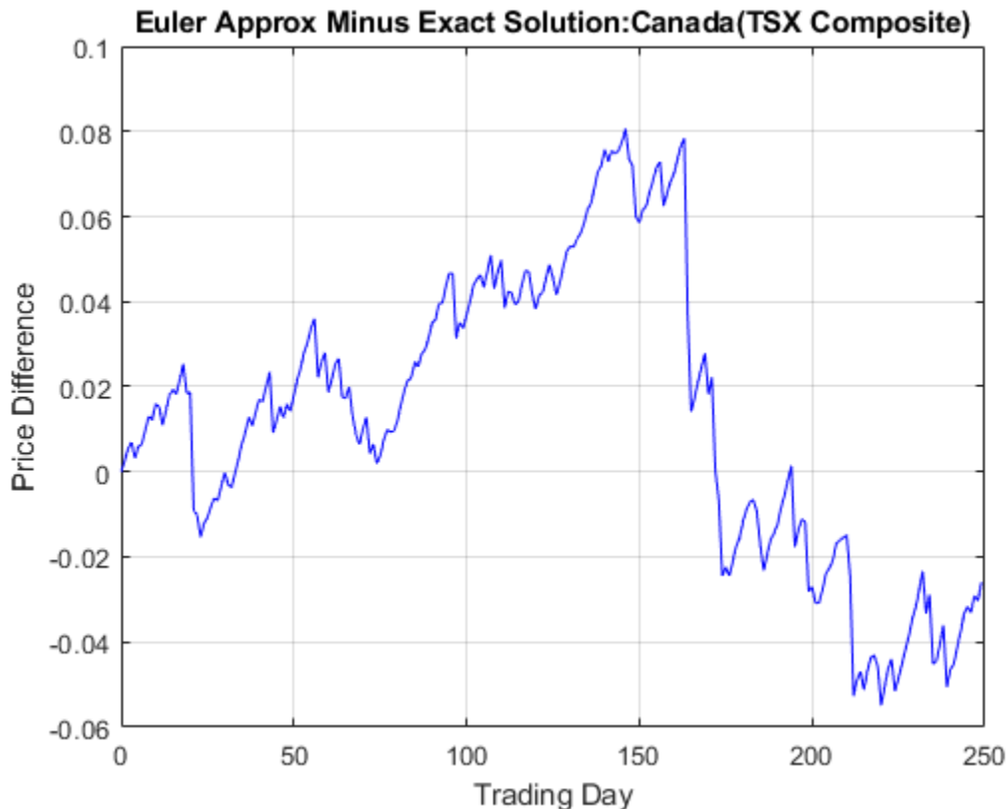
In this example, all parameters are constants, and `simBySolution` does indeed sample the exact solution. The details of a single index for any given trial show that the price paths of the Euler approximation and the exact solution are close, but not identical.

The following plot illustrates the difference between the two functions:

```

subplot(1,1,1)
plot(T, S(:,1,1) - X(:,1,1), 'blue', grid('on'))
xlabel('Trading Day'), ylabel('Price Difference')
title('Euler Approx Minus Exact Solution:Canada(TSX Composite)')

```



The `simByEuler` Euler approximation literally evaluates the stochastic differential equation directly from the equation of motion, for some suitable value of the  $dt$  time increment. This simple approximation suffers from discretization error. This error can be attributed to the discrepancy between the choice of the  $dt$  time increment and what in theory is a continuous-time parameter.

The discrete-time approximation improves as `DeltaTime` approaches zero. The Euler function is often the least accurate and most general method available. All models shipped in the simulation suite have the `simByEuler` function.

In contrast, the `simBySolution` function provides a more accurate description of the underlying model. This function simulates the price paths by an approximation of the closed-form solution of separable models. Specifically, it applies a Euler approach to a transformed process, which in general is not the exact solution to this GBM model. This is because the probability distributions of the simulated and true state vectors are identical only for piecewise constant parameters.

When all model parameters are piecewise constant over each observation period, the simulated process is exact for the observation times at which the state vector is sampled. Since all parameters are constants in this example, `simBySolution` does indeed sample the exact solution.

For an example of how to use `simBySolution` to optimize the accuracy of solutions, see "Optimizing Accuracy: About Solution Precision and Error" on page 18-63.

## Input Arguments

### MDL — Geometric Brownian motion (GBM) model

gbm object

Geometric Brownian motion (GBM) model, specified as a gbm object that is created using gbm.

Data Types: object

### NPeriods — Number of simulation periods

positive integer

Number of simulation periods, specified as a positive scalar integer. The value of NPeriods determines the number of rows of the simulated output series.

Data Types: double

### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: [Paths, Times, Z] =  
simBySolution(GBM, NPeriods, 'DeltaTime', dt, 'NTrials', 10)

### NTrials — Simulated trials (sample paths) of NPERIODS observations each

1 (single path of correlated state variables) (default) | positive integer

Simulated trials (sample paths) of NPERIODS observations each, specified as the comma-separated pair consisting of 'NTrials' and a positive scalar integer.

Data Types: double

### DeltaTimes — Positive time increments between observations

1 (default) | scalar | column vector

Positive time increments between observations, specified as the comma-separated pair consisting of 'DeltaTimes' and a scalar or a NPERIODS-by-1 column vector.

DeltaTime represents the familiar  $dt$  found in stochastic differential equations, and determines the times at which the simulated paths of the output state variables are reported.

Data Types: double

### NSteps — Number of intermediate time steps within each time increment $dt$ (specified as DeltaTime)

1 (indicating no intermediate evaluation) (default) | positive integer

Number of intermediate time steps within each time increment  $dt$  (specified as DeltaTime), specified as the comma-separated pair consisting of 'NSteps' and a positive scalar integer.

The simBySolution function partitions each time increment  $dt$  into NSteps subintervals of length  $dt/NSteps$ , and refines the simulation by evaluating the simulated state vector at NSteps - 1 intermediate points. Although simBySolution does not report the output state vector at these intermediate points, the refinement improves accuracy by allowing the simulation to more closely approximate the underlying continuous-time process.

Data Types: double

**Antithetic** — Flag to indicate whether `simBySolution` uses antithetic sampling to generate the Gaussian random variates

False (no antithetic sampling) (default) | logical with values True or False

Flag to indicate whether `simBySolution` uses antithetic sampling to generate the Gaussian random variates that drive the Brownian motion vector (Wiener processes), specified as the comma-separated pair consisting of 'Antithetic' and a scalar logical flag with a value of True or False.

When you specify True, `simBySolution` performs sampling such that all primary and antithetic paths are simulated and stored in successive matching pairs:

- Odd trials (1,3,5, . . . ) correspond to the primary Gaussian paths.
- Even trials (2,4,6, . . . ) are the matching antithetic paths of each pair derived by negating the Gaussian draws of the corresponding primary (odd) trial.

---

**Note** If you specify an input noise process (see Z), `simBySolution` ignores the value of `Antithetic`.

---

Data Types: logical

**Z** — Direct specification of the dependent random noise process used to generate the Brownian motion vector

generates correlated Gaussian variates based on the `Correlation` member of the SDE object (default) | function | three-dimensional array of dependent random variates

Direct specification of the dependent random noise process used to generate the Brownian motion vector (Wiener process) that drives the simulation, specified as the comma-separated pair consisting of 'Z' and a function or as an (NPERIODS \* NSTEPS)-by-NBROWNS-by-NTRIALS three-dimensional array of dependent random variates.

The input argument Z allows you to directly specify the noise generation process. This process takes precedence over the `Correlation` parameter of the input `gbm` object and the value of the `Antithetic` input flag.

---

**Note** If you specify Z as a function, it must return an NBROWNS-by-1 column vector, and you must call it with two inputs:

- A real-valued scalar observation time  $t$ .
  - An NVARs-by-1 state vector  $X_t$ .
- 

Data Types: double | function

**StorePaths** — Flag that indicates how the output array Paths is stored and returned

True (default) | logical with values True or False

Flag that indicates how the output array Paths is stored and returned, specified as the comma-separated pair consisting of 'StorePaths' and a scalar logical flag with a value of True or False.

If `StorePaths` is `True` (the default value) or is unspecified, `simBySolution` returns `Paths` as a three-dimensional time series array.

If `StorePaths` is `False` (logical 0), `simBySolution` returns the `Paths` output array as an empty matrix.

Data Types: `logical`

**Processes — Sequence of end-of-period processes or state vector adjustments of the form**  
`simBySolution` makes no adjustments and performs no processing (default) | function | cell array of functions

Sequence of end-of-period processes or state vector adjustments of the form, specified as the comma-separated pair consisting of 'Processes' and a function or cell array of functions of the form

$$X_t = P(t, X_t)$$

The `simBySolution` function runs processing functions at each interpolation time. They must accept the current interpolation time  $t$ , and the current state vector  $X_t$ , and return a state vector that may be an adjustment to the input state.

`simBySolution` applies processing functions at the end of each observation period. These functions must accept the current observation time  $t$  and the current state vector  $X_t$ , and return a state vector that may be an adjustment to the input state.

The end-of-period `Processes` argument allows you to terminate a given trial early. At the end of each time step, `simBySolution` tests the state vector  $X_t$  for an all-`NaN` condition. Thus, to signal an early termination of a given trial, all elements of the state vector  $X_t$  must be `NaN`. This test enables a user-defined `Processes` function to signal early termination of a trial, and offers significant performance benefits in some situations (for example, pricing down-and-out barrier options).

If you specify more than one processing function, `simBySolution` invokes the functions in the order in which they appear in the cell array. You can use this argument to specify boundary conditions, prevent negative prices, accumulate statistics, plot graphs, and more.

Data Types: `cell` | `function`

## Output Arguments

**Paths — Simulated paths of correlated state variables**

array

Simulated paths of correlated state variables, returned as a  $(NPERIODS + 1)$ -by- $NVARS$ -by- $NTRIALS$  three-dimensional time series array.

For a given trial, each row of `Paths` is the transpose of the state vector  $X_t$  at time  $t$ . When the input flag `StorePaths = False`, `simBySolution` returns `Paths` as an empty matrix.

**Times — Observation times associated with the simulated paths**

column vector

Observation times associated with the simulated paths, returned as a  $(NPERIODS + 1)$ -by-1 column vector. Each element of `Times` is associated with the corresponding row of `Paths`.

## Z – Dependent random variates used to generate the Brownian motion vector

array

Dependent random variates used to generate the Brownian motion vector (Wiener processes) that drive the simulation, returned as a (NPERIODS \* NSTEPS)-by-NBROWNS-by-NTRIALS three-dimensional time series array.

## More About

### Antithetic Sampling

Simulation methods allow you to specify a popular *variance reduction* technique called *antithetic sampling*.

This technique attempts to replace one sequence of random observations with another of the same expected value, but smaller variance. In a typical Monte Carlo simulation, each sample path is independent and represents an independent trial. However, antithetic sampling generates sample paths in pairs. The first path of the pair is referred to as the *primary path*, and the second as the *antithetic path*. Any given pair is independent of any other pair, but the two paths within each pair are highly correlated. Antithetic sampling literature often recommends averaging the discounted payoffs of each pair, effectively halving the number of Monte Carlo trials.

This technique attempts to reduce variance by inducing negative dependence between paired input samples, ideally resulting in negative dependence between paired output samples. The greater the extent of negative dependence, the more effective antithetic sampling is.

## Algorithms

The `simBySolution` function simulates NTRIALS sample paths of NVARs correlated state variables, driven by NBROWNS Brownian motion sources of risk over NPERIODS consecutive observation periods, approximating continuous-time GBM short-rate models by an approximation of the closed-form solution.

Consider a separable, vector-valued GBM model of the form:

$$dX_t = \mu(t)X_t dt + D(t, X_t)V(t)dW_t$$

where:

- $X_t$  is an NVARs-by-1 state vector of process variables.
- $\mu$  is an NVARs-by-NVARs generalized expected instantaneous rate of return matrix.
- $V$  is an NVARs-by-NBROWNS instantaneous volatility rate matrix.
- $dW_t$  is an NBROWNS-by-1 Brownian motion vector.

The `simBySolution` function simulates the state vector  $X_t$  using an approximation of the closed-form solution of diagonal-drift models.

When evaluating the expressions, `simBySolution` assumes that all model parameters are piecewise-constant over each simulation period.

In general, this is *not* the exact solution to the models, because the probability distributions of the simulated and true state vectors are identical *only* for piecewise-constant parameters.

When parameters are piecewise-constant over each observation period, the simulated process is exact for the observation times at which  $X_t$  is sampled.

Gaussian diffusion models, such as `hwv`, allow negative states. By default, `simBySolution` does nothing to prevent negative states, nor does it guarantee that the model be strictly mean-reverting. Thus, the model may exhibit erratic or explosive growth.

## References

- [1] Aït-Sahalia, Yacine. "Testing Continuous-Time Models of the Spot Interest Rate." *Review of Financial Studies* 9, no. 2 ( Apr. 1996): 385-426.
- [2] Aït-Sahalia, Yacine. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance* 54, no. 4 (Aug. 1999): 1361-95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. New York: Springer-Verlag, 2004.
- [4] Hull, John C. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, Samuel Kotz, and Narayanaswamy Balakrishnan. *Continuous Univariate Distributions*. 2nd ed. Wiley Series in Probability and Mathematical Statistics. New York: Wiley, 1995.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. New York: Springer-Verlag, 2004.

## See Also

`gbm` | `simByEuler` | `simBySolution` | `simulate`

## Topics

- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2
- "SDE Models" on page 18-7
- "SDE Class Hierarchy" on page 18-5
- "Performance Considerations" on page 18-62

## Introduced in R2008a

# simBySolution

Simulate approximate solution of diagonal-drift HWV processes

## Syntax

```
[Paths,Times,Z] = simBySolution(MDL,NPeriods)
[Paths,Times,Z] = simBySolution( ___,Name,Value)
```

## Description

[Paths,Times,Z] = simBySolution(MDL,NPeriods) simulates approximate solution of diagonal-drift for Hull-White/Vasicek Gaussian Diffusion (HWV) processes.

[Paths,Times,Z] = simBySolution( \_\_\_,Name,Value) adds optional name-value pair arguments.

## Examples

### Use simBySolution with an hwv Object

Create an hwv object to represent the model:

$$dX_t = 0.2(0.1 - X_t)dt + 0.05dW_t.$$

```
hwv = hwv(0.2, 0.1, 0.05) % (Speed, Level, Sigma)
```

```
hwv =
```

```
Class HWV: Hull-White/Vasicek
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 1
Correlation: 1
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Sigma: 0.05
Level: 0.1
Speed: 0.2
```

The `simBySolution` function simulates the state vector  $X_t$  using an approximation of the closed-form solution of diagonal drift HWV models. Each element of the state vector  $X_t$  is expressed as the sum of NBrowns correlated Gaussian random draws added to a deterministic time-variable drift.

```
NPeriods = 100
[Paths,Times,Z] = simBySolution(hwv, NPeriods,'NTrials', 10);
```

## Input Arguments

### MDL — Hull-White/Vasicek (HWV) model

hwv object

Hull-White/Vasicek (HWV) mode, specified as a hwv object that is created using hwv.

Data Types: object

### NPeriods — Number of simulation periods

positive integer

Number of simulation periods, specified as a positive scalar integer. The value of NPeriods determines the number of rows of the simulated output series.

Data Types: double

### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: [Paths,Times,Z] =  
simBySolution(HWV,NPeriods,'DeltaTime',dt,'NTrials',10)

### NTrials — Simulated trials (sample paths) of NPeriods observations each

1 (single path of correlated state variables) (default) | positive integer

Simulated trials (sample paths) of NPeriods observations each, specified as the comma-separated pair consisting of 'NTrials' and a positive scalar integer.

Data Types: double

### DeltaTimes — Positive time increments between observations

1 (default) | scalar | column vector

Positive time increments between observations, specified as the comma-separated pair consisting of 'DeltaTimes' and a scalar or a NPeriods-by-1 column vector.

DeltaTime represents the familiar  $dt$  found in stochastic differential equations, and determines the times at which the simulated paths of the output state variables are reported.

Data Types: double

### NSteps — Number of intermediate time steps within each time increment $dt$ (specified as DeltaTime)

1 (indicating no intermediate evaluation) (default) | positive integer

Number of intermediate time steps within each time increment  $dt$  (specified as DeltaTime), specified as the comma-separated pair consisting of 'NSteps' and a positive scalar integer.

The simBySolution function partitions each time increment  $dt$  into NSteps subintervals of length  $dt/NSteps$ , and refines the simulation by evaluating the simulated state vector at  $NSteps - 1$

intermediate points. Although `simBySolution` does not report the output state vector at these intermediate points, the refinement improves accuracy by allowing the simulation to more closely approximate the underlying continuous-time process.

Data Types: `double`

**Antithetic – Flag to indicate whether `simBySolution` uses antithetic sampling to generate the Gaussian random variates**

`False` (no antithetic sampling) (default) | logical with values `True` or `False`

Flag to indicate whether `simBySolution` uses antithetic sampling to generate the Gaussian random variates that drive the Brownian motion vector (Wiener processes), specified as the comma-separated pair consisting of 'Antithetic' and a scalar logical flag with a value of `True` or `False`.

When you specify `True`, `simBySolution` performs sampling such that all primary and antithetic paths are simulated and stored in successive matching pairs:

- Odd trials (1, 3, 5, ...) correspond to the primary Gaussian paths.
- Even trials (2, 4, 6, ...) are the matching antithetic paths of each pair derived by negating the Gaussian draws of the corresponding primary (odd) trial.

---

**Note** If you specify an input noise process (see `Z`), `simBySolution` ignores the value of `Antithetic`.

---

Data Types: `logical`

**Z – Direct specification of the dependent random noise process used to generate the Brownian motion vector**

generates correlated Gaussian variates based on the `Correlation` member of the SDE object (default) | function | three-dimensional array of dependent random variates

Direct specification of the dependent random noise process used to generate the Brownian motion vector (Wiener process) that drives the simulation, specified as the comma-separated pair consisting of 'Z' and a function or as an (`NPeriods * NSteps`)-by-`NBrowns`-by-`NTrials` three-dimensional array of dependent random variates.

The input argument `Z` allows you to directly specify the noise generation process. This process takes precedence over the `Correlation` parameter of the input `gbm` object and the value of the `Antithetic` input flag.

---

**Note** If you specify `Z` as a function, it must return an `NBrowns`-by-1 column vector, and you must call it with two inputs:

- A real-valued scalar observation time  $t$ .
  - An `NVars`-by-1 state vector  $X_t$ .
- 

Data Types: `double` | `function`

**StorePaths – Flag that indicates how the output array `Paths` is stored and returned**

`True` (default) | logical with values `True` or `False`

Flag that indicates how the output array `Paths` is stored and returned, specified as the comma-separated pair consisting of `'StorePaths'` and a scalar logical flag with a value of `True` or `False`.

If `StorePaths` is `True` (the default value) or is unspecified, `simBySolution` returns `Paths` as a three-dimensional time series array.

If `StorePaths` is `False` (logical 0), `simBySolution` returns the `Paths` output array as an empty matrix.

Data Types: `logical`

**Processes — Sequence of end-of-period processes or state vector adjustments of the form**  
`simBySolution` makes no adjustments and performs no processing (default) | function | cell array of functions

Sequence of end-of-period processes or state vector adjustments of the form, specified as the comma-separated pair consisting of `'Processes'` and a function or cell array of functions of the form

$$X_t = P(t, X_t)$$

The `simBySolution` function runs processing functions at each interpolation time. They must accept the current interpolation time  $t$ , and the current state vector  $X_t$ , and return a state vector that may be an adjustment to the input state.

`simBySolution` applies processing functions at the end of each observation period. These functions must accept the current observation time  $t$  and the current state vector  $X_t$ , and return a state vector that may be an adjustment to the input state.

The end-of-period `Processes` argument allows you to terminate a given trial early. At the end of each time step, `simBySolution` tests the state vector  $X_t$  for an all-`NaN` condition. Thus, to signal an early termination of a given trial, all elements of the state vector  $X_t$  must be `NaN`. This test enables a user-defined `Processes` function to signal early termination of a trial, and offers significant performance benefits in some situations (for example, pricing down-and-out barrier options).

If you specify more than one processing function, `simBySolution` invokes the functions in the order in which they appear in the cell array. You can use this argument to specify boundary conditions, prevent negative prices, accumulate statistics, plot graphs, and more.

Data Types: `cell` | `function`

## Output Arguments

**Paths — Simulated paths of correlated state variables**

array

Simulated paths of correlated state variables, returned as a  $(N\text{Periods} + 1)$ -by- $N\text{Vars}$ -by- $N\text{Trials}$  three-dimensional time series array.

For a given trial, each row of `Paths` is the transpose of the state vector  $X_t$  at time  $t$ . When the input flag `StorePaths = False`, `simBySolution` returns `Paths` as an empty matrix.

**Times — Observation times associated with the simulated paths**

column vector

Observation times associated with the simulated paths, returned as a  $(N\text{Periods} + 1)$ -by-1 column vector. Each element of `Times` is associated with the corresponding row of `Paths`.

### **Z – Dependent random variates used to generate the Brownian motion vector**

array

Dependent random variates used to generate the Brownian motion vector (Wiener processes) that drive the simulation, returned as a  $(N\text{Periods} * N\text{Steps})$ -by- $N\text{Browns}$ -by- $N\text{Trials}$  three-dimensional time series array.

## **More About**

### **Antithetic Sampling**

Simulation methods allow you to specify a popular *variance reduction* technique called *antithetic sampling*.

This technique attempts to replace one sequence of random observations with another of the same expected value, but smaller variance. In a typical Monte Carlo simulation, each sample path is independent and represents an independent trial. However, antithetic sampling generates sample paths in pairs. The first path of the pair is referred to as the *primary path*, and the second as the *antithetic path*. Any given pair is independent of any other pair, but the two paths within each pair are highly correlated. Antithetic sampling literature often recommends averaging the discounted payoffs of each pair, effectively halving the number of Monte Carlo trials.

This technique attempts to reduce variance by inducing negative dependence between paired input samples, ideally resulting in negative dependence between paired output samples. The greater the extent of negative dependence, the more effective antithetic sampling is.

## **Algorithms**

The `simBySolution` method simulates  $N\text{Trials}$  sample paths of  $N\text{Vars}$  correlated state variables, driven by  $N\text{Browns}$  Brownian motion sources of risk over  $N\text{Periods}$  consecutive observation periods, approximating continuous-time Hull-White/Vasicek (HWV) by an approximation of the closed-form solution.

Consider a separable, vector-valued HWV model of the form:

$$dX_t = S(t)[L(t) - X_t]dt + V(t)dW_t$$

where:

- $X$  is an  $N\text{Vars}$ -by-1 state vector of process variables.
- $S$  is an  $N\text{Vars}$ -by- $N\text{Vars}$  matrix of mean reversion speeds (the rate of mean reversion).
- $L$  is an  $N\text{Vars}$ -by-1 vector of mean reversion levels (long-run mean or level).
- $V$  is an  $N\text{Vars}$ -by- $N\text{Browns}$  instantaneous volatility rate matrix.
- $W$  is an  $N\text{Browns}$ -by-1 Brownian motion vector.

The `simBySolution` method simulates the state vector  $X_t$  using an approximation of the closed-form solution of diagonal-drift models.

When evaluating the expressions, `simBySolution` assumes that all model parameters are piecewise-constant over each simulation period.

In general, this is *not* the exact solution to the models, because the probability distributions of the simulated and true state vectors are identical *only* for piecewise-constant parameters.

When parameters are piecewise-constant over each observation period, the simulated process is exact for the observation times at which  $X_t$  is sampled.

Gaussian diffusion models, such as `hwv`, allow negative states. By default, `simBySolution` does nothing to prevent negative states, nor does it guarantee that the model be strictly mean-reverting. Thus, the model may exhibit erratic or explosive growth.

## References

- [1] Aït-Sahalia, Yacine. "Testing Continuous-Time Models of the Spot Interest Rate." *Review of Financial Studies* 9, no. 2 ( Apr. 1996): 385-426.
- [2] Aït-Sahalia, Yacine. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance* 54, no. 4 (Aug. 1999): 1361-95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. New York: Springer-Verlag, 2004.
- [4] Hull, John C. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, Samuel Kotz, and Narayanaswamy Balakrishnan. *Continuous Univariate Distributions*. 2nd ed. Wiley Series in Probability and Mathematical Statistics. New York: Wiley, 1995.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. New York: Springer-Verlag, 2004.

## See Also

`hwv` | `simByEuler` | `simBySolution` | `simulate`

## Topics

- "Creating Hull-White/Vasicek (HWV) Gaussian Diffusion Models" on page 18-25
- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2
- "SDE Models" on page 18-7
- "SDE Class Hierarchy" on page 18-5
- "Performance Considerations" on page 18-62

## Introduced in R2008a

# heston

Heston model

## Description

Creates and displays `heston` objects, which derive from the `sdeddo` (SDE from drift and diffusion objects).

Use `heston` objects to simulate sample paths of two state variables. Each state variable is driven by a single Brownian motion source of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic volatility processes.

Heston models are bivariate composite models. Each Heston model consists of two coupled univariate models:

- A geometric Brownian motion (`gbm`) model with a stochastic volatility function.

$$dX_{1t} = B(t)X_{1t}dt + \sqrt{X_{2t}}X_{1t}dW_{1t}$$

This model usually corresponds to a price process whose volatility (variance rate) is governed by the second univariate model.

- A Cox-Ingersoll-Ross (`cir`) square root diffusion model.

$$dX_{2t} = S(t)[L(t) - X_{2t}]dt + V(t)\sqrt{X_{2t}}dW_{2t}$$

This model describes the evolution of the variance rate of the coupled GBM price process.

## Creation

### Syntax

```
heston = heston(Return,Level,Speed,Volatility)
heston = heston( ____,Name,Value)
```

### Description

`heston = heston(Return,Level,Speed,Volatility)` creates a default `heston` object.

Specify required input parameters as one of the following types:

- A MATLAB array. Specifying an array indicates a static (non-time-varying) parametric specification. This array fully captures all implementation details, which are clearly associated with a parametric form.
- A MATLAB function. Specifying a function provides indirect support for virtually any static, dynamic, linear, or nonlinear model. This parameter is supported via an interface, because all implementation details are hidden and fully encapsulated by the function.

---

**Note** You can specify combinations of array and function input parameters as needed.

Moreover, a parameter is identified as a deterministic function of time if the function accepts a scalar time  $t$  as its only input argument. Otherwise, a parameter is assumed to be a function of time  $t$  and state  $X(t)$  and is invoked with both input arguments.

---

`heston = heston( ____, Name, Value)` constructs a `heston` object with additional options specified by one or more `Name, Value` pair arguments.

`Name` is a property name and `Value` is its corresponding value. `Name` must appear inside single quotes ( ' '). You can specify several name-value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`

The `heston` object has the following “Properties” on page 19-64:

- `StartTime` — Initial observation time
- `StartState` — Initial state at `StartTime`
- `Correlation` — Access function for the `Correlation` input, callable as a function of time
- `Drift` — Composite drift-rate function, callable as a function of time and state
- `Diffusion` — Composite diffusion-rate function, callable as a function of time and state
- `Simulation` — A simulation function or method
- `Return` — Access function for the input argument `Return`, callable as a function of time and state
- `Speed` — Access function for the input argument `Speed`, callable as a function of time and state
- `Level` — Access function for the input argument `Level`, callable as a function of time and state
- `Volatility` — Access function for the input argument `Volatility`, callable as a function of time and state

### Input Arguments

#### **Return — Return represents the parameter $\mu$**

array or deterministic function of time or deterministic function of time and state

`Return` represents the parameter  $\mu$ , specified as an array or deterministic function of time.

If you specify `Return` as an array, it must be an `NVars-by-NVars` matrix representing the expected (mean) instantaneous rate of return.

As a deterministic function of time, when `Return` is called with a real-valued scalar time  $t$  as its only input, `Return` must produce an `NVars-by-NVars` matrix. If you specify `Return` as a function of time and state, it must return an `NVars-by-NVars` matrix when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

#### **Level — Level represents the parameter $L$**

array or deterministic function of time or deterministic function of time and state

`Level` represents the parameter  $L$ , specified as an array or deterministic function of time.

If you specify `Level` as an array, it must be an `NVars-by-1` column vector of reversion levels.

As a deterministic function of time, when `Level` is called with a real-valued scalar time `t` as its only input, `Level` must produce an `NVars-by-1` column vector. If you specify `Level` as a function of time and state, it must generate an `NVars-by-1` column vector of reversion levels when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

### **Speed — Return represents the parameter S**

array or deterministic function of time or deterministic function of time and state

`Speed` represents the parameter  $S$ , specified as an array or deterministic function of time.

If you specify `Speed` as an array, it must be an `NVars-by-NVars` matrix of mean-reversion speeds (the rate at which the state vector reverts to its long-run average `Level`).

As a deterministic function of time, when `Speed` is called with a real-valued scalar time `t` as its only input, `Speed` must produce an `NVars-by-NVars` matrix. If you specify `Speed` as a function of time and state, it calculates the speed of mean reversion. This function must generate an `NVars-by-NVars` matrix of reversion rates when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

### **Volatility — Volatility represents the instantaneous volatility of the CIR stochastic variance model**

scalar or deterministic function of time or deterministic function of time and state

`Volatility` (often called the *volatility of volatility* or *volatility of variance*) represents the instantaneous volatility of the CIR stochastic variance model, specified as a scalar, or deterministic function of time.

If you specify `Volatility` as a scalar, it represents the instantaneous volatility of the CIR stochastic variance model.

As a deterministic function of time, when `Volatility` is called with a real-valued scalar time `t` as its only input, `Volatility` must produce a scalar. If you specify it as a function time and state, `Volatility` generates a scalar when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- A 2-by-1 state vector  $X_t$ .

Data Types: `double` | `function_handle`

---

**Note** Although `heston` does not enforce restrictions on the signs of any of these input arguments, each argument is specified as a positive value.

---

## Properties

### StartTime — Starting time of first observation, applied to all state variables

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a scalar

Data Types: double

### StartState — Initial values of state variables

1 (default) | scalar, column vector, or matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If StartState is a scalar, heston applies the same initial value to all state variables on all trials.

If StartState is a column vector, heston applies a unique initial value to each state variable on all trials.

If StartState is a matrix, heston applies a unique initial value to each state variable on each trial.

Data Types: double

### Correlation — Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes)

NBrowns-by-NBrowns identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as an NBrowns-by-NBrowns positive semidefinite matrix, or as a deterministic function  $C(t)$  that accepts the current time  $t$  and returns an NBrowns-by-NBrowns positive semidefinite correlation matrix. If Correlation is not a symmetric positive semidefinite matrix, use nearcorr to create a positive semidefinite matrix for a correlation matrix.

A Correlation matrix represents a static condition.

As a deterministic function of time, Correlation allows you to specify a dynamic correlation structure.

Data Types: double

### Simulation — User-defined simulation function or SDE simulation method

simulation by Euler approximation (simByEuler) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: function\_handle

### Drift — Drift rate component of continuous-time stochastic differential equations (SDEs)

value stored from drift-rate function (default) | drift object or function accessible by  $(t, X_t)$

This property is read-only.

Drift rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The drift rate specification supports the simulation of sample paths of NVars state variables driven by NBrowns Brownian motion sources of risk over NPeriods consecutive observation periods, approximating continuous-time stochastic processes.

The `drift` class allows you to create drift-rate objects using `drift` of the form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- A is an NVars-by-1 vector-valued function accessible using the  $(t, X_t)$  interface.
- B is an NVars-by-NVars matrix-valued function accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `drift` object are:

- **Rate:** The drift-rate function,  $F(t, X_t)$
- **A:** The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- **B:** The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

A and B enable you to query the original inputs. The function stored in `Rate` fully encapsulates the combined effect of A and B.

When specified as MATLAB double arrays, the inputs A and B are clearly associated with a linear drift rate parametric form. However, specifying either A or B as a function allows you to customize virtually any drift rate specification.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components A and B as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `F = drift(0, 0.1) % Drift rate function F(t,X)`

Data Types: `struct` | `double`

### **Diffusion — Diffusion rate component of continuous-time stochastic differential equations (SDEs)**

value stored from diffusion-rate function (default) | diffusion object or functions accessible by  $(t, X_t)$

This property is read-only.

Diffusion rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The diffusion rate specification supports the simulation of sample paths of NVars state variables driven by NBrowns Brownian motion sources of risk over NPeriods consecutive observation periods, approximating continuous-time stochastic processes.

The `diffusion` class allows you to create diffusion-rate objects using `diffusion`:

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

where:

- $D$  is an  $N$ Vars-by- $N$ Vars diagonal matrix-valued function.
- Each diagonal element of  $D$  is the corresponding element of the state vector raised to the corresponding element of an exponent  $\text{Alpha}$ , which is an  $N$ Vars-by-1 vector-valued function.
- $V$  is an  $N$ Vars-by- $N$ Browns matrix-valued volatility rate function  $\text{Sigma}$ .
- $\text{Alpha}$  and  $\text{Sigma}$  are also accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `diffusion` object are:

- **Rate:** The diffusion-rate function,  $G(t, X_t)$ .
- **Alpha:** The state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- **Sigma:** The volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

$\text{Alpha}$  and  $\text{Sigma}$  enable you to query the original inputs. (The combined effect of the individual  $\text{Alpha}$  and  $\text{Sigma}$  parameters is fully encapsulated by the function stored in **Rate**.) The **Rate** functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components **A** and **B** as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `G = diffusion(1, 0.3) % Diffusion rate function G(t,X)`

Data Types: `struct | double`

## Object Functions

|                           |                                                                                             |
|---------------------------|---------------------------------------------------------------------------------------------|
| <code>interpolate</code>  | Brownian interpolation of stochastic differential equations                                 |
| <code>simulate</code>     | Simulate multivariate stochastic differential equations (SDEs)                              |
| <code>simByEuler</code>   | Euler simulation of stochastic differential equations (SDEs)                                |
| <code>simByQuadExp</code> | Simulate Bates, Heston, and CIR sample paths by quadratic-exponential discretization scheme |

## Examples

### Create a heston Object

The Heston (`heston`) class derives directly from SDE from Drift and Diffusion (`sdeddo`). Each Heston model is a bivariate composite model, consisting of two coupled univariate models:

$$dX_{1t} = B(t)X_{1t}dt + \sqrt{X_{2t}}X_{1t}dW_{1t}$$

$$dX_{2t} = S(t)[L(t) - X_{2t}]dt + V(t)\sqrt{X_{2t}}dW_{2t}$$

Create a `heston` object to represent the model:

$$dX_{1t} = 0.1X_{1t}dt + \sqrt{X_{2t}}X_{1t}dW_{1t}$$

$$dX_{2t} = 0.2[0.1 - X_{2t}]dt + 0.05\sqrt{X_{2t}}dW_{2t}$$

```
obj = heston (0.1, 0.2, 0.1, 0.05) % (Return, Speed, Level, Volatility)
```

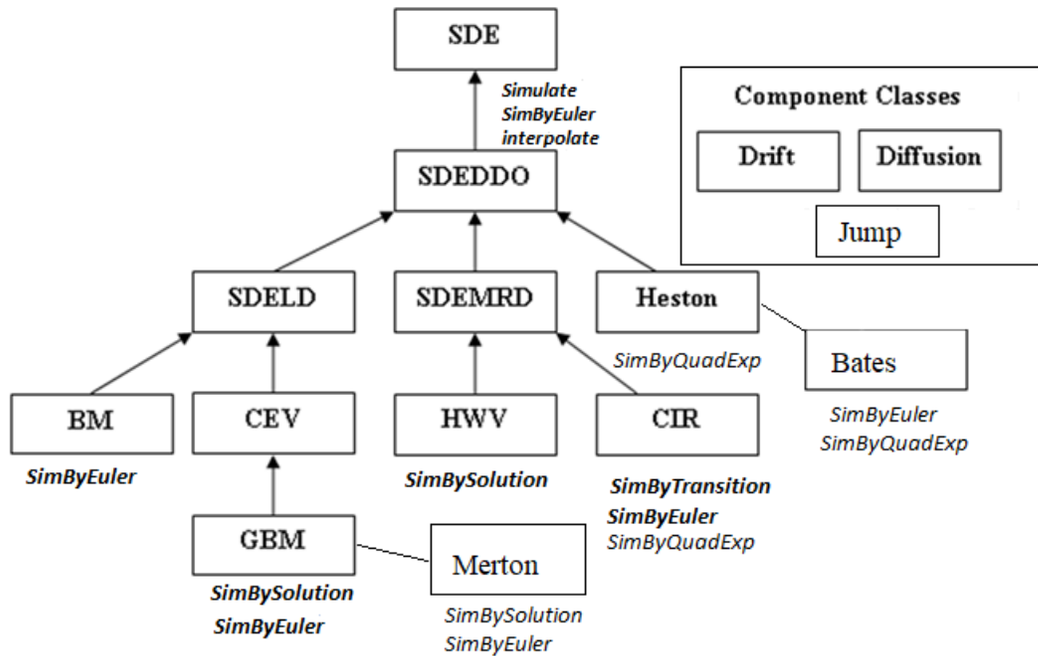
```
obj =
Class HESTON: Heston Bivariate Stochastic Volatility
-----
Dimensions: State = 2, Brownian = 2
-----
StartTime: 0
StartState: 1 (2x1 double array)
Correlation: 2x2 diagonal double array
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Return: 0.1
Speed: 0.2
Level: 0.1
Volatility: 0.05
```

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the required input parameters as arrays, they are associated with a specific parametric form. By contrast, when you specify either required input parameter as a function, you can customize virtually any specification.

Accessing the output parameters with no inputs simply returns the original input specification. Thus, when you invoke these parameters with no inputs, they behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke these parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Even if you originally specified an input as an array, `heston` treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Aït-Sahalia, Yacine. "Testing Continuous-Time Models of the Spot Interest Rate." *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385-426.
- [2] Aït-Sahalia, Yacine. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361-95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.
- [4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## See Also

`diffusion` | `drift` | `interpolate` | `nearcorr` | `sdeddo` | `simByEuler` | `simulate`

## Topics

- "Creating Heston Stochastic Volatility Models" on page 18-26
- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2
- "SDE Models" on page 18-7
- "SDE Class Hierarchy" on page 18-5
- "Performance Considerations" on page 18-62

## Introduced in R2008a

## hvw

Hull-White/Vasicek Gaussian Diffusion model

### Description

Create and displays hvw objects, which derive from the `sdemrd` (SDE with drift rate expressed in mean-reverting form) class.

Use hvw objects to simulate sample paths of `NVars` state variables expressed in mean-reverting drift-rate form. These state variables are driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time Hull-White/Vasicek stochastic processes with Gaussian diffusions.

This model allows you to simulate vector-valued Hull-White/Vasicek processes of the form:

$$dX_t = S(t)[L(t) - X_t]dt + V(t)dW_t \quad (19-2)$$

where:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $S$  is an `NVars`-by-`NVars` of mean reversion speeds (the rate of mean reversion).
- $L$  is an `NVars`-by-1 vector of mean reversion levels (long-run mean or level).
- $V$  is an `NVars`-by-`NBrowns` instantaneous volatility rate matrix.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.

### Creation

#### Syntax

```
HWV = hvw(Speed,Level,Sigma)
HWV = hvw( ____,Name,Value)
```

#### Description

`HWV = hvw(Speed,Level,Sigma)` creates a default HWV object.

Specify required input parameters as one of the following types:

- A MATLAB array. Specifying an array indicates a static (non-time-varying) parametric specification. This array fully captures all implementation details, which are clearly associated with a parametric form.
- A MATLAB function. Specifying a function provides indirect support for virtually any static, dynamic, linear, or nonlinear model. This parameter is supported via an interface, because all implementation details are hidden and fully encapsulated by the function.

---

**Note** You can specify combinations of array and function input parameters as needed.

Moreover, a parameter is identified as a deterministic function of time if the function accepts a scalar time  $t$  as its only input argument. Otherwise, a parameter is assumed to be a function of time  $t$  and state  $X(t)$  and is invoked with both input arguments.

---

`HWV = hww( ____, Name, Value)` creates a HWV object with additional options specified by one or more `Name, Value` pair arguments.

`Name` is a property name and `Value` is its corresponding value. `Name` must appear inside single quotes ( ' '). You can specify several name-value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`

The HWV object has the following “Properties” on page 19-71:

- `StartTime` — Initial observation time
- `StartState` — Initial state at `StartTime`
- `Correlation` — Access function for the `Correlation` input, callable as a function of time
- `Drift` — Composite drift-rate function, callable as a function of time and state
- `Diffusion` — Composite diffusion-rate function, callable as a function of time and state
- `Simulation` — A simulation function or method
- `Speed` — Access function for the input argument `Speed`, callable as a function of time and state
- `Level` — Access function for the input argument `Level`, callable as a function of time and state
- `Sigma` — Access function for the input argument `Sigma`, callable as a function of time and state

### Input Arguments

#### **Speed — Speed represents the parameter $S$**

array or deterministic function of time or deterministic function of time and state

`Speed` represents the parameter  $S$ , specified as an array or deterministic function of time.

If you specify `Speed` as an array, it must be an `NVars-by-NVars` matrix of mean-reversion speeds (the rate at which the state vector reverts to its long-run average `Level`).

As a deterministic function of time, when `Speed` is called with a real-valued scalar time  $t$  as its only input, `Speed` must produce an `NVars-by-NVars` matrix. If you specify `Speed` as a function of time and state, it calculates the speed of mean reversion. This function must generate an `NVars-by-NVars` matrix of reversion rates when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

#### **Level — Level represents the parameter $L$**

array or deterministic function of time or deterministic function of time and state

`Level` represents the parameter  $L$ , specified as an array or deterministic function of time.

If you specify `Level` as an array, it must be an `NVars-by-1` column vector of reversion levels.

As a deterministic function of time, when `Level` is called with a real-valued scalar time  $t$  as its only input, `Level` must produce an `NVars-by-1` column vector. If you specify `Level` as a function of time

and state, it must generate an `NVars`-by-1 column vector of reversion levels when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars`-by-1 state vector  $X_t$ .

Data Types: `double` | `function_handle`

### **Sigma** — Sigma represents the parameter $V$

array or deterministic function of time or deterministic function of time and state

`Sigma` represents the parameter  $V$ , specified as an array or a deterministic function of time.

If you specify `Sigma` as an array, it must be an `NVars`-by-`NBrowns` matrix of instantaneous volatility rates or as a deterministic function of time. In this case, each row of `Sigma` corresponds to a particular state variable. Each column corresponds to a particular Brownian source of uncertainty, and associates the magnitude of the exposure of state variables with sources of uncertainty.

As a deterministic function of time, when `Sigma` is called with a real-valued scalar time  $t$  as its only input, `Sigma` must produce an `NVars`-by-`NBrowns` matrix. If you specify `Sigma` as a function of time and state, it must return an `NVars`-by-`NBrowns` matrix of volatility rates when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars`-by-1 state vector  $X_t$ .

Data Types: `double` | `function_handle`

---

**Note** Although the `hwv` object does not enforce restrictions on the signs of any of these input arguments, each argument is specified as a positive value.

---

## Properties

### **StartTime** — Starting time of first observation, applied to all state variables

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a scalar

Data Types: `double`

### **StartState** — Initial values of state variables

1 (default) | scalar, column vector, or matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If `StartState` is a scalar, the `hwv` object applies the same initial value to all state variables on all trials.

If `StartState` is a column vector, the `hwv` object applies a unique initial value to each state variable on all trials.

If `StartState` is a matrix, the `hwv` object applies a unique initial value to each state variable on each trial.

Data Types: `double`

### **Correlation — Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes)**

NBrowns-by-NBrowns identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as an NBrowns-by-NBrowns positive semidefinite matrix, or as a deterministic function  $C(t)$  that accepts the current time  $t$  and returns an NBrowns-by-NBrowns positive semidefinite correlation matrix. If `Correlation` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

A `Correlation` matrix represents a static condition.

As a deterministic function of time, `Correlation` allows you to specify a dynamic correlation structure.

Data Types: `double`

### **Simulation — User-defined simulation function or SDE simulation method**

simulation by Euler approximation (`simByEuler`) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: `function_handle`

### **Drift — Drift rate component of continuous-time stochastic differential equations (SDEs)**

value stored from drift-rate function (default) | drift object or function accessible by  $(t, X_t)$

This property is read-only.

Drift rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The drift rate specification supports the simulation of sample paths of NVars state variables driven by NBrowns Brownian motion sources of risk over NPeriods consecutive observation periods, approximating continuous-time stochastic processes.

The `drift` class allows you to create drift-rate objects using `drift` of the form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- A is an NVars-by-1 vector-valued function accessible using the  $(t, X_t)$  interface.
- B is an NVars-by-NVars matrix-valued function accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `drift` object are:

- **Rate:** The drift-rate function,  $F(t, X_t)$
- **A:** The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- **B:** The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

A and B enable you to query the original inputs. The function stored in `Rate` fully encapsulates the combined effect of A and B.

When specified as MATLAB double arrays, the inputs A and B are clearly associated with a linear drift rate parametric form. However, specifying either A or B as a function allows you to customize virtually any drift rate specification.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components A and B as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `F = drift(0, 0.1) % Drift rate function F(t,X)`

Data Types: `struct` | `double`

### **Diffusion — Diffusion rate component of continuous-time stochastic differential equations (SDEs)**

value stored from diffusion-rate function (default) | diffusion object or functions accessible by  $(t, X_t)$

This property is read-only.

Diffusion rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The diffusion rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The `diffusion` class allows you to create diffusion-rate objects using `diffusion`:

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

where:

- D is an `NVars`-by-`NVars` diagonal matrix-valued function.
- Each diagonal element of D is the corresponding element of the state vector raised to the corresponding element of an exponent `Alpha`, which is an `NVars`-by-1 vector-valued function.
- V is an `NVars`-by-`NBrowns` matrix-valued volatility rate function `Sigma`.
- `Alpha` and `Sigma` are also accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `diffusion` object are:

- **Rate:** The diffusion-rate function,  $G(t, X_t)$ .
- **Alpha:** The state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- **Sigma:** The volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

`Alpha` and `Sigma` enable you to query the original inputs. (The combined effect of the individual `Alpha` and `Sigma` parameters is fully encapsulated by the function stored in `Rate`.) The `Rate` functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

---

**Note** You can express drift and diffusion classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components A and B as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `G = diffusion(1, 0.3) % Diffusion rate function G(t,X)`

Data Types: `struct | double`

## Object Functions

|                            |                                                                |
|----------------------------|----------------------------------------------------------------|
| <code>interpolate</code>   | Brownian interpolation of stochastic differential equations    |
| <code>simulate</code>      | Simulate multivariate stochastic differential equations (SDEs) |
| <code>simByEuler</code>    | Euler simulation of stochastic differential equations (SDEs)   |
| <code>simBySolution</code> | Simulate approximate solution of diagonal-drift HWV processes  |

## Examples

### Create a hwv Object

The Hull-White/Vasicek (HWV) short rate class derives directly from SDE with mean-reverting drift (that is, `sdemrd`):  $dX_t = S(t)[L(t) - X_t]dt + V(t)dW_t$ .

Create an hwv object to represent the model:  $dX_t = 0.2(0.1 - X_t)dt + 0.05dW_t$ .

```
obj = hwv(0.2, 0.1, 0.05) % (Speed, Level, Sigma)

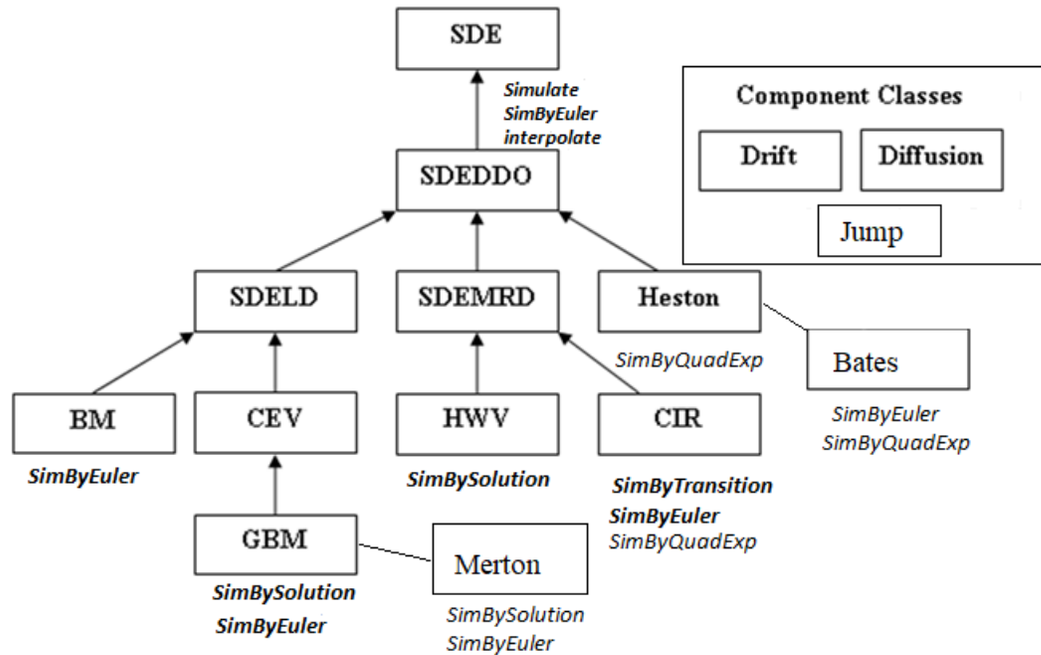
obj =
  Class HWV: Hull-White/Vasicek
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 1
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
  Sigma: 0.05
  Level: 0.1
  Speed: 0.2
```

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the required input parameters as arrays, they are associated with a specific parametric form. By contrast, when you specify either required input parameter as a function, you can customize virtually any specification.

Accessing the output parameters with no inputs simply returns the original input specification. Thus, when you invoke these parameters with no inputs, they behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke these parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Even if you originally specified an input as an array, hwv treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Aït-Sahalia, Yacine. “Testing Continuous-Time Models of the Spot Interest Rate.” *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385–426.
- [2] Aït-Sahalia, Yacine. “Transition Densities for Interest Rate and Other Nonlinear Diffusions.” *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361–95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.
- [4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.

[5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.

[6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## **See Also**

diffusion | drift | interpolate | nearcorr | sdeddo | simByEuler | simulate

## **Topics**

“Creating Hull-White/Vasicek (HWV) Gaussian Diffusion Models” on page 18-25

“Simulating Equity Prices” on page 18-28

“Simulating Interest Rates” on page 18-48

“Stratified Sampling” on page 18-57

“Pricing American Basket Options by Monte Carlo Simulation” on page 18-68

“Base SDE Models” on page 18-14

“Drift and Diffusion Models” on page 18-16

“Linear Drift Models” on page 18-19

“Parametric Models” on page 18-21

“SDEs” on page 18-2

“SDE Models” on page 18-7

“SDE Class Hierarchy” on page 18-5

“Performance Considerations” on page 18-62

## **Introduced in R2008a**

# interpolate

Brownian interpolation of stochastic differential equations

## Syntax

```
[XT,T] = interpolate(MDL,Times,Paths)
[XT,T] = interpolate( ___,Name,Value)
```

## Description

`[XT,T] = interpolate(MDL,Times,Paths)` performs a Brownian interpolation into a user-specified time series array, based on a piecewise-constant Euler sampling approach.

`[XT,T] = interpolate( ___,Name,Value)` adds optional name-value pair arguments.

## Examples

### Stochastic Interpolation Without Refinement

Many applications require knowledge of the state vector at intermediate sample times that are initially unavailable. One way to approximate these intermediate states is to perform a deterministic interpolation. However, deterministic interpolation techniques fail to capture the correct probability distribution at these intermediate times. Brownian (or stochastic) interpolation captures the correct joint distribution by sampling from a conditional Gaussian distribution. This sampling technique is sometimes referred to as a *Brownian Bridge*.

The default stochastic interpolation technique is designed to interpolate into an existing time series and ignore new interpolated states as additional information becomes available. This technique is the usual notion of interpolation, which is called *Interpolation without refinement*.

Alternatively, the interpolation technique may insert new interpolated states into the existing time series upon which subsequent interpolation is based, by that means refining information available at subsequent interpolation times. This technique is called *interpolation with refinement*.

Interpolation without refinement is a more traditional technique, and is most useful when the input series is closely spaced in time. In this situation, interpolation without refinement is a good technique for inferring data in the presence of missing information, but is inappropriate for extrapolation. Interpolation with refinement is more suitable when the input series is widely spaced in time, and is useful for extrapolation.

The stochastic interpolation method is available to any model. It is best illustrated, however, by way of a constant-parameter Brownian motion process. Consider a correlated, bivariate Brownian motion (BM) model of the form:

$$dX_{1t} = 0.3dt + 0.2dW_{1t} - 0.1dW_{2t}$$

$$dX_{2t} = 0.4dt + 0.1dW_{1t} - 0.2dW_{2t}$$

$$E[dW_{1t}dW_{2t}] = \rho dt = 0.5dt$$

- 1 Create a `bm` object to represent the bivariate model:

```
mu = [0.3; 0.4];  
sigma = [0.2 -0.1; 0.1 -0.2];  
rho = [1 0.5; 0.5 1];  
obj = bm(mu,sigma,'Correlation',rho);
```

- 2 Assuming that the drift (`Mu`) and diffusion (`Sigma`) parameters are annualized, simulate a single Monte Carlo trial of daily observations for one calendar year (250 trading days):

```
rng default % make output reproducible  
dt = 1/250; % 1 trading day = 1/250 years  
[X,T] = simulate(obj,250,'DeltaTime',dt);
```

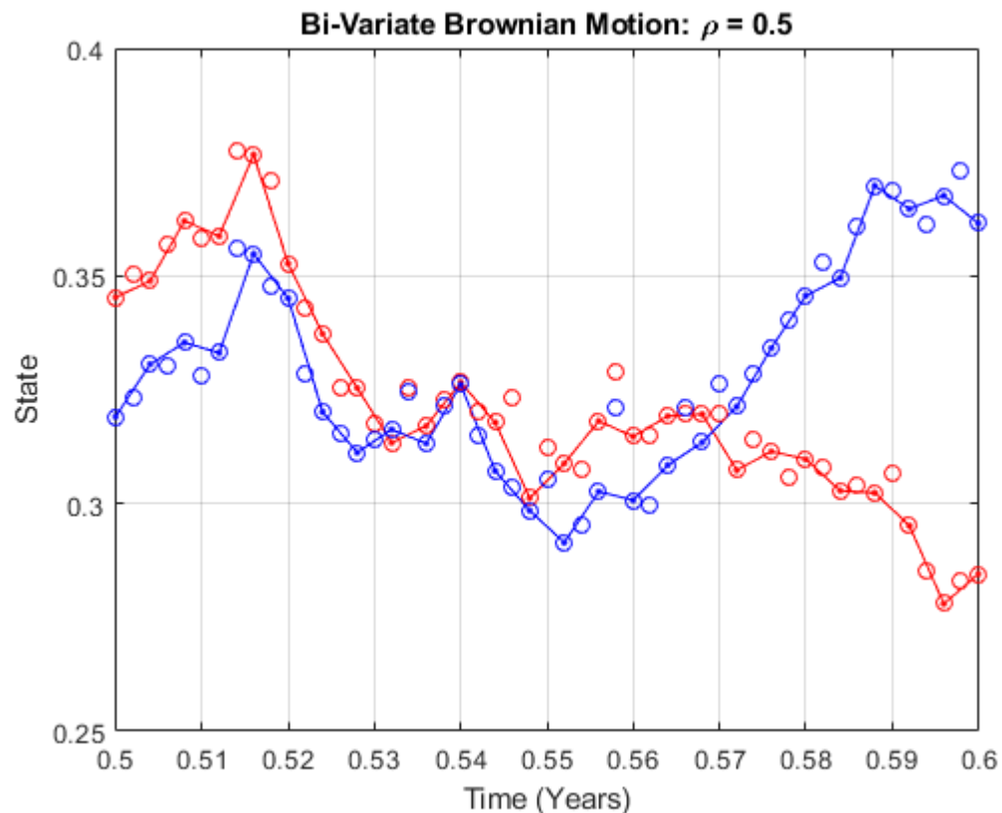
- 3 It is helpful to examine a small interval in detail.

- a Interpolate into the simulated time series with a Brownian bridge:

```
t = ((T(1) + dt/2):(dt/2):(T(end) - dt/2));  
x = interpolate(obj,t,X,'Times',T);
```

- b Plot both the simulated and interpolated values:

```
plot(T,X(:,1),'.-r',T,X(:,2),'.-b')  
grid on;  
hold on;  
plot(t,x(:,1),'or',t,x(:,2),'ob')  
hold off;  
xlabel('Time (Years)')  
ylabel('State')  
title('Bi-Variate Brownian Motion: \rho = 0.5')  
axis([0.4999 0.6001 0.25 0.4])
```



In this plot:

- The solid red and blue dots indicate the simulated states of the bivariate model.
- The straight lines that connect the solid dots indicate intermediate states that would be obtained from a deterministic linear interpolation.
- Open circles indicate interpolated states.
- Open circles associated with every other interpolated state encircle solid dots associated with the corresponding simulated state. However, interpolated states at the midpoint of each time increment typically deviate from the straight line connecting each solid dot.

### Simulation of Conditional Gaussian Distributions

You can gain additional insight into the behavior of stochastic interpolation by regarding a Brownian bridge as a Monte Carlo simulation of a conditional Gaussian distribution.

This example examines the behavior of a Brownian bridge over a single time increment.

- 1 Divide a single time increment of length  $dt$  into 10 subintervals:

```
mu = [0.3; 0.4];
sigma = [0.2 -0.1; 0.1 -0.2];
rho = [1 0.5; 0.5 1];
obj = bm(mu,sigma,'Correlation',rho);

rng default; % make output reproducible
dt = 1/250; % 1 trading day = 1/250 years
```

```
[X,T] = simulate(obj,250,'DeltaTime',dt);
```

```
n          = 125;    % index of simulated state near middle
times     = (T(n):(dt/10):T(n + 1));
nTrials   = 25000;  % # of Trials at each time
```

- 2 In each subinterval, take 25000 independent draws from a Gaussian distribution, conditioned on the simulated states to the left, and right:

```
average = zeros(length(times),1);
variance = zeros(length(times),1);
for i = 1:length(times)
    t = times(i);
    x = interpolate(obj,t(ones(nTrials,1)),...
        X,'Times',T);
    average(i) = mean(x(:,1));
    variance(i) = var(x(:,1));
end
```

- 3 Plot the sample mean and variance of each state variable:

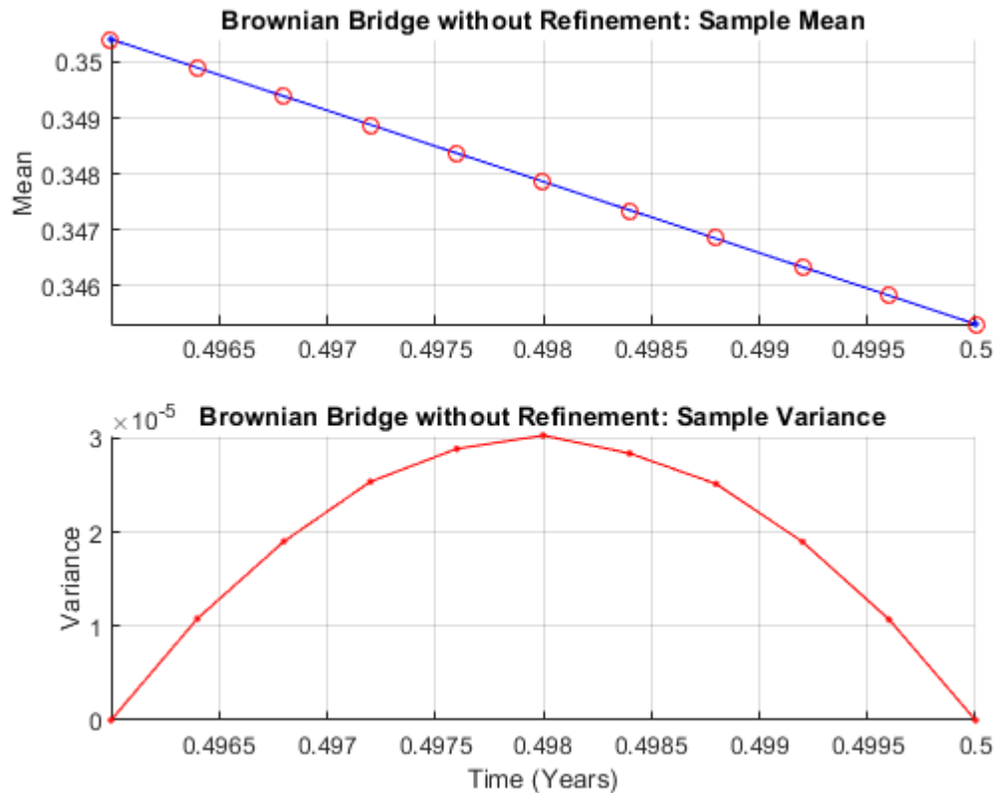
---

**Note** The following graph plots the sample statistics of the first state variable only, but similar results hold for any state variable.

---

```
subplot(2,1,1);
hold on;
grid on;
plot([T(n) T(n + 1)],[X(n,1) X(n + 1,1)],'.-b')
plot(times, average, 'or')
hold off;
title('Brownian Bridge without Refinement: Sample Mean')
ylabel('Mean')
limits = axis;
axis([T(n) T(n + 1) limits(3:4)]);

subplot(2,1,2)
hold on;
grid on;
plot(T(n),0,'.-b',T(n + 1),0,'.-b')
plot(times, variance, '.-r')
hold('off');
title('Brownian Bridge without Refinement: Sample Variance')
xlabel('Time (Years)')
ylabel('Variance')
limits = axis;
axis([T(n) T(n + 1) limits(3:4)]);
```



The Brownian interpolation within the chosen interval,  $dt$ , illustrates the following:

- The conditional mean of each state variable lies on a straight-line segment between the original simulated states at each endpoint.
- The conditional variance of each state variable is a quadratic function. This function attains its maximum midway between the interval endpoints, and is zero at each endpoint.
- The maximum variance, although dependent upon the actual model diffusion-rate function  $G(t, X)$ , is the variance of the sum of NBrowns correlated Gaussian variates scaled by the factor  $dt/4$ .

The previous plot highlights interpolation without refinement, in that none of the interpolated states take into account new information as it becomes available. If you had performed interpolation with refinement, new interpolated states would have been inserted into the time series and made available to subsequent interpolations on a trial-by-trial basis. In this case, all random draws for any given interpolation time would be identical. Also, the plot of the sample mean would exhibit greater variability, but would still cluster around the straight-line segment between the original simulated states at each endpoint. The plot of the sample variance, however, would be zero for all interpolation times, exhibiting no variability.

## Input Arguments

**MDL — Stochastic differential equation model**

object

Stochastic differential equation model, specified as an `sde`, `bm`, `gbm`, `cev`, `cir`, `hvw`, `heston`, `sdeddo`, `sdeld`, or `sdemrd` object.

All MDL parameters are assumed piecewise constant, evaluated from the most recent observation time in `Times` that precedes a specified interpolation time in `T`. This is consistent with the Euler approach of Monte Carlo simulation.

Data Types: `object`

### **Times — Interpolation times**

`vector`

Interpolation times, specified as a `NTimes` element vector. The length of this vector determines the number of rows in the interpolated output time series `XT`.

Data Types: `double`

### **Paths — Sample paths of correlated state variables**

`time series array`

Sample paths of correlated state variables, specified as a `NPeriods-by-NVars-by-NTrials` time series array.

For a given trial, each row of this array is the transpose of the state vector  $X_t$  at time  $t$ . `Paths` is the initial time series array into which the `interpolate` function performs the Brownian interpolation.

Data Types: `double`

### **Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

Example: `[XT,T] = interpolate(MDL,T,Paths,'Times',t)`

### **Times — Observation times associated with the time series input Paths**

`zero-based, unit-increment column vector of length NPeriods (default) | column vector`

Observation times associated with the time series input `Paths`, specified as the comma-separated pair consisting of `'Times'` and a column vector.

Data Types: `double`

### **Refine — Flag that indicates whether interpolate uses the interpolation times you request**

`False` (`interpolate` bases the interpolation only on the state information specified in `Paths`) (default) | logical with values `True` or `False`

Flag that indicates whether `interpolate` uses the interpolation times you request (see `T`) to refine the interpolation as new information becomes available, specified as the comma-separated pair consisting of `'Refine'` and a logical with a value of `True` or `False`.

Data Types: `logical`

### **Processes — Sequence of background processes or state vector adjustments**

`interpolate` makes no adjustments and performs no processing (default) | function | cell array of functions

Sequence of background processes or state vector adjustments, specified as the comma-separated pair consisting of 'Processes' and a function or cell array of functions of the form

$$X_t = P(t, X_t)$$

The `interpolate` function runs processing functions at each interpolation time. They must accept the current interpolation time  $t$ , and the current state vector  $X_t$ , and return a state vector that may be an adjustment to the input state.

If you specify more than one processing function, `interpolate` invokes the functions in the order in which they appear in the cell array. You can use this argument to specify boundary conditions, prevent negative prices, accumulate statistics, plot graphs, and so on.

Data Types: `cell` | `function`

## Output Arguments

### XT — Interpolated state variables

array

Interpolated state variables, returned as a `NTimes-by-NVars-by-NTrials` time series array.

For a given trial, each row of this array is the transpose of the interpolated state vector  $X_t$  at time  $t$ . `XT` is the interpolated time series formed by interpolating into the input `Paths` time series array.

### T — Interpolation times associated with the output time series XT

column vector

Interpolation times associated with the output time series `XT`, returned as a `NTimes-by-1` column vector.

If the input interpolation time vector `Times` contains no missing observations (`NaNs`), the output of `T` is the same time vector as `Times`, but with the `NaNs` removed. This reduces the length of `T` and the number of rows of `XT`.

## Algorithms

This function performs a Brownian interpolation into a user-specified time series array, based on a piecewise-constant Euler sampling approach.

Consider a vector-valued SDE of the form:

$$dX_t = F(t, X_t)dt + G(t, X_t)dW_t$$

where:

- $X$  is an  $NVars$ -by-1 state vector.
- $F$  is an  $NVars$ -by-1 drift-rate vector-valued function.
- $G$  is an  $NVars$ -by- $NBrowns$  diffusion-rate matrix-valued function.
- $W$  is an  $NBrowns$ -by-1 Brownian motion vector.

Given a user-specified time series array associated with this equation, this function performs a Brownian (stochastic) interpolation by sampling from a conditional Gaussian distribution. This sampling technique is sometimes called a *Brownian bridge*.

---

**Note** Unlike simulation methods, the `interpolate` function does not support user-specified noise processes.

---

- The `interpolate` function assumes that all model parameters are piecewise-constant, and evaluates them from the most recent observation time in `Times` that precedes a specified interpolation time in `T`. This is consistent with the Euler approach of Monte Carlo simulation.
- When an interpolation time falls outside the interval specified by `Times`, a Euler simulation extrapolates the time series by using the nearest available observation.
- The user-defined time series `Paths` and corresponding observation `Times` must be fully observed (no missing observations denoted by NaNs).
- The `interpolate` function assumes that the user-specified time series array `Paths` is associated with the `sde` object. For example, the `Times` and `Paths` input pair are the result of an initial course-grained simulation. However, the interpolation ignores the initial conditions of the `sde` object (`StartTime` and `StartState`), allowing the user-specified `Times` and `Paths` input series to take precedence.

## References

- [1] Ait-Sahalia, Y. "Testing Continuous-Time Models of the Spot Interest Rate." *The Review of Financial Studies*, Spring 1996, Vol. 9, No. 2, pp. 385-426.
- [2] Ait-Sahalia, Y. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance*, Vol. 54, No. 4, August 1999.
- [3] Glasserman, P. *Monte Carlo Methods in Financial Engineering*. New York, Springer-Verlag, 2004.
- [4] Hull, J. C. *Options, Futures, and Other Derivatives*, 5th ed. Englewood Cliffs, NJ: Prentice Hall, 2002.
- [5] Johnson, N. L., S. Kotz, and N. Balakrishnan. *Continuous Univariate Distributions*. Vol. 2, 2nd ed. New York, John Wiley & Sons, 1995.
- [6] Shreve, S. E. *Stochastic Calculus for Finance II: Continuous-Time Models*. New York: Springer-Verlag, 2004.

## See Also

`sde` | `simulate`

### Topics

- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2
- "SDE Models" on page 18-7
- "SDE Class Hierarchy" on page 18-5

“Performance Considerations” on page 18-62

**Introduced in R2008a**

## sde

Stochastic Differential Equation (SDE) model

### Description

Creates and displays general stochastic differential equation (SDE) models from user-defined drift and diffusion rate functions.

Use `sde` objects to simulate sample paths of `NVars` state variables driven by `NBROWNS` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

An `sde` object enables you to simulate any vector-valued SDE of the form:

$$dX_t = F(t, X_t)dt + G(t, X_t)dW_t$$

where:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $dW_t$  is an `NBROWNS`-by-1 Brownian motion vector.
- $F$  is an `NVars`-by-1 vector-valued drift-rate function.
- $G$  is an `NVars`-by-`NBROWNS` matrix-valued diffusion-rate function.

### Creation

#### Syntax

```
SDE = sde(DriftRate,DiffusionRate)
SDE = sde( ____,Name,Value)
```

#### Description

`SDE = sde(DriftRate,DiffusionRate)` creates a default SDE object.

`SDE = sde( ____,Name,Value)` creates a SDE object with additional options specified by one or more `Name,Value` pair arguments.

`Name` is a property name and `Value` is its corresponding value. `Name` must appear inside single quotes ( ' '). You can specify several name-value pair arguments in any order as `Name1,Value1, ...,NameN,ValueN`.

The SDE object has the following “Properties” on page 19-87:

- `StartTime` — Initial observation time
- `StartState` — Initial state at time `StartTime`
- `Correlation` — Access function for the `Correlation` input argument, callable as a function of time

- **Drift** — Composite drift-rate function, callable as a function of time and state
- **Diffusion** — Composite diffusion-rate function, callable as a function of time and state
- **Simulation** — A simulation function or method

### Input Arguments

#### **DriftRate** — **DriftRate is a user-defined drift-rate function and represents the parameter $F$**

vector or object of class `drift`

**DriftRate** is a user-defined drift-rate function and represents the parameter  $F$ , specified as a vector or object of class `drift`.

**DriftRate** is a function that returns an `NVars`-by-1 drift-rate vector when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars`-by-1 state vector  $X_t$ .

Alternatively, **DriftRate** can also be an object of class `drift` that encapsulates the drift-rate specification. In this case, however, `sde` uses only the `Rate` parameter of the object. For more information on the `drift` object, see `drift`.

Data Types: `double` | `object`

#### **DiffusionRate** — **DiffusionRate is a user-defined drift-rate function and represents the parameter $G$**

matrix or object of class `diffusion`

**DiffusionRate** is a user-defined drift-rate function and represents the parameter  $G$ , specified as a matrix or object of class `diffusion`.

**DiffusionRate** is a function that returns an `NVars`-by-`NBROWNS` diffusion-rate matrix when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars`-by-1 state vector  $X_t$ .

Alternatively, **DiffusionRate** can also be an object of class `diffusion` that encapsulates the diffusion-rate specification. In this case, however, `sde` uses only the `Rate` parameter of the object. For more information on the `diffusion` object, see `diffusion`.

Data Types: `double` | `object`

### Properties

#### **StartTime** — **Starting time of first observation, applied to all state variables**

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a scalar

Data Types: `double`

#### **StartState** — **Initial values of state variables**

1 (default) | scalar, column vector, or matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If `StartState` is a scalar, `sde` applies the same initial value to all state variables on all trials.

If `StartState` is a column vector, `sde` applies a unique initial value to each state variable on all trials.

If `StartState` is a matrix, `sde` applies a unique initial value to each state variable on each trial.

Data Types: `double`

### **Correlation — Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes)**

NBROWNS-by-NBROWNS identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as an NBROWNS-by-NBROWNS positive semidefinite matrix, or as a deterministic function  $C(t)$  that accepts the current time  $t$  and returns an NBROWNS-by-NBROWNS positive semidefinite correlation matrix. If `Correlation` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

A `Correlation` matrix represents a static condition.

As a deterministic function of time, `Correlation` allows you to specify a dynamic correlation structure.

Data Types: `double`

### **Simulation — User-defined simulation function or SDE simulation method**

simulation by Euler approximation (`simByEuler`) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: `function_handle`

### **Drift — Drift rate component of continuous-time stochastic differential equations (SDEs)**

value stored from drift-rate function (default) | drift object or function accessible by  $(t, X_t)$

This property is read-only.

Drift rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The drift rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBROWNS` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The `drift` class allows you to create drift-rate objects (using `drift`) of the form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- $A$  is an `NVars`-by-1 vector-valued function accessible using the  $(t, X_t)$  interface.

- B is an NVars-by-NVars matrix-valued function accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `drift` object are:

- **Rate:** The drift-rate function,  $F(t, X_t)$
- **A:** The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- **B:** The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

A and B enable you to query the original inputs. The function stored in **Rate** fully encapsulates the combined effect of A and B.

When specified as MATLAB double arrays, the inputs A and B are clearly associated with a linear drift rate parametric form. However, specifying either A or B as a function allows you to customize virtually any drift rate specification.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components A and B as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `F = drift(0, 0.1) % Drift rate function F(t,X)`

Data Types: object

### **Diffusion — Diffusion rate component of continuous-time stochastic differential equations (SDEs)**

value stored from diffusion-rate function (default) | diffusion object or functions accessible by  $(t, X_t)$

This property is read-only.

Diffusion rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The diffusion rate specification supports the simulation of sample paths of NVars state variables driven by NBROWNS Brownian motion sources of risk over NPeriods consecutive observation periods, approximating continuous-time stochastic processes.

The `diffusion` class allows you to create diffusion-rate objects (using `diffusion`):

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

where:

- D is an NVars-by-NVars diagonal matrix-valued function.
- Each diagonal element of D is the corresponding element of the state vector raised to the corresponding element of an exponent Alpha, which is an NVars-by-1 vector-valued function.
- V is an NVars-by-NBROWNS matrix-valued volatility rate function Sigma.
- Alpha and Sigma are also accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `diffusion` object are:

- **Rate:** The diffusion-rate function,  $G(t, X_t)$ .

- **Alpha:** The state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- **Sigma:** The volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

**Alpha** and **Sigma** enable you to query the original inputs. (The combined effect of the individual **Alpha** and **Sigma** parameters is fully encapsulated by the function stored in **Rate**.) The **Rate** functions are the calculation engines for the **drift** and **diffusion** objects, and are the only parameters required for simulation.

---

**Note** You can express **drift** and **diffusion** classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components **A** and **B** as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `G = diffusion(1, 0.3) % Diffusion rate function G(t,X)`

Data Types: object

## Object Functions

`interpolate` Brownian interpolation of stochastic differential equations  
`simulate` Simulate multivariate stochastic differential equations (SDEs)  
`simByEuler` Euler simulation of stochastic differential equations (SDEs)

## Examples

### Create an SDE Object

Construct an SDE object `obj` to represent a univariate geometric Brownian Motion model of the form:  
 $dX_t = 0.1X_t dt + 0.3X_t dW_t$ .

Create drift and diffusion functions that are accessible by the common  $(t, X_t)$  interface:

```
F = @(t,X) 0.1 * X;
G = @(t,X) 0.3 * X;
```

Pass the functions to `sde` to create an object (`obj`) of class `sde`:

```
obj = sde(F, G) % dX = F(t,X)dt + G(t,X)dW

obj =
  Class SDE: Stochastic Differential Equation
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 1
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
```

`obj` displays like a MATLAB® structure, with the following information:

- The object's class
- A brief description of the object
- A summary of the dimensionality of the model

The object's displayed parameters are as follows:

- **StartTime**: The initial observation time (real-valued scalar)
- **StartState**: The initial state vector (NVARs-by-1 column vector)
- **Correlation**: The correlation structure between Brownian process
- **Drift**: The drift-rate function  $F(t, X_t)$
- **Diffusion**: The diffusion-rate function  $G(t, X_t)$
- **Simulation**: The simulation method or function.

Of these displayed parameters, only **Drift** and **Diffusion** are required inputs.

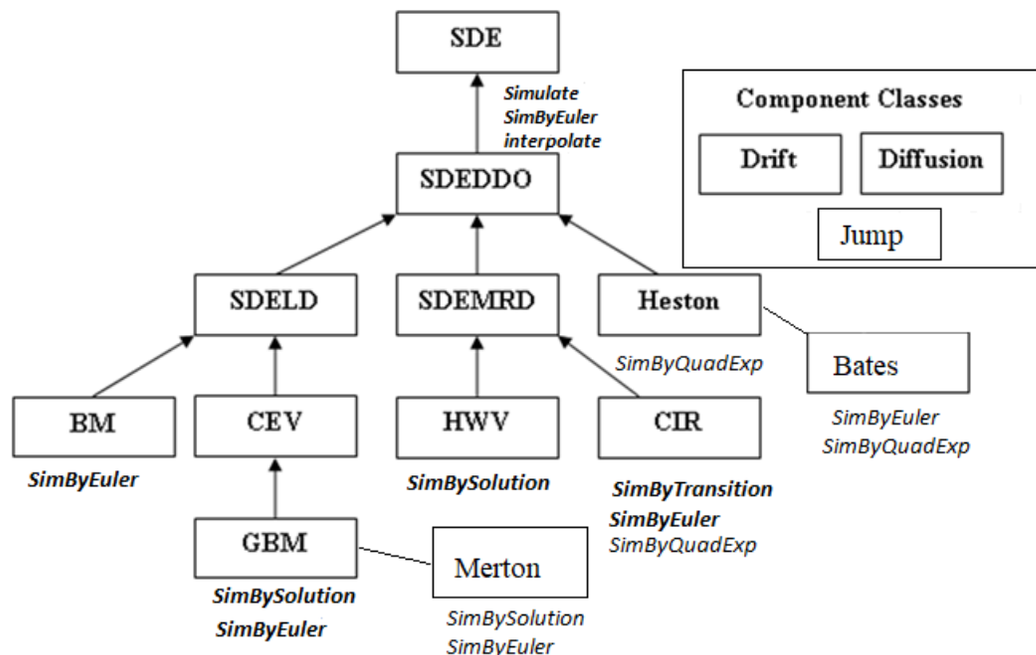
The only exception to the  $(t, X_t)$  evaluation interface is **Correlation**. Specifically, when you enter **Correlation** as a function, the SDE engine assumes that it is a deterministic function of time,  $C(t)$ . This restriction on **Correlation** as a deterministic function of time allows Cholesky factors to be computed and stored before the formal simulation. This inconsistency dramatically improves run-time performance for dynamic correlation structures. If **Correlation** is stochastic, you can also include it within the simulation architecture as part of a more general random number generation function.

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the required input parameters as arrays, they are associated with a specific parametric form. By contrast, when you specify either required input parameter as a function, you can customize virtually any specification.

Accessing the output parameters with no inputs simply returns the original input specification. Thus, when you invoke these parameters with no inputs, they behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke these parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Even if you originally specified an input as an array, `sde` treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Aït-Sahalia, Yacine. “Testing Continuous-Time Models of the Spot Interest Rate.” *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385–426.
- [2] Aït-Sahalia, Yacine. “Transition Densities for Interest Rate and Other Nonlinear Diffusions.” *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361–95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.
- [4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## See Also

diffusion | drift | nearcorr

### Topics

- “Base SDE Models” on page 18-14
- Representing Market Models Using SDE Objects on page 18-28
- “Simulating Equity Prices” on page 18-28
- “Simulating Interest Rates” on page 18-48
- “Stratified Sampling” on page 18-57
- “Pricing American Basket Options by Monte Carlo Simulation” on page 18-68
- “Drift and Diffusion Models” on page 18-16
- “Linear Drift Models” on page 18-19
- “Parametric Models” on page 18-21
- “SDEs” on page 18-2
- “SDE Models” on page 18-7
- “SDE Class Hierarchy” on page 18-5
- “Performance Considerations” on page 18-62

**Introduced in R2008a**

## sdeddo

Stochastic Differential Equation (SDE) model from Drift and Diffusion components

### Description

Creates and displays `sdeddo` objects, instantiated with objects of `classdrift` and `diffusion`. These restricted `sdeddo` objects contain the input `drift` and `diffusion` objects; therefore, you can directly access their displayed parameters.

This abstraction also generalizes the notion of drift and diffusion-rate objects as functions that `sdeddo` evaluates for specific values of time  $t$  and state  $X_t$ . Like `sde` objects, `sdeddo` objects allow you to simulate sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

This method enables you to simulate any vector-valued SDEDDO of the form:

$$dX_t = F(t, X_t)dt + G(t, X_t)dW_t \quad (19-3)$$

where:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.
- $F$  is an `NVars`-by-1 vector-valued drift-rate function.
- $G$  is an `NVars`-by-`NBrowns` matrix-valued diffusion-rate function.

### Creation

#### Syntax

```
SDEDDO = sdeddo(DriftRate,DiffusionRate)
SDEDDO = sdeddo( ____,Name,Value)
```

#### Description

`SDEDDO = sdeddo(DriftRate,DiffusionRate)` creates a default `SDEDDO` object.

`SDEDDO = sdeddo( ____,Name,Value)` creates a `SDEDDO` object with additional options specified by one or more `Name,Value` pair arguments.

`Name` is a property name and `Value` is its corresponding value. `Name` must appear inside single quotes ( ' '). You can specify several name-value pair arguments in any order as `Name1,Value1, ...,NameN,ValueN`.

The `SDEDDO` object has the following displayed “Properties” on page 19-96:

- `StartTime` — Initial observation time

- `StartState` — Initial state at time `StartTime`
- `Correlation` — Access function for the `Correlation` input argument, callable as a function of time
- `Drift` — Composite drift-rate function, callable as a function of time and state
- `Diffusion` — Composite diffusion-rate function, callable as a function of time and state
- `A` — Access function for the drift-rate property `A`, callable as a function of time and state
- `B` — Access function for the drift-rate property `B`, callable as a function of time and state
- `Alpha` — Access function for the diffusion-rate property `Alpha`, callable as a function of time and state
- `Sigma` — Access function for the diffusion-rate property `Sigma`, callable as a function of time and state
- `Simulation` — A simulation function or method

### Input Arguments

**DriftRate** — **DriftRate** is a user-defined drift-rate function and represents the parameter ***F***

vector or object of class `Drift`

`DriftRate` is a user-defined drift-rate function and represents the parameter  $F$ , specified as a vector or object of class `drift`.

`DriftRate` is a function that returns an `NVars`-by-1 drift-rate vector when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars`-by-1 state vector  $X_t$ .

Alternatively, `DriftRate` can also be an object of class `drift` that encapsulates the drift-rate specification. In this case, however, `sde` uses only the `Rate` parameter of the object. For more information on the `drift` object, see `drift`.

Data Types: `double`

**DiffusionRate** — **DiffusionRate** is a user-defined drift-rate function and represents the parameter ***G***

matrix or object of class `Diffusion`

`DiffusionRate` is a user-defined drift-rate function and represents the parameter  $G$ , specified as a matrix or object of class `diffusion`.

`DiffusionRate` is a function that returns an `NVars`-by-`NBrowns` diffusion-rate matrix when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars`-by-1 state vector  $X_t$ .

Alternatively, `DiffusionRate` can also be an object of class `diffusion` that encapsulates the diffusion-rate specification. In this case, however, `sde` uses only the `Rate` parameter of the object. For more information on the `diffusion` object, see `diffusion`.

Data Types: `double`

## Properties

### StartTime — Starting time of first observation, applied to all state variables

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a scalar

Data Types: double

### StartState — Initial values of state variables

1 (default) | scalar, column vector, or matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If `StartState` is a scalar, `sdeddo` applies the same initial value to all state variables on all trials.

If `StartState` is a column vector, `sdeddo` applies a unique initial value to each state variable on all trials.

If `StartState` is a matrix, `sdeddo` applies a unique initial value to each state variable on each trial.

Data Types: double

### Correlation — Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes)

NBrowns-by-NBrowns identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as an NBrowns-by-NBrowns positive semidefinite matrix, or as a deterministic function  $C(t)$  that accepts the current time  $t$  and returns an NBrowns-by-NBrowns positive semidefinite correlation matrix. If `Correlation` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

A `Correlation` matrix represents a static condition.

As a deterministic function of time, `Correlation` allows you to specify a dynamic correlation structure.

Data Types: double

### Simulation — User-defined simulation function or SDE simulation method

simulation by Euler approximation (`simByEuler`) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: function\_handle

### Drift — Drift rate component of continuous-time stochastic differential equations (SDEs)

value stored from drift-rate function (default) | drift object or function accessible by  $(t, X_t)$

This property is read-only.

Drift rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The drift rate specification supports the simulation of sample paths of NVars state variables driven by NBrowns Brownian motion sources of risk over NPeriods consecutive observation periods, approximating continuous-time stochastic processes.

The `drift` class allows you to create drift-rate objects using `drift` of the form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- A is an NVars-by-1 vector-valued function accessible using the  $(t, X_t)$  interface.
- B is an NVars-by-NVars matrix-valued function accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `drift` object are:

- **Rate:** The drift-rate function,  $F(t, X_t)$
- **A:** The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- **B:** The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

A and B enable you to query the original inputs. The function stored in `Rate` fully encapsulates the combined effect of A and B.

When specified as MATLAB double arrays, the inputs A and B are clearly associated with a linear drift rate parametric form. However, specifying either A or B as a function allows you to customize virtually any drift rate specification.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components A and B as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `F = drift(0, 0.1) % Drift rate function F(t,X)`

Data Types: `struct` | `double`

### **Diffusion — Diffusion rate component of continuous-time stochastic differential equations (SDEs)**

value stored from diffusion-rate function (default) | diffusion object or functions accessible by  $(t, X_t)$

This property is read-only.

Diffusion rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The diffusion rate specification supports the simulation of sample paths of NVars state variables driven by NBrowns Brownian motion sources of risk over NPeriods consecutive observation periods, approximating continuous-time stochastic processes.

The `diffusion` class allows you to create diffusion-rate objects using `diffusion`:

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

where:

- $D$  is an  $N$ Vars-by- $N$ Vars diagonal matrix-valued function.
- Each diagonal element of  $D$  is the corresponding element of the state vector raised to the corresponding element of an exponent  $\text{Alpha}$ , which is an  $N$ Vars-by-1 vector-valued function.
- $V$  is an  $N$ Vars-by- $N$ Browns matrix-valued volatility rate function  $\text{Sigma}$ .
- $\text{Alpha}$  and  $\text{Sigma}$  are also accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `diffusion` object are:

- **Rate:** The diffusion-rate function,  $G(t, X_t)$ .
- **Alpha:** The state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- **Sigma:** The volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

$\text{Alpha}$  and  $\text{Sigma}$  enable you to query the original inputs. (The combined effect of the individual  $\text{Alpha}$  and  $\text{Sigma}$  parameters is fully encapsulated by the function stored in **Rate**.) The **Rate** functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components **A** and **B** as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `G = diffusion(1, 0.3) % Diffusion rate function G(t,X)`

Data Types: `struct | double`

## Object Functions

`interpolate`    Brownian interpolation of stochastic differential equations  
`simulate`        Simulate multivariate stochastic differential equations (SDEs)  
`simByEuler`    Euler simulation of stochastic differential equations (SDEs)

## Examples

### Create a `sdeddo` Object

The `sdeddo` class derives from the base `sde` class. To use this class, you must pass drift and diffusion-rate objects to the `sdeddo` function.

Create drift and diffusion rate objects:

```
F = drift(0, 0.1);        % Drift rate function F(t,X)
G = diffusion(1, 0.3); % Diffusion rate function G(t,X)
```

Pass the functions to the `sdeddo` function to create an object `obj` of class `sdeddo`:

```
obj = sdeddo(F, G)        % dX = F(t,X)dt + G(t,X)dW

obj =
  Class SDEDDO: SDE from Drift and Diffusion Objects
  -----
  Dimensions: State = 1, Brownian = 1
```

```

-----
StartTime: 0
StartState: 1
Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
  A: 0
  B: 0.1
  Alpha: 1
  Sigma: 0.3

```

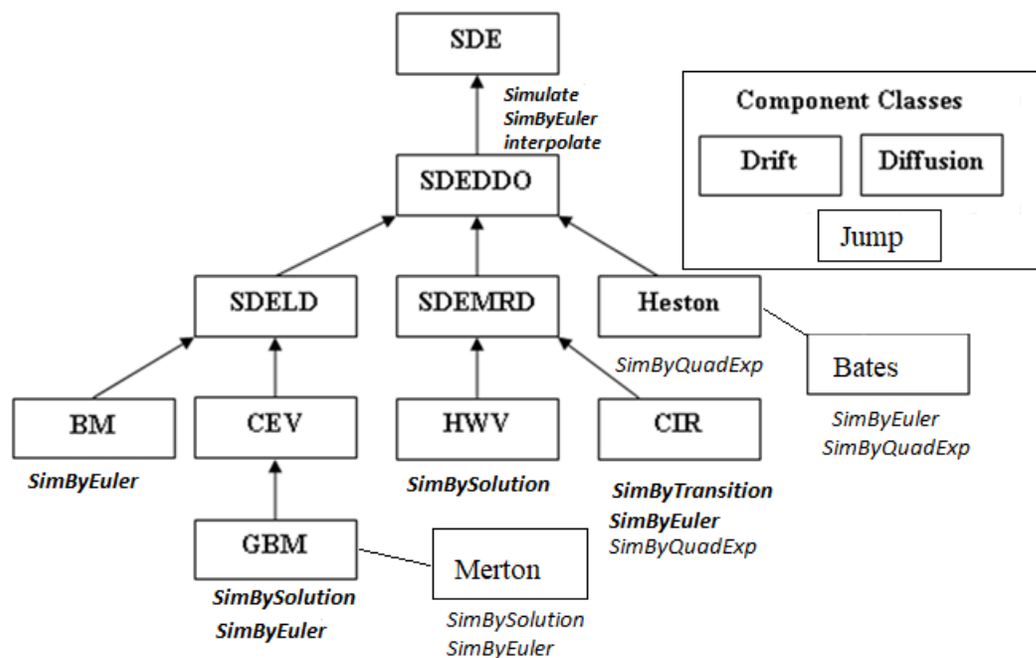
In this example, the object displays the additional parameters associated with input `drift` and `diffusion` objects.

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the required input parameters as arrays, they are associated with a specific parametric form. By contrast, when you specify either required input parameter as a function, you can customize virtually any specification.

Accessing the output parameters with no inputs simply returns the original input specification. Thus, when you invoke these parameters with no inputs, they behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke these parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Even if you originally specified an input as an array, `sdeddo` treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Aït-Sahalia, Yacine. "Testing Continuous-Time Models of the Spot Interest Rate." *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385–426.
- [2] Aït-Sahalia, Yacine. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361–95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.
- [4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## See Also

`diffusion` | `drift` | `interpolate` | `nearcorr` | `sdeld` | `simByEuler` | `simulate`

## Topics

- "Drift and Diffusion Models" on page 18-16
- "Representing Market Models Using SDEDDO Objects" on page 18-29
- "Representing Market Models Using SDE Objects" on page 18-28
- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2
- "SDE Models" on page 18-7
- "SDE Class Hierarchy" on page 18-5
- "Performance Considerations" on page 18-62

## Introduced in R2008a

# sdeld

SDE with Linear Drift model

## Description

Creates and displays SDE objects whose drift rate is expressed in linear drift-rate form and that derive from the `sdeddo` (SDE from drift and diffusion objects class).

Use `sdeld` objects to simulate sample paths of `NVars` state variables expressed in linear drift-rate form. They provide a parametric alternative to the mean-reverting drift form (see `sdemrd`).

These state variables are driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes with linear drift-rate functions.

The `sdeld` object allows you to simulate any vector-valued SDELD of the form:

$$dX_t = (A(t) + B(t)X_t)dt + D(t, X_t^{\alpha(t)})V(t)dW_t$$

where:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $A$  is an `NVars`-by-1 vector.
- $B$  is an `NVars`-by-`NVars` matrix.
- $D$  is an `NVars`-by-`NVars` diagonal matrix, where each element along the main diagonal is the corresponding element of the state vector raised to the corresponding power of  $\alpha$ .
- $V$  is an `NVars`-by-`NBrowns` instantaneous volatility rate matrix.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.

## Creation

### Syntax

```
SDELD = sdeld(A,B,Alpha,Sigma)
SDELD = sdeld( ____,Name,Value)
```

### Description

`SDELD = sdeld(A,B,Alpha,Sigma)` creates a default SDELD object.

`SDELD = sdeld( ____,Name,Value)` creates a SDELD object with additional options specified by one or more `Name,Value` pair arguments.

`Name` is a property name and `Value` is its corresponding value. `Name` must appear inside single quotes ( ' '). You can specify several name-value pair arguments in any order as `Name1,Value1, ...,NameN,ValueN`.

The SDELD object has the following displayed “Properties” on page 19-103:

- `StartTime` — Initial observation time
- `StartState` — Initial state at time `StartTime`
- `Correlation` — Access function for the `Correlation` input argument, callable as a function of time
- `Drift` — Composite drift-rate function, callable as a function of time and state
- `Diffusion` — Composite diffusion-rate function, callable as a function of time and state
- `A` — Access function for the input argument `A`, callable as a function of time and state
- `B` — Access function for the input argument `B`, callable as a function of time and state
- `Alpha` — Access function for the input argument `Alpha`, callable as a function of time and state
- `Sigma` — Access function for the input argument `Sigma`, callable as a function of time and state
- `Simulation` — A simulation function or method

### Input Arguments

#### **A — A represents the parameter A**

array or deterministic function of time or deterministic function of time and state

`A` represents the parameter `A`, specified as an array or deterministic function of time.

If you specify `A` as an array, it must be an `NVars-by-1` column vector of intercepts.

As a deterministic function of time, when `A` is called with a real-valued scalar time `t` as its only input, `A` must produce an `NVars-by-1` column vector. If you specify `A` as a function of time and state, it must generate an `NVars-by-1` column vector of intercepts when invoked with two inputs:

- A real-valued scalar observation time `t`.
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

#### **B — B represents the parameter B**

array or deterministic function of time or deterministic function of time and state

`B` represents the parameter `B`, specified as an array or deterministic function of time.

If you specify `A` as an array, it must be an `NVars-by-NVars` matrix of state vector coefficients.

As a deterministic function of time, when `B` is called with a real-valued scalar time `t` as its only input, `B` must produce an `NVars-by-NVars` matrix. If you specify `B` as a function of time and state, it must generate an `NVars-by-NVars` matrix of state vector coefficients when invoked with two inputs:

- A real-valued scalar observation time `t`.
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

#### **Alpha — Alpha represents the parameter D**

array or deterministic function of time or deterministic function of time and state

`Alpha` represents the parameter `D`, specified as an array or deterministic function of time.

If you specify `Alpha` as an array, it represents an `NVars-by-1` column vector of exponents.

As a deterministic function of time, when `Alpha` is called with a real-valued scalar time `t` as its only input, `Alpha` must produce an `NVars-by-1` matrix.

If you specify it as a function of time and state, `Alpha` must return an `NVars-by-1` column vector of exponents when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

### **Sigma** — Sigma represents the parameter $V$

array or deterministic function of time or deterministic function of time and state

`Sigma` represents the parameter  $V$ , specified as an array or a deterministic function of time.

If you specify `Sigma` as an array, it must be an `NVars-by-NBrowns` matrix of instantaneous volatility rates or as a deterministic function of time. In this case, each row of `Sigma` corresponds to a particular state variable. Each column corresponds to a particular Brownian source of uncertainty, and associates the magnitude of the exposure of state variables with sources of uncertainty.

As a deterministic function of time, when `Sigma` is called with a real-valued scalar time `t` as its only input, `Sigma` must produce an `NVars-by-NBrowns` matrix. If you specify `Sigma` as a function of time and state, it must return an `NVars-by-NBrowns` matrix of volatility rates when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Although the `gbm` constructor enforces no restrictions on the sign of `Sigma` volatilities, they are specified as positive values.

Data Types: `double` | `function_handle`

---

**Note** Although `sdeld` does not enforce restrictions on the signs of `Alpha` or `Sigma`, each parameter is specified as a positive value.

---

## Properties

### **StartTime** — Starting time of first observation, applied to all state variables

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a scalar

Data Types: `double`

### **StartState** — Initial values of state variables

1 (default) | scalar, column vector, or matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If `StartState` is a scalar, `sdeld` applies the same initial value to all state variables on all trials.

If `StartState` is a column vector, `sdeId` applies a unique initial value to each state variable on all trials.

If `StartState` is a matrix, `sdeId` applies a unique initial value to each state variable on each trial.

Data Types: `double`

### **Correlation — Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes)**

NBrowns-by-NBrowns identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as an NBrowns-by-NBrowns positive semidefinite matrix, or as a deterministic function  $C(t)$  that accepts the current time  $t$  and returns an NBrowns-by-NBrowns positive semidefinite correlation matrix. If `Correlation` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

A `Correlation` matrix represents a static condition.

As a deterministic function of time, `Correlation` allows you to specify a dynamic correlation structure.

Data Types: `double`

### **Simulation — User-defined simulation function or SDE simulation method**

simulation by Euler approximation (`simByEuler`) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: `function_handle`

### **Drift — Drift rate component of continuous-time stochastic differential equations (SDEs)**

value stored from drift-rate function (default) | drift object or function accessible by  $(t, X_t)$

This property is read-only.

Drift rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The drift rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The `drift` class allows you to create drift-rate objects using `drift` of the form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- $A$  is an `NVars-by-1` vector-valued function accessible using the  $(t, X_t)$  interface.
- $B$  is an `NVars-by-NVars` matrix-valued function accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `drift` object are:

- **Rate:** The drift-rate function,  $F(t, X_t)$
- **A:** The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- **B:** The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

A and B enable you to query the original inputs. The function stored in **Rate** fully encapsulates the combined effect of A and B.

When specified as MATLAB double arrays, the inputs A and B are clearly associated with a linear drift rate parametric form. However, specifying either A or B as a function allows you to customize virtually any drift rate specification.

---

**Note** You can express **drift** and **diffusion** classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components A and B as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `F = drift(0, 0.1) % Drift rate function F(t,X)`

Data Types: `struct | double`

### **Diffusion — Diffusion rate component of continuous-time stochastic differential equations (SDEs)**

value stored from diffusion-rate function (default) | diffusion object or functions accessible by  $(t, X_t)$

This property is read-only.

Diffusion rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The diffusion rate specification supports the simulation of sample paths of **NVars** state variables driven by **NBrowns** Brownian motion sources of risk over **NPeriods** consecutive observation periods, approximating continuous-time stochastic processes.

The **diffusion** class allows you to create diffusion-rate objects using **diffusion**:

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

where:

- **D** is an **NVars**-by-**NVars** diagonal matrix-valued function.
- Each diagonal element of **D** is the corresponding element of the state vector raised to the corresponding element of an exponent **Alpha**, which is an **NVars**-by-1 vector-valued function.
- **V** is an **NVars**-by-**NBrowns** matrix-valued volatility rate function **Sigma**.
- **Alpha** and **Sigma** are also accessible using the  $(t, X_t)$  interface.

The displayed parameters for a **diffusion** object are:

- **Rate:** The diffusion-rate function,  $G(t, X_t)$ .
- **Alpha:** The state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- **Sigma:** The volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

**Alpha** and **Sigma** enable you to query the original inputs. (The combined effect of the individual **Alpha** and **Sigma** parameters is fully encapsulated by the function stored in **Rate**.) The **Rate**

functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `G = diffusion(1, 0.3) % Diffusion rate function G(t,X)`

Data Types: `struct | double`

## Object Functions

`interpolate` Brownian interpolation of stochastic differential equations  
`simulate` Simulate multivariate stochastic differential equations (SDEs)  
`simByEuler` Euler simulation of stochastic differential equations (SDEs)

## Examples

### Create a `sdeld` Object

The `sdeld` class derives from the `sdeddo` class. These objects allow you to simulate correlated paths of NVARs state variables expressed in linear drift-rate form:

$$dX_t = (A(t) + B(t)X_t)dt + D(t, X_t^{\alpha(t)})V(t)dW_t.$$

```
obj = sdeld(0, 0.1, 1, 0.3) % (A, B, Alpha, Sigma)
```

```
obj =
  Class SDELD: SDE with Linear Drift
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 1
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
  A: 0
  B: 0.1
  Alpha: 1
  Sigma: 0.3
```

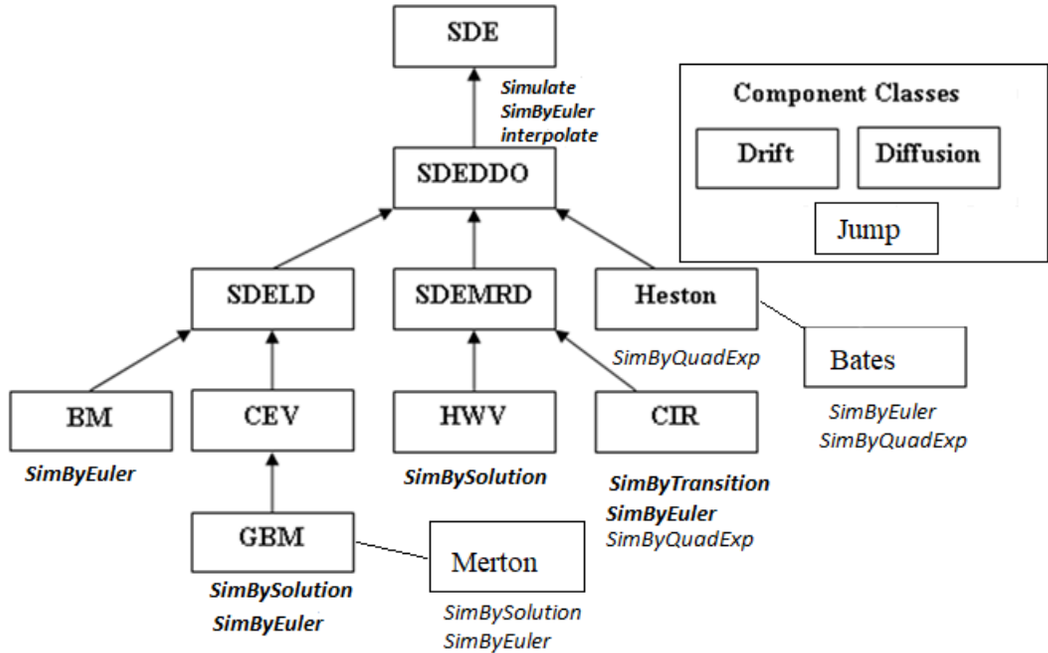
`sdeld` objects provide a parametric alternative to the mean-reverting drift form and also provide an alternative interface to the `sdeddo` parent class, because you can create an object without first having to create its drift and diffusion-rate components.

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the required input parameters as arrays, they are associated with a specific parametric form. By contrast, when you specify either required input parameter as a function, you can customize virtually any specification.

Accessing the output parameters with no inputs simply returns the original input specification. Thus, when you invoke these parameters with no inputs, they behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke these parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Even if you originally specified an input as an array, `sdeld` treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Aït-Sahalia, Yacine. “Testing Continuous-Time Models of the Spot Interest Rate.” *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385-426.
- [2] Aït-Sahalia, Yacine. “Transition Densities for Interest Rate and Other Nonlinear Diffusions.” *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361-95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.

[4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.

[5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.

[6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## **See Also**

diffusion | drift | nearcorr | sdeddo | simByEuler

## **Topics**

“Linear Drift Models” on page 18-19

Implementing Multidimensional Equity Market Models, Implementation 3: Using SDELD, CEV, and GBM Objects on page 18-30

“Simulating Equity Prices” on page 18-28

“Simulating Interest Rates” on page 18-48

“Stratified Sampling” on page 18-57

“Pricing American Basket Options by Monte Carlo Simulation” on page 18-68

“Base SDE Models” on page 18-14

“Drift and Diffusion Models” on page 18-16

“Linear Drift Models” on page 18-19

“Parametric Models” on page 18-21

“SDEs” on page 18-2

“SDE Models” on page 18-7

“SDE Class Hierarchy” on page 18-5

“Performance Considerations” on page 18-62

## **Introduced in R2008a**

## sdemrd

SDE with Mean-Reverting Drift model

### Description

Creates and displays SDE objects whose drift rate is expressed in mean-reverting drift-rate form and which derive from the `sdeddo` class (SDE from drift and diffusion objects).

Use `sdemrd` objects to simulate of sample paths of `NVars` state variables expressed in mean-reverting drift-rate form, and provide a parametric alternative to the linear drift form (see `sdelld`). These state variables are driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes with mean-reverting drift-rate functions.

The `sdemrd` object allows you to simulate any vector-valued SDEMARD of the form:

$$dX_t = S(t)[L(t) - X_t]dt + D(t, X_t^{\alpha(t)})V(t)dW_t$$

where:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $S$  is an `NVars`-by-`NVars` matrix of mean reversion speeds.
- $L$  is an `NVars`-by-1 vector of mean reversion levels.
- $D$  is an `NVars`-by-`NVars` diagonal matrix, where each element along the main diagonal is the corresponding element of the state vector raised to the corresponding power of  $\alpha$ .
- $V$  is an `NVars`-by-`NBrowns` instantaneous volatility rate matrix.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.

### Creation

#### Syntax

```
SDEMARD = sdemrd(Speed,Level,Alpha,Sigma)
SDEMARD = sdemrd( ____,Name,Value)
```

#### Description

`SDEMARD = sdemrd(Speed,Level,Alpha,Sigma)` creates a default SDEMARD object.

`SDEMARD = sdemrd( ____,Name,Value)` creates a SDEMARD object with additional options specified by one or more `Name,Value` pair arguments.

`Name` is a property name and `Value` is its corresponding value. `Name` must appear inside single quotes ( ' '). You can specify several name-value pair arguments in any order as `Name1,Value1, ...,NameN,ValueN`.

The SDELDD object has the following displayed “Properties” on page 19-111:

- `StartTime` — Initial observation time
- `StartState` — Initial state at time `StartTime`
- `Correlation` — Access function for the `Correlation` input argument, callable as a function of time
- `Drift` — Composite drift-rate function, callable as a function of time and state
- `Diffusion` — Composite diffusion-rate function, callable as a function of time and state
- `Speed` — Access function for the input argument `Speed`, callable as a function of time and state
- `Level` — Access function for the input argument `Level`, callable as a function of time and state
- `Alpha` — Access function for the input argument `Alpha`, callable as a function of time and state
- `Sigma` — Access function for the input argument `Sigma`, callable as a function of time and state
- `Simulation` — A simulation function or method

### Input Arguments

#### **Speed** — Speed represents the parameter **S**

array or deterministic function of time or deterministic function of time and state

`Speed` represents the parameter  $S$ , specified as an array or deterministic function of time.

If you specify `Speed` as an array, it must be an `NVars-by-NVars` matrix of mean-reversion speeds (the rate at which the state vector reverts to its long-run average `Level`).

As a deterministic function of time, when `Speed` is called with a real-valued scalar time  $t$  as its only input, `Speed` must produce an `NVars-by-NVars` matrix. If you specify `Speed` as a function of time and state, it calculates the speed of mean reversion. This function must generate an `NVars-by-NVars` matrix of reversion rates when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

#### **Level** — Level represents the parameter **L**

array or deterministic function of time or deterministic function of time and state

`Level` represents the parameter  $L$ , specified as an array or deterministic function of time.

If you specify `Level` as an array, it must be an `NVars-by-1` column vector of reversion levels.

As a deterministic function of time, when `Level` is called with a real-valued scalar time  $t$  as its only input, `Level` must produce an `NVars-by-1` column vector. If you specify `Level` as a function of time and state, it must generate an `NVars-by-1` column vector of reversion levels when called with two inputs:

- A real-valued scalar observation time  $t$ .
- An `NVars-by-1` state vector  $X_t$ .

Data Types: `double` | `function_handle`

#### **Alpha** — Alpha represents the parameter **D**

array or deterministic function of time or deterministic function of time and state

Alpha represents the parameter  $D$ , specified as an array or deterministic function of time.

If you specify Alpha as an array, it represents an  $N$ Vars-by-1 column vector of exponents.

As a deterministic function of time, when Alpha is called with a real-valued scalar time  $t$  as its only input, Alpha must produce an  $N$ Vars-by-1 matrix.

If you specify it as a function of time and state, Alpha must return an  $N$ Vars-by-1 column vector of exponents when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An  $N$ Vars-by-1 state vector  $X_t$ .

Data Types: double | function\_handle

### **Sigma — Sigma represents the parameter $V$**

array or deterministic function of time or deterministic function of time and state

Sigma represents the parameter  $V$ , specified as an array or a deterministic function of time.

If you specify Sigma as an array, it must be an  $N$ Vars-by- $N$ Browns matrix of instantaneous volatility rates or as a deterministic function of time. In this case, each row of Sigma corresponds to a particular state variable. Each column corresponds to a particular Brownian source of uncertainty, and associates the magnitude of the exposure of state variables with sources of uncertainty.

As a deterministic function of time, when Sigma is called with a real-valued scalar time  $t$  as its only input, Sigma must produce an  $N$ Vars-by- $N$ Browns matrix. If you specify Sigma as a function of time and state, it must return an  $N$ Vars-by- $N$ Browns matrix of volatility rates when invoked with two inputs:

- A real-valued scalar observation time  $t$ .
- An  $N$ Vars-by-1 state vector  $X_t$ .

Data Types: double | function\_handle

---

**Note** Although `sdemrd` does not enforce restrictions on the signs of Alpha or Sigma, each parameter is specified as a positive value.

---

## **Properties**

### **StartTime — Starting time of first observation, applied to all state variables**

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a scalar

Data Types: double

### **StartState — Initial values of state variables**

1 (default) | scalar, column vector, or matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If StartState is a scalar, `sdemrd` applies the same initial value to all state variables on all trials.

If `StartState` is a column vector, `sdemrd` applies a unique initial value to each state variable on all trials.

If `StartState` is a matrix, `sdemrd` applies a unique initial value to each state variable on each trial.

Data Types: `double`

### **Correlation — Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes)**

NBrowns-by-NBrowns identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as an NBrowns-by-NBrowns positive semidefinite matrix, or as a deterministic function  $C(t)$  that accepts the current time  $t$  and returns an NBrowns-by-NBrowns positive semidefinite correlation matrix. If `Correlation` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

A `Correlation` matrix represents a static condition.

As a deterministic function of time, `Correlation` allows you to specify a dynamic correlation structure.

Data Types: `double`

### **Simulation — User-defined simulation function or SDE simulation method**

simulation by Euler approximation (`simByEuler`) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: `function_handle`

### **Drift — Drift rate component of continuous-time stochastic differential equations (SDEs)**

value stored from drift-rate function (default) | drift object or function accessible by  $(t, X_t)$

This property is read-only.

Drift rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The drift rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

The `drift` class allows you to create drift-rate objects using `drift` of the form:

$$F(t, X_t) = A(t) + B(t)X_t$$

where:

- $A$  is an `NVars-by-1` vector-valued function accessible using the  $(t, X_t)$  interface.
- $B$  is an `NVars-by-NVars` matrix-valued function accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `drift` object are:

- **Rate:** The drift-rate function,  $F(t, X_t)$
- **A:** The intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- **B:** The first order term,  $B(t, X_t)$ , of  $F(t, X_t)$

A and B enable you to query the original inputs. The function stored in **Rate** fully encapsulates the combined effect of A and B.

When specified as MATLAB double arrays, the inputs A and B are clearly associated with a linear drift rate parametric form. However, specifying either A or B as a function allows you to customize virtually any drift rate specification.

---

**Note** You can express **drift** and **diffusion** classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components A and B as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `F = drift(0, 0.1) % Drift rate function F(t,X)`

Data Types: `struct | double`

### **Diffusion — Diffusion rate component of continuous-time stochastic differential equations (SDEs)**

value stored from diffusion-rate function (default) | diffusion object or functions accessible by  $(t, X_t)$

This property is read-only.

Diffusion rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The diffusion rate specification supports the simulation of sample paths of **NVars** state variables driven by **NBrowns** Brownian motion sources of risk over **NPeriods** consecutive observation periods, approximating continuous-time stochastic processes.

The **diffusion** class allows you to create diffusion-rate objects using **diffusion**:

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

where:

- **D** is an **NVars**-by-**NVars** diagonal matrix-valued function.
- Each diagonal element of **D** is the corresponding element of the state vector raised to the corresponding element of an exponent **Alpha**, which is an **NVars**-by-1 vector-valued function.
- **V** is an **NVars**-by-**NBrowns** matrix-valued volatility rate function **Sigma**.
- **Alpha** and **Sigma** are also accessible using the  $(t, X_t)$  interface.

The displayed parameters for a **diffusion** object are:

- **Rate:** The diffusion-rate function,  $G(t, X_t)$ .
- **Alpha:** The state vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$ .
- **Sigma:** The volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$ .

**Alpha** and **Sigma** enable you to query the original inputs. (The combined effect of the individual **Alpha** and **Sigma** parameters is fully encapsulated by the function stored in **Rate**.) The **Rate**

functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

---

**Note** You can express `drift` and `diffusion` classes in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `G = diffusion(1, 0.3) % Diffusion rate function G(t,X)`

Data Types: `struct` | `double`

## Object Functions

`interpolate`    Brownian interpolation of stochastic differential equations  
`simulate`        Simulate multivariate stochastic differential equations (SDEs)  
`simByEuler`     Euler simulation of stochastic differential equations (SDEs)

## Examples

### Create a `sdemrd` Object

The `sdemrd` class derives directly from the `sdeddo` class. It provides an interface in which the drift-rate function is expressed in mean-reverting drift form:  $dX_t = S(t)[L(t) - X_t]dt + D(t, X_t^{\alpha(t)})V(t)dW_t$ .

`sdemrd` objects provide a parametric alternative to the linear drift form by reparameterizing the general linear drift such that:  $A(t) = S(t)L(t)$ ,  $B(t) = -S(t)$ .

Create an `sdemrd` object `obj` with a square root exponent to represent the model:

$$dX_t = 0.2(0.1 - X_t)dt + 0.05X_t^{\frac{1}{2}}dW_t.$$

```
obj = sdemrd(0.2, 0.1, 0.5, 0.05)    % (Speed, Level, Alpha, Sigma)
```

```
obj =
  Class SDEMIRD: SDE with Mean-Reverting Drift
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 1
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
  Alpha: 0.5
  Sigma: 0.05
  Level: 0.1
  Speed: 0.2
```

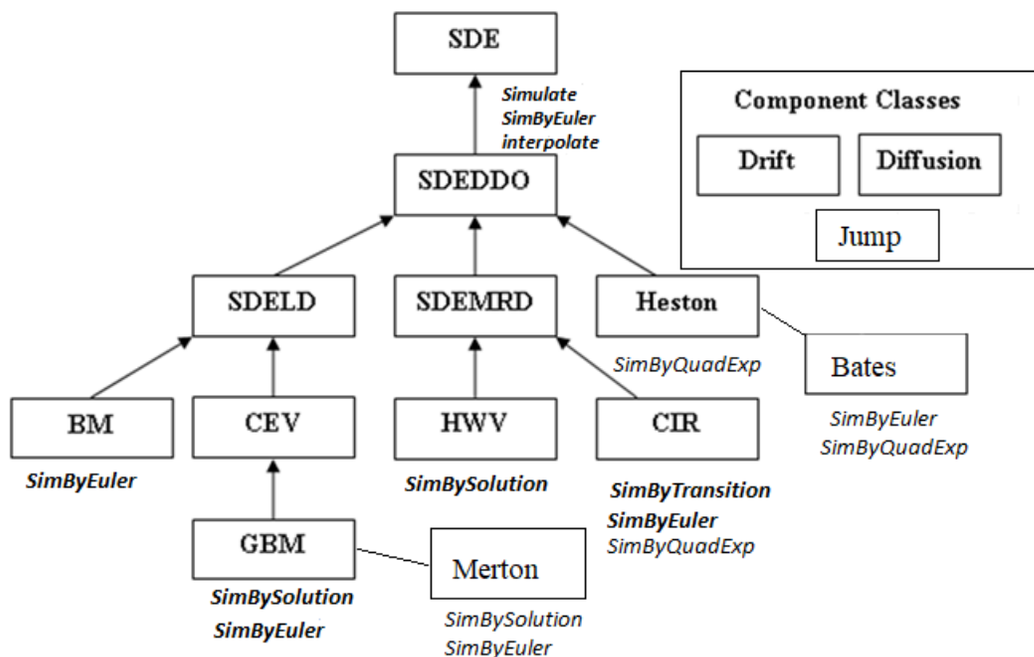
`sdemrd` objects display the familiar `Speed` and `Level` parameters instead of `A` and `B`.

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes.

The following figure illustrates the inheritance relationships.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

When you specify the required input parameters as arrays, they are associated with a specific parametric form. By contrast, when you specify either required input parameter as a function, you can customize virtually any specification.

Accessing the output parameters with no inputs simply returns the original input specification. Thus, when you invoke these parameters with no inputs, they behave like simple properties and allow you to test the data type (double vs. function, or equivalently, static vs. dynamic) of the original input specification. This is useful for validating and designing methods.

When you invoke these parameters with inputs, they behave like functions, giving the impression of dynamic behavior. The parameters accept the observation time  $t$  and a state vector  $X_t$ , and return an array of appropriate dimension. Even if you originally specified an input as an array, `sdemrd` treats it as a static function of time and state, by that means guaranteeing that all parameters are accessible by the same interface.

## References

- [1] Ait-Sahalia, Yacine. "Testing Continuous-Time Models of the Spot Interest Rate." *Review of Financial Studies*, vol. 9, no. 2, Apr. 1996, pp. 385-426.
- [2] Ait-Sahalia, Yacine. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance*, vol. 54, no. 4, Aug. 1999, pp. 1361-95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. Springer, 2004.
- [4] Hull, John. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, et al. *Continuous Univariate Distributions*. 2nd ed, Wiley, 1994.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. Springer, 2004.

## See Also

`diffusion` | `drift` | `nearcorr` | `sdeddo` | `simByEuler`

## Topics

- "Creating Stochastic Differential Equations from Mean-Reverting Drift (SDEM RD) Models" on page 18-23
- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2
- "SDE Models" on page 18-7
- "SDE Class Hierarchy" on page 18-5
- "Performance Considerations" on page 18-62

## Introduced in R2008a

# bates

Bates stochastic volatility model

## Description

The `bates` function creates a `bates` object, which represents a Bates model.

The Bates model is a bivariate composite model that derives from the `heston` object. The Bates model is composed of two coupled and dissimilar univariate models, each driven by a single Brownian motion source of risk and a single compound Poisson process representing the arrivals of important events over `NPeriods` consecutive observation periods. The Bates model approximates continuous-time Bates stochastic volatility processes.

The first univariate model is a GBM model with a stochastic volatility function and a stochastic jump process, and usually corresponds to a price process whose variance rate is governed by the second univariate model. The second model is a Cox-Ingersoll-Ross (CIR) square root diffusion model that describes the evolution of the variance rate of the coupled GBM price process.

Bates models are bivariate composite models. Each Bates model consists of two coupled univariate models:

- A geometric Brownian motion (`gbm`) model with a stochastic volatility function and jumps.

$$dX_{1t} = B(t)X_{1t}dt + \sqrt{X_{2t}}X_{1t}dW_{1t} + Y(t)X_{1t}dN_t$$

This model usually corresponds to a price process whose volatility (variance rate) is governed by the second univariate model.

- A Cox-Ingersoll-Ross (`cir`) square root diffusion model.

$$dX_{2t} = S(t)[L(t) - X_{2t}]dt + V(t)\sqrt{X_{2t}}dW_{2t}$$

This model describes the evolution of the variance rate of the coupled Bates price process.

## Creation

### Syntax

```
Bates = bates(Return, Speed, Level, Volatility, JumpFreq, JumpMean, JumpVol)
Bates = bates( ____, Name, Value)
```

### Description

`Bates = bates(Return, Speed, Level, Volatility, JumpFreq, JumpMean, JumpVol)` create a `bates` object with the default options.

Since Bates models are bivariate models composed of coupled univariate models, all required inputs correspond to scalar parameters. Specify required inputs as one of two types:

- MATLAB array. Specify an array to indicate a static (non-time-varying) parametric specification. This array fully captures all implementation details, which are clearly associated with a parametric form.
- MATLAB function. Specify a function to provide indirect support for virtually any static, dynamic, linear, or nonlinear model. This parameter is supported by an interface because all implementation details are hidden and fully encapsulated by the function.

---

**Note** You can specify combinations of array and function input parameters as needed. Moreover, a parameter is identified as a deterministic function of time if the function accepts a scalar time  $t$  as its only input argument. Otherwise, a parameter is assumed to be a function of time  $t$  and state  $X_t$  and is invoked with both input arguments.

---

`Bates = bates( ____, Name, Value)` sets “Properties” on page 19-121 using name-value pair arguments in addition to the input arguments in the preceding syntax. Enclose each property name in quotes.

The `bates` object has the following “Properties” on page 19-121:

- `StartTime` — Initial observation time
- `StartState` — Initial state at time `StartTime`
- `Correlation` — Access function for the `Correlation` input argument
- `Drift` — Composite drift-rate function
- `Diffusion` — Composite diffusion-rate function
- `Simulation` — A simulation function or method

### Input Arguments

#### Return — Expected mean instantaneous rate of return of GBM price process

array | deterministic function of time | deterministic function of time and state

Expected mean instantaneous rate of return of the GBM price process, specified as an array, or a deterministic function of time.

If you specify `Return` as an array, it must be scalar.

If you specify `Return` as a deterministic function of time, you call `Return` with a real-valued scalar time  $t$  as its only input, it must return a scalar.

If you specify `Return` as a deterministic function of time and state, it must return a scalar when you call it with two inputs:

- A real-valued scalar observation time  $t$
- A 2-by-1 bivariate state vector  $X_t$

Data Types: `double` | `function_handle`

#### Speed — Mean-reversion speed of CIR stochastic variance process

array | deterministic function of time | deterministic function of time and state

Mean-reversion speed of the CIR stochastic variance process, specified as an array or deterministic function of time.

If you specify `Speed` as an array, it must be a scalar.

If you specify `Speed` as a deterministic function of time, you call `Speed` with a real-valued scalar time `t` as its only input, it must return a scalar.

If you specify `Speed` as a function of time and state, the function calculates the speed of mean reversion. This function must return a scalar of reversion rates when you call it with two inputs:

- A real-valued scalar observation time  $t$
- A 2-by-1 bivariate state vector  $X_t$

---

**Note** Although `bates` enforces no restrictions on `Speed`, the mean-reversion speed is nonnegative such that the underlying process reverts to some stable level.

---

Data Types: `double` | `function_handle`

### **Level** — Reversion level or long-run average of CIR stochastic variance process

array | deterministic function of time | deterministic function of time and state

Reversion level or long-run average of the CIR stochastic variance process, specified as an array, or deterministic function of time.

If you specify `Level` as an array, it must be a scalar.

If you specify `Level` as a deterministic function of time, you call `Level` with a real-valued scalar time `t` as its only input, it must return a scalar.

If you specify `Level` as a deterministic function of time and state, it must return a scalar of reversion levels when you call it with two inputs:

- A real-valued scalar observation time  $t$
- A 2-by-1 bivariate state vector  $X_t$

Data Types: `double` | `function_handle`

### **Volatility** — Instantaneous volatility CIR stochastic variance process

scalar | deterministic function of time | deterministic function of time and state

Instantaneous volatility of the CIR stochastic variance process (often called the *volatility of volatility* or *volatility of variance*), specified as a scalar, a deterministic function of time, or a deterministic function of time and state.

If you specify `Volatility` as a scalar, it represents the instantaneous volatility of the CIR stochastic variance model.

If you specify `Volatility` as a deterministic function of time, you call `Volatility` with a real-valued scalar time `t` as its only input, it must return a scalar.

If you specify `Volatility` as a deterministic function time and state, `Volatility` must return a scalar when you call it with two inputs:

- A real-valued scalar observation time  $t$

- A 2-by-1 bivariate state vector  $X_t$

---

**Note** Although `bates` enforces no restrictions on `Volatility`, the volatility is usually nonnegative.

---

Data Types: `double` | `function_handle`

### **JumpFreq — Instantaneous jump frequencies representing intensities of Poisson processes**

array | deterministic function of time | deterministic function of time and state

Instantaneous jump frequencies representing the intensities (the mean number of jumps per unit time) of Poisson processes ( $N_t$ ) that drive the jump simulation, specified as an array, a deterministic function of time, or a deterministic function of time and state.

If you specify `JumpFreq` as an array, it must be a scalar.

If you specify `JumpFreq` as a deterministic function of time, you call `JumpFreq` with a real-valued scalar time `t` as its only input, it must return a scalar.

If you specify `JumpFreq` as a function of time and state, `JumpFreq` must return a scalar when you call it with two inputs:

- A real-valued scalar observation time  $t$
- A 2-by-1 bivariate state vector  $X_t$

Data Types: `double` | `function_handle`

### **JumpMean — Instantaneous mean of random percentage jump sizes**

array | deterministic function of time | deterministic function of time and state

Instantaneous mean of random percentage jump sizes  $J$ , where  $\log(1+J)$  is normally distributed with mean  $(\log(1+\text{JumpMean}) - 0.5 \times \text{JumpVol}^2)$  and standard deviation `JumpVol`, specified as an array, a deterministic function of time, or a deterministic function of time and state.

If you specify `JumpMean` as an array, it must be a scalar.

If you specify `JumpMean` as a deterministic function of time, you call `JumpMean` with a real-valued scalar time `t` as its only input, it must return a scalar.

If you specify `JumpMean` as a function of time and state, `JumpMean` must return a scalar when you call it with two inputs:

- A real-valued scalar observation time  $t$
- A 2-by-1 bivariate state vector  $X_t$

Data Types: `double` | `function_handle`

### **JumpVol — Instantaneous standard deviation**

array | deterministic function of time | deterministic function of time and state

Instantaneous standard deviation of  $\log(1+J)$ , specified as an array, a deterministic function of time, or a deterministic function of time and state.

If you specify `JumpVol` as an array, it must be a scalar.

If you specify `JumpVol` as a deterministic function of time, you call `JumpVol` with a real-valued scalar time  $t$  as its only input, it must return a scalar.

If you specify `JumpVol` as a function of time and state, `JumpVol` must return a scalar when you call it with two inputs:

- A real-valued scalar observation time  $t$
- A 2-by-1 bivariate state vector  $X_t$

Data Types: `double` | `function_handle`

## Properties

### **StartTime** — Starting time of first observation, applied to all state variables

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a scalar.

Data Types: `double`

### **StartState** — Initial values of state variables

1 (default) | scalar | column vector | matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If `StartState` is a scalar, `bates` applies the same initial value to all state variables on all trials.

If `StartState` is a bivariate column vector, `bates` applies a unique initial value to each state variable on all trials.

If `StartState` is a matrix, `bates` applies a unique initial value to each state variable on each trial.

Data Types: `double`

### **Correlation** — Correlation between Gaussian random variates drawn to generate Brownian motion vector (Wiener processes)

2-by-2 identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as a scalar, a 2-by-2 positive semidefinite matrix, or as a deterministic function  $C_t$  that accepts the current time  $t$  and returns an 2-by-2 positive semidefinite correlation matrix. If `Correlation` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

A `Correlation` matrix represents a static condition.

If you specify `Correlation` as a deterministic function of time, `Correlation` allows you to specify a dynamic correlation structure.

Data Types: `double`

### **Drift** — Drift-rate component of continuous-time stochastic differential equations (SDEs)

value stored from drift-rate function (default) | `drift` object or function accessible by  $(t, X_t)$

This property is read-only.

Drift-rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The drift rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

Use the `drift` function to create drift objects of the form

$$F(t, X_t) = A(t) + B(t)X_t$$

Here:

- `A` is an `NVars-by-1` vector-valued function accessible by the  $(t, X_t)$  interface.
- `B` is an `NVars-by-NVars` matrix-valued function accessible by the  $(t, X_t)$  interface.

The displayed parameters for a drift object follow.

- `Rate` — Drift-rate function,  $F(t, X_t)$
- `A` — Intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- `B` — First-order term,  $B(t, X_t)$ , of  $F(t, X_t)$

`A` and `B` enable you to query the original inputs. The function stored in `Rate` fully encapsulates the combined effect of `A` and `B`.

Specifying `AB` as MATLAB double arrays clearly associates them with a linear drift rate parametric form. However, specifying either `A` or `B` as a function allows you to customize virtually any drift-rate specification.

---

**Note** You can express `drift` and `diffusion` objects in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

```
Example: F = drift(0, 0.1) % Drift-rate function F(t,X)
```

Data Types: object

### **Diffusion — Diffusion-rate component of continuous-time stochastic differential equations (SDEs)**

value stored from diffusion-rate function (default) | `diffusion` object or functions accessible by  $(t, X_t)$

This property is read-only.

Diffusion-rate component of continuous-time stochastic differential equations (SDEs), specified as a drift object or function accessible by  $(t, X_t)$ .

The diffusion-rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods for approximating continuous-time stochastic processes.

Use the `diffusion` function to create diffusion objects of the form

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

Here:

- $D$  is an `NVars`-by-`NVars` diagonal matrix-valued function.
- Each diagonal element of  $D$  is the corresponding element of the state vector raised to the corresponding element of an exponent `Alpha`, which is an `NVars`-by-1 vector-valued function.
- $V$  is an `NVars`-by-`NBrowns` matrix-valued volatility rate function `Sigma`.
- `Alpha` and `Sigma` are also accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `diffusion` object are:

- `Rate` — Diffusion-rate function,  $G(t, X_t)$
- `Alpha` — State vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$
- `Sigma` — Volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$

`Alpha` and `Sigma` enable you to query the original inputs. (The combined effect of the individual `Alpha` and `Sigma` parameters is fully encapsulated by the function stored in `Rate`.) The `Rate` functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

---

**Note** You can express `drift` and `diffusion` objects in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `G = diffusion(1, 0.3) % Diffusion-rate function G(t,X)`

Data Types: `object`

### Simulation — User-defined simulation function or SDE simulation method

simulation by Euler approximation (`simByEuler`) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: `function_handle`

## Object Functions

|                           |                                                                                             |
|---------------------------|---------------------------------------------------------------------------------------------|
| <code>simByEuler</code>   | Simulate Bates sample paths by Euler approximation                                          |
| <code>simByQuadExp</code> | Simulate Bates, Heston, and CIR sample paths by quadratic-exponential discretization scheme |
| <code>simulate</code>     | Simulate multivariate stochastic differential equations (SDEs)                              |

## Examples

### Create `bates` Object

Bates models are bivariate composite models, composed of two coupled and dissimilar univariate models, each driven by a single Brownian motion source of risk and a single compound Poisson

process representing the arrivals of important events over `NPeriods` consecutive observation periods. The simulation approximates continuous-time Bates stochastic volatility processes.

Create a `bates` object.

```
AssetPrice = 80;
    Return = 0.03;
    JumpMean = 0.02;
    JumpVol = 0.08;
    JumpFreq = 0.1;

    V0 = 0.04;
    Level = 0.05;
    Speed = 1.0;
    Volatility = 0.2;
    Rho = -0.7;
    StartState = [AssetPrice;V0];
    Correlation = [1 Rho;Rho 1];

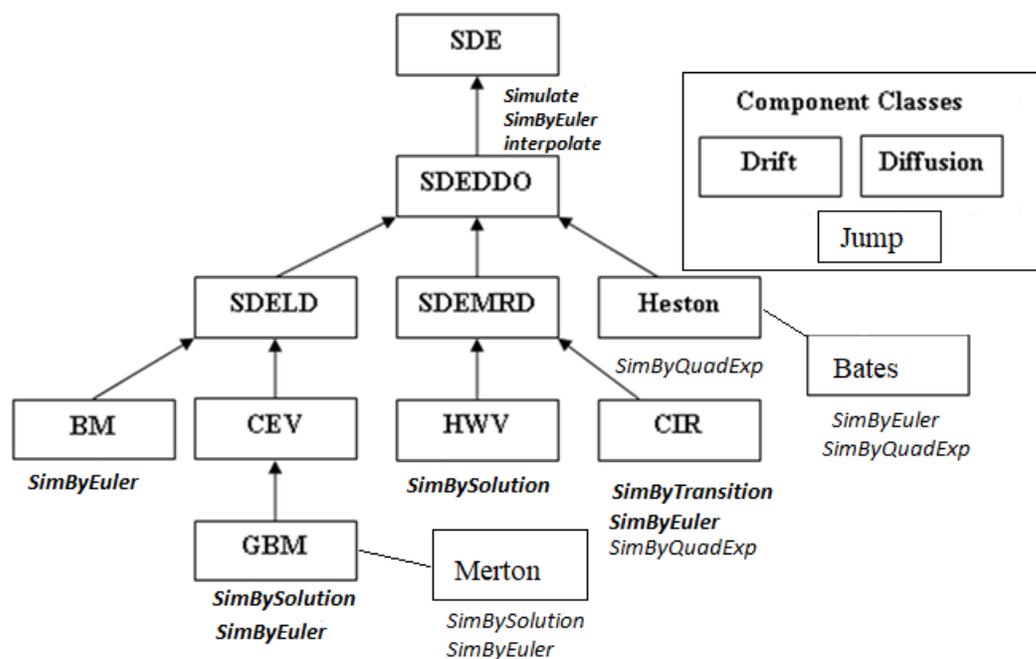
batesObj = bates(Return, Speed, Level, Volatility,...
    JumpFreq, JumpMean, JumpVol, 'startstate',StartState,...
    'correlation',Correlation)

batesObj =
    Class BATES: Bates Bivariate Stochastic Volatility
    -----
    Dimensions: State = 2, Brownian = 2
    -----
    StartTime: 0
    StartState: 2x1 double array
    Correlation: 2x2 double array
    Drift: drift rate function F(t,X(t))
    Diffusion: diffusion rate function G(t,X(t))
    Simulation: simulation method/function simByEuler
    Return: 0.03
    Speed: 1
    Level: 0.05
    Volatility: 0.2
    JumpFreq: 0.1
    JumpMean: 0.02
    JumpVol: 0.08
```

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes, as follows.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

The Bates model (Bates 1996) is an extension of the Heston model and adds not only stochastic volatility, but also the jump diffusion parameters as in Merton (1976) were also added to model sudden asset price movements.

Under the risk-neutral measure the model is expressed as follows

$$dS_t = (\gamma - q - \lambda_p \mu_j) S_t dt + \sqrt{v_t} S_t dW_t + JS_t dP_t$$

$$dv_t = \kappa(\theta - v_t) dt + \sigma_v \sqrt{v_t} dW_t^v$$

$$E[dW_t dW_t^v] = \rho dt$$

$$\text{prob}(dP_t = 1) = \lambda_p dt$$

Here:

$\gamma$  is the continuous risk-free rate.

$q$  is the continuous dividend yield.

$J$  is the random percentage jump size conditional on the jump occurring, where

$$\ln(1 + J) \sim N(\ln(1 + \mu_j) - \frac{\delta^2}{2}, \delta^2)$$

$(1+J)$  has a lognormal distribution:

$$\frac{1}{(1+J)\delta\sqrt{2\pi}} \exp\left\{-\frac{\left[\ln(1+J) - (\ln(1+\mu_j) - \frac{\delta^2}{2})\right]^2}{2\delta^2}\right\}$$

Here:

$\mu_j$  is the mean of  $J$  ( $\mu_j > -1$ ).

$\lambda_p$  is the annual frequency (intensity) of the Poisson process  $P_t$  ( $\lambda_p \geq 0$ ).

$v$  is the initial variance of the underlying asset ( $v_0 > 0$ ).

$\theta$  is the long-term variance level ( $\theta > 0$ ).

$\kappa$  is the mean reversion speed for the variance ( $\kappa > 0$ ).

$\sigma_v$  is the volatility of volatility ( $\sigma_v > 0$ ).

$p$  is the correlation between the Weiner processes  $W_t$  and  $W_t^v$  ( $-1 \leq p \leq 1$ ).

The "Feller condition" ensures positive variance: ( $2\kappa\theta > \sigma_v^2$ ).

The stochastic volatility along with the jump help better model the asymmetric leptokurtic features, the volatility smile, and the large random fluctuations such as crashes and rallies.

## References

- [1] Aït-Sahalia, Yacine. "Testing Continuous-Time Models of the Spot Interest Rate." *Review of Financial Studies* 9, no. 2 (Apr. 1996): 385-426.
- [2] Aït-Sahalia, Yacine. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance* 54, no. 4 (Aug. 1999): 1361-95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. New York: Springer-Verlag, 2004.
- [4] Hull, John C. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, Samuel Kotz, and Narayanaswamy Balakrishnan. *Continuous Univariate Distributions*. 2nd ed. Wiley Series in Probability and Mathematical Statistics. New York: Wiley, 1995.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. New York: Springer-Verlag, 2004.

## See Also

merton | simByEuler | simulate

## Topics

"Simulating Equity Prices" on page 18-28

"Simulating Interest Rates" on page 18-48

"Stratified Sampling" on page 18-57

"Pricing American Basket Options by Monte Carlo Simulation" on page 18-68

---

“Base SDE Models” on page 18-14  
“Drift and Diffusion Models” on page 18-16  
“Linear Drift Models” on page 18-19  
“Parametric Models” on page 18-21  
“SDEs” on page 18-2  
“SDE Models” on page 18-7  
“SDE Class Hierarchy” on page 18-5  
“Performance Considerations” on page 18-62

**Introduced in R2020a**

## merton

Merton jump diffusion model

### Description

The `merton` function creates a `merton` object, which derives from the `gbm` object.

The `merton` model, based on the Merton76 model, allows you to simulate sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk and `NJumps` compound Poisson processes representing the arrivals of important events over `NPeriods` consecutive observation periods. The simulation approximates continuous-time `merton` stochastic processes.

You can simulate any vector-valued `merton` process of the form

$$dX_t = B(t, X_t)X_t dt + D(t, X_t)V(t, X_t)dW_t + Y(t, X_t, N_t)X_t dN_t$$

Here:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $B(t, X_t)$  is an `NVars`-by-`NVars` matrix of generalized expected instantaneous rates of return.
- $D(t, X_t)$  is an `NVars`-by-`NVars` diagonal matrix in which each element along the main diagonal is the corresponding element of the state vector.
- $V(t, X_t)$  is an `NVars`-by-`NVars` matrix of instantaneous volatility rates.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.
- $Y(t, X_t, N_t)$  is an `NVars`-by-`NJumps` matrix-valued jump size function.
- $dN_t$  is an `NJumps`-by-1 counting process vector.

### Creation

#### Syntax

```
Merton = merton(Return, Sigma, JumpFreq, JumpMean, JumpVol)
Merton = merton( ___, Name, Value)
```

#### Description

`Merton = merton(Return, Sigma, JumpFreq, JumpMean, JumpVol)` creates a default `merton` object. Specify required inputs as one of two types:

- **MATLAB array.** Specify an array to indicate a static (non-time-varying) parametric specification. This array fully captures all implementation details, which are clearly associated with a parametric form.
- **MATLAB function.** Specify a function to provide indirect support for virtually any static, dynamic, linear, or nonlinear model. This parameter is supported by an interface because all implementation details are hidden and fully encapsulated by the function.

---

**Note** You can specify combinations of array and function input parameters as needed. Moreover, a parameter is identified as a deterministic function of time if the function accepts a scalar time  $t$  as its only input argument. Otherwise, a parameter is assumed to be a function of time  $t$  and state  $X_t$  and is invoked with both input arguments.

---

`Merton = merton( ____, Name, Value)` sets “Properties” on page 19-131 using name-value pair arguments in addition to the input arguments in the preceding syntax. Enclose each property name in quotes.

The `merton` object has the following “Properties” on page 19-131:

- `StartTime` — Initial observation time
- `StartState` — Initial state at time `StartTime`
- `Correlation` — Access function for the `Correlation` input argument
- `Drift` — Composite drift-rate function
- `Diffusion` — Composite diffusion-rate function
- `Simulation` — A simulation function or method

### Input Arguments

#### Return — Expected mean instantaneous rates of asset return

array | deterministic function of time | deterministic function of time and state

Expected mean instantaneous rates of asset return, denoted as  $B(t, X_t)$ , specified as an array, a deterministic function of time, or a deterministic function of time and state.

If you specify `Return` as an array, it must be an `NVars`-by-`NVars` matrix representing the expected (mean) instantaneous rate of return.

If you specify `Return` as a deterministic function of time, when you call `Return` with a real-valued scalar time  $t$  as its only input, it must return an `NVars`-by-`NVars` matrix.

If you specify `Return` as a deterministic function of time and state, it must return an `NVars`-by-`NVars` matrix when you call it with two inputs:

- A real-valued scalar observation time  $t$
- An `NVars`-by-1 state vector  $X_t$

Data Types: `double` | `function_handle`

#### Sigma — Instantaneous volatility rates

array | deterministic function of time | deterministic function of time and state

Instantaneous volatility rates, denoted as  $V(t, X_t)$ , specified as an array, a deterministic function of time, or a deterministic function of time and state.

If you specify `Sigma` as an array, it must be an `NVars`-by-`NBrowns` matrix of instantaneous volatility rates or a deterministic function of time. In this case, each row of `Sigma` corresponds to a particular state variable. Each column corresponds to a particular Brownian source of uncertainty, and associates the magnitude of the exposure of state variables with sources of uncertainty.

If you specify `Sigma` as a deterministic function of time, when you call `Sigma` with a real-valued scalar time  $t$  as its only input, it must return an `NVars`-by-`NBrowns` matrix.

If you specify `Sigma` as a deterministic function of time and state, it must return an `NVars-by-NBrowns` matrix when you call it with two inputs:

- A real-valued scalar observation time  $t$
- An `NVars-by-1` state vector  $X_t$

---

**Note** Although `merton` enforces no restrictions for `Sigma`, volatilities are usually nonnegative.

---

Data Types: `double` | `function_handle`

### **JumpFreq — Instantaneous jump frequencies representing intensities of Poisson processes**

array | deterministic function of time | deterministic function of time and state

Instantaneous jump frequencies representing the intensities (the mean number of jumps per unit time) of the Poisson processes  $N_t$  that drive the jump simulation, specified as an array, a deterministic function of time, or a deterministic function of time and state.

If you specify `JumpFreq` as an array, it must be an `NJumps-by-1` vector.

If you specify `JumpFreq` as a deterministic function of time, when you call `JumpFreq` with a real-valued scalar time  $t$  as its only input, `JumpFreq` must produce an `NJumps-by-1` vector.

If you specify `JumpFreq` as a deterministic function of time and state, it must return an `NVars-by-NBrowns` matrix when you call it with two inputs:

- A real-valued scalar observation time  $t$
- An `NVars-by-1` state vector  $X_t$

Data Types: `double` | `function_handle`

### **JumpMean — Instantaneous mean of random percentage jump sizes**

array | deterministic function of time | deterministic function of time and state

Instantaneous mean of random percentage jump sizes  $J$ , where  $\log(1+J)$  is normally distributed with mean  $(\log(1+\text{JumpMean}) - 0.5 \times \text{JumpVol}^2)$  and standard deviation `JumpVol`, specified as an array, a deterministic function of time, or a deterministic function of time and state.

If you specify `JumpMean` as an array, it must be an `NVars-by-NJumps` matrix.

If you specify `JumpMean` as a deterministic function of time, when you call `JumpMean` with a real-valued scalar time  $t$  as its only input, it must return an `NVars-by-NJumps` matrix.

If you specify `JumpMean` as a deterministic function of time and state, it must return an `NVars-by-NJumps` matrix when you call it with two inputs:

- A real-valued scalar observation time  $t$
- An `NVars-by-1` state vector  $X_t$

Data Types: `double` | `function_handle`

### **JumpVol — Instantaneous standard deviation**

array | deterministic function of time | deterministic function of time and state

Instantaneous standard deviation of  $\log(1+J)$ , specified as an array, a deterministic function of time, or a deterministic function of time and state.

If you specify `JumpVol` as an array, it must be an `NVars-by-NJumps` matrix.

If you specify `JumpVol` as a deterministic function of time, when you call `JumpVol` with a real-valued scalar time `t` as its only input, it must return an `NVars-by-NJumps` matrix.

If you specify `JumpVol` as a deterministic function of time and state, it must return an `NVars-by-NJumps` matrix when you call it with two inputs:

- A real-valued scalar observation time  $t$
- An `NVars-by-1` state vector  $X_t$

Data Types: `double` | `function_handle`

## Properties

### **StartTime — Starting time of first observation, applied to all state variables**

0 (default) | scalar

Starting time of first observation, applied to all state variables, specified as a scalar.

Data Types: `double`

### **StartState — Initial values of state variables**

1 (default) | scalar | column vector | matrix

Initial values of state variables, specified as a scalar, column vector, or matrix.

If `StartState` is a scalar, `merton` applies the same initial value to all state variables on all trials.

If `StartState` is a column vector, `merton` applies a unique initial value to each state variable on all trials.

If `StartState` is a matrix, `merton` applies a unique initial value to each state variable on each trial.

Data Types: `double`

### **Correlation — Correlation between Gaussian random variates drawn to generate Brownian motion vector (Wiener processes)**

`NBrowns-by-NBrowns` identity matrix representing independent Gaussian processes (default) | positive semidefinite matrix | deterministic function

Correlation between Gaussian random variates drawn to generate the Brownian motion vector (Wiener processes), specified as an `NBrowns-by-NBrowns` positive semidefinite matrix, or as a deterministic function  $C_t$  that accepts the current time  $t$  and returns an `NBrowns-by-NBrowns` positive semidefinite correlation matrix. If `Correlation` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

A `Correlation` matrix represents a static condition.

If you specify `Correlation` as a deterministic function of time, you can specify a dynamic correlation structure.

Data Types: `double`

**Drift — Drift-rate component of continuous-time stochastic differential equations (SDEs)**

value stored from drift-rate function (default) | `drift` object or function accessible by  $(t, X_t)$

This property is read-only.

Drift-rate component of continuous-time stochastic differential equations (SDEs), specified as a `drift` object or function accessible by  $(t, X_t)$ .

The drift-rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

Use the `drift` function to create `drift` objects of the form

$$F(t, X_t) = A(t) + B(t)X_t$$

Here:

- `A` is an `NVars`-by-1 vector-valued function accessible using the  $(t, X_t)$  interface.
- `B` is an `NVars`-by-`NVars` matrix-valued function accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `drift` object are:

- `Rate` — Drift-rate function,  $F(t, X_t)$
- `A` — Intercept term,  $A(t, X_t)$ , of  $F(t, X_t)$
- `B` — First-order term,  $B(t, X_t)$ , of  $F(t, X_t)$

`A` and `B` enable you to query the original inputs. The function stored in `Rate` fully encapsulates the combined effect of `A` and `B`.

Specifying `AB` as MATLAB double arrays clearly associates them with a linear drift rate parametric form. However, specifying either `A` or `B` as a function allows you to customize virtually any drift-rate specification.

---

**Note** You can express `drift` and `diffusion` objects in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `F = drift(0, 0.1) % Drift-rate function F(t,X)`

Data Types: object

**Diffusion — Diffusion-rate component of continuous-time stochastic differential equations (SDEs)**

value stored from diffusion-rate function (default) | `diffusion` object or functions accessible by  $(t, X_t)$

This property is read-only.

Diffusion-rate component of continuous-time stochastic differential equations (SDEs), specified as a `drift` object or function accessible by  $(t, X_t)$ .

The diffusion-rate specification supports the simulation of sample paths of `NVars` state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods for approximating continuous-time stochastic processes.

Use the `diffusion` function to create `diffusion` objects of the form

$$G(t, X_t) = D(t, X_t^{\alpha(t)})V(t)$$

Here:

- `D` is an `NVars`-by-`NVars` diagonal matrix-valued function.
- Each diagonal element of `D` is the corresponding element of the state vector raised to the corresponding element of an exponent `Alpha`, which is an `NVars`-by-1 vector-valued function.
- `V` is an `NVars`-by-`NBrowns` matrix-valued volatility rate function `Sigma`.
- `Alpha` and `Sigma` are also accessible using the  $(t, X_t)$  interface.

The displayed parameters for a `diffusion` object are:

- `Rate` — Diffusion-rate function,  $G(t, X_t)$
- `Alpha` — State vector exponent, which determines the format of  $D(t, X_t)$  of  $G(t, X_t)$
- `Sigma` — Volatility rate,  $V(t, X_t)$ , of  $G(t, X_t)$

`Alpha` and `Sigma` enable you to query the original inputs. (The combined effect of the individual `Alpha` and `Sigma` parameters is fully encapsulated by the function stored in `Rate`.) The `Rate` functions are the calculation engines for the `drift` and `diffusion` objects, and are the only parameters required for simulation.

---

**Note** You can express `drift` and `diffusion` objects in the most general form to emphasize the functional  $(t, X_t)$  interface. However, you can specify the components `A` and `B` as functions that adhere to the common  $(t, X_t)$  interface, or as MATLAB arrays of appropriate dimension.

---

Example: `G = diffusion(1, 0.3) % Diffusion-rate function G(t,X)`

Data Types: `object`

### Simulation — User-defined simulation function or SDE simulation method

simulation by Euler approximation (`simByEuler`) (default) | function | SDE simulation method

User-defined simulation function or SDE simulation method, specified as a function or SDE simulation method.

Data Types: `function_handle`

### Object Functions

|                            |                                                                               |
|----------------------------|-------------------------------------------------------------------------------|
| <code>simByEuler</code>    | Simulate Merton jump diffusion sample paths by Euler approximation            |
| <code>simBySolution</code> | Simulate approximate solution of diagonal-drift Merton jump diffusion process |
| <code>simulate</code>      | Simulate multivariate stochastic differential equations (SDEs)                |

### Examples

## Create merton Object

Merton jump diffusion models allow you to simulate sample paths of NVars state variables driven by NBROWNS Brownian motion sources of risk and NJumps compound Poisson processes representing the arrivals of important events over NPeriods consecutive observation periods. The simulation approximates continuous-time merton stochastic processes.

Create a merton object.

```
AssetPrice = 80;
    Return = 0.03;
    Sigma = 0.16;
    JumpMean = 0.02;
    JumpVol = 0.08;
    JumpFreq = 2;

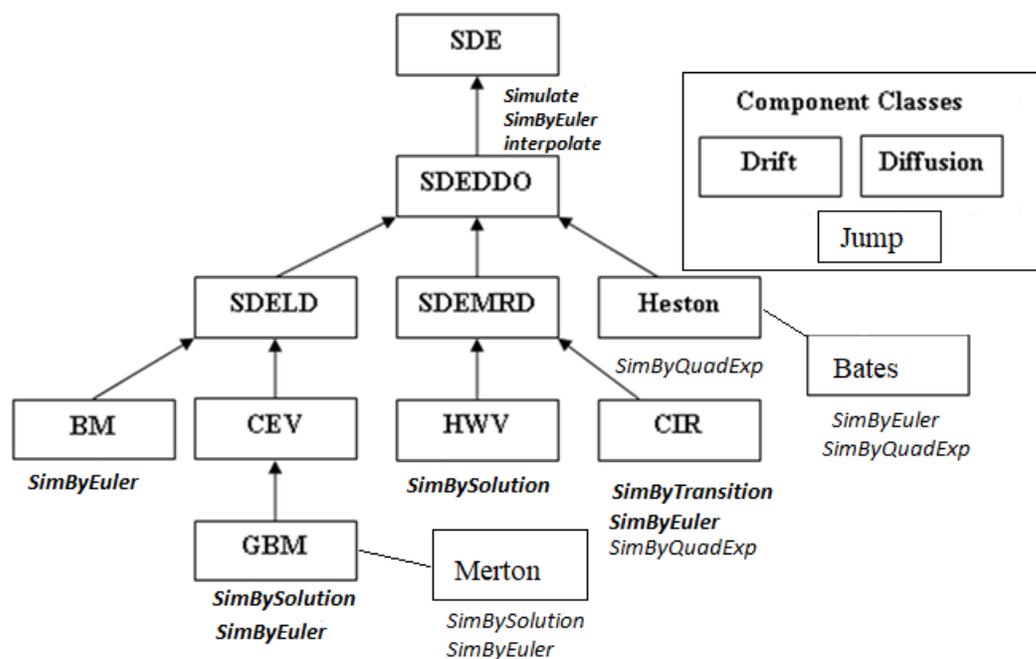
    mertonObj = merton(Return,Sigma,JumpFreq,JumpMean,JumpVol,...
        'startstat',AssetPrice)
```

```
mertonObj =
Class MERTON: Merton Jump Diffusion
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 80
Correlation: 1
    Drift: drift rate function F(t,X(t))
    Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
    Sigma: 0.16
    Return: 0.03
    JumpFreq: 2
    JumpMean: 0.02
    JumpVol: 0.08
```

## More About

### Instance Hierarchy

There are inheritance relationships among the SDE classes, as follows.



For more information, see “SDE Class Hierarchy” on page 18-5.

## Algorithms

The Merton jump diffusion model (Merton 1976) is an extension of the Black-Scholes model, and models sudden asset price movements (both up and down) by adding the jump diffusion parameters with the Poisson process  $P_t$ .

Under the risk-neutral measure the model is expressed as follows

$$dS_t = (\gamma - q - \lambda_p \mu_j) S_t dt + \sigma_M S_t dW_t + JS_t dP_t$$

$$\text{prob}(dP_t = 1) = \lambda_p dt$$

Here:

$\gamma$  is the continuous risk-free rate.

$q$  is the continuous dividend yield.

$J$  is the random percentage jump size conditional on the jump occurring, where

$$\ln(1 + J) \sim N(\ln(1 + \mu_j) - \frac{\delta^2}{2}, \delta^2)$$

$(1+J)$  has a lognormal distribution:

$$\frac{1}{(1 + J)\delta\sqrt{2\pi}} \exp\left\{-\frac{\left[\ln(1 + J) - \left(\ln(1 + \mu_j) - \frac{\delta^2}{2}\right)\right]^2}{2\delta^2}\right\}$$

Here:

$\mu_j$  is the mean of  $J(\mu_j > -1)$ .

$\lambda_p$  is the annual frequency (intensity) of the Poisson process  $P_t$  ( $\lambda_p \geq 0$ ).

$\sigma_M$  is the volatility of the asset price ( $\sigma_M > 0$ ).

Under this formulation, extreme events are explicitly included in the stochastic differential equation as randomly occurring discontinuous jumps in the diffusion trajectory. Therefore, the disparity between observed tail behavior of log returns and that of Brownian motion is mitigated by the inclusion of a jump mechanism.

## References

- [1] Aït-Sahalia, Yacine. "Testing Continuous-Time Models of the Spot Interest Rate." *Review of Financial Studies* 9, no. 2 ( Apr. 1996): 385–426.
- [2] Aït-Sahalia, Yacine. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance* 54, no. 4 (Aug. 1999): 1361–95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. New York: Springer-Verlag, 2004.
- [4] Hull, John C. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, Samuel Kotz, and Narayanaswamy Balakrishnan. *Continuous Univariate Distributions*. 2nd ed. Wiley Series in Probability and Mathematical Statistics. New York: Wiley, 1995.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. New York: Springer-Verlag, 2004.

## See Also

bates | simByEuler | simBySolution | simulate

### Topics

- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2
- "SDE Models" on page 18-7
- "SDE Class Hierarchy" on page 18-5
- "Performance Considerations" on page 18-62

## Introduced in R2020a

# simByEuler

Simulate Bates sample paths by Euler approximation

## Syntax

```
[Paths,Times,Z,N] = simByEuler(MDL,NPeriods)
[Paths,Times,Z,N] = simByEuler( ____,Name,Value)
```

## Description

`[Paths,Times,Z,N] = simByEuler(MDL,NPeriods)` simulates `NTrials` sample paths of Bates bivariate models driven by `NBrowns` Brownian motion sources of risk and `NJumps` compound Poisson processes representing the arrivals of important events over `NPeriods` consecutive observation periods. The simulation approximates continuous-time stochastic processes by the Euler approach.

`[Paths,Times,Z,N] = simByEuler( ____,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

## Examples

### Simulate Bates Sample Paths by Euler Approximation

Create a bates object.

```
AssetPrice = 80;
    Return = 0.03;
    JumpMean = 0.02;
    JumpVol = 0.08;
    JumpFreq = 0.1;

    V0 = 0.04;
    Level = 0.05;
    Speed = 1.0;
    Volatility = 0.2;
    Rho = -0.7;
    StartState = [AssetPrice;V0];
    Correlation = [1 Rho;Rho 1];

batesObj = bates(Return, Speed, Level, Volatility,...
    JumpFreq, JumpMean, JumpVol,'startstate',StartState,...
    'correlation',Correlation)

batesObj =
    Class BATES: Bates Bivariate Stochastic Volatility
    -----
    Dimensions: State = 2, Brownian = 2
    -----
    StartTime: 0
    StartState: 2x1 double array
    Correlation: 2x2 double array
    Drift: drift rate function F(t,X(t))
```

```

Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
  Return: 0.03
  Speed: 1
  Level: 0.05
Volatility: 0.2
  JumpFreq: 0.1
  JumpMean: 0.02
  JumpVol: 0.08

```

Use `simByEuler` to simulate `NTrials` sample paths of this Bates bivariate model driven by `NBrowns` Brownian motion sources of risk and `NJumps` compound Poisson processes representing the arrivals of important events over `NPeriods` consecutive observation periods. This function approximates continuous-time stochastic processes by the Euler approach.

```

NPeriods = 2;
[Paths,Times,Z,N] = simByEuler(batesObj,NPeriods)

```

```

Paths = 3x2

```

```

    80.0000    0.0400
    90.8427    0.0873
    32.7458    0.1798

```

```

Times = 3x1

```

```

    0
    1
    2

```

```

Z = 2x2

```

```

    0.5377    0.9333
   -2.2588    2.1969

```

```

N = 2x1

```

```

    0
    0

```

The output `Paths` is 3 x 2 dimension. Row number 3 is from `NPeriods + 1`. The first row is defined by the `bates` name-value pair argument `StartState`. The remaining rows are simulated data. `Paths` always has two columns because the Bates model is a bivariate model. In this case, the first column is the simulated asset price and the second column is the simulated volatilities.

## Input Arguments

### MDL — Stochastic differential equation model

object

Stochastic differential equation model, specified as a `bates` object. You can create a `bates` object using `bates`.

Data Types: object

### **NPeriods — Number of simulation periods**

positive scalar integer

Number of simulation periods, specified as a positive scalar integer. The value of `NPeriods` determines the number of rows of the simulated output series.

Data Types: double

### **Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

Example: `[Paths, Times, Z, N] = simByEuler(bates, NPeriods, 'DeltaTimes', dt)`

### **NTrials — Simulated trials (sample paths)**

1 (single path of correlated state variables) (default) | positive scalar integer

Simulated trials (sample paths) of `NPeriods` observations each, specified as the comma-separated pair consisting of `'NTrials'` and a positive scalar integer.

Data Types: double

### **DeltaTimes — Positive time increments between observations**

1 (default) | scalar | column vector

Positive time increments between observations, specified as the comma-separated pair consisting of `'DeltaTimes'` and a scalar or an `NPeriods`-by-1 column vector.

`DeltaTimes` represents the familiar  $dt$  found in stochastic differential equations, and determines the times at which the simulated paths of the output state variables are reported.

Data Types: double

### **NSteps — Number of intermediate time steps within each time increment $dt$**

1 (indicating no intermediate evaluation) (default) | positive scalar integer

Number of intermediate time steps within each time increment  $dt$  (specified as `DeltaTimes`), specified as the comma-separated pair consisting of `'NSteps'` and a positive scalar integer.

The `simByEuler` function partitions each time increment  $dt$  into `NSteps` subintervals of length  $dt/NSteps$ , and refines the simulation by evaluating the simulated state vector at `NSteps - 1` intermediate points. Although `simByEuler` does not report the output state vector at these intermediate points, the refinement improves accuracy by allowing the simulation to more closely approximate the underlying continuous-time process.

Data Types: double

### **Antithetic — Flag to use antithetic sampling to generate the Gaussian random variates**

false (no antithetic sampling) (default) | logical with values true or false

Flag to use antithetic sampling to generate the Gaussian random variates that drive the Brownian motion vector (Wiener processes), specified as the comma-separated pair consisting of `'Antithetic'` and a scalar numeric or logical 1 (true) or 0 (false).

When you specify `true`, `simByEuler` performs sampling such that all primary and antithetic paths are simulated and stored in successive matching pairs:

- Odd trials (1, 3, 5, ...) correspond to the primary Gaussian paths.
- Even trials (2, 4, 6, ...) are the matching antithetic paths of each pair derived by negating the Gaussian draws of the corresponding primary (odd) trial.

---

**Note** If you specify an input noise process (see `Z`), `simByEuler` ignores the value of `Antithetic`.

---

Data Types: `logical`

### **Z – Direct specification of the dependent random noise process for generating Brownian motion vector**

generates correlated Gaussian variates based on the `Correlation` member of the SDE object (default) | function | three-dimensional array of dependent random variates

Direct specification of the dependent random noise process for generating the Brownian motion vector (Wiener process) that drives the simulation, specified as the comma-separated pair consisting of 'Z' and a function or as an (NPeriods × NSteps)-by-NBrowns-by-NTrials three-dimensional array of dependent random variates.

---

**Note** If you specify `Z` as a function, it must return an NBrowns-by-1 column vector, and you must call it with two inputs:

- A real-valued scalar observation time  $t$
  - An NVars-by-1 state vector  $X_t$
- 

Data Types: `double` | function

### **N – Dependent random counting process for generating number of jumps**

random numbers from Poisson distribution with parameter `JumpFreq` from a `bates` object (default) | three-dimensional array | function

Dependent random counting process for generating the number of jumps, specified as the comma-separated pair consisting of 'N' and a function or an (NPeriods × NSteps)-by-NJumps-by-NTrials three-dimensional array of dependent random variates.

---

**Note** If you specify a function, `N` must return an NJumps-by-1 column vector, and you must call it with two inputs: a real-valued scalar observation time  $t$  followed by an NVars-by-1 state vector  $X_t$ .

---

Data Types: `double` | function

### **StorePaths – Flag that indicates how Paths is stored and returned**

`true` (default) | logical with values `true` or `false`

Flag that indicates how the output array `Paths` is stored and returned, specified as the comma-separated pair consisting of 'StorePaths' and a scalar numeric or logical 1 (`true`) or 0 (`false`).

If `StorePaths` is `true` (the default value) or is unspecified, `simByEuler` returns `Paths` as a three-dimensional time-series array.

If `StorePaths` is `false` (logical 0), `simByEuler` returns `Paths` as an empty matrix.

Data Types: `logical`

### Processes — Sequence of end-of-period processes or state vector adjustments

`simByEuler` makes no adjustments and performs no processing (default) | function | cell array of functions

Sequence of end-of-period processes or state vector adjustments, specified as the comma-separated pair consisting of 'Processes' and a function or cell array of functions of the form

$$X_t = P(t, X_t)$$

The `simByEuler` function runs processing functions at each interpolation time. The functions must accept the current interpolation time  $t$ , and the current state vector  $X_t$  and return a state vector that can be an adjustment to the input state.

If you specify more than one processing function, `simByEuler` invokes the functions in the order in which they appear in the cell array. You can use this argument to specify boundary conditions, prevent negative prices, accumulate statistics, plot graphs, and more.

The end-of-period `Processes` argument allows you to terminate a given trial early. At the end of each time step, `simByEuler` tests the state vector  $X_t$  for an all-`NaN` condition. Thus, to signal an early termination of a given trial, all elements of the state vector  $X_t$  must be `NaN`. This test enables you to define a `Processes` function to signal early termination of a trial, and offers significant performance benefits in some situations (for example, pricing down-and-out barrier options).

Data Types: `cell` | `function`

## Output Arguments

### Paths — Simulated paths of correlated state variables

array

Simulated paths of correlated state variables, returned as a  $(N\text{Periods} + 1)$ -by- $N\text{Vars}$ -by- $N\text{Trials}$  three-dimensional time series array.

For a given trial, each row of `Paths` is the transpose of the state vector  $X_t$  at time  $t$ . When `StorePaths` is set to `false`, `simByEuler` returns `Paths` as an empty matrix.

### Times — Observation times associated with simulated paths

column vector

Observation times associated with the simulated paths, returned as an  $(N\text{Periods} + 1)$ -by-1 column vector. Each element of `Times` is associated with the corresponding row of `Paths`.

### Z — Dependent random variates for generating Brownian motion vector

array

Dependent random variates for generating the Brownian motion vector (Wiener processes) that drive the simulation, returned as an  $(N\text{Periods} \times N\text{Steps})$ -by- $N\text{Browns}$ -by- $N\text{Trials}$  three-dimensional time-series array.

**N – Dependent random variates for generating jump counting process vector**

array

Dependent random variates used to generate the jump counting process vector, returned as an (NPeriods  $\times$  NSteps)-by-NJumps-by-NTrials three-dimensional time series array.

**More About****Antithetic Sampling**

Simulation methods allow you to specify a popular *variance reduction* technique called *antithetic sampling*.

This technique attempts to replace one sequence of random observations with another that has the same expected value but a smaller variance. In a typical Monte Carlo simulation, each sample path is independent and represents an independent trial. However, antithetic sampling generates sample paths in pairs. The first path of the pair is referred to as the *primary path*, and the second as the *antithetic path*. Any given pair is independent other pairs, but the two paths within each pair are highly correlated. Antithetic sampling literature often recommends averaging the discounted payoffs of each pair, effectively halving the number of Monte Carlo trials.

This technique attempts to reduce variance by inducing negative dependence between paired input samples, ideally resulting in negative dependence between paired output samples. The greater the extent of negative dependence, the more effective antithetic sampling is.

**Algorithms**

Bates models are bivariate composite models. Each Bates model consists of two coupled univariate models.

- One model is a geometric Brownian motion (gbm) model with a stochastic volatility function and jumps.

$$dX_{1t} = B(t)X_{1t}dt + \sqrt{X_{2t}}X_{1t}dW_{1t} + Y(t)X_{1t}dN_t$$

This model usually corresponds to a price process whose volatility (variance rate) is governed by the second univariate model.

- The other model is a Cox-Ingersoll-Ross (c i r) square root diffusion model.

$$dX_{2t} = S(t)[L(t) - X_{2t}]dt + V(t)\sqrt{X_{2t}}dW_{2t}$$

This model describes the evolution of the variance rate of the coupled Bates price process.

This simulation engine provides a discrete-time approximation of the underlying generalized continuous-time process. The simulation is derived directly from the stochastic differential equation of motion. Thus, the discrete-time process approaches the true continuous-time process only as DeltaTimes approaches zero.

## References

- [1] Deelstra, Griselda, and Freddy Delbaen. "Convergence of Discretized Stochastic (Interest Rate) Processes with Stochastic Drift Term." *Applied Stochastic Models and Data Analysis*. 14, no. 1, 1998, pp. 77-84.
- [2] Higham, Desmond, and Xuerong Mao. "Convergence of Monte Carlo Simulations Involving the Mean-Reverting Square Root Process." *The Journal of Computational Finance* 8, no. 3, (2005): 35-61.
- [3] Lord, Roger, Remmert Koekoek, and Dick Van Dijk. "A Comparison of Biased Simulation Schemes for Stochastic Volatility Models." *Quantitative Finance* 10, no. 2 (February 2010): 177-94.

## See Also

bates | merton

## Topics

Implementing Multidimensional Equity Market Models, Implementation 5: Using the simByEuler Method on page 18-33

"Simulating Equity Prices" on page 18-28

"Simulating Interest Rates" on page 18-48

"Stratified Sampling" on page 18-57

"Pricing American Basket Options by Monte Carlo Simulation" on page 18-68

"Base SDE Models" on page 18-14

"Drift and Diffusion Models" on page 18-16

"Linear Drift Models" on page 18-19

"Parametric Models" on page 18-21

"SDEs" on page 18-2

"SDE Models" on page 18-7

"SDE Class Hierarchy" on page 18-5

"Performance Considerations" on page 18-62

## Introduced in R2020a

## simByEuler

Simulate Merton jump diffusion sample paths by Euler approximation

### Syntax

```
[Paths,Times,Z,N] = simByEuler(MDL,NPeriods)
[Paths,Times,Z,N] = simByEuler( ____,Name,Value)
```

### Description

[Paths,Times,Z,N] = simByEuler(MDL,NPeriods) simulates NTrials sample paths of NVars correlated state variables driven by NBrowns Brownian motion sources of risk and NJumps compound Poisson processes representing the arrivals of important events over NPeriods consecutive observation periods. The simulation approximates the continuous-time Merton jump diffusion process by the Euler approach.

[Paths,Times,Z,N] = simByEuler( \_\_\_\_,Name,Value) specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

### Examples

#### Simulate Merton Jump Diffusion Sample Paths by Euler Approximation

Create a merton object.

```
AssetPrice = 80;
    Return = 0.03;
    Sigma = 0.16;
    JumpMean = 0.02;
    JumpVol = 0.08;
    JumpFreq = 2;

    mertonObj = merton(Return,Sigma,JumpFreq,JumpMean,JumpVol,...
        'startstat',AssetPrice)
```

```
mertonObj =
    Class MERTON: Merton Jump Diffusion
    -----
    Dimensions: State = 1, Brownian = 1
    -----
    StartTime: 0
    StartState: 80
    Correlation: 1
    Drift: drift rate function F(t,X(t))
    Diffusion: diffusion rate function G(t,X(t))
    Simulation: simulation method/function simByEuler
    Sigma: 0.16
    Return: 0.03
    JumpFreq: 2
    JumpMean: 0.02
    JumpVol: 0.08
```

Use `simByEuler` to simulate `NTrials` sample paths of `NVars` correlated state variables driven by `NBrowns` Brownian motion sources of risk and `NJumps` compound Poisson processes representing the arrivals of important events over `NPeriods` consecutive observation periods. The function `simByEuler` approximates a continuous-time Merton jump diffusion process by the Euler approach.

```
NPeriods = 2;
[Paths,Times,Z,N] = simByEuler(mertonObj,NPeriods)
```

```
Paths = 3×1
```

```
    80.0000
   266.5590
   306.2600
```

```
Times = 3×1
```

```
    0
    1
    2
```

```
Z = 2×1
```

```
    1.8339
   -2.2588
```

```
N = 2×1
```

```
    1
    2
```

`Paths` is a 3-by-1 matrix. The only column is the path of the simulated `AssetPrice`. The output `Z` is a series of matrices used to generate the Brownian motion vector. The output `N` is a series of matrices used to generate jump vectors.

## Input Arguments

### **MDL — Stochastic differential equation model**

object

Stochastic differential equation model, specified as a `merton` object. You can create a `merton` object using `merton`.

Data Types: object

### **NPeriods — Number of simulation periods**

positive scalar integer

Number of simulation periods, specified as a positive scalar integer. The value of `NPeriods` determines the number of rows of the simulated output series.

Data Types: double

**Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

Example: `[Paths, Times, Z, N] = simByEuler(merton, NPeriods, 'DeltaTimes', dt)`

**NTrials — Simulated trials (sample paths)**

1 (single path of correlated state variables) (default) | positive scalar integer

Simulated trials (sample paths) of `NPeriods` observations each, specified as the comma-separated pair consisting of `'NTrials'` and a positive scalar integer.

Data Types: double

**DeltaTimes — Positive time increments between observations**

1 (default) | scalar | column vector

Positive time increments between observations, specified as the comma-separated pair consisting of `'DeltaTimes'` and a scalar or a `NPeriods`-by-1 column vector.

`DeltaTimes` represents the familiar  $dt$  found in stochastic differential equations, and determines the times at which the simulated paths of the output state variables are reported.

Data Types: double

**NSteps — Number of intermediate time steps within each time increment**

1 (indicating no intermediate evaluation) (default) | positive scalar integer

Number of intermediate time steps within each time increment  $dt$  (specified as `DeltaTimes`), specified as the comma-separated pair consisting of `'NSteps'` and a positive scalar integer.

The `simByEuler` function partitions each time increment  $dt$  into `NSteps` subintervals of length  $dt/NSteps$ , and refines the simulation by evaluating the simulated state vector at `NSteps - 1` intermediate points. Although `simByEuler` does not report the output state vector at these intermediate points, the refinement improves accuracy by allowing the simulation to more closely approximate the underlying continuous-time process.

Data Types: double

**Antithetic — Flag to use antithetic sampling to generate the Gaussian random variates**

false (no antithetic sampling) (default) | logical with values true or false

Flag to use antithetic sampling to generate the Gaussian random variates that drive the Brownian motion vector (Wiener processes), specified as the comma-separated pair consisting of `'Antithetic'` and a scalar numeric or logical 1 (true) or 0 (false).

When you specify `true`, `simByEuler` performs sampling such that all primary and antithetic paths are simulated and stored in successive matching pairs:

- Odd trials (1, 3, 5, . . .) correspond to the primary Gaussian paths.
- Even trials (2, 4, 6, . . .) are the matching antithetic paths of each pair derived by negating the Gaussian draws of the corresponding primary (odd) trial.

---

**Note** If you specify an input noise process (see `Z`), `simByEuler` ignores the value of `Antithetic`.

Data Types: logical

### **Z – Direct specification of the dependent random noise process for generating Brownian motion vector**

generates correlated Gaussian variates based on the `Correlation` member of the SDE object (default) | function | three-dimensional array of dependent random variates

Direct specification of the dependent random noise process for generating the Brownian motion vector (Wiener process) that drives the simulation, specified as the comma-separated pair consisting of 'Z' and a function or as an (NPeriods  $\times$  NSteps)-by-NBrowns-by-NTrials three-dimensional array of dependent random variates.

---

**Note** If you specify Z as a function, it must return an NBrowns-by-1 column vector, and you must call it with two inputs:

- A real-valued scalar observation time  $t$
  - An NVars-by-1 state vector  $X_t$
- 

Data Types: double | function

### **N – Dependent random counting process for generating number of jumps**

random numbers from Poisson distribution with parameter `JumpFreq` from merton object (default) | three-dimensional array | function

Dependent random counting process for generating the number of jumps, specified as the comma-separated pair consisting of 'N' and a function or an (NPeriods  $\times$  NSteps) -by-NJumps-by-NTrials three-dimensional array of dependent random variates.

If you specify a function, N must return an NJumps-by-1 column vector, and you must call it with two inputs: a real-valued scalar observation time  $t$  followed by an NVars-by-1 state vector  $X_t$ .

Data Types: double | function

### **StorePaths – Flag that indicates how Paths is stored and returned**

true (default) | logical with values true or false

Flag that indicates how the output array `Paths` is stored and returned, specified as the comma-separated pair consisting of 'StorePaths' and a scalar numeric or logical 1 (true) or 0 (false).

If `StorePaths` is true (the default value) or is unspecified, `simByEuler` returns `Paths` as a three-dimensional time series array.

If `StorePaths` is false (logical 0), `simByEuler` returns `Paths` as an empty matrix.

Data Types: logical

### **Processes – Sequence of end-of-period processes or state vector adjustments**

`simByEuler` makes no adjustments and performs no processing (default) | function | cell array of functions

Sequence of end-of-period processes or state vector adjustments, specified as the comma-separated pair consisting of 'Processes' and a function or cell array of functions of the form

$$X_t = P(t, X_t)$$

The `simByEuler` function runs processing functions at each interpolation time. The functions must accept the current interpolation time  $t$ , and the current state vector  $X_t$  and return a state vector that can be an adjustment to the input state.

If you specify more than one processing function, `simByEuler` invokes the functions in the order in which they appear in the cell array. You can use this argument to specify boundary conditions, prevent negative prices, accumulate statistics, plot graphs, and more.

The end-of-period `Processes` argument allows you to terminate a given trial early. At the end of each time step, `simByEuler` tests the state vector  $X_t$  for an all-`NaN` condition. Thus, to signal an early termination of a given trial, all elements of the state vector  $X_t$  must be `NaN`. This test enables you to define a `Processes` function to signal early termination of a trial, and offers significant performance benefits in some situations (for example, pricing down-and-out barrier options).

Data Types: `cell` | `function`

## Output Arguments

### Paths — Simulated paths of correlated state variables

array

Simulated paths of correlated state variables, returned as an  $(N\text{Periods} + 1)$ -by- $N\text{Vars}$ -by- $N\text{Trials}$  three-dimensional time series array.

For a given trial, each row of `Paths` is the transpose of the state vector  $X_t$  at time  $t$ . When `StorePaths` is set to `false`, `simByEuler` returns `Paths` as an empty matrix.

### Times — Observation times associated with simulated paths

column vector

Observation times associated with the simulated paths, returned as an  $(N\text{Periods} + 1)$ -by-1 column vector. Each element of `Times` is associated with the corresponding row of `Paths`.

### Z — Dependent random variates for generating Brownian motion vector

array

Dependent random variates used to generate the Brownian motion vector (Wiener processes) that drive the simulation, returned as an  $(N\text{Periods} \times N\text{Steps})$ -by- $N\text{Browns}$ -by- $N\text{Trials}$  three-dimensional time-series array.

### N — Dependent random variates used for generating jump counting process vector

array

Dependent random variates for generating the jump counting process vector, returned as an  $(N\text{Periods} \times N\text{Steps})$ -by- $N\text{Jumps}$ -by- $N\text{Trials}$  three-dimensional time-series array.

## More About

### Antithetic Sampling

Simulation methods allow you to specify a popular *variance reduction* technique called *antithetic sampling*.

This technique attempts to replace one sequence of random observations with another that has the same expected value but a smaller variance. In a typical Monte Carlo simulation, each sample path is independent and represents an independent trial. However, antithetic sampling generates sample paths in pairs. The first path of the pair is referred to as the *primary path*, and the second as the *antithetic path*. Any given pair is independent of other pairs, but the two paths within each pair are highly correlated. Antithetic sampling literature often recommends averaging the discounted payoffs of each pair, effectively halving the number of Monte Carlo trials.

This technique attempts to reduce variance by inducing negative dependence between paired input samples, ideally resulting in negative dependence between paired output samples. The greater the extent of negative dependence, the more effective antithetic sampling is.

## Algorithms

This function simulates any vector-valued SDE of the following form:

$$dX_t = B(t, X_t)X_t dt + D(t, X_t)V(t, X_t)dW_t + Y(t, X_t, N_t)X_t dN_t$$

Here:

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $B(t, X_t)$  is an `NVars`-by-`NVars` matrix of generalized expected instantaneous rates of return.
- $D(t, X_t)$  is an `NVars`-by-`NVars` diagonal matrix in which each element along the main diagonal is the corresponding element of the state vector.
- $V(t, X_t)$  is an `NVars`-by-`NVars` matrix of instantaneous volatility rates.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.
- $Y(t, X_t, N_t)$  is an `NVars`-by-`NJumps` matrix-valued jump size function.
- $dN_t$  is an `NJumps`-by-1 counting process vector.

`simByEuler` simulates `NTrials` sample paths of `NVars` correlated state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, using the Euler approach to approximate continuous-time stochastic processes.

This simulation engine provides a discrete-time approximation of the underlying generalized continuous-time process. The simulation is derived directly from the stochastic differential equation of motion. Thus, the discrete-time process approaches the true continuous-time process only as `DeltaTimes` approaches zero.

## References

- [1] Deelstra, Griselda, and Freddy Delbaen. "Convergence of Discretized Stochastic (Interest Rate) Processes with Stochastic Drift Term." *Applied Stochastic Models and Data Analysis*. 14, no. 1, 1998, pp. 77-84.
- [2] Higham, Desmond, and Xuerong Mao. "Convergence of Monte Carlo Simulations Involving the Mean-Reverting Square Root Process." *The Journal of Computational Finance* 8, no. 3, (2005): 35-61.
- [3] Lord, Roger, Remmert Koekoek, and Dick Van Dijk. "A Comparison of Biased Simulation Schemes for Stochastic Volatility Models." *Quantitative Finance* 10, no. 2 (February 2010): 177-94.

## **See Also**

bates | merton | simBySolution

## **Topics**

Implementing Multidimensional Equity Market Models, Implementation 5: Using the simByEuler Method on page 18-33

“Simulating Equity Prices” on page 18-28

“Simulating Interest Rates” on page 18-48

“Stratified Sampling” on page 18-57

“Pricing American Basket Options by Monte Carlo Simulation” on page 18-68

“Base SDE Models” on page 18-14

“Drift and Diffusion Models” on page 18-16

“Linear Drift Models” on page 18-19

“Parametric Models” on page 18-21

“SDEs” on page 18-2

“SDE Models” on page 18-7

“SDE Class Hierarchy” on page 18-5

“Performance Considerations” on page 18-62

## **Introduced in R2020a**

# simBySolution

Simulate approximate solution of diagonal-drift Merton jump diffusion process

## Syntax

```
[Paths,Times,Z,N] = simBySolution(MDL,NPeriods)
[Paths,Times,Z,N] = simBySolution( ____,Name,Value)
```

## Description

`[Paths,Times,Z,N] = simBySolution(MDL,NPeriods)` simulates `NNTrials` sample paths of `NVars` correlated state variables driven by `NBrowns` Brownian motion sources of risk and `NJumps` compound Poisson processes representing the arrivals of important events over `NPeriods` consecutive observation periods. The simulation approximates continuous-time Merton jump diffusion process by an approximation of the closed-form solution.

`[Paths,Times,Z,N] = simBySolution( ____,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

## Examples

### Use simBySolution with merton Object

Simulate the approximate solution of diagonal-drift Merton process.

Create a merton object.

```
AssetPrice = 80;
    Return = 0.03;
    Sigma = 0.16;
    JumpMean = 0.02;
    JumpVol = 0.08;
    JumpFreq = 2;

    mertonObj = merton(Return,Sigma,JumpFreq,JumpMean,JumpVol,...
        'startstat',AssetPrice)
```

```
mertonObj =
Class MERTON: Merton Jump Diffusion
-----
Dimensions: State = 1, Brownian = 1
-----
StartTime: 0
StartState: 80
Correlation: 1
    Drift: drift rate function F(t,X(t))
    Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
    Sigma: 0.16
    Return: 0.03
    JumpFreq: 2
```

```
JumpMean: 0.02
JumpVol: 0.08
```

Use `simBySolution` to simulate `NTrials` sample paths of `NVARS` correlated state variables driven by `NBrowns` Brownian motion sources of risk and `NJumps` compound Poisson processes representing the arrivals of important events over `NPeriods` consecutive observation periods. The function approximates continuous-time Merton jump diffusion process by an approximation of the closed-form solution.

```
nPeriods = 100;
[Paths,Times,Z,N] = simBySolution(mertonObj, nPeriods,'nTrials', 3)
```

```
Paths =
Paths(:, :, 1) =
```

```
1.0e+03 *
0.0800
0.0662
0.1257
0.1863
0.2042
0.2210
0.2405
0.3143
0.4980
0.4753
0.4088
0.5627
0.6849
0.6662
0.7172
0.7710
0.6758
0.5528
0.4777
0.6314
0.7290
0.7265
0.6018
0.6630
0.5531
0.5919
0.5580
0.7209
0.8122
0.6494
0.8194
0.7434
0.6887
0.6873
0.7052
0.8532
0.5498
0.4686
0.5445
0.4291
0.5118
```

0.4138  
0.4986  
0.4331  
0.4687  
0.5235  
0.4944  
0.4616  
0.3621  
0.4860  
0.4461  
0.4268  
0.4179  
0.3913  
0.5225  
0.4346  
0.3433  
0.3635  
0.3604  
0.3736  
0.3771  
0.4883  
0.4785  
0.4859  
0.5719  
0.6593  
0.7232  
0.8269  
0.7894  
0.8895  
0.9131  
0.7396  
0.9902  
1.4258  
1.1410  
1.1657  
1.2759  
1.2797  
1.2587  
1.5073  
1.5914  
1.2676  
1.5111  
1.4698  
1.5310  
1.0471  
1.3415  
1.2142  
1.3649  
1.9905  
1.9329  
1.5042  
1.7000  
2.2315  
2.6107  
2.2992  
2.6765  
2.7024  
1.6837

```
1.0520  
1.1556
```

```
Paths(:, :, 2) =
```

```
80.0000  
67.0894  
98.3231  
108.1133  
102.2668  
116.5130  
92.6337  
94.7715  
110.7864  
125.7798  
120.6730  
116.9214  
106.8356  
118.3119  
190.3385  
228.3806  
271.8072  
272.0175  
306.3696  
249.6461  
427.2599  
310.1494  
471.7915  
370.6712  
426.4875  
393.6037  
423.9768  
436.6450  
423.3666  
415.2689  
578.7237  
448.8291  
358.5539  
314.4588  
284.7537  
345.2281  
379.3241  
432.3968  
284.6978  
428.3203  
314.5781  
326.2297  
236.1605  
178.9878  
175.8927  
177.5584  
140.5670  
124.3399  
111.5921  
114.6988  
101.7877  
72.8823
```

```
61.0876
54.7438
53.9104
44.3239
32.8282
35.8978
44.7213
37.6385
34.8707
33.4812
35.0828
37.3844
50.3077
49.7005
41.2006
58.0578
51.8254
42.3636
38.3241
40.1687
35.9465
44.4746
36.3203
31.4723
25.3097
23.4042
14.5024
11.9513
11.7996
13.2874
14.9033
14.9986
14.9639
18.8188
16.5700
17.8684
13.5567
13.5978
11.3215
10.6453
 9.9437
10.9639
14.0077
16.5691
12.1943
10.7238
11.5439
 9.3313
10.3501
```

```
Paths(:, :, 3) =
```

```
80.0000
79.6896
69.0705
57.4353
54.6468
```

61.1361  
78.0797  
104.5536  
107.1168  
87.1463  
54.5801  
59.8430  
67.0858  
74.7163  
65.0742  
90.0205  
70.0329  
94.1883  
88.2437  
100.7302  
127.2244  
111.4070  
81.0410  
93.1479  
72.5876  
74.3940  
71.8182  
78.4764  
90.1952  
89.6539  
70.3198  
50.4493  
58.2573  
52.1928  
67.7723  
81.1286  
112.6400  
108.8060  
103.0418  
104.3689  
120.8792  
89.2307  
66.3967  
76.2541  
57.1963  
56.8041  
40.4475  
34.5959  
45.2467  
44.6159  
52.2680  
63.3114  
69.8554  
102.0669  
76.8265  
84.8615  
62.4934  
70.3915  
54.4665  
60.1859  
68.3690  
73.3205  
87.8904

```
82.7777
94.8760
88.8936
103.9546
103.4198
99.0468
135.2132
117.9348
120.8927
126.9568
120.5084
119.4830
154.8170
165.2276
180.3558
150.8172
155.2828
138.6475
179.8007
158.8069
166.0540
229.0607
253.4962
240.1957
192.3787
225.7069
311.1060
353.6839
463.5303
515.0606
569.4017
488.1785
331.1247
392.7017
379.5234
238.3932
186.9090
209.5703
```

```
Times = 101x1
```

```
0
1
2
3
4
5
6
7
8
9
:
```

```
Z =
Z(:, :, 1) =
```

-1.3077  
3.5784  
3.0349  
0.7147  
1.4897  
0.6715  
1.6302  
0.7269  
-0.7873  
-1.0689  
1.4384  
1.3703  
-0.2414  
-0.8649  
0.6277  
-0.8637  
-1.1135  
-0.7697  
1.1174  
0.5525  
0.0859  
-1.0616  
0.7481  
-0.7648  
0.4882  
1.4193  
1.5877  
0.8351  
-1.1658  
0.7223  
0.1873  
-0.4390  
-0.8880  
0.3035  
0.7394  
-2.1384  
-1.0722  
1.4367  
-1.2078  
1.3790  
-0.2725  
0.7015  
-0.8236  
0.2820  
1.1275  
0.0229  
-0.2857  
-1.1564  
0.9642  
-0.0348  
-0.1332  
-0.2248  
-0.8479  
1.6555  
-0.8655  
-1.3320  
0.3335  
-0.1303

```
0.8620
-0.8487
1.0391
0.6601
-0.2176
0.0513
0.4669
0.1832
0.3071
0.2614
-0.1461
-0.8757
-1.1742
1.5301
1.6035
-1.5062
0.2761
0.3919
-0.7411
0.0125
1.2424
0.3503
-1.5651
0.0983
-0.0308
-0.3728
-2.2584
1.0001
-0.2781
0.4716
0.6524
1.0061
-0.9444
0.0000
0.5946
0.9298
-0.6516
-0.0245
0.8617
-2.4863
-2.3193
0.4115
```

Z(:, :, 2) =

```
-0.4336
2.7694
0.7254
-0.2050
1.4090
-1.2075
0.4889
-0.3034
0.8884
-0.8095
0.3252
-1.7115
```

0.3192  
-0.0301  
1.0933  
0.0774  
-0.0068  
0.3714  
-1.0891  
1.1006  
-1.4916  
2.3505  
-0.1924  
-1.4023  
-0.1774  
0.2916  
-0.8045  
-0.2437  
-1.1480  
2.5855  
-0.0825  
-1.7947  
0.1001  
-0.6003  
1.7119  
-0.8396  
0.9610  
-1.9609  
2.9080  
-1.0582  
1.0984  
-2.0518  
-1.5771  
0.0335  
0.3502  
-0.2620  
-0.8314  
-0.5336  
0.5201  
-0.7982  
-0.7145  
-0.5890  
-1.1201  
0.3075  
-0.1765  
-2.3299  
0.3914  
0.1837  
-1.3617  
-0.3349  
-1.1176  
-0.0679  
-0.3031  
0.8261  
-0.2097  
-1.0298  
0.1352  
-0.9415  
-0.5320  
-0.4838

```
-0.1922  
-0.2490  
1.2347  
-0.4446  
-0.2612  
-1.2507  
-0.5078  
-3.0292  
-1.0667  
-0.0290  
-0.0845  
0.0414  
0.2323  
-0.2365  
2.2294  
-1.6642  
0.4227  
-1.2128  
0.3271  
-0.6509  
-1.3218  
-0.0549  
0.3502  
0.2398  
1.1921  
-1.9488  
0.0012  
0.5812  
0.0799  
0.6770
```

Z(:, :, 3) =

```
0.3426  
-1.3499  
-0.0631  
-0.1241  
1.4172  
0.7172  
1.0347  
0.2939  
-1.1471  
-2.9443  
-0.7549  
-0.1022  
0.3129  
-0.1649  
1.1093  
-1.2141  
1.5326  
-0.2256  
0.0326  
1.5442  
-0.7423  
-0.6156  
0.8886  
-1.4224
```

-0.1961  
0.1978  
0.6966  
0.2157  
0.1049  
-0.6669  
-1.9330  
0.8404  
-0.5445  
0.4900  
-0.1941  
1.3546  
0.1240  
-0.1977  
0.8252  
-0.4686  
-0.2779  
-0.3538  
0.5080  
-1.3337  
-0.2991  
-1.7502  
-0.9792  
-2.0026  
-0.0200  
1.0187  
1.3514  
-0.2938  
2.5260  
-1.2571  
0.7914  
-1.4491  
0.4517  
-0.4762  
0.4550  
0.5528  
1.2607  
-0.1952  
0.0230  
1.5270  
0.6252  
0.9492  
0.5152  
-0.1623  
1.6821  
-0.7120  
-0.2741  
-1.0642  
-0.2296  
-0.1559  
0.4434  
-0.9480  
-0.3206  
-0.4570  
0.9337  
0.1825  
1.6039  
-0.7342

```
0.4264
2.0237
0.3376
-0.5900
-1.6702
0.0662
1.0826
0.2571
0.9248
0.9111
1.2503
-0.6904
-1.6118
1.0205
-0.0708
-2.1924
-0.9485
0.8577
```

```
N =
N(:, :, 1) =
```

```
1
2
1
0
2
0
1
3
4
2
1
0
1
1
1
1
0
0
3
2
2
2
1
0
1
1
1
3
3
4
2
4
1
1
2
0
2
```

2  
3  
2  
1  
3  
2  
2  
1  
1  
1  
1  
3  
0  
2  
2  
1  
0  
1  
1  
1  
1  
1  
0  
2  
2  
1  
1  
6  
7  
3  
2  
2  
1  
3  
3  
4  
3  
0  
1  
7  
2  
0  
5  
2  
2  
2  
1  
2  
1  
3  
0  
2  
5  
2  
2  
2  
4  
2  
3  
1  
2  
6

```
1  
0  
3  
3  
1  
1  
3
```

$N(:, :, 2) =$

```
2  
2  
2  
0  
4  
1  
2  
3  
1  
2  
1  
4  
2  
4  
2  
2  
2  
2  
1  
5  
3  
1  
3  
3  
1  
3  
5  
1  
4  
2  
2  
1  
2  
1  
1  
6  
0  
2  
2  
3  
2  
2  
1  
0  
1  
5  
5
```

0  
1  
1  
2  
1  
2  
2  
3  
2  
2  
2  
1  
2  
2  
0  
3  
1  
5  
3  
3  
3  
0  
2  
1  
2  
0  
4  
1  
3  
1  
2  
2  
2  
2  
1  
0  
2  
2  
2  
2  
2  
1  
1  
3  
1  
2  
2  
1  
4  
1  
3  
3  
0  
1  
1  
1  
2  
3

$N(:, :, 3) =$

3

2  
2  
1  
4  
2  
3  
0  
0  
4  
3  
2  
3  
1  
1  
1  
1  
1  
3  
4  
1  
2  
3  
1  
1  
1  
1  
0  
3  
0  
1  
0  
5  
0  
2  
4  
3  
1  
0  
1  
4  
3  
3  
2  
1  
2  
3  
1  
4  
4  
1  
1  
2  
2  
1  
1  
1  
2  
1  
1  
6

1  
2  
1  
3  
2  
2  
1  
3  
1  
7  
0  
1  
5  
1  
1  
3  
4  
4  
3  
1  
2  
2  
1  
2  
1  
1  
1  
1  
1  
2  
3  
4  
2  
1  
3  
2  
1  
1  
0  
1  
3  
0

## Input Arguments

### **MDL — Merton model**

merton object

Merton model, specified as a merton object. You can create a merton object using `merton`.

Data Types: object

### **NPeriods — Number of simulation periods**

positive integer

Number of simulation periods, specified as a positive scalar integer. The value of `NPeriods` determines the number of rows of the simulated output series.

Data Types: double

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[Paths, Times, Z, N] = simBySolution(merton, NPeriods, 'DeltaTimes', dt, 'NNTrials', 10)`

### NNTrials — Simulated NTrials (sample paths)

1 (single path of correlated state variables) (default) | positive integer

Simulated `NNTrials` (sample paths) of `NPeriods` observations each, specified as the comma-separated pair consisting of `'NNTrials'` and a positive scalar integer.

Data Types: double

### DeltaTimes — Positive time increments between observations

1 (default) | scalar | column vector

Positive time increments between observations, specified as the comma-separated pair consisting of `'DeltaTimes'` and a scalar or an `NPeriods`-by-1 column vector.

`DeltaTimes` represents the familiar  $dt$  found in stochastic differential equations, and determines the times at which the simulated paths of the output state variables are reported.

Data Types: double

### NSteps — Number of intermediate time steps within each time increment

1 (indicating no intermediate evaluation) (default) | positive integer

Number of intermediate time steps within each time increment  $dt$  (specified as `DeltaTimes`), specified as the comma-separated pair consisting of `'NSteps'` and a positive scalar integer.

The `simBySolution` function partitions each time increment  $dt$  into `NSteps` subintervals of length  $dt/NSteps$ , and refines the simulation by evaluating the simulated state vector at `NSteps - 1` intermediate points. Although `simBySolution` does not report the output state vector at these intermediate points, the refinement improves accuracy by allowing the simulation to more closely approximate the underlying continuous-time process.

Data Types: double

### Antithetic — Flag to use antithetic sampling to generate the Gaussian random variates

false (no antithetic sampling) (default) | logical with values true or false

Flag to use antithetic sampling to generate the Gaussian random variates that drive the Brownian motion vector (Wiener processes), specified as the comma-separated pair consisting of `'Antithetic'` and a scalar numeric or logical 1 (true) or 0 (false).

When you specify `true`, `simBySolution` performs sampling such that all primary and antithetic paths are simulated and stored in successive matching pairs:

- Odd `NTrials` (1, 3, 5, ...) correspond to the primary Gaussian paths.
- Even `NTrials` (2, 4, 6, ...) are the matching antithetic paths of each pair derived by negating the Gaussian draws of the corresponding primary (odd) trial.

---

**Note** If you specify an input noise process (see `Z`), `simBySolution` ignores the value of `Antithetic`.

---

Data Types: `logical`

**Z — Direct specification of the dependent random noise process for generating Brownian motion vector**

generates correlated Gaussian variates based on the `Correlation` member of the SDE object (default) | function | three-dimensional array of dependent random variates

Direct specification of the dependent random noise process for generating the Brownian motion vector (Wiener process) that drives the simulation, specified as the comma-separated pair consisting of 'Z' and a function or an (`NPeriods * NSteps`)-by-`NBrowns`-by-`NNTrials` three-dimensional array of dependent random variates.

The input argument `Z` allows you to directly specify the noise generation process. This process takes precedence over the `Correlation` parameter of the input merton object and the value of the `Antithetic` input flag.

Specifically, when `Z` is specified, `Correlation` is not explicitly used to generate the Gaussian variates that drive the Brownian motion. However, `Correlation` is still used in the expression that appears in the exponential term of the  $\log[X_t]$  Euler scheme. Thus, you must specify `Z` as a correlated Gaussian noise process whose correlation structure is consistently captured by `Correlation`.

---

**Note** If you specify `Z` as a function, it must return an `NBrowns`-by-1 column vector, and you must call it with two inputs:

- A real-valued scalar observation time  $t$
  - An `NVars`-by-1 state vector  $X_t$
- 

Data Types: `double` | function

**N — Dependent random counting process for generating number of jumps**

random numbers from Poisson distribution with merton object parameter `JumpFreq` (default) | three-dimensional array | function

Dependent random counting process for generating the number of jumps, specified as the comma-separated pair consisting of 'N' and a function or an (`NPeriods * NSteps`)-by-`NJumps`-by-`NNTrials` three-dimensional array of dependent random variates. If you specify a function, `N` must return an `NJumps`-by-1 column vector, and you must call it with two inputs: a real-valued scalar observation time  $t$  followed by an `NVars`-by-1 state vector  $X_t$ .

Data Types: `double` | function

**StorePaths — Flag that indicates how Paths is stored and returned**

`true` (default) | logical with values `true` or `false`

Flag that indicates how the output array `Paths` is stored and returned, specified as the comma-separated pair consisting of 'StorePaths' and a scalar numeric or logical 1 (`true`) or 0 (`false`).

If `StorePaths` is `true` (the default value) or is unspecified, `simBySolution` returns `Paths` as a three-dimensional time series array.

If `StorePaths` is false (logical 0), `simBySolution` returns `Paths` as an empty matrix.

Data Types: `logical`

**Processes — Sequence of end-of-period processes or state vector adjustments of the form**  
`simBySolution` makes no adjustments and performs no processing (default) | function | cell array of functions

Sequence of end-of-period processes or state vector adjustments, specified as the comma-separated pair consisting of 'Processes' and a function or cell array of functions of the form

$$X_t = P(t, X_t)$$

`simBySolution` applies processing functions at the end of each observation period. These functions must accept the current observation time  $t$  and the current state vector  $X_t$ , and return a state vector that can be an adjustment to the input state.

The end-of-period `Processes` argument allows you to terminate a given trial early. At the end of each time step, `simBySolution` tests the state vector  $X_t$  for an all-`NaN` condition. Thus, to signal an early termination of a given trial, all elements of the state vector  $X_t$  must be `NaN`. This test enables a user-defined `Processes` function to signal early termination of a trial, and offers significant performance benefits in some situations (for example, pricing down-and-out barrier options).

If you specify more than one processing function, `simBySolution` invokes the functions in the order in which they appear in the cell array. You can use this argument to specify boundary conditions, prevent negative prices, accumulate statistics, plot graphs, and more.

Data Types: `cell` | `function`

## Output Arguments

**Paths — Simulated paths of correlated state variables**

array

Simulated paths of correlated state variables, returned as an  $(N\text{Periods} + 1)$ -by- $N\text{Vars}$ -by- $NN\text{Trials}$  three-dimensional time-series array.

For a given trial, each row of `Paths` is the transpose of the state vector  $X_t$  at time  $t$ . When `StorePaths` is set to false, `simBySolution` returns `Paths` as an empty matrix.

**Times — Observation times associated with simulated paths**

column vector

Observation times associated with the simulated paths, returned as an  $(N\text{Periods} + 1)$ -by-1 column vector. Each element of `Times` is associated with the corresponding row of `Paths`.

**Z — Dependent random variates for generating the Brownian motion vector**

array

Dependent random variates for generating the Brownian motion vector (Wiener processes) that drive the simulation, returned as a  $(N\text{Periods} * N\text{Steps})$ -by- $N\text{Browns}$ -by- $NN\text{Trials}$  three-dimensional time-series array.

**N — Dependent random variates for generating the jump counting process vector**

array

Dependent random variates for generating the jump counting process vector, returned as an (NPeriods  $\times$  NSteps)-by-NJumps-by-NNTrials three-dimensional time-series array.

## More About

### Antithetic Sampling

Simulation methods allow you to specify a popular *variance reduction* technique called *antithetic sampling*.

This technique attempts to replace one sequence of random observations with another that has the same expected value but a smaller variance. In a typical Monte Carlo simulation, each sample path is independent and represents an independent trial. However, antithetic sampling generates sample paths in pairs. The first path of the pair is referred to as the *primary path*, and the second as the *antithetic path*. Any given pair is independent other pairs, but the two paths within each pair are highly correlated. Antithetic sampling literature often recommends averaging the discounted payoffs of each pair, effectively halving the number of Monte Carlo NTrials.

This technique attempts to reduce variance by inducing negative dependence between paired input samples, ideally resulting in negative dependence between paired output samples. The greater the extent of negative dependence, the more effective antithetic sampling is.

## Algorithms

The `simBySolution` function simulates the state vector  $X_t$  by an approximation of the closed-form solution of diagonal drift Merton jump diffusion models. Specifically, it applies a Euler approach to the transformed  $\log[X_t]$  process (using Ito's formula). In general, this is not the exact solution to the Merton jump diffusion model because the probability distributions of the simulated and true state vectors are identical only for piecewise constant parameters.

This function simulates any vector-valued merton process of the form

$$dX_t = B(t, X_t)X_t dt + D(t, X_t)V(t, X_t)dW_t + Y(t, X_t, N_t)X_t dN_t$$

Here:

- $X_t$  is an NVars-by-1 state vector of process variables.
- $B(t, X_t)$  is an NVars-by-NVars matrix of generalized expected instantaneous rates of return.
- $D(t, X_t)$  is an NVars-by-NVars diagonal matrix in which each element along the main diagonal is the corresponding element of the state vector.
- $V(t, X_t)$  is an NVars-by-NVars matrix of instantaneous volatility rates.
- $dW_t$  is an NBrowns-by-1 Brownian motion vector.
- $Y(t, X_t, N_t)$  is an NVars-by-NJumps matrix-valued jump size function.
- $dN_t$  is an NJumps-by-1 counting process vector.

## References

- [1] Ait-Sahalia, Yacine. "Testing Continuous-Time Models of the Spot Interest Rate." *Review of Financial Studies* 9, no. 2 ( Apr. 1996): 385-426.

- [2] Aït-Sahalia, Yacine. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance* 54, no. 4 (Aug. 1999): 1361-95.
- [3] Glasserman, Paul. *Monte Carlo Methods in Financial Engineering*. New York: Springer-Verlag, 2004.
- [4] Hull, John C. *Options, Futures and Other Derivatives*. 7th ed, Prentice Hall, 2009.
- [5] Johnson, Norman Lloyd, Samuel Kotz, and Narayanaswamy Balakrishnan. *Continuous Univariate Distributions*. 2nd ed. Wiley Series in Probability and Mathematical Statistics. New York: Wiley, 1995.
- [6] Shreve, Steven E. *Stochastic Calculus for Finance*. New York: Springer-Verlag, 2004.

## See Also

merton | simByEuler

## Topics

- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2
- "SDE Models" on page 18-7
- "SDE Class Hierarchy" on page 18-5
- "Performance Considerations" on page 18-62

## Introduced in R2020a

## simByQuadExp

Simulate Bates, Heston, and CIR sample paths by quadratic-exponential discretization scheme

### Syntax

```
[Paths,Times,Z] = simByQuadExp(MDL,NPeriods)
[Paths,Times,Z] = simByQuadExp( ____,Name,Value)

[Paths,Times,Z,N] = simByQuadExp(MDL,NPeriods)
[Paths,Times,Z,N] = simByQuadExp( ____,Name,Value)
```

### Description

`[Paths,Times,Z] = simByQuadExp(MDL,NPeriods)` simulates `NTrials` sample paths of a Heston model driven by two Brownian motion sources of risk, or a CIR model driven by one Brownian motion source of risk. Both Heston and Bates models approximate continuous-time stochastic processes by a quadratic-exponential discretization scheme. The `simByQuadExp` simulation derives directly from the stochastic differential equation of motion; the discrete-time process approaches the true continuous-time process only in the limit as `DeltaTimes` approaches zero.

`[Paths,Times,Z] = simByQuadExp( ____,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

`[Paths,Times,Z,N] = simByQuadExp(MDL,NPeriods)` simulates `NTrials` sample paths of a Bates model driven by two Brownian motion sources of risk, approximating continuous-time stochastic processes by a quadratic-exponential discretization scheme. The `simByQuadExp` simulation derives directly from the stochastic differential equation of motion; the discrete-time process approaches the true continuous-time process only in the limit as `DeltaTimes` approaches zero.

`[Paths,Times,Z,N] = simByQuadExp( ____,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

### Examples

#### Simulate Bates Sample Paths by Quadratic-Exponential Discretization Scheme

Create a bates object.

```
AssetPrice = 80;
    Return = 0.03;
    JumpMean = 0.02;
    JumpVol = 0.08;
    JumpFreq = 0.1;

    V0 = 0.04;
    Level = 0.05;
    Speed = 1.0;
    Volatility = 0.2;
```

```

Rho = -0.7;
StartState = [AssetPrice;V0];
Correlation = [1 Rho;Rho 1];

batesObj = bates(Return, Speed, Level, Volatility,...
                JumpFreq, JumpMean, JumpVol,'startstate',StartState,...
                'correlation',Correlation)

```

```

batesObj =
  Class BATES: Bates Bivariate Stochastic Volatility
  -----
  Dimensions: State = 2, Brownian = 2
  -----
  StartTime: 0
  StartState: 2x1 double array
  Correlation: 2x2 double array
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
  Return: 0.03
  Speed: 1
  Level: 0.05
  Volatility: 0.2
  JumpFreq: 0.1
  JumpMean: 0.02
  JumpVol: 0.08

```

Use `simByQuadExp` to simulate `NTrials` sample paths directly from the stochastic differential equation of motion; the discrete-time process approaches the true continuous-time process only in the limit as `DeltaTimes` approaches zero.

```

NPeriods = 2;
[Paths,Times,Z,N] = simByQuadExp(batesObj,NPeriods)

```

```
Paths = 3x2
```

```

80.0000    0.0400
75.5235    0.0310
38.1585    0.1841

```

```
Times = 3x1
```

```

0
1
2

```

```
Z = 2x2
```

```

-1.3077    -0.4336
 0.3426     3.5784

```

```
N = 2x1
```

```

2
0

```

The output `Paths` is returned as a  $(N\text{Periods} + 1)$ -by- $N\text{Vars}$ -by- $N\text{Trials}$  three-dimensional time-series array.

## Input Arguments

### MDL — Stochastic differential equation model

`bates` object | `heston` object | `cir` object

Stochastic differential equation model, specified as a `bates`, `heston`, or `cir` object. You can create these objects using `bates`, `heston`, or `cir`.

Data Types: `object`

### NPeriods — Number of simulation periods

positive scalar integer

Number of simulation periods, specified as a positive scalar integer. The value of `NPeriods` determines the number of rows of the simulated output series.

Data Types: `double`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[Paths, Times, Z, N] = simByQuadExp(bates_obj, NPeriods, 'DeltaTime', dt)`

### NTrials — Simulated trials (sample paths) of NPeriods observations each

1 (single path of correlated state variables) (default) | positive scalar integer

Simulated trials (sample paths) of `NPeriods` observations each, specified as the comma-separated pair consisting of `'NTrials'` and a positive scalar integer.

Data Types: `double`

### DeltaTimes — Positive time increments between observations

1 (default) | scalar | column vector

Positive time increments between observations, specified as the comma-separated pair consisting of `'DeltaTimes'` and a scalar or a `NPeriods`-by-1 column vector.

`DeltaTimes` represents the familiar  $dt$  found in stochastic differential equations, and determines the times at which the simulated paths of the output state variables are reported.

Data Types: `double`

### NSteps — Number of intermediate time steps within each time increment $dt$ (specified as `DeltaTimes`)

1 (indicating no intermediate evaluation) (default) | positive scalar integer

Number of intermediate time steps within each time increment  $dt$  (specified as `DeltaTimes`), specified as the comma-separated pair consisting of `'NSteps'` and a positive scalar integer.

The `simByQuadExp` function partitions each time increment  $dt$  into `NSteps` subintervals of length  $dt/NSteps$ , and refines the simulation by evaluating the simulated state vector at `NSteps - 1`

intermediate points. Although `simByQuadExp` does not report the output state vector at these intermediate points, the refinement improves accuracy by allowing the simulation to more closely approximate the underlying continuous-time process.

Data Types: `double`

### **Antithetic – Flag to use antithetic sampling to generate the Gaussian random variates**

`false` (no antithetic sampling) (default) | logical with values `true` or `false`

Flag to use antithetic sampling to generate the Gaussian random variates that drive the Brownian motion vector (Wiener processes), specified as the comma-separated pair consisting of 'Antithetic' and a scalar numeric or logical 1 (`true`) or 0 (`false`).

When you specify `true`, `simByQuadExp` performs sampling such that all primary and antithetic paths are simulated and stored in successive matching pairs:

- Odd trials (1, 3, 5, ...) correspond to the primary Gaussian paths.
- Even trials (2, 4, 6, ...) are the matching antithetic paths of each pair derived by negating the Gaussian draws of the corresponding primary (odd) trial.

---

**Note** If you specify an input noise process (see `Z`), `simByEuler` ignores the value of `Antithetic`.

---

Data Types: `logical`

### **Z – Direct specification of dependent random noise process for generating Brownian motion vector**

generates correlated Gaussian variates based on the `Correlation` member of the `heston`, `bates`, or `cir` object (default) | function | three-dimensional array of dependent random variates

Direct specification of the dependent random noise process for generating the Brownian motion vector (Wiener process) that drives the simulation, specified as the comma-separated pair consisting of 'Z' and a function or an (`NPeriods` × `NSteps`)-by-`NBrowns`-by-`NTrials` three-dimensional array of dependent random variates.

If you specify `Z` as a function, it must return an `NBrowns`-by-1 column vector, and you must call it with two inputs:

- A real-valued scalar observation time  $t$
- An `NVars`-by-1 state vector  $X_t$

Data Types: `double` | function

### **N – Dependent random counting process for generating number of jumps**

random numbers from Poisson distribution with parameter `JumpFreq` from a `bates` object (default) | three-dimensional array | function

Dependent random counting process for generating the number of jumps, specified as the comma-separated pair consisting of 'N' and a function or an (`NPeriods` × `NSteps`)-by-`NJumps`-by-`NTrials` three-dimensional array of dependent random variates. If you specify a function, `N` must return an `NJumps`-by-1 column vector, and you must call it with two inputs: a real-valued scalar observation time  $t$  followed by an `NVars`-by-1 state vector  $X_t$ .

---

**Note** The N name-value pair argument is supported only when you use a `bates` object for the MDL input argument.

---

Data Types: `double` | `function`

### **StorePaths — Flag that indicates how Paths is stored and returned**

`true` (default) | logical with values `true` or `false`

Flag that indicates how the output array `Paths` is stored and returned, specified as the comma-separated pair consisting of `'StorePaths'` and a scalar numeric or logical 1 (`true`) or 0 (`false`).

If `StorePaths` is `true` (the default value) or is unspecified, `simByQuadExp` returns `Paths` as a three-dimensional time-series array.

If `StorePaths` is `false` (logical 0), `simByQuadExp` returns `Paths` as an empty matrix.

Data Types: `logical`

### **Processes — Sequence of end-of-period processes or state vector adjustments**

`simByQuadExp` makes no adjustments and performs no processing (default) | `function` | cell array of functions

Sequence of end-of-period processes or state vector adjustments, specified as the comma-separated pair consisting of `'Processes'` and a function or cell array of functions of the form

$$X_t = P(t, X_t)$$

The `simByQuadExp` function runs processing functions at each interpolation time. The functions must accept the current interpolation time  $t$ , and the current state vector  $X_t$  and return a state vector that can be an adjustment to the input state.

If you specify more than one processing function, `simByQuadExp` invokes the functions in the order in which they appear in the cell array. You can use this argument to specify boundary conditions, prevent negative prices, accumulate statistics, plot graphs, and more.

The end-of-period `Processes` argument allows you to terminate a given trial early. At the end of each time step, `simByQuadExp` tests the state vector  $X_t$  for an all-`NaN` condition. Thus, to signal an early termination of a given trial, all elements of the state vector  $X_t$  must be `NaN`. This test enables you to define a `Processes` function to signal early termination of a trial, and offers significant performance benefits in some situations (for example, pricing down-and-out barrier options).

Data Types: `cell` | `function`

## **Output Arguments**

### **Paths — Simulated paths of correlated state variables**

array

Simulated paths of correlated state variables for a heston, bates, or cir model, returned as a  $(N\text{Periods} + 1)$ -by- $N\text{Vars}$ -by- $N\text{Trials}$  three-dimensional time series array.

For a given trial, each row of `Paths` is the transpose of the state vector  $X_t$  at time  $t$ . When `StorePaths` is set to `false`, `simByQuadExp` returns `Paths` as an empty matrix.

**Times – Observation times associated with simulated paths**

column vector

Observation times for a heston, bates, or cir model associated with the simulated paths, returned as a  $(N\text{Periods} + 1)$ -by-1 column vector. Each element of Times is associated with the corresponding row of Paths.

**Z – Dependent random variates for generating Brownian motion vector**

array

Dependent random variates for a heston, bates, or cir model for generating the Brownian motion vector (Wiener processes) that drive the simulation, returned as an  $(N\text{Periods} \times N\text{Steps})$ -by- $N\text{Browns}$ -by- $N\text{Trials}$  three-dimensional time-series array.

**N – Dependent random variates for generating jump counting process vector**

array

Dependent random variates for a bates model for generating the jump counting process vector, returned as a  $(N\text{Periods} \times N\text{Steps})$ -by- $N\text{Jumps}$ -by- $N\text{Trials}$  three-dimensional time-series array.

**More About****Antithetic Sampling**

Simulation methods allow you to specify a popular *variance reduction* technique called *antithetic sampling*.

This technique attempts to replace one sequence of random observations with another of the same expected value, but smaller variance. In a typical Monte Carlo simulation, each sample path is independent and represents an independent trial. However, antithetic sampling generates sample paths in pairs. The first path of the pair is referred to as the *primary path*, and the second as the *antithetic path*. Any given pair is independent of any other pair, but the two paths within each pair are highly correlated. Antithetic sampling literature often recommends averaging the discounted payoffs of each pair, effectively halving the number of Monte Carlo trials.

This technique attempts to reduce variance by inducing negative dependence between paired input samples, ideally resulting in negative dependence between paired output samples. The greater the extent of negative dependence, the more effective antithetic sampling is.

**Algorithms****Heston**

In the Heston stochastic volatility model, the asset value process and volatility process are defined as

$$dS(t) = \gamma(t)S(t)dt + \sqrt{V(t)}S(t)dW_S(t)$$

$$dV(t) = \kappa(\theta - V(t))dt + \sigma\sqrt{V(t)}dW_V(t)$$

Here:

- $\gamma$  is the continuous risk-free rate.
- $\theta$  is a long-term variance level.

- $\kappa$  is the mean reversion speed for the variance.
- $\sigma$  is the volatility of volatility.

### CIR

You can simulate any vector-valued CIR process of the form

$$dX_t = S(t)[L(t) - X_t]dt + D(t, X_t^{\frac{1}{2}})V(t)dW_t$$

Here:

- $X_t$  is an NVars-by-1 state vector of process variables.
- $S$  is an NVars-by-NVars matrix of mean reversion speeds (the rate of mean reversion).
- $L$  is an NVars-by-1 vector of mean reversion levels (long-run mean or level).
- $D$  is an NVars-by-NVars diagonal matrix, where each element along the main diagonal is the square root of the corresponding element of the state vector.
- $V$  is an NVars-by-NBrowns instantaneous volatility rate matrix.
- $dW_t$  is an NBrowns-by-1 Brownian motion vector.

### Bates

Bates models are bivariate composite models. Each Bates model consists of two coupled univariate models.

- A geometric Brownian motion (gbm) model with a stochastic volatility function and jumps that is expressed as follows.

$$dX_{1t} = B(t)X_{1t}dt + \sqrt{X_{2t}}X_{1t}dW_{1t} + Y(t)X_{1t}dN_t$$

This model usually corresponds to a price process whose volatility (variance rate) is governed by the second univariate model.

- A Cox-Ingersoll-Ross (cir) square root diffusion model that is expressed as follows.

$$dX_{2t} = S(t)[L(t) - X_{2t}]dt + V(t)\sqrt{X_{2t}}dW_{2t}$$

This model describes the evolution of the variance rate of the coupled Bates price process.

### References

- [1] Andersen, Leif. "Simple and Efficient Simulation of the Heston Stochastic Volatility Model." *The Journal of Computational Finance* 11, no. 3 (March 2008): 1-42.
- [2] Broadie, M., and O. Kaya. "Exact Simulation of Option Greeks under Stochastic Volatility and Jump Diffusion Models." In *Proceedings of the 2004 Winter Simulation Conference, 2004.*, 2:535-43. Washington, D.C.: IEEE, 2004.
- [3] Broadie, Mark, and Özgür Kaya. "Exact Simulation of Stochastic Volatility and Other Affine Jump Diffusion Processes." *Operations Research* 54, no. 2 (April 2006): 217-31.

**See Also**

bates | cir | heston | simByEuler | simByTransition

**Topics**

“Simulating Equity Prices” on page 18-28

“Simulating Interest Rates” on page 18-48

“Stratified Sampling” on page 18-57

“Pricing American Basket Options by Monte Carlo Simulation” on page 18-68

“Base SDE Models” on page 18-14

“Drift and Diffusion Models” on page 18-16

“Linear Drift Models” on page 18-19

“Parametric Models” on page 18-21

“SDEs” on page 18-2

“SDE Models” on page 18-7

“SDE Class Hierarchy” on page 18-5

“Performance Considerations” on page 18-62

**Introduced in R2020a**

## simByEuler

Euler simulation of stochastic differential equations (SDEs)

### Syntax

```
[Paths,Times,Z] = simByEuler(MDL,NPeriods)
[Paths,Times,Z] = simByEuler( ___,Name,Value)
```

### Description

`[Paths,Times,Z] = simByEuler(MDL,NPeriods)` simulates `NTrials` sample paths of `NVars` correlated state variables driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods. `simByEuler` uses the Euler approach to approximate continuous-time stochastic processes.

`[Paths,Times,Z] = simByEuler( ___,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

### Examples

#### Simulate Equity Markets Using simByEuler

##### Load the Data and Specify the SDE Model

```
load Data_GlobalIdx2
prices = [Dataset.TSX Dataset.CAC Dataset.DAX ...
         Dataset.NIK Dataset.FTSE Dataset.SP];

returns = tick2ret(prices);

nVariables = size(returns,2);
expReturn  = mean(returns);
sigma      = std(returns);
correlation = corrcoef(returns);
t          = 0;
X          = 100;
X          = X(ones(nVariables,1));

F = @(t,X) diag(expReturn)* X;
G = @(t,X) diag(X) * diag(sigma);

SDE = sde(F, G, 'Correlation', ...
         correlation, 'StartState', X);
```

##### Simulate a Single Path Over a Year

```
nPeriods = 249;      % # of simulated observations
dt        = 1;       % time increment = 1 day
rng(142857,'twister')
[S,T] = simByEuler(SDE, nPeriods, 'DeltaTime', dt);
```

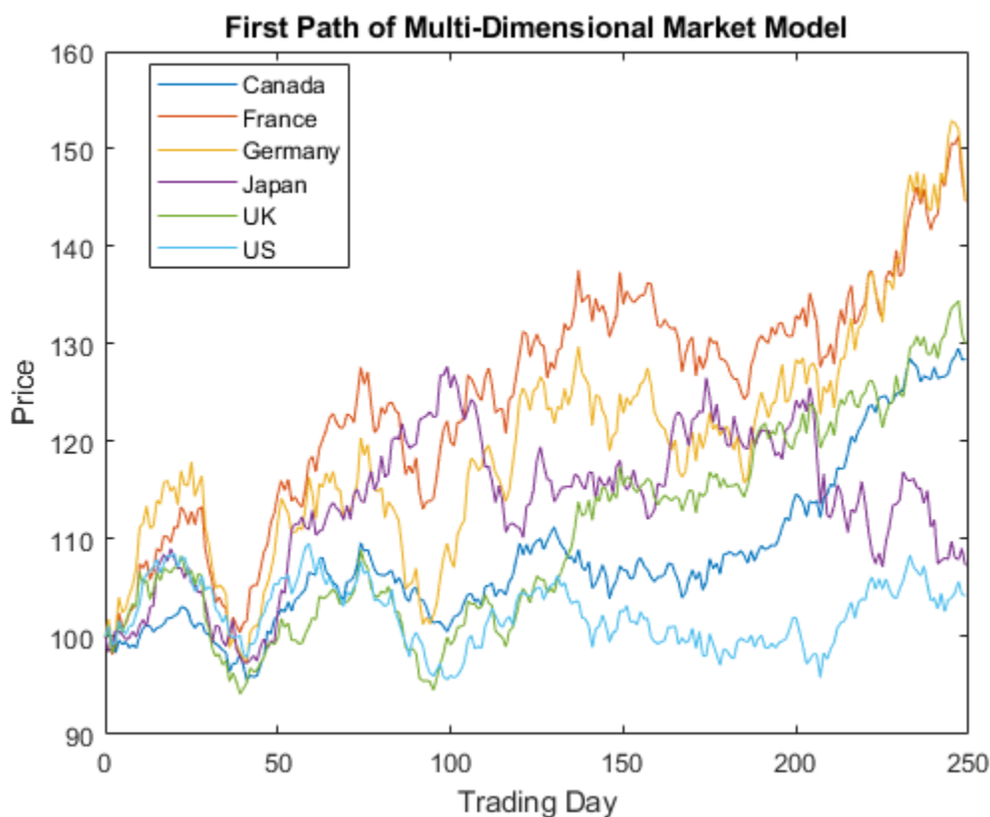
### Simulate 10 trials and examine the SDE model

```
rng(142857, 'twister')
[S,T] = simulate(SDE, nPeriods, 'DeltaTime', dt, 'nTrials', 10);
whos S
```

| Name | Size     | Bytes  | Class  | Attributes |
|------|----------|--------|--------|------------|
| S    | 250x6x10 | 120000 | double |            |

### Plot the paths

```
plot(T, S(:, :, 1)), xlabel('Trading Day'), ylabel('Price')
title('First Path of Multi-Dimensional Market Model')
legend({'Canada' 'France' 'Germany' 'Japan' 'UK' 'US'}, ...
       'Location', 'Best')
```



### Euler Simulation for a CIR Object

The Cox-Ingersoll-Ross (CIR) short rate class derives directly from SDE with mean-reverting drift

$$(SDEMCRD): dX_t = S(t)[L(t) - X_t]dt + D(t, X_t^2)V(t)dW$$

where  $D$  is a diagonal matrix whose elements are the square root of the corresponding element of the state vector.

Create a `cir` object to represent the model:  $dX_t = 0.2(0.1 - X_t)dt + 0.05X_t^{\frac{1}{2}}dW$ .

```
CIR = cir(0.2, 0.1, 0.05) % (Speed, Level, Sigma)
```

```
CIR =
  Class CIR: Cox-Ingersoll-Ross
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 1
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
  Sigma: 0.05
  Level: 0.1
  Speed: 0.2
```

Simulate a single path over a year using `simByEuler`.

```
nPeriods = 249; % # of simulated observations
dt = 1; % time increment = 1 day
rng(142857, 'twister')
[Paths, Times] = simByEuler(CIR, nPeriods, 'Method', 'higham-mao', 'DeltaTime', dt)
```

```
Paths = 250×1
```

```
1.0000
0.8613
0.7245
0.6349
0.4741
0.3853
0.3374
0.2549
0.1859
0.1814
:
```

```
Times = 250×1
```

```
0
1
2
3
4
5
6
7
8
9
:
```

## Input Arguments

### MDL — Stochastic differential equation model

object

Stochastic differential equation model, specified as an `sde`, `bm`, `gbm`, `cev`, `cir`, `hmv`, `heston`, `sdeddo`, `sdeld`, or `sdemrd` object.

Data Types: object

### NPeriods — Number of simulation periods

positive scalar integer

Number of simulation periods, specified as a positive scalar integer. The value of `NPeriods` determines the number of rows of the simulated output series.

Data Types: double

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[Paths, Times, Z] = simByEuler(SDE, NPeriods, 'DeltaTime', dt)`

### Method — Method to handle negative values

'basic' (default) | character vector with values 'basic', 'absorption', 'reflection', 'partial-truncation', 'full-truncation', or 'higham-mao' | string with values "basic", "absorption", "reflection", "partial-truncation", "full-truncation", or "higham-mao"

Method to handle negative values, specified as the comma-separated pair consisting of 'Method' and a character vector or string with a supported value.

---

**Note** The `Method` argument is only supported when using a CIR object. For more information on creating a CIR object, see `cir`.

---

Data Types: char | string

### NTrials — Simulated trials (sample paths) of NPeriods observations each

1 (single path of correlated state variables) (default) | positive scalar integer

Simulated trials (sample paths) of `NPeriods` observations each, specified as the comma-separated pair consisting of 'NTrials' and a positive scalar integer.

Data Types: double

### DeltaTimes — Positive time increments between observations

1 (default) | scalar | column vector

Positive time increments between observations, specified as the comma-separated pair consisting of 'DeltaTimes' and a scalar or a `NPeriods`-by-1 column vector.

`DeltaTime` represents the familiar  $dt$  found in stochastic differential equations, and determines the times at which the simulated paths of the output state variables are reported.

Data Types: `double`

**NSteps — Number of intermediate time steps within each time increment  $dt$  (specified as `DeltaTime`)**

1 (indicating no intermediate evaluation) (default) | positive scalar integer

Number of intermediate time steps within each time increment  $dt$  (specified as `DeltaTime`), specified as the comma-separated pair consisting of 'NSteps' and a positive scalar integer.

The `simByEuler` function partitions each time increment  $dt$  into `NSteps` subintervals of length  $dt/NSteps$ , and refines the simulation by evaluating the simulated state vector at `NSteps - 1` intermediate points. Although `simByEuler` does not report the output state vector at these intermediate points, the refinement improves accuracy by allowing the simulation to more closely approximate the underlying continuous-time process.

Data Types: `double`

**Antithetic — Flag to indicate whether `simByEuler` uses antithetic sampling to generate the Gaussian random variates**

`False` (no antithetic sampling) (default) | logical with values `True` or `False`

Flag indicates whether `simByEuler` uses antithetic sampling to generate the Gaussian random variates that drive the Brownian motion vector (Wiener processes). This argument is specified as the comma-separated pair consisting of 'Antithetic' and a scalar logical flag with a value of `True` or `False`.

When you specify `True`, `simByEuler` performs sampling such that all primary and antithetic paths are simulated and stored in successive matching pairs:

- Odd trials (1, 3, 5, ...) correspond to the primary Gaussian paths.
- Even trials (2, 4, 6, ...) are the matching antithetic paths of each pair derived by negating the Gaussian draws of the corresponding primary (odd) trial.

---

**Note** If you specify an input noise process (see `Z`), `simByEuler` ignores the value of `Antithetic`.

---

Data Types: `logical`

**Z — Direct specification of the dependent random noise process used to generate the Brownian motion vector**

generates correlated Gaussian variates based on the `Correlation` member of the SDE object (default) | function | three-dimensional array of dependent random variates

Direct specification of the dependent random noise process used to generate the Brownian motion vector (Wiener process) that drives the simulation. This argument is specified as the comma-separated pair consisting of 'Z' and a function or as an (`NPeriods` × `NSteps`)-by-`NBrowns`-by-`NTrials` three-dimensional array of dependent random variates.

---

**Note** If you specify `Z` as a function, it must return an `NBrowns`-by-1 column vector, and you must call it with two inputs:

- A real-valued scalar observation time  $t$ .
- An NVars-by-1 state vector  $X_t$ .

Data Types: double | function

### **StorePaths — Flag that indicates how the output array Paths is stored and returned**

True (default) | logical with values True or False

Flag that indicates how the output array Paths is stored and returned, specified as the comma-separated pair consisting of 'StorePaths' and a scalar logical flag with a value of True or False.

If StorePaths is True (the default value) or is unspecified, simByEuler returns Paths as a three-dimensional time series array.

If StorePaths is False (logical 0), simByEuler returns the Paths output array as an empty matrix.

Data Types: logical

### **Processes — Sequence of end-of-period processes or state vector adjustments**

simByEuler makes no adjustments and performs no processing (default) | function | cell array of functions

Sequence of end-of-period processes or state vector adjustments of the form, specified as the comma-separated pair consisting of 'Processes' and a function or cell array of functions of the form

$$X_t = P(t, X_t)$$

The simByEuler function runs processing functions at each interpolation time. They must accept the current interpolation time  $t$ , and the current state vector  $X_t$ , and return a state vector that may be an adjustment to the input state.

If you specify more than one processing function, simByEuler invokes the functions in the order in which they appear in the cell array. You can use this argument to specify boundary conditions, prevent negative prices, accumulate statistics, plot graphs, and more.

Data Types: cell | function

## **Output Arguments**

### **Paths — Simulated paths of correlated state variables**

array

Simulated paths of correlated state variables, returned as a (NPeriods + 1)-by-NVars-by-NTrials three-dimensional time series array.

For a given trial, each row of Paths is the transpose of the state vector  $X_t$  at time  $t$ . When the input flag StorePaths = False, simByEuler returns Paths as an empty matrix.

### **Times — Observation times associated with the simulated paths**

column vector

Observation times associated with the simulated paths, returned as a (NPeriods + 1)-by-1 column vector. Each element of Times is associated with the corresponding row of Paths.

**Z – Dependent random variates used to generate the Brownian motion vector**

array

Dependent random variates used to generate the Brownian motion vector (Wiener processes) that drive the simulation, returned as a (NPeriods  $\times$  NSteps)-by-NBrowns-by-NTrials three-dimensional time series array.

**More About****Antithetic Sampling**

Simulation methods allow you to specify a popular *variance reduction* technique called *antithetic sampling*.

This technique attempts to replace one sequence of random observations with another of the same expected value, but smaller variance. In a typical Monte Carlo simulation, each sample path is independent and represents an independent trial. However, antithetic sampling generates sample paths in pairs. The first path of the pair is referred to as the *primary path*, and the second as the *antithetic path*. Any given pair is independent of any other pair, but the two paths within each pair are highly correlated. Antithetic sampling literature often recommends averaging the discounted payoffs of each pair, effectively halving the number of Monte Carlo trials.

This technique attempts to reduce variance by inducing negative dependence between paired input samples, ideally resulting in negative dependence between paired output samples. The greater the extent of negative dependence, the more effective antithetic sampling is.

**Algorithms**

This function simulates any vector-valued SDE of the form

$$dX_t = F(t, X_t)dt + G(t, X_t)dW_t$$

where:

- $X$  is an  $NVars$ -by-1 state vector of process variables (for example, short rates or equity prices) to simulate.
- $W$  is an  $NBrowns$ -by-1 Brownian motion vector.
- $F$  is an  $NVars$ -by-1 vector-valued drift-rate function.
- $G$  is an  $NVars$ -by- $NBrowns$  matrix-valued diffusion-rate function.

`simByEuler` simulates  $NTrials$  sample paths of  $NVars$  correlated state variables driven by  $NBrowns$  Brownian motion sources of risk over  $NPeriods$  consecutive observation periods, using the Euler approach to approximate continuous-time stochastic processes.

- This simulation engine provides a discrete-time approximation of the underlying generalized continuous-time process. The simulation is derived directly from the stochastic differential equation of motion. Thus, the discrete-time process approaches the true continuous-time process only as `DeltaTime` approaches zero.
- The input argument  $Z$  allows you to directly specify the noise-generation process. This process takes precedence over the `Correlation` parameter of the `sde` object and the value of the `Antithetic` input flag. If you do not specify a value for  $Z$ , `simByEuler` generates correlated Gaussian variates, with or without antithetic sampling as requested.

- The end-of-period `Processes` argument allows you to terminate a given trial early. At the end of each time step, `simByEuler` tests the state vector  $X_t$  for an all-`NaN` condition. Thus, to signal an early termination of a given trial, all elements of the state vector  $X_t$  must be `NaN`. This test enables a user-defined `Processes` function to signal early termination of a trial, and offers significant performance benefits in some situations (for example, pricing down-and-out barrier options).

## References

- [1] Deelstra, G. and F. Delbaen. "Convergence of Discretized Stochastic (Interest Rate) Processes with Stochastic Drift Term." *Applied Stochastic Models and Data Analysis.*, 1998, vol. 14, no. 1, pp. 77-84.
- [2] Higham, Desmond, and Xuerong Mao. "Convergence of Monte Carlo Simulations Involving the Mean-Reverting Square Root Process." *The Journal of Computational Finance*, vol. 8, no. 3, 2005, pp. 35-61.
- [3] Lord, Roger, et al. "A Comparison of Biased Simulation Schemes for Stochastic Volatility Models." *Quantitative Finance*, vol. 10, no. 2, Feb. 2010, pp. 177-94

## See Also

| `bm` | `cev` | `cir` | `gbm` | `heston` | `hwv` | `sde` | `sdeddo` | `sdeld` | `sdemrd` | `simBySolution` | `simByTransition` | `simulate`

## Topics

Implementing Multidimensional Equity Market Models, Implementation 5: Using the `simByEuler` Method on page 18-33

"Simulating Equity Prices" on page 18-28

"Simulating Interest Rates" on page 18-48

"Stratified Sampling" on page 18-57

"Pricing American Basket Options by Monte Carlo Simulation" on page 18-68

"Base SDE Models" on page 18-14

"Drift and Diffusion Models" on page 18-16

"Linear Drift Models" on page 18-19

"Parametric Models" on page 18-21

"SDEs" on page 18-2

"SDE Models" on page 18-7

"SDE Class Hierarchy" on page 18-5

"Performance Considerations" on page 18-62

## Introduced in R2008a

## simByTransition

Simulate Cox-Ingersoll-Ross sample paths with transition density

### Syntax

```
[Paths,Times] = simByTransition(MDL,NPeriods)
[Paths,Times] = simByTransition( ___,Name,Value)
```

### Description

`[Paths,Times] = simByTransition(MDL,NPeriods)` simulates `NTrials` sample paths of `NVars` independent state variables driven by the Cox-Ingersoll-Ross (CIR) process sources of risk over `NPeriods` consecutive observation periods. `simByTransition` approximates a continuous-time CIR model using an approximation of the transition density function.

`[Paths,Times] = simByTransition( ___,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

### Examples

#### Simulate Future Term Structures Using a CIR Model

Using the short rate, simulate the rate dynamics and term structures in the future using a CIR model. The CIR model is expressed as

$$dr(t) = \alpha(b - r(t))dt + \sigma\sqrt{r(t)}dW(t)$$

The exponential affine form of the bond price is

$$B(t, T) = e^{-A(t, T)r(t) + C(t, T)}$$

where

$$A(t, T) = \frac{2(e^{\gamma(T-t)} - 1)}{(\gamma + \alpha)(e^{\gamma(T-t)} - 1) + 2\gamma}$$

$$B(t, T) = \frac{2\alpha b}{\sigma^2} \log\left(\frac{2\gamma e^{(\alpha + \gamma)(T-t)/2}}{(\gamma + \alpha)(e^{\gamma(T-t)} - 1) + 2\gamma}\right)$$

and

$$\gamma = \sqrt{\alpha^2 + 2\sigma^2}$$

Define the parameters for the `cir` object.

```
alpha = .1;
b = .05;
sigma = .05;
r0 = .04;
```

Define the function for bond prices.

```
gamma = sqrt(alpha^2 + 2*sigma^2);
A_func = @(t, T) ...
    2*(exp(gamma*(T-t))-1)/((alpha+gamma)*(exp(gamma*(T-t))-1)+2*gamma);
C_func = @(t, T) ...
    (2*alpha*b/sigma^2)*log(2*gamma*exp((alpha+gamma)*(T-t)/2)/((alpha+gamma)*(exp(gamma*(T-t))-1)));
P_func = @(t,T,r_t) exp(-A_func(t,T)*r_t+C_func(t,T));
```

Create a cir object.

```
obj = cir(alpha,b,sigma, 'StartState',r0)

obj =
  Class CIR: Cox-Ingersoll-Ross
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 0.04
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
  Sigma: 0.05
  Level: 0.05
  Speed: 0.1
```

Define the simulation parameters.

```
nTrials = 100;
nPeriods = 5; % Simulate future short over the next five years
nSteps = 12; % Set intermediate steps to improve the accuracy
```

Simulate the short rates. The returning path is a (NPeriods + 1)-by-NVars-by-NTrials three-dimensional time-series array. For this example, the size of the output is 6-by-1-by-100.

```
rng('default'); % Reproduce the same result
rPaths = simByTransition(obj,nPeriods,'nTrials',nTrials,'nSteps',nSteps);
size(rPaths)
```

```
ans = 1×3
     6     1    100
```

```
rPathsExp = mean(rPaths,3);
```

Determine the term structure over the next 30 years.

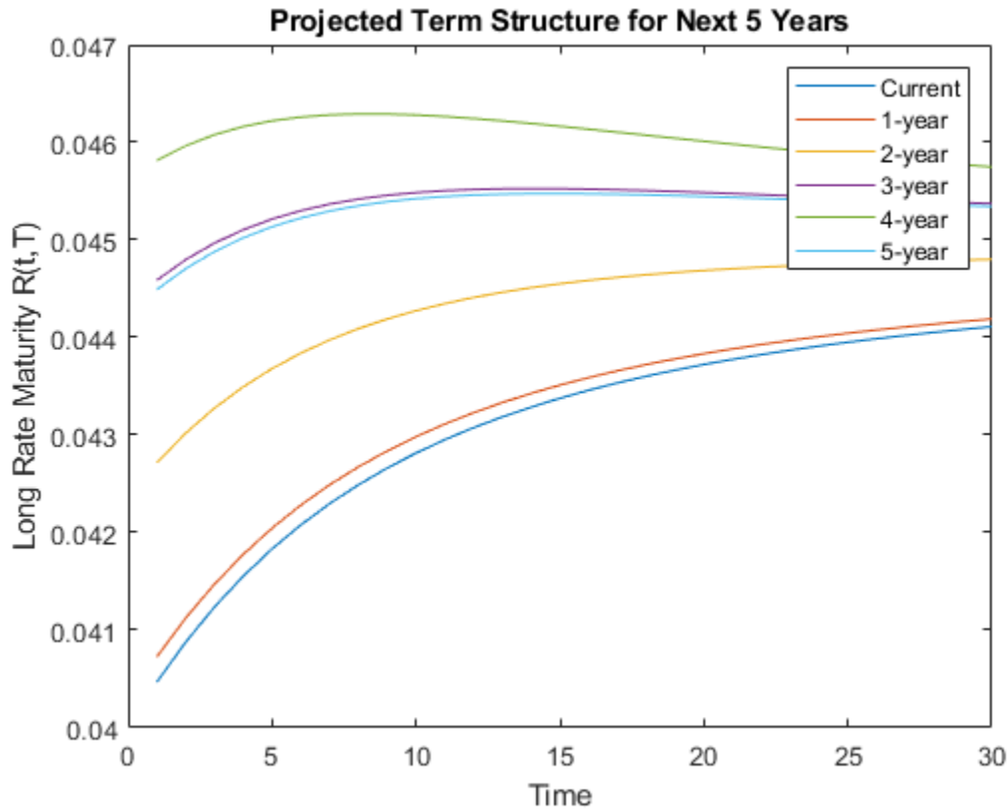
```
maturity = 30;
T = 1:maturity;
futuresTimes = 1:nPeriods+1;

% Preallocate simTermStruc
simTermStructure = zeros(nPeriods+1,30);
for i = futuresTimes
    for t = T
        bondPrice = P_func(i,i+t,rPathsExp(i));
```

```

        simTermStructure(i,t) = -log(bondPrice)/t;
    end
end
plot(simTermStructure')
legend('Current','1-year','2-year','3-year','4-year','5-year')
title('Projected Term Structure for Next 5 Years')
ylabel('Long Rate Maturity R(t,T)')
xlabel('Time')

```



## Input Arguments

### MDL — Stochastic differential equation model

object

Stochastic differential equation model, specified as a `cir` object. For more information on creating a CIR object, see `cir`.

Data Types: object

### NPeriods — Number of simulation periods

positive scalar integer

Number of simulation periods, specified as a positive scalar integer. The value of `NPeriods` determines the number of rows of the simulated output series.

Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[Paths, Times] = simByTransition(CIR, NPeriods, 'DeltaTimes', dt)`

### **NTrials** – Simulated trials (sample paths)

1 (single path of correlated state variables) (default) | positive integer

Simulated trials (sample paths) of `NPeriods` observations each, specified as the comma-separated pair consisting of `'NTrials'` and a positive scalar integer.

Data Types: `double`

### **DeltaTimes** – Positive time increments between observations

1 (default) | scalar | column vector

Positive time increments between observations, specified as the comma-separated pair consisting of `'DeltaTimes'` and a scalar or a `NPeriods`-by-1 column vector.

`DeltaTime` represents the familiar  $dt$  found in stochastic differential equations, and determines the times at which the simulated paths of the output state variables are reported.

Data Types: `double`

### **NSteps** – Number of intermediate time steps

1 (indicating no intermediate evaluation) (default) | positive integer

Number of intermediate time steps within each time increment  $dt$  (defined as `DeltaTimes`), specified as the comma-separated pair consisting of `'NSteps'` and a positive scalar integer.

The `simByTransition` function partitions each time increment  $dt$  into `NSteps` subintervals of length  $dt/NSteps$ , and refines the simulation by evaluating the simulated state vector at `NSteps - 1` intermediate points. Although `simByTransition` does not report the output state vector at these intermediate points, the refinement improves accuracy by enabling the simulation to more closely approximate the underlying continuous-time process.

Data Types: `double`

### **StorePaths** – Flag for storage and return method

`True` (default) | logical with values `True` or `False`

Flag for storage and return method that indicates how the output array `Paths` is stored and returned, specified as the comma-separated pair consisting of `'StorePaths'` and a scalar logical flag with a value of `True` or `False`.

- If `StorePaths` is `True` (the default value) or is unspecified, then `simByTransition` returns `Paths` as a three-dimensional time series array.
- If `StorePaths` is `False` (logical 0), then `simByTransition` returns the `Paths` output array as an empty matrix.

Data Types: `logical`

**Processes — Sequence of end-of-period processes or state vector adjustments**

`simByEuler` makes no adjustments and performs no processing (default) | function | cell array of functions

Sequence of end-of-period processes or state vector adjustments, specified as the comma-separated pair consisting of 'Processes' and a function or cell array of functions of the form

$$X_t = P(t, X_t)$$

`simByTransition` applies processing functions at the end of each observation period. The processing functions accept the current observation time  $t$  and the current state vector  $X_t$ , and return a state vector that may adjust the input state.

If you specify more than one processing function, `simByTransition` invokes the functions in the order in which they appear in the cell array.

Data Types: cell | function

**Output Arguments****Paths — Simulated paths of correlated state variables**

array

Simulated paths of correlated state variables, returned as an  $(N\text{Periods} + 1)$ -by- $N\text{Vars}$ -by- $N\text{Trials}$  three-dimensional time series array.

For a given trial, each row of `Paths` is the transpose of the state vector  $X_t$  at time  $t$ . When the input flag `StorePaths = False`, `simByTransition` returns `Paths` as an empty matrix.

**Times — Observation times associated with the simulated paths**

column vector

Observation times associated with the simulated paths, returned as an  $(N\text{Periods} + 1)$ -by-1 column vector. Each element of `Times` is associated with the corresponding row of `Paths`.

**More About****Transition Density Simulation**

The SDE has no solution such that  $r(t) = f(r(0), \dots)$ .

In other words, the equation is not explicitly solvable. However, the transition density for the process is known.

The exact simulation for the distribution of  $r(t_1), \dots, r(t_n)$  is that of the process at times  $t_1, \dots, t_n$  for the same value of  $r(0)$ . The transition density for this process is known and is expressed as

$$r(t) = \frac{\sigma^2(1 - e^{-\alpha(t-u)})}{4\alpha} \chi_d^2 \left( \frac{4\alpha e^{-\alpha(t-u)}}{\sigma^2(1 - e^{-\alpha(t-u)})} r(u) \right), t > u$$

where

$$d \equiv \frac{4b\alpha}{\sigma^2}$$

## Algorithms

Use the `simByTransition` function to simulate any vector-valued CIR process of the form

$$dX_t = S(t)[L(t) - X_t]dt + D(t, X_t^2)V(t)dW_t$$

where

- $X_t$  is an `NVars`-by-1 state vector of process variables.
- $S$  is an `NVars`-by-`NVars` matrix of mean reversion speeds (the rate of mean reversion).
- $L$  is an `NVars`-by-1 vector of mean reversion levels (long-run mean or level).
- $D$  is an `NVars`-by-`NVars` diagonal matrix, where each element along the main diagonal is the square root of the corresponding element of the state vector.
- $V$  is an `NVars`-by-`NBrowns` instantaneous volatility rate matrix.
- $dW_t$  is an `NBrowns`-by-1 Brownian motion vector.

## References

[1] Glasserman, P. *Monte Carlo Methods in Financial Engineering*. New York: Springer-Verlag, 2004.

## See Also

`cir` | `simByEuler`

## Topics

“SDEs” on page 18-2

“SDE Models” on page 18-7

“SDE Class Hierarchy” on page 18-5

**Introduced in R2018b**

## simulate

Simulate multivariate stochastic differential equations (SDEs)

### Syntax

```
[Paths,Times,Z] = simulate(MDL)
[Paths,Times,Z] = simulate( ___,Optional)
```

### Description

`[Paths,Times,Z] = simulate(MDL)` simulates `NTrials` sample paths of `NVars` correlated state variables, driven by `NBrowns` Brownian motion sources of risk over `NPeriods` consecutive observation periods, approximating continuous-time stochastic processes.

`simulate` accepts any variable-length list of input arguments that the simulation method or function referenced by the `SDE.Simulation` parameter requires or accepts. It passes this input list directly to the appropriate SDE simulation method or user-defined simulation function.

`[Paths,Times,Z] = simulate( ___,Optional)` adds optional input arguments.

### Examples

#### Antithetic Sampling to a Path-Dependent Barrier Option

Consider a European up-and-in call option on a single underlying stock. The evolution of this stock's price is governed by a Geometric Brownian Motion (GBM) model with constant parameters:

$$dX_t = 0.05X_t dt + 0.3X_t dW_t$$

Assume the following characteristics:

- The stock currently trades at 105.
- The stock pays no dividends.
- The stock volatility is 30% per annum.
- The option strike price is 100.
- The option expires in three months.
- The option barrier is 120.
- The risk-free rate is constant at 5% per annum.

The goal is to simulate various paths of daily stock prices, and calculate the price of the barrier option as the risk-neutral sample average of the discounted terminal option payoff. Since this is a barrier option, you must also determine if and when the barrier is crossed.

This example performs antithetic sampling by explicitly setting the `Antithetic` flag to `true`, and then specifies an end-of-period processing function to record the maximum and terminal stock prices on a path-by-path basis.

Create a GBM model using `gbm`.

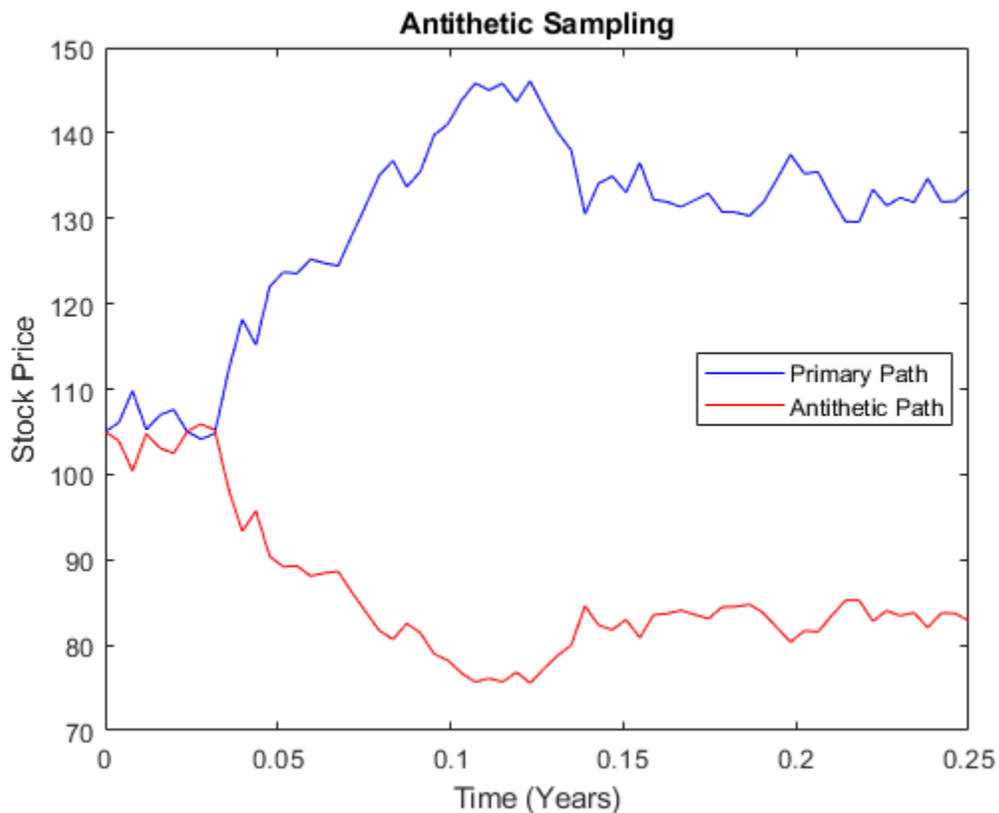
```
barrier      = 120;           % barrier
strike       = 100;          % exercise price
rate         = 0.05;         % annualized risk-free rate
sigma        = 0.3;          % annualized volatility
nPeriods     = 63;           % 63 trading days
dt           = 1 / 252;      % time increment = 252 days
T            = nPeriods * dt; % expiration time = 0.25 years
obj          = gbm(rate, sigma, 'StartState', 105);
```

Perform a small-scale simulation that explicitly returns two simulated paths.

```
rng('default') % make output reproducible
[X, T] = obj.simBySolution(nPeriods, 'DeltaTime', dt, ...
    'nTrials', 2, 'Antithetic', true);
```

Perform antithetic sampling such that all primary and antithetic paths are simulated and stored in successive matching pairs. Odd paths (1,3,5,...) correspond to the primary Gaussian paths. Even paths (2,4,6,...) are the matching antithetic paths of each pair, derived by negating the Gaussian draws of the corresponding primary (odd) path. Verify this by examining the matching paths of the primary/antithetic pair.

```
plot(T, X(:,:,1), 'blue', T, X(:,:,2), 'red')
xlabel('Time (Years)'), ylabel('Stock Price'), ...
    title('Antithetic Sampling')
legend({'Primary Path' 'Antithetic Path'}, ...
    'Location', 'Best')
```



To price the European barrier option, specify an end-of-period processing function to record the maximum and terminal stock prices. This processing function is accessible by time and state, and is implemented as a nested function with access to shared information that allows the option price and corresponding standard error to be calculated. For more information on using an end-of-period processing function, see “Pricing Equity Options” on page 18-45.

Simulate 200 paths using the processing function method.

```
rng('default')           % make output reproducible
barrier = 120;           % barrier
strike = 100;            % exercise price
rate = 0.05;             % annualized risk-free rate
sigma = 0.3;             % annualized volatility
nPeriods = 63;           % 63 trading days
dt = 1 / 252;            % time increment = 252 days
T = nPeriods * dt;       % expiration time = 0.25 years
obj = gbm(rate, sigma, 'StartState', 105);
nPaths = 200;            % # of paths = 100 sets of pairs
f = Example_BarrierOption(nPeriods, nPaths);
simulate(obj, nPeriods, 'DeltaTime', dt, ...
         'nTrials', nPaths, 'Antithetic', true, ...
         'Processes', f.SaveMaxLast);
```

Approximate the option price with a 95% confidence interval.

```
optionPrice = f.OptionPrice(strike, rate, barrier);
standardError = f.StandardError(strike, rate, barrier, ...
                                true);
lowerBound = optionPrice - 1.96 * standardError;
upperBound = optionPrice + 1.96 * standardError;

displaySummary(optionPrice, standardError, lowerBound, upperBound);

Up-and-In Barrier Option Price: 6.6572
Standard Error of Price: 0.7292
Confidence Interval Lower Bound: 5.2280
Confidence Interval Upper Bound: 8.0864
```

### Utility Function

```
function displaySummary(optionPrice, standardError, lowerBound, upperBound)
fprintf(' Up-and-In Barrier Option Price: %8.4f\n', ...
        optionPrice);
fprintf(' Standard Error of Price: %8.4f\n', ...
        standardError);
fprintf(' Confidence Interval Lower Bound: %8.4f\n', ...
        lowerBound);
fprintf(' Confidence Interval Upper Bound: %8.4f\n', ...
        upperBound);
end
```

## Input Arguments

### MDL — Stochastic differential equation model

object

Stochastic differential equation model, specified as an sde, batesbm, gbm, cev, cir, hww, heston, merton, sdeddo, sdeld, or sdemrd object.

Data Types: object

**Optional** — (Optional) Any variable-length list of input arguments that the simulation method or function referenced by the `SDE.Simulation` parameter requires or accepts  
input arguments

Any variable-length list of input arguments that the simulation method or function referenced by the `SDE.Simulation` parameter requires or accepts, specified as a variable-length list of input arguments. This input list is passed directly to the appropriate SDE simulation method or user-defined simulation function.

Data Types: double

## Output Arguments

**Paths** — Three-dimensional time series array, consisting of simulated paths of correlated state variables

array

Three-dimensional time series array, consisting of simulated paths of correlated state variables, returned as an  $(NPeriods + 1)$ -by- $NVars$ -by- $NTrials$  array.

For a given trial, each row of `Paths` is the transpose of the state vector  $X_t$  at time  $t$ .

**Times** — Observation times associated with the simulated paths

column vector

Observation times associated with the simulated paths, returned as a  $(NPeriods + 1)$ -by-1 column vector.

**Z** — Three-dimensional time series array of dependent random variates used to generate the Brownian motion vector (Wiener processes)

array | matrix | table | timetable

Three-dimensional time series array of dependent random variates used to generate the Brownian motion vector (Wiener processes) that drove the simulated results found in `Paths`, returned as a  $NTimes$ -by- $NBrowns$ -by- $NTrials$  array.

`NTimes` is the number of time steps at which the `simulate` function samples the state vector. `NTimes` includes intermediate times designed to improve accuracy, which `simulate` does not necessarily report in the `Paths` output time series.

## More About

### Antithetic Sampling

Simulation methods allow you to specify a popular *variance reduction* technique called *antithetic sampling*.

This technique attempts to replace one sequence of random observations with another of the same expected value, but smaller variance. In a typical Monte Carlo simulation, each sample path is independent and represents an independent trial. However, antithetic sampling generates sample paths in pairs. The first path of the pair is referred to as the *primary path*, and the second as the *antithetic path*. Any given pair is independent of any other pair, but the two paths within each pair

are highly correlated. Antithetic sampling literature often recommends averaging the discounted payoffs of each pair, effectively halving the number of Monte Carlo trials.

This technique attempts to reduce variance by inducing negative dependence between paired input samples, ideally resulting in negative dependence between paired output samples. The greater the extent of negative dependence, the more effective antithetic sampling is.

## Algorithms

This function simulates any vector-valued SDE of the form:

$$dX_t = F(t, X_t)dt + G(t, X_t)dW_t \quad (19-4)$$

where:

- $X$  is an  $N$ Vars-by-1 state vector of process variables (for example, short rates or equity prices) to simulate.
- $W$  is an  $N$ Browns-by-1 Brownian motion vector.
- $F$  is an  $N$ Vars-by-1 vector-valued drift-rate function.
- $G$  is an  $N$ Vars-by- $N$ Browns matrix-valued diffusion-rate function.

## References

- [1] Ait-Sahalia, Y. "Testing Continuous-Time Models of the Spot Interest Rate." *The Review of Financial Studies*, Spring 1996, Vol. 9, No. 2, pp. 385-426.
- [2] Ait-Sahalia, Y. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance*, Vol. 54, No. 4, August 1999.
- [3] Glasserman, P. *Monte Carlo Methods in Financial Engineering*. New York, Springer-Verlag, 2004.
- [4] Hull, J. C. *Options, Futures, and Other Derivatives*, 5th ed. Englewood Cliffs, NJ: Prentice Hall, 2002.
- [5] Johnson, N. L., S. Kotz, and N. Balakrishnan. *Continuous Univariate Distributions*. Vol. 2, 2nd ed. New York, John Wiley & Sons, 1995.
- [6] Shreve, S. E. *Stochastic Calculus for Finance II: Continuous-Time Models*. New York: Springer-Verlag, 2004.

## See Also

bates | bm | cev | cir | gbm | heston | hwv | merton | sde | sdeddo | sdeld | sdemrd | simByEuler | simBySolution | simBySolution

## Topics

- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16

"Linear Drift Models" on page 18-19  
"Parametric Models" on page 18-21  
"SDEs" on page 18-2  
"SDE Models" on page 18-7  
"SDE Class Hierarchy" on page 18-5  
"Performance Considerations" on page 18-62

**Introduced in R2008a**

## ts2func

Convert time series arrays to functions of time and state

### Syntax

```
F = ts2func(Array)
F = ts2func( ___,Name,Value)
```

### Description

`F = ts2func(Array)` encapsulates a time series array associated with a vector of real-valued observation times within a MATLAB function suitable for Monte Carlo simulation of an  $N \times s$ -by-1 state vector  $X_t$ .

$n$  periods.

`F = ts2func( ___,Name,Value)` adds optional name-value pair arguments.

### Examples

#### Illustrate the Dynamic Behavior of Market Parameters

##### Load the data.

```
load Data_GlobalIdx2
```

##### Simulate risk-neutral sample paths.

```
dt      = 1/250;
returns = tick2ret(Dataset.CAC);
sigma   = std(returns)*sqrt(250);
yields  = Dataset.EB3M;
yields  = 360*log(1 + yields);
```

##### Simulate paths using a constant, risk-free return

```
nPeriods = length(yields); % Simulated observations
rng(5713,'twister')
obj       = gbm(mean(yields),diag(sigma),'StartState',100)
```

```
obj =
  Class GBM: Generalized Geometric Brownian Motion
  -----
  Dimensions: State = 1, Brownian = 1
  -----
  StartTime: 0
  StartState: 100
  Correlation: 1
  Drift: drift rate function F(t,X(t))
  Diffusion: diffusion rate function G(t,X(t))
  Simulation: simulation method/function simByEuler
```

```
Return: 0.0278117
Sigma: 0.231906
```

```
[X1,T] = simulate(obj,nPeriods,'DeltaTime',dt);
```

### Simulate paths using a dynamic, deterministic rate of return (get r)

```
r = ts2func(yields,'Times',(0:nPeriods - 1)');
```

### Simulate paths using a dynamic, deterministic rate of return (r output 1)

```
r(0,100)
```

```
ans = 0.0470
```

### Simulate paths using a dynamic, deterministic rate of return (r output 2)

```
r(7.5,200)
```

```
ans = 0.0472
```

### Simulate paths using a dynamic, deterministic rate of return (r output 3)

```
r(7.5)
```

```
ans = 0.0472
```

### Simulate paths using a dynamic, deterministic rate of return

```
rng(5713,'twister')
```

```
obj = gbm(r, diag(sigma),'StartState',100)
```

```
obj =
```

```
Class GBM: Generalized Geometric Brownian Motion
```

```
-----
Dimensions: State = 1, Brownian = 1
-----
```

```
StartTime: 0
StartState: 100
Correlation: 1
Drift: drift rate function F(t,X(t))
Diffusion: diffusion rate function G(t,X(t))
Simulation: simulation method/function simByEuler
Return: function ts2func/vector2Function
Sigma: 0.231906
```

```
X2 = simulate(obj,nPeriods,'DeltaTime',dt);
```

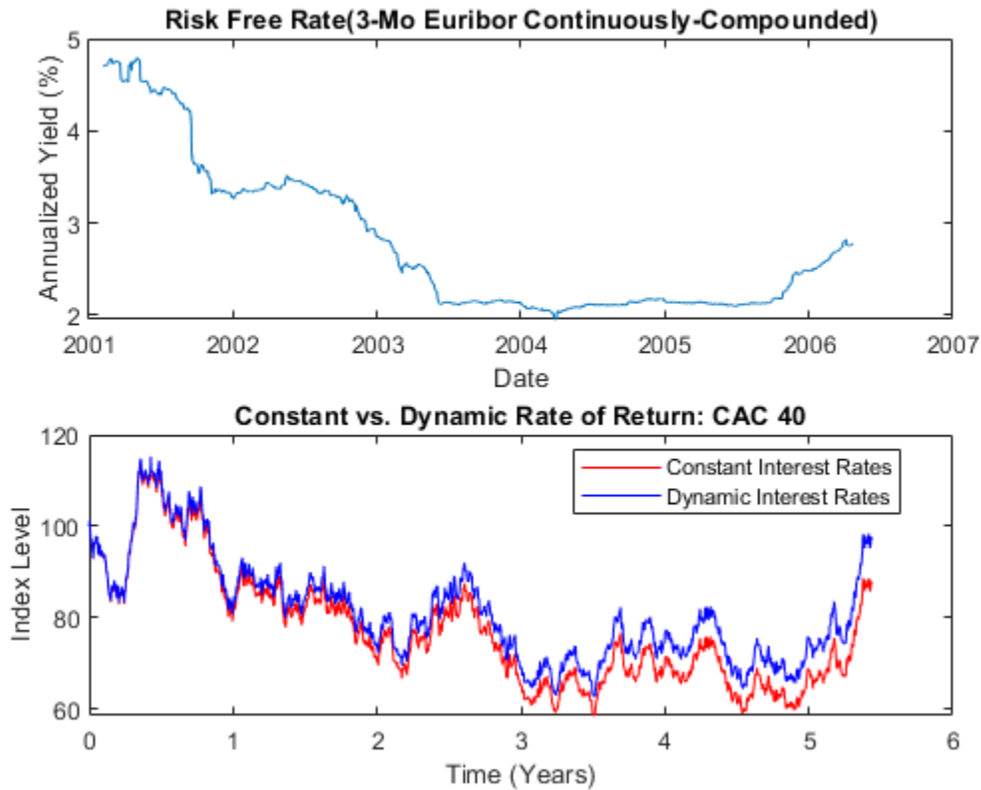
### Compare the two simulation trials.

```
subplot(2,1,1)
plot(dates,100*yields)
datetick('x')
xlabel('Date')
ylabel('Annualized Yield (%)')
title('Risk Free Rate(3-Mo Euribor Continuously-Compounded)')
subplot(2,1,2)
plot(T,X1,'red',T,X2,'blue')
xlabel('Time (Years)')
ylabel('Index Level')
```

```

title('Constant vs. Dynamic Rate of Return: CAC 40')
legend({'Constant Interest Rates' 'Dynamic Interest Rates'},...
      'Location', 'Best')

```



## Input Arguments

**Array** — Time series array to encapsulate within a callable function of time and state  
vector | 2-dimensional matrix | three-dimensional array

Time series array to encapsulate within a callable function of time and state, specified as a vector, two-dimensional matrix, or three-dimensional array

Data Types: double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `F = ts2func(yields, 'Times', (0:nPeriods - 1)')`

**Times** — Monotonically increasing observation times associated with the time series input array `Array`

zero-based, unit-increment vector of the same length as that of the dimension of `Array` (default) | vector

Monotonically increasing observation times associated with the time series input array (`Array`), specified as the comma-separated pair consisting of `'Times'` and a vector.

Data Types: `double`

**TimeDimension — Specifies which dimension of the input time series array `Array` is associated with time**

1 (indicates that time is associated with the rows of `Array`) (default) | scalar integer

Specifies which dimension of the input time series array (`Array`) is associated with time, specified as the comma-separated pair consisting of `'TimeDimension'` and a scalar integer.

Data Types: `double`

**StateDimension — Specifies which dimension of the input time series array `Array` is associated with the `NVars` state variables**

first dimension of `Array` not already associated with time is associated with first available dimension of `Array` not already assigned to `TimeDimension` (default) | positive scalar integer

Specifies which dimension of the input time series array (`Array`) is associated with the `NVars` state variables, specified as the comma-separated pair consisting of `'StateDimension'` and a positive scalar integer.

Data Types: `double`

**Deterministic — Flag to indicate whether the output function is a deterministic function of time alone**

`false` (meaning `F` is a callable function of time and state,  $F(t,X)$ ) (default) | scalar logical

Flag to indicate whether the output function is a deterministic function of time alone, specified as the comma-separated pair consisting of `'Deterministic'` and a scalar integer flag.

If `Deterministic` is true, the output function `F` is a deterministic function of time,  $F(t)$ , and the only input it accepts is a scalar, real-valued time  $t$ . If `Deterministic` is false, the output function `F` accepts two inputs, a scalar, real-valued time  $t$  followed by an `NVars`-by-1 state vector  $X(t)$ .

Data Types: `logical`

## Output Arguments

**F — Callable function  $F(t)$  of a real-valued scalar observation time  $t$**

vector | matrix | table | timetable

Callable function  $F(t)$  of a real-valued scalar observation time  $t$ , returned as a function.

If the optional input argument `Deterministic` is true, `F` is a deterministic function of time,  $F(t)$ , and the only input it accepts is a scalar, real-valued time  $t$ . Otherwise, if `Deterministic` is false (the default), `F` accepts a scalar, real-valued time  $t$  followed by an `NVars`-by-1 state vector  $X(t)$ .

---

**Note** You can invoke `F` with a second input (such as an `NVars`-by-1 state vector  $X$ ), which is a placeholder that `ts2func` ignores. For example, while  $F(t)$  and  $F(t,X)$  produce identical results, the latter directly supports SDE simulation methods.

---

## Algorithms

- When you specify `Array` as a scalar or a vector (row or column), `ts2func` assumes that it represents a univariate time series.
- `F` returns an array with one less dimension than the input time series array `Array` with which `F` is associated. Thus, when `Array` is a vector, a 2-dimensional matrix, or a three-dimensional array, `F` returns a scalar, vector, or 2-dimensional matrix, respectively.
- When the scalar time  $t$  at which `ts2func` evaluates the function `F` does not coincide with an observation time in `Times`, `F` performs a zero-order-hold interpolation. The only exception is if  $t$  precedes the first element of `Times`, in which case  $F(t) = F(\text{Times}(1))$ .
- To support Monte Carlo simulation methods, the output function `F` returns an `NVars-by-1` column vector or a two-dimensional matrix with `NVars` rows.
- The output function `F` is always a deterministic function of time,  $F(t)$ , and may always be called with a single input regardless of the `Deterministic` flag. The distinction is that when `Deterministic` is false, the function `F` may also be called with a second input, an `NVars-by-1` state vector  $X(t)$ , which is a placeholder and ignored. While  $F(t)$  and  $F(t,X)$  produce identical results, the former specifically indicates that the function is a deterministic function of time, and may offer significant performance benefits in some situations.

## References

- [1] Ait-Sahalia, Y. "Testing Continuous-Time Models of the Spot Interest Rate." *The Review of Financial Studies*, Spring 1996, Vol. 9, No. 2, pp. 385-426.
- [2] Ait-Sahalia, Y. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance*, Vol. 54, No. 4, August 1999.
- [3] Glasserman, P. *Monte Carlo Methods in Financial Engineering*. New York, Springer-Verlag, 2004.
- [4] Hull, J. C. *Options, Futures, and Other Derivatives*, 5th ed. Englewood Cliffs, NJ: Prentice Hall, 2002.
- [5] Johnson, N. L., S. Kotz, and N. Balakrishnan. *Continuous Univariate Distributions*. Vol. 2, 2nd ed. New York, John Wiley & Sons, 1995.
- [6] Shreve, S. E. *Stochastic Calculus for Finance II: Continuous-Time Models*. New York: Springer-Verlag, 2004.

## See Also

`simByEuler` | `simulate`

### Topics

- "Simulating Equity Prices" on page 18-28
- "Simulating Interest Rates" on page 18-48
- "Stratified Sampling" on page 18-57
- "Pricing American Basket Options by Monte Carlo Simulation" on page 18-68
- "Base SDE Models" on page 18-14
- "Drift and Diffusion Models" on page 18-16
- "Linear Drift Models" on page 18-19
- "Parametric Models" on page 18-21
- "SDEs" on page 18-2

“SDE Models” on page 18-7

“SDE Class Hierarchy” on page 18-5

“Performance Considerations” on page 18-62

**Introduced in R2008a**

## abs2active

Convert constraints from absolute to active format

### Syntax

```
ActiveConSet = abs2active(AbsConSet, Index)
```

### Description

`ActiveConSet = abs2active(AbsConSet, Index)` transforms a constraint matrix to an equivalent matrix expressed in active weight format (relative to the index).

### Input Arguments

#### AbsConSet

Portfolio linear inequality constraint matrix expressed in absolute weight format. `AbsConSet` is formatted as  $[A \ b]$  such that  $A*w \leq b$ , where  $A$  is a number of constraints (NCONSTRAINTS) by number of assets (NASSETS) weight coefficient matrix, and  $b$  and  $w$  are column vectors of length NASSETS. The value  $w$  represents a vector of absolute asset weights whose elements sum to the total portfolio value. See the output `ConSet` from `portcons` for additional details about constraint matrices.

#### Index

NASSETS-by-1 vector of index portfolio weights. The sum of the index weights must equal the total portfolio value (for example, a standard portfolio optimization imposes a sum-to-one budget constraint).

### Output Arguments

#### ActiveConSet

The transformed portfolio linear inequality constraint matrix expressed in active weight format, also of the form  $[A \ b]$  such that  $A*w \leq b$ . The value  $w$  represents a vector of active asset weights (relative to the index portfolio) whose elements sum to zero.

### Examples

Set up constraints for a portfolio optimization for portfolio  $w_0$  with constraints in the form  $A*w \leq b$ , where  $w$  is absolute portfolio weights. (Absolute weights do not depend on the tracking portfolio.) Use `abs2active` to convert constraints in terms of absolute weights into constraints in terms of active portfolio weights, defined relative to the tracking portfolio  $w_0$ . Assume three assets with the following mean and covariance of asset returns:

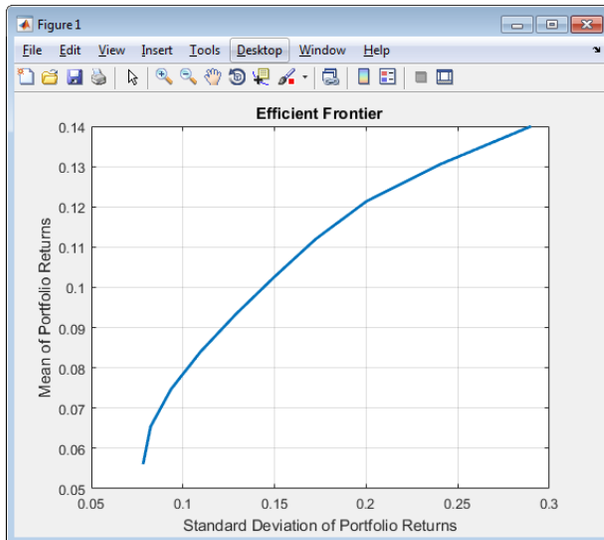
```
m = [ 0.14; 0.10; 0.05 ];
C = [ 0.29^2 0.4*0.29*0.17 0.1*0.29*0.08; 0.4*0.29*0.17 0.17^2 0.3*0.17*0.08; ...
      0.1*0.29*0.08 0.3*0.17*0.08 0.08^2 ];
```

Absolute portfolio constraints are the typical ones (weights sum to 1 and fall from 0 through 1), create the A and b matrices using `portcons`:

```
AbsCons = portcons('PortValue',1,3,'AssetLims', [0; 0; 0], [1; 1; 1;]);
```

Use the `Portfolio` object to determine the efficient frontier:

```
p = Portfolio('AssetMean', m, 'AssetCovar', C);
p = p.setInequality(AbsCons(:,1:end-1), AbsCons(:,end));
p.plotFrontier;
```



The tracking portfolio  $w_0$  is:

```
w0 = [ 0.1; 0.55; 0.35 ];
```

Use `abs2active` to compute the constraints for active portfolio weights:

```
ActCons = abs2active(AbsCons, w0)
```

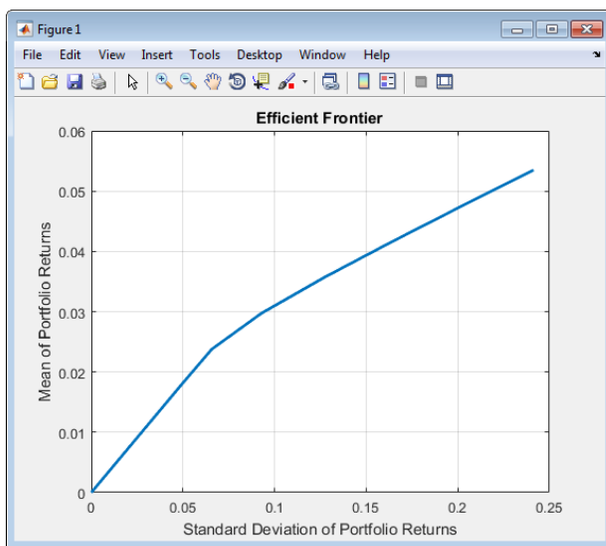
This returns:

```
ActCons =
```

|         |         |         |        |
|---------|---------|---------|--------|
| 1.0000  | 1.0000  | 1.0000  | 0      |
| -1.0000 | -1.0000 | -1.0000 | 0      |
| 1.0000  | 0       | 0       | 0.9000 |
| 0       | 1.0000  | 0       | 0.4500 |
| 0       | 0       | 1.0000  | 0.6500 |
| -1.0000 | 0       | 0       | 0.1000 |
| 0       | -1.0000 | 0       | 0.5500 |
| 0       | 0       | -1.0000 | 0.3500 |

Use the `Portfolio` object `p` and its efficient frontier to demonstrate expected returns and risk relative to the tracking portfolio  $w_0$ :

```
p = p.setInequality(ActCons(:,1:end-1), ActCons(:,end));
p.plotFrontier;
```



Note, when using `abs2active` to compute “active constraints” for use with a Portfolio object, don't use the Portfolio object's default constraints because the relative weights can be positive or negative (the `setDefaultConstraints` function specifies weights to be nonnegative).

## Algorithms

`abs2active` transforms a constraint matrix to an equivalent matrix expressed in active weight format (relative to the index). The transformation equation is

$$Aw_{absolute} = A(w_{active} + w_{index}) \leq b_{absolute}.$$

Therefore

$$Aw_{active} \leq b_{absolute} - Aw_{index} = b_{active}.$$

The initial constraint matrix consists of `NCONSTRAINTS` portfolio linear inequality constraints expressed in absolute weight format. The index portfolio vector contains `NASSETS` assets.

## See Also

`Portfolio` | `active2abs` | `pcalims` | `pcglims` | `pcpval` | `portcons` | `setInequality`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

# accrfrac

Fraction of coupon period before settlement

## Syntax

```
Fraction = accrfrac(Settle,Maturity)
Fraction = accrfrac( ____,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,
LastCouponDate)
```

## Description

`Fraction = accrfrac(Settle,Maturity)` returns the fraction of the coupon period before settlement.

Use `accrfrac` for computing accrued interest. `accrfrac` calculates accrued interest for bonds with regular or odd first or last coupon periods.

Required input arguments must be number of bonds, `NUMBONDS-by-1` or `1-by-NUMBONDS`, conforming vectors or scalars.

`Fraction = accrfrac( ____,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate)` returns the fraction of the coupon period before settlement with optional inputs.

Optional input arguments must be either `NUMBONDS-by-1` or `1-by-NUMBONDS` conforming vectors, scalars, or empty matrices.

## Examples

### Find Accrued Interest for a Bond

This example shows how to find the accrued interest for given bond data.

```
Settle = '14-Mar-1997';
Maturity = ['30-Nov-2000'
            '31-Dec-2000'
            '31-Jan-2001'];
Period = 2;
Basis = 0;
EndMonthRule = 1;

Fraction = accrfrac(Settle, Maturity, Period, Basis,...
EndMonthRule)

Fraction = 3×1

    0.5714
    0.4033
    0.2320
```

### Find Accrued Interest for a Bond Using a datetime Array

This example shows how to find the accrued interest for a given bond's data using a datetime array.

```
Fraction = accrfrac(datetime('14-Mar-1997', 'Locale', 'en_US'), ['30-Nov-2000'; '31-Dec-2000'; '14-Mar-2001'], '14-Mar-1997', 'en_US', '30-Nov-2000', '31-Dec-2000', '14-Mar-2001', 'en_US', '30-Nov-2000', '31-Dec-2000', '14-Mar-2001', 'en_US')
Fraction = 3×1
    0.5714
    0.4033
    0.2320
```

## Input Arguments

### Settle — Settlement date

serial date numbers | date character vector | datetime object

Settlement date, specified as a vector of serial date number, date character vector, or datetime array. **Settle** must be earlier than **Maturity**.

Data Types: double | char | datetime

### Maturity — Maturity date

serial date number | date character vector | datetime array

Maturity date, specified as a vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Period — Coupons per year of the bond

2 (semiannual) (default) | vector of positive integers from the set [1, 2, 3, 4, 6, 12]

Coupons per year of the bond, specified as a vector of positive integers from the set [1, 2, 3, 4, 6, 12].

Data Types: single | double

### Basis — Day-count basis of the instrument

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis of the instrument, specified as an integer with a value of 0 through 13 or a N-by-1 vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)

- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `single` | `double`

### **EndMonthRule — End-of-month rule flag for month having 30 or fewer days**

1 (in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as a nonnegative integer [0, 1] using a N-by-1 vector of values. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond’s coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond’s coupon payment date is always the last actual day of the month.

Data Types: `logical`

### **IssueDate — Bond issue date**

serial date number | date character vector | datetime array

Bond issue date, specified as a serial date number, date character vector, or datetime array.

Data Types: `double` | `char` | `datetime`

### **FirstCouponDate — Date when bond makes first coupon payment**

serial date number | date character vector | datetime array

Date when a bond makes its first coupon payment, specified as a serial date number, date character vector, or datetime array.

`FirstCouponDate` is used when a bond has an irregular first coupon period. When `FirstCouponDate` and `LastCouponDate` are both specified, `FirstCouponDate` takes precedence in determining the coupon payment structure. If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **LastCouponDate — Last coupon date of bond before maturity date**

serial date number | date character vector | datetime array

Last coupon date of a bond before maturity date, specified as a serial date number, date character vector, or datetime array.

`LastCouponDate` is used when a bond has an irregular last coupon period. In the absence of a specified `FirstCouponDate`, a specified `LastCouponDate` determines the coupon structure of the bond. The coupon structure of a bond is truncated at the `LastCouponDate`, regardless of where it falls, and is followed only by the bond's maturity cash flow date. If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

## Output Arguments

### **Fraction — Fraction of coupon period before settlement**

vector

Fraction of the coupon period before settlement, returned as an `NUMBONDS-by-1` vector.

### **See Also**

`cfamounts` | `cfdates` | `cpncount` | `cpndaten` | `cpndatenq` | `cpndatep` | `cpndatepq` | `cpndaysn` | `cpndaysp` | `cpnpersz` | `datetime`

### **Topics**

"Pricing and Computing Yields for Fixed-Income Securities" on page 2-17

**Introduced before R2006a**

# acrubond

Accrued interest of security with periodic interest payments

## Syntax

```
AccruInterest = acrubond(IssueDate,Settle,FirstCouponDate,Face,CouponRate)
AccruInterest = acrubond( ____,Period,Basis)
```

## Description

`AccruInterest = acrubond(IssueDate,Settle,FirstCouponDate,Face,CouponRate)` returns the accrued interest for a security with periodic interest payments. `acrubond` computes the accrued interest for securities with standard, short, and long first coupon periods.

---

**Note** `cfamounts` or `accfrac` is recommended when calculating accrued interest beyond the first period.

---

`AccruInterest = acrubond( ____,Period,Basis)` adds optional arguments for `Period` and `Basis`.

## Examples

### Find Accrued Interest of a Bond with Periodic Interest Payments

This example shows how to find the accrued interest for a bond with semiannual interest payments.

```
AccruInterest = acrubond('31-jan-1983', '1-mar-1993', ...
    '31-jul-1983', 100, 0.1, 2, 0)
```

```
AccruInterest = 0.8011
```

### Find Accrued Interest of a Bond with Periodic Interest Payments Using datetime Inputs

This example shows how to use `datetime` inputs to find the accrued interest for a bond with semiannual interest payments.

```
AccruInterest = acrubond(datetime('31-jan-1983','Locale','en_US'),datetime('1-mar-1993','Locale',
100, 0.1, 2, 0)
```

```
AccruInterest = 0.8011
```

## Input Arguments

### IssueDate — Issue date of security

serial date number | date character vector | datetime

Issue date of the security, specified as a scalar or a NINST-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

**Settle — Settlement date of security**

serial date number | date character vector | datetime

Settlement date of the security, specified as a scalar or a NINST-by-1 vector of serial date numbers, date character vectors, or datetime arrays. The `Settle` date must be before the `Maturity` date.

Data Types: double | char | datetime

**FirstCouponDate — First coupon date of security**

serial date number | date character vector | datetime

First coupon date of the security, specified as a scalar or a NINST-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

**Face — Redemption value of security**

numeric

Redemption value (par value) of the security, specified as a scalar or a NINST-by-1 vector.

Data Types: double

**CouponRate — Coupon rate of security**

decimal fraction

Coupon rate of the security, specified as a scalar or a NINST-by-1 vector of decimal fraction values.

Data Types: double

**Period — Number of coupon payments per year**

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

(Optional) Number of coupon payments per year for the security, specified as scalar or a NINST-by-1 vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

**Basis — Day-count basis**

0 (actual/actual) (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

(Optional) Day-count basis for the security, specified as a scalar or a NINST-by-1 vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)

- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

## Output Arguments

### **AccruInterest** — Accrued interest

numeric

Accrued interest for the security, returned as a scalar or a NINST-by-1 vector.

## See Also

accrfrac | acrudisc | bndprice | bndyield | cfamounts | datenum | datetime

## Topics

“Coupon Date Calculations” on page 2-22

“Fixed-Income Terminology” on page 2-17

**Introduced before R2006a**

## acrudisc

Accrued interest of discount security paying at maturity

### Syntax

```
AccruInterest = acrudisc(Settle,Maturity,Face,Discount)
AccruInterest = acrudisc( ___,Period,Basis)
```

### Description

`AccruInterest = acrudisc(Settle,Maturity,Face,Discount)` returns the accrued interest of a discount security paid at maturity.

`AccruInterest = acrudisc( ___,Period,Basis)` adds optional arguments for `Period` and `Basis`.

### Examples

#### Find Accrued Interest of a Discount Security Paid at Maturity

This example shows how to find the accrued interest of a discount security paid at maturity.

```
AccruInterest = acrudisc('05/01/1992', '07/15/1992', ...
    100, 0.1, 2, 0)
```

```
AccruInterest = 2.0604
```

#### Find Accrued Interest of a Discount Security Paid at Maturity Using datetime Inputs

This example shows how to use `datetime` inputs to find the accrued interest of a discount security paid at maturity.

```
AccruInterest = acrudisc(datetime('1-May-1992','Locale','en_US'),datetime('15-Jul-1992','Locale'
    100, 0.1, 2, 0)
```

```
AccruInterest = 2.0604
```

### Input Arguments

#### Settle — Settlement date of security

serial date number | date character vector | datetime

Settlement date of the security, specified as a scalar or a NINST-by-1 vector of serial date numbers, date character vectors, or datetime arrays. The `Settle` date must be before the `Maturity` date.

Data Types: double | char | datetime

**Maturity — Maturity date of security**

serial date number | date character vector | datetime

Maturity date of the security, specified as a scalar or a NINST-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

**Face — Redemption value of security**

numeric

Redemption value (par value) of the security, specified as a scalar or a NINST-by-1 vector.

Data Types: double

**Discount — Discount rate of security**

decimal fraction

Discount rate of the security, specified as a scalar or a NINST-by-1 vector of decimal fraction values.

Data Types: double

**Period — Number of coupon payments per year**

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

(Optional) Number of coupon payments per year for security, specified as scalar or a NINST-by-1 vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

**Basis — Day-count basis**

0 (actual/actual) (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

(Optional) Day-count basis for security, specified as a scalar or a NINST-by-1 vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

## Output Arguments

### **AccruInterest** — **Accrued interest**

numeric

Accrued interest, returned as a scalar or a NINST-by-1 vector.

## References

[1] Mayle, J. *Standard Securities Calculation Methods*. Volumes I-II, 3rd edition. Formula D.

## See Also

acrubond | datetime | prdisc | prmat | ylddisc | yldmat

## Topics

“Coupon Date Calculations” on page 2-22

“Fixed-Income Terminology” on page 2-17

**Introduced before R2006a**

## active2abs

Convert constraints from active to absolute format

### Syntax

`AbsConSet = active2abs(ActiveConSet, Index)`

### Arguments

|              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ActiveConSet | Portfolio linear inequality constraint matrix expressed in active weight format. ActiveConSet is formatted as [A b] such that $A*w \leq b$ , where A is a number of constraints (NCONSTRAINTS) by number of assets (NASSETS) weight coefficient matrix, and b and w are column vectors of length NASSETS. The value w represents a vector of active asset weights (relative to the index portfolio) whose elements sum to 0.<br><br>See the output ConSet from portcons for additional details about constraint matrices. |
| Index        | NASSETS-by-1 vector of index portfolio weights. The sum of the index weights must equal the total portfolio value (for example, a standard portfolio optimization imposes a sum-to-one budget constraint).                                                                                                                                                                                                                                                                                                                |

### Description

`AbsConSet = active2abs(ActiveConSet, Index)` transforms a constraint matrix to an equivalent matrix expressed in absolute weight format. The transformation equation is

$$Aw_{active} = A(w_{absolute} - w_{index}) \leq b_{active}.$$

Therefore

$$Aw_{absolute} \leq b_{active} + Aw_{index} = b_{absolute}.$$

The initial constraint matrix consists of NCONSTRAINTS portfolio linear inequality constraints expressed in active weight format (relative to the index portfolio). The index portfolio vector contains NASSETS assets.

AbsConSet is the transformed portfolio linear inequality constraint matrix expressed in absolute weight format, also of the form [A b] such that  $A*w \leq b$ . The value w represents a vector of active asset weights (relative to the index portfolio) whose elements sum to the total portfolio value.

### See Also

`abs2active` | `pcalims` | `pcgcomp` | `pcglims` | `pcpval` | `portcons`

### Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## addEquality

Add linear equality constraints for portfolio weights to existing constraints

### Syntax

```
obj = addEquality(obj, AEquality, bEquality)
```

### Description

`obj = addEquality(obj, AEquality, bEquality)` adds linear equality constraints for portfolio weights to existing constraints for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

Given a linear equality constraint matrix `AEquality` and vector `bEquality`, every weight in a portfolio `Port` must satisfy the following:

$$AEquality * Port = bEquality$$

This function "stacks" additional linear equality constraints onto any existing linear equality constraints that exist in the input portfolio object. If no constraints exist, this method is the same as `setEquality`.

### Examples

#### Add a Linear Equality Constraint for a Portfolio Object

Use the `addEquality` method to create linear equality constraints. Add another linear equality constraint to ensure that the last three assets constitute 50% of a portfolio.

```
p = Portfolio;
A = [ 1 1 1 0 0 ];    % First equality constraint
b = 0.5;
p = setEquality(p, A, b);

A = [ 0 0 1 1 1 ];    % Second equality constraint
b = 0.5;
p = addEquality(p, A, b);

disp(p.NumAssets);

    5

disp(p.AEquality);

    1    1    1    0    0
    0    0    1    1    1

disp(p.bEquality);
```

```
0.5000
0.5000
```

### Add a Linear Equality Constraint for a PortfolioCVaR Object

Use the `addEquality` method to create linear equality constraints. Add another linear equality constraint to ensure that the last three assets constitute 50% of a portfolio.

```
p = PortfolioCVaR;
A = [ 1 1 1 0 0 ]; % First equality constraint
b = 0.5;
p = setEquality(p, A, b);

A = [ 0 0 1 1 1 ]; % Second equality constraint
b = 0.5;
p = addEquality(p, A, b);

disp(p.NumAssets);

5

disp(p.AEquality);

1 1 1 0 0
0 0 1 1 1

disp(p.bEquality);

0.5000
0.5000
```

### Add a Linear Equality Constraint for a PortfolioMAD Object

Use the `addEquality` method to create linear equality constraints. Add another linear equality constraint to ensure that the last three assets constitute 50% of a portfolio.

```
p = PortfolioMAD;
A = [ 1 1 1 0 0 ]; % First equality constraint
b = 0.5;
p = setEquality(p, A, b);

A = [ 0 0 1 1 1 ]; % Second equality constraint
b = 0.5;
p = addEquality(p, A, b);

disp(p.NumAssets);

5

disp(p.AEquality);

1 1 1 0 0
0 0 1 1 1
```

```
disp(p.bEquality);
    0.5000
    0.5000
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: `object`

### **AEquality** — Linear equality constraints formed from matrix

matrix

Linear equality constraints, specified as a matrix.

---

**Note** An error results if `AEquality` is empty and `bEquality` is nonempty.

---

Data Types: `double`

### **bEquality** — Linear equality constraints formed from vector

vector

Linear equality constraints, specified as a vector.

---

**Note** An error results if `bEquality` is empty and `AEquality` is nonempty.

---

Data Types: `double`

## Output Arguments

### **obj** — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

## Tips

- You can also use dot notation to add the linear equality constraints for portfolio weights.  
`obj = obj.addEquality(AEquality, bEquality)`
- You can also remove linear equality constraints from a portfolio object using dot notation.  
`obj = obj.setEquality([ ], [ ])`

## See Also

`setEquality`

## Topics

“Working with Linear Equality Constraints Using Portfolio Object” on page 4-68

“Working with Linear Equality Constraints Using PortfolioCVaR Object” on page 5-61

“Setting Linear Inequality Constraints Using the `setInequality` and `addInequality` Functions” on page 6-61

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

## Introduced in R2011a

## addGroupRatio

Add group ratio constraints for portfolio weights to existing group ratio constraints

### Syntax

```
obj = addGroupRatio(obj,GroupA,GroupB,LowerRatio)
obj = addGroupRatio(obj,GroupA,GroupB,LowerRatio,UpperRatio)
```

### Description

`obj = addGroupRatio(obj,GroupA,GroupB,LowerRatio)` adds group ratio constraints for portfolio weights to existing group ratio constraints for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

Given base and comparison group matrices `GroupA` and `GroupB` and, either `LowerRatio`, or `UpperRatio` bounds, group ratio constraints require any portfolio in `Port` to satisfy the following:

```
(GroupB * Port) .* LowerRatio <= GroupA * Port <= (GroupB * Port) .* UpperRatio
```

---

**Note** This collection of constraints usually requires that portfolio weights be nonnegative and that the products `GroupA * Port` and `GroupB * Port` are always nonnegative. Although negative portfolio weights and non-Boolean group ratio matrices are supported, use with caution.

---

`obj = addGroupRatio(obj,GroupA,GroupB,LowerRatio,UpperRatio)` adds group ratio constraints for portfolio weights to existing group ratio constraints with an additional option for `UpperRatio`.

Given base and comparison group matrices `GroupA` and `GroupB` and, either `LowerRatio`, or `UpperRatio` bounds, group ratio constraints require any portfolio in `Port` to satisfy the following:

```
(GroupB * Port) .* LowerRatio <= GroupA * Port <= (GroupB * Port) .* UpperRatio
```

---

**Note** This collection of constraints usually requires that portfolio weights be nonnegative and that the products `GroupA * Port` and `GroupB * Port` are always nonnegative. Although negative portfolio weights and non-Boolean group ratio matrices are supported, use with caution.

---

## Examples

### Add Group Ratio Constraints to a Portfolio Object

Set a group ratio constraint to ensure that the weight in financial assets does not exceed 50% of the weight in nonfinancial assets. Then add another group ratio constraint to ensure that the weight in financial assets constitute at least 20% of the weight in nonfinancial assets of the portfolio.

```
p = Portfolio;
GA = [ true true true false false false ];    % financial companies
```

```

GB = [ false false false true true true ]; % nonfinancial companies
p = setGroupRatio(p, GA, GB, [], 0.5);

GA = [ true false true false true false ]; % odd-numbered companies
GB = [ false false false true true true ]; % nonfinancial companies
p = addGroupRatio(p, GA, GB, 0.2);

disp(p.NumAssets);

6

disp(p.GroupA);

1 1 1 0 0 0
1 0 1 0 1 0

disp(p.GroupB);

0 0 0 1 1 1
0 0 0 1 1 1

disp(p.LowerRatio);

-Inf
0.2000

disp(p.UpperRatio);

0.5000
Inf

```

### Add Group Ratio Constraints to a PortfolioCVaR Object

Set a group ratio constraint to ensure that the weight in financial assets does not exceed 50% of the weight in nonfinancial assets. Then add another group ratio constraint to ensure that the weight in financial assets constitute at least 20% of the weight in nonfinancial assets of the portfolio.

```

p = PortfolioCVaR;
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = setGroupRatio(p, GA, GB, [], 0.5);

GA = [ true false true false true false ]; % odd-numbered companies
GB = [ false false false true true true ]; % nonfinancial companies
p = addGroupRatio(p, GA, GB, 0.2);

disp(p.NumAssets);

6

disp(p.GroupA);

1 1 1 0 0 0
1 0 1 0 1 0

disp(p.GroupB);

```

```

    0     0     0     1     1     1
    0     0     0     1     1     1

disp(p.LowerRatio);

    -Inf
    0.2000

disp(p.UpperRatio);

    0.5000
    Inf

```

### Add Group Ratio Constraints to a PortfolioMAD Object

Set a group ratio constraint to ensure that the weight in financial assets does not exceed 50% of the weight in nonfinancial assets. Then add another group ratio constraint to ensure that the weight in financial assets constitute at least 20% of the weight in nonfinancial assets of the portfolio.

```

p = PortfolioMAD;
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = setGroupRatio(p, GA, GB, [], 0.5);

GA = [ true false true false true false ]; % odd-numbered companies
GB = [ false false false true true true ]; % nonfinancial companies
p = addGroupRatio(p, GA, GB, 0.2);

disp(p.NumAssets);

    6

disp(p.GroupA);

    1     1     1     0     0     0
    1     0     1     0     1     0

disp(p.GroupB);

    0     0     0     1     1     1
    0     0     0     1     1     1

disp(p.LowerRatio);

    -Inf
    0.2000

disp(p.UpperRatio);

    0.5000
    Inf

```

### Input Arguments

**obj** — Object for portfolio  
object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **GroupA — Base groups for comparison**

matrix of logical or numerical arrays

Base groups for comparison, specified as a matrix of logical or numerical arrays.

---

**Note** The group matrices `GroupA` and `GroupB` are usually indicators of membership in groups, which means that their elements are usually either 0 or 1. Because of this interpretation, the `GroupA` and `GroupB` matrices can be logical or numerical arrays.

---

Data Types: double

### **GroupB — Comparison group**

matrix of logical or numerical arrays

Comparison group, specified as a matrix of logical or numerical arrays.

---

**Note** The group matrices `GroupA` and `GroupB` are usually indicators of membership in groups, which means that their elements are usually either 0 or 1. Because of this interpretation, the `GroupA` and `GroupB` matrices can be logical or numerical arrays.

---

Data Types: double

### **LowerRatio — Lower-bound for ratio of GroupB groups to GroupA groups**

vector

Lower-bound for ratio of `GroupB` groups to `GroupA` groups, specified as a vector.

---

**Note** If input is scalar, `LowerRatio` undergoes scalar expansion to be conformable with the group matrices.

---

Data Types: double

### **UpperRatio — Upper-bound for ratio of GroupB groups to GroupA groups**

vector

Upper-bound for ratio of `GroupB` groups to `GroupA` groups, specified as a vector.

---

**Note** If input is scalar, `UpperRatio` undergoes scalar expansion to be conformable with the group matrices.

---

Data Types: double

## Output Arguments

### **obj** — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

## Tips

- You can also use dot notation to add group ratio constraints for the portfolio weights to existing group ratio constraints.

```
obj = obj.addGroupRatio(GroupA, GroupB, LowerRatio, UpperRatio)
```

- To remove group ratio constraints from any of the portfolio objects using dot notation, enter empty arrays for the corresponding arrays.

## See Also

`setGroupRatio`

### Topics

“Working with Group Ratio Constraints Using Portfolio Object” on page 4-65

“Working with Group Ratio Constraints Using PortfolioCVaR Object” on page 5-58

“Working with Group Ratio Constraints Using PortfolioMAD Object” on page 6-56

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

## addGroups

Add group constraints for portfolio weights to existing group constraints

### Syntax

```
obj = addGroups(obj,GroupMatrix,LowerGroup)
obj = addGroups(obj,GroupMatrix,LowerGroup,UpperGroup)
```

### Description

`obj = addGroups(obj,GroupMatrix,LowerGroup)` adds group constraints for portfolio weights to existing group constraints for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

Given `GroupMatrix` and either `LowerGroup` or `UpperGroup`, a portfolio `Port` must satisfy the following:

$$\text{LowerGroup} \leq \text{GroupMatrix} * \text{Port} \leq \text{UpperGroup}$$

`obj = addGroups(obj,GroupMatrix,LowerGroup,UpperGroup)` adds group constraints for portfolio weights to existing group constraints with an additional option for `UpperGroup`.

Given `GroupMatrix` and either `LowerGroup` or `UpperGroup`, a portfolio `Port` must satisfy the following:

$$\text{LowerGroup} \leq \text{GroupMatrix} * \text{Port} \leq \text{UpperGroup}$$

### Examples

#### Add Group Constraints to a Portfolio Object

Set a group constraint to ensure that the first three assets constitute at most 30% of a portfolio. Then add another group constraint to ensure that the odd-numbered assets constitute at least 20% of a portfolio.

```
p = Portfolio;
G = [ true true true false false ]; % group matrix for first group constraint
p = setGroups(p, G, [], 0.3);
G = [ true false true false true ]; % group matrix for second group constraint
p = addGroups(p, G, 0.2);
disp(p.NumAssets);
```

5

```
disp(p.GroupMatrix);
```

```
1    1    1    0    0
1    0    1    0    1
```

```
disp(p.LowerGroup);
```

```
    -Inf  
    0.2000
```

```
disp(p.UpperGroup);
```

```
    0.3000  
    Inf
```

### Add Group Constraints to a PortfolioCVaR Object

Set a group constraint to ensure that the first three assets constitute at most 30% of a portfolio. Then add another group constraint to ensure that the odd-numbered assets constitute at least 20% of a portfolio.

```
p = PortfolioCVaR;  
G = [ true true true false false ]; % group matrix for first group constraint  
p = setGroups(p, G, [], 0.3);  
G = [ true false true false true ]; % group matrix for second group constraint  
p = addGroups(p, G, 0.2);  
disp(p.NumAssets);
```

```
5
```

```
disp(p.GroupMatrix);
```

```
    1    1    1    0    0  
    1    0    1    0    1
```

```
disp(p.LowerGroup);
```

```
    -Inf  
    0.2000
```

```
disp(p.UpperGroup);
```

```
    0.3000  
    Inf
```

### Add Group Constraints to a PortfolioMAD Object

Set a group constraint to ensure that the first three assets constitute at most 30% of a portfolio. Then add another group constraint to ensure that the odd-numbered assets constitute at least 20% of a portfolio.

```
p = PortfolioMAD;  
G = [ true true true false false ]; % group matrix for first group constraint  
p = setGroups(p, G, [], 0.3);  
G = [ true false true false true ]; % group matrix for second group constraint  
p = addGroups(p, G, 0.2);  
disp(p.NumAssets);
```

```
5
```

```

disp(p.GroupMatrix);

    1    1    1    0    0
    1    0    1    0    1

disp(p.LowerGroup);

    -Inf
    0.2000

disp(p.UpperGroup);

    0.3000
    Inf

```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: `object`

### **GroupMatrix** — Group constraint matrix

matrix

Group constraint matrix, specified as a matrix.

---

**Note** The group matrix `GroupMatrix` often indicates membership in groups, which means that its elements are usually either 0 or 1. Because of this interpretation, `GroupMatrix` can be a logical or numerical matrix.

---

Data Types: `double`

### **LowerGroup** — Lower bound for group constraints

vector

Lower bound for group constraints, specified as a vector.

---

**Note** If input is scalar, `LowerGroup` undergoes scalar expansion to be conformable with `GroupMatrix`.

---

Data Types: `double`

### **UpperGroup** — Upper bound for group constraints

vector

Upper bound for group constraints, specified as a vector.

---

**Note** If input is scalar, `UpperGroup` undergoes scalar expansion to be conformable with `GroupMatrix`.

---

Data Types: double

## Output Arguments

### **obj** — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

## Tips

- You can also use dot notation to add group constraints for portfolio weights.  
`obj = obj.addGroups(GroupMatrix, LowerGroup, UpperGroup)`
- To remove group constraints from any of the portfolio objects using dot notation, enter empty arrays for the corresponding arrays.

## See Also

`setGroups`

### Topics

“Working with Group Constraints Using Portfolio Object” on page 4-62

“Working with Group Constraints Using PortfolioCVaR Object” on page 5-55

“Working with Group Constraints Using PortfolioMAD Object” on page 6-53

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

### Introduced in R2011a

## addInequality

Add linear inequality constraints for portfolio weights to existing constraints

### Syntax

```
obj = addInequality(obj,AInequality,bInequality)
```

### Description

`obj = addInequality(obj,AInequality,bInequality)` adds linear inequality constraints for portfolio weights to existing constraints for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

Given a linear inequality constraint matrix `AInequality` and vector `bInequality`, every weight in a portfolio `Port` must satisfy the following:

$$AInequality * Port = bInequality$$

This function "stacks" additional linear inequality constraints onto any existing linear inequality constraints that exist in the input portfolio object. If no constraints exist, this function is the same as `setInequality`.

### Examples

#### Add Linear Inequality Constraint to a Portfolio Object

Set a linear inequality constraint to ensure that the first three assets constitute at most 50% of a portfolio. Then add another linear inequality constraint to ensure that the last three assets constitute at least 50% of a portfolio.

```
p = Portfolio;
A = [ 1 1 1 0 0 ];    % first inequality constraint
b = 0.5;
p = setInequality(p, A, b);

A = [ 0 0 -1 -1 -1 ]; % second inequality constraint
b = -0.5;
p = addInequality(p, A, b);

disp(p.NumAssets);

    5

disp(p.AInequality);

    1    1    1    0    0
    0    0   -1   -1   -1

disp(p.bInequality);
```

```

0.5000
-0.5000

```

### Add Linear Inequality Constraint to a PortfolioCVaR Object

Set a linear inequality constraint to ensure that the first three assets constitute at most 50% of a portfolio. Then add another linear inequality constraint to ensure that the last three assets constitute at least 50% of a portfolio.

```

p = PortfolioCVaR;
A = [ 1 1 1 0 0 ]; % first inequality constraint
b = 0.5;
p = setInequality(p, A, b);

A = [ 0 0 -1 -1 -1 ]; % second inequality constraint
b = -0.5;
p = addInequality(p, A, b);

disp(p.NumAssets);

5

disp(p.AInequality);

1 1 1 0 0
0 0 -1 -1 -1

disp(p.bInequality);

0.5000
-0.5000

```

### Add Linear Inequality Constraint to a PortfolioMAD Object

Set a linear inequality constraint to ensure that the first three assets constitute at most 50% of a portfolio. Then add another linear inequality constraint to ensure that the last three assets constitute at least 50% of a portfolio.

```

p = PortfolioMAD;
A = [ 1 1 1 0 0 ]; % first inequality constraint
b = 0.5;
p = setInequality(p, A, b);

A = [ 0 0 -1 -1 -1 ]; % second inequality constraint
b = -0.5;
p = addInequality(p, A, b);

disp(p.NumAssets);

5

disp(p.AInequality);

```

```

    1    1    1    0    0
    0    0   -1   -1   -1

```

```
disp(p.bInequality);
```

```

    0.5000
   -0.5000

```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: `object`

### **AInequality** — Linear inequality constraints formed from matrix

matrix

Linear inequality constraints, specified as a matrix.

---

**Note** An error results if `AInequality` is empty and `bInequality` is nonempty.

---

Data Types: `double`

### **bInequality** — Linear inequality constraints formed from vector

vector

Linear inequality constraints, specified as a vector.

---

**Note** An error results if `bInequality` is empty and `AInequality` is nonempty.

---

Data Types: `double`

## Output Arguments

### **obj** — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`

- PortfolioCVaR
- PortfolioMAD

## Tips

- You can also use dot notation to add the linear inequality constraints for portfolio weights.  
`obj = obj.addInequality(AInequality, bInequality)`
- You can also remove linear inequality constraints from any of the portfolio objects using dot notation.

```
obj = obj.setInequality([ ], [ ])
```

## See Also

setInequality

### Topics

“Working with Linear Inequality Constraints Using Portfolio Object” on page 4-71

“Working with Linear Inequality Constraints Using PortfolioCVaR Object” on page 5-63

“Working with Linear Inequality Constraints Using PortfolioMAD Object” on page 6-61

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

### Introduced in R2011a

## adline

Accumulation/Distribution line

---

**Note** `adline` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
ADline = adline(Data)
```

### Description

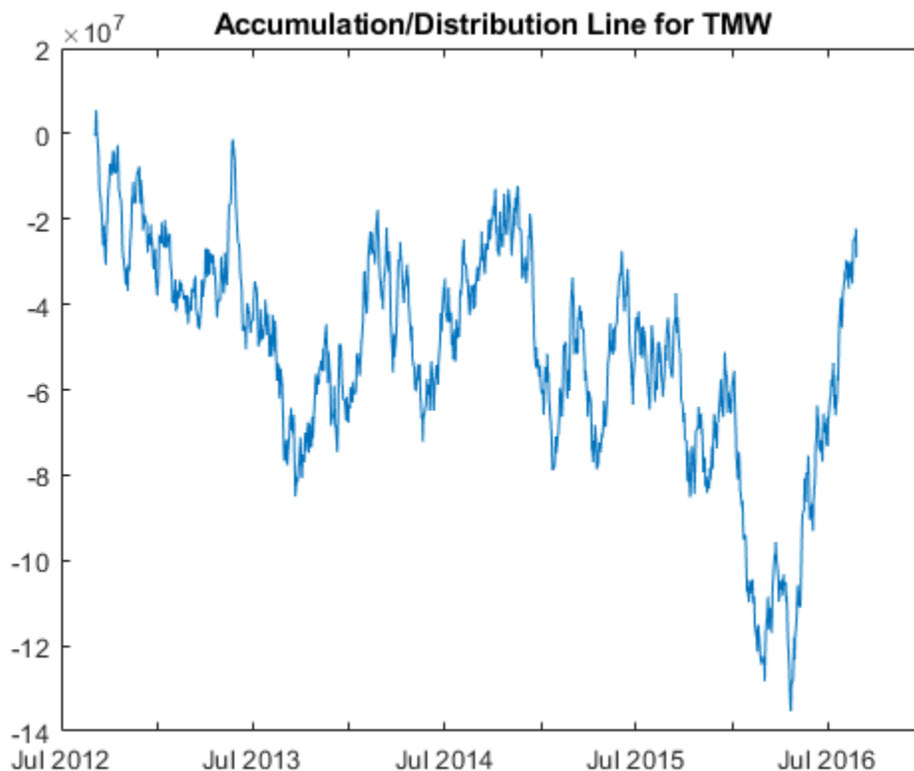
`ADline = adline(Data)` calculates the Accumulation/Distribution Line from a set of high, low, closing prices, and volume traded of a security.

### Examples

#### Calculate the Accumulation/Distribution Line for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (`TMW`) for financial data for `TMW` stock.

```
load SimulatedStock.mat
line = adline(TMW);
plot(line.Time, line.ADLine)
title('Accumulation/Distribution Line for TMW')
```



## Input Arguments

### Data — Data with high, low, closing prices, and volume traded

matrix | table | timetable

Data with high, low, closing prices and volume traded, specified as a matrix, table, or timetable. For matrix input, Data is M-by-4 with high, low, closing prices, and volume traded. Timetables and tables with M rows must contain a variable named 'High', 'Low', 'Close', and 'Volume' (case insensitive).

Data Types: double | table | timetable

## Output Arguments

### ADline — Accumulation/Distribution line

matrix | table | timetable

Accumulation/Distribution line, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 52–53.

**See Also**

adosc | table | timetable | willad | willpctr

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

# adosc

Accumulation/Distribution oscillator

---

**Note** adosc has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
ado = adosc(Data)
```

## Description

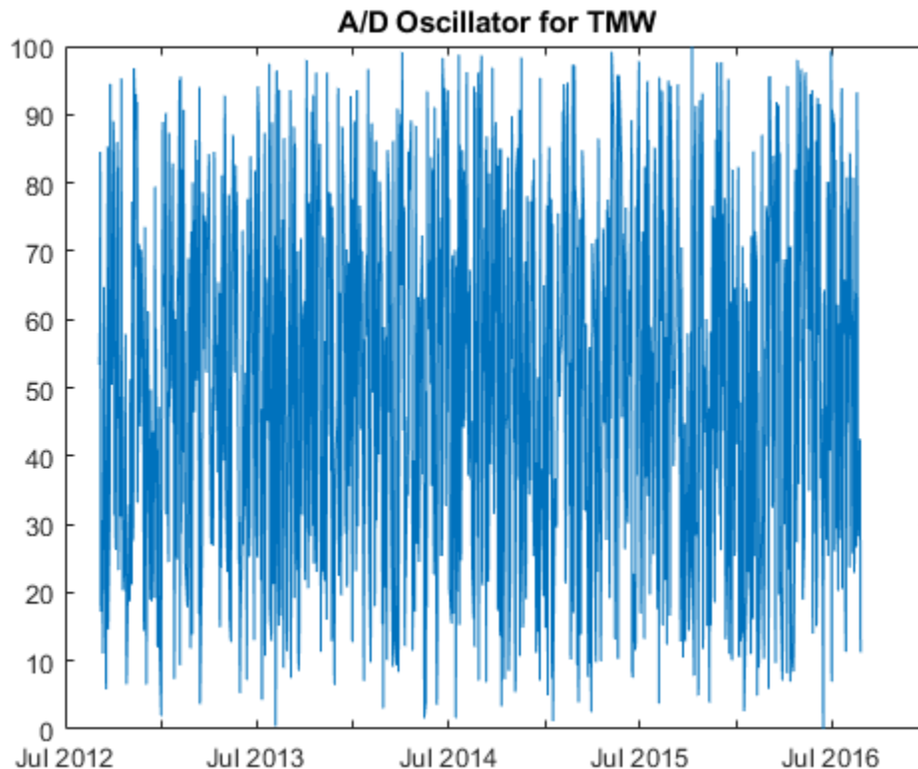
`ado = adosc(Data)` calculates the Accumulation/Distribution (A/D) oscillator.

## Examples

### Calculate the Accumulation/Distribution Oscillator for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
AD0sc = adosc(TMW);
plot(AD0sc.dates, AD0sc.ADOscillator)
title('A/D Oscillator for TMW')
```



## Input Arguments

### Data — Data with high, low, open, close information

matrix | table | timetable

Data with high, low, open, close information, specified as a matrix, table, or timetable. For matrix input, Data is an M-by-4 matrix of high, low, opening, and closing prices. Timetables and tables with M rows must contain variables named 'High', 'Low', 'Open', and 'Close' (case insensitive).

Data Types: double | table | timetable

## Output Arguments

### ado — Accumulation/Distribution oscillator

matrix | table | timetable

Accumulation/Distribution oscillator, returned with the same number of rows (M) and type (matrix, table, or timetable) as the input Data.

## References

- [1] Kaufman, P. J. *The New Commodity Trading Systems and Methods*. John Wiley and Sons, New York, 1987.

**See Also**

adline | table | timetable | willad

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## amortize

Amortization schedule

### Syntax

```
[Principal,Interest,Balance,Payment] = amortize(Rate,NumPeriods,PresentValue)
[Principal,Interest,Balance,Payment] = amortize( ____,FutureValue,Due)
```

### Description

[Principal,Interest,Balance,Payment] = amortize(Rate,NumPeriods,PresentValue) returns the principal and interest payments of a loan, the remaining balance of the original loan amount, and the periodic payment.

[Principal,Interest,Balance,Payment] = amortize( \_\_\_\_,FutureValue,Due) specifies options using one or more optional arguments in addition to the input arguments in the previous syntax.

### Examples

#### Compute an Amortization Schedule for a Conventional 30-Year, Fixed-Rate Mortgage With Fixed Monthly Payments

Compute an amortization schedule for a conventional 30-year, fixed-rate mortgage with fixed monthly payments and assume a fixed rate of 12% APR and an initial loan amount of \$100,000.

```
Rate          = 0.12/12;    % 12 percent APR = 1 percent per month
NumPeriods    = 30*12;     % 30 years = 360 months
PresentValue  = 100000;
```

```
[Principal, Interest, Balance, Payment] = amortize(Rate, ...
NumPeriods, PresentValue);
```

The output argument `Payment` contains the fixed monthly payment.

```
format bank
```

```
Payment
```

```
Payment =
    1028.61
```

Summarize the amortization schedule graphically by plotting the current outstanding loan balance, the cumulative principal, and the interest payments over the life of the mortgage. In particular, note that total interest paid over the life of the mortgage exceeds \$270,000, far in excess of the original loan amount.

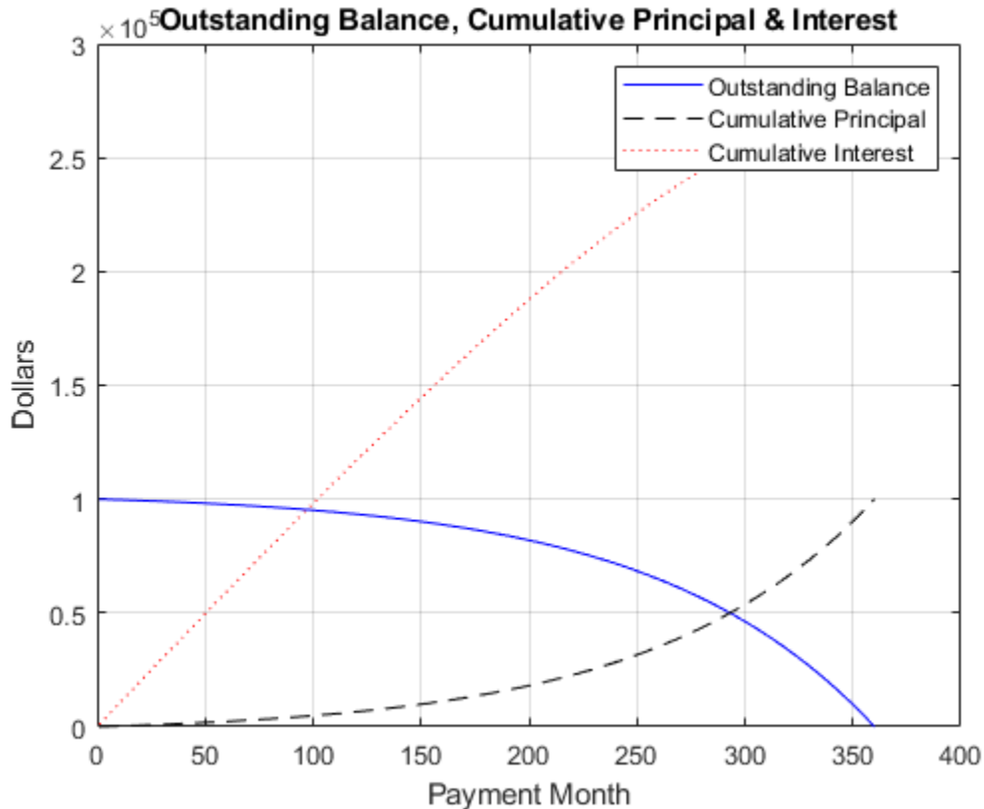
```
plot(Balance,'b'), hold('on')
plot(cumsum(Principal),'--k')
```

```

plot(cumsum(Interest), ':r')

xlabel('Payment Month')
ylabel('Dollars')
grid('on')
title('Outstanding Balance, Cumulative Principal & Interest')
legend('Outstanding Balance', 'Cumulative Principal', ...
'Cumulative Interest')

```



The solid blue line represents the declining principal over the 30-year period. The dotted red line indicates the increasing cumulative interest payments. Finally, the dashed black line represents the cumulative principal payments, reaching \$100,000 after 30 years.

## Input Arguments

### Rate — Interest-rate per period

scalar numeric decimal

Interest-rate per period, specified as a scalar numeric decimal.

Data Types: double

### NumPeriods — Number of payment periods

scalar numeric

Number of payment periods, specified as a scalar numeric.

Data Types: double

**PresentValue — Present value of the loan**

scalar numeric

Present value of the loan, specified as a scalar numeric.

Data Types: double

**FutureValue — Future value of the loan**

0 (default) | scalar numeric

(Optional) Future value of the loan, specified as a scalar numeric.

Data Types: double

**Due — When payments are due**

0 (end of period) (default) | scalar integer with value of 0 or 1

(Optional) When payments are due, specified as a scalar integer with value of 0 (end of period) or 1 (beginning of period).

Data Types: double

**Output Arguments****Principal — Principal paid in each period**

vector

Principal paid in each period, returned as a 1-by-NumPeriods vector.

**Interest — Interest paid in each period**

vector

Interest paid in each period, returned as a 1-by-NumPeriods vector.

**Balance — Remaining balance of the loan in each payment period**

vector

Remaining balance of the loan in each payment period, returned as a 1-by-NumPeriods vector.

**Payment — Payment per period**

scalar numeric

Payment per period, returned as a scalar numeric.

**See Also**

annurate | annuterm | payadv | payodd | payper

**Topics**

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

# annurate

Periodic interest rate of annuity

## Syntax

```
Rate = annurate(NumPeriods,Payment,PresentValue)
```

```
Rate = annurate( ____,FutureValue,Due)
```

## Description

Rate = annurate(NumPeriods,Payment,PresentValue) returns the periodic interest rate paid on a loan or annuity.

Rate = annurate( \_\_\_\_,FutureValue,Due) specifies options using one or more optional arguments in addition to the input arguments in the previous syntax.

## Examples

### Calculate the Periodic Interest Rate Paid on a Loan or Annuity

This example shows how to find the periodic interest rate of a four-year, \$5000 loan with a \$130 monthly payment made at the end of each month.

```
Rate = annurate(4*12, 130, 5000, 0, 0)
```

```
Rate = 0.0094
```

Rate multiplied by 12 gives an annual interest rate of 11.32% on the loan.

## Input Arguments

### NumPeriods — Number of payment periods

scalar numeric

Number of payment periods, specified as a scalar numeric.

Data Types: double

### Payment — Payment per period

scalar numeric

Payment per period, specified as a scalar numeric.

Data Types: double

### PresentValue — Present value of the loan

scalar numeric

Present value of the loan, specified as a scalar numeric.

Data Types: double

**FutureValue — Future value of the loan**

0 (default) | scalar numeric

(Optional) Future value of the loan, specified as a scalar numeric.

Data Types: double

**Due — When payments are due**

0 (end of period) (default) | scalar integer with value of 0 or 1

(Optional) When payments are due, specified as a scalar integer with value of 0 (end of period) or 1 (beginning of period).

Data Types: double

**Output Arguments****Rate — Periodic interest-rate paid of a loan or annuity**

scalar numeric decimal

Periodic interest-rate paid of a loan or annuity, returned as a scalar numeric decimal.

**See Also**

amortize | annueterm | bndyield | irr

**Topics**

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

# annuterm

Number of periods to obtain value

## Syntax

`NumPeriods = annuterm(Rate,Payment,PresentValue,FutureValue,Due)`

## Arguments

|              |                                                                                            |
|--------------|--------------------------------------------------------------------------------------------|
| Rate         | Interest rate per period, as a decimal fraction.                                           |
| Payment      | Payment per period.                                                                        |
| PresentValue | Present value.                                                                             |
| FutureValue  | (Optional) Future value. Default = 0.                                                      |
| Due          | (Optional) When payments are due: 0 = end of period (default), or 1 = beginning of period. |

## Description

`NumPeriods = annuterm(Rate,Payment,PresentValue,FutureValue,Due)` calculates the number of periods needed to obtain a future value. To calculate the number of periods needed to pay off a loan, enter the payment or the present value as a negative value.

## Examples

### Calculate the Number of Periods Needed to Obtain a Future Value

This example shows a savings account with a starting balance of \$1500. \$200 is added at the end of each month and the account pays 9% interest, compounded monthly. How many years will it take to save \$5,000?

```
NumPeriods = annuterm(0.09/12, 200, 1500, 5000, 0)
```

```
NumPeriods = 15.6752
```

## See Also

`amortize` | `annurate` | `fvfix` | `pvfix`

## Topics

"Analyzing and Computing Cash Flows" on page 2-14

Introduced before R2006a

## arith2geom

Arithmetic to geometric moments of asset returns

### Syntax

```
[mg, Cg] = arith2geom(ma,Ca)
```

```
[mg, Cg] = arith2geom(ma,Ca,t)
```

### Arguments

|    |                                                                                                                                                                                                                                                    |
|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ma | Arithmetic mean of asset-return data (n-vector).                                                                                                                                                                                                   |
| Ca | Arithmetic covariance of asset-return data, an n-by-n symmetric, positive semidefinite matrix. If Ca is not a symmetric positive semidefinite matrix, use <code>nearcorr</code> to create a positive semidefinite matrix for a correlation matrix. |
| t  | (Optional) Target period of geometric moments in terms of periodicity of arithmetic moments with default value 1 (scalar).                                                                                                                         |

### Description

`arith2geom` transforms moments associated with a simple Brownian motion into equivalent continuously compounded moments associated with a geometric Brownian motion with a possible change in periodicity.

`[mg,Cg] = arith2geom(ma,Ca,t)` returns `mg`, continuously compounded or "geometric" mean of asset returns over the target period (n-vector), and `Cg`, which is a continuously compounded or "geometric" covariance of asset returns over the target period (n-by-n matrix).

Arithmetic returns over period  $t_A$  are modeled as multivariate normal random variables with moments

$$E[X] = m_A$$

and

$$\text{cov}(X) = C_A$$

Geometric returns over period  $t_G$  are modeled as multivariate lognormal random variables with moments

$$E[Y] = 1 + m_G$$

$$\text{cov}(Y) = C_G$$

Given  $t = t_G / t_A$ , the transformation from geometric to arithmetic moments is

$$1 + m_{G_i} = \exp(tm_{A_i} + \frac{1}{2}tC_{A_{ii}})$$

$$C_{G_{ij}} = (1 + m_{G_i})(1 + m_{G_j})(\exp(tC_{A_{ij}}) - 1)$$

For  $i, j = 1, \dots, n$ .

---

**Note** If  $t = 1$ , then  $\mathbf{Y} = \exp(\mathbf{X})$ .

---

This function has no restriction on the input mean  $\mathbf{m}_a$  but requires the input covariance  $\mathbf{C}_a$  to be a symmetric positive-semidefinite matrix.

The functions `arith2geom` and `geom2arith` are complementary so that, given  $\mathbf{m}$ ,  $\mathbf{C}$ , and  $t$ , the sequence

```
[mg, Cg] = arith2geom(m, C, t);
[ma, Ca] = geom2arith(mg, Cg, 1/t);
```

yields  $\mathbf{m}_a = \mathbf{m}$  and  $\mathbf{C}_a = \mathbf{C}$ .

## Examples

**Example 1.** Given arithmetic mean  $\mathbf{m}$  and covariance  $\mathbf{C}$  of monthly total returns, obtain annual geometric mean  $\mathbf{m}_g$  and covariance  $\mathbf{C}_g$ . In this case, the output period (1 year) is 12 times the input period (1 month) so that  $t = 12$  with

```
[mg, Cg] = arith2geom(m, C, 12);
```

**Example 2.** Given annual arithmetic mean  $\mathbf{m}$  and covariance  $\mathbf{C}$  of asset returns, obtain monthly geometric mean  $\mathbf{m}_g$  and covariance  $\mathbf{C}_g$ . In this case, the output period (1 month) is 1/12 times the input period (1 year) so that  $t = 1/12$  with

```
[mg, Cg] = arith2geom(m, C, 1/12);
```

**Example 3.** Given arithmetic means  $\mathbf{m}$  and standard deviations  $\mathbf{s}$  of daily total returns (derived from 260 business days per year), obtain annualized continuously compounded mean  $\mathbf{m}_g$  and standard deviations  $\mathbf{s}_g$  with

```
[mg, Cg] = arith2geom(m, diag(s.^2), 260);
sg = sqrt(diag(Cg));
```

**Example 4.** Given arithmetic mean  $\mathbf{m}$  and covariance  $\mathbf{C}$  of monthly total returns, obtain quarterly continuously compounded return moments. In this case, the output is 3 of the input periods so that  $t = 3$  with

```
[mg, Cg] = arith2geom(m, C, 3);
```

**Example 5.** Given arithmetic mean  $\mathbf{m}$  and covariance  $\mathbf{C}$  of 1254 observations of daily total returns over a 5-year period, obtain annualized continuously compounded return moments. Since the periodicity of the arithmetic data is based on 1254 observations for a 5-year period, a 1-year period for geometric returns implies a target period of  $t = 1254/5$  so that

```
[mg, Cg] = arith2geom(m, C, 1254/5);
```

## See Also

`geom2arith` | `nearcorr`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## ascii2fts

Create financial time series object from ASCII file

---

**Note** `ascii2fts` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
tsoj = ascii2fts(filename,descrow,colheadrow,skiprows)
```

```
tsoj = ascii2fts(filename,timedata,descrow,colheadrow,skiprows)
```

### Arguments

|                         |                                                                                                                                               |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| <code>filename</code>   | ASCII data file                                                                                                                               |
| <code>descrow</code>    | (Optional) Row number in the data file that contains the description to be used for the description field of the financial time series object |
| <code>colheadrow</code> | (Optional) Row number that has the column headers/names                                                                                       |
| <code>skiprows</code>   | (Optional) Scalar or vector of row numbers to be skipped in the data file                                                                     |
| <code>timedata</code>   | Set to 'T' if time-of-day data is present in the ASCII data file or to 'NT' if no time-of-day data is present.                                |

### Description

`tsoj = ascii2fts(filename,descrow,colheadrow,skiprows)` creates a financial time series object `tsoj` from the ASCII file named `filename`. This form of the function can only read a data file without time-of-day information and create a financial time series object without time information. If time information is present in the ASCII file, an error message appears.

The general format of the text data file is

- Can contain header text lines.
- Can contain column header information. The column header information must immediately precede the data series columns unless `skiprows` is specified.
- Leftmost column must be the date column.
- Dates must be in a valid character vector date format:
  - 'ddmmyy' or 'ddmmyyyy'
  - 'mm/dd/yy' or 'mm/dd/yyyy'
  - 'dd-mmm-yy' or 'dd-mmm-yyyy'
  - 'mmm.dd,yy' or 'mmm.dd,yyyy'
- Time information must be in 'hh:mm' format.
- Each column must be separated either by spaces or a tab.

`tsobj = ascii2fts(filename, timedata, descrow, colheadrow, skiprows)` creates a financial time series object containing time-of-day data. Set `timedata` to 'T' to create a financial time series object containing time-of-day data. The ascii time information must be in 'hh:mm' format for `ascii2fts`.

## Examples

**Example 1.** If your data file contains no description or column header rows,

```
1/3/95  36.75  36.9063  36.6563  36.875  1167900
1/4/95  37     37.2813  36.625  37.1563  1994700  ...
```

you can create a financial time series object from it with the simplest form of the `ascii2fts` function:

```
myinc = ascii2fts('my_inc.dat')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In ascii2fts (line 64)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
myinc =
```

```
desc: my_inc.dat
freq: Unknown (0)
```

```
'dates: (2)' 'series1: (2)' 'series2: (2)' 'series3: (2)'...
'03-Jan-1995' [ 36.7500] [ 36.9063] [ 36.6563]
'04-Jan-1995' [ 37] [ 37.2813] [ 36.6250]
```

**Example 2:** If your data file contains description and column header information with the data series immediately following the column header row,

```
International Business Machines Corporation (IBM)
Daily prices (1/3/95 to 4/5/99)
DATE    OPEN    HIGH    LOW    CLOSE    VOLUME
1/3/95  36.75  36.9063  36.6563  36.875  1167900
1/4/95  37     37.2813  36.625  37.1563  1994700  ...
```

you must specify the row numbers containing the description and column headers:

```
ibm = ascii2fts('ibm9599.dat', 1, 3)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In ascii2fts (line 64)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
ibm =
```

```
desc: International Business Machines Corporation (IBM)
freq: Unknown (0)
'dates: (2)' 'OPEN: (2)' 'HIGH: (2)' 'LOW: (2)' ...
'03-Jan-1995' [ 36.7500] [ 36.9063] [ 36.6563]
'04-Jan-1995' [ 37] [ 37.2813] [ 36.6250]
```

**Example 3:** If your data file contains rows between the column headers and the data series, for example,

```
Staples, Inc. (SPLS)
Daily prices
DATE      OPEN      HIGH      LOW      CLOSE      VOLUME
Starting date: 04/08/1996
Ending date:  04/07/1999
4/8/96    19.50    19.75    19.25    19.375    548500
4/9/96    19.75    20.125   19.375   20        1135900 ...
```

you need to indicate to `ascii2fts` the rows in the file that must be skipped. Assume that you have called the data file containing the Staples data (`staples.dat`).

```
spls = ascii2fts('staples.dat', 1, 3, [4 5])
```

The command above indicates that the fourth and fifth rows in the file should be skipped in creating the financial time series object:

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In ascii2fts (line 64)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
spls =
```

```
desc: Staples, Inc. (SPLS)
freq: Unknown (0)
```

```
'dates: (2)'  'OPEN: (2)'  'HIGH: (2)'  'LOW: (2)'
'08-Apr-1996' [ 19.5000]  [ 19.7500]  [19.2500]
'09-Apr-1996' [ 19.7500]  [ 20.1250]  [19.3750]
```

**Example 4:** Create a financial time series object containing time-of-day information.

First create a data file with time information:

```
dates = ['01-Jan-2001'; '01-Jan-2001'; '02-Jan-2001'; ...
'02-Jan-2001'; '03-Jan-2001'; '03-Jan-2001'];
times = ['11:00'; '12:00'; '11:00'; '12:00'; '11:00'; '12:00'];
serial_dates_times = [datenum(dates), datenum(times)];
data = round(10*rand(6,2));
stat = fts2ascii('myfts_file2.txt', serial_dates_times, data, ...
{'dates'; 'times'; 'Data1'; 'Data2'}, 'My FTS with Time')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fts2ascii (line 60)
```

```
stat =
```

```
1
```

Now read the data file back and create a financial time series object:

```
MyFts = ascii2fts('myfts_file2.txt', 't', 1, 2, 1)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In ascii2fts (line 64)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

MyFts =

desc: My FTS with Time  
freq: Unknown (0)

| 'dates: (6)'  | 'times: (6)' | 'Data1: (6)' | 'Data2: (6)' |
|---------------|--------------|--------------|--------------|
| '01-Jan-2001' | '11:00'      | [ 9]         | [ 4]         |
| '  "  '       | '12:00'      | [ 7]         | [ 9]         |
| '02-Jan-2001' | '11:00'      | [ 2]         | [ 1]         |
| '  "  '       | '12:00'      | [ 4]         | [ 4]         |
| '03-Jan-2001' | '11:00'      | [ 9]         | [ 8]         |
| '  "  '       | '12:00'      | [ 9]         | [ 0]         |

## See Also

fints | fts2ascii

## Topics

“Creating a Financial Time Series Object” on page 14-9

“Working with Financial Time Series Objects” on page 13-2

**Introduced before R2006a**

## bar, barh

Bar chart

---

**Note** `bar`, `barh` is not recommended. Use `bar` or `barh` instead.

---

### Syntax

```
bar(tsobj)
```

```
bar(tsobj,width)
```

```
bar(..., 'style')
```

```
hbar = bar(...)
```

```
barh(...)
```

```
hbarh = barh(...)
```

### Arguments

|                    |                                                                                                                                                                          |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsobj</code> | Financial time series object.                                                                                                                                            |
| <code>width</code> | Width of the bars and separation of bars within a group. (Default = 0.8.) If width is 1, the bars within a group touch one another. Values > 1 produce overlapping bars. |
| <code>style</code> | 'grouped' (default) or 'stacked'.                                                                                                                                        |

### Description

`bar`, `barh` draw vertical and horizontal bar charts.

`bar(tsobj)` draws the columns of data series of the object `tsobj`. The number of data series dictates the number of vertical bars per group. Each group is the data for one particular date.

`bar(tsobj,width)` specifies the width of the bars.

`bar(..., 'style')` changes the style of the bar chart.

`hbar = bar(...)` returns a vector of bar handles.

Use the MATLAB command `shading faceted` to put edges on the bars. Use `shading flat` to turn edges off.

### Examples

### Create a Bar Chart for a Stock

This example shows how to create a bar chart for Disney stock showing high, low, opening, and closing prices.

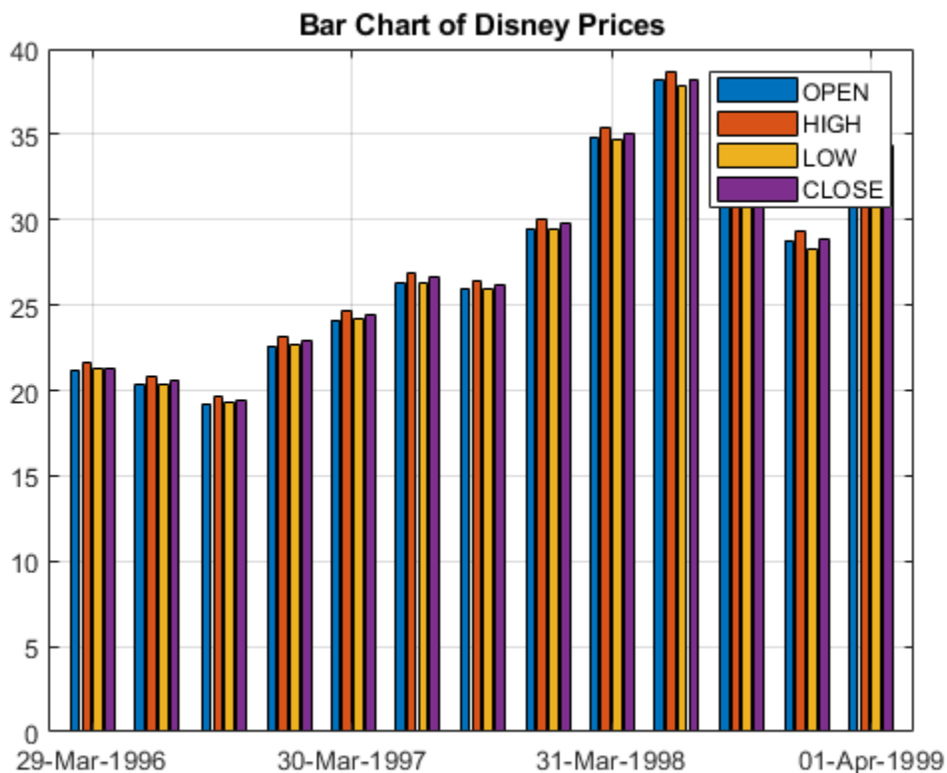
```
load disney
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [matlab.com/help/finance/fints.html](#).

```
bar(q_dis)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [matlab.com/help/finance/fints.html](#).

```
title('Bar Chart of Disney Prices')
```



### Create a Horizontal Bar Chart for a Stock

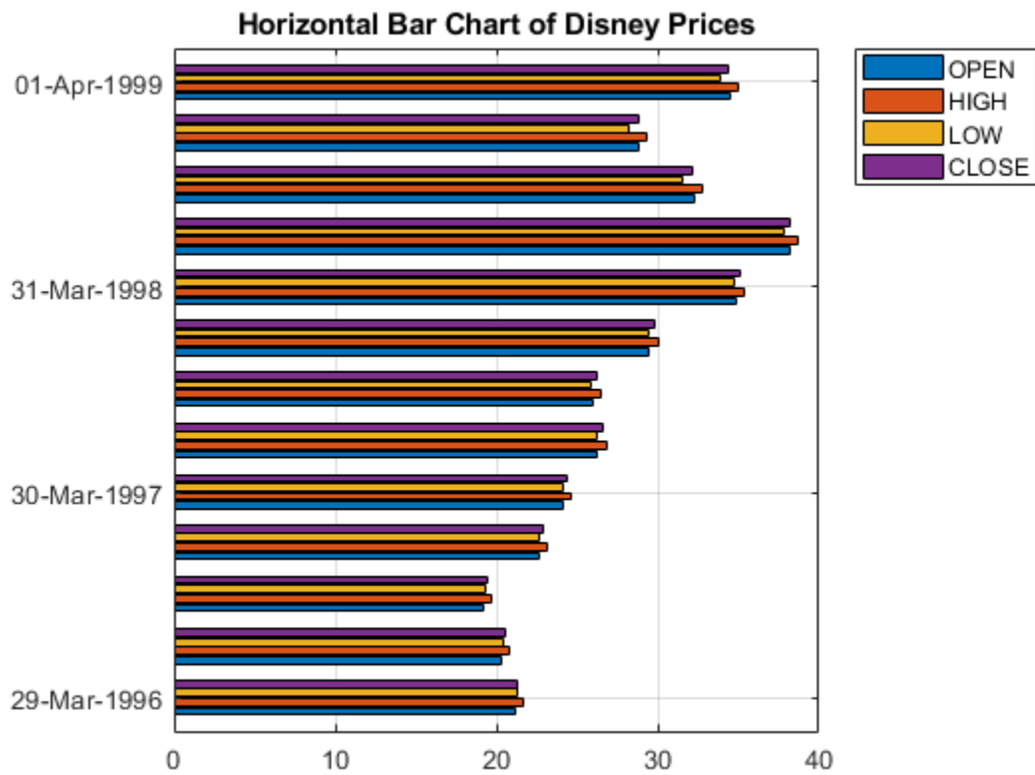
This example shows how to create a horizontal bar chart for Disney stock showing high, low, opening, and closing prices.

```
load disney
```

```
barh(q_dis)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [matlab.com/help/finance/fints.html](#).

```
title('Horizontal Bar Chart of Disney Prices')
```



## See Also

bar3, bar3h | candle | highlow

Introduced before R2006a

## bar3, bar3h

3-D bar chart

---

**Note** `bar3`, `bar3h` is not recommended. Use `bar3` or `bar3h` instead.

---

### Syntax

```
bar3(tsobj)
```

```
bar3(tsobj,width)
```

```
bar3(..., 'style')
```

```
hbar3 = bar3(...)
```

```
bar3h(...)
```

```
hbar3h = bar3h(...)
```

### Arguments

|                    |                                                                                                                                                                          |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsobj</code> | Financial time series object.                                                                                                                                            |
| <code>width</code> | Width of the bars and separation of bars within a group. (Default = 0.8.) If width is 1, the bars within a group touch one another. Values > 1 produce overlapping bars. |
| <code>style</code> | 'detached' (default), 'grouped', or 'stacked'.                                                                                                                           |

### Description

`bar3`, `bar3h` draw three-dimensional vertical and horizontal bar charts.

`bar3(tsobj)` draws the columns of data series of the object `tsobj`. The number of data series dictates the number of vertical bars per group. Each group is the data for one particular date.

`bar3(tsobj,width)` specifies the width of the bars.

`bar3(..., 'style')` changes the style of the bar chart.

`hbar3 = bar3(...)` returns a vector of bar handles.

Use the MATLAB command `shading faceted` to put edges on the bars. Use `shading flat` to turn edges off.

### Examples

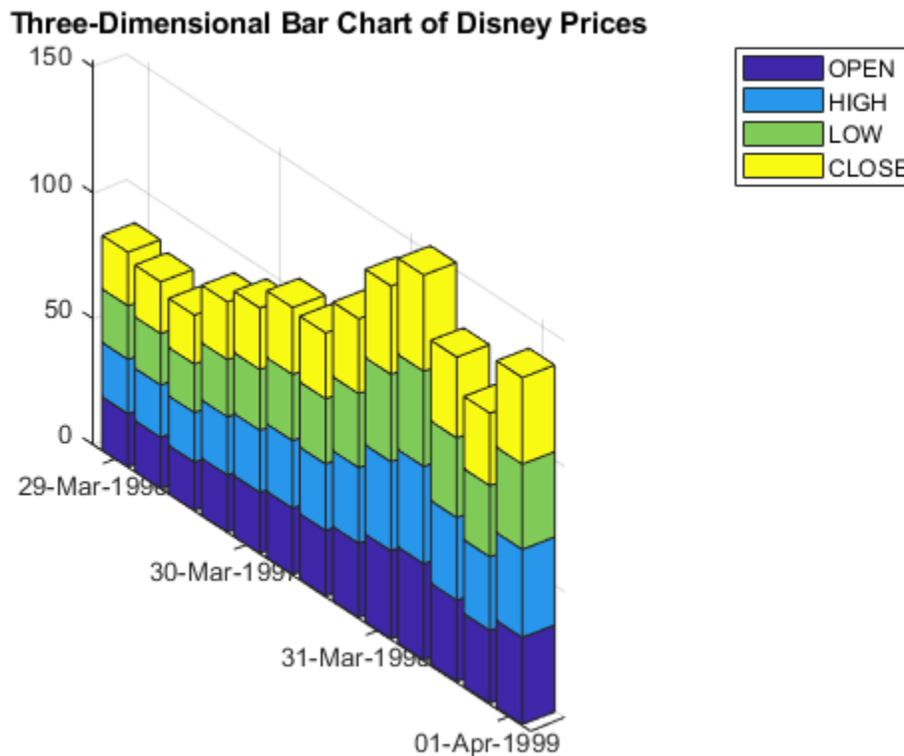
## Create a Three-Dimensional Bar Chart

This example shows how to create a three-dimensional bar chart for Disney stock showing high, low, opening, and closing prices.

```
load disney
bar3(q_dis, 'stacked')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [matlab.com/help/finance/fints.html](#).

```
title('Three-Dimensional Bar Chart of Disney Prices')
```



## Create a Three-Dimensional (Stacked) Bar Chart

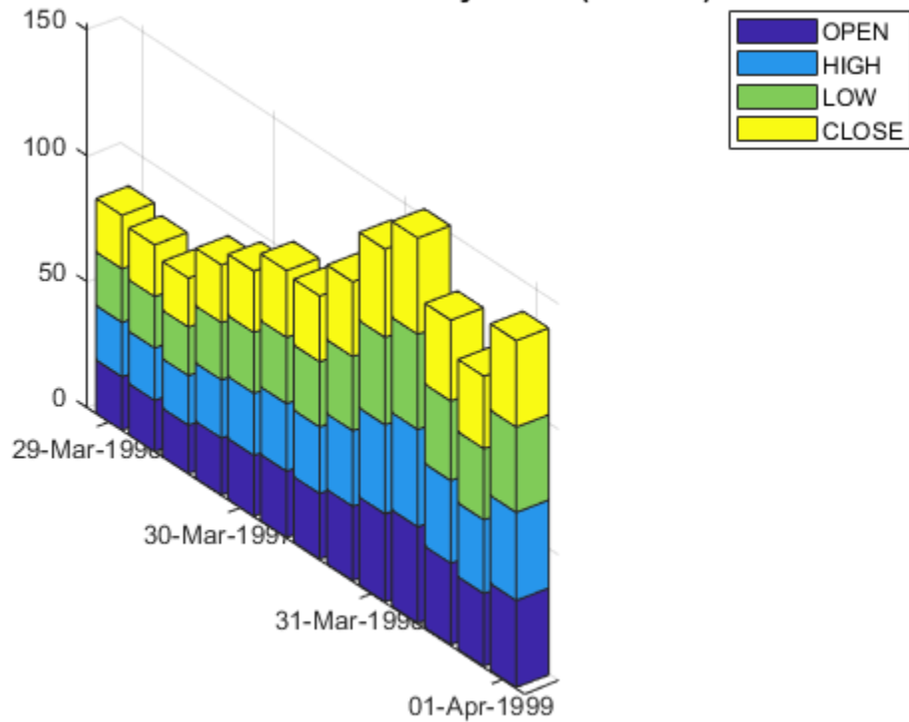
This example shows how to create a three-dimensional, stacked bar chart for Disney stock showing high, low, opening, and closing prices.

```
load disney
bar3(q_dis, 'stacked')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [matlab.com/help/finance/fints.html](#).

```
title('Three-Dimensional Bar Chart of Disney Prices (Stacked)')
```

Three-Dimensional Bar Chart of Disney Prices (Stacked)



### See Also

bar, barh | candle | highlow

Introduced before R2006a

# beytbill

Bond equivalent yield for Treasury bill

## Syntax

```
Yield = beytbill(Settle,Maturity,Discount)
```

## Description

`Yield = beytbill(Settle,Maturity,Discount)` returns the bond equivalent yield for a Treasury bill.

## Examples

### Find the Bond Equivalent Yield for a Treasury Bill

This example shows how to find the bond equivalent yield for a Treasury bill that has a settlement date of February 11, 2000, a maturity date of August 7, 2000, and a discount rate is 5.77.

```
Yield = beytbill('2/11/2000', '8/7/2000', 0.0577)
```

```
Yield = 0.0602
```

### Find the Bond Equivalent Yield for a Treasury Bill Using datetime Inputs

This example shows how to use `datetime` inputs to find the bond equivalent yield for a Treasury bill that has a settlement date of February 11, 2000, a maturity date of August 7, 2000, and the discount rate is 5.77.

```
Yield = beytbill(datetime('11-Feb-2000','Locale','en_US'), datetime('7-Aug-2000','Locale','en_US'), 0.0577)
```

```
Yield = 0.0602
```

## Input Arguments

### Settle — Settlement date of Treasury bill

serial date number | date character vector | datetime

Settlement date of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays. `Settle` must be earlier than `Maturity`.

Data Types: double | char | datetime

### Maturity — Maturity date of Treasury bill

serial date number | date character vector | datetime

Maturity date of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: `double` | `char` | `datetime`

**Discount – Discount rate of Treasury bill**

decimal

Discount rate of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of decimal fraction values.

Data Types: `double`

**Output Arguments****Yield – Treasury bill yield**

decimal

Treasury bill yield, returned as a scalar or NTBILLS-by-1 vector.

---

**Note** The number of days to maturity is typically quoted as: `md - sd - 1`. A NaN is returned for all cases in which negative prices are implied by the discount rate, `Discount`, and the number of days between `Settle` and `Maturity`.

---

**See Also**

`datenum` | `datetime` | `prtbill` | `yldtbill`

**Topics**

“Computing Treasury Bill Price and Yield” on page 2-28

“Treasury Bills Defined” on page 2-27

**Introduced before R2006a**

# binprice

Binomial put and call American option pricing using Cox-Ross-Rubinstein model

## Syntax

```
[AssetPrice,OptionValue] = binprice(Price,Strike,Rate,Time,Increment,
Volatility,Flag)
[AssetPrice,OptionValue] = binprice( ____,DividendRate,Dividend,ExDiv)
```

## Description

[AssetPrice,OptionValue] = binprice(Price,Strike,Rate,Time,Increment, Volatility,Flag) prices an American option using the Cox-Ross-Rubinstein binomial pricing model. An American option can be exercised any time until its expiration date.

[AssetPrice,OptionValue] = binprice( \_\_\_\_,DividendRate,Dividend,ExDiv) adds optional arguments for DividendRate,Dividend, and ExDiv.

## Examples

### Price an American Option Using the Cox-Ross-Rubinstein Binomial Pricing Model

This example shows how to price an American put option with an exercise price of \$50 that matures in 5 months. The current asset price is \$52, the risk-free interest rate is 10%, and the volatility is 40%. There is one dividend payment of \$2.06 in 3-1/2 months. When specifying the input argument ExDiv in terms of number of periods, divide the ex-dividend date, specified in years, by the time Increment.

$$\text{ExDiv} = (3.5/12) / (1/12) = 3.5$$

```
[Price, Option] = binprice(52, 50, 0.1, 5/12, 1/12, 0.4, 0, 0, 2.06, 3.5)
```

Price = 6×6

|         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|
| 52.0000 | 58.1367 | 65.0226 | 72.7494 | 79.3515 | 89.0642 |
| 0       | 46.5642 | 52.0336 | 58.1706 | 62.9882 | 70.6980 |
| 0       | 0       | 41.7231 | 46.5981 | 49.9992 | 56.1192 |
| 0       | 0       | 0       | 37.4120 | 39.6887 | 44.5467 |
| 0       | 0       | 0       | 0       | 31.5044 | 35.3606 |
| 0       | 0       | 0       | 0       | 0       | 28.0688 |

Option = 6×6

|        |        |         |         |         |         |
|--------|--------|---------|---------|---------|---------|
| 4.4404 | 2.1627 | 0.6361  | 0       | 0       | 0       |
| 0      | 6.8611 | 3.7715  | 1.3018  | 0       | 0       |
| 0      | 0      | 10.1591 | 6.3785  | 2.6645  | 0       |
| 0      | 0      | 0       | 14.2245 | 10.3113 | 5.4533  |
| 0      | 0      | 0       | 0       | 18.4956 | 14.6394 |
| 0      | 0      | 0       | 0       | 0       | 21.9312 |

The output returned is the asset price and American option value at each node of the binary tree.

## Input Arguments

### **Price — Current price of underlying asset**

numeric

Current price of underlying asset, specified as a scalar numeric value.

Data Types: `double`

### **Strike — Exercise price of the option**

numeric

Exercise price of the option, specified as a scalar numeric value.

Data Types: `double`

### **Rate — Risk-free interest rate**

decimal

Risk-free interest rate, specified as scalar decimal fraction.

Data Types: `double`

### **Time — Option time until maturity**

numeric

Option time until maturity, specified as a scalar for the number of years.

Data Types: `double`

### **Increment — Time increment**

numeric

Time increment, specified as a scalar numeric. `Increment` is adjusted so that the length of each interval is consistent with the maturity time of the option. (`Increment` is adjusted so that `Time` divided by `Increment` equals an integer number of increments.)

Data Types: `double`

### **Volatility — Asset volatility**

numeric

Asset volatility, specified as a scalar numeric.

Data Types: `double`

### **Flag — Flag indicating whether option is a call or put**

integer with values 0 or 1

Flag indicating whether option is a call or put, specified as a scalar `Flag = 1` for a call option, or `Flag = 0` for a put option.

Data Types: `logical`

**DividendRate — Dividend rate**

0 (default) | decimal

(Optional) Dividend rate, specified as a scalar decimal. If you enter a value for `DividendRate`, set `Dividend` and `ExDiv = 0` or do not enter them. If you enter values for `Dividend` and `ExDiv`, set `DividendRate = 0`

Data Types: double

**Dividend — Dividend payment**

0 (default) | numeric

(Optional) Dividend payment at an ex-dividend date (`ExDiv`), specified as a 1-by-N row vector. For each dividend payment, there must be a corresponding ex-dividend date. If you enter values for `Dividend` and `ExDiv`, set `DividendRate = 0`.

Data Types: double

**ExDiv — Ex-dividend date**

0 (default) | numeric

(Optional) Ex-dividend date, specified as a 1-by-N vector row vector for the number of periods.

Data Types: double

**Output Arguments****AssetPrice — Asset price**

vector

Asset price, returned as a vector that represents each node of the Cox-Ross-Rubinstein (CRR) binary tree.

**OptionValue — Option value**

vector

Option value, returned as a vector that represents each node of the Cox-Ross-Rubinstein (CRR) binary tree.

**References**

[1] Cox, J., S. Ross, and M. Rubenstein. "Option Pricing: A Simplified Approach." *Journal of Financial Economics*. Vol. 7, Sept. 1979, pp. 229-263.

[2] Hull, John C. *Options, Futures, and Other Derivative Securities*. 2nd edition, Chapter 14.

**See Also**

blkprice | blsprice

**Topics**

"Pricing and Analyzing Equity Derivatives" on page 2-33

"Greek-Neutral Portfolios of European Stock Options" on page 10-13

"Plotting Sensitivities of an Option" on page 10-22

"Plotting Sensitivities of a Portfolio of Options" on page 10-24

**Introduced before R2006a**

# blkimpv

Implied volatility for futures options from Black model

## Syntax

```
Volatility = blkimpv(Price,Strike,Rate,Time,Value)
Volatility = blkimpv( ____,Name,Value)
```

## Description

`Volatility = blkimpv(Price,Strike,Rate,Time,Value)` computes the implied volatility of a futures price from the market value of European futures options using Black's model. If the `Class` name-value argument is empty or unspecified, the default is a call option

---

**Note** Any input argument can be a scalar, vector, or matrix. When a value is a scalar, that value is used to compute the implied volatility of all the options. If more than one input is a vector or matrix, the dimensions of all nonscalar inputs must be identical.

Ensure that `Rate` and `Time` are expressed in consistent units of time.

---

`Volatility = blkimpv( ____,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

## Examples

### Find Implied Volatility for Futures Options from Black's Model

This example shows how to find the implied volatility for a European call futures option that expires in four months, trades at \$1.1166, and has an exercise price of \$20. Assume that the current underlying futures price is also \$20 and that the risk-free rate is 9% per annum. Furthermore, assume that you are interested in implied volatilities no greater than 0.5 (50% per annum). Under these conditions, the following commands all return an implied volatility of 0.25, or 25% per annum.

```
Volatility = blkimpv(20, 20, 0.09, 4/12, 1.1166, 'Limit',0.5);
Volatility = blkimpv(20, 20, 0.09, 4/12, 1.1166, 'Limit',0.5,'Class',{'Call'});
Volatility = blkimpv(20, 20, 0.09, 4/12, 1.1166, 'Limit',0.5,'Class',true);
Volatility = blkimpv(20, 20, 0.09, 4/12, 1.1166, 'Limit',0.5,'Class',true,'Method','jackel2016')

Volatility = 0.2500
```

## Input Arguments

### Price — Current price of underlying asset

scalar numeric

Current price of the underlying asset (that is, a futures contract), specified as a scalar numeric.

Data Types: double

**Strike — Exercise price of the futures option**

scalar numeric

Exercise price of the futures option, specified as a scalar numeric.

Data Types: double

**Rate — Annualized continuously compounded risk-free rate of return over life of the option**

scalar positive decimal

Annualized continuously compounded risk-free rate of return over the life of the option, specified as a scalar positive decimal.

Data Types: double

**Time — Time to expiration of the futures option**

scalar numeric

Time to expiration of the futures option, specified as the number of years using a scalar numeric.

Data Types: double

**Value — Price of a European option from which implied volatility of underlying asset is derived**

scalar numeric

Price of a European futures option from which the implied volatility of the underlying asset is derived, specified as a scalar numeric.

Data Types: double

**Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `Volatility =`

```
blkimpv(Yield, CouponRate, Settle, Maturity, 'Method', 'jackel2016')
```

**Limit — Upper bound of implied volatility search interval**

10 (1000% per annum) (default) | positive scalar numeric

Upper bound of the implied volatility search interval, specified as the comma-separated pair consisting of `'Limit'` and a positive scalar numeric. If `Limit` is empty or unspecified, the default is 10, or 1000% per annum.

---

**Note** If you are using `Method` with a value of `'jackel2016'`, the `Limit` argument is ignored.

---

Data Types: double

**Tolerance — Implied volatility termination tolerance**

1e-6 (default) | positive scalar numeric

Implied volatility termination tolerance, specified as the comma-separated pair consisting of 'Tolerance' and a positive scalar numeric. If empty or missing, the default is 1e-6.

---

**Note** If you are using Method with a value of 'jackel2016', the Tolerance argument is ignored.

---

Data Types: double

### **Class — Option class from which implied volatility is derived**

true (call option) (default) | logical | cell array of character vectors | string array

Option class indicating option type (call or put) from which implied volatility is derived, specified as the comma-separated pair consisting of 'Class' and a logical indicator, cell array of character vectors, or string array.

To specify call options, set Class = true or Class = {'call'}. To specify put options, set Class = false or Class = {'put'} or Class = ["put"]. If Class is empty or unspecified, the default is a call option.

Data Types: logical | cell | string

### **Method — Method for computing implied volatility**

'jackel2016' (default) | character vector with values 'search' or 'jackel2016' | string with values "search" or "jackel2016"

Method for computing implied volatility, specified as the comma-separated pair consisting of 'Method' and a character vector with a value of 'search' or 'jackel2016' or a string with a value of "search" or "jackel2016".

Data Types: char | string

## **Output Arguments**

### **Volatility — Implied volatility of underlying asset derived from European futures option prices**

decimal

Implied volatility of the underlying asset derived from European futures option prices, returned as a decimal. If no solution is found, blkimpv returns NaN.

## **References**

- [1] Hull, John C. *Options, Futures, and Other Derivatives. 5th edition*, Prentice Hall, 2003, pp. 287-288.
- [2] Jäckel, Peter. "Let's Be Rational." *Wilmott Magazine.*, January, 2015 (<https://onlinelibrary.wiley.com/doi/pdf/10.1002/wilm.10395>).
- [3] Black, Fischer. "The Pricing of Commodity Contracts." *Journal of Financial Economics*. March 3, 1976, pp. 167-79.

## **See Also**

blkprice | blsimpv | blsprice

**Topics**

“Pricing and Analyzing Equity Derivatives” on page 2-33

“Greek-Neutral Portfolios of European Stock Options” on page 10-13

“Plotting Sensitivities of an Option” on page 10-22

“Plotting Sensitivities of a Portfolio of Options” on page 10-24

**Introduced before R2006a**

# blkprice

Black model for pricing futures options

## Syntax

```
[Call,Put] = blkprice(Price,Strike,Rate,Time,Volatility)
```

## Description

[Call,Put] = blkprice(Price,Strike,Rate,Time,Volatility) computes European put and call futures option prices using Black's model.

---

**Note** Any input argument can be a scalar, vector, or matrix. If a scalar, then that value is used to price all options. If more than one input is a vector or matrix, then the dimensions of those non-scalar inputs must be the same.

Ensure that Rate, Time, and Volatility are expressed in consistent units of time.

---

## Examples

### Compute European Put and Call Futures Option Prices Using Black's Model

This example shows how to price European futures options with exercise prices of \$20 that expire in four months. Assume that the current underlying futures price is also \$20 with a volatility of 25% per annum. The risk-free rate is 9% per annum.

```
[Call, Put] = blkprice(20, 20, 0.09, 4/12, 0.25)
```

```
Call = 1.1166
```

```
Put = 1.1166
```

## Input Arguments

### Price — Current price of underlying asset

numeric

Current price of the underlying asset (that is, a futures contract), specified as a numeric value.

Data Types: double

### Strike — Exercise price of the futures option

numeric

Exercise price of the futures option, specified as a numeric value.

Data Types: double

**Rate — Annualized continuously compounded risk-free rate of return over life of the option**  
positive decimal

Annualized continuously compounded risk-free rate of return over the life of the option, specified as a positive decimal number.

Data Types: double

**Time — Time to expiration of option**  
numeric

Time to expiration of the option, specified as the number of years. Time must be greater than 0.

Data Types: double

**Volatility — Annualized asset price volatility**  
positive decimal

Annualized futures price volatility, specified as a positive decimal number.

Data Types: double

## Output Arguments

**Call — Price of a European call futures option**  
matrix

Price of a European call futures option, returned as a matrix.

**Put — Price of a European put futures option**  
matrix

Price of a European put futures option, returned as a matrix.

## References

- [1] Hull, John C. *Options, Futures, and Other Derivatives. 5th edition*, Prentice Hall, , 2003, pp. 287-288.
- [2] Black, Fischer. "The Pricing of Commodity Contracts." *Journal of Financial Economics*. March 3, 1976, pp. 167-79.

## See Also

binprice | blsprice

## Topics

- "Pricing and Analyzing Equity Derivatives" on page 2-33
- "Greek-Neutral Portfolios of European Stock Options" on page 10-13
- "Plotting Sensitivities of an Option" on page 10-22
- "Plotting Sensitivities of a Portfolio of Options" on page 10-24

**Introduced before R2006a**

## blsdelta

Black-Scholes sensitivity to underlying price change

### Syntax

```
[CallDelta,PutDelta] = blsdelta(Price,Strike,Rate,Time,Volatility)
[CallDelta,PutDelta] = blsdelta( ____,Yield)
```

### Description

[CallDelta,PutDelta] = blsdelta(Price,Strike,Rate,Time,Volatility) returns delta, the sensitivity in option value to change in the underlying asset price. Delta is also known as the hedge ratio. blsdelta uses normcdf, the normal cumulative distribution function in the Statistics and Machine Learning Toolbox.

---

**Note** blsdelta can handle other types of underlies like Futures and Currencies. When pricing Futures (Black model), enter the input argument Yield as:

Yield = Rate

When pricing currencies (Garman-Kohlhagen model), enter the input argument Yield as:

Yield = ForeignRate

where ForeignRate is the continuously compounded, annualized risk-free interest rate in the foreign country.

---

[CallDelta,PutDelta] = blsdelta( \_\_\_\_,Yield) adds an optional argument for Yield.

### Examples

#### Find the Sensitivity in Option Value to Change in the Underlying Asset Price

This example shows how to find the Black-Scholes delta sensitivity for an underlying asset price change.

```
[CallDelta, PutDelta] = blsdelta(50, 50, 0.1, 0.25, 0.3, 0)
```

```
CallDelta = 0.5955
```

```
PutDelta = -0.4045
```

### Input Arguments

#### Price — Current price of underlying asset

numeric

Current price of the underlying asset, specified as a numeric value.

Data Types: double

**Strike — Exercise price of option**

numeric

Exercise price of the option, specified as a numeric value.

Data Types: double

**Rate — Annualized, continuously compounded risk-free rate of return over life of option**

positive decimal

Annualized, continuously compounded risk-free rate of return over the life of the option, specified as a positive decimal value.

Data Types: double

**Time — Time (in years) to expiration of the option**

numeric

Time (in years) to expiration of the option, specified as a numeric value.

Data Types: double

**Volatility — Annualized asset price volatility**

positive decimal

Annualized asset price volatility (annualized standard deviation of the continuously compounded asset return), specified as a positive decimal value.

Data Types: double

**Yield — Annualized, continuously compounded yield of the underlying asset over life of option**

0 (default) | decimal

(Optional) Annualized, continuously compounded yield of the underlying asset over the life of the option, specified as a decimal value. For example, for options written on stock indices, Yield could represent the dividend yield. For currency options, Yield could be the foreign risk-free interest rate.

Data Types: double

**Output Arguments****CallDelta — Delta of call option**

numeric

Delta of the call option, returned as a numeric value.

**PutDelta — Delta of put option**

numeric

Delta of the put option, returned as a numeric.

**References**

[1] Hull, John C. *Options, Futures, and Other Derivatives. 5th edition*, Prentice Hall, 2003.

**See Also**

blsgamma | blslambda | blsprice | blsrho | blstheta | blsvega

**Topics**

“Pricing and Analyzing Equity Derivatives” on page 2-33

“Greek-Neutral Portfolios of European Stock Options” on page 10-13

“Plotting Sensitivities of an Option” on page 10-22

“Plotting Sensitivities of a Portfolio of Options” on page 10-24

**Introduced before R2006a**

## blsgamma

Black-Scholes sensitivity to underlying delta change

### Syntax

```
Gamma = blsgamma(Price,Strike,Rate,Time,Volatility)
Gamma = blsgamma( ____,Yield)
```

### Description

Gamma = blsgamma(Price,Strike,Rate,Time,Volatility) returns gamma, the sensitivity of delta to change in the underlying asset price. blsgamma uses normpdf, the probability density function in the Statistics and Machine Learning Toolbox.

---

**Note** blsgamma can handle other types of underlies like Futures and Currencies. When pricing Futures (Black model), enter the input argument Yield as:

```
Yield = Rate
```

When pricing currencies (Garman-Kohlhagen model), enter the input argument Yield as:

```
Yield = ForeignRate
```

where ForeignRate is the continuously compounded, annualized risk-free interest rate in the foreign country.

---

Gamma = blsgamma( \_\_\_\_,Yield) adds an optional argument for Yield.

### Examples

#### Find Gamma for a Change in the Underlying Asset Price

This example shows how to find the gamma, the sensitivity of delta to a change in the underlying asset price.

```
Gamma = blsgamma(50, 50, 0.12, 0.25, 0.3, 0)
```

```
Gamma = 0.0512
```

### Input Arguments

#### Price — Current price of underlying asset

numeric

Current price of the underlying asset, specified as a numeric value.

Data Types: double

**Strike — Exercise price of option**

numeric

Exercise price of the option, specified as a numeric value.

Data Types: double

**Rate — Annualized, continuously compounded risk-free rate of return over life of option**

positive decimal

Annualized, continuously compounded risk-free rate of return over the life of the option, specified as a positive decimal value.

Data Types: double

**Time — Time (in years) to expiration of the option**

numeric

Time (in years) to expiration of the option, specified as a numeric value.

Data Types: double

**Volatility — Annualized asset price volatility**

positive decimal

Annualized asset price volatility (annualized standard deviation of the continuously compounded asset return), specified as a positive decimal value.

Data Types: double

**Yield — Annualized, continuously compounded yield of the underlying asset over life of option**

0 (default) | decimal

(Optional) Annualized, continuously compounded yield of the underlying asset over the life of the option, specified as a decimal value. For example, for options written on stock indices, Yield could represent the dividend yield. For currency options, Yield could be the foreign risk-free interest rate.

Data Types: double

**Output Arguments****Gamma — Delta to change in underlying security price**

numeric

Delta to change in underlying security price, returned as a numeric value.

**References**

[1] Hull, John C. *Options, Futures, and Other Derivatives*. 5th edition, Prentice Hall, 2003.

**See Also**

blsdelta | blslambda | blsprice | blsrho | blstheta | blsvega

**Topics**

“Pricing and Analyzing Equity Derivatives” on page 2-33

“Greek-Neutral Portfolios of European Stock Options” on page 10-13

“Plotting Sensitivities of an Option” on page 10-22

“Plotting Sensitivities of a Portfolio of Options” on page 10-24

**Introduced before R2006a**

# blsimpv

Black-Scholes implied volatility

## Syntax

```
Volatility = blsimpv(Price,Strike,Rate,Time,Value)
Volatility = blsimpv( ____,Name,Value)
```

## Description

`Volatility = blsimpv(Price,Strike,Rate,Time,Value)` using a Black-Scholes model computes the implied volatility of an underlying asset from the market value of European options. If the `Class` name-value argument is empty or unspecified, the default is a call option

---

**Note** The input arguments `Price`, `Strike`, `Rate`, `Time`, `Value`, `Yield`, and `Class` can be scalars, vectors, or matrices. If scalars, then that value is used to compute the implied volatility from all options. If more than one of these inputs is a vector or matrix, then the dimensions of all non-scalar inputs must be the same.

Also, ensure that `Rate`, `Time`, and `Yield` are expressed in consistent units of time.

---

`Volatility = blsimpv( ____,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

## Examples

### Compute the Implied Volatility of an Underlying Asset Using a Black-Scholes Model

This example shows how to compute the implied volatility for a European call option trading at \$10 with an exercise price of \$95 and three months until expiration. Assume that the underlying stock pays no dividend and trades at \$100. The risk-free rate is 7.5% per annum. Furthermore, assume that you are interested in implied volatilities no greater than 0.5 (50% per annum). Under these conditions, the following statements all compute an implied volatility of 0.3130, or 31.30% per annum.

```
Volatility = blsimpv(100, 95, 0.075, 0.25, 10, 'Limit', 0.5);
Volatility = blsimpv(100, 95, 0.075, 0.25, 10, 'Limit',0.5,'Yield',0,'Class', {'Call'});
Volatility = blsimpv(100, 95, 0.075, 0.25, 10, 'Limit',0.5,'Yield',0, 'Class', true);
Volatility = blsimpv(100, 95, 0.075, 0.25, 10, 'Limit',0.5,'Yield',0, 'Class', true,'Method','ja

Volatility = 0.3130
```

## Input Arguments

### Price — Current price of underlying asset

scalar numeric

Current price of the underlying asset, specified as a scalar numeric.

Data Types: double

**Strike – Exercise price of the option**

scalar numeric

Exercise price of the option, specified as a scalar numeric.

Data Types: double

**Rate – Annualized continuously compounded risk-free rate of return over life of the option**

scalar positive decimal

Annualized continuously compounded risk-free rate of return over the life of the option, specified as a scalar positive decimal.

Data Types: double

**Time – Time to expiration of option**

scalar numeric

Time to expiration of the option, specified as the number of years using a scalar numeric.

Data Types: double

**Value – Price of a European option from which implied volatility of underlying asset is derived**

scalar numeric

Price of a European option from which the implied volatility of the underlying asset is derived, specified as a scalar numeric.

Data Types: double

**Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

Example: `Volatility = blsimpv(Yield, CouponRate, Settle, Maturity, 'Method', 'jackel2016')`

**Limit – Upper bound of implied volatility search interval**

10 (1000% per annum) (default) | positive scalar numeric

Upper bound of the implied volatility search interval, specified as the comma-separated pair consisting of `'Limit'` and a positive scalar numeric. If `Limit` is empty or unspecified, the default is 10, or 1000% per annum.

---

**Note** If you are using `Method` with a value of `'jackel2016'`, the `Limit` argument is ignored.

---

Data Types: double

**Yield — Annualized continuously compounded yield of underlying asset over life of the option**

0 (default) | decimal

Annualized continuously compounded yield of the underlying asset over the life of the option, specified as the comma-separated pair consisting of 'Yield' and a decimal number. If Yield is empty or missing, the default value is 0.

For example, for options written on stock indices, Yield could represent the dividend yield. For currency options, Yield could be the foreign risk-free interest rate.

---

**Note** blsimpv can handle other types of underlies like Futures and Currencies. When pricing Futures (Black model), enter the input argument Yield as:

Yield = Rate

When pricing currencies (Garman-Kohlhagen model), enter the input argument Yield as:

Yield = ForeignRate

where ForeignRate is the continuously compounded, annualized risk-free interest rate in the foreign country.

---

Data Types: double

**Tolerance — Implied volatility termination tolerance**

1e-6 (default) | positive scalar numeric

Implied volatility termination tolerance, specified as the comma-separated pair consisting of 'Tolerance' and a positive scalar numeric. If empty or missing, the default is 1e-6.

---

**Note** If you are using Method with a value of 'jackel2016', the Tolerance argument is ignored.

---

Data Types: double

**Class — Option class from which implied volatility is derived**

true (call option) (default) | logical | cell array of character vectors | string array

Option class indicating option type (call or put) from which implied volatility is derived, specified as the comma-separated pair consisting of 'Class' and a logical indicator, cell array of character vectors, or string array.

To specify call options, set Class = true or Class = {'call'}. To specify put options, set Class = false or Class = {'put'} or Class = ["put"]. If Class is empty or unspecified, the default is a call option.

Data Types: logical | cell | string

**Method — Method for computing implied volatility**

'jackel2016' (default) | character vector with values 'search' or 'jackel2016' | string with values "search" or "jackel2016"

Method for computing implied volatility, specified as the comma-separated pair consisting of 'Method' and a character vector with a value of 'search' or 'jackel2016' or a string with a value of "search" or "jackel2016".

Data Types: char | string

## Output Arguments

**Volatility** — Implied volatility of underlying asset derived from European option prices  
decimal

Implied volatility of the underlying asset derived from European option prices, returned as a decimal. If no solution is found, `blsimpv` returns NaN.

## References

- [1] Hull, John C. *Options, Futures, and Other Derivatives*. 5th edition, Prentice Hall, 2003.
- [2] Jäckel, Peter. "Let's Be Rational." *Wilmott Magazine*., January, 2015 (<https://onlinelibrary.wiley.com/doi/pdf/10.1002/wilm.10395>).
- [3] Luenberger, David G. *Investment Science*. Oxford University Press, 1998.

## See Also

`blsdelta` | `blsgamma` | `blslambda` | `blsprice` | `blsrho` | `blstheta` | `blsvega`

## Topics

- "Pricing and Analyzing Equity Derivatives" on page 2-33
- "Greek-Neutral Portfolios of European Stock Options" on page 10-13
- "Plotting Sensitivities of an Option" on page 10-22
- "Plotting Sensitivities of a Portfolio of Options" on page 10-24

**Introduced before R2006a**

## blslambda

Black-Scholes elasticity

### Syntax

```
[CallEl,PutEl] = blslambda(Price,Strike,Rate,Time,Volatility)
[CallEl,PutEl] = blslambda( ____,Yield)
```

### Description

[CallEl,PutEl] = blslambda(Price,Strike,Rate,Time,Volatility) returns the elasticity of an option. CallEl is the call option elasticity or leverage factor, and PutEl is the put option elasticity or leverage factor. Elasticity (the leverage of an option position) measures the percent change in an option price per 1 percent change in the underlying asset price. blslambda uses normcdf, the normal cumulative distribution function in the Statistics and Machine Learning Toolbox.

---

**Note** blslambda can handle other types of underlies like Futures and Currencies. When pricing Futures (Black model), enter the input argument Yield as:

Yield = Rate

When pricing currencies (Garman-Kohlhagen model), enter the input argument Yield as:

Yield = ForeignRate

where ForeignRate is the continuously compounded, annualized risk-free interest rate in the foreign country.

---

[CallEl,PutEl] = blslambda( \_\_\_\_,Yield) adds an optional argument for Yield.

### Examples

#### Find the Black-Scholes Elasticity (Lambda) for an Option

This example shows how to find the Black-Scholes elasticity, or leverage, of an option position.

```
[CallEl, PutEl] = blslambda(50, 50, 0.12, 0.25, 0.3)
```

```
CallEl = 8.1274
```

```
PutEl = -8.6466
```

### Input Arguments

#### Price — Current price of underlying asset

numeric

Current price of the underlying asset, specified as a numeric value.

Data Types: double

**Strike — Exercise price of option**

numeric

Exercise price of the option, specified as a numeric value.

Data Types: double

**Rate — Annualized, continuously compounded risk-free rate of return over life of option**

positive decimal

Annualized, continuously compounded risk-free rate of return over the life of the option, specified as a positive decimal value.

Data Types: double

**Time — Time (in years) to expiration of the option**

numeric

Time (in years) to expiration of the option, specified as a numeric value.

Data Types: double

**Volatility — Annualized asset price volatility**

positive decimal

Annualized asset price volatility (annualized standard deviation of the continuously compounded asset return), specified as a positive decimal value.

Data Types: double

**Yield — Annualized, continuously compounded yield of the underlying asset over life of option**

0 (default) | decimal

(Optional) Annualized, continuously compounded yield of the underlying asset over the life of the option, specified as a decimal value. For example, for options written on stock indices, Yield could represent the dividend yield. For currency options, Yield could be the foreign risk-free interest rate.

Data Types: double

## Output Arguments

**CallEL — Call option elasticity**

numeric

Call option elasticity or leverage factor, returned as a numeric value.

**PutEL — Put option elasticity**

numeric

Put option elasticity or leverage factor, returned as a numeric value.

## References

[1] Daigler, R. *Advanced Options Trading*. McGraw-Hill, 1993.

## See Also

[blsdelta](#) | [blsgamma](#) | [blsprice](#) | [blsrho](#) | [blstheta](#) | [blsvega](#)

## Topics

“Pricing and Analyzing Equity Derivatives” on page 2-33

“Greek-Neutral Portfolios of European Stock Options” on page 10-13

“Plotting Sensitivities of an Option” on page 10-22

“Plotting Sensitivities of a Portfolio of Options” on page 10-24

## Introduced before R2006a

## blsprice

Black-Scholes put and call option pricing

### Syntax

```
[Call,Put] = blsprice(Price,Strike,Rate,Time,Volatility)
[Call,Put] = blsprice( ____,Yield)
```

### Description

[Call,Put] = blsprice(Price,Strike,Rate,Time,Volatility) computes European put and call option prices using a Black-Scholes model.

---

**Note** Any input argument can be a scalar, vector, or matrix. If a scalar, then that value is used to price all options. If more than one input is a vector or matrix, then the dimensions of those non-scalar inputs must be the same.

---

Ensure that Rate, Time, Volatility, and Yield are expressed in consistent units of time.

---

[Call,Put] = blsprice( \_\_\_\_,Yield) adds an optional an argument for Yield.

### Examples

#### Compute European Put and Call Option Prices Using a Black-Scholes Model

This example shows how to price European stock options that expire in three months with an exercise price of \$95. Assume that the underlying stock pays no dividend, trades at \$100, and has a volatility of 50% per annum. The risk-free rate is 10% per annum.

```
[Call, Put] = blsprice(100, 95, 0.1, 0.25, 0.5)
```

```
Call = 13.6953
```

```
Put = 6.3497
```

#### Compute European Put and Call Option Prices on a Stock Index Using a Black-Scholes Model

The S&P 100 index is at 910 and has a volatility of 25% per annum. The risk-free rate of interest is 2% per annum and the index provides a dividend yield of 2.5% per annum. Calculate the value of a three-month European call and put with a strike price of 980.

```
[Call,Put] = blsprice(910,980,.02,.25,.25,.025)
```

```
Call = 19.6863
```

```
Put = 90.4683
```

## Price a European Call Option with the Garman-Kohlhagen Model

Price an FX option on buying GBP with USD.

```
S = 1.6; % spot exchange rate
X = 1.6; % strike
T = .3333;
r_d = .08; % USD interest rate
r_f = .11; % GBP interest rate
sigma = .2;
```

```
Price = blsprice(S,X,r_d,T,sigma,r_f)
```

```
Price = 0.0639
```

## Input Arguments

### Price — Current price of underlying asset

numeric

Current price of the underlying asset, specified as a numeric value.

Data Types: double

### Strike — Exercise price of the option

numeric

Exercise price of the option, specified as a numeric value.

Data Types: double

### Rate — Annualized continuously compounded risk-free rate of return over life of the option

positive decimal

Annualized continuously compounded risk-free rate of return over the life of the option, specified as a positive decimal number.

Data Types: double

### Time — Time to expiration of option

numeric

Time to expiration of the option, specified as the number of years.

Data Types: double

### Volatility — Annualized asset price volatility

positive decimal

Annualized asset price volatility (that is, annualized standard deviation of the continuously compounded asset return), specified as a positive decimal number.

Data Types: double

**Yield — Annualized continuously compounded yield of underlying asset over life of the option** $\emptyset$  (default) | decimal

(Optional) Annualized continuously compounded yield of the underlying asset over the life of the option, specified as a decimal number. If `Yield` is empty or missing, the default value is  $\emptyset$ .

For example, `Yield` could represent the dividend yield (annual dividend rate expressed as a percentage of the price of the security) or foreign risk-free interest rate for options written on stock indices and currencies.

---

**Note** `blsprice` can handle other types of underlies like Futures and Currencies. When pricing Futures (Black model), enter the input argument `Yield` as:

`Yield = Rate`

When pricing currencies (Garman-Kohlhagen model), enter the input argument `Yield` as:

`Yield = ForeignRate`

where `ForeignRate` is the continuously compounded, annualized risk-free interest rate in the foreign country.

---

Data Types: `double`

**Output Arguments****Call — Price of a European call option**

matrix

Price of a European call option, returned as a matrix.

**Put — Price of a European put option**

matrix

Price of a European put option, returned as a matrix.

**References**

[1] Hull, John C. *Options, Futures, and Other Derivatives*. 5th edition, Prentice Hall, 2003.

[2] Luenberger, David G. *Investment Science*. Oxford University Press, 1998.

**See Also**

`blkprice` | `blsdelta` | `blsgamma` | `blsimpv` | `blslambda` | `blsrho` | `blstheta` | `blsvega`

**Topics**

“Pricing and Analyzing Equity Derivatives” on page 2-33

“Greek-Neutral Portfolios of European Stock Options” on page 10-13

“Plotting Sensitivities of an Option” on page 10-22

“Plotting Sensitivities of a Portfolio of Options” on page 10-24

**Introduced before R2006a**

## blsrho

Black-Scholes sensitivity to interest-rate change

### Syntax

```
[CallRho,PutRho] = blsrho(Price,Strike,Rate,Time,Volatility)
[CallRho,PutRho] = blsrho( ____,Yield)
```

### Description

[CallRho,PutRho] = blsrho(Price,Strike,Rate,Time,Volatility) returns the call option rho CallRho, and the put option rho PutRho. Rho is the rate of change in value of derivative securities with respect to interest rates. blsrho uses normcdf, the normal cumulative distribution function in the Statistics and Machine Learning Toolbox.

---

**Note** blsrho can also handle an underlying asset such as currencies. When pricing currencies (Garman-Kohlhagen model), enter the input argument Yield as:

Yield = ForeignRate

where ForeignRate is the continuously compounded, annualized risk-free interest rate in the foreign country.

---

[CallRho,PutRho] = blsrho( \_\_\_\_,Yield) adds an optional argument for Yield.

### Examples

#### Find the Black-Scholes Sensitivity (Rho) to Interest-Rate Change

This example shows how to find the Black-Scholes sensitivity, rho, to interest-rate change.

```
[CallRho, PutRho] = blsrho(50, 50, 0.12, 0.25, 0.3, 0)
```

```
CallRho = 6.6686
```

```
PutRho = -5.4619
```

### Input Arguments

#### Price — Current price of underlying asset

numeric

Current price of the underlying asset, specified as a numeric value.

Data Types: double

#### Strike — Exercise price of option

numeric

Exercise price of the option, specified as a numeric value.

Data Types: double

**Rate — Annualized, continuously compounded risk-free rate of return over life of option**

positive decimal

Annualized, continuously compounded risk-free rate of return over the life of the option, specified as a positive decimal value.

Data Types: double

**Time — Time (in years) to expiration of the option**

numeric

Time (in years) to expiration of the option, specified as a numeric value.

Data Types: double

**Volatility — Annualized asset price volatility**

positive decimal

Annualized asset price volatility (annualized standard deviation of the continuously compounded asset return), specified as a positive decimal value.

Data Types: double

**Yield — Annualized, continuously compounded yield of the underlying asset over life of option**

0 (default) | decimal

(Optional) Annualized, continuously compounded yield of the underlying asset over the life of the option, specified as a decimal value. For example, for options written on stock indices, Yield could represent the dividend yield. For currency options, Yield could be the foreign risk-free interest rate.

Data Types: double

## Output Arguments

**CallRho — Call option rho**

numeric

Call option rho, returned as a numeric value.

**PutRho — Put option rho**

numeric

Put option rho, returned as a numeric value.

## References

[1] Hull, John C. *Options, Futures, and Other Derivatives. 5th edition*, Prentice Hall, 2003.

## See Also

blsdelta | blsgamma | blslambda | blsprice | blstheta | blsvega

**Topics**

“Pricing and Analyzing Equity Derivatives” on page 2-33

“Greek-Neutral Portfolios of European Stock Options” on page 10-13

“Plotting Sensitivities of an Option” on page 10-22

“Plotting Sensitivities of a Portfolio of Options” on page 10-24

**Introduced before R2006a**

# blstheta

Black-Scholes sensitivity to time-until-maturity change

## Syntax

```
[CallTheta,PutTheta] = blstheta(Price,Strike,Rate,Time,Volatility)
[CallTheta,PutTheta] = blstheta( ____,Yield)
```

## Description

[CallTheta,PutTheta] = blstheta(Price,Strike,Rate,Time,Volatility) returns the call option theta CallTheta, and the put option theta PutTheta.

Theta is the sensitivity in option value with respect to time and is measured in years. CallTheta or PutTheta can be divided by 365 to get Theta per calendar day or by 252 to get Theta by trading day.

blstheta uses normcdf, the normal cumulative distribution function, and normpdf, the normal probability density function, in the Statistics and Machine Learning Toolbox.

---

**Note** blstheta can handle other types of underlies like Futures and Currencies. When pricing Futures (Black model), enter the input argument Yield as:

Yield = Rate

When pricing currencies (Garman-Kohlhagen model), enter the input argument Yield as:

Yield = ForeignRate

where ForeignRate is the continuously compounded, annualized risk-free interest rate in the foreign country.

---

[CallTheta,PutTheta] = blstheta( \_\_\_\_,Yield) adds an optional argument for Yield.

## Examples

### Compute the Black-Scholes Sensitivity to Time-Until-Maturity Change (Theta)

This example shows how to compute theta, the sensitivity in option value with respect to time.

```
[CallTheta, PutTheta] = blstheta(50, 50, 0.12, 0.25, 0.3, 0)
```

```
CallTheta = -8.9630
```

```
PutTheta = -3.1404
```

## Input Arguments

### Price — Current price of underlying asset

numeric

Current price of the underlying asset, specified as a numeric value.

Data Types: double

### Strike — Exercise price of option

numeric

Exercise price of the option, specified as a numeric value.

Data Types: double

### Rate — Annualized, continuously compounded risk-free rate of return over life of option

positive decimal

Annualized, continuously compounded risk-free rate of return over the life of the option, specified as a positive decimal value.

Data Types: double

### Time — Time (in years) to expiration of the option

numeric

Time (in years) to expiration of the option, specified as a numeric value.

Data Types: double

### Volatility — Annualized asset price volatility

positive decimal

Annualized asset price volatility (annualized standard deviation of the continuously compounded asset return), specified as a positive decimal value.

Data Types: double

### Yield — Annualized, continuously compounded yield of the underlying asset over life of option

0 (default) | decimal

(Optional) Annualized, continuously compounded yield of the underlying asset over the life of the option, specified as a decimal value. For example, for options written on stock indices, Yield could represent the dividend yield. For currency options, Yield could be the foreign risk-free interest rate.

Data Types: double

## Output Arguments

### CallTheta — Call option theta

numeric

Call option theta, returned as a numeric value.

**PutTheta – Put option theta**

numeric

Put option theta, returned as a numeric value.

**References**

[1] Hull, John C. *Options, Futures, and Other Derivatives. 5th edition*, Prentice Hall, 2003.

**See Also**

blsdelta | blsgamma | blslambda | blsprice | blsrho | blsvega

**Topics**

“Pricing and Analyzing Equity Derivatives” on page 2-33

“Greek-Neutral Portfolios of European Stock Options” on page 10-13

“Plotting Sensitivities of an Option” on page 10-22

“Plotting Sensitivities of a Portfolio of Options” on page 10-24

**Introduced before R2006a**

## blsvega

Black-Scholes sensitivity to underlying price volatility

### Syntax

```
Vega = blsvega(Price,Strike,Rate,Time,Volatility)
Vega = blsvega( ____,Yield)
```

### Description

`Vega = blsvega(Price,Strike,Rate,Time,Volatility)` rate of change of the option value with respect to the volatility of the underlying asset. `blsvega` uses `normpdf`, the normal probability density function in the Statistics and Machine Learning Toolbox.

---

**Note** `blsvega` can handle other types of underlies like Futures and Currencies. When pricing Futures (Black model), enter the input argument `Yield` as:

```
Yield = Rate
```

When pricing currencies (Garman-Kohlhagen model), enter the input argument `Yield` as:

```
Yield = ForeignRate
```

where `ForeignRate` is the continuously compounded, annualized risk-free interest rate in the foreign country.

---

`Vega = blsvega( ____,Yield)` adds an optional argument for `Yield`.

### Examples

#### Compute Black-Scholes Sensitivity to Underlying Price Volatility (Vega)

This example shows how to compute vega, the rate of change of the option value with respect to the volatility of the underlying asset.

```
Vega = blsvega(50, 50, 0.12, 0.25, 0.3, 0)
```

```
Vega = 9.6035
```

### Input Arguments

#### Price — Current price of underlying asset

numeric

Current price of the underlying asset, specified as a numeric value.

Data Types: double

**Strike — Exercise price of option**

numeric

Exercise price of the option, specified as a numeric value.

Data Types: double

**Rate — Annualized, continuously compounded risk-free rate of return over life of option**

positive decimal

Annualized, continuously compounded risk-free rate of return over the life of the option, specified as a positive decimal value.

Data Types: double

**Time — Time (in years) to expiration of the option**

numeric

Time (in years) to expiration of the option, specified as a numeric value.

Data Types: double

**Volatility — Annualized asset price volatility**

positive decimal

Annualized asset price volatility (annualized standard deviation of the continuously compounded asset return), specified as a positive decimal value.

Data Types: double

**Yield — Annualized, continuously compounded yield of the underlying asset over life of option**

0 (default) | decimal

(Optional) Annualized, continuously compounded yield of the underlying asset over the life of the option, specified as a decimal value. For example, for options written on stock indices, Yield could represent the dividend yield. For currency options, Yield could be the foreign risk-free interest rate.

Data Types: double

**Output Arguments****Vega — Rate of change of option value with respect to volatility of underlying asset**

numeric

Rate of change of the option value with respect to the volatility of the underlying asset, returned as a numeric value.

**References**

[1] Hull, John C. *Options, Futures, and Other Derivatives. 5th edition*, Prentice Hall, 2003.

**See Also**

blsdelta | blsgamma | blslambda | blsprice | blsrho | blstheta

**Topics**

“Pricing and Analyzing Equity Derivatives” on page 2-33

“Greek-Neutral Portfolios of European Stock Options” on page 10-13

“Plotting Sensitivities of an Option” on page 10-22

“Plotting Sensitivities of a Portfolio of Options” on page 10-24

**Introduced before R2006a**

# bondDefaultBootstrap

Bootstrap default probability curve from bond prices

## Syntax

```
[ProbabilityData,HazardData] = bondDefaultBootstrap(ZeroData,MarketData,
Settle)
[ProbabilityData,HazardData] = bondDefaultBootstrap( ____,Name,Value)
```

## Description

[ProbabilityData,HazardData] = bondDefaultBootstrap(ZeroData,MarketData,Settle) bootstraps the default probability curve from bond prices.

Using bondDefaultBootstrap, you can:

- Extract discrete default probabilities for a certain period from market bond data.
- Interpolate these default probabilities to get the default probability curve for pricing and risk management purposes.

[ProbabilityData,HazardData] = bondDefaultBootstrap( \_\_\_\_,Name,Value) adds optional name-value pair arguments.

## Examples

### Determine the Default Probability and Hazard Rate Values for Treasury Bonds

Use the following bond data.

```
Settle = datenum('08-Jul-2016');
MarketDate = datenum({'06/15/2018', '01/08/2019', '02/01/2021', '03/18/2021', '08/04/2025'}','m');
CouponRate = [2.240 2.943 5.750 3.336 4.134]'/100;
MarketPrice = [101.300 103.020 115.423 104.683 108.642]';
MarketData = [MarketDate,MarketPrice,CouponRate];
```

Calculate the ProbabilityData and HazardData.

```
TreasuryParYield = [0.26 0.28 0.36 0.48 0.61 0.71 0.95 1.19 1.37 1.69 2.11]'/100;
TreasuryDates = datemnth(Settle, [[1 3 6], 12 * [1 2 3 5 7 10 20 30]]');
[ZeroRates, CurveDates] = pyld2zero(TreasuryParYield, TreasuryDates, Settle);
ZeroData = [CurveDates, ZeroRates];
format longg
[ProbabilityData,HazardData]=bondDefaultBootstrap(ZeroData,MarketData,Settle)
```

ProbabilityData = 5×2

|        |                    |
|--------|--------------------|
| 737226 | 0.0299675399937611 |
| 737433 | 0.0418832295824674 |
| 738188 | 0.090518332884262  |
| 738233 | 0.101248065083713  |

```
739833      0.233002708031915
```

```
HazardData = 5×2
```

```
737226      0.0157077745460244
737433      0.0217939816590403
738188      0.025184912824721
738233      0.0962608718640789
739833      0.0361632398787917
```

```
format
```

### Reprice a Bond Listed on the Default Probability Curve

Reprice one of the bonds from bonds list based on the default probability curve. The expected result of this repricing is a perfect match with the market quote.

Use the following Treasury data from US Department of the Treasury.

```
Settle = datetime('08-Jul-2016','Locale','en_US');
TreasuryParYield = [0.26 0.28 0.36 0.48 0.61 0.71 0.95 1.19 1.37 1.69 2.11]'/100;
TreasuryDates = datemnth(Settle, [[1 3 6], 12 * [1 2 3 5 7 10 20 30]]');
```

Preview the bond date using semiannual coupon bonds with market quotes, coupon rates, and a settle date of July-08-2016.

```
MarketDate = datenum({'06/01/2017','06/01/2019','06/01/2020','06/01/2022'}, 'mm/dd/yyyy');
CouponRate = [7 8 9 10]'/100;
MarketPrice = [101.300 109.020 114.42 118.62]';
MarketData = [MarketDate, MarketPrice, CouponRate];
```

```
BondList = array2table(MarketData, 'VariableNames', {'Maturity', 'Price', 'Coupon'});
BondList.Maturity = datetime(BondList.Maturity, 'Locale', 'en_US', 'ConvertFrom', 'datenum');
BondList.Maturity.Format = 'MMM-dd-yyyy'
```

```
BondList=4×3 table
```

| Maturity    | Price  | Coupon |
|-------------|--------|--------|
| Jun-01-2017 | 101.3  | 0.07   |
| Jun-01-2019 | 109.02 | 0.08   |
| Jun-01-2020 | 114.42 | 0.09   |
| Jun-01-2022 | 118.62 | 0.1    |

Choose the second coupon bond as the one to be priced.

```
number = 2;
TestCase = BondList(number, :);
```

Preview the risk-free rate data provided here that is based on a continuous compound rate.

```
[ZeroRates, CurveDates] = pyld2zero(TreasuryParYield, TreasuryDates, Settle);
ZeroData = [datenum(CurveDates), ZeroRates];
```

```
RiskFreeRate = array2table(ZeroData, 'VariableNames', {'Date', 'Rate'});
RiskFreeRate.Date = datetime(RiskFreeRate.Date, 'Locale', 'en_US', 'ConvertFrom', 'datenum');
RiskFreeRate.Date.Format = 'MMM-dd-yyyy'
```

```
RiskFreeRate=11x2 table
      Date      Rate
-----
Aug-08-2016    0.0026057
Oct-08-2016    0.0027914
Jan-08-2017    0.0035706
Jul-08-2017    0.0048014
Jul-08-2018    0.0061053
Jul-08-2019    0.0071115
Jul-08-2021    0.0095416
Jul-08-2023     0.012014
Jul-08-2026     0.013883
Jul-08-2036     0.017359
Jul-08-2046     0.022704
```

Bootstrap the probability of default (PD) curve from the bonds.

```
format longg
[defaultProb1, hazard1] = bondDefaultBootstrap(ZeroData, MarketData, Settle)
```

```
defaultProb1 = 4x2
```

```
      736847    0.0704863142317494
      737577    0.162569420050034
      737943    0.217308133826188
      738673    0.38956773145021
```

```
hazard1 = 4x2
```

```
      736847    0.0813390794774647
      737577    0.0521615800986281
      737943    0.0674145844133183
      738673    0.12428587278862
```

```
format
```

Reformat the default probability and hazard rate for a better representation.

```
DefProbHazard = [defaultProb1, hazard1(:,2)];
DefProbHazardTable = array2table(DefProbHazard, 'VariableNames', {'Date', 'DefaultProbability',
DefProbHazardTable.Date = datetime(DefProbHazardTable.Date, 'Locale', 'en_US', 'ConvertFrom', 'datenum');
DefProbHazardTable.Date.Format = 'MMM-dd-yyyy'
```

```
DefProbHazardTable=4x3 table
      Date      DefaultProbability      HazardRate
-----
Jun-01-2017    0.070486    0.081339
Jun-01-2019     0.16257    0.052162
Jun-01-2020     0.21731    0.067415
Jun-01-2022     0.38957    0.12429
```

Preview the selected bond to reprice based on the PD curve.

TestCase

```
TestCase=1x3 table
      Maturity      Price      Coupon
      _____      _____      _____
      Jun-01-2019    109.02      0.08
```

To reprice the bond, first generate cash flows and payment dates.

```
[Payments, PaymentDates] = cfamounts(TestCase.Coupon, Settle, TestCase.Maturity);
AccInt=-Payments(1);
    % Truncate the payments as well as payment dates for calculation
    % PaymentDates(1) is the settle date, no need for following calculations
PaymentDates = PaymentDates(2:end)
```

```
PaymentDates = 1x6 datetime
Columns 1 through 5
```

```
    01-Dec-2016    01-Jun-2017    01-Dec-2017    01-Jun-2018    01-Dec-2018
```

```
Column 6
```

```
    01-Jun-2019
```

```
Payments = Payments(2:end)
```

```
Payments = 1x6
```

```
    4    4    4    4    4   104
```

Calculate the discount factors on the payment dates.

```
DF = zero2disc(interp1(RiskFreeRate.Date, RiskFreeRate.Rate, PaymentDates, 'linear', 'extrap'), 1)
```

```
DF = 1x6
```

```
    0.9987    0.9959    0.9926    0.9887    0.9845    0.9799
```

Assume that the recovery amount is a fixed proportion of bond's face value. The bond's face value is 100, and the recovery ratio is set to 40% as assumed in bondDefaultBootstrap.

```
Num = length(Payments);
RecoveryAmount = repmat(100*0.4, 1, Num)
```

```
RecoveryAmount = 1x6
```

```
    40    40    40    40    40    40
```

Calculate the probability of default based on the default curve.

```
DefaultProb1 = bondDefaultBootstrap(ZeroData, MarketData, Settle, 'ZeroCompounding', -1, 'Probability');
SurvivalProb = 1 - DefaultProb1(:,2)
```

```
SurvivalProb = 6×1
```

```
0.9680
0.9295
0.9055
0.8823
0.8595
0.8375
```

Calculate the model-based clean bond price.

```
DirtyPrice = DF * (SurvivalProb.*Payments') + (RecoveryAmount.*DF) * (-diff([1;SurvivalProb]));
ModelPrice = DirtyPrice - AccInt
```

```
ModelPrice = 109.0200
```

Compare the repriced bond to the market quote.

```
ResultTable = TestCase;
ResultTable.ModelPrice = ModelPrice;
ResultTable.Difference = ModelPrice - TestCase.Price
```

```
ResultTable=1×5 table
```

| Maturity    | Price  | Coupon | ModelPrice | Difference |
|-------------|--------|--------|------------|------------|
| Jun-01-2019 | 109.02 | 0.08   | 109.02     | 1.4211e-14 |

## Input Arguments

### ZeroData — Zero rate data

matrix | IRDataCurve object

Zero rate data, specified as an M-by-2 matrix of dates and zero rates or an IRDataCurve object of zero rates. For array input, the dates must be entered as serial date numbers, and discount rate must be in decimal form.

When ZeroData is an IRDataCurve object, ZeroCompounding and ZeroBasis are implicit in ZeroData and are redundant inside this function. In this case, specify these optional parameters when constructing the IRDataCurve object before using this bondDefaultBootstrap function.

For more information on an IRDataCurve object, see “Creating an IRDataCurve Object” (Financial Instruments Toolbox).

Data Types: double

### MarketData — Bond market data

matrix

Bond market data, specified as an N-by-3 matrix of maturity dates, market prices, and coupon rates for bonds. The dates must be entered as serial date numbers, market prices must be numeric values, and coupon rate must be in decimal form.

---

**Note** A warning is displayed when MarketData is not sorted in ascending order by time.

---

Data Types: double

### Settle — Settlement date

serial date number | date character vector | datetime object | date string object

Settlement date, specified as a serial date number, a date character vector, a datetime object, or a date string object. `Settle` must be earlier than or equal to the maturity dates in `MarketData`.

Data Types: double | char | datetime | string

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

---

**Note** Any optional input of size N-by-1 is also acceptable as an array of size 1-by-N, or as a single value applicable to all contracts.

---

Example: `[ProbabilityData, HazardData] = bondDefaultBootstrap(ZeroData, MarketData, Settle, 'RecoveryRate', Recovery, 'ZeroCompounding', -1)`

### RecoveryRate — Recovery rate

0.4 (default) | decimal

Recovery rate, specified as the comma-separated pair consisting of `'RecoveryRate'` and a N-by-1 vector of recovery rates, expressed as a decimal from 0 through 1.

Data Types: double

### ProbabilityDates — Dates for output of default probability data

column of dates in `MarketData` (default) | serial date number | date character vector | datetime object | date string object

Dates for the output of default probability data, specified as the comma-separated pair consisting of `'ProbabilityDates'` and a P-by-1 vector, given as serial date numbers, datetime objects, date character vectors, or date string objects.

Data Types: double | char | datetime | string

### ZeroCompounding — Compounding frequency of the zero curve

2 (semiannual) (default) | integer with value of 1, 2, 3, 4, 6, 12, or -1

Compounding frequency of the zero curve, specified as the comma-separated pair consisting of `'ZeroCompounding'` and a N-by-1 vector. Values are:

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding

- 12 — Monthly compounding
- -1 — Continuous compounding

Data Types: double

### **ZeroBasis — Basis of the zero curve**

0 (actual/actual) (default) | integer with value of 0 to 13

Basis of the zero curve, specified as the comma-separated pair consisting of 'ZeroBasis' and the same values listed for Basis.

Data Types: double

### **RecoveryMethod — Recovery method**

'facevalue' (default) | character vector with value of 'presentvalue' or 'facevalue' | string object with value of 'presentvalue' or 'facevalue'

Recovery method, specified as the comma-separated pair consisting of 'RecoveryMethod' and a character vector or a string with a value of 'presentvalue' or 'facevalue'.

- 'presentvalue' assumes that upon default, a bond is valued at a given fraction to the hypothetical present value of its remaining cash flows, discounted at risk-free rate.
- 'facevalue' assumes that a bond recovers a given fraction of its face value upon recovery.

Data Types: char | string

### **Face — Face or par value**

100 (default) | numeric

Face or par value, specified as the comma-separated pair consisting of 'Face' and a NINST-by-1 vector of bonds.

Data Types: double

### **Period — Payment frequency**

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

Payment frequency, specified as the comma-separated pair consisting of 'Period' and a N-by-1 vector with values of 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

### **Basis — Day-count basis of the instrument**

0 (actual/actual) (default) | integers of the set [0...13] | vector of integers of the set [0...13]

Day-count basis of the instrument, specified as the comma-separated pair consisting of 'Basis' and a positive integer using a NINST-by-1 vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)

- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

### **EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as the comma-separated pair consisting of 'EndMonthRule' and a nonnegative integer, 0 or 1, using a NINST-by-1 vector. This rule applies only when Maturity is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: double

### **IssueDate — Bond issue date**

if IssueDate not specified, cash flow payment dates determined from other inputs (default) | serial date number | date character vector | datetime object | date string object

Bond issue date, specified as the comma-separated pair consisting of 'IssueDate' and a N-by-1 vector, given as serial date numbers, datetime objects, date character vectors, or date string objects.

Data Types: double | char | datetime | string

### **FirstCouponDate — First actual coupon date**

if you do not specify a FirstCouponDate, cash flow payment dates are determined from other inputs (default) | serial date number

First actual coupon date, specified as the comma-separated pair consisting of 'FirstCouponDate' and a serial date number. FirstCouponDate is used when a bond has an irregular first coupon period. When FirstCouponDate and LastCouponDate are both specified, FirstCouponDate takes precedence in determining the coupon payment structure.

Data Types: double

### **LastCouponDate — Last actual coupon date**

if you do not specify a LastCouponDate, cash flow payment dates are determined from other inputs (default) | scalar for serial date number

Last actual coupon date, specified as the comma-separated pair consisting of 'LastCouponDate' and a serial date number. LastCouponDate is used when a bond has an irregular last coupon period.

In the absence of a specified `FirstCouponDate`, a specified `LastCouponDate` determines the coupon structure of the bond. The coupon structure of a bond is truncated at the `LastCouponDate`, regardless of where it falls, and is followed only by the bond's maturity cash flow date.

Data Types: `double`

### **StartDate — Forward starting date of payments**

if you do not specify `StartDate`, effective start date is `Settle` date (default) | serial date number

Forward starting date of payments, specified as the comma-separated pair consisting of `'StartDate'` and a serial date number. `StartDate` is when a bond actually starts (the date from which a bond cash flow is considered). To make an instrument forward-starting, specify this date as a future date.

Data Types: `double`

### **BusinessDayConvention — Business day conventions**

`'actual'` (default) | character vector or string object with values `'actual'`, `'follow'`, `'modifiedfollow'`, `'previous'` or `'modifiedprevious'`

Business day conventions, specified as the comma-separated pair consisting of `'BusinessDayConvention'` and a character vector or a string object. The selection for business day convention determines how nonbusiness days are treated. Nonbusiness days are defined as weekends plus any other date that businesses are not open (for example, statutory holidays). Values are:

- `'actual'` — Nonbusiness days are effectively ignored. Cash flows that fall on non-business days are assumed to be distributed on the actual date.
- `'follow'` — Cash flows that fall on a nonbusiness day are assumed to be distributed on the following business day.
- `'modifiedfollow'` — Cash flows that fall on a non-business day are assumed to be distributed on the following business day. However if the following business day is in a different month, the previous business day is adopted instead.
- `'previous'` — Cash flows that fall on a nonbusiness day are assumed to be distributed on the previous business day.
- `'modifiedprevious'` — Cash flows that fall on a nonbusiness day are assumed to be distributed on the previous business day. However if the previous business day is in a different month, the following business day is adopted instead.

Data Types: `char` | `cell` | `string`

## **Output Arguments**

### **ProbabilityData — Default probability values**

`matrix`

Default probability values, returned as a P-by-2 matrix with dates and corresponding cumulative default probability values. The dates match those in `MarketData`, unless the optional input parameter `ProbabilityDates` is provided.

### **HazardData — Hazard rate values**

`matrix`

Hazard rate values, returned as an N-by-2 matrix with dates and corresponding hazard rate values for the survival probability model. The dates match those in `MarketData`.

---

**Note** A warning is displayed when nonmonotone default probabilities (that is, negative hazard rates) are found.

---

## References

- [1] Jarrow, Robert A., and Stuart Turnbull. "Pricing Derivatives on Financial Securities Subject to Credit Risk." *Journal of Finance*. 50.1, 1995, pp. 53-85.
- [2] Berd, A., Mashal, R. and Peili Wang. "Defining, Estimating and Using Credit Term Structures." Research report, Lehman Brothers, 2004.

## See Also

`IRDataCurve` | `cdsbootstrap`

## Topics

"Creating an `IRDataCurve` Object" (Financial Instruments Toolbox)

**Introduced in R2017a**

## bndconvp

Bond convexity given price

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the optional name-value pair inputs: `Period`, `Basis`, `EndMonthRule`, `IssueDate`, `FirstCouponDate`, `LastCouponDate`, `StartDate`, `Face`, `CompoundingFrequency`, `DiscountBasis`, and `LastCouponInterest`.

---

### Syntax

```
[YearConvexity,PerConvexity] = bndconvp(Price,CouponRate,Settle,Maturity)
[YearConvexity,PerConvexity] = bndconvp( ____,Name,Value)
```

### Description

`[YearConvexity,PerConvexity] = bndconvp(Price,CouponRate,Settle,Maturity)` computes the convexity of `NUMBONDS` fixed income securities given a clean price for each bond. The clean price of a bond excludes any interest that has accrued since issue or the most recent coupon payment.

`bndconvp` determines the convexity for a bond whether the first or last coupon periods in the coupon structure are short or long (that is, whether the coupon structure is synchronized to maturity). `bndconvp` also determines the convexity of a zero coupon bond. Convexity is a measure of the rate of change in duration; measured in time. The greater the rate of change, the more the duration changes as yield changes.

`[YearConvexity,PerConvexity] = bndconvp( ____,Name,Value)` adds optional name-value pair arguments.

### Examples

#### Find Bond Convexity Given Price

This example shows how to compute the convexity of three bonds given their prices.

```
Price = [106; 100; 98];
CouponRate = 0.055;
Settle = '02-Aug-1999';
Maturity = '15-Jun-2004';
Period = 2;
Basis = 0;
```

```
[YearConvexity, PerConvexity] = bndconvp(Price,...
CouponRate,Settle, Maturity, Period, Basis)
```

```
YearConvexity = 3×1
```

```
21.4447
21.0363
20.8951
```

```
PerConvexity = 3×1
```

```
85.7788
84.1454
83.5803
```

### Find Bond Convexity Given Price Using datetime Inputs

This example shows how to compute the convexity of three bonds given their prices using datetime inputs.

```
Price = [106; 100; 98];
CouponRate = 0.055;
Period = 2;
Basis = 0;
Settle = datetime('02-Aug-1999','Locale','en_US');
Maturity = datetime('15-Jun-2004','Locale','en_US');
[YearConvexity, PerConvexity] = bndconvp(Price,...
CouponRate, Settle, Maturity, Period, Basis)
```

```
YearConvexity = 3×1
```

```
21.4447
21.0363
20.8951
```

```
PerConvexity = 3×1
```

```
85.7788
84.1454
83.5803
```

## Input Arguments

### Price — Clean price (excludes accrued interest)

numeric

Clean price (excludes accrued interest), specified as numeric value using a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

### CouponRate — Annual percentage rate used to determine coupons payable on a bond

decimal

Annual percentage rate used to determine the coupons payable on a bond, specified as decimal value using a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

### **Settle — Settlement date for certificate of deposit**

serial date number | date character vector | datetime

Settlement date for the certificate of deposit, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays. The **Settle** date must be before the **Maturity** date.

Data Types: double | char | datetime

### **Maturity — Maturity date for certificate of deposit**

serial date number | date character vector | datetime

Maturity date for the certificate of deposit, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Name-Value Pair Arguments**

Specify optional comma-separated pairs of **Name**, **Value** arguments. **Name** is the argument name and **Value** is the corresponding value. **Name** must appear inside quotes. You can specify several name and value pair arguments in any order as **Name1**, **Value1**, . . . , **NameN**, **ValueN**.

Example: `[YearConvexity,PerConvexity] = bndconvp(Price,CouponRate,Settle,Maturity,'Period',4,'Basis',7)`

### **Period — Number of coupon payments per year**

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

Number of coupon payments per year, specified as the comma-separated pair consisting of 'Period' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

### **Basis — Day-count basis of instrument**

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day-count of the instrument, specified as the comma-separated pair consisting of 'Basis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using a supported value:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)

- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `double`

### **EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as the comma-separated pair consisting of 'EndMonthRule' and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: `logical`

### **IssueDate — Bond issue date**

serial date number | date character vector | `datetime`

Bond Issue date, specified as the comma-separated pair consisting of 'IssueDate' and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or `datetime` arrays.

If you do not specify an `IssueDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **FirstCouponDate — Irregular or normal first coupon date**

serial date number | date character vector | `datetime`

Irregular or normal first coupon date, specified as the comma-separated pair consisting of 'FirstCouponDate' and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or `datetime` arrays.

If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **LastCouponDate — Irregular or normal last coupon date**

serial date number | date character vector | `datetime`

Irregular or normal last coupon date, specified as the comma-separated pair consisting of 'LastCouponDate' and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or `datetime` arrays.

If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **StartDate — Forward starting date of payments**

serial date number | date character vector | `datetime`

Forward starting date of payments, specified as the comma-separated pair consisting of `'StartDate'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or `datetime` arrays. The `StartDate` is when a bond actually starts (the date from which a bond cash flow is considered). To make an instrument forward-starting, specify this date as a future date.

If you do not specify a `StartDate`, the effective start date is the `Settle` date.

Data Types: `double` | `char` | `datetime`

### **Face — Face value of bond**

100 (default) | numeric

Face value of the bond, specified as the comma-separated pair consisting of `'Face'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector.

Data Types: `double`

### **CompoundingFrequency — Compounding frequency for yield calculation**

SIA bases uses 2, ICMA bases uses 1 (default) | integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency for yield calculation, specified as the comma-separated pair consisting of `'CompoundingFrequency'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector.

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

**Note** By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

---

Data Types: `double`

### **DiscountBasis — Basis used to compute the discount factors for computing the yield**

SIA uses 0 (default) | integers of the set [0...13] | vector of integers of the set [0...13]

Basis used to compute the discount factors for computing the yield, specified as the comma-separated pair consisting of `'DiscountBasis'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector. Values are:

- 0 = actual/actual

- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If a SIA day-count basis is defined in the `Basis` input argument and there is no value assigned for `DiscountBasis`, the default behavior is for SIA bases to use the actual/actual day count to compute discount factors.

If an ICMA day-count basis or BUS/252 is defined in the `Basis` input argument and there is no value assigned for `DiscountBasis`, the specified bases from the `Basis` input argument are used.

---

Data Types: double

### **LastCouponInterest — Compounding convention for computing yield of a bond in last coupon period**

compound (default) | values are simple or compound

Compounding convention for computing the yield of a bond in the last coupon period, specified as the comma-separated pair consisting of 'LastCouponInterest' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. LastCouponInterest is based on only the last coupon and the face value to be repaid. Acceptable values are:

- simple
- compound

Data Types: char | cell

## **Output Arguments**

### **YearConvexity — Yearly (annualized) convexity**

numeric

Yearly (annualized) convexity, returned as a NUMBONDS-by-1 vector.

### **PerConvexity — Periodic convexity reported on semiannual bond basis**

numeric

Periodic convexity reported on a semiannual bond basis (in accordance with SIA convention), returned as a NUMBONDS-by-1 vector.

## References

- [1] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [2] Mayle, J. "Standard Securities Calculations Methods: Fixed Income Securities Formulas for Analytic Measures." SIA, Vol 2, Jan 1994.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

bndconvy | bnddurp | bnddury | cfconv | cfdur | datetime

## Topics

"Bond Portfolio for Hedging Duration and Convexity" on page 10-5

"Yield Conventions" on page 2-22

**Introduced before R2006a**

## bndconvy

Bond convexity given yield

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the optional name-value pair inputs: `Period`, `Basis`, `EndMonthRule`, `IssueDate`, `FirstCouponDate`, `LastCouponDate`, `StartDate`, `Face`, `CompoundingFrequency`, `DiscountBasis`, and `LastCouponInterest`.

---

### Syntax

```
[YearConvexity,PerConvexity] = bndconvy(Yield,CouponRate,Settle,Maturity)
[YearConvexity,PerConvexity] = bndconvy( ____,Name,Value)
```

### Description

`[YearConvexity,PerConvexity] = bndconvy(Yield,CouponRate,Settle,Maturity)` computes the convexity of NUMBONDS fixed income securities given a clean price for each bond.

`bndconvy` determines the convexity for a bond whether the first or last coupon periods in the coupon structure are short or long (that is, whether the coupon structure is synchronized to maturity). `bndconvy` also determines the convexity of a zero coupon bond.

`[YearConvexity,PerConvexity] = bndconvy( ____,Name,Value)` adds optional name-value pair arguments.

### Examples

#### Find Bond Convexity Given Yield

This example shows how to compute the convexity of a bond at three different yield values.

```
Yield = [0.04; 0.055; 0.06];
CouponRate = 0.055;
Settle = '02-Aug-1999';
Maturity = '15-Jun-2004';
Period = 2;
Basis = 0;
```

```
[YearConvexity, PerConvexity]=bndconvy(Yield, CouponRate,...
Settle, Maturity, Period, Basis)
```

```
YearConvexity = 3×1
```

```
21.4825
21.0358
20.8885
```

```
PerConvexity = 3×1
```

```
85.9298
84.1434
83.5541
```

## Find Bond Convexity Given Yield Using datetime Inputs

This example shows how to use `datetime` inputs to compute the convexity of a bond at three different yield values.

```
Yield = [0.04; 0.055; 0.06];
CouponRate = 0.055;
Settle = datetime('02-Aug-1999','Locale','en_US');
Maturity = datetime('15-Jun-2004','Locale','en_US');
Period = 2;
Basis = 0;
[YearConvexity, PerConvexity]=bndconvy(Yield, CouponRate,...
Settle, Maturity, Period, Basis)
```

```
YearConvexity = 3×1
```

```
21.4825
21.0358
20.8885
```

```
PerConvexity = 3×1
```

```
85.9298
84.1434
83.5541
```

## Input Arguments

### Yield — Yield to maturity on semiannual basis

numeric

Yield to maturity on a semiannual basis, specified as numeric value using a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector.

Data Types: `double`

### CouponRate — Annual percentage rate used to determine coupons payable on a bond

decimal

Annual percentage rate used to determine the coupons payable on a bond, specified as decimal value using a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector.

Data Types: `double`

**Settle — Settlement date for certificate of deposit**

serial date number | date character vector | datetime

Settlement date for the certificate of deposit, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays. The `Settle` date must be before the `Maturity` date.

Data Types: double | char | datetime

**Maturity — Maturity date for certificate of deposit**

serial date number | date character vector | datetime

Maturity date for the certificate of deposit, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

**Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[YearConvexity, PerConvexity] = bndconvy(Yield, CouponRate, Settle, Maturity, 'Period', 4, 'Basis', 7)`

**Period — Number of coupon payments per year**

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

Number of coupon payments per year, specified as the comma-separated pair consisting of `'Period'` and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

**Basis — Day-count basis of instrument**

0 (default) | numeric values: 0, 1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day-count of the instrument, specified as the comma-separated pair consisting of `'Basis'` and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using a supported value:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)

- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

### **EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as the comma-separated pair consisting of 'EndMonthRule' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. This rule applies only when Maturity is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: logical

### **IssueDate — Bond issue date**

serial date number | date character vector | datetime

Bond Issue date, specified as the comma-separated pair consisting of 'IssueDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify an IssueDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **FirstCouponDate — Irregular or normal first coupon date**

serial date number | date character vector | datetime

Irregular or normal first coupon date, specified as the comma-separated pair consisting of 'FirstCouponDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a FirstCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **LastCouponDate — Irregular or normal last coupon date**

serial date number | date character vector | datetime

Irregular or normal last coupon date, specified as the comma-separated pair consisting of 'LastCouponDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a LastCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

**StartDate — Forward starting date of payments**

serial date number | date character vector | datetime

Forward starting date of payments, specified as the comma-separated pair consisting of 'StartDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays. The StartDate is when a bond actually starts (the date from which a bond cash flow is considered). To make an instrument forward-starting, specify this date as a future date.

If you do not specify a StartDate, the effective start date is the Settle date.

Data Types: double | char | datetime

**Face — Face value of bond**

100 (default) | numeric

Face value of the bond, specified as the comma-separated pair consisting of 'Face' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

**CompoundingFrequency — Compounding frequency for yield calculation**

SIA bases uses 2, ICMA bases uses 1 (default) | integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency for yield calculation, specified as the comma-separated pair consisting of 'CompoundingFrequency' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

**Note** By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

---

Data Types: double

**DiscountBasis — Basis used to compute the discount factors for computing the yield**

SIA uses 0 (default) | integers of the set [0...13] | vector of integers of the set [0...13]

Basis used to compute the discount factors for computing the yield, specified as the comma-separated pair consisting of 'DiscountBasis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365

- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If a SIA day-count basis is defined in the `Basis` input argument and there is no value assigned for `DiscountBasis`, the default behavior is for SIA bases to use the actual/actual day count to compute discount factors.

If an ICMA day-count basis or BUS/252 is defined in the `Basis` input argument and there is no value assigned for `DiscountBasis`, the specified bases from the `Basis` input argument are used.

---

Data Types: double

### **LastCouponInterest — Compounding convention for computing yield of a bond in last coupon period**

compound (default) | values are simple or compound

Compounding convention for computing the yield of a bond in the last coupon period, specified as the comma-separated pair consisting of 'LastCouponInterest' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. LastCouponInterest is based on only the last coupon and the face value to be repaid. Acceptable values are:

- simple
- compound

Data Types: char | cell

## **Output Arguments**

### **YearConvexity — Yearly (annualized) convexity**

numeric

Yearly (annualized) convexity, returned as a NUMBONDS-by-1 vector.

### **PerConvexity — Periodic convexity reported on semiannual bond basis**

numeric

Periodic convexity reported on a semiannual bond basis (in accordance with SIA convention), returned as a NUMBONDS-by-1 vector.

## References

- [1] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [2] Mayle, J. "Standard Securities Calculations Methods: Fixed Income Securities Formulas for Analytic Measures." SIA, Vol 2, Jan 1994.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

bndconvp | bnddurp | bnddury | cfconv | cfdur | datetime

## Topics

` on page 10-5

"Yield Conventions" on page 2-22

**Introduced before R2006a**

# bnddurp

Bond duration given price

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the optional name-value pair inputs: `Period`, `Basis`, `EndMonthRule`, `IssueDate`, `FirstCouponDate`, `LastCouponDate`, `StartDate`, `Face`, `CompoundingFrequency`, `DiscountBasis`, and `LastCouponInterest`.

---

## Syntax

```
[ModDuration, YearDuration, PerDuration] = bnddurp(Price, CouponRate, Settle,
Maturity)
[ModDuration, YearDuration, PerDuration] = bnddurp( ___, Name, Value)
```

## Description

`[ModDuration, YearDuration, PerDuration] = bnddurp(Price, CouponRate, Settle, Maturity)` computes the Macaulay and modified duration of NUMBONDS fixed-income securities given a clean price for each bond.

`bnddurp` determines the Macaulay and modified duration for a bond whether the first or last coupon periods in the coupon structure are short or long (that is, whether the coupon structure is synchronized to maturity). `bnddurp` also determines the Macaulay and modified duration for a zero coupon bond.

`[ModDuration, YearDuration, PerDuration] = bnddurp( ___, Name, Value)` adds optional name-value pair arguments.

## Examples

### Find Bond Duration Given Price

This example shows how to compute the duration of three bonds given their prices.

```
Price = [106; 100; 98];
CouponRate = 0.055;
Settle = '02-Aug-1999';
Maturity = '15-Jun-2004';
Period = 2;
Basis = 0;
```

```
[ModDuration, YearDuration, PerDuration] = bnddurp(Price, ...
CouponRate, Settle, Maturity, Period, Basis)
```

```
ModDuration = 3×1
```

```
4.2400
```

```
4.1925
4.1759
```

```
YearDuration = 3×1
```

```
4.3275
4.3077
4.3007
```

```
PerDuration = 3×1
```

```
8.6549
8.6154
8.6014
```

### Find Bond Duration Given Price Using datetime Inputs

This example shows how to use `datetime` inputs to compute the duration of three bonds given their prices.

```
Price = [106; 100; 98];
CouponRate = 0.055;
Settle = datetime('02-Aug-1999','Locale','en_US');
Maturity = datetime('15-Jun-2004','Locale','en_US');
Period = 2;
Basis = 0;
[ModDuration, YearDuration, PerDuration] = bnddurp(Price,...
CouponRate, Settle, Maturity, Period, Basis)
```

```
ModDuration = 3×1
```

```
4.2400
4.1925
4.1759
```

```
YearDuration = 3×1
```

```
4.3275
4.3077
4.3007
```

```
PerDuration = 3×1
```

```
8.6549
8.6154
8.6014
```

## Input Arguments

### Price — Clean price (excludes accrued interest)

numeric

Clean price (excludes accrued interest), specified as numeric value using a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

### CouponRate — Annual percentage rate used to determine coupons payable on a bond

decimal

Annual percentage rate used to determine the coupons payable on a bond, specified as decimal value using a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

### Settle — Settlement date for certificate of deposit

serial date number | date character vector | datetime

Settlement date for the certificate of deposit, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays. The Settle date must be before the Maturity date.

Data Types: double | char | datetime

### Maturity — Maturity date for certificate of deposit

serial date number | date character vector | datetime

Maturity date for the certificate of deposit, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: [ModDuration, YearDuration, PerDuration] =  
bnddurp(Price, CouponRate, Settle, Maturity, 'Period', 4, 'Basis', 7)

### Period — Number of coupon payments per year

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

Number of coupon payments per year, specified as the comma-separated pair consisting of 'Period' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

### Basis — Day-count basis of instrument

0 (default) | numeric values: 0, 1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day-count of the instrument, specified as the comma-separated pair consisting of 'Basis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using a supported value:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `double`

#### **EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as the comma-separated pair consisting of 'EndMonthRule' and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: `logical`

#### **IssueDate — Bond issue date**

serial date number | date character vector | `datetime`

Bond Issue date, specified as the comma-separated pair consisting of 'IssueDate' and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or `datetime` arrays.

If you do not specify an `IssueDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

#### **FirstCouponDate — Irregular or normal first coupon date**

serial date number | date character vector | `datetime`

Irregular or normal first coupon date, specified as the comma-separated pair consisting of 'FirstCouponDate' and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or `datetime` arrays.

If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **LastCouponDate — Irregular or normal last coupon date**

serial date number | date character vector | `datetime`

Irregular or normal last coupon date, specified as the comma-separated pair consisting of `'LastCouponDate'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or `datetime` arrays.

If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **StartDate — Forward starting date of payments**

serial date number | date character vector | `datetime`

Forward starting date of payments, specified as the comma-separated pair consisting of `'StartDate'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or `datetime` arrays. The `StartDate` is when a bond actually starts (the date from which a bond cash flow is considered). To make an instrument forward-starting, specify this date as a future date.

If you do not specify a `StartDate`, the effective start date is the `Settle` date.

Data Types: `double` | `char` | `datetime`

### **Face — Face value of bond**

100 (default) | numeric

Face value of the bond, specified as the comma-separated pair consisting of `'Face'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector.

Data Types: `double`

### **CompoundingFrequency — Compounding frequency for yield calculation**

SIA bases uses 2, ICMA bases uses 1 (default) | integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency for yield calculation, specified as the comma-separated pair consisting of `'CompoundingFrequency'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector.

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

**Note** By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

---

Data Types: double

**DiscountBasis — Basis used to compute the discount factors for computing the yield**

SIA uses 0 (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

Basis used to compute the discount factors for computing the yield, specified as the comma-separated pair consisting of 'DiscountBasis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If a SIA day-count basis is defined in the Basis input argument and there is no value assigned for DiscountBasis, the default behavior is for SIA bases to use the actual/actual day count to compute discount factors.

If an ICMA day-count basis or BUS/252 is defined in the Basis input argument and there is no value assigned for DiscountBasis, the specified bases from the Basis input argument are used.

---

Data Types: double

**LastCouponInterest — Compounding convention for computing yield of a bond in last coupon period**

compound (default) | values are simple or compound

Compounding convention for computing the yield of a bond in the last coupon period, specified as the comma-separated pair consisting of 'LastCouponInterest' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. LastCouponInterest is based on only the last coupon and the face value to be repaid. Acceptable values are:

- simple
- compound

Data Types: char | cell

## Output Arguments

### **ModDuration** — Modified duration in years

numeric

Modified duration in years reported on a semiannual bond basis (in accordance with SIA convention), returned as a NUMBONDS-by-1 vector.

### **YearDuration** — Macaulay duration in years

numeric

Macaulay duration in years, returned as a NUMBONDS-by-1 vector.

### **PerDuration** — Periodic Macaulay duration

numeric

Periodic Macaulay duration reported on a semiannual bond basis (in accordance with SIA convention), returned as a NUMBONDS-by-1 vector.

## References

- [1] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [2] Mayle, J. "Standard Securities Calculations Methods: Fixed Income Securities Formulas for Analytic Measures." SIA, Vol 2, Jan 1994.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

bndconvp | bndconvy | bnddury | bndkrdur | datetime

## Topics

"Bond Portfolio for Hedging Duration and Convexity" on page 10-5  
"Yield Conventions" on page 2-22

**Introduced before R2006a**

## bnddury

Bond duration given yield

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the optional name-value pair inputs: `Period`, `Basis`, `EndMonthRule`, `IssueDate`, `FirstCouponDate`, `LastCouponDate`, `StartDate`, `Face`, `CompoundingFrequency`, `DiscountBasis`, and `LastCouponInterest`.

---

### Syntax

```
[ModDuration,YearDuration,PerDuration] = bnddury(Yield,CouponRate,Settle,
Maturity)
[ModDuration,YearDuration,PerDuration] = bnddury( ____,Name,Value)
```

### Description

`[ModDuration,YearDuration,PerDuration] = bnddury(Yield,CouponRate,Settle,Maturity)` computes the Macaulay and modified duration of NUMBONDS fixed income securities given yield to maturity for each bond.

`bnddury` determines the Macaulay and modified duration for a bond whether the first or last coupon periods in the coupon structure are short or long (that is, whether the coupon structure is synchronized to maturity). `bnddury` also determines the Macaulay and modified duration for a zero coupon bond.

`[ModDuration,YearDuration,PerDuration] = bnddury( ____,Name,Value)` adds optional name-value pair arguments.

### Examples

#### Find Bond Duration Given Yield

This example shows how to compute the duration of a bond at three different yield values.

```
Yield = [0.04; 0.055; 0.06];
CouponRate = 0.055;
Settle = '02-Aug-1999';
Maturity = '15-Jun-2004';
Period = 2;
Basis = 0;
```

```
[ModDuration,YearDuration,PerDuration]=bnddury(Yield,...
CouponRate, Settle, Maturity, Period, Basis)
```

```
ModDuration = 3×1
```

```
4.2444
```

```
4.1924
4.1751
```

```
YearDuration = 3×1
```

```
4.3292
4.3077
4.3004
```

```
PerDuration = 3×1
```

```
8.6585
8.6154
8.6007
```

### Find Bond Duration Given Yield Using datetime Inputs

This example shows how to use `datetime` inputs to compute the duration of a bond at three different yield values.

```
Yield = [0.04; 0.055; 0.06];
CouponRate = 0.055;
Settle = datetime('02-Aug-1999','Locale','en_US');
Maturity = datetime('15-Jun-2004','Locale','en_US');
Period = 2;
Basis = 0;
[ModDuration,YearDuration,PerDuration]=bnddury(Yield,...
CouponRate, Settle, Maturity, Period, Basis)
```

```
ModDuration = 3×1
```

```
4.2444
4.1924
4.1751
```

```
YearDuration = 3×1
```

```
4.3292
4.3077
4.3004
```

```
PerDuration = 3×1
```

```
8.6585
8.6154
8.6007
```

## Input Arguments

### Yield — Yield to maturity on a semiannual basis

decimal

Yield to maturity on a semiannual basis, specified as a decimal value using a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

### CouponRate — Annual percentage rate used to determine coupons payable on a bond

decimal

Annual percentage rate used to determine the coupons payable on a bond, specified as decimal value using a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

### Settle — Settlement date for certificate of deposit

serial date number | date character vector | datetime

Settlement date for the certificate of deposit, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays. The Settle date must be before the Maturity date.

Data Types: double | char | datetime

### Maturity — Maturity date for certificate of deposit

serial date number | date character vector | datetime

Maturity date for the certificate of deposit, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: [ModDuration, YearDuration, PerDuration] =  
bnddury(Yield, CouponRate, Settle, Maturity, 'Period', 4, 'Basis', 7)

### Period — Number of coupon payments per year

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

Number of coupon payments per year, specified as the comma-separated pair consisting of 'Period' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

### Basis — Day-count basis of instrument

0 (default) | numeric values: 0, 1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day-count of the instrument, specified as the comma-separated pair consisting of 'Basis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using a supported value:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `double`

#### **EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as the comma-separated pair consisting of 'EndMonthRule' and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: `logical`

#### **IssueDate — Bond issue date**

serial date number | date character vector | datetime

Bond Issue date, specified as the comma-separated pair consisting of 'IssueDate' and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify an `IssueDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

#### **FirstCouponDate — Irregular or normal first coupon date**

serial date number | date character vector | datetime

Irregular or normal first coupon date, specified as the comma-separated pair consisting of 'FirstCouponDate' and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **LastCouponDate — Irregular or normal last coupon date**

serial date number | date character vector | `datetime`

Irregular or normal last coupon date, specified as the comma-separated pair consisting of `'LastCouponDate'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or `datetime` arrays.

If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **StartDate — Forward starting date of payments**

serial date number | date character vector | `datetime`

Forward starting date of payments, specified as the comma-separated pair consisting of `'StartDate'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or `datetime` arrays. The `StartDate` is when a bond actually starts (the date from which a bond cash flow is considered). To make an instrument forward-starting, specify this date as a future date.

If you do not specify a `StartDate`, the effective start date is the `Settle` date.

Data Types: `double` | `char` | `datetime`

### **Face — Face value of bond**

100 (default) | numeric

Face value of the bond, specified as the comma-separated pair consisting of `'Face'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector.

Data Types: `double`

### **CompoundingFrequency — Compounding frequency for yield calculation**

SIA bases uses 2, ICMA bases uses 1 (default) | integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency for yield calculation, specified as the comma-separated pair consisting of `'CompoundingFrequency'` and a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector.

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

**Note** By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

---

Data Types: double

**DiscountBasis — Basis used to compute the discount factors for computing the yield**

SIA uses 0 (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

Basis used to compute the discount factors for computing the yield, specified as the comma-separated pair consisting of 'DiscountBasis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If a SIA day-count basis is defined in the Basis input argument and there is no value assigned for DiscountBasis, the default behavior is for SIA bases to use the actual/actual day count to compute discount factors.

If an ICMA day-count basis or BUS/252 is defined in the Basis input argument and there is no value assigned for DiscountBasis, the specified bases from the Basis input argument are used.

---

Data Types: double

**LastCouponInterest — Compounding convention for computing yield of a bond in last coupon period**

compound (default) | values are simple or compound

Compounding convention for computing the yield of a bond in the last coupon period, specified as the comma-separated pair consisting of 'LastCouponInterest' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. LastCouponInterest is based on only the last coupon and the face value to be repaid. Acceptable values are:

- simple
- compound

Data Types: char | cell

## Output Arguments

### **ModDuration** — Modified duration in years

numeric

Modified duration in years reported on a semiannual bond basis (in accordance with SIA convention), returned as a NUMBONDS-by-1 vector.

### **YearDuration** — Macaulay duration in years

numeric

Macaulay duration in years, returned as a NUMBONDS-by-1 vector.

### **PerDuration** — Periodic Macaulay duration

numeric

Periodic Macaulay duration reported on a semiannual bond basis (in accordance with SIA convention), returned as a NUMBONDS-by-1 vector.

## References

- [1] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [2] Mayle, J. "Standard Securities Calculations Methods: Fixed Income Securities Formulas for Analytic Measures." SIA, Vol 2, Jan 1994.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

bndconvp | bndconvy | bnddurp | bndkrdur | datetime

## Topics

"Bond Portfolio for Hedging Duration and Convexity" on page 10-5  
"Yield Conventions" on page 2-22

**Introduced before R2006a**

## bndkrdur

Bond key rate duration given zero curve

### Syntax

```
KeyRateDuration = bndkrdur(ZeroData,CouponRate,Settle,Maturity)
KeyRateDuration = bndkrdur( ____,Name,Value)
```

### Description

KeyRateDuration = bndkrdur(ZeroData,CouponRate,Settle,Maturity) computes the key rate durations for one or more bonds given a zero curve and a set of key rates.

KeyRateDuration = bndkrdur( \_\_\_\_,Name,Value) adds optional name-value pair arguments.

### Examples

#### Find the Bond Key Rate Duration Given the Zero Curve

This example shows how to compute the key rate duration of a bond for key rate times of 2, 5, 10, and 30 years.

```
ZeroRates = [0.0476 .0466 .0465 .0468 .0473 .0478 ...
             .0493 .0539 .0572 .0553 .0530]';

ZeroDates = daysadd('31-Dec-1998',[30 360 360*2 360*3 360*5 ...
                                   360*7 360*10 360*15 360*20 360*25 360*30],1);

ZeroData = [ZeroDates ZeroRates];

krdur = bndkrdur(ZeroData,.0525,'12/31/1998',...
                '11/15/2028','KeyRates',[2 5 10 30])

krdur = 1×4

    0.2986    0.8791    4.1353    9.5814
```

#### Find the Bond Key Rate Duration Given the Zero Curve Using datetime Inputs

This example shows how to use datetime inputs for Settle and Maturity and also use a table for ZeroData to compute the key rate duration of a bond for key rate times of 2, 5, 10, and 30 years.

```
ZeroRates = [0.0476 .0466 .0465 .0468 .0473 .0478 ...
             .0493 .0539 .0572 .0553 .0530]';

ZeroDates = daysadd('31-Dec-1998',[30 360 360*2 360*3 360*5 ...
                                   360*7 360*10 360*15 360*20 360*25 360*30],1);
```

```
ZeroData = table(datetime(ZeroDates, 'ConvertFrom', 'datenum', 'Locale', 'en_US'), ZeroRates);
krdur = bndkrdur(ZeroData, .0525, datetime('12/31/1998', 'Locale', 'en_US'), ...
datetime('11/15/2028', 'Locale', 'en_US'), 'KeyRates', [2 5 10 30])
krdur = 1×4
    0.2986    0.8791    4.1353    9.5814
```

## Input Arguments

### ZeroData — Zero curve

matrix | table

Zero Curve, specified as a numRates-by-2 matrix or a numRates-by-2 table.

If ZeroData is represented as a numRates-by-2 matrix, the first column is a MATLAB serial date number and the second column is the accompanying zero rates.

If ZeroData is a table, the first column can be serial date numbers, date character vectors, or datetime arrays. The second column must be numeric data corresponding to the zero rates.

Data Types: double | table

### CouponRate — Annual percentage rate used to determine coupons payable on a bond

decimal

Annual percentage rate used to determine the coupons payable on a bond, specified as decimal value using a scalar or a NUMBONDS-by-1 vector.

Data Types: double

### Settle — Settlement date for all bonds and zero curve

serial date number | date character vector | datetime

Settlement date for all bonds and zero curve, specified as a scalar using a serial date number, date character vector, or datetime array. Settle must be the same settlement date for all the bonds and the zero curve.

Data Types: double | char | datetime

### Maturity — Maturity date for bonds

serial date number | date character vector | datetime

Maturity date for bonds, specified as a scalar or a NUMBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: `KeyRateDuration = bndkrdur(ZeroData, .0525, '12/31/1998', '11/15/2028', 'KeyRates', [2 5 10 30])`

### **InterpMethod — Interpolation method used to obtain points from zero curve**

'linear' (default) | 'cubic', 'pchip'

Interpolation method used to obtain points from the zero curve, specified as the comma-separated pair consisting of 'InterpMethod' and a character vector using one of the following values:

- 'linear' (default)
- 'cubic'
- 'pchip'

Data Types: char

### **ShiftValue — Value that zero curve is shifted up and down to compute duration**

.01 (100 basis points) (default) | numeric

Value that zero curve is shifted up and down to compute duration, specified as the comma-separated pair consisting of 'ShiftValue' and a scalar numeric value.

Data Types: double

### **KeyRates — Rates to perform the duration calculation**

set to each of the zero dates (default) | numeric

Rates to perform the duration calculation, specified as the comma-separated pair consisting of 'KeyRates' and a time to maturity using a scalar or a NUMBONDS-by-1 vector.

Data Types: double

### **CurveCompounding — Compounding frequency of curve**

2 (default) | integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency of the curve, specified as the comma-separated pair consisting of 'CurveCompounding' and a scalar using one of the following values:

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

.

Data Types: double

### **CurveBasis — Basis of the curve**

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Basis of the curve, specified as the comma-separated pair consisting of 'CurveBasis' and a scalar using one of the following values:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

#### **Period — Number of coupon payments per year**

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

Number of coupon payments per year, specified as the comma-separated pair consisting of 'Period' and a scalar or a NUMBONDS-by-1 vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

#### **Basis — Day-count basis of instrument**

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day-count of the instrument, specified as the comma-separated pair consisting of 'Basis' and a scalar or a NUMBONDS-by-1 vector using a supported value:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)

- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

### **EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as the comma-separated pair consisting of 'EndMonthRule' and a scalar or a NUMBONDS-by-1 vector. This rule applies only when Maturity is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: logical

### **IssueDate — Bond issue date**

serial date number | date character vector | datetime

Bond Issue date, specified as the comma-separated pair consisting of 'IssueDate' and a scalar or a NUMBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify an IssueDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **FirstCouponDate — Irregular or normal first coupon date**

serial date number | date character vector | datetime

Irregular or normal first coupon date, specified as the comma-separated pair consisting of 'FirstCouponDate' and a scalar or a NUMBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a FirstCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **LastCouponDate — Irregular or normal last coupon date**

serial date number | date character vector | datetime

Irregular or normal last coupon date, specified as the comma-separated pair consisting of 'LastCouponDate' and a scalar or a NUMBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a LastCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **StartDate — Forward starting date of payments**

serial date number | date character vector | datetime

Forward starting date of payments, specified as the comma-separated pair consisting of 'StartDate' and a scalar or a NUMBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays. The StartDate is when a bond actually starts (the date from which a bond cash flow is considered). To make an instrument forward-starting, specify this date as a future date.

If you do not specify a StartDate, the effective start date is the Settle date.

Data Types: double | char | datetime

### Face — Face value of bond

100 (default) | numeric

Face value of the bond, specified as the comma-separated pair consisting of 'Face' and a scalar or a NUMBONDS-by-1 vector.

Data Types: double

## Output Arguments

### KeyRateDuration — Key rate durations

matrix

Key rate durations, returned as a numBonds-by-numRates matrix.

## Algorithms

bndkrdur computes the key rate durations for one or more bonds given a zero curve and a set of key rates. By default, the key rates are each of the zero curve rates. For each key rate, the duration is computed by shifting the zero curve up and down by a specified amount (ShiftValue) at that particular key rate, computing the present value of the bond in each case with the new zero curves, and then evaluating the following:

$$krdur_i = \frac{(PV_{down} - PV_{up})}{(PV \times ShiftValue \times 2)}$$

---

**Note** The shift to the curve is computed by shifting the particular key rate by the ShiftValue and then interpolating the values of the curve in the interval between the previous and next key rates. For the first key rate, any curve values before the date are equal to the ShiftValue; likewise, for the last key rate, any curve values after the date are equal to the ShiftValue.

---

## References

- [1] Golub, B., Tilman, L. *Risk Management: Approaches for Fixed Income Markets*. Wiley, 2000.
- [2] Tuckman, B. *Fixed Income Securities: Tools for Today's Markets*. Wiley, 2002.

## See Also

bndconvp | bndconvy | bnddurp | bnddury | datetime

## Topics

“Bond Portfolio for Hedging Duration and Convexity” on page 10-5

“Yield Conventions” on page 2-22

**Introduced before R2006a**

## bndprice

Price fixed-income security from yield to maturity

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the optional name-value pair inputs: `Period`, `Basis`, `EndMonthRule`, `IssueDate`, `FirstCouponDate`, `LastCouponDate`, `StartDate`, `Face`, `CompoundingFrequency`, `DiscountBasis`, and `LastCouponInterest`.

---

### Syntax

```
[Price,AccruedInt] = bndprice(Yield,CouponRate,Settle,Maturity)
[Price,AccruedInt] = bndprice( ____,Name,Value)
```

### Description

`[Price,AccruedInt] = bndprice(Yield,CouponRate,Settle,Maturity)` given bonds with SIA date parameters and yields to maturity, returns the clean prices and accrued interest due.

`[Price,AccruedInt] = bndprice( ____,Name,Value)` adds optional name-value pair arguments.

### Examples

#### Price a Treasury Bond from Yield to Maturity

This example shows how to price a treasury bond at three different yield values.

```
Yield = [0.04; 0.05; 0.06];
CouponRate = 0.05;
Settle = '20-Jan-1997';
Maturity = '15-Jun-2002';
Period = 2;
Basis = 0;
```

```
[Price, AccruedInt] = bndprice(Yield, CouponRate, Settle,...
Maturity, Period, Basis)
```

```
Price = 3×1
```

```
104.8106
99.9951
95.4384
```

```
AccruedInt = 3×1
```

```
0.4945
0.4945
```

```
0.4945
```

### Price a Treasury Bond from Yield to Maturity Using datetime Inputs

This example shows how to use `datetime` inputs to price a treasury bond at three different yield values.

```
Yield = [0.04; 0.05; 0.06];
CouponRate = 0.05;
Settle = datetime('20-Jan-1997','Locale','en_US');
Maturity = datetime('15-Jun-2002','Locale','en_US');
Period = 2;
Basis = 0;
[Price, AccruedInt] = bndprice(Yield, CouponRate, Settle,...
Maturity, Period, Basis)
```

```
Price = 3×1
```

```
104.8106
99.9951
95.4384
```

```
AccruedInt = 3×1
```

```
0.4945
0.4945
0.4945
```

### Price a Treasury Bond with Different Yield Values

This example shows how to price a Treasury bond at two different yield values that include parameter/value pairs for `CompoundingFrequency`, `DiscountBasis`, and `LastCouponPeriodInterest`.

```
bndprice(.04,0.08,'5/25/2004','4/21/2005','Period',1,'Basis',8, ...
'LastCouponInterest','simple')
```

```
ans = 103.4743
```

## Input Arguments

### Yield — Bond yield to maturity

numeric

Bond yield to maturity is specified as a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector. Yield is on a semiannual basis for `Basis` values 0 through 7 and 13 and an annual basis for `Basis` values 8 through 12.

Data Types: double

**CouponRate** — Annual percentage rate used to determine coupons payable on a bond  
decimal

Annual percentage rate used to determine the coupons payable on a bond, specified as decimal using a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

**Settle** — Settlement date of bond

serial date number | date character vector | datetime

Settlement date of the bond, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays. The Settle date must be before the Maturity date.

Data Types: double | char | datetime

**Maturity** — Maturity date of bond

serial date number | date character vector | datetime

Maturity date of the bond, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: [Price, AccruedInt] = bndprice(Yield, CouponRate, Settle, Maturity, 'Period', 4, 'Basis', 9)

**Period** — Number of coupon payments per year

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

Number of coupon payments per year, specified as the comma-separated pair consisting of 'Period' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

**Basis** — Day-count basis of instrument

0 (default) | numeric values: 0, 1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day-count of the instrument, specified as the comma-separated pair consisting of 'Basis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using a supported value:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)

- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

### **EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as the comma-separated pair consisting of 'EndMonthRule' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. This rule applies only when Maturity is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: logical

### **IssueDate — Bond issue date**

serial date number | date character vector | datetime

Bond Issue date, specified as the comma-separated pair consisting of 'IssueDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify an IssueDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **FirstCouponDate — Irregular or normal first coupon date**

serial date number | date character vector | datetime

Irregular or normal first coupon date, specified as the comma-separated pair consisting of 'FirstCouponDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a FirstCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **LastCouponDate — Irregular or normal last coupon date**

serial date number | date character vector | datetime

Irregular or normal last coupon date, specified as the comma-separated pair consisting of 'LastCouponDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a LastCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### StartDate — Forward starting date of payments

serial date number | date character vector | datetime

Forward starting date of payments, specified as the comma-separated pair consisting of 'StartDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a StartDate, the effective start date is the Settle date.

Data Types: double | char | datetime

### Face — Face value of bond

100 (default) | numeric

Face value of the bond, specified as the comma-separated pair consisting of 'Face' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

### CompoundingFrequency — Compounding frequency for yield calculation

SIA bases uses 2, ICMA bases uses 1 (default) | integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency for yield calculation, specified as the comma-separated pair consisting of 'CompoundingFrequency' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

**Note** By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

---

Data Types: double

### DiscountBasis — Basis used to compute the discount factors for computing the yield

SIA bases uses 0 (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

Basis used to compute the discount factors for computing the yield, specified as the comma-separated pair consisting of 'DiscountBasis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If a SIA day-count basis is defined in the **Basis** input argument and there is no value assigned for **DiscountBasis**, the default behavior is for SIA bases to use the actual/actual day count to compute discount factors.

If an ICMA day-count basis or BUS/252 is defined in the **Basis** input argument and there is no value assigned for **DiscountBasis**, the specified bases from the **Basis** input argument are used.

---

Data Types: double

### **LastCouponInterest — Compounding convention for computing yield of a bond in last coupon period**

compound (default) | values are simple or compound

Compounding convention for computing the yield of a bond in the last coupon period, specified as the comma-separated pair consisting of 'LastCouponInterest' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. LastCouponInterest is based on only the last coupon and the face value to be repaid. Acceptable values are:

- simple
- compound

Data Types: char | cell

## **Output Arguments**

### **Price — Clean price of bond**

numeric

Clean price of bond, returned as a NUMBONDS-by-1 vector. The dirty price of the bond is the clean price plus the accrued interest. It equals the present value of the bond cash flows of the yield to maturity with semiannual compounding.

**AccruedInt — Accrued interest payable at settlement**

numeric

accrued interest payable at settlement, returned as a NUMBONDS-by-1 vector.

**More About****Price and Yield Conventions**

The Price and Yield are related to different formulae for SIA and ICMA conventions.

For SIA conventions, Price and Yield are related by the formula:

$$\text{Price} + \text{Accrued Interest} = \text{sum}(\text{Cash\_Flow} * (1 + \text{Yield}/2)^{(-\text{Time})})$$

where the sum is over the bond's cash flows and corresponding times in units of semiannual coupon periods.

For ICMA conventions, the Price and Yield are related by the formula:

$$\text{Price} + \text{Accrued Interest} = \text{sum}(\text{Cash\_Flow} * (1 + \text{Yield})^{(-\text{Time})})$$

**Algorithms**

For SIA conventions, the following formula defines bond price and yield:

$$PV = \sum_{i=1}^n \left( \frac{CF}{\left(1 + \frac{z}{f}\right)^{TF}} \right),$$

where:

|        |                                                                                                                                                                                                                                                                                                                                                                                              |
|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $PV =$ | Present value of a cash flow.                                                                                                                                                                                                                                                                                                                                                                |
| $CF =$ | Cash flow amount.                                                                                                                                                                                                                                                                                                                                                                            |
| $z =$  | Risk-adjusted annualized rate or yield corresponding to a given cash flow. The yield is quoted on a semiannual basis.                                                                                                                                                                                                                                                                        |
| $f =$  | Frequency of quotes for the yield. Default is 2 for Basis values 0 to 7 and 13 and 1 for Basis values 8 to 12. The default can be overridden by specifying the CompoundingFrequency name-value pair.                                                                                                                                                                                         |
| $TF =$ | Time factor for a given cash flow. The time factor is computed using the compounding frequency and the discount basis. If these values are not specified, then the defaults are as follows: CompoundingFrequency default is 2 for Basis values 0 to 7 and 13 and 1 for Basis values 8 to 12. DiscountBasis is 0 for Basis values 0 to 7 and 13 and the input Basis for Basis values 8 to 12. |

**Note** The Basis is always used to compute accrued interest.

For ICMA conventions, the frequency of annual coupon payments determines bond price and yield.

## References

- [1] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [2] Mayle, J. "Standard Securities Calculations Methods: Fixed Income Securities Formulas for Analytic Measures." SIA, Vol 2, Jan 1994.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

bndyield | cfamounts | datetime

## Topics

"Bond Portfolio for Hedging Duration and Convexity" on page 10-5

"Pricing Functions" on page 2-23

"Sensitivity of Bond Prices to Interest Rates" on page 10-2

"Yield Conventions" on page 2-22

**Introduced before R2006a**

## bndspread

Static spread over spot curve

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the optional name-value pair inputs: `Period`, `Basis`, `EndMonthRule`, `IssueDate`, `FirstCouponDate`, `LastCouponDate`, `StartDate`, `Face`, `CompoundingFrequency`, `DiscountBasis`, and `LastCouponInterest`.

---

### Syntax

```
Spread = bndspread(SpotInfo,Price,Coupon,Settle,Maturity)
Spread = bndspread( ____,Name,Value)
```

### Description

`Spread = bndspread(SpotInfo,Price,Coupon,Settle,Maturity)` computes the static spread (Z-spread) to benchmark in basis points.

`Spread = bndspread( ____,Name,Value)` adds optional name-value pair arguments.

### Examples

#### Compute the Static Spread Over a Spot Curve

This example shows how to compute a Federal National Mortgage Association (FNMA) 4 3/8 spread over a Treasury spot curve and plot the results.

```
RefMaturity = [datenum('02/27/2003');
               datenum('05/29/2003');
               datenum('10/31/2004');
               datenum('11/15/2007');
               datenum('11/15/2012');
               datenum('02/15/2031')];
```

```
RefCpn = [0;
          0;
          2.125;
          3;
          4;
          5.375] / 100;
```

```
RefPrices = [99.6964;
             99.3572;
             100.3662;
             99.4511;
             99.4299;
             106.5756];
```

```

RefBonds = [RefPrices, RefMaturity, RefCpn];
Settle = datenum('26-Nov-2002');
[ZeroRates, CurveDates] = zbtprice(RefBonds(:, 2:end), ...
RefPrices, Settle)

ZeroRates = 6×1

    0.0121
    0.0127
    0.0194
    0.0317
    0.0423
    0.0550

CurveDates = 6×1

    731639
    731730
    732251
    733361
    735188
    741854

% FNMA 4 3/8 maturing 10/06 at 4.30 pm Tuesday
Price = 105.484;
Coupon = 0.04375;
Maturity = datenum('15-Oct-2006');

% All optional inputs are supposed to be accounted by default,
% except the accrued interest under 30/360 (SIA), so:
Period = 2;
Basis = 1;
SpotInfo = [CurveDates, ZeroRates];

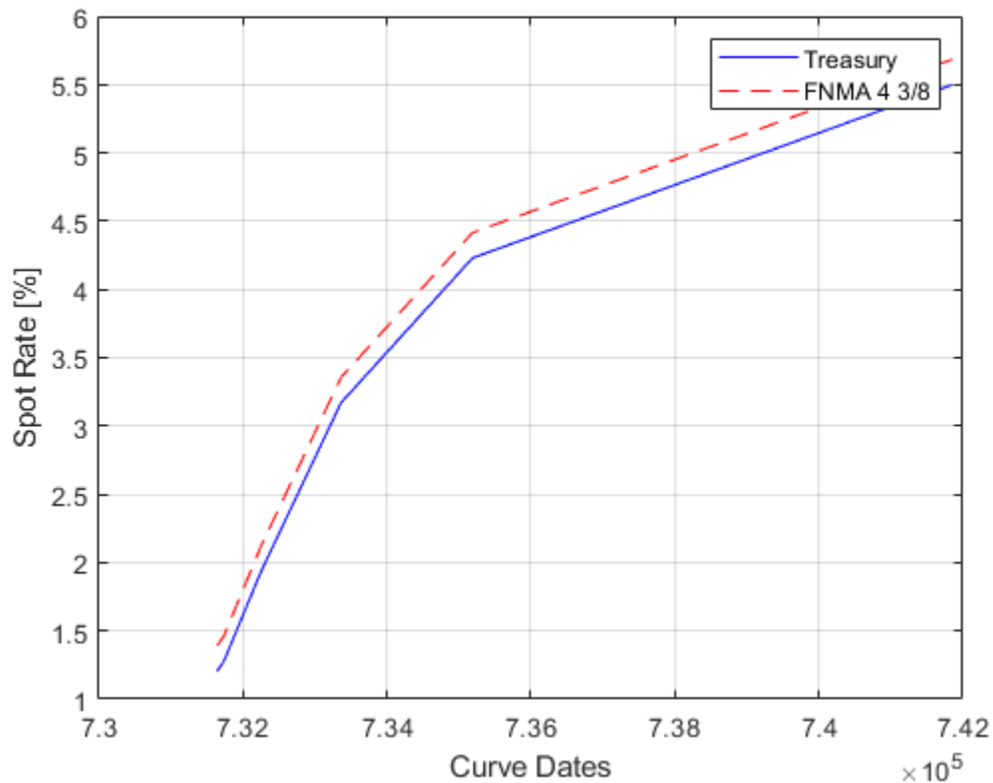
% Compute static spread over treasury curve, taking into account
% the shape of curve as derived by bootstrapping method embedded
% within bndspread.

SpreadInBP = bndspread(SpotInfo, Price, Coupon, Settle, ...
Maturity, Period, Basis)

SpreadInBP = 18.5669

plot(CurveDates, ZeroRates*100, 'b', CurveDates, ...
ZeroRates*100+SpreadInBP/100, 'r--')
legend({'Treasury'; 'FNMA 4 3/8'})
xlabel('Curve Dates')
ylabel('Spot Rate [%]')
grid;

```



### Compute the Static Spread Over a Spot Curve Using datetime Inputs

This example shows how to compute a Federal National Mortgage Association (FNMA) 4 3/8 spread over a Treasury spot curve using datetime inputs for Settle and Maturity and a table for SpotInfo and plot the results.

```
RefMaturity = [datetime('02/27/2003');
               datetime('05/29/2003');
               datetime('10/31/2004');
               datetime('11/15/2007');
               datetime('11/15/2012');
               datetime('02/15/2031')];
```

```
RefCpn = [0;
          0;
          2.125;
          3;
          4;
          5.375] / 100;
```

```
RefPrices = [99.6964;
             99.3572;
             100.3662;
             99.4511;
             99.4299;
```

```

    106.5756];

RefBonds = [RefPrices, RefMaturity, RefCpn];
Settle = datetime('26-Nov-2002','Locale','en_US');
[ZeroRates, CurveDates] = zbtprice(RefBonds(:, 2:end), ...
RefPrices, Settle)

ZeroRates = 6x1

    0.0121
    0.0127
    0.0194
    0.0317
    0.0423
    0.0550

CurveDates = 6x1 datetime
    27-Feb-2003
    29-May-2003
    31-Oct-2004
    15-Nov-2007
    15-Nov-2012
    15-Feb-2031

% FNMA 4 3/8 maturing 10/06 at 4.30 pm Tuesday
Price = 105.484;
Coupon = 0.04375;
Maturity = datetime('15-Oct-2006','Locale','en_US');

% All optional inputs are accounted by default,
% except the accrued interest under 30/360 (SIA), so:
Period = 2;
Basis = 1;

SpotInfo = table(CurveDates, ZeroRates);

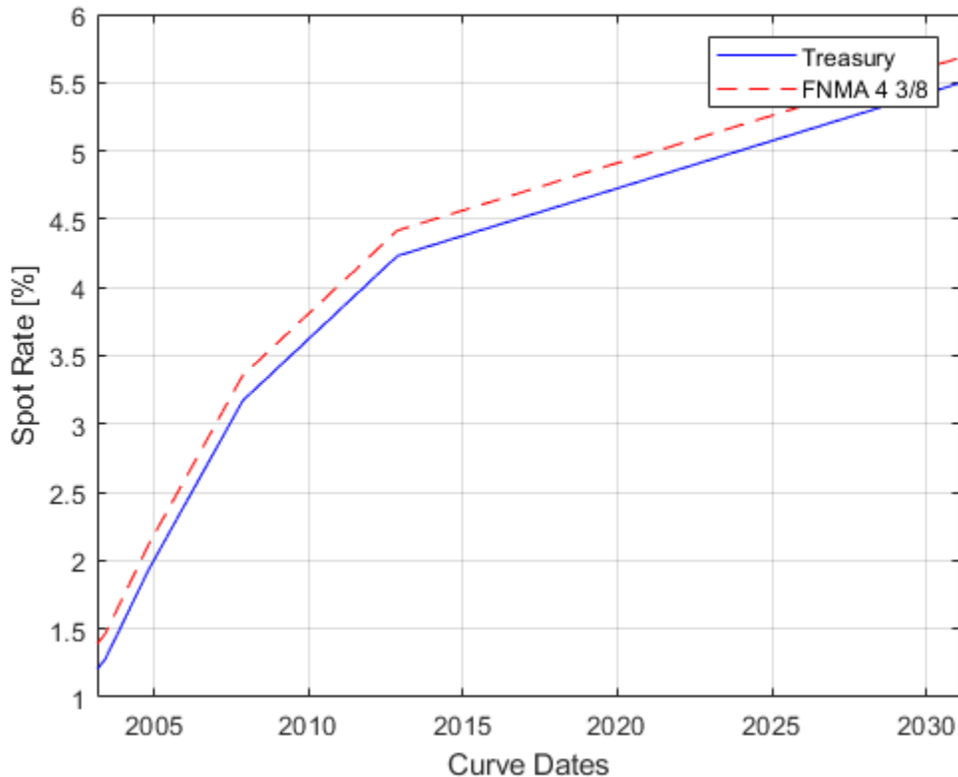
% Compute static spread over treasury curve, taking into account
% the shape of curve as derived by bootstrapping method embedded
% within bndspread.

SpreadInBP = bndspread(SpotInfo, Price, Coupon, Settle, ...
Maturity, Period, Basis)

SpreadInBP = 18.5669

plot(CurveDates, ZeroRates*100, 'b', CurveDates, ...
ZeroRates*100+SpreadInBP/100, 'r--')
legend({'Treasury'; 'FNMA 4 3/8'})
xlabel('Curve Dates')
ylabel('Spot Rate [%]')
grid;

```



## Input Arguments

### SpotInfo — Spot-rates information

matrix | table | term structure

Spot-rates information, specified as matrix of two columns, an annualized term structure created by `intenvset`, or a table.

- Matrix of two columns— The first column is the `SpotDate`, and the second column, `ZeroRates`, is the zero-rate corresponding to maturities on the `SpotDate`. It is recommended that the spot-rates are spaced as evenly apart as possible, perhaps one that is built from 3-months deposit rates. For example, using the 3-month deposit rates:

```
SpotInfo = ...
[datetime('2-Jan-2004') , 0.03840;
 datetime('2-Jan-2005') , 0.04512;
 datetime('2-Jan-2006') , 0.05086];
```

- Annualized term structure — Refer to `intenvset` to create an annualized term structure. For example:

```
Settle = datetime('1-Jan-2004');
Rates = [0.03840; 0.04512; 0.05086];
EndDates = [datetime('2-Jan-2004'); datetime('2-Jan-2005');...
            datetime('2-Jan-2006')];
SpotInfo = intenvset('StartDates' , Settle , ...
```

```

'Rates'      , Rates ,...
'EndDates'   , EndDates,...
'Compounding', 2     ,...
'Basis'      , 0);

```

- **Table** — If `SpotInfo` is a table, the first column can be either a serial date number, date character vector, or datetime array. The second column is numerical data representing zero rates. For example:

```

ZeroRates = ... [0.012067955808764;0.012730933424479;0.019360902068703;0.031704525214251;0.042306085224510;0.054987415342936];
CurveDates = [731639;731730;732251;733361;735188;741854];
Settle     = datenum('26-Nov-2002');
Price      = 105.484;
Coupon     = 0.04375;
Maturity   = datenum('15-Oct-2006');
Period     = 2;
Basis      = 1;
SpotInfo   = table(datestr(CurveDates), ZeroRates);

```

Data Types: double | table | struct

**Price** — Price for every \$100 notional amount of bonds whose spreads are computed  
numeric

Price for every \$100 notional amount of bonds whose spreads are computed, specified as numeric value using a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector.

Data Types: double

**Coupon** — Annual coupon rate of bonds whose spreads are computed  
decimal

Annual coupon rate of bonds whose spreads are computed, specified as decimal value using a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector.

Data Types: double

**Settle** — Settlement date of bond  
serial date number | date character vector | datetime

Settlement date of the bond, specified as a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or datetime arrays. The `Settle` date must be before the `Maturity` date.

Data Types: double | char | datetime

**Maturity** — Maturity date of bond  
serial date number | date character vector | datetime

Maturity date of the bond, specified as a scalar or a `NUMBONDS-by-1` or `1-by-NUMBONDS` vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `Spread = bndspread(SpotInfo, Price, Coupon, Settle, Maturity, 'Period', 4, 'Basis', 7)`

**Period — Number of coupon payments per year**

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

Number of coupon payments per year, specified as the comma-separated pair consisting of 'Period' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

**Basis — Day-count basis of instrument**

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day-count of the instrument, specified as the comma-separated pair consisting of 'Basis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using a supported value:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

**EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as the comma-separated pair consisting of 'EndMonthRule' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. This rule applies only when Maturity is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: logical

**IssueDate — Bond issue date**

serial date number | date character vector | datetime

Bond Issue date, specified as the comma-separated pair consisting of 'IssueDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify an IssueDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **FirstCouponDate — Irregular or normal first coupon date**

serial date number | date character vector | datetime

Irregular or normal first coupon date, specified as the comma-separated pair consisting of 'FirstCouponDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a FirstCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **LastCouponDate — Irregular or normal last coupon date**

serial date number | date character vector | datetime

Irregular or normal last coupon date, specified as the comma-separated pair consisting of 'LastCouponDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a LastCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **StartDate — Forward starting date of payments**

serial date number | date character vector | datetime

Forward starting date of payments, specified as the comma-separated pair consisting of 'StartDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays. The StartDate is when a bond actually starts (the date from which a bond cash flow is considered). To make an instrument forward-starting, specify this date as a future date.

If you do not specify a StartDate, the effective start date is the Settle date.

Data Types: double | char | datetime

### **Face — Face value of bond**

100 (default) | numeric

Face value of the bond, specified as the comma-separated pair consisting of 'Face' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

### **CompoundingFrequency — Compounding frequency for yield calculation**

SIA bases uses2, ICMA bases uses 1 (default) | integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency for yield calculation, specified as the comma-separated pair consisting of 'CompoundingFrequency' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

**Note** By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

---

Data Types: double

**DiscountBasis** — Basis used to compute the discount factors for computing the yield

SIA uses 0 (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

Basis used to compute the discount factors for computing the yield, specified as the comma-separated pair consisting of 'DiscountBasis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If a SIA day-count basis is defined in the **Basis** input argument and there is no value assigned for **DiscountBasis**, the default behavior is for SIA bases to use the actual/actual day count to compute discount factors.

If an ICMA day-count basis or BUS/252 is defined in the **Basis** input argument and there is no value assigned for **DiscountBasis**, the specified bases from the **Basis** input argument are used.

---

Data Types: double

## **LastCouponInterest — Compounding convention for computing yield of a bond in last coupon period**

compound (default) | values are simple or compound

Compounding convention for computing the yield of a bond in the last coupon period, specified as the comma-separated pair consisting of 'LastCouponInterest' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. LastCouponInterest is based on only the last coupon and the face value to be repaid. Acceptable values are:

- simple
- compound

Data Types: char | cell

## **Output Arguments**

### **Spread — Static spread to benchmark in basis points**

numeric

Static spread to benchmark, returned in basis points as a scalar or a NUMBONDS-by-1 vector.

## **References**

- [1] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [2] Mayle, J. "Standard Securities Calculations Methods: Fixed Income Securities Formulas for Analytic Measures." SIA, Vol 2, Jan 1994.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## **See Also**

bndprice | bndyield | datetime

### **Topics**

"Bond Portfolio for Hedging Duration and Convexity" on page 10-5

"Pricing Functions" on page 2-23

"Sensitivity of Bond Prices to Interest Rates" on page 10-2

"Yield Conventions" on page 2-22

**Introduced before R2006a**

## bndtotalreturn

Total return of fixed-coupon bond

### Syntax

```
[BondEquiv,EffectiveRate] = bndtotalreturn(Price,CouponRate,Settle,Maturity,ReinvestRate)
[BondEquiv,EffectiveRate] = bndtotalreturn( ____,Name,Value)
```

### Description

[BondEquiv,EffectiveRate] = bndtotalreturn(Price,CouponRate,Settle,Maturity,ReinvestRate) calculates the total return for fixed-coupon bonds to maturity or to a specific investment horizon.

[BondEquiv,EffectiveRate] = bndtotalreturn( \_\_\_\_,Name,Value) adds optional name-value pair arguments.

### Examples

#### Compute the Total Return of a Fixed-Coupon Bond

Use `bndtotalreturn` to compute the total return for a fixed-coupon bond, given an investment horizon date.

Define fixed-coupon bond.

```
Price = 101;
CouponRate = 0.05;
Settle = '15-Nov-2011';
Maturity = '15-Nov-2031';
ReinvestRate = 0.04;
```

Calculate the total return to maturity.

```
[BondEquiv, EffectiveRate] = bndtotalreturn(Price, CouponRate, ...
Settle, Maturity, ReinvestRate)
```

```
BondEquiv = 0.0460
```

```
EffectiveRate = 0.0466
```

Specify an investment horizon.

```
HorizonDate = '15-Nov-2021';
[BondEquiv, EffectiveRate] = bndtotalreturn(Price, CouponRate, ...
Settle, Maturity, ReinvestRate, 'HorizonDate', HorizonDate)
```

```
BondEquiv = 0.0521
```

```
EffectiveRate = 0.0528
```

Perform scenario analysis on the reinvestment rate.

```
ReinvestRate = [0.03; 0.035; 0.04; 0.045; 0.05];
[BondEquiv, EffectiveRate] = bndtotalreturn(Price, CouponRate, ...
Settle, Maturity, ReinvestRate, 'HorizonDate', HorizonDate)
```

```
BondEquiv = 5×1
```

```
0.0557
0.0538
0.0521
0.0505
0.0490
```

```
EffectiveRate = 5×1
```

```
0.0565
0.0546
0.0528
0.0511
0.0496
```

### Compute the Total Return of a Fixed-Coupon Bond Using datetime Inputs

Use `bndtotalreturn` with `datetime` inputs to compute the total return for a fixed-coupon bond, given an investment horizon date.

```
Price = 101;
CouponRate = 0.05;
Settle = datetime('15-Nov-2011','Locale','en_US');
Maturity = datetime('15-Nov-2031','Locale','en_US');
HorizonDate = datetime('15-Nov-2021','Locale','en_US');
ReinvestRate = 0.04;
[BondEquiv, EffectiveRate] = bndtotalreturn(Price, CouponRate, ...
Settle, Maturity, ReinvestRate, 'HorizonDate', HorizonDate)
```

```
BondEquiv = 0.0521
```

```
EffectiveRate = 0.0528
```

## Input Arguments

### Price — Clean price at settlement date

matrix

Clean price at the settlement date, specified as a scalar or a NINST-by-1 vector.

Data Types: double

### CouponRate — Coupon rate

decimal

Coupon rate, specified as a scalar or a NINST-by-1 vector of decimal values.

Data Types: double

**Settle — Settlement date of fixed-coupon bond**

serial date number | date character vector | datetime

Settlement date of the fixed-coupon bond, specified as scalar or a NINST-by-1 vector of serial date numbers, date character vectors, or datetime arrays. If supplied as a NINST-by-1 vector of dates, settlement dates can be different, as long as they are before the Maturity date and HorizonDate.

Data Types: double | char | datetime

**Maturity — Maturity date of fixed-coupon bond**

serial date number | date character vector | datetime

Maturity date of the fixed-coupon bond, specified as scalar or a NINST-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

**ReinvestRate — Reinvestment rate**

decimal

Reinvestment rate (the rate earned by reinvesting the coupons), specified as scalar or a NINST-by-2 vector of decimal values.

Data Types: double

**Name-Value Pair Arguments**

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: [BondEquiv, EffectiveRate] =  
bndtotalreturn(Price, CouponRate, Settle, Maturity, ReinvestRate, 'HorizonDate', '15-Nov-2021')

**HorizonDate — Investment horizon date**

Maturity date (default) | serial date number | date character vector | datetime

Investment horizon date, specified as the comma-separated pair consisting of 'HorizonDate' and a scalar or a NINST-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

If HorizonDate is unspecified, the total return is calculated to Maturity.

Data Types: double | char | datetime

**HorizonPrice — Price at investment horizon date**

calculated based on ReinvestRate (default) | numeric

Price at investment horizon date, specified as the comma-separated pair consisting of 'HorizonPrice' and a scalar or a NINST-by-1 vector.

If HorizonPrice is unspecified, the price at the HorizonDate is calculated based on the ReinvestRate. If the HorizonDate equals the Maturity date, the HorizonPrice is ignored and the total return to maturity is calculated based on the Face value.

Data Types: double

**Period — Number of coupon payments per year**

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

Number of coupon payments per year, specified as the comma-separated pair consisting of 'Period' and a scalar or a NINST-by-1 vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

**Basis — Day-count basis**

0 (actual/actual) (default) | integers of the set [0...13] | vector of integers of the set [0...13]

Day-count basis, specified as the comma-separated pair consisting of 'Basis' and a scalar or a NINST-by-1 vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see "Basis" on page 2-18.

Data Types: double

**EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as the comma-separated pair consisting of 'EndMonthRule' and a scalar or a NINST-by-1 vector. This rule applies only when Maturity is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: logical

**IssueDate — Bond issue date**

serial date number | date character vector | datetime

Bond Issue date, specified as the comma-separated pair consisting of 'IssueDate' and a scalar or a NINST-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify an IssueDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **FirstCouponDate — Irregular or normal first coupon date**

serial date number | date character vector | datetime

Irregular or normal first coupon date, specified as the comma-separated pair consisting of 'FirstCouponDate' and a scalar or a NINST-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a FirstCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **LastCouponDate — Irregular or normal last coupon date**

serial date number | date character vector | datetime

Irregular or normal last coupon date, specified as the comma-separated pair consisting of 'LastCouponDate' and a scalar or a NINST-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a LastCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **StartDate — Forward starting date of payments**

serial date number | date character vector | datetime

Forward starting date of payments, specified as the comma-separated pair consisting of 'StartDate' and a scalar or a NINST-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a StartDate, the effective start date is the Settle date.

Data Types: double | char | datetime

### **Face — Face value of bond**

100 (default) | numeric

Face value of the bond, specified as the comma-separated pair consisting of 'Face' and a scalar or a NINST-by-1 vector.

Data Types: double

### **CompoundingFrequency — Compounding frequency for yield calculation**

integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency for yield calculation, specified as the comma-separated pair consisting of 'CompoundingFrequency' and a scalar or a NINST-by-1 vector.

- 1 — Annual compounding

- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

**Note** By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

---

Data Types: double

### **DiscountBasis — Basis used to compute the discount factors for computing the yield**

integers of the set [0..13] | vector of integers of the set [0..13]

Basis used to compute the discount factors for computing the yield, specified as the comma-separated pair consisting of 'DiscountBasis' and a scalar or a NINST-by-1 vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** The default behavior is for SIA bases (0-7) to use the actual/actual day count to compute discount factors, and for ICMA day counts (8 - 12) and BUS/252 to use the specified **DiscountBasis**.

---

Data Types: double

## **Output Arguments**

### **BondEquiv — Total return in bond equivalent basis**

numeric

Total return in bond equivalent basis, returned as a NUMBONDS-by-1 vector.

**EffectiveRate — Total return in effective rate basis**

numeric

Total return in effective rate basis, returned as a NUMBONDS-by-1 vector.

**References**

[1] Fabozzi, Frank J., Mann, Steven V. *Introduction to Fixed Income Analytics: Relative Value Analysis, Risk Measures and Valuation*. John Wiley and Sons, New York, 2010.

**See Also**

bndprice | bndyield | cfamounts | datetime

**Topics**

“Bond Portfolio for Hedging Duration and Convexity” on page 10-5

“Pricing Functions” on page 2-23

“Sensitivity of Bond Prices to Interest Rates” on page 10-2

“Yield Conventions” on page 2-22

**Introduced in R2012b**

# bndyield

Yield to maturity for fixed-income security

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the optional name-value pair inputs: `Period`, `Basis`, `EndMonthRule`, `IssueDate`, `FirstCouponDate`, `LastCouponDate`, `StartDate`, `Face`, `CompoundingFrequency`, `DiscountBasis`, and `LastCouponInterest`.

---

## Syntax

```
Yield = bndyield(Price,CouponRate,Settle,Maturity)
Yield = bndyield( ____,Name,Value)
```

## Description

`Yield = bndyield(Price,CouponRate,Settle,Maturity)` given `NUMBONDS` bonds with SIA date parameters and clean prices (excludes accrued interest), returns the bond equivalent yields to maturity.

`Yield = bndyield( ____,Name,Value)` adds optional name-value arguments.

## Examples

### Compute Yield to Maturity for a Treasury Bond

This example shows how to compute the yield of a Treasury bond at three different price values.

```
Price = [95; 100; 105];
CouponRate = 0.05;
Settle = '20-Jan-1997';
Maturity = '15-Jun-2002';
Period = 2;
Basis = 0;

Yield = bndyield(Price, CouponRate, Settle,...
Maturity, Period, Basis)

Yield = 3×1

    0.0610
    0.0500
    0.0396
```

### Compute Yield to Maturity for a Treasury Bond Using datetime Inputs

This example shows how to use `datetime` inputs to compute the yield of a Treasury bond at three different price values.

```
Price = [95; 100; 105];
CouponRate = 0.05;
Settle = datetime('20-Jan-1997','Locale','en_US');
Maturity = datetime('15-Jun-2002','Locale','en_US');
Period = 2;
Basis = 0;
Yield = bndyield(Price, CouponRate, Settle, ...
Maturity, Period, Basis)
```

```
Yield = 3×1
```

```
0.0610
0.0500
0.0396
```

### Compute the Yield of a Treasury Bond Using the Same Basis for Discounting and Generating the Cash Flows

Compute the yield of a Treasury bond.

```
Price = [95; 100; 105];
CouponRate = 0.0345;
Settle = '15-May-2016';
Maturity = '02-Feb-2026';
Period = 2;
Basis = 1;
format long
```

```
Yield = bndyield(Price,CouponRate,Settle,Maturity,Period,Basis)
```

```
Yield = 3×1
```

```
0.040764403932618
0.034482347625316
0.028554719853118
```

Using the same data, compute the yield of a Treasury bond using the same basis for discounting and generating the cash flows.

```
DiscountBasis = 1;
```

```
Yield = bndyield(Price,CouponRate,Settle,Maturity,'Period',Period,'Basis',Basis, ...
'DiscountBasis',DiscountBasis)
```

```
Yield = 3×1
```

```
0.040780176658036
0.034495592361619
```

0.028565614029497

## Input Arguments

### Price — Clean price of the bond

numeric

Clean price of the bond (current price without accrued interest), specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

### CouponRate — Annual percentage rate used to determine coupons payable on a bond

decimal

Annual percentage rate used to determine the coupons payable on a bond, specified as decimal using a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

### Settle — Settlement date of bond

serial date number | date character vector | datetime

Settlement date of the bond, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays. The Settle date must be before the Maturity date.

Data Types: double | char | datetime

### Maturity — Maturity date of bond

serial date number | date character vector | datetime

Maturity date of the bond, specified as a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: Yield =

```
bndyield(Price,CouponRate,Settle,Maturity,'Period',4,'Basis',9)
```

### Period — Number of coupon payments per year

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

Number of coupon payments per year, specified as the comma-separated pair consisting of 'Period' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

### Basis — Day-count basis of instrument

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day-count of the instrument, specified as the comma-separated pair consisting of 'Basis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using a supported value:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

#### **EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as the comma-separated pair consisting of 'EndMonthRule' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. This rule applies only when Maturity is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: logical

#### **IssueDate — Bond issue date**

serial date number | date character vector | datetime

Bond Issue date, specified as the comma-separated pair consisting of 'IssueDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify an IssueDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

#### **FirstCouponDate — Irregular or normal first coupon date**

serial date number | date character vector | datetime

Irregular or normal first coupon date, specified as the comma-separated pair consisting of 'FirstCouponDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a FirstCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **LastCouponDate — Irregular or normal last coupon date**

serial date number | date character vector | datetime

Irregular or normal last coupon date, specified as the comma-separated pair consisting of 'LastCouponDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a LastCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **StartDate — Forward starting date of payments**

serial date number | date character vector | datetime

Forward starting date of payments, specified as the comma-separated pair consisting of 'StartDate' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a StartDate, the effective start date is the Settle date.

Data Types: double | char | datetime

### **Face — Face value of bond**

100 (default) | numeric

Face value of the bond, specified as the comma-separated pair consisting of 'Face' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Data Types: double

### **CompoundingFrequency — Compounding frequency for yield calculation**

SIA uses 2, ICMA uses 1 (default) | integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency for yield calculation, specified as the comma-separated pair consisting of 'CompoundingFrequency' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. Values are:

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

**Note** By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

---

Data Types: double

**DiscountBasis — Basis used to compute the discount factors for computing the yield**

SIA uses 0 (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

Basis used to compute the discount factors for computing the yield, specified as the comma-separated pair consisting of 'DiscountBasis' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If a SIA day-count basis is defined in the Basis input argument and there is no value assigned for DiscountBasis, the default behavior is for SIA bases to use the actual/actual day count to compute discount factors.

If an ICMA day-count basis or BUS/252 is defined in the Basis input argument and there is no value assigned for DiscountBasis, the specified bases from the Basis input argument are used.

---

Data Types: double

**LastCouponInterest — Compounding convention for computing yield of a bond in last coupon period**

compound (default) | values are simple or compound

Compounding convention for computing the yield of a bond in the last coupon period, specified as the comma-separated pair consisting of 'LastCouponInterest' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector. This is based on only the last coupon and the face value to be repaid. Acceptable values are:

- simple
- compound

Data Types: char | cell

## Output Arguments

### Yield — Yield to maturity with semiannual compounding

numeric

Yield to maturity with semiannual compounding, returned as a NUMBONDS-by-1 vector.

## More About

### Price and Yield Conventions

The Price and Yield are related to different formulae for SIA and ICMA conventions.

For SIA conventions, Price and Yield are related by the formula:

$$\text{Price} + \text{Accrued Interest} = \text{sum}(\text{Cash\_Flow} * (1 + \text{Yield}/2)^{(-\text{Time})})$$

where the sum is over the bond's cash flows and corresponding times in units of semiannual coupon periods.

For ICMA conventions, the Price and Yield are related by the formula:

$$\text{Price} + \text{Accrued Interest} = \text{sum}(\text{Cash\_Flow} * (1 + \text{Yield})^{(-\text{Time})})$$

## Algorithms

For SIA conventions, the following formula defines bond price and yield:

$$PV = \frac{CF}{(1 + \frac{z}{f})^{TF}}$$

where:

|        |                                                                                                                                                                                                                                    |
|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $PV =$ | Present value of a cash flow.                                                                                                                                                                                                      |
| $CF =$ | The cash flow amount.                                                                                                                                                                                                              |
| $z =$  | The risk-adjusted annualized rate or yield corresponding to a given cash flow. The yield is quoted on a semiannual basis.                                                                                                          |
| $f =$  | The frequency of quotes for the yield.                                                                                                                                                                                             |
| $TF =$ | Time factor for a given cash flow. Time is measured in semiannual periods from the settlement date to the cash flow date. In computing time factors, use SIA actual/actual day count conventions for all time factor calculations. |

For ICMA conventions, the frequency of annual coupon payments determines bond price and yield.

## References

- [1] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [2] Mayle, J. "Standard Securities Calculations Methods: Fixed Income Securities Formulas for Analytic Measures." SIA, Vol 2, Jan 1994.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

bndprice | cfamounts | datetime

## Topics

"Bond Portfolio for Hedging Duration and Convexity" on page 10-5

"Pricing Functions" on page 2-23

"Sensitivity of Bond Prices to Interest Rates" on page 10-2

"Yield Conventions" on page 2-22

**Introduced before R2006a**

# bolling

Bollinger band chart

---

**Note** bolling is not recommended. Use bollinger instead.

---

## Syntax

```
bolling(Asset, Samples, Alpha, Width)
```

```
[Movavgv, UpperBand, LowerBand] = bolling(Asset, Samples, Alpha, Width)
```

## Arguments

|         |                                                                                                                                                                                      |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Asset   | Vector of asset data.                                                                                                                                                                |
| Samples | Number of samples to use in computing the moving average.                                                                                                                            |
| Alpha   | (Optional) Exponent used to compute the element weights of the moving average. Default = 0 (simple moving average).                                                                  |
| Width   | (Optional) Number of standard deviations to include in the envelope. A multiplicative factor specifying how tight the bands should be around the simple moving average. Default = 2. |

## Description

`bolling(Asset, Samples, Alpha, Width)` plots Bollinger bands for given Asset data. This form of the function does not return any data.

`[Movavgv, UpperBand, LowerBand] = bolling(Asset, Samples, Alpha, Width)` returns `Movavgv` with the moving average of the Asset data, `UpperBand` with the upper band data, and `LowerBand` with the lower band data. This form of the function does not plot any data.

---

**Note** The standard deviations are normalized by  $N-1$ , where  $N$  = the sequence length.

---

## Examples

If `Asset` is a column vector of closing stock prices

```
bolling(Asset, 20, 1)
```

plots linear 20-day moving average Bollinger bands based on the stock prices.

```
[Movavgv, UpperBand, LowerBand] = bolling(Asset, 20, 1)
```

returns `Movavgv`, `UpperBand`, and `LowerBand` as vectors containing the moving average, upper band, and lower band data, without plotting the data.

**See Also**

candle | dateaxis | highlow | movavg | movavg

**Topics**

“Bollinger Chart” on page 2-12

**Introduced before R2006a**

# bollinger

Time series Bollinger band

---

**Note** `bollinger` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
[middle,upper,lower] = bollinger(Data)
[middle,upper,lower] = bollinger( ___,Name,Value)
```

## Description

`[middle,upper,lower] = bollinger(Data)` calculates the middle, upper, and lower bands that make up the Bollinger bands from a series of data. A Bollinger band chart plots actual asset data along with three other bands of data: the upper band that is two standard deviations above a user-specified moving average; the lower band that is two standard deviations below that moving average; and the middle band that is the moving average itself.

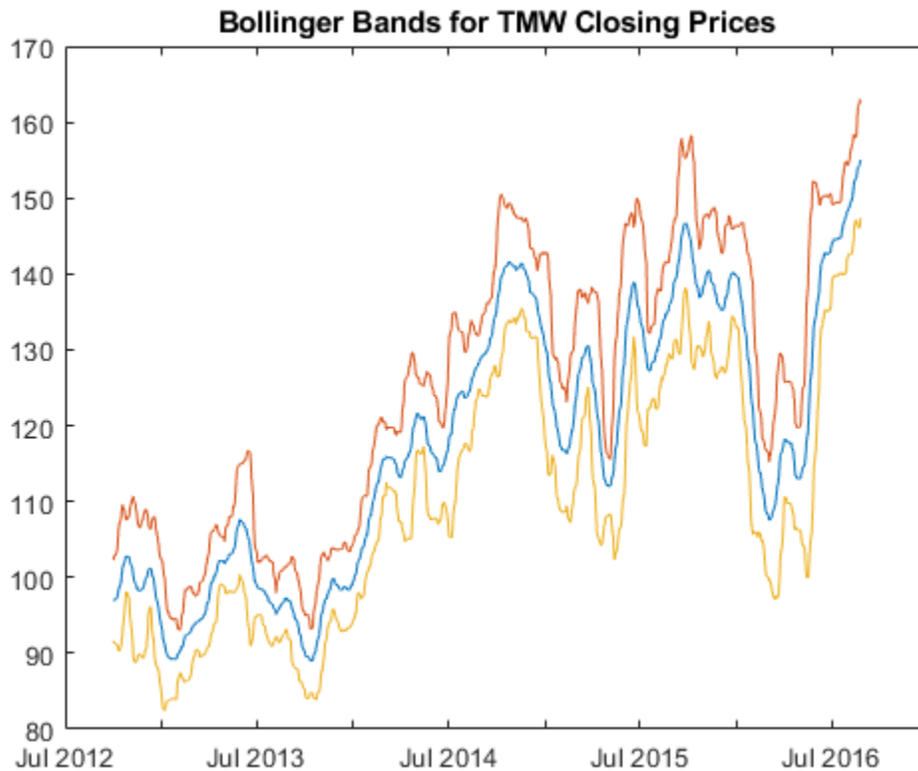
`[middle,upper,lower] = bollinger( ___,Name,Value)` adds optional name-value pair arguments.

## Examples

### Calculate the Bollinger Bands for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
[middle,upper,lower]= bollinger(TMW);
CloseBolling = [middle.Close, upper.Close,...
lower.Close];
plot(middle.Time,CloseBolling)
title('Bollinger Bands for TMW Closing Prices')
```



## Input Arguments

### Data — Data for market prices

matrix | table | timetable

Data for market prices, specified as a matrix, table, or timetable. For matrix input, Data must be column-oriented.

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: [middle, upper, lower] = bollinger(TMW\_CLOSE, 'WindowSize', 10, 'Type', 1)

### WindowSize — Number of observations of input series to include in moving average in periods

10 (default) | positive integer

Number of observations of the input series to include in the moving average in periods, specified as the comma-separated pair consisting of 'WindowSize' and a scalar positive integer.

Data Types: double

**Type — Type of moving average to compute**

0 (simple) (default) | integer with value 0 or 1

Type of moving average to compute, specified as the comma-separated pair consisting of 'Type' and a scalar integer with a value of 0 (simple) or 1 (linear).

Data Types: double

**NumStd — Number of standard deviations for the upper and lower bounds**

2 (default) | positive integer

Number of standard deviations for the upper and lower bounds, specified as the comma-separated pair consisting of 'NumStd' and a scalar positive integer.

Data Types: double

**Output Arguments****middle — Moving average series representing the middle band**

matrix | table | timetable

Moving average series representing the middle band, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

**upper — Moving average series representing the upper band**

matrix | table | timetable

Moving average series representing the upper band, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

**lower — Moving average series representing the lower band**

matrix | table | timetable

Moving average series representing the lower band, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

**References**

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 72-74.

**See Also**

movavg | table | timetable

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## boxcox

Box-Cox transformation

---

**Note** `boxcox` has been partially removed and will no longer accept a `fints` object (`tsobj`).

Replace all instances of a `fints` object (`tsobj`) for input with an array by using `fts2timetable` to convert a `fints` object to a `timetable` object and then use `timetable2table` and `table2array`.

---

### Syntax

```
[transdat,lambda] = boxcox(data)
```

```
[transfts,lambda] = boxcox(tsobj)
```

```
transdat = boxcox(lambda,data)
```

```
transfts = boxcox(lambda,tsobj)
```

### Arguments

|                    |                                                                      |
|--------------------|----------------------------------------------------------------------|
| <code>data</code>  | Data vector. Must be positive and specified as a column data vector. |
| <code>tsobj</code> | Financial time series object.                                        |

### Description

`boxcox` transforms nonnormally distributed data to a set of data that has approximately normal distribution. The Box-Cox transformation is a family of power transformations.

If  $\lambda$  is not = 0, then

$$data(\lambda) = \frac{data^\lambda - 1}{\lambda}$$

If  $\lambda$  is = 0, then

$$data(\lambda) = \log(data)$$

The logarithm is the natural logarithm (log base e). The algorithm calls for finding the  $\lambda$  value that maximizes the Log-Likelihood Function (LLF). The search is conducted using `fminsearch`.

`[transdat,lambda] = boxcox(data)` transforms the data vector `data` using the Box-Cox transformation method into `transdat`. It also estimates the transformation parameter  $\lambda$ .

`[transfts,lambda] = boxcox(tsobj)` transforms the financial time series object `tsobj` using the Box-Cox transformation method into `transfts`. It also estimates the transformation parameter  $\lambda$ .

If the input data is a vector, `lambda` is a scalar. If the input is a financial time series object, `lambda` is a structure with fields similar to the components of the object; for example, if the object contains series names `Open` and `Close`, `lambda` has fields `lambda.Open` and `lambda.Close`.

`transdat = boxcox(lambda, data)` and `transfts = boxcox(lambda, tsoj)` transform the data using a certain specified  $\lambda$  for the Box-Cox transformation. This syntax does not find the optimum  $\lambda$  that maximizes the LLF.

## Examples

### Transform a Data Series Contained in a Financial Times Series Object

Use `boxcox` to transform the data series contained in a financial time series object into another set of data series with relatively normal distributions.

Create a financial time series object from the supplied `whirlpool.dat` data file.

```
whrl = ascii2fts('whirlpool.dat', 1, 2, []);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

Fill any missing values denoted with NaN's in `whrl` with values calculated using the linear method.

```
f_whrl = fillts(whrl);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

Transform the nonnormally distributed filled data series `f_whrl` into a normally distributed one using Box-Cox transformation.

```
bc_whrl = boxcox(f_whrl);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

Compare the result of the `Close` data series with a normal (Gaussian) probability distribution function and the nonnormally distributed `f_whrl`.

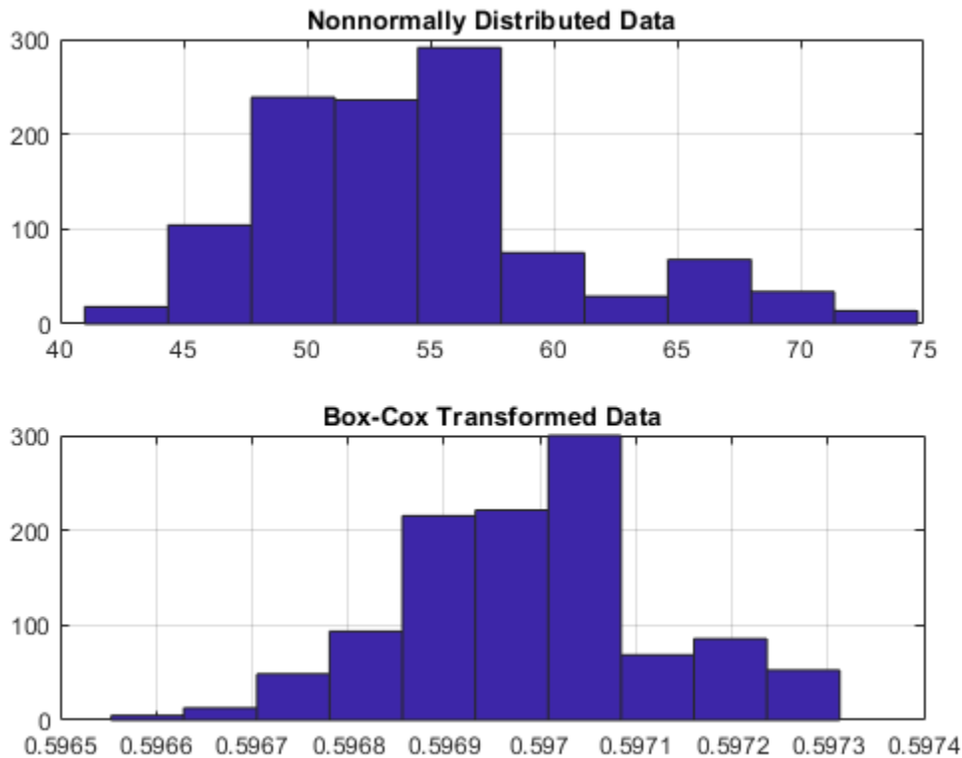
```
subplot(2, 1, 1);
hist(f_whrl.Close);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
grid; title('Nonnormally Distributed Data');
subplot(2, 1, 2);
hist(bc_whrl.Close);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
grid; title('Box-Cox Transformed Data');
```



The bar chart on the top represents the probability distribution function of the filled data series, `f_wrl`, which is the original data series `wrl` with the missing values interpolated using the linear method. The distribution is skewed toward the left (not normally distributed). The bar chart on the bottom is less skewed to the left. If you plot a Gaussian probability distribution function (PDF) with similar mean and standard deviation, the distribution of the transformed data is very close to normal (Gaussian). When you examine the contents of the resulting object `bc_wrl`, you find an identical object to the original object `wrl` but the contents are the transformed data series.

## See Also

`fminsearch`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

# busdate

Next or previous business day

## Syntax

```
Busday = busdate(Date)
Busday = busdate( ___, DirFlag, Holiday, Weekend)
```

## Description

`Busday = busdate(Date)` returns the scalar, vector, or matrix of the next or previous business days, depending on the definition for `Holiday`.

`Busday = busdate( ___, DirFlag, Holiday, Weekend)` returns the scalar, vector, or matrix of the next or previous business days, depending on the optional input arguments, including `Holiday`.

If both `Date` and `Holiday` are either serial date numbers or date character vectors, `Busday` is returned as a serial date number.

However, if either `Date` or `Holiday` are datetime arrays, `Busday` is returned as a datetime array.

Use the function `datestr` to convert serial date numbers to formatted date character vectors.

## Examples

### Determine Business Days

Determine the next business day when `Date` is a character vector.

```
Busday = busdate('3-Jul-2001', 1)
```

```
Busday = 731037
```

```
datestr(Busday)
```

```
ans =
'05-Jul-2001'
```

Indicate that Saturday is a business day by appropriately setting the `Weekend` argument. July 4, 2003 falls on a Friday. Use `busdate` to verify that Saturday, July 5, is actually a business day.

```
Weekend = [1 0 0 0 0 0 0];
Date = datestr(busdate('3-Jul-2003', 1, [], Weekend))
```

```
Date =
'05-Jul-2003'
```

If either `Date` or `Holiday` are datetime arrays, `Busday` is returned as a datetime array.

```
Busday = busdate(datetime('3-Jul-2001', 'Locale', 'en_US'), 1)
```

```
Busday = datetime
05-Jul-2001
```

## Input Arguments

### Date — Reference business date

serial date number | date character vector | datetime object

Reference business date, specified as a scalar, vector, or matrix using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### DirFlag — Business day convention

follow (default) | date character vector with values of follow, modifiedfollow, previous, or modifiedprevious | cell array of date character vectors with values of follow, modifiedfollow, previous, or modifiedprevious

Business day convention, specified date character vector or cell array of date character vectors with values of follow, modifiedfollow, previous, or modifiedprevious.

Also, DirFlag can be a scalar, vector, or matrix of search directions, where Next is DIREC = 1 (default) or Previous is DIREC = -1.

Data Types: double | char | datetime

### Holiday — Holidays and nontrading-day dates

non-trading day vector is determined by the routine holidays (default) | serial date number | date character vector | datetime object

Holidays and nontrading-day dates, specified as vector.

All dates in Holiday must be the same format: either serial date numbers, or date character vectors, or datetime arrays. (Using serial date numbers improves performance.)

Data Types: double | char | datetime

### Weekend — Weekend days

[1 0 0 0 0 0 1] (Saturday and Sunday form the weekend) (default) | vector of length 7, containing 0 and 1, where 1 indicates weekend days

Weekend days, specified as a vector of length 7, containing 0 and 1, where 1 indicates weekend days and the first element of this vector corresponds to Sunday.

Data Types: double

## Output Arguments

### Busday — Next or previous business day

scalar | vector | matrix

Next or previous business day, returned as a scalar, vector, or matrix depending on the definition for Holiday. If Date is a datetime array, Busday returns a datetime array. Otherwise, Busday returns a serial date numbers.

## **See Also**

datetime | holidays

## **Topics**

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

**Introduced before R2006a**

## busdays

Business days for given period

### Syntax

```
bdates = busdays(sdate,edate)
bdates = busdays( ___,bdmode,Holiday)
```

### Description

`bdates = busdays(sdate,edate)` generates a vector of business days between the last business date of the period that contains the start date (`sdate`), and the last business date of period that contains the end date (`edate`).

`bdates = busdays( ___,bdmode,Holiday)` generates a vector of business days between the last business date of the period that contains the start date (`sdate`), and the last business date of period that contains the end date (`edate`) using optional input arguments. If `Holiday` is not supplied, the dates are generated based on United States holidays. If you do not supply `bdmode`, `bdates` generates a daily vector.

### Examples

#### Determine Business Days for a Given Period

Determine the business days for a weekly period.

```
bdates = datestr(busdays('1/2/01','1/9/01','weekly'))
bdates = 2x11 char array
    '05-Jan-2001'
    '12-Jan-2001'
```

The end of the week is considered to be a Friday. Between 1/2/01 (Monday) and 1/9/01 (Tuesday), there is only one end-of-week day, 1/5/01 (Friday). Because 1/9/01 is part of the following week, the following Friday (1/12/01) is also reported.

Determine the business days for a weekly period using a datetime input for `sdate`.

```
bdates = busdays(datetime('2-Jan-2001','Locale','en_US'),'9-Jan-2001','weekly')
bdates = 2x1 datetime
    05-Jan-2001
    12-Jan-2001
```

Determine the business days for a monthly period.

```
vec = datestr(busdays('1/8/16','3/1/16','monthly'))
vec = 3x11 char array
    '29-Jan-2016'
```

```
'29-Feb-2016'
'31-Mar-2016'
```

The start date (1/8/16) is in the month of January, 2016. The last business day for the month of January is 1/29/16 (Friday). The end date (3/1/16) is in the month of March, 2016. The last business day for the month of March is 3/31/16 (Thursday). The month of February, 2016 lies between the start date and the end date. The last business day for the month of February is 2/29/16 (Monday).

## Input Arguments

### **sdate** — Start date

serial date number | date character vector | datetime object

Start date, specified as a serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **edate** — End date

serial date number | date character vector | datetime object

End date, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **bdmode** — Frequency of business days

DAILY (1) (default) | nonnegative numeric with values 1 through 5 | date character vector with values DAILY, WEEKLY, MONTHLY, QUARTERLY, SEMIANNUAL or ANNUAL

Frequency of business days, specified as a nonnegative numeric with values 1 through 5 or date character vector with values of DAILY, WEEKLY, MONTHLY, QUARTERLY, SEMIANNUAL, or ANNUAL

Valid periodicities include:

- DAILY, Daily, daily, D, d, 1 (default)
- WEEKLY, Weekly, weekly, W, w, 2
- MONTHLY, Monthly, monthly, M, m, 3
- QUARTERLY, Quarterly, quarterly, Q, q, 4
- SEMIANNUAL, Semiannual, semiannual, S, s, 5
- ANNUAL, Annual, annual, A, a, 6

Character vectors must be enclosed in single quotation marks.

For example, if `bdmode` is set to `monthly`, `busdays` returns end-of-month business dates for all full or partial months between the start date and end date inclusive.

Data Types: double | char

### **holiday** — Holiday and nontrading-day dates

if `holiday` is [ ] holiday dates are based on United States holidays specified by `holidays` (default) | serial date number | date character vector | datetime object

Holiday and nontrading-day dates, specified as a vector in date character vector, serial date, or datetime array format. If you specify `Holiday`, you must also supply the frequency `bdmode`. Using a `Holiday` value of `NaN` uses a holiday list that has no dates.

Data Types: `double` | `char` | `datetime`

## Output Arguments

### **bdates** — Business days

column vector

Business days, returned as a column vector of business dates, in serial date format (default) or datetime format (if `sdate`, `edate`, or `Holiday` are in datetime format). Business dates can exist before and/or after the specified `sdate` and `edate`.

## See Also

`datetime` | `holidays` | `isbusday`

### Topics

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

**Introduced before R2006a**

# candle

Candlestick chart

---

**Note** `candle` is updated to accept data input as a matrix, timetable, or table.

---

## Syntax

```
candle(Data)
candle(Data,Color)
h = candle(ax___)
```

## Description

`candle(Data)` plots a candlestick chart from a series of opening, high, low, and closing prices of a security. If the closing price is greater than the opening price, the body (the region between the open and close price) is unfilled; otherwise the body is filled.

`candle(Data,Color)` adds an optional argument for `Color`.

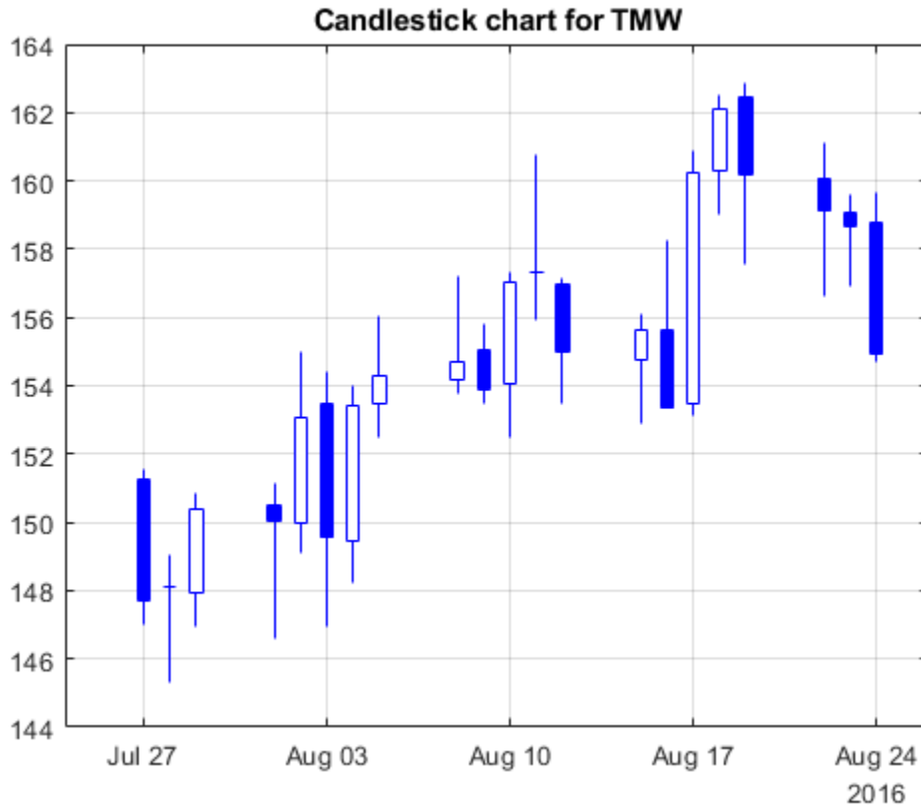
`h = candle(ax___)` adds an optional argument for `ax`.

## Examples

### Generate a Candlestick Chart for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a timetable (TMW) for financial data for TMW stock. This is a candlestick chart with blue candles, for the most recent 21 days in `SimulatedStock.mat`.

```
load SimulatedStock.mat;
candle(TMW(end-20:end,:), 'b');
title('Candlestick chart for TMW')
```



## Input Arguments

### Data — Data for opening, high, low, and closing prices

matrix | table | timetable

Data for opening, high, low, and closing prices, specified as a matrix, table, or timetable. For matrix input, `Data` is an M-by-4 matrix of opening, high, low, and closing prices stored in the corresponding columns. Timetables and tables with M rows must contain variables named 'Open', 'High', 'Low', and 'Close' (case insensitive).

Data Types: double | table | timetable

### Color — (Optional) Three element color vector

background color of figure window (default) | color vector [R G B] | string

Three element color vector, specified as a [R G B] color vector or a string specifying the color name. The default color differs depending on the background color of the figure window. For more information, see `colspec`.

Data Types: double | string

### ax — Valid axis object

current axes (`ax = gca`) (default) | axes object

(Optional) Valid axis object, specified as an axes object. The candle plot is created in the axes specified by `ax` instead of in the current axes (`ax = gca`). The option `ax` can precede any of the input argument combinations.

Data Types: `object`

## Output Arguments

### **h** — Graphic handle of the figure

`handle object`

Graphic handle of the figure, returned as a handle object.

## See Also

`highlow` | `kagi` | `linebreak` | `movavg` | `pointfig` | `priceandvol` | `renko` | `table` | `timetable` | `volarea`

## Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects `fints` to Timetables” on page 12-2

**Introduced before R2006a**

## candle (fts)

Time series candle plot

---

**Note** `candle (fts)` is not recommended. Use `candle` instead.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
candle(tsoj)
```

```
candle(tsoj,color)
```

```
candle(tsoj,color,dateform)
```

```
candle(tsoj,color,dateform,'ParameterName',ParameterValue,...)
```

```
hcdl = candle(tsoj,color,dateform,'ParameterName',ParameterValue,...)
```

### Arguments

|                       |                                                                                                                                                                                                                                                                                                                          |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsoj</code>     | Financial time series object                                                                                                                                                                                                                                                                                             |
| <code>color</code>    | (Optional) A three-element row vector representing RGB or a color identifier. (See <code>plot</code> .)                                                                                                                                                                                                                  |
| <code>dateform</code> | (Optional) Date character vector format used as the x-axis tick labels. (See <code>datetick</code> .) You can specify a <code>dateform</code> only when <code>tsoj</code> does not contain time-of-day data. If <code>tsoj</code> contains time-of-day data, <code>dateform</code> is restricted to 'dd-mmm-yyyy HH:MM'. |

### Description

`candle(tsoj)` generates a candle plot of the data in the financial time series object `tsoj`. `tsoj` must contain at least four data series representing the high, low, open, and closing prices. These series must have the names `High`, `Low`, `Open`, and `Close` (case-insensitive).

`candle(tsoj,color)` additionally specifies the color of the candle box.

`candle(tsoj,color,dateform)` additionally specifies the date character vector format used as the x-axis tick labels. See `datestr` for a list of date character vector formats.

`candle(tsoj,color,dateform,'ParameterName',ParameterValue,...)` indicates the actual names of the required data series if the data series do not have the default names.

'ParameterName' can be

- `HighName`: high prices series name
- `LowName`: low prices series name
- `OpenName`: open prices series name

- `CloseName`: closing prices series name

`hcdl = candle(tsoobj, color, dateform, 'ParameterName', ParameterValue, ...)` returns the handle to the patch objects and the line object that make up the candle plot. `hcdl` is a three-element column vector representing the handles to the two patches and one line that forms the candle plot.

## Examples

### Create a Candle Plot for a Financial Time Series Object

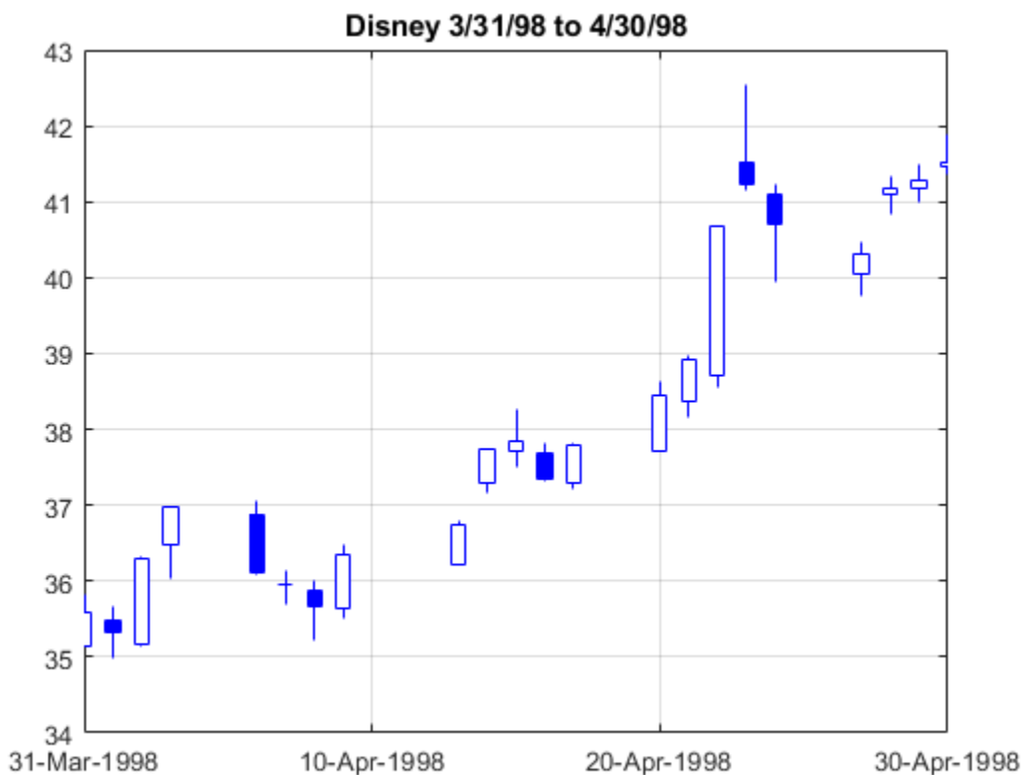
This example shows how to create a candle plot for Disney stock for the dates March 31, 1998 through April 30, 1998.

```
load disney.mat
candle(dis('3/31/98::4/30/98'))
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

Warning: Low prices must be less than or equal to the corresponding opening prices.

```
title('Disney 3/31/98 to 4/30/98')
```



**See Also**

candle | chartfts | highlow | plot

**Introduced before R2006a**

## cdai

Accrued interest on certificate of deposit

### Syntax

```
AccrInt = cdai(CouponRate, Settle, Maturity, IssueDate)
AccrInt = cdai( ____, Basis)
```

### Description

`AccrInt = cdai(CouponRate, Settle, Maturity, IssueDate)` computes the accrued interest on a certificate of deposit.

`cdai` assumes that the certificates of deposit pay interest at maturity. Because of the simple interest treatment of these securities, this function is best used for short-term maturities (less than 1 year). The default simple interest calculation uses the `Basis` for the actual/360 convention (2).

`AccrInt = cdai( ____, Basis)` adds an optional argument for `Basis`.

### Examples

#### Find the Accrued Interest on a Certificate of Deposit

This example shows how to compute the accrued interest due, given a certificate of deposit with the following characteristics.

```
CouponRate    = 0.05;
Settle         = '02-Jan-02';
Maturity       = '31-Mar-02';
IssueDate      = '1-Oct-01';
```

```
AccrInt = cdai(CouponRate, Settle, Maturity, IssueDate)
```

```
AccrInt = 1.2917
```

#### Find the Accrued Interest on a Certificate of Deposit Using datetime Inputs

This example shows how to use `datetime` inputs to compute the accrued interest due, given a certificate of deposit with the following characteristics.

```
CouponRate = 0.05;
Settle = datetime('02-Jan-02', 'Locale', 'en_US');
Maturity = datetime('31-Mar-02', 'Locale', 'en_US');
IssueDate = datetime('1-Oct-01', 'Locale', 'en_US');
AccrInt = cdai(CouponRate, Settle, Maturity, IssueDate)
```

```
AccrInt = 1.2917
```

## Input Arguments

### **CouponRate — Annual interest rate**

decimal

Annual interest rate, specified as decimal using a scalar or a NCDS-by-1 or 1-by-NCDS vector.

Data Types: double

### **Settle — Settlement date for certificate of deposit**

serial date number | date character vector | datetime

Settlement date for the certificate of deposit, specified as a scalar or a NCDS-by-1 or 1-by-NCDS vector using serial date numbers, date character vectors, or datetime arrays. The `Settle` date must be before the `Maturity` date.

Data Types: double | char | datetime

### **Maturity — Maturity date for certificate of deposit**

serial date number | date character vector | datetime

Maturity date for the certificate of deposit, specified as a scalar or a NCDS-by-1 or 1-by-NCDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **IssueDate — Issue date for certificate of deposit**

serial date number | date character vector | datetime

Issue date for the certificate of deposit, specified as a scalar or a NCDS-by-1 or 1-by-NCDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Basis — Day-count basis for certificate of deposit**

2 (actual/360) (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

(Optional) Day-count basis for the certificate of deposit, specified as a scalar or a NINST-by-1 vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)

- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

## Output Arguments

### **AccrInt — Accrued interest per \$100 of face value**

numeric

Accrued interest per \$100 of face value, returned as a NCDS-by-1 or 1-by-NCDS vector.

## See Also

accrfrac | bndyield | cdprice | cdyield | datetime | stepcpnyield | tbillyield | zeroyield

## Topics

“Coupon Date Calculations” on page 2-22

“Yield Conventions” on page 2-22

**Introduced before R2006a**

## cdprice

Price of certificate of deposit

### Syntax

```
[Price, AccrInt] = cdprice(Yield, CouponRate, Settle, Maturity, IssueDate)
[PriceAccrInt] = cdprice( ____, Basis)
```

### Description

`[Price, AccrInt] = cdprice(Yield, CouponRate, Settle, Maturity, IssueDate)` computes the price of a certificate of deposit given its yield.

`cdprice` assumes that the certificates of deposit pay interest at maturity. Because of the simple interest treatment of these securities, this function is best used for short-term maturities (less than 1 year). The default simple interest calculation uses the `Basis` for the actual/360 convention (2).

`[PriceAccrInt] = cdprice( ____, Basis)` adds an optional argument for `Basis`.

### Examples

#### Compute the Price and Accrued Interest for a Certificate of Deposit

This example shows how to compute the price and the accrued interest due on the settlement date, given a certificate of deposit with the following characteristics.

```
Yield          = 0.0525;
CouponRate     = 0.05;
Settle         = '02-Jan-02';
Maturity       = '31-Mar-02';
IssueDate      = '1-Oct-01';
```

```
[Price, AccruedInt] = cdprice(Yield, CouponRate, Settle, ...
Maturity, IssueDate)
```

```
Price = 99.9233
```

```
AccruedInt = 1.2917
```

#### Compute the Price and Accrued Interest for a Certificate of Deposit Using datetime Inputs

This example shows how to use `datetime` inputs to compute the price and the accrued interest due on the settlement date, given a certificate of deposit with the following characteristics.

```
Yield = 0.0525;
CouponRate = 0.05;
Settle = datetime('02-Jan-02', 'Locale', 'en_US');
Maturity = datetime('31-Mar-02', 'Locale', 'en_US');
```

```

IssueDate = datetime('1-Oct-01','Locale','en_US');

[Price, AccruedInt] = cdprice(Yield, CouponRate, Settle, ...
Maturity, IssueDate)

Price = 99.9233

AccruedInt = 1.2917

```

## Input Arguments

### Yield — Simple yield to maturity over basis denominator

numeric

Simple yield to maturity over the basis denominator, specified as a numeric value using a scalar or a NCDS-by-1 or 1-by-NCDS vector.

Data Types: double

### CouponRate — Coupon annual interest rate

decimal

Coupon annual interest rate, specified as decimal using a scalar or a NCDS-by-1 or 1-by-NCDS vector.

Data Types: double

### Settle — Settlement date for certificate of deposit

serial date number | date character vector | datetime

Settlement date for the certificate of deposit, specified as a scalar or a NCDS-by-1 or 1-by-NCDS vector using serial date numbers, date character vectors, or datetime arrays. The Settle date must be before the Maturity date.

Data Types: double | char | datetime

### Maturity — Maturity date for certificate of deposit

serial date number | date character vector | datetime

Maturity date for the certificate of deposit, specified as a scalar or a NCDS-by-1 or 1-by-NCDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### IssueDate — Issue date for certificate of deposit

serial date number | date character vector | datetime

Issue date for the certificate of deposit, specified as a scalar or a NCDS-by-1 or 1-by-NCDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Basis — Day-count basis for certificate of deposit

2 (actual/360) (default) | integers of the set [0...13] | vector of integers of the set [0...13]

(Optional) Day-count basis for the certificate of deposit, specified as a scalar or a NINST-by-1 vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `double`

## Output Arguments

### **Price — Clean price of certificate of deposit per \$100**

`numeric`

Clean price of the certificate of deposit per \$100, returned as a NCDS-by-1 or 1-by-NCDS vector.

### **AccrInt — Accrued interest payable at settlement per unit of face value**

`numeric`

Accrued interest payable at settlement per unit of face value, returned as a NCDS-by-1 or 1-by-NCDS vector.

## See Also

`bndprice` | `cdai` | `cdyield` | `datetime` | `stepcpnprice` | `tbillprice`

## Topics

“Coupon Date Calculations” on page 2-22

“Yield Conventions” on page 2-22

## Introduced before R2006a

# cdsbootstrap

Bootstrap default probability curve from credit default swap market quotes

## Syntax

```
[ProbData,HazData] = cdsbootstrap(ZeroData,MarketData,Settle)
[ProbData,HazData] = cdsbootstrap( ____,Name,Value)
```

## Description

`[ProbData,HazData] = cdsbootstrap(ZeroData,MarketData,Settle)` bootstraps the default probability curve using credit default swap (CDS) market quotes. The market quotes can be expressed as a list of maturity dates and corresponding CDS market spreads, or as a list of maturities and corresponding upfronts and standard spreads for standard CDS contracts. The estimation uses the standard model of the survival probability.

`[ProbData,HazData] = cdsbootstrap( ____,Name,Value)` adds optional name-value pair arguments.

## Examples

### Bootstrap Default Probability Curve from Credit Default Swap Market Quotes

This example shows how to use `cdsbootstrap` with market quotes for CDS contracts to generate `ProbData` and `HazData` values.

```
Settle = '17-Jul-2009'; % valuation date for the CDS
Spread_Time = [1 2 3 5 7]';
Spread = [140 175 210 265 310]';
Market_Dates = daysadd(datenum(Settle),360*Spread_Time,1);
MarketData = [Market_Dates Spread];
Zero_Time = [.5 1 2 3 4 5]';
Zero_Rate = [1.35 1.43 1.9 2.47 2.936 3.311]'/100;
Zero_Dates = daysadd(datenum(Settle),360*Zero_Time,1);
ZeroData = [Zero_Dates Zero_Rate];

format long
[ProbData,HazData] = cdsbootstrap(ZeroData,MarketData,Settle)

ProbData = 5×2
105 ×

    7.343360000000000    0.000000233427859
    7.347010000000000    0.000000575839968
    7.350670000000000    0.000001021397017
    7.357970000000000    0.000002064539982
    7.365280000000000    0.000003234110940

HazData = 5×2
105 ×
```

```

7.3433600000000000 0.000000232959886
7.3470100000000000 0.000000352000512
7.3506700000000000 0.000000476383354
7.3579700000000000 0.000000609055766
7.3652800000000000 0.000000785241515

```

## Input Arguments

### ZeroData — Zero rate data

vector | IRDataCurve object

Zero rate data, specified as a M-by-2 vector of dates and zero rates or an IRDataCurve object of zero rates.

When ZeroData is an IRDataCurve object, ZeroCompounding and ZeroBasis are implicit in ZeroData and are redundant inside this function. In this case, specify these optional parameters when constructing the IRDataCurve object before using the cdsbootstrap function.

For more information on an IRDataCurve object, see “Creating an IRDataCurve Object” (Financial Instruments Toolbox).

Data Types: double

### MarketData — Bond market data

matrix

Bond market data, specified as a N-by-2 matrix of dates and corresponding market spreads or N-by-3 matrix of dates, upfronts, and standard spreads of CDS contracts. The dates must be entered as serial date numbers, upfronts must be numeric values between 0 and 1, and spreads must be in basis points.

Data Types: double

### Settle — Settlement date

serial date number | date character vector

Settlement date, specified as a serial date number or a date character vector. The Settle date must be earlier than or equal to the dates in MarketData

Data Types: double | char

### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

---

**Note** Any optional input of size N-by-1 is also acceptable as an array of size 1-by-N, or as a single value applicable to all contracts. Single values are internally expanded to an array of size N-by-1.

---

Example: [ProbData, HazData] =  
 cdsbootstrap(ZeroData, MarketData, Settle, 'RecoveryRate', Recovery, 'ZeroCompounding', -1)

### **RecoveryRate — Recovery rate**

0.4 (default) | decimal

Recovery rate, specified as the comma-separated pair consisting of 'RecoveryDate' and a N-by-1 vector of recovery rates, specified as a decimal from 0 to 1.

Data Types: double

### **Period — Premium payment frequency**

4 (default) | numeric with values 1, 2, 3, 4, 6 or 12

Premium payment frequency, specified as the comma-separated pair consisting of 'Period' and a N-by-1 vector with values of 1, 2, 3, 4, 6, or 12.

Data Types: double

### **Basis — Day-count basis of contract**

2 (actual/360) (default) | integers of the set [0...13] | vector of integers of the set [0...13]

Day-count basis of the contract, specified as the comma-separated pair consisting of 'Basis' and a positive integer using a NINST-by-1 vector.

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

### **BusDayConvention — Business day conventions**

'actual' (default) | character vector

Business day conventions, specified as the comma-separated pair consisting of 'BusDayConvention' and a character vector. The selection for business day convention determines how non-business days are treated. Non-business days are defined as weekends plus any other date that businesses are not open (for example, statutory holidays). Values are:

- 'actual' — Non-business days are effectively ignored. Cash flows that fall on non-business days are assumed to be distributed on the actual date.
- 'follow' — Cash flows that fall on a non-business day are assumed to be distributed on the following business day.
- 'modifiedfollow' — Cash flows that fall on a non-business day are assumed to be distributed on the following business day. However if the following business day is in a different month, the previous business day is adopted instead.
- 'previous' — Cash flows that fall on a non-business day are assumed to be distributed on the previous business day.
- 'modifiedprevious' — Cash flows that fall on a non-business day are assumed to be distributed on the previous business day. However if the previous business day is in a different month, the following business day is adopted instead.

Data Types: `char`

#### **PayAccruedPremium — Flag for accrued premiums paid upon default**

`true` (default) | integer with value 1 or 0

Flag for accrued premiums paid upon default, specified as the comma-separated pair consisting of 'PayAccruedPremium' and a N-by-1 vector of Boolean flags that is `true` (default) if accrued premiums are paid upon default, `false` otherwise.

Data Types: `logical`

#### **TimeStep — Number of days as time step for numerical integration**

10 (days) (default) | nonnegative integer

Number of days to take as time step for the numerical integration, specified as the comma-separated pair consisting of 'TimeStep' and a nonnegative integer.

Data Types: `double`

#### **ZeroCompounding — Compounding frequency of the zero curve**

2 (semiannual) (default) | integer with value of 1,2,3,4,6,12, or -1

Compounding frequency of the zero curve, specified as the comma-separated pair consisting of 'ZeroCompounding' and an integer with values:

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- -1 — Continuous compounding

Data Types: `double`

#### **ZeroBasis — Basis of the zero curve**

0 (actual/actual) (default) | integer with value of 0 to 13

Basis of the zero curve, specified as the comma-separated pair consisting of 'ZeroBasis' and an integer with values that are identical to Basis.

Data Types: double

### ProbDates — Dates for probability data

column of dates in MarketData (default) | serial date number | date character vector

Dates for probability data, specified as the comma-separated pair consisting of 'ProbDates' and a P-by-1 vector of dates, given as serial date numbers or date character vectors.

Data Types: double | char

## Output Arguments

### ProbData — Default probability values

matrix

Default probability values, returned as a P-by-2 matrix with dates and corresponding cumulative default probability values. The dates match those in MarketData, unless the optional input parameter ProbDates is provided.

### HazData — Hazard rate values

matrix

Hazard rate values, returned as a N-by-2 matrix with dates and corresponding hazard rate values for the survival probability model. The dates match those in MarketData.

---

**Note** A warning is displayed when non-monotone default probabilities (that is, negative hazard rates) are found.

---

## Algorithms

If the time to default is denoted by  $\tau$ , the default probability curve, or function,  $PD(t)$ , and its complement, the survival function  $Q(t)$ , are given by:

$$PD(t) = P[\tau \leq t] = 1 - P[\tau > t] = 1 - Q(t)$$

In the standard model, the survival probability is defined in terms of a piecewise constant hazard rate  $h(t)$ . For example, if  $h(t) =$

$$\lambda_1, \text{ for } 0 \leq t \leq t_1$$

$$\lambda_2, \text{ for } t_1 < t \leq t_2$$

$$\lambda_3, \text{ for } t_2 < t$$

then the survival function is given by  $Q(t) =$

$$e^{-\lambda_1 t}, \text{ for } 0 \leq t \leq t_1$$

$$e^{-\lambda_1 t - \lambda_2(t - t_1)}, \text{ for } t_1 < t \leq t_2$$

$$e^{-\lambda_1 t_1 - \lambda_2(t_2 - t_1) - \lambda_3(t - t_2)}, \text{ for } t_2 < t$$

Given  $n$  market dates  $t_1, \dots, t_n$  and corresponding market CDS spreads  $S_1, \dots, S_n$ , `cdsbootstrap` calibrates the parameters  $\lambda_1, \dots, \lambda_n$  and evaluates  $PD(t)$  on the market dates, or an optional user-defined set of dates.

## References

- [1] Beumee, J., D. Brigo, D. Schiemert, and G. Stoye. “*Charting a Course Through the CDS Big Bang.*” Fitch Solutions, Quantitative Research, Global Special Report. April 7, 2009.
- [2] Hull, J., and A. White. “Valuing Credit Default Swaps I: No Counterparty Default Risk.” *Journal of Derivatives*. Vol. 8, pp. 29-40.
- [3] O’Kane, D. and S. Turnbull. “*Valuation of Credit Default Swaps.*” Lehman Brothers, Fixed Income Quantitative Credit Research, April 2003.

## See Also

`IRDataCurve` | `cdsprice` | `cdsrpv01` | `cdsspread`

## Topics

- “Bootstrapping a Default Probability Curve” on page 8-96
- “Bootstrapping from Inverted Market Curves” on page 8-106
- “Credit Default Swap (CDS)” on page 8-95

**Introduced in R2010b**

# cdsprice

Determine price for credit default swap

## Syntax

```
[Price,AccPrem,PaymentDates,PaymentTimes,PaymentCF] = cdsprice(ZeroData,
ProbData,Settle,Maturity,ContractSpread)
[Price,AccPrem,PaymentDates,PaymentTimes,PaymentCF] = cdsprice( ____,
Name,Value)
```

## Description

[Price,AccPrem,PaymentDates,PaymentTimes,PaymentCF] = cdsprice(ZeroData, ProbData,Settle,Maturity,ContractSpread) computes the price, or the mark-to-market value for CDS instruments.

[Price,AccPrem,PaymentDates,PaymentTimes,PaymentCF] = cdsprice( \_\_\_\_, Name,Value) adds optional name-value pair arguments.

## Examples

### Determine the Price for a Credit Default Swap

This example shows how to use `cdsprice` to compute the clean price for a CDS contract using the following data.

```
Settle = '17-Jul-2009'; % valuation date for the CDS
Zero_Time = [.5 1 2 3 4 5]';
Zero_Rate = [1.35 1.43 1.9 2.47 2.936 3.311]'/100;
Zero_Dates = daysadd(Settle,360*Zero_Time,1);
ZeroData = [Zero_Dates Zero_Rate];
```

```
ProbData = [daysadd(datenum(Settle),360,1), 0.0247];
Maturity = '20-Sep-2010';
ContractSpread = 135;
```

```
[Price,AccPrem] = cdsprice(ZeroData,ProbData,Settle,Maturity,ContractSpread)
```

```
Price = 1.5461e+04
```

```
AccPrem = 10500
```

## Input Arguments

### ZeroData — Zero rate data

vector | IRDataCurve object

Zero rate data, specified as a M-by-2 vector of dates and zero rates or an IRDataCurve object of zero rates.

When `ZeroData` is an `IRDataCurve` object, `ZeroCompounding` and `ZeroBasis` are implicit in `ZeroData` and are redundant inside this function. In this case, specify these optional parameters when constructing the `IRDataCurve` object before using the `cdsprice` function.

For more information on an `IRDataCurve` object, see “Creating an `IRDataCurve` Object” (Financial Instruments Toolbox).

Data Types: `double` | `struct`

### **ProbData — Default probability values**

matrix

Default probability values, specified as a P-by-2 matrix with dates and corresponding cumulative default probability values.

Data Types: `double` | `char`

### **Settle — Settlement date**

serial date number | date character vector

Settlement date, specified as a scalar serial date number or date character vector. The `Settle` date must be earlier than or equal to the dates in `Maturity`.

Data Types: `double` | `char`

### **Maturity — Maturity date**

serial date number | date character vector

Maturity date, specified as a N-by-1 vector of serial date numbers or date character vectors.

Data Types: `double` | `char`

### **ContractSpread — Contract spreads**

numeric

Contract spreads, specified as a N-by-1 vector of spreads, expressed in basis points.

Data Types: `double`

### **Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

---

**Note** Any optional input of size N-by-1 is also acceptable as an array of size 1-by-N, or as a single value applicable to all contracts. Single values are internally expanded to an array of size N-by-1.

---

Example: `[Price, AccPrem] = cdsprice(ZeroData, ProbData, Settle, Maturity, ContractSpread, 'Basis', 7, 'BusDayConvention', 'previous')`

### **RecoveryRate — Recovery rate**

0.4 (default) | decimal

Recovery rate, specified as the comma-separated pair consisting of 'RecoveryRate' and a N-by-1 vector of recovery rates, specified as a decimal from 0 to 1.

Data Types: double

### **Period – Premium payment frequency**

4 (default) | numeric with values 1, 2, 3, 4, 6 or 12

Premium payment frequency, specified as the comma-separated pair consisting of 'Period' and a N-by-1 vector with values of 1, 2, 3, 4, 6, or 12.

Data Types: double

### **Basis – Day-count basis of contract**

2 (actual/360) (default) | positive integers of the set [1...13] | vector of positive integers of the set [1...13]

Day-count basis of the contract, specified as the comma-separated pair consisting of 'Basis' and a positive integer using a NINST-by-1 vector.

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

### **BusDayConvention – Business day conventions**

actual (default) | character vector

Business day conventions, specified as the comma-separated pair consisting of 'BusDayConvention' and a character vector. The selection for business day convention determines how non-business days are treated. Non-business days are defined as weekends plus any other date that businesses are not open (for example, statutory holidays). Values are:

- `actual` — Non-business days are effectively ignored. Cash flows that fall on non-business days are assumed to be distributed on the actual date.
- `follow` — Cash flows that fall on a non-business day are assumed to be distributed on the following business day.

- `modifiedfollow` — Cash flows that fall on a non-business day are assumed to be distributed on the following business day. However if the following business day is in a different month, the previous business day is adopted instead.
- `previous` — Cash flows that fall on a non-business day are assumed to be distributed on the previous business day.
- `modifiedprevious` — Cash flows that fall on a non-business day are assumed to be distributed on the previous business day. However if the previous business day is in a different month, the following business day is adopted instead.

Data Types: `char`

### **PayAccruedPremium — Flag for accrued premiums paid upon default**

`true` (default) | integer with value 1 or 0

Flag for accrued premiums paid upon default, specified as the comma-separated pair consisting of 'PayAccruedPremium' and a N-by-1 vector of Boolean flags that is `true` (default) if accrued premiums are paid upon default, `false` otherwise.

Data Types: `logical`

### **Notional — Contract notional values**

10MM (default) | positive or negative integer

Contract notional values, specified as the comma-separated pair consisting of 'Notional' and a N-by-1 vector of integers. Use positive integer values for long positions and negative integer values for short positions.

Data Types: `double`

### **TimeStep — Number of days as time step for numerical integration**

10 (days) (default) | nonnegative integer

Number of days to take as time step for the numerical integration, specified as the comma-separated pair consisting of 'TimeStep' and a nonnegative integer.

Data Types: `double`

### **ZeroCompounding — Compounding frequency of the zero curve**

2 (semiannual) (default) | integer with value of 1,2,3,4,6,12, or -1

Compounding frequency of the zero curve, specified as the comma-separated pair consisting of 'ZeroCompounding' and an integer with values:

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- -1 — Continuous compounding

Data Types: `double`

**ZeroBasis — Basis of the zero curve**

0 (actual/actual) (default) | integer with value of 0 to 13

Basis of the zero curve, specified as the comma-separated pair consisting of 'ZeroBasis' and an integer with values that are identical to Basis.

Data Types: double

**Output Arguments****Price — CDS clean prices**

vector

CDS clean prices, returned as a N-by-1 vector.

**AccPrem — Accrued premiums**

vector

Accrued premiums, returned as a N-by-1 vector.

**PaymentDates — Payment dates**

matrix

Payment dates, returned as a N-by-numCF matrix.

**PaymentTimes — Payment times**

matrix

Payment times, returned as a N-by-numCF matrix of accrual fractions.

**PaymentCF — Payments**

matrix

Payments, returned as a N-by-numCF matrix.

**More About****CDS Price**

The price or mark-to-market (MtM) value of an existing CDS contract.

The CDS price is computed using the following formula:

$$\text{CDS price} = \text{Notional} * (\text{Current Spread} - \text{Contract Spread}) * \text{RPV01}$$

Current Spread is the current breakeven spread for a similar contract, according to current market conditions. RPV01 is the 'risky present value of a basis point,' the present value of the premium payments, considering the default probability. This formula assumes a long position, and the right side is multiplied by -1 for short positions.

**Algorithms**

The premium leg is computed as the product of a spread  $S$  and the risky present value of a basis point (RPV01). The RPV01 is given by:

$$RPV01 = \sum_{j=1}^N Z(t_j) \Delta(t_{j-1}, t_j, B) Q(t_j)$$

when no accrued premiums are paid upon default, and it can be approximated by

$$RPV01 \approx \frac{1}{2} \sum_{j=1}^N Z(t_j) \Delta(t_{j-1}, t_j, B) (Q(t_{j-1}) + Q(t_j))$$

when accrued premiums are paid upon default. Here,  $t_0 = \theta$  is the valuation date, and  $t_1, \dots, t_n = T$  are the premium payment dates over the life of the contract,  $T$  is the maturity of the contract,  $Z(t)$  is the discount factor for a payment received at time  $t$ , and  $\Delta(t_{j-1}, t_j, B)$  is a day count between dates  $t_{j-1}$  and  $t_j$  corresponding to a basis  $B$ .

The protection leg of a CDS contract is given by the following formula:

$$\begin{aligned} \text{ProtectionLeg} &= \int_0^T Z(\tau) (1 - R) dPD(\tau) \\ &\approx (1 - R) \sum_{i=1}^M Z(\tau_i) (PD(\tau_i) - PD(\tau_{i-1})) \\ &= (1 - R) \sum_{i=1}^M Z(\tau_i) (Q(\tau_{i-1}) - Q(\tau_i)) \end{aligned}$$

where the integral is approximated with a finite sum over the discretization  $\tau_0 = \theta, \tau_1, \dots, \tau_M = T$ .

If the spread of an existing CDS contract is  $S_C$ , and the current breakeven spread for a comparable contract is  $S_0$ , the current price, or mark-to-market value of the contract is given by:

$$\text{MtM} = \text{Notional} (S_0 - S_C) \text{RPV01}$$

This assumes a long position from the protection standpoint (protection was bought). For short positions, the sign is reversed.

## References

- [1] Beumee, J., D. Brigo, D. Schiemert, and G. Stoye. "Charting a Course Through the CDS Big Bang." Fitch Solutions, Quantitative Research, Global Special Report. April 7, 2009.
- [2] Hull, J., and A. White. "Valuing Credit Default Swaps I: No Counterparty Default Risk." *Journal of Derivatives*. Vol. 8, pp. 29-40.
- [3] O'Kane, D. and S. Turnbull. "Valuation of Credit Default Swaps." Lehman Brothers, Fixed Income Quantitative Credit Research, April 2003.

## See Also

IRDataCurve | cdsbootstrap | cdsoptrprice | cdsspread

## Topics

"Finding Breakeven Spread for New CDS Contract" on page 8-99  
 "Valuing an Existing CDS Contract" on page 8-102

“Converting from Running to Upfront” on page 8-104  
“Credit Default Swap (CDS)” on page 8-95

**Introduced in R2010b**

## cdsspread

Determine spread of credit default swap

### Syntax

```
[Spread,PaymentDates,PaymentTimes,] = cdsspread(ZeroData,ProbData,Settle,
Maturity,)
```

```
[Spread,PaymentDates,PaymentTimes,] = cdsspread( ____,Name,Value)
```

### Description

[Spread,PaymentDates,PaymentTimes,] = cdsspread(ZeroData,ProbData,Settle, Maturity, ) computes the spread of the CDS.

[Spread,PaymentDates,PaymentTimes,] = cdsspread( \_\_\_\_,Name,Value) adds optional name-value pair arguments.

### Examples

#### Determine the Spread of a Credit Default Swap

This example shows how to use `cdsspread` to compute the spread (in basis points) for a CDS contract with the following data.

```
Settle = '17-Jul-2009'; % valuation date for the CDS
Zero_Time = [.5 1 2 3 4 5]';
Zero_Rate = [1.35 1.43 1.9 2.47 2.936 3.311]'/100;
Zero_Dates = daysadd(Settle,360*Zero_Time,1);
ZeroData = [Zero_Dates Zero_Rate];
ProbData = [daysadd(datenum(Settle),360,1), 0.0247];
Maturity = '20-Sep-2010';
```

```
Spread = cdsspread(ZeroData,ProbData,Settle,Maturity)
```

```
Spread = 148.2705
```

### Input Arguments

#### ZeroData — Zero rate data

vector | IRDataCurve object

Zero rate data, specified as a M-by-2 vector of dates and zero rates or an IRDataCurve object of zero rates.

When ZeroData is an IRDataCurve object, ZeroCompounding and ZeroBasis are implicit in ZeroData and are redundant inside this function. In this case, specify these optional parameters when constructing the IRDataCurve object before using the `cdsspread` function.

For more information on an `IRDataCurve` object, see “Creating an `IRDataCurve` Object” (Financial Instruments Toolbox).

Data Types: `double` | `struct`

### **ProbData — Default probability values**

matrix

Default probability values, specified as a P-by-2 matrix with dates and corresponding cumulative default probability values.

Data Types: `double` | `char`

### **Settle — Settlement date**

serial date number | date character vector

Settlement date, specified as a scalar serial date number or date character vector. The `Settle` date must be earlier than or equal to the dates in `Maturity`.

Data Types: `double` | `char`

### **Maturity — Maturity date**

serial date number | date character vector

Maturity date, specified as a N-by-1 vector of serial date numbers or date character vectors.

Data Types: `double` | `char`

### **Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

---

**Note** Any optional input of size N-by-1 is also acceptable as an array of size 1-by-N, or as a single value applicable to all contracts. Single values are internally expanded to an array of size N-by-1.

---

Example: `Spread =`

```
cdsspread(ZeroData, ProbData, Settle, Maturity, 'Basis', 7, 'BusDayConvention', 'previous')
```

### **RecoveryRate — Recovery rate**

0.4 (default) | decimal

Recovery rate, specified as the comma-separated pair consisting of `'RecoveryRate'` and a N-by-1 vector of recovery rates, specified as a decimal from 0 to 1.

Data Types: `double`

### **Period — Premium payment frequency**

4 (default) | numeric with values 1, 2, 3, 4, 6 or 12

Premium payment frequency, specified as the comma-separated pair consisting of `'Period'` and a N-by-1 vector with values of 1, 2, 3, 4, 6, or 12.

Data Types: `double`

**Basis — Day-count basis of contract**

2 (actual/360) (default) | positive integers of the set [1 . . . 13] | vector of positive integers of the set [1 . . . 13]

Day-count basis of the contract, specified as the comma-separated pair consisting of 'Basis' and a positive integer using a NINST-by-1 vector.

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

**BusDayConvention — Business day conventions**

actual (default) | character vector

Business day conventions, specified as the comma-separated pair consisting of 'BusDayConvention' and a character vector. The selection for business day convention determines how non-business days are treated. Non-business days are defined as weekends plus any other date that businesses are not open (for example, statutory holidays). Values are:

- `actual` — Non-business days are effectively ignored. Cash flows that fall on non-business days are assumed to be distributed on the actual date.
- `follow` — Cash flows that fall on a non-business day are assumed to be distributed on the following business day.
- `modifiedfollow` — Cash flows that fall on a non-business day are assumed to be distributed on the following business day. However if the following business day is in a different month, the previous business day is adopted instead.
- `previous` — Cash flows that fall on a non-business day are assumed to be distributed on the previous business day.
- `modifiedprevious` — Cash flows that fall on a non-business day are assumed to be distributed on the previous business day. However if the previous business day is in a different month, the following business day is adopted instead.

Data Types: char

**PayAccruedPremium — Flag for accrued premiums paid upon default**

true (default) | integer with value 1 or 0

Flag for accrued premiums paid upon default, specified as the comma-separated pair consisting of 'PayAccruedPremium' and a N-by-1 vector of Boolean flags that is true (default) if accrued premiums are paid upon default, false otherwise.

Data Types: logical

**TimeStep — Number of days as time step for numerical integration**

10 (days) (default) | nonnegative integer

Number of days to take as time step for the numerical integration, specified as the comma-separated pair consisting of 'TimeStep' and a nonnegative integer.

Data Types: double

**ZeroCompounding — Compounding frequency of the zero curve**

2 (semiannual) (default) | integer with value of 1,2,3,4,6,12, or -1

Compounding frequency of the zero curve, specified as the comma-separated pair consisting of 'ZeroCompounding' and an integer with values:

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- -1 — Continuous compounding

Data Types: double

**ZeroBasis — Basis of the zero curve**

0 (actual/actual) (default) | integer with value of 0 to 13

Basis of the zero curve, specified as the comma-separated pair consisting of 'ZeroBasis' and a positive integer with values that are identical to Basis.

Data Types: double

**Output Arguments****Spread — Spreads (in basis points)**

vector

Spreads (in basis points), returned as a N-by-1 vector.

**PaymentDates — Payment dates**

matrix

Payment dates, returned as a N-by-numCF matrix.

**PaymentTimes — Payment times**

matrix

Payment times, returned as a N-by-numCF matrix of accrual fractions.

**More About****CDS Spread**

The market, or breakeven, spread value of a CDS.

The CDS spread can be computed by equating the value of the protection leg with the value of the premium leg:

$$\text{Market Spread} * \text{RPV01} = \text{Value of Protection Leg}$$

The left side corresponds to the value of the premium leg, and this has been decomposed as the product of the market or breakeven spread times the RPV01 or 'risky present value of a basis point' of the contract. The latter is the present value of the premium payments, considering the default probability. The Market Spread can be computed as the ratio of the value of the protection leg, to the RPV01 of the contract. `cdspread` returns the resulting spread in basis points.

**Algorithms**

The premium leg is computed as the product of a spread  $S$  and the risky present value of a basis point (RPV01). The RPV01 is given by:

$$\text{RPV01} = \sum_{j=1}^N Z(t_j) \Delta(t_{j-1}, t_j, B) Q(t_j)$$

when no accrued premiums are paid upon default, and it can be approximated by

$$\text{RPV01} \approx \frac{1}{2} \sum_{j=1}^N Z(t_j) \Delta(t_{j-1}, t_j, B) (Q(t_{j-1}) + Q(t_j))$$

when accrued premiums are paid upon default. Here,  $t_0 = \theta$  is the valuation date, and  $t_1, \dots, t_n = T$  are the premium payment dates over the life of the contract,  $T$  is the maturity of the contract,  $Z(t)$  is the discount factor for a payment received at time  $t$ , and  $\Delta(t_{j-1}, t_j, B)$  is a day count between dates  $t_{j-1}$  and  $t_j$  corresponding to a basis  $B$ .

The protection leg of a CDS contract is given by the following formula:

$$\begin{aligned} \text{ProtectionLeg} &= \int_0^T Z(\tau) (1 - R) dPD(\tau) \\ &\approx (1 - R) \sum_{i=1}^M Z(\tau_i) (PD(\tau_i) - PD(\tau_{i-1})) \\ &= (1 - R) \sum_{i=1}^M Z(\tau_i) (Q(\tau_{i-1}) - Q(\tau_i)) \end{aligned}$$

where the integral is approximated with a finite sum over the discretization  $\tau_0 = \theta, \tau_1, \dots, \tau_M = T$ .

A breakeven spread  $S_0$  makes the value of the premium and protection legs equal. It follows that:

$$S_0 = \frac{\text{ProtectionLeg}}{RPV01}$$

## References

- [1] Beumee, J., D. Brigo, D. Schiemert, and G. Stoye. "Charting a Course Through the CDS Big Bang." Fitch Solutions, Quantitative Research, Global Special Report. April 7, 2009.
- [2] Hull, J., and A. White. "Valuing Credit Default Swaps I: No Counterparty Default Risk." *Journal of Derivatives*. Vol. 8, pp. 29-40.
- [3] O'Kane, D. and S. Turnbull. "Valuation of Credit Default Swaps." Lehman Brothers, Fixed Income Quantitative Credit Research, April 2003.

## See Also

[IRDataCurve](#) | [cdsbootstrap](#) | [cdsprice](#)

## Topics

- "Finding Breakeven Spread for New CDS Contract" on page 8-99
- "Valuing an Existing CDS Contract" on page 8-102
- "Converting from Running to Upfront" on page 8-104
- "First-to-Default Swaps" (Financial Instruments Toolbox)
- "Pricing a CDS Index Option" (Financial Instruments Toolbox)
- "Credit Default Swap (CDS)" on page 8-95

## Introduced in R2010b

## cdsrpv01

Compute risky present value of a basis point for credit default swap

### Syntax

```
RPV01 = cdsrpv01(ZeroData,ProbData,Settle,Maturity)
RPV01 = cdsrpv01( ____,Name,Value)
```

```
[RPV01,PaymentDates,PaymentTimes] = cdsrpv01(ZeroData,ProbData,Settle,
Maturity)
[RPV01,PaymentDates,PaymentTimes] = cdsrpv01( ____,Name,Value)
```

### Description

`RPV01 = cdsrpv01(ZeroData,ProbData,Settle,Maturity)` computes the risky present value of a basis point (RPV01) for a credit default swap (CDS).

`RPV01 = cdsrpv01( ____,Name,Value)` adds optional name-value arguments.

`[RPV01,PaymentDates,PaymentTimes] = cdsrpv01(ZeroData,ProbData,Settle,Maturity)` computes the risky present value of a basis point (RPV01), PaymentDates, and PaymentTimes for a credit default swap (CDS).

`[RPV01,PaymentDates,PaymentTimes] = cdsrpv01( ____,Name,Value)` computes the risky present value of a basis point (RPV01), PaymentDates, and PaymentTimes for a credit default swap (CDS) using optional name-value pair arguments.

### Examples

#### Calculate the RPV01 Value for a CDS

Calculate the RPV01 value, given the following specification for a CDS.

```
Settle = '17-Jul-2009'; % valuation date for the CDS
Zero_Time = [.5 1 2 3 4 5]';
Zero_Rate = [1.35 1.43 1.9 2.47 2.936 3.311]'/100;
Zero_Dates = daysadd(Settle,360*Zero_Time,1);
ZeroData = [Zero_Dates Zero_Rate];
ProbData = [daysadd(datenum(Settle),360,1), 0.0247];
Maturity = '20-Sep-2010';
```

```
RPV01 = cdsrpv01(ZeroData,ProbData,Settle,Maturity)
```

```
RPV01 = 1.1651
```

### Input Arguments

#### ZeroData — Dates and zero rates

object from IRDataCurve or vector of dates and zero rates

Dates and zero rates, specified by an M-by-2 vector of dates and zero rates or the object `IRDataCurve` for zero rates. For more information on an `IRDataCurve` object, see “Creating an `IRDataCurve` Object” (Financial Instruments Toolbox).

Data Types: `struct` | `double`

### **ProbData — Dates and default probabilities**

vector of dates and default probabilities

Dates and default probabilities, specified by a P-by-2 array.

Data Types: `double`

### **Settle — Settlement date**

serial date number | character vector | cell array of character vectors

Settlement date, specified by a serial date number or date character vector. This must be earlier than or equal to the dates in `Maturity`.

Data Types: `char` | `cell` | `double`

### **Maturity — CDS maturity date**

serial date number | character vector | cell array of character vectors

CDS maturity date, specified by an N-by-1 vector of serial date numbers or date character vectors containing the maturity dates. The CDS premium payment dates occur at regular intervals, and the last payment occurs on these maturity dates.

Data Types: `char` | `cell` | `double`

### **Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1`, `Value1`, . . . , `NameN`, `ValueN`.

Example: `RPV01 = cdsrpv01(ZeroData,ProbData,Settle,Maturity,'Period',1,'StartDate','20-Sep-2010','Basis',1,'BusDayConvention','actual','CleanRPV01',true,'PayAccruedPremium',true,'ZeroCompounding',1,'ZeroBasis',1)`

### **Period — Number of premium payments per year**

4 (default) | positive integer from the set [1,2,3,4,6,12] | vector of positive integers from the set [1,2,3,4,6,12]

Number of premium payments per year, specified as the comma-separated pair consisting of `'Period'` and an N-by-1 vector. Values are 1, 2, 3, 4, 6, and 12.

Data Types: `double`

### **StartDate — Dates the CDS premium leg starts**

Settle date (default) | serial date number | character vector | cell array of character vectors

Dates when the CDS premium leg actually starts, specified as the comma-separated pair consisting of `'StartDate'` and an N-by-1 vector of serial date numbers or date character vectors. Must be on or between the `Settle` and `Maturity` dates. For a forward-starting CDS, specify this date as a future date after `Settle`.

Data Types: `double` | `char` | `cell`

### **Basis — Day-count basis of contract**

2 (actual/360) (default) | positive integers of the set [1...13] | vector of positive integers of the set [1...13]

Day-count basis of the contract, specified as the comma-separated pair consisting of 'Basis' and a positive integer using a NINST-by-1 vector.

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `double`

### **BusDayConvention — Business day conventions**

`actual` (default) | character vector | cell array of character vectors

Business day conventions, specified as the comma-separated pair consisting of 'BusDayConvention' and a character vector or N-by-1 cell array of character vectors of business day conventions. The selection for business day convention determines how non-business days are treated. Non-business days are defined as weekends plus any other date that businesses are not open (e.g. statutory holidays). Values are:

- `actual` — Non-business days are effectively ignored. Cash flows that fall on non-business days are assumed to be distributed on the actual date.
- `follow` — Cash flows that fall on a non-business day are assumed to be distributed on the following business day.
- `modifiedfollow` — Cash flows that fall on a non-business day are assumed to be distributed on the following business day. However if the following business day is in a different month, the previous business day is adopted instead.
- `previous` — Cash flows that fall on a non-business day are assumed to be distributed on the previous business day.
- `modifiedprevious` — Cash flows that fall on a non-business day are assumed to be distributed on the previous business day. However if the previous business day is in a different month, the following business day is adopted instead.

Data Types: char | cell

### **CleanRPV01 — Flag for premium accrual**

true (default) | boolean flag with value true or false

Flag for premium accrual, specified as the comma-separated pair consisting of 'CleanRPV01' and a N-by-1 vector of Boolean flags, which is true if the premium accrued at StartDate is excluded in the RPV01, and false otherwise.

Data Types: logical

### **PayAccruedPremium — Flag for accrued premium payment**

true (default) | boolean flag with value true or false

Flag for accrued premium payment, specified as the comma-separated pair consisting of 'PayAccruedPremium' and a N-by-1 vector of Boolean flags, true if accrued premiums are paid upon default, false otherwise.

Data Types: logical

### **ZeroCompounding — Compounding frequency of zero curve**

2 semiannual compounding (default) | integer with acceptable value [1, 2, 3, 4, 6, 12, -1]

Compounding frequency of the zero curve, specified as the comma-separated pair consisting of 'ZeroCompounding' and an integer with values:

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- -1 — Continuous compounding

---

**Note** When ZeroData is an IRDataCurve object, the arguments ZeroCompounding and ZeroBasis are implicit in ZeroData and are redundant inside this function. In that case, specify these optional arguments when constructing the IRDataCurve object before calling this function.

---

Data Types: double

### **ZeroBasis — Basis of zero curve**

0 (actual/actual) (default) | positive integers of the set [1...13] | vector of positive integers of the set [1...13]

Basis of the zero curve, specified as the comma-separated pair consisting of 'ZeroBasis' and a positive integer using a NINST-by-1 vector.

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360

- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

## Output Arguments

### **RPV01 — RPV01 value**

scalar | vector

RPV01 value, returned as an N-by-1 vector.

### **PaymentDates — Payment dates**

scalar | vector

Payment dates, returned as an N-by-numCF matrix of dates.

### **PaymentTimes — Payment times**

scalar | vector

Payment times, returned as an N-by-numCF matrix of accrual fractions.

## More About

### **RPV01**

RPV01, associated with a CDS, is the value of a stream of 1-basis-point premiums according to the payment structure of the CDS contract, and considering the default probability over time.

For more information, see [3] and [4] for details.

## References

- [1] Beumee, J., D. Brigo, D. Schiemert, and G. Stoye. “Charting a Course Through the CDS Big Bang.” *Fitch Solutions, Quantitative Research*. Global Special Report. April 7, 2009.
- [2] Hull, J., and A. White. “Valuing Credit Default Swaps I: No Counterparty Default Risk.” *Journal of Derivatives*. Vol. 8, pp. 29-40.

[3] O'Kane, D. and S. Turnbull. "Valuation of Credit Default Swaps." *Lehman Brothers, Fixed Income Quantitative Credit Research*. April, 2003.

[4] O'Kane, D. *Modelling Single-name and Multi-name Credit Derivatives*. Wiley Finance, 2008.

### **See Also**

IRDataCurve | cdsbootstrap | cdsoptprice | cdsprice | cdsspread

### **Topics**

"Pricing a CDS Index Option" (Financial Instruments Toolbox)

"Credit Default Swap Option" (Financial Instruments Toolbox)

### **Introduced in R2013b**

## creditexposures

Compute credit exposures from contract values

### Syntax

```
[exposures,exposurecpty] = creditexposures(values,counterparties)
```

```
[exposures,exposurecpty] = creditexposures( ___,Name,Value)
```

```
[exposures,exposurecpty,collateral] = creditexposures( ___,Name,Value)
```

### Description

`[exposures,exposurecpty] = creditexposures(values,counterparties)` computes the counterparty credit exposures from an array of mark-to-market OTC contract values. These exposures are used when calculating the CVA (credit value adjustment) for a portfolio.

`[exposures,exposurecpty] = creditexposures( ___,Name,Value)` adds optional name-value arguments.

`[exposures,exposurecpty,collateral] = creditexposures( ___,Name,Value)` computes the counterparty credit exposures from an array of mark-to-market OTC contract values using optional name-value pair arguments for `CollateralTable` and `Dates`, the `collateral` output is returned for the simulated collateral amounts available to counterparties at each simulation date and over each scenario.

### Examples

#### View Contract Values and Exposures Over Time for a Particular Counterparty

After computing the mark-to-market contract values for a portfolio of swaps over many scenarios, compute the credit exposure for a particular counterparty. View the contract values and credit exposure over time.

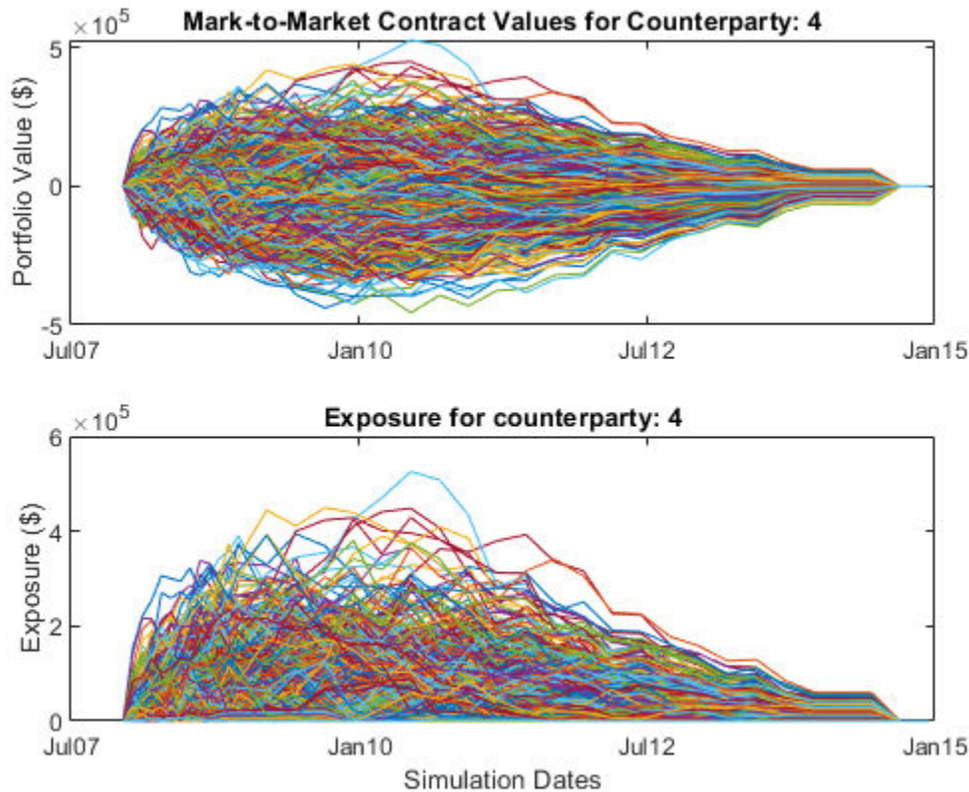
First, load data (`ccr.mat`) containing the mark-to-market contract values for a portfolio of swaps over many scenarios.

```
load ccr.mat
% Look at one counterparty.
cpID = 4;
cpValues = squeeze(sum(values(:,swaps.Counterparty == cpID,:),2));
subplot(2,1,1)
plot(simulationDates,cpValues);
title(sprintf('Mark-to-Market Contract Values for Counterparty: %d',cpID));
datetick('x','mmyy')
ylabel('Portfolio Value ($)')
% Compute the exposure by counterparty.
[exposures, expcpty] = creditexposures(values,swaps.Counterparty,...
'NettingID',swaps.NettingID);
% View the credit exposure over time for the counterparty.
subplot(2,1,2)
```

```

cpIdx = find(expcpty == cpID);
plot(simulationDates,squeeze(exposures(:,cpIdx,:)));
title(sprintf('Exposure for counterparty: %d',cpIdx));
datetick('x','mmyy')
ylabel('Exposure ($)')
xlabel('Simulation Dates')

```



### Compute the Credit Exposure and Determine the Incremental Exposure for a New Trade

Load the data (`ccr.mat`) containing the mark-to-market contract values for a portfolio of swaps over many scenarios.

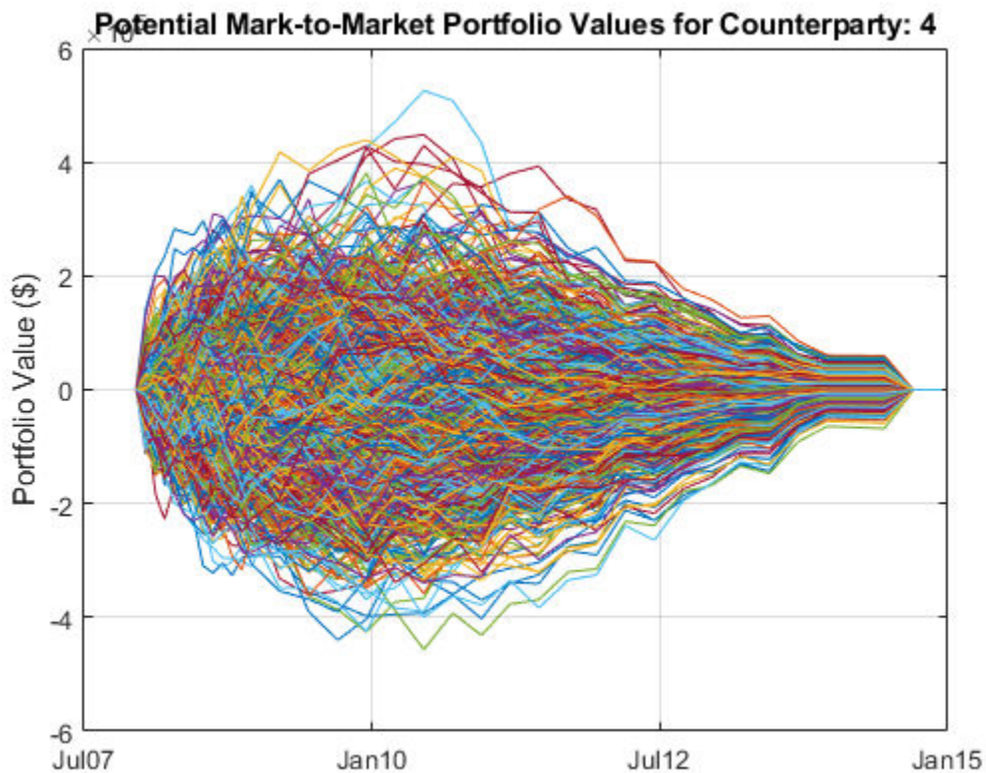
```
load ccr.mat
```

Look at one counterparty.

```

cpID = 4;
cpIdx = swaps.Counterparty == cpID;
cpValues = values(:,cpIdx,:);
plot(simulationDates,squeeze(sum(cpValues,2)));
grid on;
title(sprintf('Potential Mark-to-Market Portfolio Values for Counterparty: %d',cpID));
datetick('x','mmyy')
ylabel('Portfolio Value ($)')

```

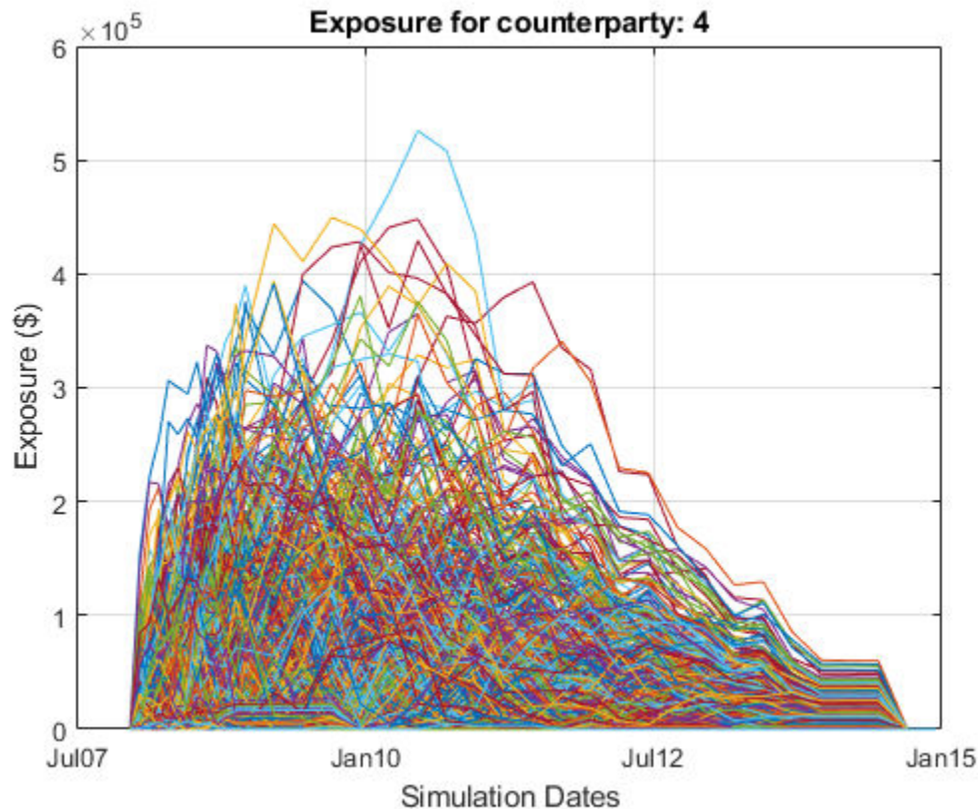


Compute the exposures.

```
netting = swaps.NettingID(cpIdx);
exposures = creditexposures(cpValues,cpID,'NettingID',netting);
```

View the credit exposure over time for the counterparty.

```
figure;
plot(simulationDates,squeeze(exposures));
grid on
title(sprintf('Exposure for counterparty: %d',cpID));
datetick('x','mmmyy')
ylabel('Exposure ($)')
xlabel('Simulation Dates')
```



Compute the credit exposure profiles.

```
profilesBefore = exposureprofiles(simulationDates,exposures)
```

```
profilesBefore = struct with fields:
```

```
Dates: [37x1 double]
EE: [37x1 double]
PFE: [37x1 double]
MPFE: 2.1580e+05
EffEE: [37x1 double]
EPE: 2.8602e+04
EffEPE: 4.9579e+04
```

Consider a new trade with a counterparty. For this example, take another trade from the original swap portfolio and "copy" it for a new counterparty. This example is only for illustrative purposes.

```
newTradeIdx = 3;
newTradeValues = values(:,newTradeIdx,:);

% Append a new trade to your existing portfolio.
cpValues = [cpValues newTradeValues];
netting = [netting; cpID];
exposures = creditexposures(cpValues,cpID,'NettingID',netting);
```

Compute the new credit exposure profiles.

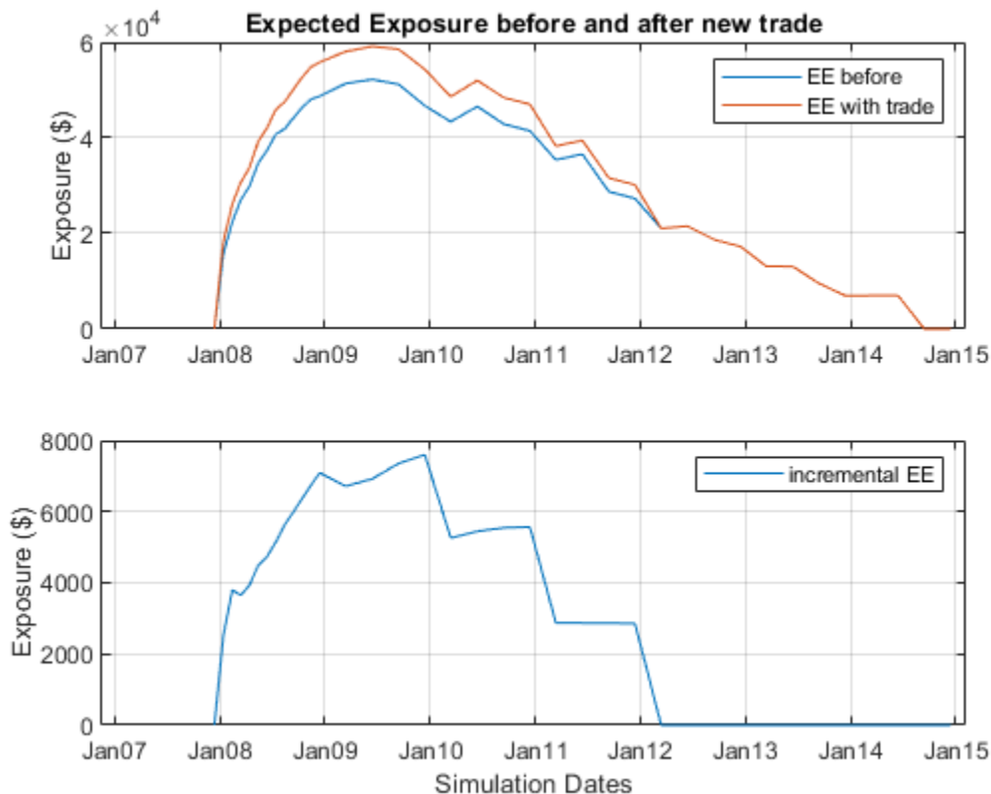
```
profilesAfter = exposureprofiles(simulationDates,exposures)
```

```
profilesAfter = struct with fields:
    Dates: [37x1 double]
    EE: [37x1 double]
    PFE: [37x1 double]
    MPFE: 2.4689e+05
    EffEE: [37x1 double]
    EPE: 3.1609e+04
    EffEPE: 5.6178e+04
```

Visualize the expected exposures and the new trade's incremental exposure. Use the incremental exposure to compute the incremental credit value adjustment (CVA) charge.

```
figure;
subplot(2,1,1)
plot(simulationDates,profilesBefore.EE,...
     simulationDates,profilesAfter.EE);
grid on;
legend({'EE before','EE with trade'})
datetick('x','mmyy','keeplimits')
title('Expected Exposure before and after new trade');
ylabel('Exposure ($)')

subplot(2,1,2)
incrementalEE = profilesAfter.EE - profilesBefore.EE;
plot(simulationDates,incrementalEE);
grid on;
legend('incremental EE')
datetick('x','mmyy','keeplimits')
ylabel('Exposure ($)')
xlabel('Simulation Dates')
```



### Compute Exposures for Counterparties Under Collateral Agreement

Load the data (`ccr.mat`) containing the mark-to-market contract values for a portfolio of swaps over many scenarios.

```
load ccr.mat
```

Only look at a single counterparty for this example.

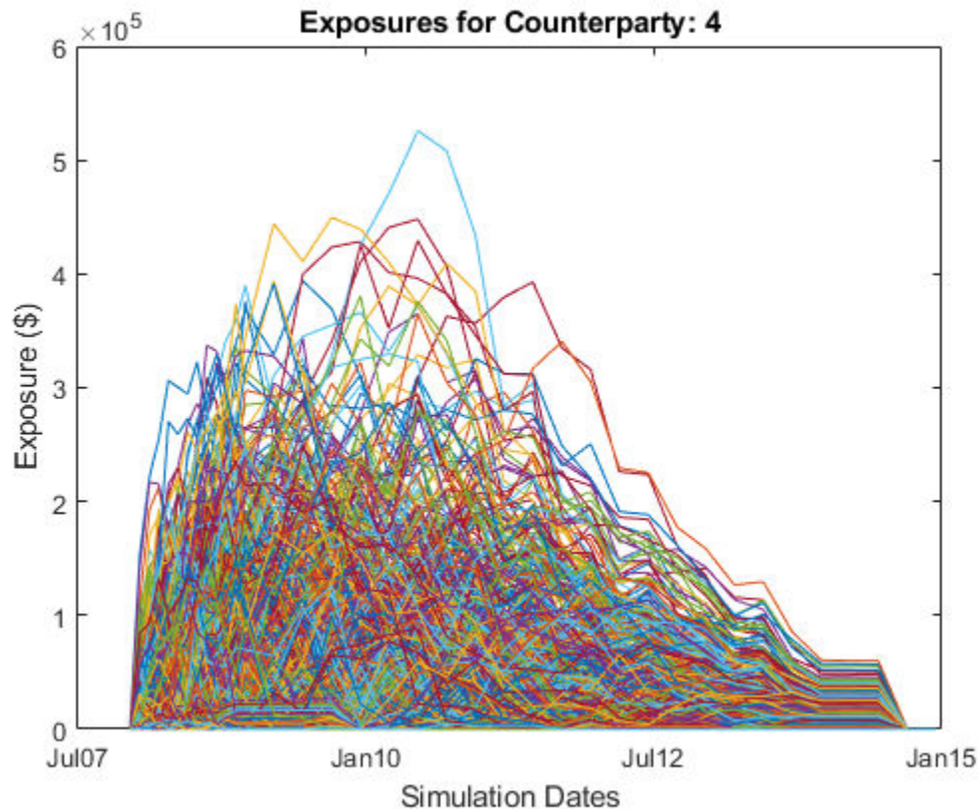
```
cpID = 4;
cpIdx = swaps.Counterparty == cpID;
cpValues = values(:,cpIdx,:);
```

Compute the uncollateralized exposures.

```
exposures = creditexposures(cpValues,swaps.Counterparty(cpIdx),...
'NettingID',swaps.NettingID(cpIdx));
```

View the credit exposure over time for the counterparty.

```
plot(simulationDates,squeeze(exposures));
expYLim = get(gca,'YLim');
title(sprintf('Exposures for Counterparty: %d',cpID));
datetick('x','mmyy')
ylabel('Exposure ($)')
xlabel('Simulation Dates')
```



Add a collateral agreement for the counterparty. The 'CollateralTable' parameter is a MATLAB® table. You can create tables from spreadsheets or other data sources, in addition to building them inline as seen here. For more information, see [table](#).

```
collateralVariables = {'Counterparty'; 'PeriodOfRisk'; 'Threshold'; 'MinimumTransfer'};
periodOfRisk = 14;
threshold = 100000;
minTransfer = 10000;
collateralTable = table(cpID, periodOfRisk, threshold, minTransfer, ...
    'VariableNames', collateralVariables)
```

```
collateralTable=1×4 table
    Counterparty    PeriodOfRisk    Threshold    MinimumTransfer
    _____    _____    _____    _____
            4            14            1e+05            10000
```

Compute the collateralized exposures.

```
[collatExp, collatcpty, collateral] = creditexposures(cpValues, ...
    swaps.Counterparty(cpIdx), 'NettingID', swaps.NettingID(cpIdx), ...
    'CollateralTable', collateralTable, 'Dates', simulationDates);
```

Plot the collateral levels and collateralized exposures.

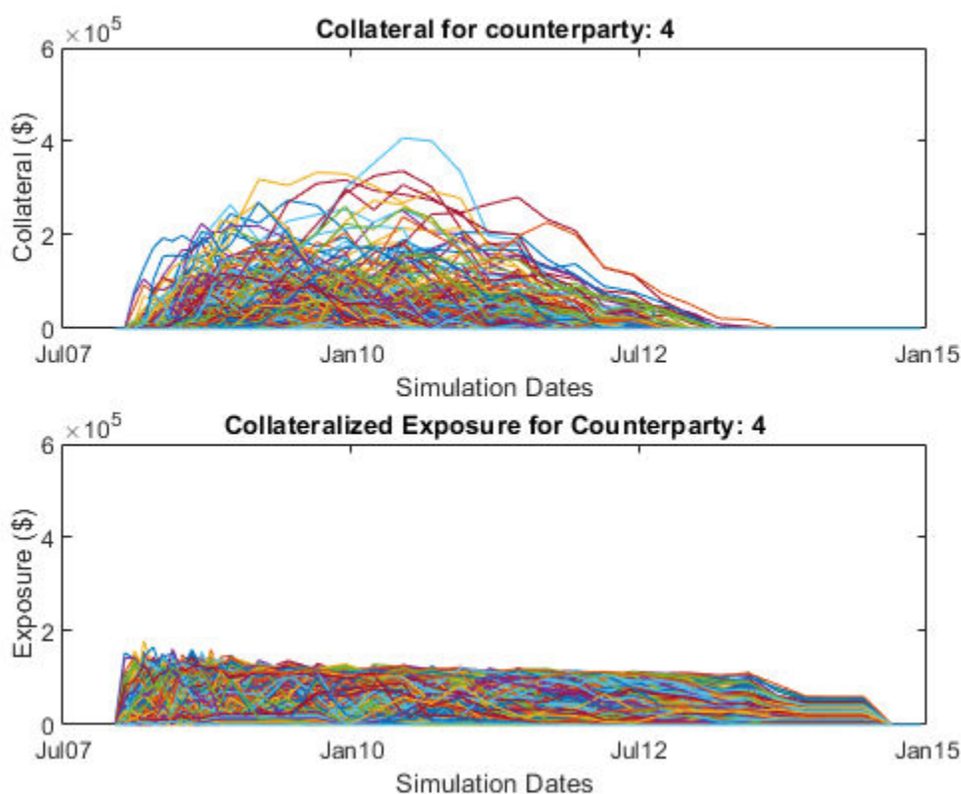
```
figure;
subplot(2,1,1)
```

```

plot(simulationDates,squeeze(collateral));
set(gca,'YLim',expYLim);
title(sprintf('Collateral for counterparty: %d',cpID));
datetick('x','mmyy')
ylabel('Collateral ($)')
xlabel('Simulation Dates')

subplot(2,1,2)
plot(simulationDates,squeeze(collatExp));
set(gca,'YLim',expYLim);
title(sprintf('Collateralized Exposure for Counterparty: %d',cpID));
datetick('x','mmyy')
ylabel('Exposure ($)')
xlabel('Simulation Dates');

```



## Input Arguments

**values** — 3-D array of simulated mark-to-market values of portfolio of contracts

array

3-D array of simulated mark-to-market values of a portfolio of contracts simulated over a series of simulation dates and across many scenarios, specified as a NumDates-by-NumContracts-by-NumScenarios “cube” of contract values. Each row represents a different simulation date, each column a different contract, and each “page” is a different scenario from a Monte-Carlo simulation.

Data Types: double

**counterparties — Counterparties corresponding to each contract**

vector | cell array

Counterparties corresponding to each contract in `values`, specified as a `NumContracts`-element vector of counterparties. Counterparties can be a vector of numeric IDs or a cell array of counterparty names. By default, each counterparty is assumed to have one netting set that covers all of its contracts. If counterparties are covered by multiple netting sets, then use the `NettingID` parameter. A value of `NaN` (or `''` in a cell array) indicates that a contract is not included in any netting set unless otherwise specified by `NettingID`. `counterparties` is case insensitive and leading or trailing white spaces are removed.

Data Types: double | cell

**Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[exposures, exposurecpty] = creditexposures(values, counterparties, 'NettingID', '10', 'ExposureType', 'Additive')`

**NettingID — Netting set IDs indicate which netting set each contract belongs**

vector | cell array

Netting set IDs to indicate to which netting set each contract in `values` belongs, specified by a `NumContracts`-element vector of netting set IDs. `NettingID` can be a vector of numeric IDs or else a cell array of character vector identifiers. The `creditexposures` function uses `counterparties` and `NettingID` to define each unique netting set (all contracts in a netting set must be with the same counterparty). By default, each counterparty has a single netting set which covers all of their contracts. A value of `NaN` (or `''` in a cell array) indicates that a contract is not included in any netting set. `NettingID` is case insensitive and leading or trailing white spaces are removed.

Data Types: double | cell

**ExposureType — Calculation method for exposures**

'Counterparty' (default) | character vector with value of 'Counterparty' or 'Additive'

Calculation method for exposures, specified with values:

- 'Counterparty' — Compute exposures per counterparty.
- 'Additive' — Compute additive exposures at the contract level. Exposures are computed per contract and sum to the total counterparty exposure.

Data Types: char

**CollateralTable — Table containing information on collateral agreements of counterparties**

MATLAB table

Table containing information on collateral agreements of counterparties, specified as a MATLAB table. The table consists of one entry (row) per collateralized counterparty and must have the following variables (columns):

- 'Counterparty' — Counterparty name or ID. The Counterparty name or ID should match the parameter 'Counterparty' for the ExposureType argument.
- 'PeriodOfRisk' — Margin period of risk in days. The number of days from a margin call until the posted collateral is available from the counterparty.
- 'Threshold' — Collateral threshold. When counterparty exposures exceed this amount, the counterparty must post collateral.
- 'MinimumTransfer' — Minimum transfer amount. The minimum amount over/under the threshold required to trigger transfer of collateral.

---

**Note** When computing collateralized exposures, both the CollateralTable parameter and the Dates parameter must be specified.

---

Data Types: table

### Dates — Simulation dates corresponding to each row of the values array

vector of date numbers | cell array of character vectors

Simulation dates corresponding to each row of the values array, specified as a NUMDATES-by-1 vector of simulation dates. Dates is either a vector of MATLAB date numbers or else a cell array of character vectors in a known date format. See datenum for known date formats.

---

**Note** When computing collateralized exposures, both the CollateralTable parameter and the Dates parameter must be specified.

---

Data Types: double | cell

## Output Arguments

### exposures — 3-D array of credit exposures

array

3-D array of credit exposures representing the potential losses from each counterparty or contract at each date and over all scenarios. The size of exposures depends on the ExposureType input argument:

- When ExposureType is 'Counterparty', exposures returns a NumDates-by-NumCounterparties-by-NumScenarios “cube” of credit exposures representing potential losses that could be incurred over all dates, counterparties, and scenarios, if a counterparty defaulted (ignoring any post-default recovery).
- When ExposureType is 'Additive', exposures returns a NumDates-by-NumContracts-by-NumScenarios “cube,” where each element is the additive exposure of each contract (over all dates and scenarios). Additive exposures sum to the counterparty-level exposure.

### exposurecpty — Counterparties that correspond to columns of exposures array

vector

Counterparties that correspond to columns of the exposures array, returned as NumCounterparties or NumContracts elements depending on the ExposureType.

**collateral** — Simulated collateral amounts available to counterparties at each simulation date and over each scenario

3D array

Simulated collateral amounts available to counterparties at each simulation date and over each scenario, returned as a NumDates-by-NumCounterparties-by-NumScenarios 3D array. Collateral amounts are calculated using a Brownian bridge to estimate contract values between simulation dates. For more information, see “Brownian Bridge” on page 19-442. If the CollateralTable was not specified, this output is empty.

**More About****Brownian Bridge**

A Brownian bridge is used to simulate portfolio values at intermediate dates to compute collateral available at the subsequent simulation dates.

For example, to estimate collateral available at a particular simulation date,  $t_i$ , you need to know the state of the portfolio at time  $t_i - dt$ , where  $dt$  is the margin period of risk. Portfolio values are simulated at these intermediate dates by drawing from a distribution defined by the Brownian bridge between  $t_i$  and the previous simulation date,  $t_{i-1}$ .

If the contract values at time  $t_{i-1}$  and  $t_i$  are known and you want to estimate the contract value at time  $t_c$  (where  $t_c$  is  $t_i - dt$ ), then a sample from a normal distribution is used with variance:

$$\frac{(t_i - t_c)(t_c - t_{i-1})}{(t_i - t_{i-1})}$$

and with mean that is simply the linear interpolation of the contract values between the two simulation dates at time  $t_c$ . For more details, see References.

**References**

- [1] Lomibao, D., and S. Zhu. “A Conditional Valuation Approach for Path-Dependent Instruments.” August 2005.
- [2] Pykhtin M. “Modeling credit exposure for collateralized counterparties.” December 2009.
- [3] Pykhtin M., and S. Zhu. “A Guide to Modeling Counterparty Credit Risk.” GARP, July/August 2007, issue 37.
- [4] Pykhtin, Michael., and Dan Rosen. “Pricing Counterparty Risk at the Trade Level and CVA Allocations.” FEDS Working Paper No. 10., February 1, 2010.

**See Also**

datenum | exposureprofiles | table

**Topics**

“Counterparty Credit Risk and CVA” (Financial Instruments Toolbox)  
 “Wrong Way Risk with Copulas” (Financial Instruments Toolbox)

**Introduced in R2014a**

## exposureprofiles

Compute exposure profiles from credit exposures

### Syntax

```
profilestructs = exposureprofiles(dates,exposures)
profilestructs = exposureprofiles( ____,Name,Value)
```

### Description

`profilestructs = exposureprofiles(dates,exposures)` computes common counterparty credit exposures profiles from an array of exposures.

`profilestructs = exposureprofiles( ____,Name,Value)` adds optional name-value arguments.

### Examples

#### View Exposure Profiles of a Particular Counterparty

After computing the mark-to-market contract values for a portfolio of swaps over many scenarios, view the exposure profiles of a particular counterparty.

Load the data (`ccr.mat`) that contains the mark-to-market contract values for a portfolio of swaps over many scenarios.

```
load ccr.mat
```

Compute the exposure by counterparty.

```
[exposures, expcpty] = creditexposures(values,swaps.Counterparty,...
'NettingID',swaps.NettingID);
```

Compute the credit exposure profiles for all counterparties.

```
cpProfiles = exposureprofiles(simulationDates,exposures)
```

```
cpProfiles=5×1 struct array with fields:
```

```
Dates
EE
PFE
MPFE
EffEE
EPE
EffEPE
```

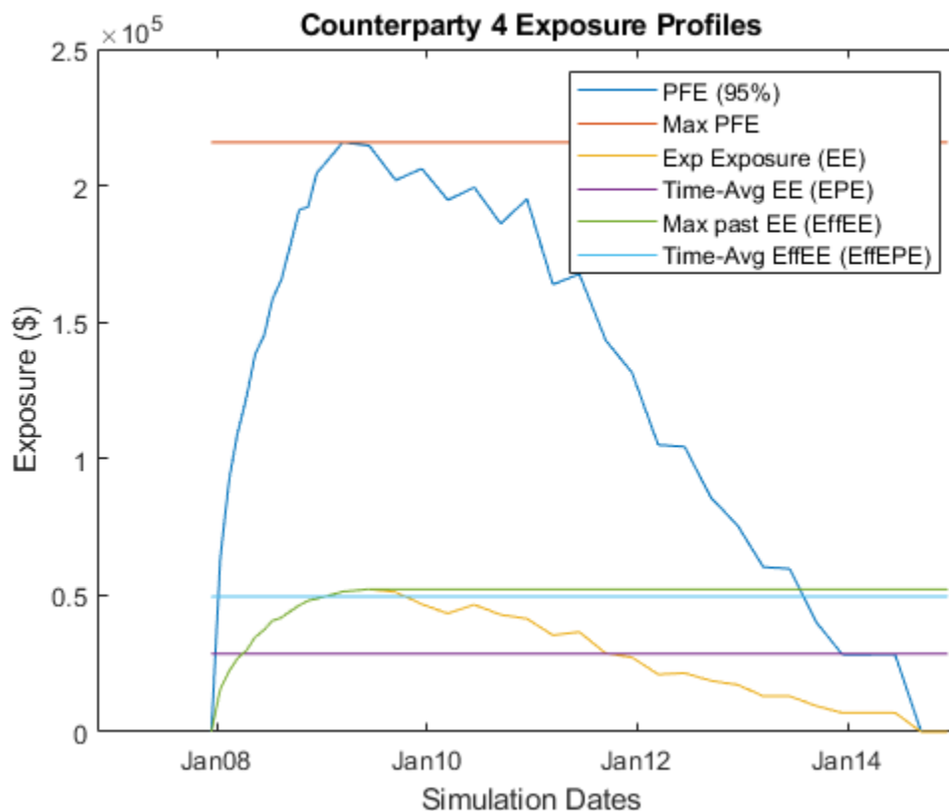
Visualize the exposure profiles for a particular counterparty.

```
cpIdx = find(expcpty == 4);
numDates = numel(simulationDates);
```

```

plot(simulationDates, cpProfiles(cpIdx).PFE, ...
     simulationDates, cpProfiles(cpIdx).MPFE * ones(numDates,1), ...
     simulationDates, cpProfiles(cpIdx).EE, ...
     simulationDates, cpProfiles(cpIdx).EPE * ones(numDates,1), ...
     simulationDates, cpProfiles(cpIdx).EffEE, ...
     simulationDates, cpProfiles(cpIdx).EffEPE * ones(numDates,1));
legend({'PFE (95%)', 'Max PFE', 'Exp Exposure (EE)', ...
       'Time-Avg EE (EPE)', 'Max past EE (EffEE)', ...
       'Time-Avg EffEE (EffEPE)'});
datetick('x', 'mmyy', 'keepLimits')
title(sprintf('Counterparty %d Exposure Profiles', cpIdx));
ylabel('Exposure ($)')
xlabel('Simulation Dates')

```



## Input Arguments

### dates — Simulation dates

vector of date numbers | cell array of character vectors

Simulation dates, specified as vector of date numbers or a cell array of character vectors in a known date format. For more information for known date formats, see the function `datenum`.

Data Types: double | char | cell

### exposures — 3-D array of potential losses due to counterparty default

array

3-D array of potential losses due to counterparty default on a set of instruments simulated over a series of simulation dates and across many scenarios, specified as a `NumDates-by-NumCounterParties-by-NumScenarios` “cube” of credit exposures. Each row represents a different simulation date, each column a different counterparty, and each “page” is a different scenario from a Monte-Carlo simulation.

Data Types: `double`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

Example: `profilestructs = exposureprofiles(dates, exposures, 'ProfileSpec', 'PFE', 'PFEProbabilityLevel', .9)`

### ProfileSpec — Exposure profiles

`All` (generate all profiles) (default) | character vector with possible values `EE`, `PFE`, `MPE`, `EffEE`, `EPE`, `EffEPE`, `All` | cell array of character vectors with possible values `EE`, `PFE`, `MPE`, `EffEE`, `EPE`, `EffEPE`

Exposure profiles, specified as a character vector or cell array of character vectors with the following possible values:

- `EE` — Expected Exposure. The mean of the distribution of exposures at each date. A [`NumDates-by-1`] vector.
- `PFE` — Potential Future Exposure. A high percentile (default 95%) of the distribution of possible exposures at each date. This is sometimes referred to as “Peak Exposure.” A [`NumDates-by-1`] vector.
- `MPFE` — Maximum Potential Future Exposure. The maximum potential future exposure (PFE) over all dates
- `EffEE` — Effective Expected Exposure. The maximum expected exposure (at a specific date) that occurs at that date or any prior date. This is the expected exposure, but constrained to be nondecreasing over time. A [`NumDates-by-1`] vector.
- `EPE` — Expected Positive Exposure. The weighted average over time of expected exposures. A scalar.
- `EffEPE` — Effective Expected Positive Exposure. The weighted average over time of the effective expected exposure (`EffEE`). A scalar.
- `All` — Generate all the previous profiles.

---

**Note** Exposure profiles are computed on a per-counterparty basis.

---

Data Types: `char` | `cell`

### PFEProbabilityLevel — Level for potential future exposure (PFE) and maximum potential future exposure (MPFE)

`.95` (the 95th percentile) (default) | scalar with value [`0 . . 1`]

Level for potential future exposure (PFE) and maximum potential future exposure (MPFE), specified as a scalar with value [`0 . . 1`].

Data Types: double

## Output Arguments

### **profilestructs** — Structure of credit exposure profiles

array of structs holding credit exposure profiles for each counterparty

Structure of credit exposure profiles, returned as an array of structs holding credit exposure profiles for each counterparty, returned as a struct, with the fields of the struct as the (abbreviated) names of every exposure profile. Profiles listed in the ProfileSpec (and their related profiles) are populated, while those not requested contain empty ([]). `profilestructs` contains the `dates` information as a vector of MATLAB date numbers requested in the ProfileSpec argument.

## References

- [1] *Basel II: International Convergence of Capital Measurement and Capital Standards: A Revised Framework - Comprehensive Version*. at <https://www.bis.org/publ/bcbs128.htm>, 2006.

## See Also

`creditexposures` | `datenum`

## Topics

“Counterparty Credit Risk and CVA” (Financial Instruments Toolbox)  
“Wrong Way Risk with Copulas” (Financial Instruments Toolbox)

**Introduced in R2014a**

## cdyield

Yield on certificate of deposit (CD)

### Syntax

```
Yield = cdyield(Price,CouponRate,Settle,Maturity,IssueDate)
Yield = cdyield( ____,Basis)
```

### Description

`Yield = cdyield(Price,CouponRate,Settle,Maturity,IssueDate)` computes the yield to maturity of a certificate of deposit given its clean price.

`cdyield` assumes that the certificates of deposit pay interest at maturity. Because of the simple interest treatment of these securities, this function is best used for short-term maturities (less than 1 year). The default simple interest calculation uses the `Basis` for the actual/360 convention (2).

`Yield = cdyield( ____,Basis)` adds an optional argument for `Basis`.

### Examples

#### Compute the Yield to Maturity of a Certificate of Deposit

This example shows how to compute the yield on the certificate of deposit (CD), given a CD with the following characteristics.

```
Price      = 101.125;
CouponRate = 0.05;
Settle     = '02-Jan-02';
Maturity   = '31-Mar-02';
IssueDate  = '1-Oct-01';
```

```
Yield = cdyield(Price, CouponRate, Settle, Maturity, IssueDate)
```

```
Yield = 0.0039
```

#### Compute the Yield to Maturity of a Certificate of Deposit Using datetime Inputs

This example shows how to use `datetime` inputs to compute the yield on the certificate of deposit (CD), given a CD with the following characteristics.

```
Price      = 101.125;
CouponRate = 0.05;
Settle     = datetime('02-Jan-02','Locale','en_US');
Maturity   = datetime('31-Mar-02','Locale','en_US');
IssueDate  = datetime('1-Oct-01','Locale','en_US');
```

```
Yield = cdyield(Price, CouponRate, Settle, Maturity, IssueDate)
```

Yield = 0.0039

## Input Arguments

### Price — Clean price of certificate of deposit per \$100 face

numeric

Clean price of the certificate of deposit per \$100 face, specified as a numeric value using a scalar or a NCDS-by-1 or 1-by-NCDS vector.

Data Types: double

### CouponRate — Coupon annual interest rate

decimal

Coupon annual interest rate, specified as decimal using a scalar or a NCDS-by-1 or 1-by-NCDS vector.

Data Types: double

### Settle — Settlement date of certificate of deposit

serial date number | date character vector | datetime

Settlement date of the certificate of deposit, specified as a scalar or a NCDS-by-1 or 1-by-NCDS vector using serial date numbers, date character vectors, or datetime arrays. The `Settle` date must be before the `Maturity` date.

Data Types: double | char | datetime

### Maturity — Maturity date of certificate of deposit

serial date number | date character vector | datetime

Maturity date of the certificate of deposit, specified as a scalar or a NCDS-by-1 or 1-by-NCDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### IssueDate — Issue date for certificate of deposit

serial date number | date character vector | datetime

Issue date for the certificate of deposit, specified as a scalar or a NCDS-by-1 or 1-by-NCDS vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Basis — Day-count basis for certificate of deposit

2 (actual/360) (default) | integers of the set [0...13] | vector of integers of the set [0...13]

(Optional) Day-count basis for the certificate of deposit, specified as a scalar or a NINST-by-1 vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365

- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

## Output Arguments

### **Yield — Simple yield to maturity of certificate of deposit**

numeric

Simple yield to maturity of the certificate of deposit, returned as a NCDS-by-1 or 1-by-NCDS vector.

## See Also

bndprice | cdai | cdprice | datetime | stepcpnprice | tbillprice

## Topics

“Coupon Date Calculations” on page 2-22

“Yield Conventions” on page 2-22

**Introduced before R2006a**

# cfamounts

Cash flow and time mapping for bond portfolio

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the optional name-value pair inputs: `Period`, `Basis`, `EndMonthRule`, `IssueDate`, `FirstCouponDate`, `LastCouponDate`, `StartDate`, `Face`, `AdjustCashFlowsBasis`, `BusinessDayConvention`, `CompoundingFrequency`, `DiscountBasis`, `Holidays`, and `PrincipalType`.

---

## Syntax

```
[CFlowAmounts,CFlowDates,TFactors,CFlowFlags,CFPrincipal] = cfamounts(
CouponRate,Settle,Maturity)
[CFlowAmounts,CFlowDates,TFactors,CFlowFlags,CFPrincipal] = cfamounts( ____,
Name,Value)
```

## Description

`[CFlowAmounts,CFlowDates,TFactors,CFlowFlags,CFPrincipal] = cfamounts(CouponRate,Settle,Maturity)` returns matrices of cash flow amounts, cash flow dates, time factors, and cash flow flags for a portfolio of NUMBONDS fixed-income securities.

The elements contained in the `cfamounts` outputs for the cash flow matrix, time factor matrix, and cash flow flag matrix correspond to the cash flow dates for each security. The first element of each row in the cash flow matrix is the accrued interest payable on each bond. This accrued interest is zero in the case of all zero coupon bonds. `cfamounts` determines all cash flows and time mappings for a bond whether or not the coupon structure contains odd first or last periods. All output matrices are padded with NaNs as necessary to ensure that all rows have the same number of elements.

`[CFlowAmounts,CFlowDates,TFactors,CFlowFlags,CFPrincipal] = cfamounts( ____, Name,Value)` adds optional name-value arguments.

## Examples

### Compute the Cash Flow Structure and Time Factors for a Bond Portfolio

This example shows how to compute the cash flow structure and time factors for a bond portfolio that contains a corporate bond paying interest quarterly and a Treasury bond paying interest semiannually.

```
Settle = '01-Nov-1993';
Maturity = ['15-Dec-1994'; '15-Jun-1995'];
CouponRate= [0.06; 0.05];
Period = [4; 2];
Basis = [1; 0];
[CFlowAmounts, CFlowDates, TFactors, CFlowFlags] = ...
cfamounts(CouponRate,Settle, Maturity, Period, Basis)
```

```
CFlowAmounts = 2×6
```

```
-0.7667    1.5000    1.5000    1.5000    1.5000    101.5000
-1.8989    2.5000    2.5000    2.5000    102.5000    NaN
```

```
CFlowDates = 2×6
```

```
    728234    728278    728368    728460    728552    728643
    728234    728278    728460    728643    728825    NaN
```

```
TFactors = 2×6
```

```
    0    0.2404    0.7403    1.2404    1.7403    2.2404
    0    0.2404    1.2404    2.2404    3.2404    NaN
```

```
CFlowFlags = 2×6
```

```
    0    3    3    3    3    4
    0    3    3    3    4    NaN
```

### Compute the Cash Flow Structure and Time Factors for a Bond Portfolio and Return a datetime array for CFlowDates

This example shows how to compute the cash flow structure and time factors for a bond portfolio that contains a corporate bond paying interest quarterly and a Treasury bond paying interest semiannually and CFlowDates is returned as a datetime array.

```
Settle = datetime('01-Nov-1993','Locale','en_US');
Maturity = ['15-Dec-1994'; '15-Jun-1995'];
CouponRate= [0.06; 0.05];
Period = [4; 2];
Basis = [1; 0];
[CFlowAmounts, CFlowDates, TFactors, CFlowFlags] = cfamounts(CouponRate,...
Settle, Maturity, Period, Basis)
```

```
CFlowAmounts = 2×6
```

```
-0.7667    1.5000    1.5000    1.5000    1.5000    101.5000
-1.8989    2.5000    2.5000    2.5000    102.5000    NaN
```

```
CFlowDates = 2×6 datetime
Columns 1 through 5
```

```
    01-Nov-1993    15-Dec-1993    15-Mar-1994    15-Jun-1994    15-Sep-1994
    01-Nov-1993    15-Dec-1993    15-Jun-1994    15-Dec-1994    15-Jun-1995
```

```
Column 6
```

```
    15-Dec-1994
    NaT
```

TFactors = 2×6

|   |        |        |        |        |        |
|---|--------|--------|--------|--------|--------|
| 0 | 0.2404 | 0.7403 | 1.2404 | 1.7403 | 2.2404 |
| 0 | 0.2404 | 1.2404 | 2.2404 | 3.2404 | NaN    |

CFlowFlags = 2×6

|   |   |   |   |   |     |
|---|---|---|---|---|-----|
| 0 | 3 | 3 | 3 | 3 | 4   |
| 0 | 3 | 3 | 3 | 4 | NaN |

### Compute the Cash Flow Structure and Time Factors for a Bond Portfolio Using Optional Name-Value Pairs

This example shows how to compute the cash flow structure and time factors for a bond portfolio that contains a corporate bond paying interest quarterly and a Treasury bond paying interest semiannually. This example uses the following Name-Value pairs for `Period`, `Basis`, `BusinessDayConvention`, and `AdjustCashFlowsBasis`.

```
Settle = '01-Jun-2010';
Maturity = ['15-Dec-2011'; '15-Jun-2012'];
CouponRate = [0.06; 0.05];
Period = [4; 2];
Basis = [1; 0];
```

```
[CFlowAmounts, CFlowDates, TFactors, CFlowFlags] = ...
cfamounts(CouponRate, Settle, Maturity, 'Period', Period, ...
'Basis', Basis, 'AdjustCashFlowsBasis', true, ...
'BusinessDayConvention', 'modifiedfollow')
```

CFlowAmounts = 2×8

|         |        |        |        |        |          |        |          |
|---------|--------|--------|--------|--------|----------|--------|----------|
| -1.2667 | 1.5000 | 1.5000 | 1.5000 | 1.5000 | 1.5000   | 1.5000 | 101.5000 |
| -2.3077 | 2.4932 | 2.5068 | 2.4932 | 2.5000 | 102.5000 | NaN    | NaN      |

CFlowDates = 2×8

|        |        |        |        |        |        |        |        |
|--------|--------|--------|--------|--------|--------|--------|--------|
| 734290 | 734304 | 734396 | 734487 | 734577 | 734669 | 734761 | 734852 |
| 734290 | 734304 | 734487 | 734669 | 734852 | 735035 | NaN    | NaN    |

TFactors = 2×8

|   |        |        |        |        |        |        |        |
|---|--------|--------|--------|--------|--------|--------|--------|
| 0 | 0.0778 | 0.5778 | 1.0778 | 1.5778 | 2.0778 | 2.5778 | 3.0778 |
| 0 | 0.0769 | 1.0769 | 2.0769 | 3.0769 | 4.0769 | NaN    | NaN    |

CFlowFlags = 2×8

|   |   |   |   |   |   |     |     |
|---|---|---|---|---|---|-----|-----|
| 0 | 3 | 3 | 3 | 3 | 3 | 3   | 4   |
| 0 | 3 | 3 | 3 | 3 | 4 | NaN | NaN |

### Use cfamounts With a CouponRate Schedule

This example shows how to use `cfamounts` with a `CouponRate` schedule. For `CouponRate` and `Face` that change over the life of the bond, schedules for `CouponRate` and `Face` can be specified with an `NINST`-by-1 cell array, where each element is a `NumDates`-by-2 matrix where the first column is dates and the second column is associated rates.

```
CouponSchedule = {[datenum('15-Mar-2012') .04;datenum('15- Mar -2013') .05;...
datenum('15- Mar -2015') .06]}
```

```
CouponSchedule = 1x1 cell array
                 {3x2 double}
```

```
cfamounts(CouponSchedule, '01-Mar-2011', '15-Mar-2015' )
```

```
ans = 1x10
```

```
-1.8453    2.0000    2.0000    2.0000    2.5000    2.5000    3.0000    3.0000    3.0000    103.0000
```

### Use cfamounts With a Face Schedule

This example shows how to use `cfamounts` with a `Face` schedule. For `CouponRate` and `Face` that change over the life of the bond, schedules for `CouponRate` and `Face` can be specified with an `NINST`-by-1 cell array, where each element is a `NumDates`-by-2 matrix where the first column is dates and the second column is associated rates.

```
FaceSchedule = {[datenum('15-Mar-2012') 100;datenum('15- Mar -2013') 90;...
datenum('15- Mar -2015') 80]}
```

```
FaceSchedule = 1x1 cell array
              {3x2 double}
```

```
cfamounts(.05, '01-Mar-2011', '15-Mar-2015', 'Face', FaceSchedule)
```

```
ans = 1x10
```

```
-2.3066    2.5000    2.5000    12.5000    2.2500    12.2500    2.0000    2.0000    2.0000    82.0000
```

### Use cfamounts to Generate the Cash Flows for a Sinking Bond

This example shows how to use `cfamounts` to generate the cash flows for a sinking bond.

```
[CFlowAmounts,CFDates,TFactors,CFFlags,CFPrincipal] = cfamounts(.05,'04-Nov-2010',...
{'15-Jul-2014';'15-Jul-2015'},'Face',{[datenum('15-Jul-2013') 100;datenum('15-Jul-2014')...
90;datenum('15-Jul-2015') 80]})
```

```
CFlowAmounts = 2x11
```

|         |        |        |        |        |        |         |        |         |     |
|---------|--------|--------|--------|--------|--------|---------|--------|---------|-----|
| -1.5217 | 2.5000 | 2.5000 | 2.5000 | 2.5000 | 2.5000 | 12.5000 | 2.2500 | 92.2500 |     |
| -1.5217 | 2.5000 | 2.5000 | 2.5000 | 2.5000 | 2.5000 | 12.5000 | 2.2500 | 12.2500 | 2.0 |

CFDates = 2×11

|        |        |        |        |        |        |        |        |
|--------|--------|--------|--------|--------|--------|--------|--------|
| 734446 | 734518 | 734699 | 734883 | 735065 | 735249 | 735430 | 735614 |
| 734446 | 734518 | 734699 | 734883 | 735065 | 735249 | 735430 | 735614 |

TFactors = 2×11

|   |        |        |        |        |        |        |        |        |     |
|---|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| 0 | 0.3913 | 1.3913 | 2.3913 | 3.3913 | 4.3913 | 5.3913 | 6.3913 | 7.3913 |     |
| 0 | 0.3913 | 1.3913 | 2.3913 | 3.3913 | 4.3913 | 5.3913 | 6.3913 | 7.3913 | 8.3 |

CFFlags = 2×11

|   |   |   |   |   |   |    |   |    |     |     |
|---|---|---|---|---|---|----|---|----|-----|-----|
| 0 | 3 | 3 | 3 | 3 | 3 | 13 | 3 | 4  | NaN | NaN |
| 0 | 3 | 3 | 3 | 3 | 3 | 13 | 3 | 13 | 3   | 4   |

CFPrincipal = 2×11

|   |   |   |   |   |   |    |   |    |     |     |
|---|---|---|---|---|---|----|---|----|-----|-----|
| 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 90 | NaN | NaN |
| 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 10 | 0   | 80  |

## Input Arguments

### CouponRate — Annual percentage rate used to determine coupons payable on a bond

decimal

Annual percentage rate used to determine the coupons payable on a bond, specified as decimal using a scalar or a NBONDS-by-1 vector.

CouponRate is 0 for zero coupon bonds.

---

**Note** CouponRate and Face can change over the life of the bond. Schedules for CouponRate and Face can be specified with an NBONDS-by-1 cell array, where each element is a NumDates-by-2 matrix or cell array, where the first column is dates (serial date numbers or character vectors) and the second column is associated rates. The date indicates the last day that the coupon rate or face value is valid. This means that the corresponding CouponRate and Face value applies "on or before" the specified ending date.

---

Data Types: double | cell | char

### Settle — Settlement date of bond

serial date number | date character vector | datetime

Settlement date of the bond, specified as a scalar or a NBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays. The Settle date must be before the Maturity date.

Data Types: double | char | datetime

**Maturity — Maturity date of bond**

serial date number | date character vector | datetime

Maturity date of the bond, specified as a scalar or a NBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

**Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

```
Example: [CFlowAmounts, CFlowDates, TFactors, CFlowFlags] = ...
cfamounts(CouponRate, Settle,
Maturity, 'Period', 4, 'Basis', 3, 'AdjustCashFlowsBasis', true, 'BusinessDayConvention', 'modifiedfollow')
```

**Period — Number of coupon payments per year for bond**

2 (default) | numeric with values 0, 1, 2, 3, 4, 6 or 12

Number of coupon payments per year for the bond, specified as the comma-separated pair consisting of 'Period' and a scalar or a NBONDS-by-1 vector using the values: 0, 1, 2, 3, 4, 6, or 12.

Data Types: double

**Basis — Day-count basis of bond**

0 (default) | numeric values: 0, 1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day-count basis of the bond, specified as the comma-separated pair consisting of 'Basis' and a scalar or a NBONDS-by-1 vector using a supported value:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

**EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as the comma-separated pair consisting of 'EndMonthRule' and a scalar or a NBONDS-by-1 vector. This rule applies only when Maturity is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: logical

**IssueDate — Bond issue date**

serial date number | date character vector | datetime

Bond issue date (the date the bond begins to accrue interest), specified as the comma-separated pair consisting of 'IssueDate' and a scalar or a NBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays. The IssueDate cannot be after the Settle date.

If you do not specify an IssueDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

**FirstCouponDate — Irregular or normal first coupon date**

serial date number | date character vector | datetime

Irregular or normal first coupon date, specified as the comma-separated pair consisting of 'FirstCouponDate' and a scalar or a NBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

If you do not specify a FirstCouponDate, the cash flow payment dates are determined from other inputs.

**Note** When FirstCouponDate and LastCouponDate

are both specified, the FirstCouponDate takes precedence in determining the coupon payment structure. If FirstCouponDate is not specified, then LastCouponDate determines the coupon structure of the bond.

Data Types: double | char | datetime

**LastCouponDate — Irregular or normal last coupon date**

serial date number | date character vector | datetime

Irregular or normal last coupon date, specified as the comma-separated pair consisting of 'LastCouponDate' and a scalar or a NBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

**Note** When FirstCouponDate and LastCouponDate are both specified, the FirstCouponDate takes precedence in determining the coupon payment structure. If FirstCouponDate is not specified, then LastCouponDate determines the coupon structure of the bond.

Data Types: double | char | datetime

### **StartDate — Forward starting date of coupon payments**

serial date number | date character vector | datetime

Forward starting date of coupon payments after the `Settle` date, specified as the comma-separated pair consisting of `'StartDate'` and a scalar or a NBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

---

**Note** To make an instrument forward starting, specify `StartDate` as a future date.

---

If you do not specify a `StartDate`, the effective start date is the `Settle` date.

Data Types: double | char | datetime

### **Face — Face value of bond**

100 (default) | numeric

Face value of the bond, specified as the comma-separated pair consisting of `'Face'` and a scalar or a NBONDS-by-1 vector.

---

**Note** `CouponRate` and `Face` can change over the life of the bond. Schedules for `CouponRate` and `Face` can be specified with an NBONDS-by-1 cell array where each element is a NumDates-by-2 matrix or cell array, where the first column is dates (serial date numbers or character vectors) and the second column is associated rates. The date indicates the last day that the coupon rate or face value is valid. This means that the corresponding `CouponRate` and `Face` value applies "on or before" the specified ending date.

When the corresponding `Face` value is used to compute the coupon cashflow on the specified ending date. Three things happen on the specified ending date:

- 1 The last coupon corresponding to the current `Face` value is paid.
  - 2 The principal differential (between the current and the next `Face` value) is paid.
  - 3 The date marks the beginning of the period with the next `Face` value, for which the cashflow does not occur until later.
- 

Data Types: double | cell | char

### **AdjustCashFlowsBasis — Adjusts cash flows according to accrual amount based on actual period day count**

false (default) | logical with a value of true or false

Adjusts cash flows according to the accrual amount based on the actual period day count, specified as the comma-separated pair consisting of `'AdjustCashFlowsBasis'` and a scalar or a NBONDS-by-1 vector.

Data Types: logical

### **BusinessDayConvention — Business day conventions**

'actual' (default) | character vector with values 'actual', 'follow', 'modifiedfollow', 'previous' or 'modifiedprevious'

Business day conventions, specified as the comma-separated pair consisting of 'BusinessDayConvention' and a scalar or NBONDS-by-1 cell array of character vectors of business day conventions to be used in computing payment dates. The selection for business day convention determines how nonbusiness days are treated. Nonbusiness days are defined as weekends plus any other date that businesses are not open (for example, statutory holidays). Values are:

- 'actual' — Nonbusiness days are effectively ignored. Cash flows that fall on non-business days are assumed to be distributed on the actual date.
- 'follow' — Cash flows that fall on a nonbusiness day are assumed to be distributed on the following business day.
- 'modifiedfollow' — Cash flows that fall on a non-business day are assumed to be distributed on the following business day. However if the following business day is in a different month, the previous business day is adopted instead.
- 'previous' — Cash flows that fall on a nonbusiness day are assumed to be distributed on the previous business day.
- 'modifiedprevious' — Cash flows that fall on a nonbusiness day are assumed to be distributed on the previous business day. However if the previous business day is in a different month, the following business day is adopted instead.

Data Types: char | cell

### **CompoundingFrequency — Compounding frequency for yield calculation**

SIA uses 2, ICMA uses 1 (default) | integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency for yield calculation, specified as the comma-separated pair consisting of 'CompoundingFrequency' and a scalar or a NBONDS-by-1 vector. Values are:

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

**Note** By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

---

Data Types: double

### **DiscountBasis — Basis used to compute the discount factors for computing the yield**

SIA uses 0 (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

Basis used to compute the discount factors for computing the yield, specified as the comma-separated pair consisting of 'DiscountBasis' and a scalar or a NBONDS-by-1 vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360

- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If a SIA day-count basis is defined in the `Basis` input argument and there is no value assigned for `DiscountBasis`, the default behavior is for SIA bases to use the actual/actual day count to compute discount factors.

If an ICMA day-count basis or BUS/252 is defined in the `Basis` input argument and there is no value assigned for `DiscountBasis`, the specified bases from the `Basis` input argument are used.

---

Data Types: double

### Holidays — Dates for holidays

`holidays.m` used (default)

Dates for holidays, specified as the comma-separated pair consisting of 'Holidays' and a `NHOLIDAYS-by-1` vector of MATLAB dates using serial date numbers, date character vectors, or datetime arrays. Holidays are used in computing business days.

Data Types: double | char | datetime

### PrincipalType — Type of principal when a Face schedule is specified

`sinking` (default) | character vector with values 'sinking' or 'bullet'

Type of principal when a Face schedule, specified as the comma-separated pair consisting of 'PrincipalType' and a value of 'sinking' or 'bullet' using a scalar or a `NBONDS-by-1` vector.

If 'sinking', principal cash flows are returned throughout the life of the bond.

If 'bullet', principal cash flow is only returned at maturity.

Data Types: char | cell

## Output Arguments

### CFlowAmounts — Cash flow amounts

matrix

Cash flow amounts, returned as a NBONDS-by-NCFS (number of cash flows) matrix. The first entry in each row vector is the accrued interest due at settlement. This amount could be zero, positive or negative. If no accrued interest is due, the first column is zero. If the bond is trading ex-coupon then the accrued interest is negative.

### **CFlowDates — Cash flow dates for a portfolio of bonds**

matrix

Cash flow dates for a portfolio of bonds, returned as a NBONDS-by-NCFS matrix. Each row represents a single bond in the portfolio. Each element in a column represents a cash flow date of that bond.

If all the above inputs (Settle, Maturity, IssueDate, FirstCouponDate, LastCouponDate, and StartDate) are either serial date numbers or date character vectors, then CFlowDates is returned as a serial date number. If any of these inputs are datetime arrays, then CFlowDates is returned as a datetime array.

### **TFactors — Matrix of time factors for a portfolio of bonds**

matrix

Matrix of time factors for a portfolio of bonds, returned as a NBONDS-by-NCFS matrix. Each row corresponds to the vector of time factors for each bond. Each element in a column corresponds to the specific time factor associated with each cash flow of a bond.

Time factors are for price/yield conversion and time factors are in units of whole semiannual coupon periods plus any fractional period using an actual day count. For more information on time factors, see "Time Factors" on page 19-462.

### **CFlowFlags — Cash flow flags for a portfolio of bonds**

matrix

Cash flow flags for a portfolio of bonds, returned as a NBONDS-by-NCFS matrix. Each row corresponds to the vector of cash flow flags for each bond. Each element in a column corresponds to the specific flag associated with each cash flow of a bond. Flags identify the type of each cash flow (for example, nominal coupon cash flow, front, or end partial, or "stub" coupon, maturity cash flow).

| <b>Flag</b> | <b>Cash Flow Type</b>                                                                                                                                                           |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0           | Accrued interest due on a bond at settlement.                                                                                                                                   |
| 1           | Initial cash flow amount smaller than normal due to a "stub" coupon period. A stub period is created when the time from issue date to first coupon date is shorter than normal. |
| 2           | Larger than normal initial cash flow amount because the first coupon period is longer than normal.                                                                              |
| 3           | Nominal coupon cash flow amount.                                                                                                                                                |
| 4           | Normal maturity cash flow amount (face value plus the nominal coupon amount).                                                                                                   |
| 5           | End "stub" coupon amount (last coupon period is abnormally short and actual maturity cash flow is smaller than normal).                                                         |
| 6           | Larger than normal maturity cash flow because the last coupon period longer than normal.                                                                                        |
| 7           | Maturity cash flow on a coupon bond when the bond has less than one coupon period to maturity.                                                                                  |

| Flag | Cash Flow Type                                                                                                                                                                                        |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8    | Smaller than normal maturity cash flow when the bond has less than one coupon period to maturity.                                                                                                     |
| 9    | Larger than normal maturity cash flow when the bond has less than one coupon period to maturity.                                                                                                      |
| 10   | Maturity cash flow on a zero coupon bond.                                                                                                                                                             |
| 11   | Sinking principal and initial cash flow amount smaller than normal due to a "stub" coupon period. A stub period is created when the time from issue date to first coupon date is shorter than normal. |
| 12   | Sinking principal and larger than normal initial cash flow amount because the first coupon period is longer than normal.                                                                              |
| 13   | Sinking principal and nominal coupon cash flow amount.                                                                                                                                                |

### CFPrincipal – Principal cash flows

matrix

Principal cash flows, returned as a NBONDS-by-NCFS matrix.

If `PrincipalType` is 'sinking', `CFPrincipal` output indicates when the principal is returned.

If `PrincipalType` is 'bullet', `CFPrincipal` is all zeros and, at `Maturity`, the appropriate `Face` value.

## More About

### Time Factors

Time factors help determine the present value of a stream of cash flows.

The term time factors refer to the exponent  $TF$  in the discounting equation

$$PV = \sum_{i=1}^n \left( \frac{CF}{\left(1 + \frac{z}{f}\right)^{TF}} \right),$$

where:

|        |                                                                                                                                                                                                                                             |
|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $PV =$ | Present value of a cash flow.                                                                                                                                                                                                               |
| $CF =$ | Cash flow amount.                                                                                                                                                                                                                           |
| $z =$  | Risk-adjusted annualized rate or yield corresponding to a given cash flow. The yield is quoted on a semiannual basis.                                                                                                                       |
| $f =$  | Frequency of quotes for the yield. Default is 2 for <code>Basis</code> values 0 to 7 and 13 and 1 for <code>Basis</code> values 8 to 12. The default can be overridden by specifying the <code>CompoundingFrequency</code> name-value pair. |

|             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>TF</i> = | <p>Time factor for a given cash flow. The time factor is computed using the compounding frequency and the discount basis. If these values are not specified, then the defaults are as follows: <code>CompoundingFrequency</code> default is 2 for <code>Basis</code> values 0 to 7 and 13 and 1 for <code>Basis</code> values 8 to 12.</p> <p><code>DiscountBasis</code> is 0 for <code>Basis</code> values 0 to 7 and 13 and the value of the input <code>Basis</code> for <code>Basis</code> values 8 to 12.</p> |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

---

**Note** The `Basis` is always used to compute accrued interest.

---

## References

- [1] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [2] Mayle, J. "Standard Securities Calculations Methods: Fixed Income Securities Formulas for Analytic Measures." SIA, Vol 2, Jan 1994.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

`accrfrac` | `cfdates` | `cftimes` | `cpncount` | `cpndaten` | `cpndatenq` | `cpndatep` | `cpndatepq` | `cpndaysn` | `cpndaysp` | `datetime`

## Topics

"Analyzing and Computing Cash Flows" on page 2-14

## External Websites

Asset Liability Management Using MATLAB (3 min 58 sec)

**Introduced before R2006a**

## cfconv

Cash flow convexity

### Syntax

```
CFlowConvexity = cfconv(CashFlow,Yield)
```

### Description

CFlowConvexity = cfconv(CashFlow,Yield) returns the convexity of a cash flow in periods.

### Examples

#### Compute the Convexity of a Cash Flow

This example shows how to return the convexity of a cash flow, given a cash flow of nine payments of \$2.50 and a final payment \$102.50, with a periodic yield of 2.5%.

```
CashFlow = [2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 102.5];
```

```
Convex = cfconv(CashFlow, 0.025)
```

```
Convex = 90.4493
```

### Input Arguments

#### CashFlow — Cash flow

vector of real numbers

Cash flow, specified as a vector of real numbers.

Data Types: double

#### Yield — Periodic yield

scalar decimal

Periodic yield, specified as a scalar decimal.

Data Types: double

### Output Arguments

#### CFlowConvexity — Convexity

scalar

Convexity returned as a scalar.

**See Also**

bndconvp | bndconvy | bnddurp | bnddury | cfdur

**Topics**

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

## cfdates

Cash flow dates for fixed-income security

### Syntax

CFlowDates = cfdates(Settle, Maturity, Period, Basis, EndMonthRule, IssueDate, FirstCouponDate, LastCou...

### Arguments

|              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Settle       | Settlement date. A vector of serial date numbers, date character vectors, or datetime arrays. <b>Settle</b> must be earlier than <b>Maturity</b> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Maturity     | Maturity date. A vector of serial date numbers, date character vectors, or datetime arrays.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Period       | (Optional) Coupons per year of the bond. A vector of integers. Allowed values are 0, 1, 2 (default), 3, 4, 6, and 12.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Basis        | (Optional) Day-count basis of the instrument. A vector of integers. <ul style="list-style-type: none"> <li>• 0 = actual/actual (default)</li> <li>• 1 = 30/360 (SIA)</li> <li>• 2 = actual/360</li> <li>• 3 = actual/365</li> <li>• 4 = 30/360 (PSA)</li> <li>• 5 = 30/360 (ISDA)</li> <li>• 6 = 30/360 (European)</li> <li>• 7 = actual/365 (Japanese)</li> <li>• 8 = actual/actual (ICMA)</li> <li>• 9 = actual/360 (ICMA)</li> <li>• 10 = actual/365 (ICMA)</li> <li>• 11 = 30/360E (ICMA)</li> <li>• 12 = actual/365 (ISDA)</li> <li>• 13 = BUS/252</li> </ul> <p>For more information, see “Basis” on page 2-18.</p> |
| EndMonthRule | (Optional) End-of-month rule. A vector. This rule applies only when <b>Maturity</b> is an end-of-month date for a month having 30 or fewer days. 0 = ignore rule, meaning that a bond's coupon payment date is always the same numerical day of the month. 1 = set rule on (default), meaning that a bond's coupon payment date is always the last actual day of the month.                                                                                                                                                                                                                                               |
| IssueDate    | (Optional) Date, specified as a serial date number, date character vector, or datetime array, when a bond was issued.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

|                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| FirstCouponDate | (Optional) Date, specified as a serial date number, date character vector, or datetime array, when a bond makes its first coupon payment. FirstCouponDate is used when a bond has an irregular first coupon period. When FirstCouponDate and LastCouponDate are both specified, FirstCouponDate takes precedence in determining the coupon payment structure. If you do not specify a FirstCouponDate, the cash flow payment dates are determined from other inputs.                                                                                                                                           |
| LastCouponDate  | (Optional) Last coupon date of a bond before the maturity date, specified as a serial date number, date character vector, or datetime array. LastCouponDate is used when a bond has an irregular last coupon period. In the absence of a specified FirstCouponDate, a specified LastCouponDate determines the coupon structure of the bond. The coupon structure of a bond is truncated at the LastCouponDate, regardless of where it falls, and is followed only by the bond's maturity cash flow date. If you do not specify a LastCouponDate, the cash flow payment dates are determined from other inputs. |
| StartDate       | (Optional) Date, specified as a serial date number, date character vector, or datetime array, when a bond actually starts (the date from which a bond cash flow is considered). To make an instrument forward-starting, specify this date as a future date. If you do not specify StartDate, the effective start date is the Settle date.                                                                                                                                                                                                                                                                      |

Required arguments must be number of bonds (NUMBONDS)-by-1 or 1-by-NUMBONDS conforming vectors or scalars. Optional arguments must be either NUMBONDS-by-1 or 1-by-NUMBONDS conforming vectors, scalars, or empty matrices.

Any input can contain multiple values, but if so, all other inputs must contain the same number of values or a single value that applies to all. For example, if Maturity contains N dates, then Settle must contain N dates or a single date.

## Description

CFlowDates = cfdates(Settle,Maturity,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate,StartDate) returns a matrix of cash flow dates for a bond or set of bonds. cfdates determines all cash flow dates for a bond whether or not the coupon payment structure is normal or the first and/or last coupon period is long or short.

CFlowDates is an N-row matrix of serial date numbers, padded with NaNs as necessary to ensure that all rows have the same number of elements. Use the function datestr to convert serial date numbers to formatted date character vectors.

If all of the inputs for Settle, Maturity, IssueDate, FirstCouponDate, LastCouponDate, and StartDate are either serial date numbers or date character vectors, then CFlowDates is returned as a serial date number.

If any of the inputs for Settle, Maturity, IssueDate, FirstCouponDate, LastCouponDate, or StartDate are datetime arrays, then CFlowDates is returned as a datetime array.

---

**Note** The cash flow flags for a portfolio of bonds were formerly available as the `cfdates` second output argument, `CFlowFlags`. You can now use `cfamounts` to get these flags. If you specify a `CFlowFlags` argument, `cfdates` displays a message directing you to use `cfamounts`.

---

## Examples

```
CFlowDates = cfdates('14 Mar 1997', '30 Nov 1998', 2, 0, 1)
CFlowDates =
    729541    729724    729906    730089
datestr(CFlowDates)
```

```
ans =
31-May-1997
30-Nov-1997
31-May-1998
30-Nov-1998
```

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, `LastCouponDate`, or `StartDate` are datetime arrays, then `CFlowDates` is returned as a datetime array. For example:

```
CFlowDates = cfdates('14-Mar-1997', datetime('30-Nov-1998','Locale','en_US'), 2, 0, 1)
```

```
CFlowDates =
    31-May-1997    30-Nov-1997    31-May-1998    30-Nov-1998
```

Given three securities with different maturity dates and the same default arguments

```
Maturity = ['30-Sep-1997'; '31-Oct-1998'; '30-Nov-1998'];
CFlowDates = cfdates('14-Mar-1997', Maturity)
```

```
CFlowDates =
    729480    729663         NaN         NaN
    729510    729694    729875    730059
    729541    729724    729906    730089
```

Look at the cash-flow dates for the last security.

```
datestr(CFlowDates(3,:))
```

```
ans =
31-May-1997
30-Nov-1997
31-May-1998
30-Nov-1998
```

## See Also

`accrfrac` | `cfamounts` | `cftimes` | `cpncount` | `cpndaten` | `cpndatenq` | `cpndatep` | `cpndatepq` | `cpndaysn` | `cpndaysp` | `cpnpersz` | `datetime`

## Topics

“Analyzing and Computing Cash Flows” on page 2-14

## Introduced before R2006a

## cfdatesq

Quasi-coupon dates for fixed-income security

### Syntax

QuasiCouponDates = cfdatesq(Settle, Maturity, Period, Basis, EndMonthRule, IssueDate, FirstCouponDate, ...)

### Arguments

|              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Settle       | Settlement date. A vector of serial date numbers, date character vectors, or datetime arrays. <b>Settle</b> must be earlier than <b>Maturity</b> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Maturity     | Maturity date. A vector of serial date numbers, date character vectors, or datetime arrays.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Period       | (Optional) Coupons per year of the bond. A vector of integers. Allowed values are 0, 1, 2 (default), 3, 4, 6, and 12.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Basis        | (Optional) Day-count basis of the instrument. A vector of integers. <ul style="list-style-type: none"> <li>• 0 = actual/actual (default)</li> <li>• 1 = 30/360 (SIA)</li> <li>• 2 = actual/360</li> <li>• 3 = actual/365</li> <li>• 4 = 30/360 (PSA)</li> <li>• 5 = 30/360 (ISDA)</li> <li>• 6 = 30/360 (European)</li> <li>• 7 = actual/365 (Japanese)</li> <li>• 8 = actual/actual (ICMA)</li> <li>• 9 = actual/360 (ICMA)</li> <li>• 10 = actual/365 (ICMA)</li> <li>• 11 = 30/360E (ICMA)</li> <li>• 12 = actual/365 (ISDA)</li> <li>• 13 = BUS/252</li> </ul> For more information, see “Basis” on page 2-18. |
| EndMonthRule | (Optional) End-of-month rule. A vector. This rule applies only when <b>Maturity</b> is an end-of-month date for a month having 30 or fewer days. 0 = ignore rule, meaning that a bond's coupon payment date is always the same numerical day of the month. 1 = set rule on (default), meaning that a bond's coupon payment date is always the last actual day of the month.                                                                                                                                                                                                                                        |
| IssueDate    | (Optional) Date, specified as a serial date number, date character vector, or datetime array, when a bond was issued.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>FirstCouponDate</b>      | (Optional) Date, specified as a serial date number, date character vector, or datetime array, when a bond makes its first coupon payment. <b>FirstCouponDate</b> is used when a bond has an irregular first coupon period. When <b>FirstCouponDate</b> and <b>LastCouponDate</b> are both specified, <b>FirstCouponDate</b> takes precedence in determining the coupon payment structure. If you do not specify a <b>FirstCouponDate</b> , the cash flow payment dates are determined from other inputs.                                                                                                                                             |
| <b>LastCouponDate</b>       | (Optional) Last coupon date of a bond before the maturity date, specified as a serial date number, date character vector, or datetime array. <b>LastCouponDate</b> is used when a bond has an irregular last coupon period. In the absence of a specified <b>FirstCouponDate</b> , a specified <b>LastCouponDate</b> determines the coupon structure of the bond. The coupon structure of a bond is truncated at the <b>LastCouponDate</b> , regardless of where it falls, and is followed only by the bond's maturity cash flow date. If you do not specify a <b>LastCouponDate</b> , the cash flow payment dates are determined from other inputs. |
| <b>PeriodsBeforeSettle</b>  | (Optional) Number of quasi-coupon dates on or before settlement to include (non-negative integer); default is 0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b>PeriodsAfterMaturity</b> | (Optional) Number of quasi-coupon dates after maturity to include (non-negative integer); default is 0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

Required arguments must be number of bonds (NUMBONDS)-by-1 or 1-by-NUMBONDS conforming vectors or scalars. Optional arguments must be either NUMBONDS-by-1 or 1-by-NUMBONDS conforming vectors, scalars, or empty matrices.

Any input can contain multiple values, but if so, all other inputs must contain the same number of values or a single value that applies to all. For example, if **Maturity** contains N dates, then **Settle** must contain N dates or a single date.

## Description

**QuasiCouponDates** = `cfdatesq(Settle, Maturity, Period, Basis, EndMonthRule, IssueDate, FirstCouponDate, LastCouponDate, PeriodsBeforeSettle, PeriodsAfterMaturity)` returns a matrix of quasi-coupon dates expressed in serial date format (default) or datetime format (if any inputs are in datetime format).

Successive quasi-coupon dates determine the length of the standard coupon period for the fixed-income security of interest, and do not necessarily coincide with actual coupon payment dates. Quasi-coupon dates are determined regardless of whether the first or last coupon periods are normal, long, or short.

**QuasiCouponDates** has NUMBONDS rows and the number of columns is determined by the maximum number of quasi-coupon dates required to hold the bond portfolio. NaNs are padded for bonds which have less than the maximum number quasi-coupon dates. By default, quasi-coupon dates after settlement and on or preceding maturity are returned. If settlement occurs on maturity, and maturity is a quasi-coupon date, then the maturity date is returned.

If the date inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `QuasiCouponDates` is returned as a serial date number.

If any of the date inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, or `LastCouponDate` are datetime arrays, then `QuasiCouponDates` is returned as a datetime array.

## Examples

```
QuasiCouponDates = cfdatesq('14-Mar-1997', '30-Nov-1998', 2, 0, 1)
```

```
QuasiCouponDates =
```

```
    729541    729724    729906    730089
```

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, or `LastCouponDate` are datetime arrays, then `CFlowDates` is returned as a datetime array. For example:

```
QuasiCouponDates = cfdatesq('14-Mar-1997', datetime('30-Nov-1998', 'Locale', 'en_US'), 2, 0, 1)
```

```
QuasiCouponDates =
```

```
    31-May-1997    30-Nov-1997    31-May-1998    30-Nov-1998
```

## See Also

`accrfrac` | `cfamounts` | `cftimes` | `cpncount` | `cpndaten` | `cpndatenq` | `cpndatep` | `cpndatepq` | `cpndaysn` | `cpndaysp` | `cpnpersz` | `datetime`

## Topics

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

## cfdur

Cash-flow duration and modified duration

### Syntax

```
[Duration,ModDuration] = cfdur(CashFlow,Yield)
```

### Description

[Duration,ModDuration] = cfdur(CashFlow,Yield) calculates the duration and modified duration of a cash flow in periods.

### Examples

#### Compute the Duration and Modified Duration of a Cash Flow

This example shows how to calculate the duration and modified duration of a cash flow, given a cash flow of nine payments of \$2.50 and a final payment \$102.50, with a periodic yield of 2.5%.

```
CashFlow=[2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 102.5];
```

```
[Duration, ModDuration] = cfdur(CashFlow, 0.025)
```

```
Duration = 8.9709
```

```
ModDuration = 8.7521
```

### Input Arguments

#### CashFlow — Cash flow

vector of real numbers | matrix of real numbers

Cash flow, specified as a vector or matrix of real numbers. When using a matrix, each column of the matrix is a separate CashFlow.

Data Types: double

#### Yield — Periodic yield

scalar decimal | vector of decimals

Periodic yield, specified as a scalar decimal or a vector of decimals.

Data Types: double

### Output Arguments

#### Duration — Duration

vector

Duration returned as a scalar or vector.

**ModDuration – Modified duration**

vector

Modified duration, returned as a scalar or vector.

**See Also**

bndconvp | bndconvy | bnddurp | bnddury | cfconv

**Topics**

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

## cfplot

Visualize cash flows of financial instruments

### Syntax

```
cfplot(CFlowDates,CFlowAmounts)
cfplot( ____,Name,Value)

h = cfplot( ____,Name,Value)
[h,axes_handle] = cfplot( ____,Name,Value)
```

### Description

`cfplot(CFlowDates,CFlowAmounts)` plots a cash flow diagram for the specified cash flow amounts (`CFlowAmounts`) and dates (`CFlowDates`). The length and orientation of each arrow correspond to the cash flow amount.

`cfplot( ____,Name,Value)` plots a cash flow diagram for the specified cash flow amounts (`CFlowAmounts`), dates (`CFlowDates`), and optional name-value pair arguments.

`h = cfplot( ____,Name,Value)` returns the handle to the line objects used in the cash flow diagram.

`[h,axes_handle] = cfplot( ____,Name,Value)` returns the handles to the line objects and the axes using optional name-value pair arguments.

### Examples

#### Plot Cash Flows

Define `CFlowAmounts` and `CFlowDates` using the `cfamounts` function.

```
CouponRate = [0.06; 0.05; 0.03];
Settle = '03-Jun-1999';
Maturity = ['15-Aug-2000';'15-Dec-2000';'15-Jun-2000'];
Period = [1; 2; 2]; Basis = [1; 0; 0];
[CFlowAmounts, CFlowDates] = cfamounts(...
CouponRate, Settle, Maturity, Period, Basis)
```

`CFlowAmounts = 3×5`

```
-4.8000    6.0000   106.0000         NaN         NaN
-2.3352    2.5000    2.5000    2.5000   102.5000
-1.4011    1.5000    1.5000   101.5000         NaN
```

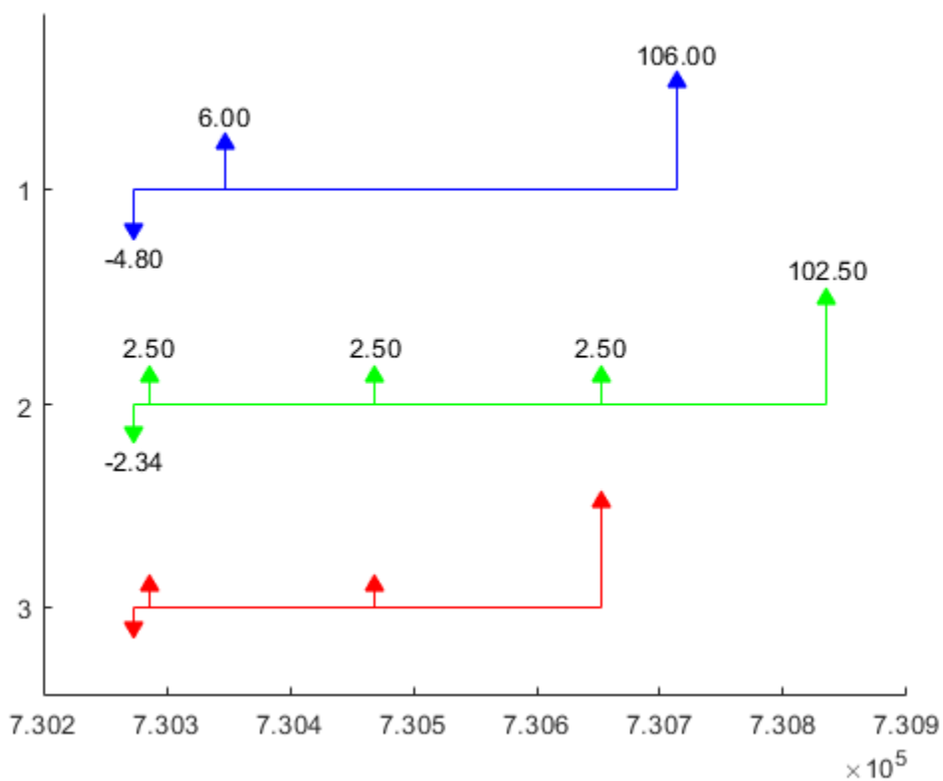
`CFlowDates = 3×5`

```
730274    730347    730713         NaN         NaN
730274    730286    730469    730652    730835
```

730274      730286      730469      730652      NaN

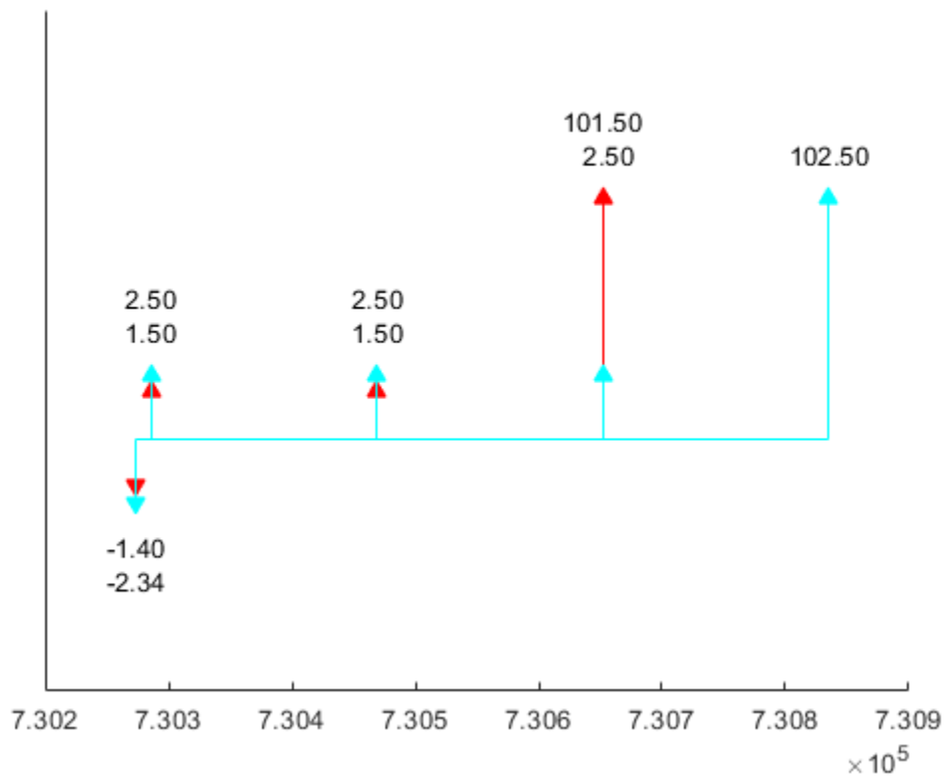
Plot all cash flows on the same axes, and label the first two.

```
cfplot(CFlowDates, CFlowAmounts, 'ShowAmnt', [1 2])
```



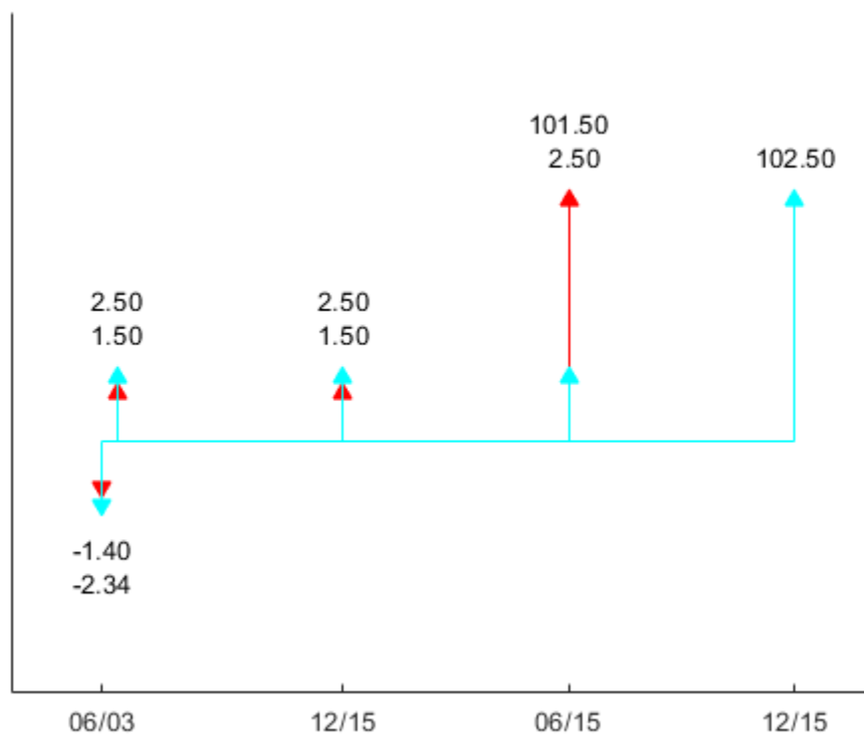
Group the second and third cash flows.

```
figure;
cfplot(CFlowDates, CFlowAmounts, 'Groups', {[2 3]}, 'ShowAmnt', 1);
```



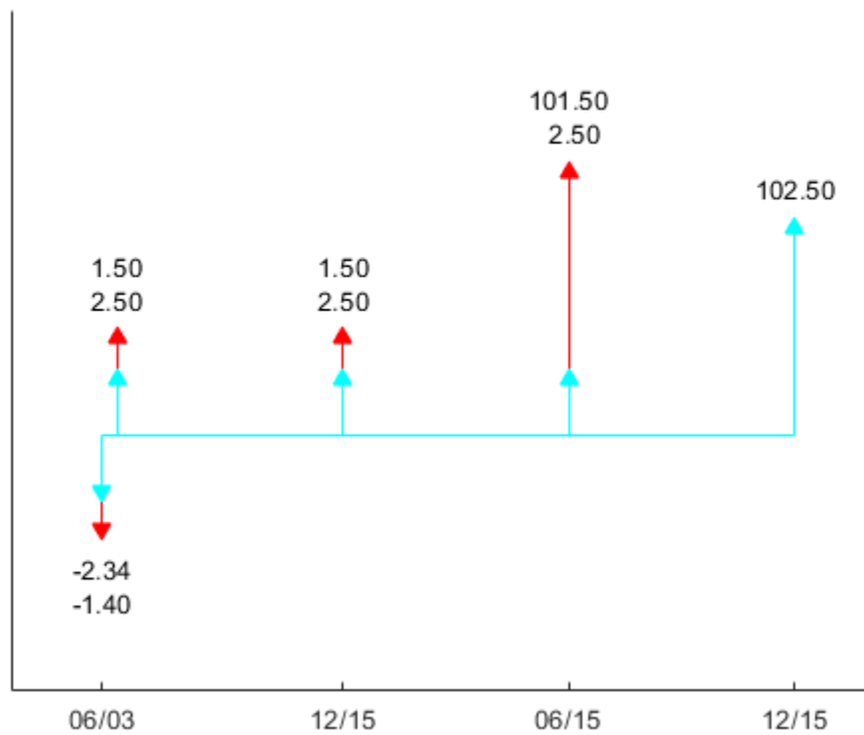
Format the date axis and place ticks on actual cash flow dates.

```
figure;
cfplot(CFlowDates, CFlowAmounts, 'Groups', {[2 3]}, 'ShowAmnt', 1, ...
'DateFormat', 6, 'DateSpacing', 100);
```



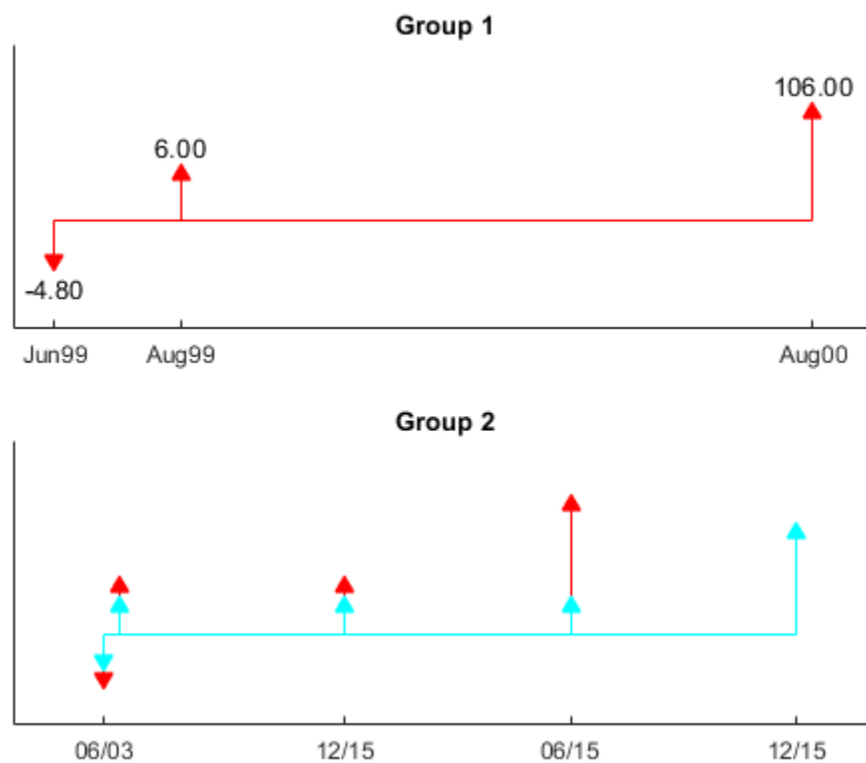
Stack the cash flow arrows occurring on the same dates.

```
figure;  
cfplot(CFlowDates, CFlowAmounts, 'Groups', {[2 3]}, 'ShowAmt', 1, ...  
'DateFormat', 6, 'DateSpacing', 100, 'Stacked', 1);
```



Form subplots of multiple groups and add titles using axes handles.

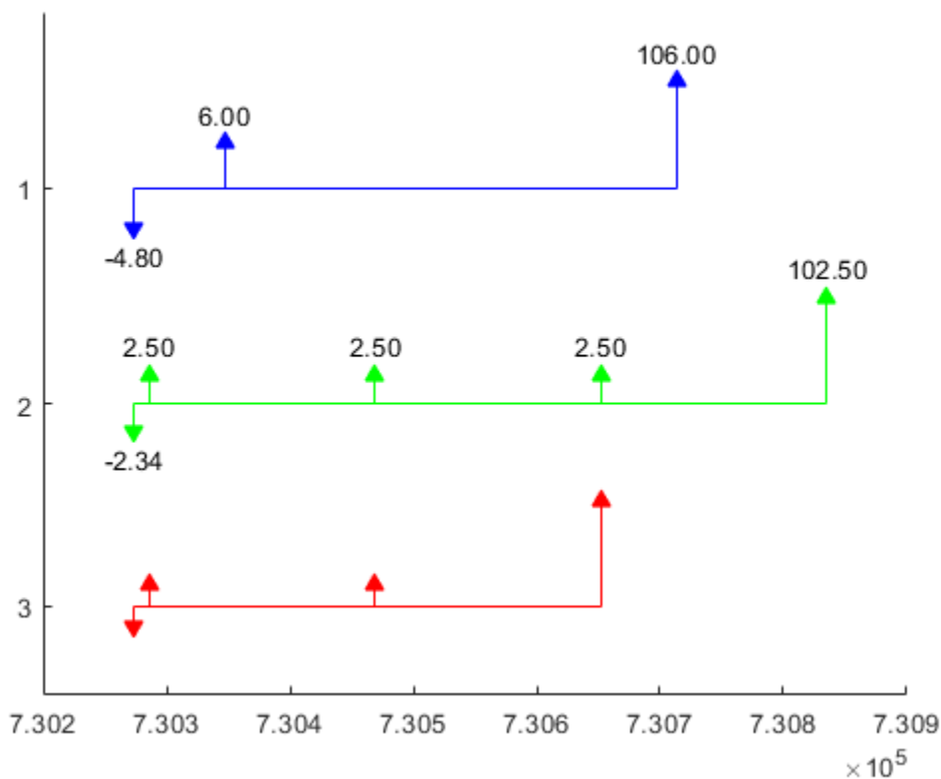
```
figure;
[h, axes_handle] = cfplot(CFlowDates, CFlowAmounts, ...
    'Groups', {[1] [2 3]}, 'ShowAmt', 1, 'Stacked', 2, ...
    'DateSpacing', [1 60 2 100], 'DateFormat', [1 12 2 6]);
title(axes_handle(1), 'Group 1', 'FontWeight', 'bold');
title(axes_handle(2), 'Group 2', 'FontWeight', 'bold');
```



### Plot Cash Flows Using datetime Input for CFlowDates

Define CFlowDates using datetime input and plot the cash flow.

```
CouponRate = [0.06; 0.05; 0.03];
Settle = '03-Jun-1999';
Maturity = ['15-Aug-2000'; '15-Dec-2000'; '15-Jun-2000'];
Period = [1; 2; 2]; Basis = [1; 0; 0];
[CFlowAmounts, CFlowDates] = cfamounts(...
CouponRate, Settle, Maturity, Period, Basis);
cfplot(datetime(CFlowDates, 'ConvertFrom', 'datenum', 'Locale', 'en_US'), CFlowAmounts, 'ShowAmtt',
```



### Plot Cash Flows for Swap

Define the swap using the `swapbyzero` function.

```
Settle = datenum('08-Jun-2010');
RateSpec = intenvset('Rates', [.005 .0075 .01 .014 .02 .025 .03]', ...
    'StartDates', Settle, 'EndDates', {'08-Dec-2010', '08-Jun-2011', ...
    '08-Jun-2012', '08-Jun-2013', '08-Jun-2015', '08-Jun-2017', ...
    '08-Jun-2020'});
Maturity = datenum('15-Sep-2020');
LegRate = [.025 50];
LegType = [1 0]; % fixed/floating
LatestFloatingRate = .005;
[Price, SwapRate, AI, RecCF, RecCFDates, PayCF, PayCFDates] = ...
    swapbyzero(RateSpec, LegRate, Settle, Maturity, 'LegType', LegType, ...
    'LatestFloatingRate', LatestFloatingRate)
```

```
Price = -6.7258
```

```
SwapRate = NaN
```

```
AI = 1.4575
```

```
RecCF = 1x12
```

```

-1.8219    2.5000    2.5000    2.5000    2.5000    2.5000    2.5000    2.5000    2.5000    2.5000
RecCFDates = 1x12
    734297    734396    734761    735127    735492    735857    736222    736588
PayCF = 1x12
   -0.3644    0.5000    1.4048    1.9823    2.8436    3.2842    3.8218    4.1733    4.5164    4.4
PayCFDates = 1x12
    734297    734396    734761    735127    735492    735857    736222    736588

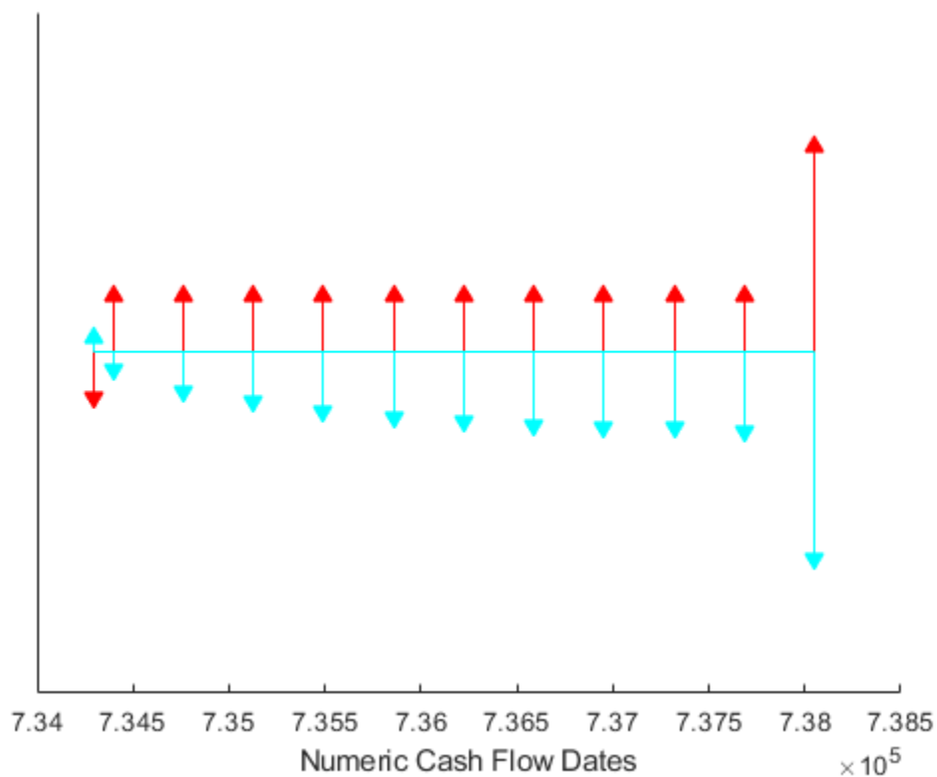
```

Define CFlowDates and CFlowAmounts for the swap and generate a cash flow plot using cfplot.

```

CFlowDates = [PayCFDates;RecCFDates];
CFlowAmounts = [-PayCF;RecCF];
cfplot(CFlowDates, CFlowAmounts, 'Groups', {[1 2]});
xlabel('Numeric Cash Flow Dates');

```



## Input Arguments

### CFlowDates — Matrix of serial date numbers for cash flows

vector

Matrix of serial date numbers or datetime arrays for cash flows, specified as a NINST-by-(Number of cash flows) matrix of cash flow dates in date numbers, with empty entries padded with NaNs.

Each row of the CFlowDates matrix represents an instrument so that CFlowDates(k, :) is the vector of cash flow dates for the kth instrument. Rows are padded with trailing NaNs if the number of cash flows is not the same for all instruments.

cfamounts can be used to generate CFlowDates.

Data Types: double

### CFlowAmounts — Matrix of cash flow amounts

vector

Matrix of cash flow amounts, specified as a NINST-by-(Number of cash flows) matrix of cash flow amounts, with empty entries padded with NaNs. The CFlowAmounts matrix must be the same size as CFlowDates.

cfamounts can be used to generate CFlowAmounts.

Data Types: double

### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: cfplot(CFlowDates, CFlowAmounts, 'Groups', {[2 3]}, 'ShowAmnt', 1, 'DateFormat', 6, 'DateSpacing', 100)

### Groups — Group cash flows

'off' (default) | character vector with value 'off' or 'individual' | cell array of character vectors

Group cash flows, specified as the comma-separated pair consisting of 'Groups' and the following values:

- 'off' — Show all instruments in one set of axes, arranged from top to bottom.
- 'individual' — Generate subplots and plot each instrument in its own axis.
- GRP — Cell array of instrument groups, {Group1, Group2, ... }. This generates subplots and plots each group in each axis. When specifying {Group1, Group2, ... }, each Group must be mutually exclusive vectors of INSTIndex. Unspecified instruments are not shown in the grouped plot.

Data Types: char | cell

### Stacked — Stack arrows if cash flows are in same direction on same day

ignored when 'Groups' is 'off', otherwise 'off' (default) | character vector with values 'off', 'all', or 'GRPIndex'

Stack arrows if the cash flows are in the same direction on the same day, specified as the comma-separated pair consisting of `'Stacked'` and the following values:

- `'off'` — For all groups, all arrows originate from the horizontal line.
- `'all'` — For all groups, arrows are stacked if the cash flows are in the same direction on the same day.
- `'GRPIndex'` — For specified groups, arrows are stacked if the cash flows are in the same direction on the same day.

Data Types: char

### ShowAmnt — Show amount on arrows

`'off'` (default) | character vector with values `'off'` or `'individual'` | cell array of character vectors

Show amount on the arrows, specified as the comma-separated pair consisting of `'ShowAmnt'` and the following values:

- `'off'` — Hide cash flow amounts on arrows.
- `'all'` — Show cash flow amounts on arrows.
- `[INSTIndex or GRPIndex]` — Show cash flow amounts for the specified vector of instruments (when `'Groups'` is `'off'`) or groups.

Data Types: char | cell

### DateSpacing — Control for date axis tick spacing

`'off'` (default) | character vector with values `'off'` or `TickDateSpace` | numeric value for `TickDateSpace`

Control for data spacing, specified as the comma-separated pair consisting of `'DateSpacing'` and the following values:

- `'off'` — The date axis ticks are spaced regularly.
- `TickDateSpace` — The date axis ticks are placed on actual cash flow dates. The ticks skip some cash flows if they are less than `TickDateSpace` apart.

Data Types: char | double

### DateFormat — Date format

`'off'` (default) | character vector with values `'off'` or `DateFormNum` | numeric value for `DateFormNum`

Date format, specified as the comma-separated pair consisting of `'DateFormat'` and the following values:

- `'off'` — The date axis tick labels are in date numbers.
- `DateFormNum` — The date format number (2 = `'mm/dd/yy'`, 6 = `'mm/dd'`, and 10 = `'yyyy'`). Additional values for `DateFormNum` are as follows:

| DateFormNum | Example  |
|-------------|----------|
| 2           | 03/01/00 |
| 3           | Mar      |

| DateFormNum | Example    |
|-------------|------------|
| 5           | 03         |
| 6           | 03/01      |
| 7           | 01         |
| 8           | Wed        |
| 9           | W          |
| 10          | 2000       |
| 11          | 00         |
| 12          | Mar00      |
| 17          | Q1-00      |
| 18          | Q1         |
| 19          | 01/03      |
| 20          | 01/03/00   |
| 27          | Q1-2000    |
| 28          | Mar2000    |
| 29          | 2000-03-01 |

Data Types: char | double

## Output Arguments

### **h** — Handles to line objects

vector

Handles to line objects, returned as a NINST-by-3 matrix of handles to line objects, containing [hLines, hUArrowHead, hDArrowHead] where:

- hLines — Horizontal and vertical lines used in the cash flow diagram
- hUArrowHead — "Up" arrowheads
- hDArrowHead — "Down" arrowheads

### **axes\_handle** — Handles to axes for plot or subplots

vector

Handles to axes for the plot or subplots, returned as a (Number of axes)-by-1 vector of handles to axes.

## See Also

cfamounts | cfdates | datetime | swapbyzero

## Topics

"Analyzing and Computing Cash Flows" on page 2-14

**Introduced in R2013a**

## cfport

Portfolio form of cash flow amounts

### Syntax

```
[CFBondDate,AllDates,AllTF,IndByBond] = cfport(CFlowAmounts,CFlowDates)
[CFBondDate,AllDates,AllTF,IndByBond] = cfport( ____,TFactors)
```

### Description

[CFBondDate,AllDates,AllTF,IndByBond] = cfport(CFlowAmounts,CFlowDates) computes a vector of all cash flow dates of a bond portfolio, and a matrix mapping the cash flows of each bond to those dates. Use the matrix for pricing the bonds against a curve of discount factors.

[CFBondDate,AllDates,AllTF,IndByBond] = cfport( \_\_\_\_,TFactors) specifies options using one or more optional arguments in addition to the input arguments in the previous syntax.

### Examples

#### Compute the Price for a Cash Flow Given Yield to Maturity

Use `cfprice` to compute the price for a cash flow given yield to maturity.

Define data for the yield curve.

```
Settle = datenum('01-Jul-2003');
Yield = .05;
CFAmounts = [30;40;30];
CFDates = datenum({'15-Jul-2004', '15-Jul-2005', '15-Jul-2006'});
```

Compute the Price.

```
Price = cfprice(CFAmounts, CFDates, Yield, Settle)
```

```
Price = 3×1
```

```
28.4999
36.1689
25.8195
```

#### Compute the Price for a Cash Flow Given Yield to Maturity Using datetime Inputs

Use `cfprice` to compute the price for a cash flow given yield to maturity using `datetime` inputs.

```
Settle = datenum('01-Jul-2003');
Yield = .05;
CFAmounts = [30;40;30];
```

```
CFDates = datenum({'15-Jul-2004', '15-Jul-2005', '15-Jul-2006'});
CFDates = datetime(CFDates, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
Settle = datetime(Settle, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
Price = cfprice(CFAmounts, CFDates, Yield, Settle)

Price = 3×1

    28.4999
    36.1689
    25.8195
```

## Input Arguments

### CFAmounts — Cash flow amounts

matrix

Cash flow amounts, specified as number of bonds (NUMBONDS) by number of cash flows (NUMCFS) matrix with entries listing cash flow amounts corresponding to each date in CFflowDates.

Data Types: double

### CFflowDates — Cash flow dates

serial date numbers | date character vector | datetime array

Cash flow dates, specified as an NUMBONDS-by-NUMCFS matrix with rows listing cash flow dates using a serial date number, date character vector, or datetime array, for each bond and padded with NaNs. If CFflowDates is a serial date number or a date character vector, AllDates is returned as an array of serial date numbers. If CFflowDates is a datetime array, then AllDates is returned as a datetime array.

Data Types: double

### TFactors — Time between settlement and the cash flow date

matrix

(Optional) Time between settlement and the cash flow date, specified as an NUMBONDS-by-NUMCFS matrix with entries listing the time between settlement and the cash flow date measured in semiannual coupon periods.

Data Types: double

## Output Arguments

### CFBondDate — Cash flows indexed by bond and by date

matrix

Cash flows indexed by bond and by date, returned as an NUMBONDS by number of dates (NUMDATES) matrix. Each row contains a bond's cash flow values at the indices corresponding to entries in AllDates. Other indices in the row contain zeros.

### AllDates — List of all dates that have any cash flow from the bond portfolio

matrix

List of all dates that have any cash flow from the bond portfolio, returned as an NUMDATES-by-1 matrix. The AllDates matrix is expressed in serial date format (default) or datetime format (if CFflowDates is in datetime format).

### **AllTF — Time factors corresponding to the dates in AllDates**

matrix

Time factors corresponding to the dates in AllDates, returned as an NUMDATES-by-1 matrix. If TFactors is not entered, AllTF contains the number of days from the first date in AllDates.

### **IndByBond — Indices by bond**

matrix

Indices by bond, returned as an NUMBONDS-by-NUMCFS matrix. The *ith* row contains a list of indices into AllDates where the *ith* bond has cash flows. Since some bonds have more cash flows than others, the matrix is padded with NaNs.

### **See Also**

cfamounts | cfplot | datetime

### **Topics**

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

## cfprice

Compute price for cash flow given yield to maturity

### Syntax

```
Price = cfprice(CFlowAmounts,CFlowDates,Yield,Settle)
Price = cfprice( ___,Name,Value)
```

### Description

`Price = cfprice(CFlowAmounts,CFlowDates,Yield,Settle)` computes a price given yield for a cash flow.

`Price = cfprice( ___,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

### Examples

#### Compute the Price for a Cash Flow Given Yield to Maturity

Use `cfprice` to compute the price for a cash flow given yield to maturity.

Define data for the yield curve.

```
Settle = datenum('01-Jul-2003');
Yield = .05;
CFAmounts = [30;40;30];
CFDates = datenum({'15-Jul-2004', '15-Jul-2005', '15-Jul-2006'});
```

Compute the Price.

```
Price = cfprice(CFAmounts, CFDates, Yield, Settle)
```

```
Price = 3×1
```

```
28.4999
36.1689
25.8195
```

#### Compute the Price for a Cash Flow Given Yield to Maturity Using datetime Inputs

Use `cfprice` to compute the price for a cash flow given yield to maturity using `datetime` inputs.

```
Settle = datenum('01-Jul-2003');
Yield = .05;
CFAmounts = [30;40;30];
CFDates = datenum({'15-Jul-2004', '15-Jul-2005', '15-Jul-2006'});
```

```
CFDates = datetime(CFDates, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
Settle = datetime(Settle, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
Price = cfprice(CFAmounts, CFDates, Yield, Settle)
```

```
Price = 3×1
```

```
28.4999
36.1689
25.8195
```

## Input Arguments

### CFlowAmounts — Cash flow amounts

vector

Cash flow amounts, specified as an NINST-by-MOSTCFS matrix. Each row is a list of cash flow values for one instrument. If an instrument has fewer than MOSTCFS cash flows, the end of the row is padded with NaNs.

Data Types: double

### CFlowDates — Cash flow dates

serial date number | date character vector | datetime array

Cash flow dates, specified as an NINST-by-MOSTCFS matrix. Each entry contains the date of the corresponding cash flow in CFlowAmounts.

Data Types: double | char | datetime

### Yield — Yields

vector

Yields specified as an NINST-by-1 vector.

Data Types: double

### Settle — Settlement date

cell array of date character vectors | vector of serial date numbers

Settlement date, specified as an NMBS-by-1 vector using serial date numbers or a cell array of date character vectors. The Settle date is the date on which the cash flows are priced.

Data Types: double | char | cell

### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

---

**Note** An optional input of size NINST-by-1 is also acceptable as a single value applicable to all contracts. Single values are internally expanded to an array of size NINST-by-1.

---

Example: Price =  
`cfprice(CFlowAmounts,CFlowDates,Yield,Settle,'Basis',4,'CompoundingFrequency',4)`

### **Basis — Day-count basis**

0 (actual/actual) (default) | positive integers of the set [1...13] | vector of positive integers of the set [1...13]

Day-count basis, specified as the comma-separated pair consisting of 'Basis' and a positive integer using a N-by-1 vector.

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

### **CompoundingFrequency — Compounding frequency**

2 (actual/actual) (default) | positive integers of the set [1...13] | vector of positive integers of the set [1...13]

Compounding frequency, specified as the comma-separated pair consisting of 'CompoundingFrequency' and a positive integer using a N-by-1 vector.

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)

- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

### **CompoundingFrequency — Compounding frequency**

SIA bases uses 2, ICMA bases uses 1 (default) | integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency for yield calculation, specified as the comma-separated pair consisting of 'CompoundingFrequency' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

**Note** By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

---

Data Types: double

## **Output Arguments**

### **Price — Price of cash flows**

vector

Price of cash flows, returned as an NINST-by-1 vector.

## **See Also**

cfbyzero | cfsread | cfyield | datetime

## **Topics**

“Analyzing and Computing Cash Flows” on page 2-14

## **Introduced in R2012a**

## cfspread

Compute spread over yield curve for cash flow

### Syntax

```
Spread = cfspread(RateSpec,Price,CFlowAmounts,CFlowDates,Settle)
Spread = cfspread( ____,Name,Value)
```

### Description

`Spread = cfspread(RateSpec,Price,CFlowAmounts,CFlowDates,Settle)` computes spread over a yield curve for a cash flow.

`Spread = cfspread( ____,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

### Examples

#### Compute Spread Over a Yield Curve for a Cash Flow

Use `cfspread` to compute the spread over a yield curve for a cash flow.

Define data for the yield curve.

```
Settle = datenum('01-Jul-2003');
CurveDates = daysadd(Settle,360*[.25 .5 1 2 3 5 7 10 20],1);
ZeroRates = [.0089 .0096 .0107 .0130 .0166 .0248 .0306 .0356 .0454]';
```

Compute the `RateSpec`.

```
RateSpec = intenvset('StartDates', Settle, 'EndDates', CurveDates,...
    'Rates', ZeroRates)
```

```
RateSpec = struct with fields:
    FinObj: 'RateSpec'
    Compounding: 2
    Disc: [9x1 double]
    Rates: [9x1 double]
    EndTimes: [9x1 double]
    StartTimes: [9x1 double]
    EndDates: [9x1 double]
    StartDates: 731763
    ValuationDate: 731763
    Basis: 0
    EndMonthRule: 1
```

Compute the spread.

```
Price = 98;
CFAmounts = [30;40;30];
```

```
CFDates = datenum({'15-Jul-2004', '15-Jul-2005', '15-Jul-2006'});
Spread = cfspread(RateSpec, Price, CFAmounts, CFDates, Settle)

Spread = 3×1
103 ×

    -8.7956
    -4.0774
    -3.7073
```

### Compute Spread Over a Yield Curve for a Cash Flow Using datetime Inputs

Use `cfspread` to compute the spread over a yield curve for a cash flow using `datetime` inputs.

```
Settle = datenum('01-Jul-2003');
CurveDates = daysadd(Settle,360* [.25 .5 1 2 3 5 7 10 20],1);
ZeroRates = [.0089 .0096 .0107 .0130 .0166 .0248 .0306 .0356 .0454]';
RateSpec = intenvset('StartDates', Settle, 'EndDates', CurveDates, ...
    'Rates', ZeroRates);
Price = 98;
CFAmounts = [30;40;30];
CFDates = datenum({'15-Jul-2004', '15-Jul-2005', '15-Jul-2006'});

CFDates = datetime(CFDates,'ConvertFrom','datenum','Locale','en_US');
Settle = datetime(Settle,'ConvertFrom','datenum','Locale','en_US');
Spread = cfspread(RateSpec, Price, CFAmounts, CFDates, Settle)

Spread = 3×1
103 ×

    -8.7956
    -4.0774
    -3.7073
```

## Input Arguments

### RateSpec — Interest-rate specification for initial risk-free rate curve

structure

Interest-rate specification for initial risk-free rate curve, specified by the `RateSpec` obtained from `intenvset`. For information on the interest-rate specification, see `intenvset`.

Data Types: `struct`

### Price — Price of cash flows

vector

Price of cash flows, specified as an NINST-by-1 vector.

Data Types: `double`

**CFlowAmounts — Cash flow amounts**

vector

Cash flow amounts, specified as an NINST-by-MOSTCFS matrix . Each row is a list of cash flow values for one instrument. If an instrument has fewer than MOSTCFS cash flows, the end of the row is padded with NaNs.

Data Types: double

**CFlowDates — Cash flow dates**

serial date number | date character vector | datetime array

Cash flow dates, specified as an NINST-by-MOSTCFS matrix . Each entry contains the date of the corresponding cash flow in CFlowAmounts.

Data Types: double | char | datetime

**Settle — Settlement date**

cell array of date character vectors | vector of serial date numbers

Settlement date, specified as an NINST-by-1 vector using serial date numbers or a cell array of date character vectors. The Settle date is the date on which the cash flows are priced.

Data Types: double | char | cell

**Name-Value Pair Arguments**

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

---

**Note** An optional input of size NINST-by-1 is also acceptable as a single value applicable to all contracts. Single values are internally expanded to an array of size NINST-by-1.

---

Example: Spread =  
`cfsspread(RateSpec, Price, CFlowAmounts, CFlowDates, Settle, 'Basis', 4)`

**Basis — Day-count basis**

0 (actual/actual) (default) | positive integers of the set [1 . . . 13] | vector of positive integers of the set [1 . . . 13]

Day-count basis, specified as the comma-separated pair consisting of 'Basis' and a positive integer using a NINST-by-1 vector.

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)

- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

## Output Arguments

### **Spread — Spread of cash flows over a zero curve**

vector

Spread of cash flows over a zero curve, returned as an NINST-by-1 vector. The Spread is expressed in basis points.

### **See Also**

cfbyzero | cfprice | cfyield | datetime

### **Topics**

“Analyzing and Computing Cash Flows” on page 2-14

### **Introduced in R2012a**

## cfyield

Compute yield to maturity for cash flow given price

### Syntax

```
Yield = cfyield(CFlowAmounts,CFlowDates,Price,Settle)
Yield = cfyield( ____,Name,Value)
```

### Description

`Yield = cfyield(CFlowAmounts,CFlowDates,Price,Settle)` computes yield to maturity for a cash flow given price.

`Yield = cfyield( ____,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

### Examples

#### Compute the Yield to Maturity for a Cash Flow When Given a Price

Use `cfyield` to compute yield to maturity for a cash flow when given a price.

Define data for the yield curve and price.

```
Settle = datenum('01-Jul-2003');
Price = 98;
CFlowAmounts = [30 40 30];
CFlowDates = datenum({'15-Jul-2004', '15-Jul-2005', '15-Jul-2006'})';
```

Compute the Yield.

```
Yield = cfyield(CFlowAmounts, CFlowDates, Price, Settle)

Yield = 0.0099
```

#### Compute the Yield to Maturity for a Cash Flow When Given a Price Using datetime Inputs

Use `cfyield` to compute yield to maturity for a cash flow, when given a price using `datetime` inputs.

```
Settle = datenum('01-Jul-2003');
Price = 98;
CFlowAmounts = [30 40 30];
CFlowDates = datenum({'15-Jul-2004', '15-Jul-2005', '15-Jul-2006'})';

CFlowDates = datetime(CFlowDates,'ConvertFrom','datenum','Locale','en_US');
Settle = datetime(Settle,'ConvertFrom','datenum','Locale','en_US');
Yield = cfyield(CFlowAmounts, CFlowDates, Price, Settle)
```

Yield = 0.0099

## Input Arguments

### CFlowAmounts — Cash flow amounts

vector

Cash flow amounts, specified as an NINST-by-MOSTCFS matrix. Each row is a list of cash flow values for one instrument. If an instrument has fewer than MOSTCFS cash flows, the end of the row is padded with NaNs.

Data Types: double

### CFlowDates — Cash flow dates

serial date number | date character vector | datetime array

Cash flow dates, specified as an NINST-by-MOSTCFS matrix. Each entry contains the date of the corresponding cash flow in CFlowAmounts.

Data Types: double | char | datetime

### Price — Prices

vector

Prices specified as an NINST-by-1 vector.

Data Types: double

### Settle — Settlement date

cell array of date character vectors | vector of serial date numbers

Settlement date, specified as an NMBS-by-1 vector using serial date numbers or a cell array of date character vectors. The Settle date is the date on which the cash flows are priced.

Data Types: double | char | cell

### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

---

**Note** An optional input of size NINST-by-1 is also acceptable as a single value applicable to all contracts. Single values are internally expanded to an array of size NINST-by-1.

---

Example: Yield =

```
cfyield(CFAmounts,CFDates,Yield,Settle,'Basis',4,'CompoundingFrequency',4)
```

### Basis — Day-count basis

0 (actual/actual) (default) | positive integers of the set [1...13] | vector of positive integers of the set [1...13]

Day-count basis, specified as the comma-separated pair consisting of 'Basis' and a positive integer using a N-by-1 vector.

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

### **CompoundingFrequency — Compounding frequency**

2 (actual/actual) (default) | positive integers of the set [1 . . . 13] | vector of positive integers of the set [1 . . . 13]

Compounding frequency, specified as the comma-separated pair consisting of 'CompoundingFrequency' and a positive integer using a N-by-1 vector.

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

**CompoundingFrequency — Compounding frequency**

SIA bases uses 2, ICMA bases uses 1 (default) | integer with value of 1, 2, 3, 4, 6, or 12

Compounding frequency for yield calculation, specified as the comma-separated pair consisting of 'CompoundingFrequency' and a scalar or a NUMBONDS-by-1 or 1-by-NUMBONDS vector.

- 1 — Annual compounding
- 2 — Semiannual compounding
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

**Note** By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

---

Data Types: double

**Output Arguments****Yield — Yield for cash flows**

vector

Yield for cash flows, returned as an NINST-by-1 vector.

**See Also**

cfbyzero | cfprice | cfsread | datetime

**Topics**

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced in R2012a**

## cftimes

Time factors corresponding to bond cash flow dates

### Syntax

```
[TFactors] = cftimes(Settle,Maturity)
[TFactors] =
cftimes(Settle,Maturity,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate,StartDate)
[TFactors] = cftimes(Settle,Maturity,'ParameterName',ParameterValue, ...)
```

### Description

`[TFactors] = cftimes(Settle,Maturity)` determines the time factors corresponding to the cash flows of a bond or set of bonds.

`cftimes` computes the time factor of a cash flow, which is the difference between the settlement date and the cash flow date, in units of semiannual coupon periods. In computing time factors, use SIA actual/actual day count conventions for all time factor calculations.

`[TFactors] = cftimes(Settle,Maturity,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate,StartDate)` determines the time factors corresponding to the cash flows of a bond or set of bonds, including optional inputs.

`[TFactors] = cftimes(Settle,Maturity,'ParameterName',ParameterValue, ...)` accepts optional inputs as one or more comma-separated parameter/value pairs. *ParameterName* is the name of the parameter inside single quotes. *ParameterValue* is the value corresponding to *ParameterName*. Specify parameter/value pairs in any order. Names are case-insensitive.

### Input Arguments

#### Settle

Settlement date. A vector of serial date numbers, date character vectors, or datetime array. `Settle` must be earlier than `Maturity`.

#### Maturity

Maturity date. A vector of serial date numbers, date character vectors, or datetime array.

#### Ordered Input or Parameter-Value Pairs

Enter the following inputs using an ordered syntax or as parameter/value pairs. You cannot mix ordered syntax with parameter/value pairs.

#### Period

Coupons per year of the bond. A vector of integers. Values are 0, 1, 2, 3, 4, 6, and 12.

**Default:** 2

**Basis**

Day-count basis of the instrument. A vector of integers.

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

**Default:** 0

**EndMonthRule**

End-of-month rule. A vector. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days. 0 = ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month. 1 = set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

**Default:** 1

**IssueDate**

Issue date, specified as a serial date number, date character vector, or datetime array, for a bond.

**FirstCouponDate**

Date, specified as a serial date number, date character vector, or datetime array, when a bond makes its first coupon payment. `FirstCouponDate` is used when a bond has an irregular first coupon period. When `FirstCouponDate` and `LastCouponDate` are both specified, `FirstCouponDate` takes precedence in determining the coupon payment structure.

**Default:** If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

**LastCouponDate**

Last coupon date of a bond before the maturity date, specified as a serial date number, date character vector, or datetime array. `LastCouponDate` is used when bond has an irregular last coupon period.

In the absence of a specified `FirstCouponDate`, a specified `LastCouponDate` determines the coupon structure of the bond. The coupon structure of a bond is truncated at the `LastCouponDate`, regardless of where it falls, and is followed only by the bond's maturity cash flow date.

**Default:** If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

### StartDate

Date when a bond actually starts (the date from which a bond cash flow is considered), specified as a serial date number, date character vector, or datetime array. To make an instrument forward-starting, specify this date as a future date. If you do not specify `StartDate`, the effective start date is the `Settle` date.

### Parameter-Value Pairs

Enter the following inputs only as parameter/value pairs.

### CompoundingFrequency

Compounding frequency for yield calculation. By default, SIA bases (0-7) and BUS/252 use a semiannual compounding convention and ICMA bases (8-12) use an annual compounding convention.

### DiscountBasis

Basis used to compute the discount factors for computing the yield. The default behavior is for SIA bases to use the actual/actual day count to compute discount factors. If you use ICMA day counts and BUS/252, the specified bases are used.

## Output Arguments

### TFactors

`TFactors` has `NUMBONDS` rows and the number of columns is determined by the maximum number of cash flow payment dates required to hold the bond portfolio. `NaNs` are padded for bonds which have less than the maximum number of cash flow payment dates.

## Examples

### Compute the Time Factor of a Cash Flow

This example shows how to calculate a cash flow time factor.

```
Settle = '15-Mar-1997';
Maturity = '01-Sep-1999';
Period = 2;
TFactors = cftimes(Settle, Maturity, Period)
```

```
TFactors = 1x5
```

```
    0.9239    1.9239    2.9239    3.9239    4.9239
```

## References

Krgin, Dragomir. *Handbook of Global Fixed Income Calculations*. John Wiley & Sons, 2002.

Mayle, Jan. "Standard Securities Calculations Methods: Fixed Income Securities Formulas for Analytic Measures." SIA, Vol 2, Jan 1994.

Stigum, Marcia, and Franklin Robinson. *Money Market and Bond Calculations*. McGraw-Hill, 1996.

## See Also

[accrfrac](#) | [cfamounts](#) | [cfdates](#) | [cpncount](#) | [cpndaten](#) | [cpndatenq](#) | [cpndatep](#) | [cpndatepq](#) | [cpndaysn](#) | [cpndaysp](#) | [date2time](#)

## Topics

"Analyzing and Computing Cash Flows" on page 2-14

**Introduced before R2006a**

## chiakosc

Chaikin oscillator

---

**Note** `chaikosc` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
chosc = chaikocs(Data)
```

### Description

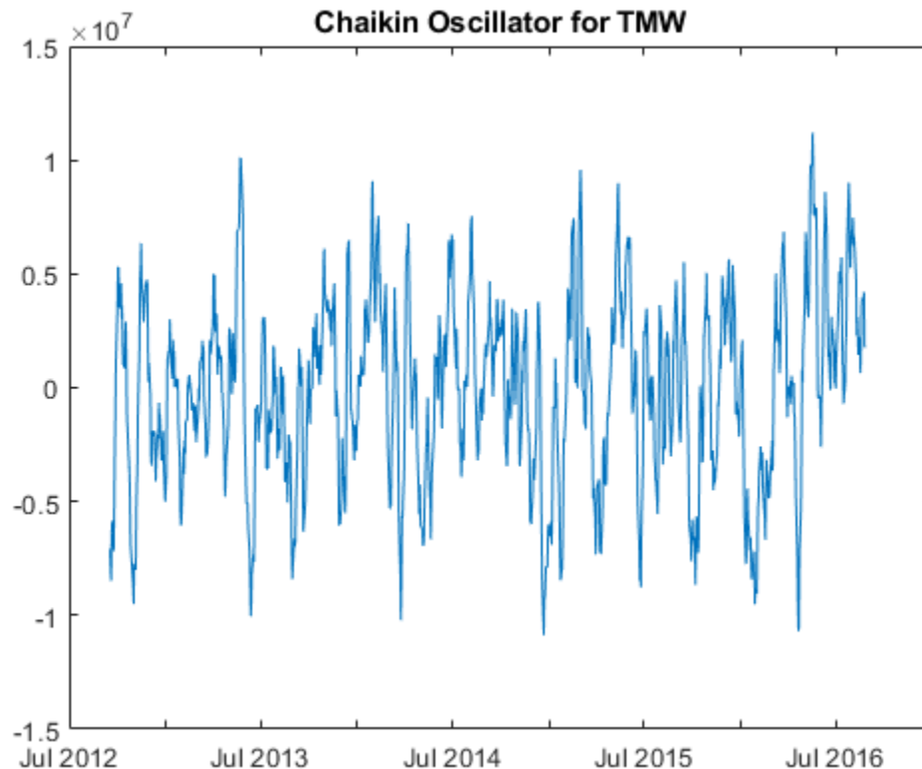
`chosc = chaikocs(Data)` calculates the Chaikin oscillator.

### Examples

#### Calculate the Chaikin Oscillator for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
oscillator = chaikosc(TMW);
plot(oscillator.Time, oscillator.ChaikinOscillator)
title('Chaikin Oscillator for TMW')
```



## Input Arguments

### Data — Data with high, low, open, close information

matrix | table | timetable

Data with high, low, open, close information, specified as a matrix, table, or timetable. For matrix input, Data is an M-by-4 matrix of high, low, opening, and closing prices. Timetables and tables with M rows must contain variables named 'High', 'Low', 'Open', and 'Close' (case insensitive).

Data Types: double | table | timetable

## Output Arguments

### chosc — Chaikin oscillator

matrix | table | timetable

Chaikin oscillator, returned with the same number of rows (M) and type (matrix, table, or timetable) as the input Data.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 91-94.

**See Also**

adline | chaikvolat | table | timetable

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

# chaikvolat

Chaikin volatility

---

**Note** chaikvolat has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
volatility = chaikvolat(Data)
volatility = chaikvolat(___,Name,Value)
```

## Description

`volatility = chaikvolat(Data)` calculates the Chaikin volatility from a data series of high and low stock prices.

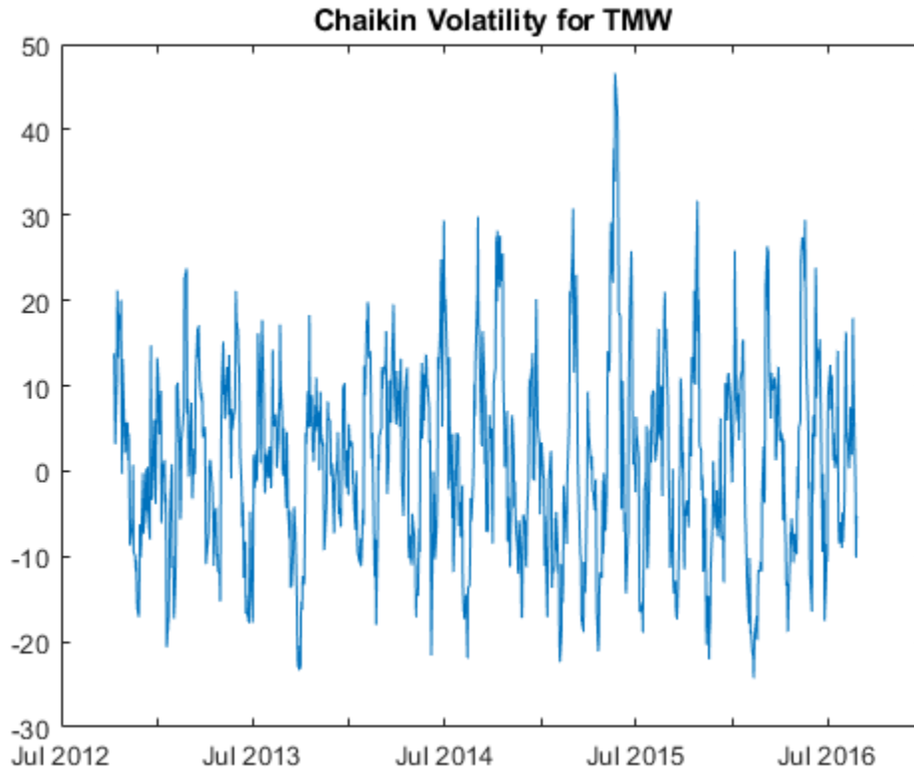
`volatility = chaikvolat(___,Name,Value)` adds optional name-value pair arguments.

## Examples

### Calculate the Chaikin Volatility for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
volatility = chaikvolat(TMW,'NumPeriods',14,'WindowSize',14);
plot(volatility.Time,volatility.ChaikinVolatility)
title('Chaikin Volatility for TMW')
```



## Input Arguments

### Data — Data with high, low, open, close information

matrix | table | timetable

Data with high, low, open, close information, specified as a vector, matrix, table, or timetable. For matrix input, `Data` is an M-by-2 matrix of high and low prices stored in the first and second columns. Timetables and tables with M rows must contain variables named 'High' and 'Low' (case insensitive).

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `volatility = chaikvolat(TMW, 'NumPeriods', 10, 'WindowSize', 10)`

### NumPeriods — Period difference

10 (default) | positive integer

Period difference, specified as the comma-separated pair consisting of 'NumPeriods' and a scalar positive integer.

Data Types: double

### **WindowSize — Length of the exponential moving average in periods**

10 (default) | positive integer

Length of the exponential moving average in periods, specified as the comma-separated pair consisting of 'WindowSize' and a scalar positive integer.

Data Types: double

## **Output Arguments**

### **volatility — Chaikin volatility**

matrix | table | timetable

Chaikin volatility, returned with the same number of rows (**M**) and the same type (matrix, table, or timetable) as the input **Data**.

## **More About**

### **Chaikin volatility**

Chaikin volatility calculates the Chaikin's volatility from the series of high and low stock prices.

By default, Chaikin's volatility values are based on a 10-period exponential moving average and 10-period difference.

## **References**

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 304–305.

## **See Also**

chaikosc | table | timetable

### **Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## chartfts

Interactive display

---

**Note** `chartfts` will be removed in a future release and will no longer accept a `fints` object.

Use `fts2timetable` to convert a `fints` object to a `timetable` object. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
chartfts(tsobj)
```

### Description

`chartfts(tsobj)` produces a figure window that contains one or more plots. You can use the mouse to observe the data at a particular time point of the plot.

---

**Note** **Help** menu item is not available for `chartfts` in MATLAB Online.

---

### Examples

Create a financial time series object from the supplied data file `ibm9599.dat`:

```
ibmfts = ascii2fts('ibm9599.dat', 1, 3, 2);
```

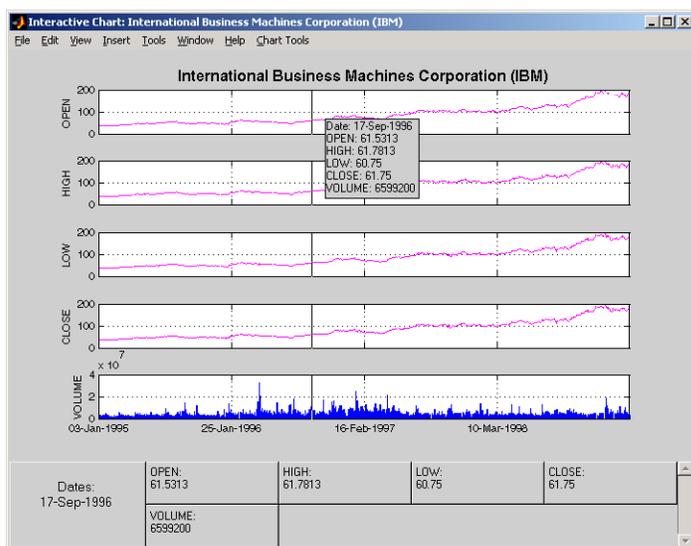
```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In ascii2fts (line 64)
```

Chart the financial time series object `ibmfts`:

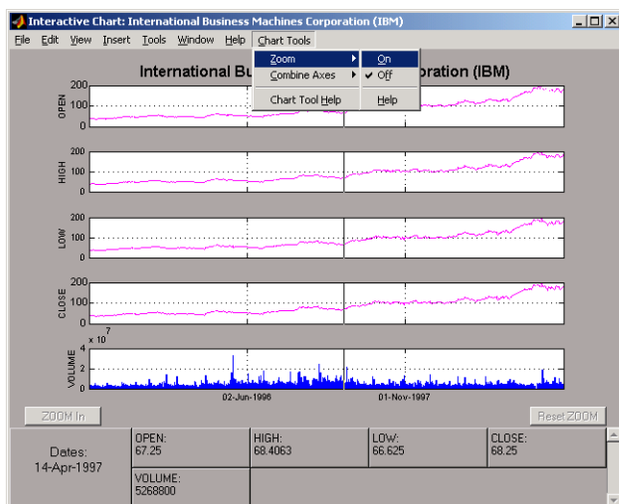
```
chartfts(ibmfts)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/chartfts (line 24)
```

With the **Zoom** feature set off, a mouse click on the indicator line displays object data in a pop-up box.



With the **Zoom** feature set on, mouse clicks indicate the area of the chart to zoom.



You can find a tutorial on using chartfts in “Visualizing Financial Time Series Objects” on page 11-24. See “Zoom Tool” on page 11-26 for details on performing the zoom. Also see “Combine Axes Tool” on page 11-29 for information about combining axes for specified plots.

## See Also

candle | highlow | plot

Introduced before R2006a

## checkFeasibility

Check feasibility of input portfolios against portfolio object

### Syntax

```
status = checkFeasibility(obj,pwgt)
```

### Description

Use the `checkFeasibility` function with a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object to check the feasibility of input portfolios against a portfolio object.

For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`status = checkFeasibility(obj,pwgt)` checks the feasibility of input portfolios against a portfolio object.

### Examples

#### Determine if the Portfolio Is Feasible for a Portfolio Object

Given portfolio `p`, determine if `p` is feasible.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontier(p);

checkFeasibility(p, pwgt)

ans = 1x10 logical array

     1     1     1     1     1     1     1     1     1     1
```

#### Determine if the Portfolio Is Feasible for a PortfolioCVaR Object

Given portfolio `p`, determine if `p` is feasible.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
```

```

    0.00408 0.0289 0.0204 0.0119;
    0.00192 0.0204 0.0576 0.0336;
    0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontier(p);

checkFeasibility(p, pwgt)

ans = 1x10 logical array

    1    1    1    1    1    1    1    1    1    1

```

### Determine if the Portfolio Is Feasible for a PortfolioMAD Object

Given portfolio p, determine if p is feasible.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
    0.00408 0.0289 0.0204 0.0119;
    0.00192 0.0204 0.0576 0.0336;
    0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt = estimateFrontier(p);

checkFeasibility(p, pwgt)

ans = 1x10 logical array

    1    1    1    1    1    1    1    1    1    1

```

### Input Arguments

**obj** — Object for portfolio  
object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

### **pwgt — Portfolios to check**

matrix

Portfolios to check, specified as a NumAssets-by-NumPorts matrix.

Data Types: `double`

## **Output Arguments**

### **status — Indicator if portfolio is feasible**

row vector

Indicator if portfolio is feasible, returned as a row vector of NumPorts indicators that are `true` if portfolio is feasible and `false` otherwise.

---

**Note** By definition, any portfolio set must be nonempty and bounded. If the set is empty, no portfolios can be feasible. Use `estimateBounds` to test for nonempty and bounded sets.

---

Feasibility status is returned for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

## **Tips**

- You can also use dot notation to check the feasibility of input portfolios against a portfolio object.
 

```
status = obj.checkFeasibility(pwgt);
```
- The constraint tolerance to assess whether a constraint is satisfied is obtained from the hidden property `obj.defaultTolCon`.

## **See Also**

`estimateBounds`

### **Topics**

“Validate the Portfolio Problem for Portfolio Object” on page 4-86

“Validate the CVaR Portfolio Problem” on page 5-74

“Validate the MAD Portfolio Problem” on page 6-72

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization Theory” on page 4-3

**Introduced in R2011a**

## chfield

Change data series name

---

**Note** `chfield` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = chfield(oldfts,oldname,newname)
```

### Arguments

|                      |                                                                                                         |
|----------------------|---------------------------------------------------------------------------------------------------------|
| <code>oldfts</code>  | Name of an existing financial time series object.                                                       |
| <code>oldname</code> | Name of the existing component in <code>oldfts</code> . A MATLAB character vector or column cell array. |
| <code>newname</code> | New name for the component in <code>oldfts</code> . A MATLAB character vector or column cell array.     |

### Description

`newfts = chfield(oldfts,oldname,newname)` changes the name of the financial time series object component from `oldname` to `newname`.

Set `newfts = oldfts` to change the name of an existing component without changing the name of the financial time series object.

To change the names of several components at once, specify the series of old and new component names in corresponding column cell arrays.

You cannot change the names of the object components `desc`, `freq`, and `dates`.

### See Also

`fieldnames` | `isfield` | `rmfield`

### Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

# convert2sur

Convert multivariate normal regression model to seemingly unrelated regression (SUR) model

## Syntax

```
DesignSUR = convert2sur(Design,Group)
```

## Arguments

|        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Design | <p>A matrix or a cell array that depends on the number of data series <code>NUMSERIES</code>.</p> <ul style="list-style-type: none"> <li>• If <code>NUMSERIES = 1</code>, <code>convert2sur</code> returns the <code>Design</code> matrix.</li> <li>• If <code>NUMSERIES &gt; 1</code>, <code>Design</code> is a cell array with <code>NUMSAMPLES</code> cells, where each cell contains a <code>NUMSERIES</code>-by-<code>NUMPARAMS</code> matrix of known values.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Group  | <p>Contains information about how data series are to be grouped, with separate parameters for each group. Specify groups either by series or by groups:</p> <ul style="list-style-type: none"> <li>• To identify groups by series, construct an index vector that has <code>NUMSERIES</code> elements. Element <math>i = 1, \dots, \text{NUMSERIES}</math> in the vector, and has the index <math>j = 1, \dots, \text{NUMGROUPS}</math> of the group in which series <math>i</math> is a member.</li> <li>• To identify groups by groups, construct a cell array with <code>NUMGROUPS</code> elements. Each cell contains a vector with the indexes of the series that populate a given group.</li> </ul> <p>In either case, the number of series is <code>NUMSERIES</code> and the number of groups is <code>NUMGROUPS</code>, with <math>1 \leq \text{NUMGROUPS} \leq \text{NUMSERIES}</math>.</p> |

## Description

`DesignSUR = convert2sur(Design,Group)` converts a multivariate normal regression model into a seemingly unrelated regression model with a specified grouping of the data series. `DesignSUR` is either a matrix or a cell array that depends on the value of `NUMSERIES`:

- If `NUMSERIES = 1`, `DesignSUR = Design`, which is a `NUMSAMPLES`-by-`NUMPARAMS` matrix.
- If `NUMSERIES > 1` and `NUMGROUPS` groups are to be formed, `Design` is a cell array with `NUMSAMPLES` cells, where each cell contains a `NUMSERIES`-by- $(\text{NUMGROUPS} * \text{NUMPARAMS})$  matrix of known values.

The original collection of parameters that are common to all series are replicated to form collections of parameters for each group.

## Examples

### Use `convert2sur` to Estimate Stock Alpha and Beta Values

This example shows a CAPM demonstration using 6 stocks and 60 months of simulated asset returns, where the model for each stock is  $\text{AssetReturn} = \text{Alpha} * 1 + \text{CashReturn} + \text{Beta} * (\text{MarketReturn} - \text{CashReturn}) + \text{Noise}$  and the parameters to estimate are Alpha and Beta.

Using simulated data, where the Alpha estimate(s) are displayed in the first row(s) and the Beta estimate(s) are display in the second row(s).

```
Market = (0.1 - 0.04) + 0.17*randn(60, 1);
Asset = (0.1 - 0.04) + 0.35*randn(60, 6);

Design = cell(60, 1);
for i = 1:60
    Design{i} = repmat([ 1, Market(i) ], 6, 1);
end
```

Obtain the aggregate estimates for all stocks.

```
[Param, Covar] = mvnrmls(Asset, Design);

disp({'All 6 Assets Combined'});
    {'All 6 Assets Combined'}

disp(Param);

    0.0233
    0.1050
```

Estimate parameters for individual stocks using `convert2sur`

```
Group = 1:6;
DesignSUR = convert2sur(Design, Group);
[Param, Covar] = mvnrmls(Asset, DesignSUR);
Param = reshape(Param, 2, 6);

disp({'A', 'B', 'C', 'D', 'E', 'F'});
    {'A'}    {'B'}    {'C'}    {'D'}    {'E'}    {'F'}

disp(Param);

    0.0144    0.0270    0.0046    0.0419    0.0376    0.0291
    0.3264   -0.1716    0.3248   -0.0630   -0.0001    0.0637
```

Estimate parameters for pairs of stocks by forming groups.

```
disp({'A & B', 'C & D', 'E & F'});
    {'A & B'}    {'C & D'}    {'E & F'}

Group = { [1,2 ], [3,4], [5,6]};
DesignSUR = convert2sur(Design, Group);
[Param, Covar] = mvnrmls(Asset, DesignSUR);

Param = reshape(Param, 2, 3);

disp(Param);
```

|        |        |        |
|--------|--------|--------|
| 0.0186 | 0.0190 | 0.0334 |
| 0.0988 | 0.1757 | 0.0293 |

## See Also

ecmnfish | mvnrfish

## Topics

“Seemingly Unrelated Regression Without Missing Data” on page 9-17

“Multivariate Normal Linear Regression” on page 9-2

## Introduced in R2006a

## convertto

Convert to specified frequency

---

**Note** `convertto` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to `Timetables`”.

---

### Syntax

```
newfts = convertto(oldfts,newfreq)
```

```
newfts = convertto(oldfts,newfreq,'param1','value1','param2','value2', ... )
```

### Arguments

|                      |                                                                                                                                                                                                                                     |
|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>oldfts</code>  | Name of an existing financial time series object.                                                                                                                                                                                   |
| <code>newfreq</code> | 1, DAILY, Daily, daily, D, d<br>2, WEEKLY, Weekly, weekly, W, w<br>3, MONTHLY, Monthly, monthly, M, m<br>4, QUARTERLY, Quarterly, quarterly, Q, q<br>5, SEMIANNUAL, Semiannual, semiannual, S, s<br>6, ANNUAL, Annual, annual, A, a |

### Description

`convertto` converts a financial time series of any frequency to one of a specified frequency.

`newfts = convertto(oldfts,newfreq)` converts the object `oldfts` to the new time series object `newfts` with the frequency `newfreq`.

Refer to the documentation for each frequency conversion function to determine the valid parameter/value pairs.

### See Also

`toannual` | `todayly` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly`

### Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

# corrcoef

Correlation coefficients

---

**Note** `corrcoef` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

`r = corrcoef(X)`

`r = corrcoef(X,Y)`

## Arguments

|   |                                                                        |
|---|------------------------------------------------------------------------|
| X | Matrix where each row is an observation and each column is a variable. |
| Y | Matrix where each row is an observation and each column is a variable. |

## Description

`corrcoef` is based on the MATLAB `corrcoef` function. See `corrcoef`.

`r=corrcoef(X)` calculates a matrix `r` of correlation coefficients for an array `X`, in which each row is an observation, and each column is a variable.

`r=corrcoef(X,Y)`, where `X` and `Y` are column vectors, is the same as `r=corrcoef([X Y])`. `corrcoef` converts `X` and `Y` to column vectors if they are not; that is, `r = corrcoef(X,Y)` is equivalent to `r=corrcoef([X(:) Y(:)])` in that case.

If `c` is the covariance matrix, `c= cov(X)`, then `corrcoef(X)` is the matrix whose  $(i, j)$  'th element is  $c_{i, j}/\sqrt{c_{i, i}*c_{j, j}}$ .

`[r,p]=corrcoef(...)` also returns `p`, a matrix of `p`-values for testing the hypothesis of no correlation. Each `p`-value is the probability of getting a correlation as large as the observed value by random chance, when the true correlation is zero. If `p(i, j)` is less than 0.05, then the correlation `r(i, j)` is significant.

`[r,p,rlo,rup]=corrcoef(...)` also returns matrices `rlo` and `rup`, of the same size as `r`, containing lower and upper bounds for a 95% confidence interval for each coefficient.

`[...]=corrcoef(..., 'PARAM1', VAL1, 'PARAM2', VAL2, ...)` specifies additional parameters and their values. Valid parameters are:

- `'alpha'` — A number from 0 through 1 to specify a confidence level of  $100*(1-ALPHA)\%$ . Default is 0.05 for 95% confidence intervals.
- `'rows'` — Either `'all'` (default) to use all rows, `'complete'` to use rows with no NaN values, or `'pairwise'` to compute `r(i, j)` using rows with no NaN values in column `i` or `j`.

The `p`-value is computed by transforming the correlation to create a `t`-statistic having `N - 2` degrees of freedom, where `N` is the number of rows of `X`. The confidence bounds are based on an asymptotic

normal distribution of  $0.5 \cdot \log((1 + r)/(1 - r))$ , with an approximate variance equal to  $1/(N - 3)$ . These bounds are accurate for large samples when  $X$  has a multivariate normal distribution. The 'pairwise' option can produce an  $r$  matrix that is not positive definite.

## Examples

### Compute Correlation Coefficients

This example shows how to generate random data having correlation between column 4 and the other columns.

```
x = randn(30,4);           % uncorrelated data
x(:,4) = sum(x,2);        % introduce correlation
f = fints('today:today+29', x); % create a fints object using x
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
[r,p] = corrcoef(x);      % compute sample correlation and p-values
[i,j] = find(p<0.05);    % find significant correlations
[i,j]
```

```
ans = 4x2
```

```
     4     1
     3     2
     2     3
     1     4
```

Class support for inputs X,Y: float: double and single.

### See Also

[cov](#) | [nearcorr](#) | [std](#) | [var](#)

**Introduced before R2006a**

## corr2cov

Convert standard deviation and correlation to covariance

### Syntax

```
ExpCovariance = corr2cov(ExpSigma)
ExpCovariance = corr2cov( ____, ExpCorrC)
```

### Description

`ExpCovariance = corr2cov(ExpSigma)` converts standard deviation and correlation to covariance.

`ExpCovariance = corr2cov( ____, ExpCorrC)` specifies options using one or more optional arguments in addition to the input arguments in the previous syntax.

### Examples

#### Convert Standard Deviation and Correlation to Covariance

This example shows how to convert standard deviation and correlation to covariance.

```
ExpSigma = [0.5  2.0];
ExpCorrC = [1.0 -0.5
            -0.5  1.0];

ExpCovariance = corr2cov(ExpSigma, ExpCorrC)

ExpCovariance = 2×2

    0.2500    -0.5000
   -0.5000    4.0000
```

### Input Arguments

#### ExpSigma — Standard deviations of each process

vector

Standard deviations of each process, specified as a vector of length *n* with the standard deviations of each process. *n* is the number of random processes.

Data Types: double

#### ExpCorrC — Correlation matrix

matrix

(Optional) Correlation matrix, specified as an n-by-n correlation coefficient matrix. A correlation coefficient is a statistic in which the covariance is scaled to a value between minus one (perfect negative correlation) and plus one (perfect positive correlation).

If `ExpCorrC` is not specified, the processes are assumed to be uncorrelated, and the identity matrix is used.

Data Types: double

## Output Arguments

### **ExpCovariance — Covariance matrix**

matrix

Covariance matrix, returned as an n-by-n covariance matrix, where n is the number of processes.

The  $(i,j)$  entry is the expectation of the  $i$ 'th fluctuation from the mean times the  $j$ 'th fluctuation from the mean.

$\text{ExpCov}(i,j) = \text{ExpCorrC}(i,j) * \text{ExpSigma}(i) * \text{ExpSigma}(j)$

## See Also

[corrcoef](#) | [cov](#) | [cov2corr](#) | [ewstats](#) | [nearcorr](#) | [std](#)

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## COV

Covariance matrix for financial times series object

---

**Note** `cov` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

`cov(X)`

`cov(X,Y)`

### Arguments

|   |                                |
|---|--------------------------------|
| X | Financial times series object. |
| Y | Financial times series object. |

### Description

`cov` for financial time series objects is based on the MATLAB `cov` function. See `cov`.

If `X` is a financial time series object with one series, `cov(X)` returns the variance. For a financial time series object containing multiple series, where each row is an observation, and each series a variable, `cov(X)` is the covariance matrix.

`diag(cov(X))` is a vector of variances for each series and `sqrt(diag(cov(X)))` is a vector of standard deviations.

`cov(X, Y)`, where `X` and `Y` are financial time series objects with the same number of elements, is equivalent to `cov([X(:) Y(:)])`.

`cov(X)` or `cov(X, Y)` normalizes by  $(N - 1)$  if  $N > 1$ , where  $N$  is the number of observations. This makes `cov(X)` the best unbiased estimate of the covariance matrix if the observations are from a normal distribution. For  $N = 1$ , `cov` normalizes by  $N$ .

`cov(X, 1)` or `cov(X, Y, 1)` normalizes by  $N$  and produces the second moment matrix of the observations about their mean. `cov(X, Y, 0)` is the same as `cov(X, Y)` and `cov(X, 0)` is the same as `cov(X)`. The mean is removed from each column before calculating the result.

### Examples

#### Create a Covariance Matrix

This example shows how to create a covariance matrix for the following dates.

```
dates = {'01-Jan-2007'; '02-Jan-2007'; '03-Jan-2007'};  
A = [-1 1 2 ; -2 3 1 ; 4 0 3];  
f = fints(dates, A);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
c = cov(f)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
c = 3×3
```

```
10.3333    -4.1667     3.0000  
-4.1667     2.3333    -1.5000  
 3.0000    -1.5000     1.0000
```

## See Also

[corrcoef](#) | [mean](#) | [nearcorr](#) | [std](#) | [var](#)

**Introduced before R2006a**

## cov2corr

Convert covariance to standard deviation and correlation coefficient

### Syntax

```
[ExpSigma,ExpCorrC] = cov2corr(ExpCovariance)
```

### Description

[ExpSigma,ExpCorrC] = cov2corr(ExpCovariance) converts covariance to standard deviations and correlation coefficients.

### Examples

#### Convert Covariance to Standard Deviations and Correlation Coefficients

This example shows how to convert a covariance matrix to standard deviations and correlation coefficients.

```
ExpCovariance = [0.25 -0.5
                 -0.5  4.0];
```

```
[ExpSigma, ExpCorrC] = cov2corr(ExpCovariance)
```

```
ExpSigma = 1×2
```

```
    0.5000    2.0000
```

```
ExpCorrC = 2×2
```

```
    1.0000   -0.5000
   -0.5000    1.0000
```

### Input Arguments

#### ExpCovariance — Covariance matrix

matrix

Covariance matrix, specified as an n-by-n covariance matrix, where n is the number of random processes. For an example, see cov or ewstats.

Data Types: double

### Output Arguments

#### ExpSigma — Standard deviation of each process

vector

Standard deviation of each process, returned as an 1-by-n vector.

The entries of `ExpCorrC` range from 1 (completely correlated) to -1 (completely anti-correlated). A value of 0 in the  $(i,j)$  entry indicates that the  $i$ 'th and  $j$ 'th processes are uncorrelated.

```
ExpSigma(i) = sqrt( ExpCovariance(i,i) );  
ExpCorrC(i,j) = ExpCovariance(i,j)/( ExpSigma(i)*ExpSigma(j) );
```

Data Types: double

### **ExpCorrC – Correlation coefficients**

matrix

Correlation coefficients, returned as an n-by-n matrix.

### **See Also**

`corr2cov` | `corrcoef` | `cov` | `ewstats` | `nearcorr` | `std`

### **Topics**

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

# cpncount

Coupon payments remaining until maturity

## Syntax

```
NumCouponsRemaining = cpncount(Settle,Maturity)
NumCouponsRemaining = cpncount( ____,Period,Basis,EndMonthRule,IssueDate,
FirstCouponDate,LastCouponDate)
```

## Description

`NumCouponsRemaining = cpncount(Settle,Maturity)` returns the whole number of coupon payments between the `Settle` and `Maturity` dates for a coupon bond or set of bonds. Coupons falling on or before `Settle` are not counted, except for the `Maturity` payment which is always counted.

Required input arguments must be number of bonds, `NUMBONDS-by-1` or `1-by-NUMBONDS`, conforming vectors or scalars.

`NumCouponsRemaining = cpncount( ____,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate)` returns the whole number of coupon payments between the `Settle` and `Maturity` dates for a coupon bond or set of bonds using optional input arguments.

Optional input arguments must be either `NUMBONDS-by-1` or `1-by-NUMBONDS` conforming vectors, scalars, or empty matrices.

## Examples

### Find Coupon Payments Remaining Until Maturity

This example shows how to find the coupon payments remaining until maturity.

```
NumCouponsRemaining = cpncount('14 Mar 1997', '30 Nov 2000',...
2, 0, 0)
```

```
NumCouponsRemaining = 8
```

### Find Coupon Payments Remaining Until Maturity for Different Maturity Dates

This example shows how to find the coupon payments remaining until maturity, given three coupon bonds with different maturity dates and the same default arguments.

```
Maturity = ['30 Sep 2000'; '31 Oct 2001'; '30 Nov 2002'];
NumCouponsRemaining = cpncount('14 Sep 1997', Maturity)
```

```
NumCouponsRemaining = 3×1
```

9  
11

## Input Arguments

### Settle — Settlement date

serial date numbers | date character vector | datetime object

Settlement date, specified as a vector of serial date number, date character vector, or datetime array. **Settle** must be earlier than **Maturity**.

Data Types: double | char | datetime

### Maturity — Maturity date

serial date number | date character vector | datetime array

Maturity date, specified as a vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Period — Coupons per year of the bond

2 (semiannual) (default) | vector of positive integers from the set [1, 2, 3, 4, 6, 12]

Coupons per year of the bond, specified as a vector of positive integers from the set [1, 2, 3, 4, 6, 12].

Data Types: single | double

### Basis — Day-count basis of the bond

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis of the bond, specified as an integer with a value of 0 through 13 or an N-by-1 vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)

- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `single` | `double`

### **EndMonthRule — End-of-month rule flag for month having 30 or fewer days**

1 (in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as scalar nonnegative integer [0, 1] or a using an N-by-1 vector of values. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond’s coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond’s coupon payment date is always the last actual day of the month.

Data Types: `logical`

### **IssueDate — Bond issue date**

serial date number | date character vector | datetime array

Bond issue date, specified as a serial date number, date character vector, or datetime array.

Data Types: `double` | `char` | `datetime`

### **FirstCouponDate — Date when bond makes first coupon payment**

serial date number | date character vector | datetime array

Date when a bond makes its first coupon payment, specified as a serial date number, date character vector, or datetime array.

`FirstCouponDate` is used when a bond has an irregular first coupon period. When `FirstCouponDate` and `LastCouponDate` are both specified, `FirstCouponDate` takes precedence in determining the coupon payment structure. If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **LastCouponDate — Last coupon date of bond before maturity date**

serial date number | date character vector | datetime array

Last coupon date of a bond before maturity date, specified as a serial date number, date character vector, or datetime array.

`LastCouponDate` is used when a bond has an irregular last coupon period. In the absence of a specified `FirstCouponDate`, a specified `LastCouponDate` determines the coupon structure of the bond. The coupon structure of a bond is truncated at the `LastCouponDate`, regardless of where it falls, and is followed only by the bond's maturity cash flow date. If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

## Output Arguments

**NumCouponsRemaining** — Whole number of coupon payments between the settlement and maturity dates for a coupon bond or set of bonds

vector

Whole number of coupon payments between the settlement and maturity dates for a coupon bond or set of bonds, returned as an NBONDS-by-1 vector.

Coupons falling on or before settlement are not counted, except for the maturity payment which is always counted.

## See Also

accrfrac | cfamounts | cfdates | cftimes | cpndaten | cpndatenq | cpndatep | cpndatepq | cpndaysn | cpndaysp | cpnpersz | datetime

## Topics

“Pricing and Computing Yields for Fixed-Income Securities” on page 2-17

**Introduced before R2006a**

# cpndaten

Next coupon date for fixed-income security

## Syntax

```
NextCouponDate = cpndaten(Settle,Maturity)
NextCouponDate = cpndaten( ___,Period,Basis,EndMonthRule,IssueDate,
FirstCouponDate,LastCouponDate)
```

## Description

`NextCouponDate = cpndaten(Settle,Maturity)` returns the next coupon date after the `Settle` date. This function finds the next coupon date whether or not the coupon structure is synchronized with the `Maturity` date.

Required input arguments must be number of bonds, `NUMBONDS-by-1` or `1-by-NUMBONDS`, conforming vectors or scalars.

`NextCouponDate = cpndaten( ___,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate)` returns the next coupon date after the `Settle` date using optional input arguments.

Optional input arguments must be either `NUMBONDS-by-1` or `1-by-NUMBONDS` conforming vectors, scalars, or empty matrices.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `NextCouponDate` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `NextCouponDate` is returned as a datetime array.

## Examples

### Calculate the Next Coupon Date After the Settlement Date

Determine the `NextCouponDate` when using character vectors for input arguments.

```
NextCouponDate = cpndaten('14-Mar-1997', '30-Nov-2000', 2, 0, 0);
datestr(NextCouponDate)
```

```
ans =
'30-May-1997'
```

Determine the `NextCouponDate` when using datetime arrays for input arguments.

```
NextCouponDate = cpndaten('14-Mar-1997', datetime('30-Nov-2000','Locale','en_US'),...
2, 0, 0)
```

```
NextCouponDate = datetime
    30-May-1997
```

Determine the `NextCouponDate` when using character vectors for input arguments and the optional argument for `EndMonthRule`.

```
NextCouponDate = cpndaten('14-Mar-1997', '30-Nov-2000', 2, 0, 1);
datestr(NextCouponDate)
```

```
ans =
    '31-May-1997'
```

Determine the `NextCouponDate` when using an input vector for `Maturity`.

```
Maturity = ['30-Sep-2000'; '31-Oct-2000'; '30-Nov-2000'];
NextCouponDate = cpndaten('14-Mar-1997', Maturity);
datestr(NextCouponDate)
```

```
ans = 3x11 char array
    '31-Mar-1997'
    '30-Apr-1997'
    '31-May-1997'
```

## Input Arguments

### Settle — Settlement date

serial date numbers | date character vector | datetime object

Settlement date, specified as a vector of serial date number, date character vector, or datetime array. `Settle` must be earlier than `Maturity`.

Data Types: double | char | datetime

### Maturity — Maturity date

serial date number | date character vector | datetime array

Maturity date, specified as a vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Period — Coupons per year of the bond

2 (semiannual) (default) | vector of positive integers from the set [1, 2, 3, 4, 6, 12]

Coupons per year of the bond, specified as a vector of positive integers from the set [1, 2, 3, 4, 6, 12].

Data Types: single | double

### Basis — Day-count basis of the bond

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis of the bond, specified as an integer with a value of 0 through 13 or an N-by-1 vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `single` | `double`

### **EndMonthRule — End-of-month rule flag for month having 30 or fewer days**

1 (in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as scalar nonnegative integer [0, 1] or a using an N-by-1 vector of values. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond’s coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond’s coupon payment date is always the last actual day of the month.

Data Types: `logical`

### **IssueDate — Bond issue date**

serial date number | date character vector | datetime array

Bond issue date, specified as a serial date number, date character vector, or datetime array.

Data Types: `double` | `char` | `datetime`

### **FirstCouponDate — Date when bond makes first coupon payment**

serial date number | date character vector | datetime array

Date when a bond makes its first coupon payment, specified as a serial date number, date character vector, or datetime array.

`FirstCouponDate` is used when a bond has an irregular first coupon period. When `FirstCouponDate` and `LastCouponDate` are both specified, `FirstCouponDate` takes precedence in determining the coupon payment structure. If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **LastCouponDate — Last coupon date of bond before maturity date**

serial date number | date character vector | datetime array

Last coupon date of a bond before maturity date, specified as a serial date number, date character vector, or datetime array.

LastCouponDate is used when a bond has an irregular last coupon period. In the absence of a specified FirstCouponDate, a specified LastCouponDate determines the coupon structure of the bond. The coupon structure of a bond is truncated at the LastCouponDate, regardless of where it falls, and is followed only by the bond's maturity cash flow date. If you do not specify a LastCouponDate, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

## **Output Arguments**

### **NextCouponDate — Next coupon date after the settlement date**

vector

Next coupon date after the settlement date, returned as an NUMBONDS-by-1 vector of next actual coupon dates after settlement. If settlement is a coupon date, this function never returns the settlement date. Instead, the actual coupon date strictly after settlement is returned, but not exceeding the maturity date. Thus, this function will always return the lesser of the actual maturity date and the next coupon payment date.

If all the inputs for Settle, Maturity, IssueDate, FirstCouponDate, and LastCouponDate are either serial date numbers or date character vectors, then NextCouponDate is returned as a serial date number. The function datestr converts a serial date number to a formatted date character vector.

If any of the inputs for Settle, Maturity, IssueDate, FirstCouponDate, and LastCouponDate are datetime arrays, then NextCouponDate is returned as a datetime array.

## **See Also**

accrfrac | cfamounts | cfdates | cftimes | cpncount | cpndatenq | cpndatep | cpndatepq | cpndaysn | cpndaysp | cpnpersz | datetime

## **Topics**

“Pricing and Computing Yields for Fixed-Income Securities” on page 2-17

**Introduced before R2006a**

## cpndatenq

Next quasi-coupon date for fixed-income security

### Syntax

```
NextQuasiCouponDate = cpndatenq(Settle,Maturity)
NextQuasiCouponDate = cpndatenq( ____,Period,Basis,EndMonthRule,IssueDate,
FirstCouponDate,LastCouponDate)
```

### Description

`NextQuasiCouponDate = cpndatenq(Settle,Maturity)` determines the next quasi coupon date for a portfolio of `NUMBONDS` fixed income securities whether or not the first or last coupon is normal, short, or long. For zero coupon bonds, `cpndatenq` returns quasi coupon dates as if the bond had a semiannual coupon structure. Successive quasi coupon dates determine the length of the standard coupon period for the fixed income security of interest and do not necessarily coincide with actual coupon payment dates.

Required input arguments must be number of bonds, `NUMBONDS-by-1` or `1-by-NUMBONDS`, conforming vectors or scalars.

`NextQuasiCouponDate = cpndatenq( ____,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate)` determines the next quasi coupon date for a portfolio of `NUMBONDS` fixed income securities whether or not the first or last coupon is normal, short, or long using optional input arguments.

Optional input arguments must be either `NUMBONDS-by-1` or `1-by-NUMBONDS` conforming vectors, scalars, or empty matrices.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `NextQuasiCouponDate` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `NextQuasiCouponDate` is returned as a datetime array.

### Examples

#### Determine the Next Quasi Coupon Date for a Portfolio of Fixed-Income Securities

Given a pair of bonds with the following characteristics:

```
Settle = char('30-May-1997','10-Dec-1997');
Maturity = char('30-Nov-2002','10-Jun-2004');
```

Compute `NextCouponDate` for this pair of bonds.

```
NextCouponDate = cpndaten(Settle, Maturity);
datestr(NextCouponDate)
```

```
ans = 2x11 char array
    '31-May-1997'
    '10-Jun-1998'
```

Compute the next quasi coupon dates for these two bonds.

```
NextQuasiCouponDate = cpndatenq(Settle, Maturity);
datestr(NextQuasiCouponDate)
```

```
ans = 2x11 char array
    '31-May-1997'
    '10-Jun-1998'
```

Because no `FirstCouponDate` has been specified, the results are identical.

Now supply an explicit `FirstCouponDate` for each bond.

```
FirstCouponDate = char('30-Nov-1997', '10-Dec-1998');
```

Compute the next coupon dates.

```
NextCouponDate = cpndaten(Settle, Maturity, 2, 0, 1, [], ...
    FirstCouponDate);
datestr(NextCouponDate)
```

```
ans = 2x11 char array
    '30-Nov-1997'
    '10-Dec-1998'
```

The next coupon dates are identical to the specified first coupon dates.

Now recompute the next quasi coupon dates.

```
NextQuasiCouponDate = cpndatenq(Settle, Maturity, 2, 0, 1, [], ...
    FirstCouponDate);
datestr(NextQuasiCouponDate)
```

```
ans = 2x11 char array
    '31-May-1997'
    '10-Jun-1998'
```

These results illustrate the distinction between actual coupon payment dates and quasi coupon dates. `FirstCouponDate` (and `LastCouponDate`, as well), when specified, is associated with an actual coupon payment and also serves as the synchronization date for determining all quasi coupon dates. Since each bond in this example pays semiannual coupons, and the first coupon date occurs more than six months after settlement, each will have an intermediate quasi coupon date before the actual first coupon payment occurs.

## Input Arguments

### **Settle** — Settlement date

serial date numbers | date character vector | datetime object

Settlement date, specified as a vector of serial date number, date character vector, or datetime array. **Settle** must be earlier than **Maturity**.

Data Types: double | char | datetime

### **Maturity – Maturity date**

serial date number | date character vector | datetime array

Maturity date, specified as a vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Period – Coupons per year of the bond**

2 (semiannual) (default) | vector of positive integers from the set [1, 2, 3, 4, 6, 12]

Coupons per year of the bond, specified as a vector of positive integers from the set [1, 2, 3, 4, 6, 12].

Data Types: single | double

### **Basis – Day-count basis of the instrument**

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis of the instrument, specified as an integer with a value of 0 through 13 or an N-by-1 vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: single | double

### **EndMonthRule – End-of-month rule flag for month having 30 or fewer days**

1 (in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as a nonnegative integer [0, 1] using an N-by-1 vector of values. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond's coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond's coupon payment date is always the last actual day of the month.

Data Types: `logical`

### **IssueDate — Bond issue date**

serial date number | date character vector | datetime array

Bond issue date, specified as a serial date number, date character vector, or datetime array.

Data Types: `double` | `char` | `datetime`

### **FirstCouponDate — Date when bond makes first coupon payment**

serial date number | date character vector | datetime array

Date when a bond makes its first coupon payment, specified as a serial date number, date character vector, or datetime array.

`FirstCouponDate` is used when a bond has an irregular first coupon period. When `FirstCouponDate` and `LastCouponDate` are both specified, `FirstCouponDate` takes precedence in determining the coupon payment structure. If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **LastCouponDate — Last coupon date of bond before maturity date**

serial date number | date character vector | datetime array

Last coupon date of a bond before maturity date, specified as a serial date number, date character vector, or datetime array.

`LastCouponDate` is used when a bond has an irregular last coupon period. In the absence of a specified `FirstCouponDate`, a specified `LastCouponDate` determines the coupon structure of the bond. The coupon structure of a bond is truncated at the `LastCouponDate`, regardless of where it falls, and is followed only by the bond's maturity cash flow date. If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

## **Output Arguments**

### **NextQuasiCouponDate — Next quasi coupon date for portfolio of NUMBONDS fixed income securities**

vector

Next quasi coupon date for a portfolio of `NUMBONDS` fixed income securities, whether or not the first or last coupon is normal, short, or long, returned as a `NUMBONDS`-by-1 vector.

For zero coupon bonds, `cpndatenq` returns quasi coupon dates as if the bond had a semiannual coupon structure. Successive quasi coupon dates determine the length of the standard coupon period

for the fixed income security of interest and do not necessarily coincide with actual coupon payment dates.

If all of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `NextQuasiCouponDate` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `NextQuasiCouponDate` is returned as a datetime array.

### **See Also**

`accrfrac` | `cfamounts` | `cfdates` | `cftimes` | `cpncount` | `cpndaten` | `cpndatep` | `cpndatepq` | `cpndaysn` | `cpndaysp` | `cpnpersz` | `datetime`

### **Topics**

“Pricing and Computing Yields for Fixed-Income Securities” on page 2-17

**Introduced before R2006a**

## cpndatepq

Previous quasi-coupon date for fixed-income security

### Syntax

```
PreviousQuasiCouponDate = cpndatepq(Settle,Maturity)
PreviousQuasiCouponDate = cpndatepq( ____,Period,Basis,EndMonthRule,IssueDate,
FirstCouponDate,LastCouponDate)
```

### Description

`PreviousQuasiCouponDate = cpndatepq(Settle,Maturity)` determines the previous quasi-coupon date for a set of `NUMBONDS` fixed income securities. Prior quasi-coupon dates determine the length of the standard coupon period for the fixed income security of interest, and do not necessarily coincide with actual coupon payment dates. This function finds the previous quasi-coupon date for bonds with a coupon structure whose first or last period is either normal, short, or long.

Required input arguments must be number of bonds, `NUMBONDS-by-1` or `1-by-NUMBONDS`, conforming vectors or scalars.

`PreviousQuasiCouponDate = cpndatepq( ____,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate)`, using optional input arguments, determines the previous quasi-coupon date for a set of `NUMBONDS` fixed income securities.

Optional input arguments must be either `NUMBONDS-by-1` or `1-by-NUMBONDS` conforming vectors, scalars, or empty matrices.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `PreviousQuasiCouponDate` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `PreviousQuasiCouponDate` is returned as a datetime array.

### Examples

#### Determine the Previous Quasi Coupon Date for a Portfolio of Fixed-Income Securities

Given a pair of bonds with the following characteristics:

```
Settle = char('30-May-1997','10-Dec-1997');
Maturity = char('30-Nov-2002','10-Jun-2004');
```

With no `FirstCouponDate` explicitly supplied, compute the `PreviousCouponDate` for this pair of bonds.

```
PreviousCouponDate = cpndatepq(Settle, Maturity);
datestr(PreviousCouponDate)
```

```
ans = 2x11 char array
    '30-Nov-1996'
    '10-Dec-1997'
```

Note that since the settlement date for the second bond is also a coupon date, `cpndatepq` returns this date as the previous coupon date.

Now establish a `FirstCouponDate` and `IssueDate` for this pair of bonds.

```
FirstCouponDate = char('30-Nov-1997', '10-Dec-1998');
IssueDate = char('30-May-1996', '10-Dec-1996');
```

Recompute the `PreviousCouponDate` for this pair of bonds.

```
PreviousCouponDate = cpndatepq(Settle, Maturity, 2, 0, 1, ...
IssueDate, FirstCouponDate);
datestr(PreviousCouponDate)
```

```
ans = 2x11 char array
    '30-May-1996'
    '10-Dec-1996'
```

Since both of these bonds settled before the first coupon had been paid, `cpndatepq` returns the `IssueDate` as the `PreviousCouponDate`.

Using the same data, compute `PreviousQuasiCouponDate`.

```
PreviousQuasiCouponDate = cpndatepqq(Settle, Maturity, 2, 0, 1, ...
IssueDate, FirstCouponDate);
datestr(PreviousQuasiCouponDate)
```

```
ans = 2x11 char array
    '30-Nov-1996'
    '10-Dec-1997'
```

For the first bond the settlement date is not a normal coupon date. The `PreviousQuasiCouponDate` is the coupon date before or on the settlement date. Since the coupon structure is synchronized to `FirstCouponDate`, the previous quasi coupon date is 30-Nov-1996. `PreviousQuasiCouponDate` disregards `IssueDate` and `FirstCouponDate` in this case. For the second bond the settlement date (10-Dec-1997) occurs on a date when a coupon would normally be paid in the absence of an explicit `FirstCouponDate`. `cpndatepqq` returns this date as `PreviousQuasiCouponDate`.

## Input Arguments

### Settle — Settlement date

serial date numbers | date character vector | datetime object

Settlement date, specified as a vector of serial date number, date character vector, or datetime array. `Settle` must be earlier than `Maturity`.

Data Types: double | char | datetime

### Maturity — Maturity date

serial date number | date character vector | datetime array

Maturity date, specified as a vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: `double` | `char` | `datetime`

**Period — Coupons per year of the bond**

2 (semiannual) (default) | vector of positive integers from the set [1, 2, 3, 4, 6, 12]

Coupons per year of the bond, specified as a vector of positive integers from the set [1, 2, 3, 4, 6, 12].

Data Types: `single` | `double`

**Basis — Day-count basis of the instrument**

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis of the instrument, specified as an integer with a value of 0 through 13 or an N-by-1 vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `single` | `double`

**EndMonthRule — End-of-month rule flag for month having 30 or fewer days**

1 (in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as a nonnegative integer [0, 1] using an N-by-1 vector of values. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond’s coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond’s coupon payment date is always the last actual day of the month.

Data Types: logical

### **IssueDate — Bond issue date**

serial date number | date character vector | datetime array

Bond issue date, specified as a serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

### **FirstCouponDate — Date when bond makes first coupon payment**

serial date number | date character vector | datetime array

Date when a bond makes its first coupon payment, specified as a serial date number, date character vector, or datetime array.

`FirstCouponDate` is used when a bond has an irregular first coupon period. When `FirstCouponDate` and `LastCouponDate` are both specified, `FirstCouponDate` takes precedence in determining the coupon payment structure. If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

### **LastCouponDate — Last coupon date of bond before maturity date**

serial date number | date character vector | datetime array

Last coupon date of a bond before maturity date, specified as a serial date number, date character vector, or datetime array.

`LastCouponDate` is used when a bond has an irregular last coupon period. In the absence of a specified `FirstCouponDate`, a specified `LastCouponDate` determines the coupon structure of the bond. The coupon structure of a bond is truncated at the `LastCouponDate`, regardless of where it falls, and is followed only by the bond's maturity cash flow date. If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

## **Output Arguments**

### **PreviousQuasiCouponDate — Previous quasi coupon date for portfolio of NUMBONDS fixed income securities**

vector

Previous quasi coupon date for a portfolio of NUMBONDS fixed income securities, whether or not the first or last coupon is normal, short, or long, returned as a NUMBONDS-by-1 vector of previous quasi-coupon dates before settlement. If settlement is a coupon date, this function returns the settlement date.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `PreviousQuasiCouponDate` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `PreviousQuasiCouponDate` is returned as a datetime array.

**See Also**

accrfrac | cfamounts | cfdates | cftimes | cpncount | cpn Daten | cpn Datenq | cpn Datep |  
cpn Daysn | cpn Daysp | cpn persz | datetime

**Topics**

“Pricing and Computing Yields for Fixed-Income Securities” on page 2-17

**Introduced before R2006a**

# cpndatep

Previous coupon date for fixed-income security

## Syntax

```
PreviousCouponDate = cpndatep(Settle,Maturity)
PreviousCouponDate = cpndatep(___,Period,Basis,EndMonthRule,IssueDate,
FirstCouponDate,LastCouponDate)
```

## Description

`PreviousCouponDate = cpndatep(Settle,Maturity)` returns the previous coupon date on or before settlement for a portfolio of bonds. This function finds the previous coupon date whether or not the coupon structure is synchronized with the maturity date. For zero coupon bonds the previous coupon date is the issue date, if available. However, if the issue date is not supplied, the previous coupon date for zero coupon bonds is the previous quasi coupon date calculated as if the frequency is semiannual.

Required input arguments must be number of bonds, `NUMBONDS-by-1` or `1-by-NUMBONDS`, conforming vectors or scalars.

`PreviousCouponDate = cpndatep(___,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate)` returns the previous coupon date on or before settlement for a portfolio of bonds.

Optional input arguments must be either `NUMBONDS-by-1` or `1-by-NUMBONDS` conforming vectors, scalars, or empty matrices.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `PreviousCouponDate` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `PreviousCouponDate` is returned as a datetime array.

## Examples

### Calculate the Previous Coupon Date on or Before Settlement

Determine the `PreviousCouponDate` when using character vectors for input arguments.

```
PreviousCouponDate = cpndatep('14-Mar-1997', '30-Jun-2000', ...
2, 0, 0);
datestr(PreviousCouponDate)
```

```
ans =
'30-Dec-1996'
```

Determine the `PreviousCouponDate` when using datetime arrays for input arguments.

```
PreviousCouponDate = cpndatep(datetime('14-Mar-1997','Locale','en_US'), '30-Jun-2000', ...  
2, 0, 0)
```

```
PreviousCouponDate = datetime  
30-Dec-1996
```

Determine the `PreviousCouponDate` when using character vectors for input arguments and the optional argument for `EndMonthRule`.

```
PreviousCouponDate = cpndatep('14-Mar-1997', '30-Jun-2000', ...  
2, 0, 1);  
datestr(PreviousCouponDate)
```

```
ans =  
'31-Dec-1996'
```

Determine the `PreviousCouponDate` when using an input vector for `Maturity`.

```
Maturity = ['30-Apr-2000'; '31-May-2000'; '30-Jun-2000'];  
PreviousCouponDate = cpndatep('14-Mar-1997', Maturity);  
datestr(PreviousCouponDate)
```

```
ans = 3x11 char array  
'31-Oct-1996'  
'30-Nov-1996'  
'31-Dec-1996'
```

## Input Arguments

### Settle — Settlement date

serial date numbers | date character vector | `datetime` object

Settlement date, specified as a vector of serial date number, date character vector, or `datetime` array. `Settle` must be earlier than `Maturity`.

Data Types: `double` | `char` | `datetime`

### Maturity — Maturity date

serial date number | date character vector | `datetime` array

Maturity date, specified as a vector of serial date numbers, date character vectors, or `datetime` arrays.

Data Types: `double` | `char` | `datetime`

### Period — Coupons per year of the bond

2 (semiannual) (default) | vector of positive integers from the set [1, 2, 3, 4, 6, 12]

Coupons per year of the bond, specified as a vector of positive integers from the set [1, 2, 3, 4, 6, 12].

Data Types: `single` | `double`

**Basis — Day-count basis of the instrument**

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis of the instrument, specified as an integer with a value of 0 through 13 or an N-by-1 vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: single | double

**EndMonthRule — End-of-month rule flag for month having 30 or fewer days**

1 (in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as a nonnegative integer [0, 1] using an N-by-1 vector of values. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond’s coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond’s coupon payment date is always the last actual day of the month.

Data Types: logical

**IssueDate — Bond issue date**

serial date number | date character vector | datetime array

Bond issue date, specified as a serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

**FirstCouponDate — Date when bond makes first coupon payment**

serial date number | date character vector | datetime array

Date when a bond makes its first coupon payment, specified as a serial date number, date character vector, or datetime array.

`FirstCouponDate` is used when a bond has an irregular first coupon period. When `FirstCouponDate` and `LastCouponDate` are both specified, `FirstCouponDate` takes precedence in determining the coupon payment structure. If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **LastCouponDate — Last coupon date of bond before maturity date**

serial date number | date character vector | datetime array

Last coupon date of a bond before maturity date, specified as a serial date number, date character vector, or datetime array.

`LastCouponDate` is used when a bond has an irregular last coupon period. In the absence of a specified `FirstCouponDate`, a specified `LastCouponDate` determines the coupon structure of the bond. The coupon structure of a bond is truncated at the `LastCouponDate`, regardless of where it falls, and is followed only by the bond's maturity cash flow date. If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

## **Output Arguments**

### **PreviousCouponDate — Previous coupon date on or before settlement for portfolio of bonds**

vector

Previous coupon date on or before settlement for portfolio of bonds, returned as an `NUMBONDS`-by-1 vector. If settlement is a coupon date, this function returns the settlement date. The actual coupon date strictly on or before settlement is returned, but not exceeding the issue date, if available. Thus, this function always returns the lesser of the actual issue date and the previous coupon payment date with respect to the settlement date.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `PreviousCouponDate` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `PreviousCouponDate` is returned as a datetime array.

## **See Also**

`accrfrac` | `cfamounts` | `cfdates` | `cftimes` | `cpncount` | `cpndaten` | `cpndatenq` | `cpndatepq` | `cpndaysn` | `cpndaysp` | `cpnpersz` | `datetime`

## **Topics**

"Pricing and Computing Yields for Fixed-Income Securities" on page 2-17

**Introduced before R2006a**

# cpndaysn

Number of days to next coupon date

## Syntax

```
NumDaysNext = cpndaysn(Settle,Maturity)
NumDaysNext = cpndaysn(____,Period,Basis,EndMonthRule,IssueDate,
FirstCouponDate,LastCouponDate)
```

## Description

`NumDaysNext = cpndaysn(Settle,Maturity)` returns the number of days from the settlement date to the next coupon date for a bond or set of bonds. For zero coupon bonds coupon dates are computed as if the bonds have a semiannual coupon structure. `NumDaysNext` returns a double for serial date number, date character vector, and datetime inputs.

Required input arguments must be number of bonds, `NUMBONDS-by-1` or `1-by-NUMBONDS`, conforming vectors or scalars.

`NumDaysNext = cpndaysn(____,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate)` returns the number of days from the settlement date to the next coupon date for a bond or set of bonds using optional input arguments.

Optional input arguments must be either `NUMBONDS-by-1` or `1-by-NUMBONDS` conforming vectors, scalars, or empty matrices.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `NumDaysNext` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `NumDaysNext` is returned as a datetime array.

## Examples

### Calculate the Number of Days From Settlement Date to Next Coupon Date

Determine the `NumDaysNext` when using character vectors for input arguments.

```
NumDaysNext = cpndaysn('14-Sep-2000', '30-Jun-2001', 2, 0, 0)
```

```
NumDaysNext = 107
```

Determine the `NumDaysNext` when using datetime arrays for input arguments.

```
NumDaysNext = cpndaysn(datetime('14-Sep-2000','Locale','en_US'), '30-Jun-2001', 2, 0, 0)
```

```
NumDaysNext = 107
```

Determine the `NumDaysNext` when using character vectors for input arguments and the optional argument for `EndMonthRule`.

```
NumDaysNext = cpndaysn('14-Sep-2000', '30-Jun-2001', 2, 0, 1)
```

```
NumDaysNext = 108
```

Determine the NumDaysNext when using an input vector for Maturity.

```
Maturity = ['30-Apr-2001'; '31-May-2001'; '30-Jun-2001'];
NumDaysNext = cpndaysn('14-Sep-2000', Maturity)
```

```
NumDaysNext = 3×1
```

```
47
77
108
```

## Input Arguments

### Settle — Settlement date

serial date numbers | date character vector | datetime object

Settlement date, specified as a vector of serial date number, date character vector, or datetime array. **Settle** must be earlier than **Maturity**.

Data Types: double | char | datetime

### Maturity — Maturity date

serial date number | date character vector | datetime array

Maturity date, specified as a vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Period — Coupons per year of the bond

2 (semiannual) (default) | vector of positive integers from the set [1, 2, 3, 4, 6, 12]

Coupons per year of the bond, specified as a vector of positive integers from the set [1, 2, 3, 4, 6, 12].

Data Types: single | double

### Basis — Day-count basis of the instrument

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis of the instrument, specified as an integer with a value of 0 through 13 or an N-by-1 vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)

- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `single` | `double`

### **EndMonthRule — End-of-month rule flag for month having 30 or fewer days**

1 (in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as a nonnegative integer [0, 1] using an N-by-1 vector of values. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond’s coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond’s coupon payment date is always the last actual day of the month.

Data Types: `logical`

### **IssueDate — Bond issue date**

serial date number | date character vector | datetime array

Bond issue date, specified as a serial date number, date character vector, or datetime array.

Data Types: `double` | `char` | `datetime`

### **FirstCouponDate — Date when bond makes first coupon payment**

serial date number | date character vector | datetime array

Date when a bond makes its first coupon payment, specified as a serial date number, date character vector, or datetime array.

`FirstCouponDate` is used when a bond has an irregular first coupon period. When `FirstCouponDate` and `LastCouponDate` are both specified, `FirstCouponDate` takes precedence in determining the coupon payment structure. If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **LastCouponDate — Last coupon date of bond before maturity date**

serial date number | date character vector | datetime array

Last coupon date of a bond before maturity date, specified as a serial date number, date character vector, or datetime array.

`LastCouponDate` is used when a bond has an irregular last coupon period. In the absence of a specified `FirstCouponDate`, a specified `LastCouponDate` determines the coupon structure of the bond. The coupon structure of a bond is truncated at the `LastCouponDate`, regardless of where it falls, and is followed only by the bond's maturity cash flow date. If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

## Output Arguments

### **NumDaysNext** — Number of days from settlement date to next coupon date

vector

Number of days from settlement date to next coupon date, returned as an `NUMBONDS`-by-1 vector. For zero coupon bonds coupon dates are computed as if the bonds have a semiannual coupon structure. `NumDaysNext` returns a double for serial date number, date character vector, and `datetime` inputs.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `NumDaysNext` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are `datetime` arrays, then `NumDaysNext` is returned as a `datetime` array.

## See Also

`accrfrac` | `cfamounts` | `cfdates` | `cftimes` | `cpncount` | `cpnaten` | `cpnatenq` | `cpnatep` | `cpnatepq` | `cpndaysp` | `cpnpersz` | `datetime`

## Topics

“Pricing and Computing Yields for Fixed-Income Securities” on page 2-17

**Introduced before R2006a**

# cpndaysp

Number of days since previous coupon date

## Syntax

```
NumDaysPrevious = cpndaysp(Settle,Maturity)
NumDaysPrevious = cpndaysp( ___,Period,Basis,EndMonthRule,IssueDate,
FirstCouponDate,LastCouponDate)
```

## Description

`NumDaysPrevious = cpndaysp(Settle,Maturity)` returns the number of days between the previous coupon date and the settlement date for a bond or set of bonds. When the coupon frequency is 0 (a zero coupon bond), the previous coupon date is calculated as if the frequency were semiannual. `NumDaysPrevious` returns a double for serial date number, date character vector, and datetime inputs.

Required input arguments must be number of bonds, `NUMBONDS-by-1` or `1-by-NUMBONDS`, conforming vectors or scalars.

`NumDaysPrevious = cpndaysp( ___,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate)` returns the number of days between the previous coupon date and the settlement date for a bond or set of bonds using optional input arguments.

Optional input arguments must be either `NUMBONDS-by-1` or `1-by-NUMBONDS` conforming vectors, scalars, or empty matrices.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `NumDaysPrevious` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `NumDaysPrevious` is returned as a datetime array.

## Examples

### Calculate the Number of Days Between Previous Coupon Date and Settlement Date

Determine the `NumDaysPrevious` when using character vectors for input arguments.

```
NumDaysPrevious = cpndaysp('14-Mar-2000', '30-Jun-2001', 2, 0, 0)
```

```
NumDaysPrevious = 75
```

Determine the `NumDaysPrevious` when using a datetime array for an input argument.

```
NumDaysPrevious = cpndaysp(datetime('14-Mar-2000','Locale','en_US'), '30-Jun-2001', 2, 0, 0)
```

```
NumDaysPrevious = 75
```

Determine the `NumDaysPrevious` when using character vectors for input arguments and the optional argument for `EndMonthRule`.

```
NumDaysPrevious = cpndaysp('14-Mar-2000', '30-Jun-2001', 2, 0, 1)
```

```
NumDaysPrevious = 74
```

Determine the `NumDaysPrevious` when using an input vector for `Maturity`.

```
Maturity = ['30-Apr-2001'; '31-May-2001'; '30-Jun-2001'];
NumDaysPrevious = cpndaysp('14-Mar-2000', Maturity)
```

```
NumDaysPrevious = 3×1
```

```
135
105
74
```

## Input Arguments

### Settle — Settlement date

serial date numbers | date character vector | datetime object

Settlement date, specified as a vector of serial date number, date character vector, or datetime array. `Settle` must be earlier than `Maturity`.

Data Types: double | char | datetime

### Maturity — Maturity date

serial date number | date character vector | datetime array

Maturity date, specified as a vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Period — Coupons per year of the bond

2 (semiannual) (default) | vector of positive integers from the set [1, 2, 3, 4, 6, 12]

Coupons per year of the bond, specified as a vector of positive integers from the set [1, 2, 3, 4, 6, 12].

Data Types: single | double

### Basis — Day-count basis of the instrument

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis of the instrument, specified as an integer with a with value 0 through 13 or an N-by-1 vector of integers with values 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360

- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `single` | `double`

### **EndMonthRule — End-of-month rule flag for month having 30 or fewer days**

1 (in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as a nonnegative integer [0, 1] using an N-by-1 vector of values. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond’s coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond’s coupon payment date is always the last actual day of the month.

Data Types: `logical`

### **IssueDate — Bond issue date**

serial date number | date character vector | datetime array

Bond issue date, specified as a serial date number, date character vector, or datetime array.

Data Types: `double` | `char` | `datetime`

### **FirstCouponDate — Date when bond makes first coupon payment**

serial date number | date character vector | datetime array

Date when a bond makes its first coupon payment, specified as a serial date number, date character vector, or datetime array.

`FirstCouponDate` is used when a bond has an irregular first coupon period. When `FirstCouponDate` and `LastCouponDate` are both specified, `FirstCouponDate` takes precedence in determining the coupon payment structure. If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **LastCouponDate — Last coupon date of bond before maturity date**

serial date number | date character vector | datetime array

Last coupon date of a bond before maturity date, specified as a serial date number, date character vector, or datetime array.

`LastCouponDate` is used when a bond has an irregular last coupon period. In the absence of a specified `FirstCouponDate`, a specified `LastCouponDate` determines the coupon structure of the bond. The coupon structure of a bond is truncated at the `LastCouponDate`, regardless of where it falls, and is followed only by the bond's maturity cash flow date. If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

## Output Arguments

**NumDaysPrevious** — Number of days between previous coupon date and settlement date  
vector

Number of days between the previous coupon date and the settlement date, returned as an `NUMBONDS`-by-1 vector. If the settlement date is a coupon date, this function always returns the settlement date.

When the coupon frequency is 0 (a zero coupon bond), the previous coupon date is calculated as if the frequency were semiannual. `NumDaysPrevious` returns a double for serial date number, date character vector, and datetime inputs.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `NumDaysPrevious` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `NumDaysPrevious` is returned as a datetime array.

## See Also

`accrfrac` | `cfamounts` | `cfdates` | `cftimes` | `cpncount` | `cpndaten` | `cpndatenq` | `cpndatep` | `cpndatepq` | `cpndaysn` | `cpnpersz` | `datetime`

## Topics

"Pricing and Computing Yields for Fixed-Income Securities" on page 2-17

**Introduced before R2006a**

## cnpersz

Number of days in coupon period

### Syntax

```
NumDaysPeriod = cnpersz(Settle,Maturity)
NumDaysPeriod = cnpersz( ____,Period,Basis,EndMonthRule,IssueDate,
FirstCouponDate,LastCouponDate)
```

### Description

`NumDaysPeriod = cnpersz(Settle,Maturity)` returns the number of days in the coupon period containing the settlement date. For zero coupon bonds, coupon dates are computed as if the bonds have a semiannual coupon structure. `NumDaysPeriod` returns a double for serial date number, date character vector, and datetime inputs.

Required input arguments must be number of bonds, `NUMBONDS-by-1` or `1-by-NUMBONDS`, conforming vectors or scalars.

`NumDaysPeriod = cnpersz( ____,Period,Basis,EndMonthRule,IssueDate,FirstCouponDate,LastCouponDate)` returns the number of days in the coupon period containing the settlement date using optional input arguments.

Optional input arguments must be either `NUMBONDS-by-1` or `1-by-NUMBONDS` conforming vectors, scalars, or empty matrices.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `NumDaysPeriod` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `NumDaysPeriod` is returned as a datetime array.

### Examples

#### Calculate the Number of Days in the Coupon Period Containing Settlement Date

Determine the `NumDaysPeriod` when using character vectors for input arguments.

```
NumDaysPeriod = cnpersz('14-Sep-2000', '30-Jun-2001', 2, 0, 0)
```

```
NumDaysPeriod = 183
```

Determine the `NumDaysPeriod` when using a datetime array for an input argument.

```
NumDaysPeriod = cnpersz(datetime('14-Sep-2000','Locale','en_US'), '30-Jun-2001', 2, 0, 0)
```

```
NumDaysPeriod = 183
```

Determine the NumDaysPeriod when using character vectors for input arguments and the optional argument for EndMonthRule.

```
NumDaysPeriod = cnpersz('14-Sep-2000', '30-Jun-2001', 2, 0, 1)
```

```
NumDaysPeriod = 184
```

Determine the NumDaysPeriod when using an input vector for Maturity.

```
Maturity = ['30-Apr-2001'; '31-May-2001'; '30-Jun-2001'];
NumDaysPeriod = cnpersz('14-Sep-2000', Maturity)
```

```
NumDaysPeriod = 3x1
```

```
184
183
184
```

## Input Arguments

### Settle — Settlement date

serial date numbers | date character vector | datetime object

Settlement date, specified as a vector of serial date number, date character vector, or datetime array. **Settle** must be earlier than **Maturity**.

Data Types: double | char | datetime

### Maturity — Maturity date

serial date number | date character vector | datetime array

Maturity date, specified as a vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Period — Coupons per year of the bond

2 (semiannual) (default) | vector of positive integers from the set [1,2,3,4,6,12]

Coupons per year of the bond, specified as a vector of positive integers from the set [1,2,3,4,6,12].

Data Types: single | double

### Basis — Day-count basis of the instrument

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis of the instrument, specified as an integer with a value of 0 through 13 or an N-by-1 vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360

- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `single` | `double`

### **EndMonthRule — End-of-month rule flag for month having 30 or fewer days**

1 (in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as a nonnegative integer [0, 1] using an N-by-1 vector of values. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond’s coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond’s coupon payment date is always the last actual day of the month.

Data Types: `logical`

### **IssueDate — Bond issue date**

serial date number | date character vector | datetime array

Bond issue date, specified as a serial date number, date character vector, or datetime array.

Data Types: `double` | `char` | `datetime`

### **FirstCouponDate — Date when bond makes first coupon payment**

serial date number | date character vector | datetime array

Date when a bond makes its first coupon payment, specified as a serial date number, date character vector, or datetime array.

`FirstCouponDate` is used when a bond has an irregular first coupon period. When `FirstCouponDate` and `LastCouponDate` are both specified, `FirstCouponDate` takes precedence in determining the coupon payment structure. If you do not specify a `FirstCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: `double` | `char` | `datetime`

### **LastCouponDate — Last coupon date of bond before maturity date**

serial date number | date character vector | datetime array

Last coupon date of a bond before maturity date, specified as a serial date number, date character vector, or datetime array.

`LastCouponDate` is used when a bond has an irregular last coupon period. In the absence of a specified `FirstCouponDate`, a specified `LastCouponDate` determines the coupon structure of the bond. The coupon structure of a bond is truncated at the `LastCouponDate`, regardless of where it falls, and is followed only by the bond's maturity cash flow date. If you do not specify a `LastCouponDate`, the cash flow payment dates are determined from other inputs.

Data Types: double | char | datetime

## Output Arguments

### **NumDaysPeriod** — Number of days in coupon period containing settlement date

vector

Number of days in the coupon period containing the settlement date, returned as an NUMBONDS-by-1 vector. For zero coupon bonds, coupon dates are computed as if the bonds have a semiannual coupon structure.

If all the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are either serial date numbers or date character vectors, then `NumDaysPeriod` is returned as a serial date number. The function `datestr` converts a serial date number to a formatted date character vector.

If any of the inputs for `Settle`, `Maturity`, `IssueDate`, `FirstCouponDate`, and `LastCouponDate` are datetime arrays, then `NumDaysPeriod` is returned as a datetime array.

## See Also

`accrfrac` | `cfamounts` | `cfdates` | `cftimes` | `cpncount` | `cpndaten` | `cpndatenq` | `cpndatep` | `cpndatepq` | `cpndaysn` | `cpndaysp` | `datetime`

## Topics

“Pricing and Computing Yields for Fixed-Income Securities” on page 2-17

**Introduced before R2006a**

# createholidays

Create trading calendars

## Syntax

```
createholidays(FileName,Codefile,InfoFile,TargetDir,IncludeWkds,Wprompt,  
NoGUI)
```

## Description

createholidays(FileName,Codefile,InfoFile,TargetDir,IncludeWkds,Wprompt, NoGUI) programmatically generates the market-specific holidays.m files (from FinancialCalendar.com financial center holiday data) without displaying the interface.

---

**Note** To use createholidays, you must obtain data, codes, and info files from <https://www.FinancialCalendar.com> trading calendars. The data files must be in the required MATLAB format.

---

## Examples

### Create holidays.m Files Using createholidays

Use createholidays to create holidays\*.m files from My\_datafile.csv in the folder c:\work. Weekends are included in the holidays list based on the input flag INCLUDEWDKS = 1

```
createholidays('FinancialCalendar\My_datafile.csv',...  
'FinancialCalendar\My_codesfile.csv',...  
'FinancialCalendar\My_infofile.csv','c:\work',1,1,1)
```

## Input Arguments

### FileName — Data file name

character vector

Data file name, specified using a character vector.

Data Types: char

### Codefile — Code file name

character vector

Code file name, specified using a character vector.

Data Types: char

### InfoFile — Info file name

character vector

Info file name, specified using a character vector.

Data Types: `char`

**TargetDir — Target folder where to write new holidays.m files**

character vector

Target folder where to write the new `holidays.m` files, specified using a character vector.

Data Types: `char`

**IncludeWkds — Option to include weekends in holiday list**

numeric with value 0 or 1

Option to include weekends in the holiday list, specified using a numeric with value 0 or 1. Values are:

- 0 - Do not include weekends in the holiday list.
- 1 - Include weekends in the holiday list.

Data Types: `logical`

**Wprompt — Option to prompt for file location for each holiday.m file that is created**

numeric with value 0 or 1

Option to prompt for the file location for each `holiday.m` file that is created, specified using a numeric with value 0 or 1. Values are:

- 0 - Do not prompt for the file location.
- 1 - Prompt for the file location.

Data Types: `logical`

**NoGUI — Run createholidays without displaying Trading Calendars user interface**

numeric with value 0 or 1

Run `createholidays` without displaying the Trading Calendars user interface, specified using a numeric with value 0 or 1. Values are:

- 0 - Display the GUI.
- 1 - Do not display the GUI.

Data Types: `logical`

**See Also**

`holidays`

**Topics**

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced in R2007b**

# cumsum

Cumulative sum

---

**Note** `cumsum` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
newfts = cumsum(oldfts)
```

## Description

`newfts = cumsum(oldfts)` calculates the cumulative sum of each individual time series data series in the financial time series object `oldfts` and returns the result in another financial time series object `newfts`. `newfts` contains the same data series names as `oldfts`.

## Examples

### Compute the Cumulative Sum

This example shows how to compute the cumulative sum for Disney stock and plot the results.

```
load disney.mat
cs_dis = cumsum(fillts(dis));
```

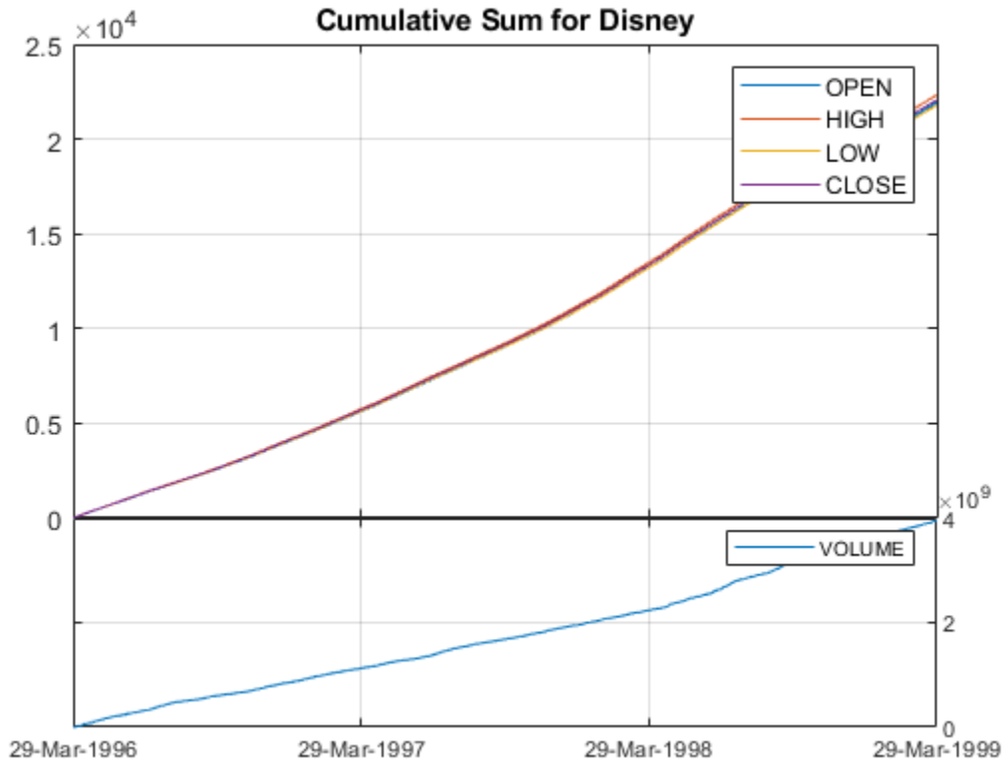
```
Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see <a href="mat
```

```
Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see <a href="mat
```

```
plot(cs_dis)
```

```
Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see <a href="mat
```

```
title('Cumulative Sum for Disney')
```



**See Also**

fints

**Topics**

"Financial Time Series Operations" on page 13-6

**Introduced before R2006a**

# cur2frac

Decimal currency values to fractional values

## Syntax

```
Fraction = cur2frac(Decimal,Denominator)
```

## Description

`Fraction = cur2frac(Decimal,Denominator)` converts decimal currency values to fractional values. `Fraction` is returned as a character vector.

## Examples

### Convert Decimal Currency Values to Fractional Values

This example shows how to convert decimal currency values to fractional values.

```
Fraction = cur2frac(12.125, 8)
```

```
Fraction =  
'12.1'
```

## Input Arguments

### Decimal — Decimal currency value

numeric decimal

Decimal currency value, specified as a scalar or vector using numeric decimal values.

Data Types: double

### Denominator — Denominator of the fractions

numeric

Denominator of the fractions, specified as a scalar or vector using numeric values for the denominator.

Data Types: double

## Output Arguments

### Fraction — Fractional values

character vector | cell array of character vectors

Fractional values, returned as a character vector or cell array of character vectors.

**See Also**

cur2str | frac2cur

**Introduced before R2006a**

# cur2str

Bank-formatted text

## Syntax

```
BankText = cur2str(Value,Digits)
```

## Description

`BankText = cur2str(Value,Digits)` returns the given value in bank format.

The output format for `BankText` is a numerical format with dollar sign prefix, two decimal places, and negative numbers in parentheses; for example, (\$123.45) and \$6789.01. The standard MATLAB bank format uses two decimal places, no dollar sign, and a minus sign for negative numbers; for example, -123.45 and 6789.01.

## Examples

### Return Bank Formatted Text

Return bank formatted text for a negative numeric value.

```
BankText = cur2str(-826444.4456,3)
```

```
BankText =  
'($826444.446)'
```

```
% Negative numbers are displayed in parentheses.
```

## Input Arguments

### Value — Value to be formatted

numeric value

Value to be formatted, specified as a numeric value.

Data Types: double

### Digits — Number of significant digits

2 (default) | integer

Number of significant digits, specified as an integer. A negative `Digits` rounds the value to the left of the decimal point.

Data Types: double

## Output Arguments

### **BankText** — Bank-formatted text

character vector

Bank-formatted text (`BankText`) is returned as a character vector with a leading dollar sign (\$). Negative numbers are displayed in parentheses.

### **See Also**

`cur2frac` | `frac2cur`

**Introduced before R2006a**

# date2time

Time and frequency from dates

## Syntax

```
[TFactors,F] = date2time(Settle,Maturity)
[TFactors,F] = date2time( ____,Compounding,Basis,EndMonthRule)
```

## Description

[TFactors,F] = date2time(Settle,Maturity) computes time factors appropriate to compounded rate quotes between the Settle and Maturity dates. date2time is the inverse of time2date.

[TFactors,F] = date2time( \_\_\_\_,Compounding,Basis,EndMonthRule) computes time factors appropriate to compounded rate quotes between the Settle and Maturity dates using optional input arguments for Compounding, Basis, and EndMonthRule. date2time is the inverse of time2date.

## Examples

### Compute date2time Using an actual/actual Basis

To get the date2time period between '31-Jul-2015' and '30-Sep-2015' using an actual/actual basis:

```
date2time('31-Jul-2015', '30-Sep-2015', 2, 0, 1)
```

```
ans = 0.3333
```

When using date2time quasi coupon, two quasi coupon dates are computed for a bond with a maturity corresponding to the Dates input. In this case, that would be "30-Sep-2015". Assuming that the compounding frequency is 2, the other quasi coupon date is six months prior to this date. Assuming the end of month rule is in place, then the other quasi coupon date is "31-Mar-2015". You can use these two dates to compute the total number of actual days in a period (which is 183). Given this, the fraction of time between the start and end date for the actual/actual basis is computed as follows.

(Actual Days between Start Date and End Date)/(Actual Number of Days between Quasi Coupon Dates)

There are 61 days between 31-Jul-2015 and 30-Sep-2015 and 183 days between the quasi coupon dates ("31-Mar-2015" and "30-Sep-2015") which leads to a final result of 61/183 or exactly 1/3.

## Input Arguments

### Settle — Settlement date

serial date number | date character vector | datetime object

Settlement date, specified as a serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

### **Maturity — Maturity date**

serial date number | date character vector

Maturity date, specified as a scalar or N-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Compounding — Rate at which input zero rates are compounded when annualized**

2 (Semiannual compounding) (default) | scalar with numeric values of 0, 1, 2, 3, 4, 5, 6, 12, 365, -1

Rate at which input zero rates are compounded when annualized, specified as a scalar with numeric values of: 0, 1, 2, 3, 4, 5, 6, 12, 365, or -1. Allowed values are defined as:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- 365 — Daily compounding
- -1 — Continuous compounding

The optional Compounding argument determines the formula for the discount factors (Disc):

- Compounding = 0 for simple interest
  - $\text{Disc} = 1 / (1 + Z * T)$ , where T is time in years and simple interest assumes annual times  $F = 1$ .
- Compounding = 1, 2, 3, 4, 6, 12
  - $\text{Disc} = (1 + Z/F)^{-T}$ , where F is the compounding frequency, Z is the zero rate, and T is the time in periodic units, for example,  $T = F$  is one year.
- Compounding = 365
  - $\text{Disc} = (1 + Z/F)^{-T}$ , where F is the number of days in the basis year and T is a number of days elapsed computed by basis.
- Compounding = -1
  - $\text{Disc} = \exp(-T*Z)$ , where T is time in years.

### **Basis — Day-count basis**

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis, specified as an integer with a value 0 through 13 or a N-by-1 vector of integers with values 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `single` | `double`

### **EndMonthRule — End-of-month rule flag for month having 30 or fewer days**

1 (in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as scalar nonnegative integer [0, 1] or a using a N-by-1 vector of values. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a payment date is always the last actual day of the month.

Data Types: `logical`

## **Output Arguments**

### **TFactors — Time factors**

vector

Time factors, appropriate to compounded rate quotes between `Settle` and `Maturity` dates, returned as a vector.

### **F — Compounding frequencies**

scalar

Compounding frequencies, returned as a scalar.

## More About

### Difference Between `yearfrac` and `date2time`

The difference between `yearfrac` and `date2time` is that `date2time` counts full periods as a whole integer, even if the number of actual days in the periods are different. `yearfrac` does not count full periods.

For example,

```
yearfrac('1/1/2000', '1/1/2001', 9)
```

```
ans =
```

```
1.0167
```

`yearfrac` for Basis 9 (ACT/360 ICMA) calculates  $366/360 = 1.0167$ . So, even if the dates have the same month and date, with a difference of 1 in the year, the returned value may not be exactly 1. On the other hand, `date2time` calculates one full year period:

```
date2time('1/1/2000', '1/1/2001', 1, 9)
```

```
ans =
```

```
1
```

## See Also

`cftimes` | `datetime` | `disc2rate` | `rate2disc` | `time2date` | `yearfrac`

## Topics

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

# dateaxis

Convert serial-date axis labels to calendar-date axis labels

## Syntax

`dateaxis(Tickaxis,DateForm,StartDate)`

## Arguments

|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Tickaxis  | (Optional) Determines which axis tick labels— <i>x</i> , <i>y</i> , or <i>z</i> —to replace. Enter as a character vector. Default = 'x'.                                                                                                                                                                                                                                                                                                                                                         |
| DateForm  | (Optional) Specifies which date format to use. Enter as an integer from 0 to 17. If no DateForm argument is entered, this function determines the date format based on the span of the axis limits. For example, if the difference between the axis minimum and maximum is less than 15, the tick labels are converted to three-letter day-of-the-week abbreviations (DateForm = 8). See DateForm on page 19-575 format descriptions.                                                            |
| StartDate | (Optional) Assigns the date to the first axis tick value, specified as a serial date number, date character vector, or datetime array. The tick values are treated as serial date numbers. The default StartDate is the lower axis limit converted to the appropriate date number. For example, a tick value of 1 is converted to the date 01-Jan-0000. Entering StartDate as '06-apr-1999' assigns the date April 6, 1999 to the first tick value and the axis tick labels are set accordingly. |

## Description

`dateaxis(Tickaxis,DateForm,StartDate)` replaces axis tick labels with date labels on a graphic figure.

See the MATLAB `set` command for information on modifying the axis tick values and other axis parameters.

| DateForm | Format               | Description                       |
|----------|----------------------|-----------------------------------|
| 0        | 01-Mar-1999 15:45:17 | day-month-year hour:minute:second |
| 1        | 01-mar-1999          | day-month-year                    |
| 2        | 03/01/99             | month/day/year                    |
| 3        | Mar                  | month, three letters              |
| 4        | M                    | month, single letter              |
| 5        | 3                    | month                             |
| 6        | 03/01                | month/day                         |
| 7        | 1                    | day of month                      |
| 8        | Wed                  | day of week, three letters        |
| 9        | W                    | day of week, single letter        |

| DateForm | Format      | Description                 |
|----------|-------------|-----------------------------|
| 10       | 1999        | year, four digits           |
| 11       | 99          | year, two digits            |
| 12       | Mar99       | month year                  |
| 13       | 15:45:17    | hour:minute:second          |
| 14       | 03:45:17 PM | hour:minute:second AM or PM |
| 15       | 15:45       | hour:minute                 |
| 16       | 03:45 PM    | hour:minute AM or PM        |
| 17       | 95/03/01    | year month day              |

## Examples

```
dateaxis('x') or dateaxis
```

converts the x-axis labels to an automatically determined date format.

```
dateaxis('y', 6)
```

converts the y-axis labels to the month/day format.

```
dateaxis('x', 2, '03-Mar-1999')
```

or

```
dateaxis('x', 2, datetime('03-Mar-1999'))
```

converts the x-axis labels to the month/day/year format. The minimum x-tick value is treated as March 3, 1999.

## See Also

[bolling](#) | [candle](#) | [datenum](#) | [datestr](#) | [datetime](#) | [highlow](#) | [movavg](#) | [pointfig](#)

**Introduced before R2006a**

# datedisp

Display date entries

## Syntax

```
datedisp(NumMat)
datedisp( ____, DateForm)
CharMat = datedisp(NumMat, DateForm)
```

## Description

`datedisp(NumMat)` displays a matrix with the serial dates formatted as date character vectors, using a matrix with mixed numeric entries and serial date number entries. Integers between `datenum('01-Jan-1900')` and `datenum('01-Jan-2200')` are assumed to be serial date numbers, while all other values are treated as numeric entries.

`datedisp( ____, DateForm)`, using the optional argument `DateForm`, displays a matrix with the serial dates formatted as date character vectors, using a matrix with mixed numeric entries and serial date number entries. Integers between `datenum('01-Jan-1900')` and `datenum('01-Jan-2200')` are assumed to be serial date numbers, while all other values are treated as numeric entries.

`CharMat = datedisp(NumMat, DateForm)` returns `CharMat`, character array representing `NumMat`. If no output variable is assigned, the function prints the array to the display.

## Examples

### Display a Matrix with the Serial Dates Formatted as Date Character Vectors

This example shows how to display a matrix with the serial dates formatted as date character vectors.

```
NumMat = [730730, 0.03, 1200 730100;
          730731, 0.05, 1000 NaN];
```

```
datedisp(NumMat)
```

```
01-Sep-2000    0.03    1200    11-Dec-1998
02-Sep-2000    0.05    1000         NaN
```

## Input Arguments

### **NumMat** — Numeric matrix to display

serial date numbers

Numeric matrix to display, specified as a serial date numbers.

Data Types: double

**DateForm — Date format**

scalar character vector to indicate format of text representing dates

Date format, specified as a scalar character vector to indicate the format of text representing dates. See `datestr` for available and default format flags.

Data Types: `char`

**Output Arguments****CharMat — Character array representing NumMat**

array of date character vectors

Character array representing `NumMat`, returned as an array of date character vectors. If no output variable is assigned, the function prints the array to the display.

**See Also**

`datenum` | `datestr`

**Topics**

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

# datefind

Indices of dates in matrix

## Syntax

```
Indices = datefind(Subset,Superset)
Indices = datefind( ____,Tolerance)
```

## Description

`Indices = datefind(Subset,Superset)` returns a vector of indices to the date numbers in `Superset` that are present in `Subset`. If no date numbers match, `Indices = []`.

`Indices = datefind( ____,Tolerance)` returns a vector of indices to the date numbers in `Superset` that are present in `Subset`, plus the optional argument for `Tolerance`. If no date numbers match, `Indices = []`.

## Examples

### Return a Vector of Indices to Date Numbers

This example shows how to return a vector of indices to date numbers.

```
Superset = datenum(1999, 7, 1:31);
Subset = [datenum(1999, 7, 10); datenum(1999, 7, 20)];
Indices = datefind(Subset, Superset, 1)
```

```
Indices = 6×1
```

```
    9
   10
   11
   19
   20
   21
```

## Input Arguments

### Subset — Subset of dates to find matching dates

matrix of nonnegative integers with values for serial date numbers or datetime arrays

Subset of dates to find matching dates in `Superset`, specified as a matrix of nonnegative integers with values for serial date numbers or datetime arrays.

`Subset` and `Superset` can be either serial date numbers or datetime arrays. These types do not have to match. `datefind` determines the underlying date to match dates of different data types.

---

**Note** The elements of `Subset` must be contained in `Superset`, without repetition. `datefind` works with non-repeating sequences of dates.

---

Example: `Subset = [datenum(1997,7,10); datenum(1997,7,20)];`

Data Types: `single` | `double`

### **Superset — Superset of dates**

matrix of nonnegative integers with values for serial date numbers or datetime arrays

Superset of dates, specified as a matrix of serial date numbers or datetime arrays, whose elements are sought.

`Subset` and `Superset` can be either serial date numbers or datetime arrays. These types do not have to match. `datefind` determines the underlying date to match dates of different data types.

---

**Note** The elements of `Subset` must be contained in `Superset`, without repetition. `datefind` works with non-repeating sequences of dates.

---

Example: `Superset = datenum(1997,7,1:31);`

Data Types: `single` | `double`

### **Tolerance — Tolerance for matching dates in Superset**

0 (default) | positive integer or duration object

Tolerance for matching dates (+/-) in `Superset`, specified as a positive integer or duration object.

Data Types: `single` | `double`

## **Output Arguments**

### **Indices — Indices of dates in Superset that are present in Subset**

vector

Indices of dates in `Superset` that are present in `Subset` (plus or minus the tolerance if defined using the optional argument `Tolerance`), returned as a vector of indices to the date numbers or datetimes.

## **See Also**

`datenum` | `datetime`

### **Topics**

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

# datemnth

Date of day in future or past month

## Syntax

```
TargetDate = datemnth(StartDate,NumberMonths)
TargetDate = datemnth( ____,DayFlag,Basis,EndMonthRule)
```

## Description

`TargetDate = datemnth(StartDate,NumberMonths)` determines a date in a future or past month based on movement either forward or backward in time by a given number of months.

Any input can contain multiple values, but if so, all other inputs must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row character array of date character vectors, then `NumberMonths` must be an  $N$ -by-1 vector of integers or a single integer. `TargetDate` is then an  $N$ -by-1 vector of date numbers.

If `StartDate` is a serial date number or date character vector, `TargetDate` is returned as a serial date number. Use `datestr` to convert serial date numbers to formatted date character vectors.

If `StartDate` is a datetime array, then `TargetDate` is returned as a datetime array.

`TargetDate = datemnth( ____,DayFlag,Basis,EndMonthRule)` determines a date in a future or past month based on movement either forward or backward in time by a given number of months, using optional input arguments for `DayFlag`, `Basis`, and `EndMonthRule`.

## Examples

### Determine the Dates of Days in a Future Month

Determine the `TargetDate` in a future month using a date character vector for `StartDate`.

```
StartDate = '03-Jun-1997';
NumberMonths = 6;
DayFlag = 0;
Basis = 0;
EndMonthRule = 1;

TargetDate = datemnth(StartDate, NumberMonths, DayFlag,...
Basis, EndMonthRule)

TargetDate = 729727

datestr(TargetDate)

ans =
'03-Dec-1997'
```

Determine the `TargetDate` in a future month using a datetime array for `StartDate`.

```
Day = datemnth(datetime('3-jun-2001','Locale','en_US'), 6, 0, 0, 0)
```

```
Day = datetime
    03-Dec-2001
```

Determine the `TargetDate` in a future month using a vector for `NumberMonths`.

```
NumberMonths = [1; 3; 5; 7; 9];
TargetDate = datemnth('31-jan-2001', NumberMonths);
datestr(TargetDate)
```

```
ans = 5x11 char array
    '28-Feb-2001'
    '30-Apr-2001'
    '30-Jun-2001'
    '31-Aug-2001'
    '31-Oct-2001'
```

## Input Arguments

### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### NumberMonths — Number of months in future (positive) or past (negative)

positive or negative integers

Number of months in future (positive) or past (negative), specified as an N-by-1 or 1-by-N vector containing positive or negative integers.

Data Types: double

### DayFlag — Flag for how actual day number for target date in future or past month is determined

0 (day number should be the day in the future or past month corresponding to the actual day number of the start date) (default) | numeric with values 0, 1, or 2

Flag for how the actual day number for the target date in future or past month is determined, specified as an N-by-1 or 1-by-N vector using a numeric with values 0, 1, or 2.

Possible values are:

- 0 (default) = day number should be the day in the future or past month corresponding to the actual day number of the start date.
- 1 = day number should be the first day of the future or past month.
- 2 = day number should be the last day of the future or past month.

This flag has no effect if `EndMonthRule` is set to 1.

Data Types: double

**Basis — Day-count basis of the instrument**

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis to be used when determining the past or future date, specified as a scalar value with an integer with value of 0 through 13, or an N-by-1 or 1-by-N vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: single | double

**EndMonthRule — End-of-month rule flag for month having 30 or fewer days**

0 (not in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as a scalar with a nonnegative integer 0 or 1, or as an N-by-1 or 1-by-N vector of values 0 or 1.

- 0 = Ignore rule, meaning that rule is not in effect.
- 1 = Set rule on, meaning that if you are beginning on the last day of a month, and the month has 30 or fewer days, you will end on the last actual day of the future or past month regardless of whether that month has 28, 29, 30 or 31 days.

Data Types: logical

**Output Arguments****TargetDate — Target date in the future or past month**

vector

Target date in the future or past month, returned as an N-by-1 or 1-by-N vector containing the serial date number (default) or datetime (if `StartDate` is a datetime array) of the target date.

**See Also**

datestr | datetime | datevec | days360 | days365 | daysact | daysdif | wrkdydif

**Topics**

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

# datewrkdy

Date of future or past workday

## Syntax

```
EndDate = datewrkdy(StartDate,NumberWorkDays,NumberHolidays)
```

## Description

`EndDate = datewrkdy(StartDate,NumberWorkDays,NumberHolidays)` returns the serial number of the date a given number of workdays before or after the start date.

Any input can contain multiple values, but if so, all other inputs must contain the same number of values or a single value that applies to all.

For example, if `StartDate` is an  $n$ -row character array of date character vectors, then `NumberWorkDays` must be an  $N$ -by-1 vector of integers or a single integer. `EndDate` is then an  $N$ -by-1 vector of date numbers.

If `StartDate` is a serial date number or date character vector, `EndDate` is returned as a date number. Use `datestr` to convert serial date numbers to formatted date character vectors.

If `StartDate` is a datetime array, then `EndDate` is returned as a datetime array.

## Examples

### Determine the Date for a Future Workday

Determine the `EndDate` for a future workday using a date character vector for `StartDate`.

```
StartDate = '20-Dec-1994';
NumberWorkDays = 16;
NumberHolidays = 2;
```

```
EndDate = datewrkdy(StartDate, NumberWorkDays, NumberHolidays)
```

```
EndDate = 728671
```

```
datestr(EndDate)
```

```
ans =
'12-Jan-1995'
```

Determine the `EndDate` for a future workday using a datetime array for `StartDate`.

```
EndDate = datewrkdy(datetime('12-dec-2000','Locale','en_US'), 16, 2)
```

```
EndDate = datetime
04-Jan-2001
```

Determine the `EndDate` for future workdays using a vector for `NumberWorkDays`.

```
NumberWorkDays = [16; 20; 44];
EndDate = datewrkdy('12-dec-2000', NumberWorkDays, 2);
datestr(EndDate)

ans = 3x11 char array
    '04-Jan-2001'
    '10-Jan-2001'
    '13-Feb-2001'
```

## Input Arguments

### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### NumberWorkDays — Number of work or business days in future (positive) or past (negative)

positive or negative integers

Number of work or business days in future (positive) or past (negative) that includes the starting date, specified as an N-by-1 or 1-by-N vector containing positive or negative integers.

NumberHolidays and NumberWorkDays must have the same sign.

Data Types: double

### NumberHolidays — Number of holidays within NumberWorkDays

positive or negative integers

Number of holidays within NumberWorkDays, specified as positive or negative integers using an N-by-1 or 1-by-N containing values for the number of days movement in terms of holidays into the future (if positive) or past (if negative).

NumberHolidays and NumberWorkDays must have the same sign.

Data Types: double

## Output Arguments

### EndDate — Date of future or past workday

vector

Date of future or past workday, returned as an N-by-1 or 1-by-N vector containing the serial date number (default) or the datetime (if StartDate is a datetime array) of the future or past date.

## See Also

busdate | datetime | holidays | isbusday | wrkdydif

### Topics

“Handle and Convert Dates” on page 2-2

"Trading Calendars User Interface" on page 16-2  
"UICalendar User Interface" on page 16-4

**Introduced before R2006a**

## day

Day of month

### Syntax

```
DayMonth = day(Date)  
DayMonth = day( ____, F)
```

### Description

`DayMonth = day(Date)` returns the day of the month given a serial date number or date character vector.

`DayMonth = day( ____, F)` returns the day of the month, given a serial date number, or character vector and an optional argument, `F`, defining the date format for `Date`.

### Examples

#### Determine the Day of the Month for Various Date Formats

Find the day of the month using a serial date number.

```
DayMonth = day(730544)
```

```
DayMonth = 28
```

Find the day of the month using a date character vector.

```
DayMonth = day('2/28/00')
```

```
DayMonth = 28
```

Find the day of the month using a date character vector with an optional argument `F` for a country-specific date format.

```
DayMonth = day('28/02/00', 'dd/mm/yyyy')
```

```
DayMonth = 28
```

### Input Arguments

#### Date — Date to determine day of month

serial date number | date character vector | cell array of date character vectors

Date to determine day of month, specified as a serial date number, date character vector, or cell array of date character vectors.

All the date character vectors in `Date` must have same date character vector format. For more information on supported date character vector formats, see `datestr`.

---

Example: `DayMonth = day({'2/28/00', '3/10/06'})`

Data Types: `single | double | char | cell`

### **F — Country-specific date format**

character vector designating date format

Country-specific date format, specified as a character vector to designate the date format for the input argument `Date`. For more information on supported date character vector format symbols, see `datestr`. Note, formats with 'Q' are not accepted.

Example: `DayMonth = day('28/02/00', 'dd/mm/yyyy')`

Data Types: `char`

## **Output Arguments**

### **DayMonth — Day of the month**

nonnegative integer

Day of the month, returned as a nonnegative integer, given a serial date number, or date character vector.

## **See Also**

`datestr` | `datevec` | `eomday` | `month` | `year`

## **Topics**

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## days252bus

Number of business days between dates

### Syntax

```
NumberDays = days252bus(StartDate,EndDate)
```

```
NumberDays = days252bus(StartDate,EndDate,HolidayVector)
```

### Arguments

|               |                                                                                                                                             |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| StartDate     | N-by-1 or 1-by-N vector or scalar value, in serial date number, date character vector, or datetime array form, representing the start date. |
| EndDate       | N-by-1 or 1-by-N vector or scalar value, in serial date number, date character vector, or datetime array form, representing the end date.   |
| HolidayVector | (Optional) N-by-1 or 1-by-N vector, in serial date number, date character vector, or datetime array form, representing holidays.            |

### Description

`NumberDays = days252bus(StartDate,EndDate,HolidayVector)` computes the number of business days (that is, non-holiday or non-weekend) between the two input dates. Note that a holiday vector may be optionally specified; if it is not, then the `holidays.m` file is used to determine the holidays.

`days252bus` returns `NumberDays`, a N-by-1 or 1-by-N vector or scalar value for the number of days between two dates. `NumberDays` returns as a double for serial date number, date character vector, and datetime inputs.

### Examples

#### Computes the Number of Business Days Between Two Input Dates

This example shows how to compute the number of business days (i.e. non-holiday or non-weekend) between two dates using the `days252bus` convention.

```
NumberDays = days252bus('1/1/2009', '8/1/2009')
```

```
NumberDays = 146
```

#### Computes the Number of Business Days Between Two Input Dates Using a datetime Array

This example shows how to compute the number of business days (i.e. non-holiday or non-weekend) between two dates, specified as a datetime array, using the `days252bus` convention.

```
NumberDays = days252bus(datetime('1-Jan-2009','Locale','en_US'), '8/1/2009')
```

NumberDays = 146

**See Also**

[datetime](#) | [days360psa](#) | [days365](#) | [daysact](#) | [daysdif](#)

**Topics**

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## days360

Days between dates based on 360-day year

### Syntax

```
NumDays = days360(StartDate,EndDate)
```

### Description

`NumDays = days360(StartDate,EndDate)` returns the number of days between `StartDate` and `EndDate` based on a 360-day year (that is, all months contain 30 days). If `EndDate` is earlier than `StartDate`, `NumDays` is negative.

Either input argument can contain multiple values, but if so, the other must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row character array of date character vectors, then `EndDate` must be an  $N$ -by-1 vector of integers or a single integer. `NumDays` is then an  $N$ -by-1 vector of date numbers.

### Examples

#### Determine the Number of Days Between Two Dates Based on a 360-Day Year

Determine the `NumDays` using date character vectors for `StartDate` and `EndDate`.

```
NumDays = days360('15-jan-2000', '15-mar-2000')
```

```
NumDays = 60
```

Determine the `NumDays` using a datetime array for `StartDate`.

```
NumDays = days360(datetime('15-jan-2000','Locale','en_US'), '15-mar-2000')
```

```
NumDays = 60
```

Determine the `NumDays` using a vector for `EndDate`.

```
MoreDays = ['15-mar-2000'; '15-apr-2000'; '15-jun-2000'];  
NumDays = days360('15-jan-2000', MoreDays)
```

```
NumDays = 3×1
```

```
    60  
    90  
   150
```

### Input Arguments

#### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

**EndDate — End date**

serial date number | date character vector | datetime object

End date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

**Output Arguments****NumDays — Number of days between two dates**

vector

Number of days between two dates, returned as a scalar or an N-by-1 or 1-by-N vector containing the number of days.

NumDays returns as a double for serial date number, date character vector, or datetime inputs for StartDate and EndDate.

**References**

[1] Addendum to Securities Industry Association, *Standard Securities Calculation Methods: Fixed Income Securities Formulas for Analytic Measures*. Vol. 2, Spring 1995.

**See Also**

datetime | days365 | daysact | daysdif | wrkdydif | yearfrac

**Topics**

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## days360e

Days between dates based on 360-day year (European)

### Syntax

```
NumDays = days360e(StartDate,EndDate)
```

### Description

`NumDays = days360e(StartDate,EndDate)` returns the number of days between `StartDate` and `EndDate` based on a 360-day year (that is, all months contain 30 days). If `EndDate` is earlier than `StartDate`, `NumDays` is negative. This day count convention is used primarily in Europe. Under this convention, all months contain 30 days.

Either input argument can contain multiple values, but if so, the other must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row character array of date character vectors, then `EndDate` must be an  $N$ -by-1 vector of integers or a single integer. “Determine the Number of Days Between Two Dates Given a Basis of 30/360 Based on European Convention” on page 19-594. `NumDays` is then an  $N$ -by-1 vector of date numbers.

### Examples

#### Determine the Number of Days Between Two Dates Given a Basis of 30/360 Based on European Convention

Determine the `NumDays` using date character vectors for `StartDate` and `EndDate` for the month of January.

```
StartDate = '1-Jan-2002';
EndDate = '1-Feb-2002';
NumDays = days360e(StartDate, EndDate)
```

```
NumDays = 30
```

Determine the `NumDays` in the month of January using a datetime array for `StartDate`.

```
NumDays = days360e(datetime('1-Jan-2002','Locale','en_US'), '1-Feb-2002')
```

```
NumDays = 30
```

Determine the `NumDays` using a vector for `EndDate`.

```
MoreDays = ['15-mar-2000'; '15-apr-2000'; '15-jun-2000'];
NumDays = days360e('15-jan-2000', MoreDays)
```

```
NumDays = 3×1
```

```
60
90
150
```

## Input Arguments

### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### EndDate — End date

serial date number | date character vector | datetime object

End date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Output Arguments

### NumDays — Number of days between two dates given a basis of 30/360 based on European convention

vector

Number of days between two dates given a basis of 30/360 based on European convention, returned as a scalar or an N-by-1 or 1-by-N vector containing the number of days.

NumDays returns as a double for serial date number, date character vector, or datetime inputs for StartDate and EndDate.

## References

[1] Addendum to Securities Industry Association, *Standard Securities Calculation Methods: Fixed Income Securities Formulas for Analytic Measures*. Vol. 2, Spring 1995.

## See Also

datetime | days360 | days360isda | days360psa

### Topics

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## days360isda

Days between dates based on 360-day year (International Swap Dealer Association (ISDA) compliant)

### Syntax

```
NumDays = days360isda(StartDate,EndDate)
```

### Description

`NumDays = days360isda(StartDate,EndDate)` returns the number of days between `StartDate` and `EndDate` based on a 360-day year (that is, all months contain 30 days) and is International Swap Dealer Association (ISDA) compliant. If `EndDate` is earlier than `StartDate`, `NumDays` is negative. Under this convention, all months contain 30 days.

Either input argument can contain multiple values, but if so, the other must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row character array of date character vectors, then `EndDate` must be an  $N$ -by-1 vector of integers or a single integer. `NumDays` is then an  $N$ -by-1 vector of date numbers.

### Examples

#### Determine the Number of Days Between Two Dates Given a Basis of 30/360 Based on ISDA Compliance

Determine the `NumDays` using date character vectors for `StartDate` and `EndDate` for the month of January.

```
StartDate = '1-Jan-2002';
EndDate = '1-Feb-2002';
NumDays = days360isda(StartDate, EndDate)
```

```
NumDays = 30
```

Determine the `NumDays` in the month of January using a datetime array for `StartDate`.

```
NumDays = days360isda(datetime('1-Jan-2002', 'Locale', 'en_US'), '1-Feb-2002')
```

```
NumDays = 30
```

Determine the `NumDays` using a vector for `EndDate`.

```
MoreDays = ['15-mar-2000'; '15-apr-2000'; '15-jun-2000'];
NumDays = days360isda('15-jan-2000', MoreDays)
```

```
NumDays = 3×1
```

```
    60
    90
   150
```

## Input Arguments

### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### EndDate — End date

serial date number | date character vector | datetime object

End date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Output Arguments

### NumDays — Number of days between two dates given a basis of 30/360 based on European convention

vector

Number of days between two dates given a basis of 30/360 based on International Swap Dealer Association (ISDA) compliance, returned as a scalar or an N-by-1 or 1-by-N vector containing the number of days.

NumDays returns as a double for serial date number, date character vector, or datetime inputs for StartDate and EndDate.

## References

[1] Addendum to Securities Industry Association, *Standard Securities Calculation Methods: Fixed Income Securities Formulas for Analytic Measures*. Vol. 2, Spring 1995.

## See Also

datetime | days360 | days360e

### Topics

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## days360psa

Days between dates based on 360-day year (Public Securities Association (PSA) compliant)

### Syntax

```
NumDays = days360psa(StartDate,EndDate)
```

### Description

`NumDays = days360psa(StartDate,EndDate)` returns the number of days between `StartDate` and `EndDate` based on a 360-day year (that is, all months contain 30 days) and is Public Securities Association (PSA) compliant. If `EndDate` is earlier than `StartDate`, `NumDays` is negative. Under this convention, all months contain 30 days.

Either input argument can contain multiple values, but if so, the other must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row character array of date character vectors, then `EndDate` must be an  $N$ -by-1 vector of integers or a single integer. `NumDays` is then an  $N$ -by-1 vector of date numbers.

### Examples

#### Determine the Number of Days Between Two Dates Given a Basis of 30/360 Based on PSA Compliance

Determine the `NumDays` using date character vectors for `StartDate` and `EndDate` for the month of January.

```
StartDate = '1-Jan-2002';
EndDate = '1-Feb-2002';
NumDays = days360psa(StartDate, EndDate)
```

```
NumDays = 30
```

Determine the `NumDays` in the month of January using a datetime array for `StartDate`.

```
NumDays = days360psa(datetime('1-Jan-2002', 'Locale', 'en_US'), '1-Feb-2002')
```

```
NumDays = 30
```

Determine the `NumDays` using a vector for `EndDate`.

```
MoreDays = ['15-mar-2000'; '15-apr-2000'; '15-jun-2000'];
NumDays = days360psa('15-jan-2000', MoreDays)
```

```
NumDays = 3×1
```

```
60
90
150
```

## Input Arguments

### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### EndDate — End date

serial date number | date character vector | datetime object

End date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Output Arguments

### NumDays — Number of days between two dates given a basis of 30/360 based on European convention

vector

Number of days between two dates given a basis of 30/360 based on Public Securities Association (PSA) compliance, returned as a scalar or an N-by-1 or 1-by-N vector containing the number of days.

NumDays returns as a double for serial date number, date character vector, or datetime inputs for StartDate and EndDate.

## References

[1] Addendum to Securities Industry Association, *Standard Securities Calculation Methods: Fixed Income Securities Formulas for Analytic Measures*. Vol. 2, Spring 1995.

## See Also

datetime | days360 | days360e | days360isda

### Topics

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## days365

Days between dates based on 365-day year

### Syntax

```
NumDays = days365(StartDate,EndDate)
```

### Description

`NumDays = days365(StartDate,EndDate)` returns the number of days between `StartDate` and `EndDate` based on a 365-day year. All months contain their actual number of days. February always contains 28 days.

If `EndDate` is earlier than `StartDate`, `NumDays` is negative. Under this convention, all months contain 30 days.

Either input argument can contain multiple values, but if so, the other must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row character array of date character vectors, then `EndDate` must be an  $N$ -by-1 vector of integers or a single integer. `NumDays` is then an  $N$ -by-1 vector of date numbers.

### Examples

#### Determine the Number of Days Between Two Dates Based on a 365-Day Year

Determine the `NumDays` using date character vectors for `StartDate` and `EndDate`.

```
NumDays = days365('15-jan-2000', '15-mar-2000')
```

```
NumDays = 59
```

Determine the `NumDays` using a datetime array for `StartDate`.

```
NumDays = days365(datetime('15-jan-2000','Locale','en_US'), '15-mar-2000')
```

```
NumDays = 59
```

Determine the `NumDays` using a vector for `EndDate`.

```
MoreDays = ['15-mar-2000'; '15-apr-2000'; '15-jun-2000'];
```

```
NumDays = days365('15-jan-2000', MoreDays)
```

```
NumDays = 3×1
```

```
    59  
    90  
   151
```

## Input Arguments

### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### EndDate — End date

serial date number | date character vector | datetime object

End date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Output Arguments

### NumDays — Number of days between two dates based on 365-day year

vector

Number of days between two dates based on a 365-day year, returned as a scalar or an N-by-1 or 1-by-N vector containing the number of days.

NumDays returns as a double for serial date number, date character vector, or datetime inputs for StartDate and EndDate.

## References

[1] Addendum to Securities Industry Association, *Standard Securities Calculation Methods: Fixed Income Securities Formulas for Analytic Measures*. Vol. 2, Spring 1995.

## See Also

datetime | days360 | daysact | daysdif | wrkdydif | yearfrac

### Topics

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## daysact

Actual number of days between dates

### Syntax

```
NumDays = daysact(StartDate)
NumDays = daysact( ____,EndDate)
```

### Description

`NumDays = daysact(StartDate)` returns the actual number of days between the MATLAB base date and `StartDate`. In MATLAB, the base date 1 is 1-Jan-0000 A.D. See `datenum` for a similar function.

`NumDays = daysact( ____,EndDate)` returns the actual number of days between `StartDate` and the optional argument `EndDate`.

If `EndDate` is earlier than `StartDate`, `NumDays` is negative. Under this convention, all months contain 30 days.

Either input argument can contain multiple values, but if so, the other must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row character array of date character vectors, then `EndDate` must be an  $N$ -by-1 vector of integers or a single integer. `NumDays` is then an  $N$ -by-1 vector of date numbers.

### Examples

#### Determine the Number of Days Between Two Dates Based the Actual Number of Days

Determine the `NumDays` using date character vectors for `StartDate` and `EndDate`.

```
NumDays = daysact('7-sep-2002', '25-dec-2002')
NumDays = 109
```

Determine the `NumDays` using a datetime array for `StartDate`.

```
NumDays = daysact(datetime('7-sep-2002','Locale','en_US'), '25-dec-2002')
NumDays = 109
```

Determine the `NumDays` using a vector for `EndDate`.

```
MoreDays = ['09/07/2002'; '10/22/2002'; '11/05/2002'];
NumDays = daysact(MoreDays, '12/25/2002')

NumDays = 3×1

    109
     64
```

## Input Arguments

### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### EndDate — End date

serial date number | date character vector | datetime object

End date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Output Arguments

### NumDays — Number of days between two dates based actual number of days

vector

Number of days between two dates based on the actual number of days, returned as a scalar or an N-by-1 or 1-by-N vector containing the number of days.

NumDays returns as a double for serial date number, date character vector, or datetime inputs for StartDate and EndDate.

## References

[1] Addendum to Securities Industry Association, *Standard Securities Calculation Methods: Fixed Income Securities Formulas for Analytic Measures*. Vol. 2, Spring 1995.

## See Also

datenum | datetime | datevec | days360 | days365 | daysdif

### Topics

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

## daysadd

Date away from starting date for any day-count basis

### Syntax

```
NewDate = daysadd(StartDate, NumDays)
NewDate = daysadd( ____, Basis)
```

### Description

`NewDate = daysadd(StartDate, NumDays)` returns a date `NewDate` number of days away from `StartDate`.

If `StartDate` is a serial date number or date character vector, `NewDate` is returned as a date number.

If `StartDate` is a datetime array, then `NewDate` is returned as a datetime array.

`NewDate = daysadd( ____, Basis)` returns a date `NewDate` number of days away from `StartDate`, using the optional argument `Basis` for day-count.

If `StartDate` is a serial date number or date character vector, `NewDate` is returned as a date number.

If `StartDate` is a datetime array, then `NewDate` is returned as a datetime array.

### Examples

#### Determine the Date for Given Number of Days Away From StartDate

Determine the `NewDate` using a date character vector for `StartDate`.

```
NewDate = daysadd('01-Feb-2004', 31)
```

```
NewDate = 732009
```

```
datestr(NewDate)
```

```
ans =
'03-Mar-2004'
```

Determine the `NewDate` using a datetime array for `StartDate`.

```
NewDate = daysadd(datetime('01-Feb-2004', 'Locale', 'en_US'), 31)
```

```
NewDate = datetime
03-Mar-2004
```

Determine the `NewDate` using a vector for `StartDate`.

```
MoreDays = ['09/07/2002'; '10/22/2002'; '11/05/2002'];
NewDate = daysadd(MoreDays, 31, 2)
```

```
NewDate = 3×1
```

```
731497
731542
731556
```

```
datestr(NewDate)
```

```
ans = 3×11 char array
```

```
'08-Oct-2002'
'22-Nov-2002'
'06-Dec-2002'
```

## Input Arguments

### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### NumDays — Number of days from StartDate

positive or negative integer

Number of days from StartDate, specified as an N-by-1 or 1-by-N vector using positive or negative integers. Enter a negative integer for dates before start date.

Data Types: double

### Basis — Day-count basis of the instrument

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis of the instrument, specified as an integer with a value of 0 through 13 or a N-by-1 vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)

- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** When using the 30/360 day-count basis, it is not always possible to find the exact date `NewDate` number of days away because of a known discontinuity in the method of counting days. A warning is displayed if this occurs.

---

Data Types: `single` | `double`

## Output Arguments

### **NewDate** — Date for given number of days away from `StartDate`

vector

Date for given number of days away from `StartDate`, returned as a scalar or an N-by-1 vector containing dates.

If `StartDate` is a serial date number or date character vector, `NewDate` is returned as a date number.

If `StartDate` is a datetime array, then `NewDate` is returned as a datetime array.

## References

[1] Stigum, Marcia L. and Franklin Robinson. *Money Market and Bond Calculations*. Richard D. Irwin, 1996, ISBN 1-55623-476-7

## See Also

`datetime` | `daysdif`

### Topics

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

# daysdif

Days between dates for any for any day-count basis

## Syntax

```
NumDays = daysdif(StartDate,EndDate)
NumDays = daysdif( ____,Basis)
```

## Description

`NumDays = daysdif(StartDate,EndDate)` returns the number of days between dates `StartDate` and `EndDate`. The first date for `StartDate` is not included when determining the number of days between first and last date.

Any input argument can contain multiple values, but if so, the other inputs must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row array of character vector dates, then `EndDate` must be an  $n$ -row array of character vector dates or a single date. `NumDays` is then an  $N$ -by-1 vector of numbers.

`NumDays = daysdif( ____,Basis)` returns the number of days between dates `StartDate` and `EndDate` using the optional argument `Basis` for day-count. The first date for `StartDate` is not included when determining the number of days between first and last date.

Any input argument can contain multiple values, but if so, the other inputs must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row array of character vector dates, then `EndDate` must be an  $n$ -row array of character vector dates or a single date. `NumDays` is then an  $N$ -by-1 vector of numbers.

## Examples

### Determine the Number of Days Between StartDate and EndDate

Determine the `NumDays` using date character vectors for `StartDate` and `EndDate`.

```
NumDays = daysdif('3/1/99', '3/1/00', 1)
NumDays = 360
```

Determine the `NumDays` using a datetime array for `StartDate`.

```
NumDays = daysdif(datetime('1-Mar-1999','Locale','en_US'), '3/1/00', 1)
NumDays = 360
```

Determine the `NumDays` using a vector for `EndDate`.

```
MoreDays = ['3/1/2001'; '3/1/2002'; '3/1/2003'];
NumDays = daysdif('3/1/98', MoreDays)
NumDays = 3×1
```

1096  
1461  
1826

## Input Arguments

### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### EndDate — End date

serial date number | date character vector | datetime object

End date, specified as a scalar or an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Basis — Day-count basis of the instrument

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis of the instrument, specified as an integer with a value of 0 through 13 or a N-by-1 vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: single | double

## Output Arguments

### **NumDays — Number of days between dates StartDate and EndDate**

integer

Number of days between the StartDate and EndDate. NumDays returns as a double for serial date number, date character vector, and datetime inputs.

The first date for StartDate is not included when determining the number of days between first and last date.

## References

[1] Stigum, Marcia L. and Franklin Robinson. *Money Market and Bond Calculations*. Richard D. Irwin, 1996, ISBN 1-55623-476-7

## See Also

datetime | dec2thirtytwo

## Topics

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## dec2thirtytwo

Decimal to thirty-second quotation

### Syntax

```
[OutNumber, Fractions] = dec2thirtytwo(InNumber, Accuracy)
```

### Description

[OutNumber, Fractions] = dec2thirtytwo(InNumber, Accuracy) changes a decimal price quotation for a bond or bond future to a fraction with a denominator of 32.

### Examples

#### Convert Decimal to Thirty-Second Quotation

This example shows two bonds that are quoted with decimal prices of 101.78 and 102.96. These prices are converted to fractions with a denominator of 32.

```
InNumber = [101.78; 102.96];
[OutNumber, Fractions] = dec2thirtytwo(InNumber)
```

```
OutNumber = 2×1
```

```
    101
    102
```

```
Fractions = 2×1
```

```
    25
    31
```

### Input Arguments

#### InNumber — Input number

numeric decimal fraction

Input number, specified as an N-by-1 vector of numeric decimal fractions.

Data Types: double

#### Accuracy — Rounding

1 (round down to nearest thirty second) (default) | numeric with values 1, 2, 4 or 10

Rounding, specified as an N-by-1 vector of accuracy desired with numeric values of 1, 2, 4 or 10. The values are: 1, round down to nearest thirty second, 2 (nearest half), 4 (nearest quarter), or 10 (nearest decile).

Data Types: double

## Output Arguments

**OutNumber** — Output number which is InNumber rounded downward to closest integer  
numeric

Output number which is InNumber rounded downward to closest integer, returned as a numeric value.

**Fractions** — Fractional part in units of thirty-second  
numeric

Fractional part in units of thirty-second, returned as a numeric value. The Fractions output conforms to accuracy as prescribed by the input Accuracy.

## See Also

thirtytwo2dec

**Introduced before R2006a**

## deprfixdb

Fixed declining-balance depreciation schedule

### Syntax

Depreciation = deprfixdb(Cost,Salvage,Life,Period,Month)

### Arguments

|         |                                                                                                 |
|---------|-------------------------------------------------------------------------------------------------|
| Cost    | Scalar for the initial value of the asset.                                                      |
| Salvage | Scalar for the salvage value of the asset.                                                      |
| Life    | Scalar value for the life of the asset in years.                                                |
| Period  | Scalar integer for the number of years to calculate.                                            |
| Month   | (Optional) Scalar value for the number of months in the first year of asset life. Default = 12. |

### Description

Depreciation = deprfixdb(Cost,Salvage,Life,Period,Month) calculates the fixed declining-balance depreciation for each period.

### Examples

#### Compute the Fixed Declining-Balance Depreciation

This example shows how to calculate the depreciation for the first five years for a car is purchased for \$11,000, with a salvage value of \$1500, and a lifetime of eight years.

```
Depreciation = deprfixdb(11000, 1500, 8, 5)
```

```
Depreciation = 1×5  
103 ×
```

```
2.4251    1.8904    1.4737    1.1488    0.8955
```

### See Also

deprgenb | deprdrv | deprsoyd | deprstln

### Topics

“Analyzing and Computing Cash Flows” on page 2-14

Introduced before R2006a

# depgendb

General declining-balance depreciation schedule

## Syntax

Depreciation = depgendb(Cost,Salvage,Life,Factor)

## Arguments

|         |                                                                           |
|---------|---------------------------------------------------------------------------|
| Cost    | Cost of the asset.                                                        |
| Salvage | Estimated salvage value of the asset.                                     |
| Life    | Number of periods over which the asset is depreciated.                    |
| Factor  | Depreciation factor. Factor = 2 uses the double-declining-balance method. |

## Description

Depreciation = depgendb(Cost,Salvage,Life,Factor) calculates the declining-balance depreciation for each period.

## Examples

### Calculate the Declining-Balance Depreciation

A car is purchased for \$10,000 and is to be depreciated over five years. The estimated salvage value is \$1000. Using the double-declining-balance method, the function calculates the depreciation for each year and returns the remaining depreciable value at the end of the life of the car.

Define the depreciation.

```
Life = 5;
Salvage = 0;
Cost = 10000;
Factor=2;
```

Use depgendb to calculate the depreciation.

```
Depreciation = depgendb(10000, 1000, 5, 2)
```

```
Depreciation = 1×5
103 ×
```

```
4.0000    2.4000    1.4400    0.8640    0.2960
```

The large value returned at the final year is the sum of the depreciation over the life time and is equal to the difference between the Cost and Salvage. The value of the asset in the final year is computed as (Cost - Salvage) = Sum\_Depreciation\_Upto\_Final\_Year.

**See Also**

depfixdb | deprdv | depsoyd | depstln

**Topics**

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

## deprdv

Remaining depreciable value

### Syntax

Value = deprdv(Cost,Salvage,Accum)

### Arguments

|         |                                                          |
|---------|----------------------------------------------------------|
| Cost    | Cost of the asset.                                       |
| Salvage | Salvage value of the asset.                              |
| Accum   | Accumulated depreciation of the asset for prior periods. |

### Description

Value = deprdv(Cost,Salvage,Accum) returns the remaining depreciable value for an asset.

### Examples

#### Compute the Remaining Depreciable Value for an Asset

This example shows how to find the remaining depreciable value after six years for the cost of an asset for \$13,000 with a life of 10 years. The salvage value is \$1000.

```
Accum = depstln(13000, 1000, 10) * 6
```

```
Accum = 7200
```

```
Value = deprdv(13000, 1000, 7200)
```

```
Value = 4800
```

### See Also

depxfdb | depxendb | depxoyd | depxtln

### Topics

"Analyzing and Computing Cash Flows" on page 2-14

**Introduced before R2006a**

## depsyod

Sum of years' digits depreciation

### Syntax

Sum = depsyod(Cost,Salvage,Life)

### Arguments

|         |                                         |
|---------|-----------------------------------------|
| Cost    | Cost of the asset.                      |
| Salvage | Salvage value of the asset.             |
| Life    | Depreciable life of the asset in years. |

### Description

Sum = depsyod(Cost,Salvage,Life) calculates the depreciation for an asset using the sum of years' digits method. Sum is a 1-by-Life vector of depreciation values with each element corresponding to a year of the asset's life.

### Examples

#### Compute the Depreciation for an Asset Using the Sum of Years' Digits Method

This example shows how to calculate the depreciation for an asset using the sum of years' digits method where the asset is \$13,000 with a life of 10 years. The salvage value of the asset is \$1000.

```
Sum = depsyod(13000, 1000, 10)'
```

```
Sum = 10×1  
103 ×
```

```
2.1818  
1.9636  
1.7455  
1.5273  
1.3091  
1.0909  
0.8727  
0.6545  
0.4364  
0.2182
```

### See Also

depxfdb | depxendb | depxrdv | depxstln

**Topics**

"Analyzing and Computing Cash Flows" on page 2-14

**Introduced before R2006a**

## depstln

Straight-line depreciation schedule

### Syntax

Depreciation = depstln(Cost,Salvage,Life)

### Arguments

|         |                                         |
|---------|-----------------------------------------|
| Cost    | Cost of the asset.                      |
| Salvage | Salvage value of the asset.             |
| Life    | Depreciable life of the asset in years. |

### Description

Depreciation = depstln(Cost,Salvage,Life) calculates straight-line depreciation for an asset.

### Examples

#### Compute the Straight-Line Depreciation for an Asset

This example shows how to calculate the straight-line depreciation for an asset that costs \$13,000 with a life of 10 years. The salvage value of the asset is \$1000.

```
Depreciation = depstln(13000, 1000, 10)
```

```
Depreciation = 1200
```

### See Also

depfixdb | depgendb | deprdv | depsoyd

### Topics

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

# diff

Differencing

---

**Note** `diff` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
newfts = diff(oldfts)
```

## Description

`diff` computes the differences of the data series in a financial time series object. It returns another time series object containing the difference.

`newfts = diff(oldfts)` computes the difference of all the data in the data series of the object `oldfts` and returns the result in the object `newfts`. `newfts` is a financial time series object containing the same data series (names) as the input `oldfts`.

## See Also

`diff`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## disc2zero

Zero curve given discount curve

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the optional name-value pair inputs: `Compounding` and `Basis`.

---

### Syntax

```
[ZeroRates, CurveDates] = disc2zero(DiscRates, CurveDates, Settle)
[ZeroRates, CurveDates] = disc2zero( ___, Name, Value)
```

### Description

`[ZeroRates, CurveDates] = disc2zero(DiscRates, CurveDates, Settle)` returns a zero curve given a discount curve and its maturity dates. If either inputs for `CurveDates` or `Settle` are datetime arrays, the output `CurveDates` is returned as datetime arrays.

`[ZeroRates, CurveDates] = disc2zero( ___, Name, Value)` adds optional name-value pair arguments

### Examples

#### Determine the Zero Curve Given a Discount Curve and Maturity Dates

Given the following discount factors `DiscRates` over a set of maturity dates `CurveDates`, and a settlement date `Settle`:

```
DiscRates = [0.9996
             0.9947
             0.9896
             0.9866
             0.9826
             0.9786
             0.9745
             0.9665
             0.9552
             0.9466];

CurveDates = [datenum('06-Nov-2000')
              datenum('11-Dec-2000')
              datenum('15-Jan-2001')
              datenum('05-Feb-2001')
              datenum('04-Mar-2001')
              datenum('02-Apr-2001')
              datenum('30-Apr-2001')
              datenum('25-Jun-2001')
              datenum('04-Sep-2001')
              datenum('12-Nov-2001')];
```

```
Settle = datenum('03-Nov-2000');
```

Set daily compounding for the output zero curve, on an actual/365 basis.

```
Compounding = 365;
Basis = 3;
```

Execute the function `disc2zero` which returns the zero curve `ZeroRates` at the maturity dates `CurveDates`.

```
[ZeroRates, CurveDates] = disc2zero(DiscRates, CurveDates, ...
Settle, Compounding, Basis)
```

```
ZeroRates = 10×1
```

```
0.0487
0.0510
0.0523
0.0524
0.0530
0.0526
0.0530
0.0532
0.0549
0.0536
```

```
CurveDates = 10×1
```

```
730796
730831
730866
730887
730914
730943
730971
731027
731098
731167
```

For readability, `DiscRates` and `ZeroRates` are shown here only to the basis point. However, MATLAB® software computed them at full precision. If you enter `DiscRates` as shown, `ZeroRates` may differ due to rounding.

### Determine the Zero Curve Given a Discount Curve and Maturity Dates Using `datetime` Inputs

Given the following discount factors, `DiscRates`, over a set of maturity dates, `CurveDates`, and a settlement date, `Settle`, use `datetime` inputs to return the zero curve, `ZeroRates`, at the maturity dates, `CurveDates`.

```
DiscRates = [0.9996
0.9947
```

```
0.9896
0.9866
0.9826
0.9786
0.9745
0.9665
0.9552
0.9466];

CurveDates = [datenum('06-Nov-2000')
              datenum('11-Dec-2000')
              datenum('15-Jan-2001')
              datenum('05-Feb-2001')
              datenum('04-Mar-2001')
              datenum('02-Apr-2001')
              datenum('30-Apr-2001')
              datenum('25-Jun-2001')
              datenum('04-Sep-2001')
              datenum('12-Nov-2001')];

Settle = datenum('03-Nov-2000');
Compounding = 365;
Basis = 3;

CurveDates = datetime(CurveDates,'ConvertFrom','datenum','Locale','en_US');
Settle = datetime(Settle,'ConvertFrom','datenum','Locale','en_US');

[ZeroRates, CurveDates] = disc2zero(DiscRates, CurveDates,...
Settle, Compounding, Basis)

ZeroRates = 10x1

    0.0487
    0.0510
    0.0523
    0.0524
    0.0530
    0.0526
    0.0530
    0.0532
    0.0549
    0.0536

CurveDates = 10x1 datetime
    06-Nov-2000
    11-Dec-2000
    15-Jan-2001
    05-Feb-2001
    04-Mar-2001
    02-Apr-2001
    30-Apr-2001
    25-Jun-2001
    04-Sep-2001
    12-Nov-2001
```

## Input Arguments

### DiscRates — Discount factors

decimal fraction

Discount factors, specified as a column vector of decimal fractions. In aggregate, the factors in `DiscRates` constitute a discount curve for the investment horizon represented by `CurveDates`.

Data Types: double

### CurveDates — Maturity dates

serial date number | date character vector | datetime

Maturity dates that correspond to the discount factors in `DiscRates`, specified as a column vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | datetime | char

### Settle — Common settlement date for discount rates in DiscRates

serial date number | date character vector | datetime

Common settlement date for the discount rates in `DiscRates`, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: double | datetime | char

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[ZeroRates, CurveDates] = disc2zero(DiscRates, CurveDates, Settle, 'Compounding', 6, 'Basis', 9)`

### Compounding — Rate at which output zero rates are compounded when annualized

2 (default) | numeric values: 0, 1, 2, 3, 4, 6, 12, 365, -1

Rate at which the output zero rates are compounded when annualized, specified as a numeric value. Allowed values are:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- 365 — Daily compounding
- -1 — Continuous compounding

Data Types: double

**Basis — Day-count basis used for annualizing output zero rates**

0 (default) | numeric values: 0, 1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day-count basis used for annualizing the output zero rates, specified as a numeric value. Allowed values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `double`

**Output Arguments****ZeroRates — Zero curve for investment horizon represented by CurveDates**

numeric

Zero curve for the investment horizon represented by `CurveDates`, returned as a column vector of decimal fractions. The zero rates are the yields to maturity on theoretical zero-coupon bonds.

**CurveDates — Maturity dates that correspond to ZeroRates**

serial date number | date character vector | datetime

Maturity dates that correspond to the `ZeroRates`, returned as a column vector. This vector is the same as the input vector `CurveDates`, but the output is sorted by ascending maturity. If either inputs for `CurveDates` or `Settle` are datetime arrays, the output `CurveDates` is returned as datetime arrays.

**See Also**

`datetime` | `fwd2zero` | `prbyzero` | `pyld2zero` | `zbtprice` | `zbtyield` | `zero2disc` | `zero2disc` | `zero2fwd` | `zero2pyld`

**Topics**

“Term Structure of Interest Rates” on page 2-31

“Fixed-Income Terminology” on page 2-17

**Introduced before R2006a**

## discrate

Bank discount rate of security

### Syntax

```
DiscRate = discrate(Settle,Maturity,Face,Price)
DiscRate = discrate( ____,Basis)
```

### Description

`DiscRate = discrate(Settle,Maturity,Face,Price)` computes the bank discount rate of a security. The bank discount rate normalizes by the face value of the security (for example, U. S. Treasury Bills) and understates the true yield earned by investors.

`DiscRate = discrate( ____,Basis)` adds an optional argument for Basis.

### Examples

#### Compute the Bank Discount Rate of a Security

This example shows how to find the bank discount rate of a security.

```
DiscRate = discrate('12-jan-2000', '25-jun-2000', 100, 97.74, 0)
DiscRate = 0.0501
```

#### Compute the Bank Discount Rate of a Security Using datetime Inputs

This example shows how to use `datetime` inputs to find the bank discount rate of a security.

```
DiscRate = discrate(datetime('12-jan-2000','Locale','en_US'), datetime('25-jun-2000','Locale','en_US'), 100, 97.74, 0)
DiscRate = 0.0501
```

### Input Arguments

#### Settle — Settlement date

serial date number | date character vector | datetime

Settlement date, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: double | datetime | char

#### Maturity — Maturity date

serial date number | date character vector | datetime

Maturity date, specified as serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

### **Face — Redemption (par, face) value**

numeric

Redemption (par, face) value, specified as a numeric value.

Data Types: double

### **Price — Security price**

numeric

Security price, specified as a numeric value.

Data Types: double

### **Basis — Day-count basis of the instrument**

0 (actual/actual) (default) | integer with value of 0 to 13

(Optional) Day-count basis of the instrument, specified as a vector of integers.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

## **Output Arguments**

### **DiscRate — Discount rate of security**

decimal

Discount rate of security, returned as a decimal.

## **References**

[1] Mayle. "Standard Securities Calculation Methods." Volumes I-II, 3rd edition. Formula 2.

**See Also**

acrudisc | datetime | fvdisc | prdisc | ylddisc

**Topics**

“Term Structure of Interest Rates” on page 2-31

“Fixed-Income Terminology” on page 2-17

**Introduced before R2006a**

## ecmlsrmlle

Least-squares regression with missing data

### Syntax

[Parameters,Covariance,Resid,Info] = ecmlsrmlle(Data,Design,MaxIterations,TolParam,TolObj,Param0,

### Arguments

|               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data          | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. Missing values are represented as NaNs. Only samples that are entirely NaNs are ignored. (To ignore samples with at least one NaN, use mvnrmlle.)                                                                                                                                                                                                                                                                                                                                                                                                     |
| Design        | <p>A matrix or a cell array that handles two model structures:</p> <ul style="list-style-type: none"> <li>• If NUMSERIES = 1, Design is a NUMSAMPLES-by-NUMPARAMS matrix with known values. This structure is the standard form for regression on a single series.</li> <li>• If NUMSERIES ≥ 1, Design is a cell array. The cell array contains either one or NUMSAMPLES cells. Each cell contains a NUMSERIES-by-NUMPARAMS matrix of known values.</li> </ul> <p>If Design has a single cell, it is assumed to have the same Design matrix for each sample. If Design has more than one cell, each cell contains a Design matrix for each sample.</p> |
| MaxIterations | (Optional) Maximum number of iterations for the estimation algorithm. Default value is 100.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| TolParam      | (Optional) Convergence tolerance for estimation algorithm based on changes in model parameter estimates. Default value is sqrt(eps) which is about 1.0e-8 for double precision. The convergence test for changes in model parameters is                                                                                                                                                                                                                                                                                                                                                                                                                |
|               | $\ Param_k - Param_{k-1}\  < TolParam \times (1 + \ Param_k\ )$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|               | where Param represents the output Parameters, and iteration $k = 2, 3, \dots$ . Convergence is assumed when both the TolParam and TolObj conditions are satisfied. If both TolParam ≤ 0 and TolObj ≤ 0, do the maximum number of iterations (MaxIterations), whatever the results of the convergence tests.                                                                                                                                                                                                                                                                                                                                            |

|             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TolObj      | <p>(Optional) Convergence tolerance for estimation algorithm based on changes in the objective function. Default value is <math>\text{eps} \wedge 3/4</math> which is about <math>1.0\text{e-}12</math> for double precision. The convergence test for changes in the objective function is</p> $ Obj_k - Obj_{k-1}  < TolObj \times (1 +  Obj_k )$ <p>for iteration <math>k = 2, 3, \dots</math>. Convergence is assumed when both the TolParam and TolObj conditions are satisfied. If both TolParam <math>\leq 0</math> and TolObj <math>\leq 0</math>, do the maximum number of iterations (MaxIterations), whatever the results of the convergence tests.</p> |
| Param0      | <p>(Optional) NUPPARAMS-by-1 column vector that contains a user-supplied initial estimate for the parameters of the regression model. Default is a zero vector.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Covar0      | <p>(Optional) NUMSERIES-by-NUMSERIES matrix that contains a user-supplied initial or known estimate for the covariance matrix of the regression residuals. Default is an identity matrix.</p> <p>For covariance-weighted least-squares calculations, this matrix corresponds with weights for each series in the regression. The matrix also serves as an initial guess for the residual covariance in the expectation conditional maximization (ECM) algorithm.</p>                                                                                                                                                                                               |
| CovarFormat | <p>(Optional) Character vector that specifies the format for the covariance matrix. The choices are:</p> <ul style="list-style-type: none"> <li>• 'full' — Default method. Compute the full covariance matrix.</li> <li>• 'diagonal' — Force the covariance matrix to be a diagonal matrix.</li> </ul>                                                                                                                                                                                                                                                                                                                                                             |

## Description

[Parameters, Covariance, Resid, Info] = `ecmlsrml`(Data, Design, MaxIterations, TolParam, TolObj, Param0, Covar0, CovarFormat) estimates a least-squares regression model with missing data. The model has the form

$$Data_k \sim N(\text{Design}_k \times \text{Parameters}, \text{Covariance})$$

for samples  $k = 1, \dots, \text{NUMSAMPLES}$ .

`ecmlsrml` estimates a NUPPARAMS-by-1 column vector of model parameters called `Parameters`, and a NUMSERIES-by-NUMSERIES matrix of covariance parameters called `Covariance`.

`ecmlsrml`(Data, Design) with no output arguments plots the log-likelihood function for each iteration of the algorithm.

To summarize the outputs of `ecmlsrml`:

- `Parameters` is a NUPPARAMS-by-1 column vector of estimates for the parameters of the regression model.
- `Covariance` is a NUMSERIES-by-NUMSERIES matrix of estimates for the covariance of the regression model's residuals. For least-squares models, this estimate may not be a maximum likelihood estimate except under special circumstances.

- `Resid` is a `NUMSAMPLES`-by-`NUMSERIES` matrix of residuals from the regression.

Another output, `Info`, is a structure that contains additional information from the regression. The structure has these fields:

- `Info.Obj` — A variable-extent column vector, with no more than `MaxIterations` elements, that contain each value of the objective function at each iteration of the estimation algorithm. The last value in this vector, `Obj(end)`, is the terminal estimate of the objective function. If you do least-squares, the objective function is the least-squares objective function.
- `Info.PrevParameters` — `NUMPARAMS`-by-1 column vector of estimates for the model parameters from the iteration just prior to the terminal iteration.
- `Info.PrevCovariance` — `NUMSERIES`-by-`NUMSERIES` matrix of estimates for the covariance parameters from the iteration just prior to the terminal iteration.

## Notes

If doing covariance-weighted least-squares, `Covar0` should usually be a diagonal matrix. Series with greater influence should have smaller diagonal elements in `Covar0` and series with lesser influence should have larger diagonal elements. Note that if doing CWLS, `Covar0` do not need to be a diagonal matrix even if `CovarFormat = 'diagonal'`.

You can configure `Design` as a matrix if `NUMSERIES = 1` or as a cell array if `NUMSERIES ≥ 1`.

- If `Design` is a cell array and `NUMSERIES = 1`, each cell contains a `NUMPARAMS` row vector.
- If `Design` is a cell array and `NUMSERIES > 1`, each cell contains a `NUMSERIES`-by-`NUMPARAMS` matrix.

These points concern how `Design` handles missing data:

- Although `Design` should not have NaN values, ignored samples due to NaN values in `Data` are also ignored in the corresponding `Design` array.
- If `Design` is a 1-by-1 cell array, which has a single `Design` matrix for each sample, no NaN values are permitted in the array. A model with this structure must have `NUMSERIES ≥ NUMPARAMS` with `rank(Design{1}) = NUMPARAMS`.
- `ecmlsrmlle` is more strict than `mvnrmlle` about the presence of NaN values in the `Design` array.

Use the estimates in the optional output structure `Info` for diagnostic purposes.

## Examples

See “Multivariate Normal Regression” on page 9-13, “Least-Squares Regression” on page 9-14, “Covariance-Weighted Least Squares” on page 9-14, “Feasible Generalized Least Squares” on page 9-15, and “Seemingly Unrelated Regression” on page 9-16.

## References

Roderick J. A. Little and Donald B. Rubin. *Statistical Analysis with Missing Data*. 2nd Edition. John Wiley & Sons, Inc., 2002.

Xiao-Li Meng and Donald B. Rubin. “Maximum Likelihood Estimation via the ECM Algorithm.” *Biometrika*. Vol. 80, No. 2, 1993, pp. 267-278.

Joe Sexton and Anders Rygh Swensen. "ECM Algorithms that Converge at the Rate of EM." *Biometrika*. Vol. 87, No. 3, 2000, pp. 651-662.

A. P. Dempster, N.M. Laird, and D. B. Rubin. "Maximum Likelihood from Incomplete Data via the EM Algorithm." *Journal of the Royal Statistical Society. Series B*, Vol. 39, No. 1, 1977, pp. 1-37.

### **See Also**

ecmlsrobj | ecmmvnrml | ecmmvnrml

### **Topics**

"Least-Squares Regression Without Missing Data" on page 9-14

"Covariance-Weighted Least Squares Without Missing Data" on page 9-15

**Introduced in R2006a**

# ecmlsrobj

Log-likelihood function for least-squares regression with missing data

## Syntax

Objective = ecmlsrobj(Data,Design,Parameters,Covariance)

## Arguments

|            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data       | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. Missing values are represented as NaNs. Only samples that are entirely NaNs are ignored. (To ignore samples with at least one NaN, use <code>mvnrml</code> .)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Design     | <p>A matrix or a cell array that handles two model structures:</p> <ul style="list-style-type: none"> <li>• If <code>NUMSERIES = 1</code>, <code>Design</code> is a NUMSAMPLES-by-NUMPARAMS matrix with known values. This structure is the standard form for regression on a single series.</li> <li>• If <code>NUMSERIES ≥ 1</code>, <code>Design</code> is a cell array. The cell array contains either one or NUMSAMPLES cells. Each cell contains a NUMSERIES-by-NUMPARAMS matrix of known values.</li> </ul> <p>If <code>Design</code> has a single cell, it is assumed to have the same <code>Design</code> matrix for each sample. If <code>Design</code> has more than one cell, each cell contains a <code>Design</code> matrix for each sample.</p> |
| Parameters | NUMPARAMS-by-1 column vector of estimates for the parameters of the regression model.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Covariance | (Optional) NUMSERIES-by-NUMSERIES matrix that contains a user-supplied estimate for the covariance matrix of the residuals of the regression. Default is an identity matrix.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

## Description

`Objective = ecmlsrobj(Data,Design,Parameters,Covariance)` computes a least-squares objective function based on current parameter estimates with missing data. `Objective` is a scalar that contains the least-squares objective function.

## Notes

`ecmlsrobj` requires that `Covariance` be positive-definite.

Note that

```
ecmlsrobj(Data, Design, Parameters) = ecmmvrobj(Data, ...
Design, Parameters, IdentityMatrix)
```

where `IdentityMatrix` is a NUMSERIES-by-NUMSERIES identity matrix.

You can configure `Design` as a matrix if `NUMSERIES = 1` or as a cell array if `NUMSERIES ≥ 1`.

- If `Design` is a cell array and `NUMSERIES = 1`, each cell contains a `NUMPARAMS` row vector.
- If `Design` is a cell array and `NUMSERIES > 1`, each cell contains a `NUMSERIES`-by-`NUMPARAMS` matrix.

## Examples

See “Multivariate Normal Regression” on page 9-13, “Least-Squares Regression” on page 9-14, “Covariance-Weighted Least Squares” on page 9-14, “Feasible Generalized Least Squares” on page 9-15, and “Seemingly Unrelated Regression” on page 9-16.

## See Also

`ecmlsrml` | `mvnrml`

## Topics

“Least-Squares Regression With Missing Data” on page 9-14

**Introduced in R2006a**

## ecmmvnrfish

Fisher information matrix for multivariate normal regression model

### Syntax

Fisher = ecmmvnrfish(Data,Design,Covariance,Method,MatrixFormat,CovarFormat)

### Arguments

|              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data         | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. Missing values are represented as NaNs. Only samples that are entirely NaNs are ignored. (To ignore samples with at least one NaN, use mvnrfish.)                                                                                                                                                                                                                                                                                                                                                                                                     |
| Design       | <p>A matrix or a cell array that handles two model structures:</p> <ul style="list-style-type: none"> <li>• If NUMSERIES = 1, Design is a NUMSAMPLES-by-NUMPARAMS matrix with known values. This structure is the standard form for regression on a single series.</li> <li>• If NUMSERIES ≥ 1, Design is a cell array. The cell array contains either one or NUMSAMPLES cells. Each cell contains a NUMSERIES-by-NUMPARAMS matrix of known values.</li> </ul> <p>If Design has a single cell, it is assumed to have the same Design matrix for each sample. If Design has more than one cell, each cell contains a Design matrix for each sample.</p> |
| Covariance   | NUMSERIES-by-NUMSERIES matrix of estimates for the covariance of the residuals of the regression.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Method       | <p>(Optional) Character vector that identifies method of calculation for the information matrix:</p> <ul style="list-style-type: none"> <li>• <code>hessian</code> — Default method. Use the expected Hessian matrix of the observed log-likelihood function. This method is recommended since the resultant standard errors incorporate the increased uncertainties due to missing data.</li> <li>• <code>fisher</code> — Use the Fisher information matrix.</li> </ul>                                                                                                                                                                               |
| MatrixFormat | <p>(Optional) Character vector that identifies parameters to be included in the Fisher information matrix:</p> <ul style="list-style-type: none"> <li>• <code>full</code> — Default format. Compute the full Fisher information matrix for both model and covariance parameter estimates.</li> <li>• <code>paramonly</code> — Compute only components of the Fisher information matrix associated with the model parameter estimates.</li> </ul>                                                                                                                                                                                                       |

|             |                                                                                                                                                                                                                                                                                            |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CovarFormat | (Optional) Character vector that specifies the format for the covariance matrix. The choices are: <ul style="list-style-type: none"> <li>• 'full' — Default method. The covariance matrix is a full matrix.</li> <li>• 'diagonal' — The covariance matrix is a diagonal matrix.</li> </ul> |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

## Description

`Fisher = ecmmvnrfish(Data, Design, Covariance, Method, MatrixFormat, CovarFormat)` computes a Fisher information matrix based on current maximum likelihood or least-squares parameter estimates that account for missing data.

`Fisher` is a `NUMPARAMS`-by-`NUMPARAMS` Fisher information matrix or Hessian matrix. The size of `NUMPARAMS` depends on `MatrixFormat` and on current parameter estimates. If `MatrixFormat = 'full'`,

$$\text{NUMPARAMS} = \text{NUMSERIES} * (\text{NUMSERIES} + 3)/2$$

If `MatrixFormat = 'paramonly'`,

$$\text{NUMPARAMS} = \text{NUMSERIES}$$


---

**Note** `ecmmvnrfish` operates slowly if you calculate the full Fisher information matrix.

---

## Examples

See “Multivariate Normal Regression” on page 9-13, “Least-Squares Regression” on page 9-14, “Covariance-Weighted Least Squares” on page 9-14, “Feasible Generalized Least Squares” on page 9-15, and “Seemingly Unrelated Regression” on page 9-16.

## See Also

`ecmnmle` | `ecmnstd`

## Topics

“Multivariate Normal Regression Without Missing Data” on page 9-13

“Fisher Information” on page 9-4

“Multivariate Normal Linear Regression” on page 9-2

**Introduced in R2006a**

## ecmmvnrml

Multivariate normal regression with missing data

### Syntax

[Parameters,Covariance,Resid,Info] = ecmmvnrml(Data,Design,MaxIterations,TolParam,TolObj,Param0

### Arguments

|               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data          | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. Missing values are represented as NaNs. Only samples that are entirely NaNs are ignored. (To ignore samples with at least one NaN, use mvnrml.)                                                                                                                                                                                                                                                                                                                                                                                                       |
| Design        | <p>A matrix or a cell array that handles two model structures:</p> <ul style="list-style-type: none"> <li>• If NUMSERIES = 1, Design is a NUMSAMPLES-by-NUMPARAMS matrix with known values. This structure is the standard form for regression on a single series.</li> <li>• If NUMSERIES ≥ 1, Design is a cell array. The cell array contains either one or NUMSAMPLES cells. Each cell contains a NUMSERIES-by-NUMPARAMS matrix of known values.</li> </ul> <p>If Design has a single cell, it is assumed to have the same Design matrix for each sample. If Design has more than one cell, each cell contains a Design matrix for each sample.</p> |
| MaxIterations | (Optional) Maximum number of iterations for the estimation algorithm. Default value is 100.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| TolParam      | <p>(Optional) Convergence tolerance for estimation algorithm based on changes in model parameter estimates. Default value is sqrt(eps) which is about 1.0e-8 for double precision. The convergence test for changes in model parameters is</p> $\ Param_k - Param_{k-1}\  < TolParam \times (1 + \ Param_k\ )$ <p>where Param represents the output Parameters, and iteration <math>k = 2, 3, \dots</math>. Convergence is assumed when both the TolParam and TolObj conditions are satisfied. If both TolParam ≤ 0 and TolObj ≤ 0, do the maximum number of iterations (MaxIterations), whatever the results of the convergence tests.</p>            |

|             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TolObj      | (Optional) Convergence tolerance for estimation algorithm based on changes in the objective function. Default value is $\text{eps} \wedge 3/4$ which is about $1.0\text{e-}12$ for double precision. The convergence test for changes in the objective function is<br>$ Obj_k - Obj_{k-1}  < TolObj \times (1 +  Obj_k )$ for iteration $k = 2, 3, \dots$ . Convergence is assumed when both the TolParam and TolObj conditions are satisfied. If both $TolParam \leq 0$ and $TolObj \leq 0$ , do the maximum number of iterations (MaxIterations), whatever the results of the convergence tests. |
| Param0      | (Optional) Numparms-by-1 column vector that contains a user-supplied initial estimate for the parameters of the regression model.                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Covar0      | (Optional) Numseries-by-numseries matrix that contains a user-supplied initial or known estimate for the covariance matrix of the regression residuals.                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| CovarFormat | (Optional) Character vector that specifies the format for the covariance matrix. The choices are: <ul style="list-style-type: none"> <li>'full' — Default method. Compute the full covariance matrix.</li> <li>'diagonal' — Force the covariance matrix to be a diagonal matrix.</li> </ul>                                                                                                                                                                                                                                                                                                        |

## Description

`[Parameters, Covariance, Resid, Info] = ecmmvnrml(Data, Design, MaxIterations, TolParam, TolObj, Param0, Covar0, CovarFormat)` estimates a multivariate normal regression model with missing data. The model has the form

$$Data_k \sim N(\text{Design}_k \times \text{Parameters}, \text{Covariance})$$

for samples  $k = 1, \dots, \text{NUMSAMPLES}$ .

`ecmmvnrml` estimates a Numparms-by-1 column vector of model parameters called `Parameters`, and a Numseries-by-numseries matrix of covariance parameters called `Covariance`.

`ecmmvnrml(Data, Design)` with no output arguments plots the log-likelihood function for each iteration of the algorithm.

To summarize the outputs of `ecmmvnrml`:

- `Parameters` is a Numparms-by-1 column vector of estimates for the parameters of the regression model.
- `Covariance` is a Numseries-by-numseries matrix of estimates for the covariance of the regression model's residuals.
- `Resid` is a Numsamples-by-numseries matrix of residuals from the regression. For any missing values in `Data`, the corresponding residual is the difference between the conditionally imputed value for `Data` and the model, that is, the imputed residual.

---

**Note** The covariance estimate `Covariance` cannot be derived from the residuals.

---

Another output, `Info`, is a structure that contains additional information from the regression. The structure has these fields:

- `Info.Obj` — A variable-extent column vector, with no more than `MaxIterations` elements, that contain each value of the objective function at each iteration of the estimation algorithm. The last value in this vector, `Obj(end)`, is the terminal estimate of the objective function. If you do maximum likelihood estimation, the objective function is the log-likelihood function.
- `Info.PrevParameters` — `NUMPARAMS`-by-1 column vector of estimates for the model parameters from the iteration just prior to the terminal iteration. `Info.PrevCovariance` - `NUMSERIES`-by-`NUMSERIES` matrix of estimates for the covariance parameters from the iteration just prior to the terminal iteration.

## Notes

`ecmmvnrml` does not accept an initial parameter vector, since the parameters are estimated directly from the first iteration onward.

You can configure `Design` as a matrix if `NUMSERIES = 1` or as a cell array if `NUMSERIES ≥ 1`.

- If `Design` is a cell array and `NUMSERIES = 1`, each cell contains a `NUMPARAMS` row vector.
- If `Design` is a cell array and `NUMSERIES > 1`, each cell contains a `NUMSERIES`-by-`NUMPARAMS` matrix.

These points concern how `Design` handles missing data:

- Although `Design` should not have NaN values, ignored samples due to NaN values in `Data` are also ignored in the corresponding `Design` array.
- If `Design` is a 1-by-1 cell array, which has a single `Design` matrix for each sample, no NaN values are permitted in the array. A model with this structure must have `NUMSERIES ≥ NUMPARAMS` with `rank(Design{1}) = NUMPARAMS`.
- `ecmmvnrml` is more strict than `mvnrml` about the presence of NaN values in the `Design` array.

Use the estimates in the optional output structure `Info` for diagnostic purposes.

## Examples

See “Multivariate Normal Regression” on page 9-13, “Least-Squares Regression” on page 9-14, “Covariance-Weighted Least Squares” on page 9-14, “Feasible Generalized Least Squares” on page 9-15, and “Seemingly Unrelated Regression” on page 9-16.

## References

Roderick J. A. Little and Donald B. Rubin. *Statistical Analysis with Missing Data*. 2nd Edition. John Wiley & Sons, Inc., 2002.

Xiao-Li Meng and Donald B. Rubin. “Maximum Likelihood Estimation via the ECM Algorithm.” *Biometrika*. Vol. 80, No. 2, 1993, pp. 267-278.

Joe Sexton and Anders Rygh Swensen. “ECM Algorithms that Converge at the Rate of EM.” *Biometrika*. Vol. 87, No. 3, 2000, pp. 651-662.

A. P. Dempster, N.M. Laird, and D. B. Rubin. "Maximum Likelihood from Incomplete Data via the EM Algorithm." *Journal of the Royal Statistical Society. Series B*, Vol. 39, No. 1, 1977, pp. 1-37.

### **See Also**

ecmmvnrobj | mvnrml

### **Topics**

"Multivariate Normal Regression With Missing Data" on page 9-14

"Multivariate Normal Linear Regression" on page 9-2

**Introduced in R2006a**

# ecmmvnrobj

Log-likelihood function for multivariate normal regression with missing data

## Syntax

Objective = ecmmvnrobj(Data,Design,Parameters,Covariance,CovarFormat)

## Arguments

|             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data        | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. Missing values are represented as NaNs. Only samples that are entirely NaNs are ignored. (To ignore samples with at least one NaN, use <code>mvnrml</code> .)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Design      | <p>A matrix or a cell array that handles two model structures:</p> <ul style="list-style-type: none"> <li>• If <code>NUMSERIES = 1</code>, <code>Design</code> is a NUMSAMPLES-by-NUMPARAMS matrix with known values. This structure is the standard form for regression on a single series.</li> <li>• If <code>NUMSERIES ≥ 1</code>, <code>Design</code> is a cell array. The cell array contains either one or NUMSAMPLES cells. Each cell contains a NUMSERIES-by-NUMPARAMS matrix of known values.</li> </ul> <p>If <code>Design</code> has a single cell, it is assumed to have the same <code>Design</code> matrix for each sample. If <code>Design</code> has more than one cell, each cell contains a <code>Design</code> matrix for each sample.</p> |
| Parameters  | NUMPARAMS-by-1 column vector of estimates for the parameters of the regression model.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Covariance  | NUMSERIES-by-NUMSERIES matrix of estimates for the covariance of the residuals of the regression.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CovarFormat | <p>(Optional) Character vector that specifies the format for the covariance matrix. The choices are:</p> <ul style="list-style-type: none"> <li>• 'full' — Default method. The covariance matrix is a full matrix.</li> <li>• 'diagonal' — The covariance matrix is a diagonal matrix.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

## Description

Objective = ecmmvnrobj(Data,Design,Parameters,Covariance,CovarFormat) computes a log-likelihood function based on current maximum likelihood parameter estimates with missing data. Objective is a scalar that contains the least-squares objective function.

## Notes

You can configure `Design` as a matrix if `NUMSERIES = 1` or as a cell array if `NUMSERIES ≥ 1`.

- If `Design` is a cell array and `NUMSERIES = 1`, each cell contains a NUMPARAMS row vector.

- If `Design` is a cell array and `NUMSERIES > 1`, each cell contains a `NUMSERIES`-by-`NUMPARAMS` matrix.

## Examples

See “Multivariate Normal Regression” on page 9-13, “Least-Squares Regression” on page 9-14, “Covariance-Weighted Least Squares” on page 9-14, “Feasible Generalized Least Squares” on page 9-15, and “Seemingly Unrelated Regression” on page 9-16.

## See Also

`ecmmvnrmls` | `mvnrmls` | `mvnrobj`

## Topics

“Multivariate Normal Regression With Missing Data” on page 9-14

“Portfolios With Missing Data” on page 9-21

“Multivariate Normal Linear Regression” on page 9-2

## Introduced in R2006a

## ecmmvnrstd

Evaluate standard errors for multivariate normal regression model

### Syntax

```
[StdParameters, StdCovariance] = ecmmvnrstd(Data,Design,Covariance,Method,CovarFormat)
```

### Arguments

|             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data        | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. Missing values are represented as NaNs. Only samples that are entirely NaNs are ignored. (To ignore samples with at least one NaN, use <code>mvnrstd</code> .)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Design      | <p>A matrix or a cell array that handles two model structures:</p> <ul style="list-style-type: none"> <li>• If <code>NUMSERIES = 1</code>, <code>Design</code> is a NUMSAMPLES-by-NUMPARAMS matrix with known values. This structure is the standard form for regression on a single series.</li> <li>• If <code>NUMSERIES ≥ 1</code>, <code>Design</code> is a cell array. The cell array contains either one or NUMSAMPLES cells. Each cell contains a NUMSERIES-by-NUMPARAMS matrix of known values.</li> </ul> <p>If <code>Design</code> has a single cell, it is assumed to have the same <code>Design</code> matrix for each sample. If <code>Design</code> has more than one cell, each cell contains a <code>Design</code> matrix for each sample.</p> |
| Covariance  | NUMSERIES-by-NUMSERIES matrix of estimates for the covariance of the regression residuals.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Method      | <p>(Optional) Character vector that identifies method of calculation for the information matrix:</p> <ul style="list-style-type: none"> <li>• <code>hessian</code> — Default method. Use the expected Hessian matrix of the observed log-likelihood function. This method is recommended since the resultant standard errors incorporate the increased uncertainties due to missing data.</li> <li>• <code>fisher</code> — Use the Fisher information matrix.</li> </ul>                                                                                                                                                                                                                                                                                       |
| CovarFormat | <p>(Optional) Character vector that specifies the format for the covariance matrix. The choices are:</p> <ul style="list-style-type: none"> <li>• <code>'full'</code> — Default method. The covariance matrix is a full matrix.</li> <li>• <code>'diagonal'</code> — The covariance matrix is a diagonal matrix.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                    |

### Description

`[StdParameters, StdCovariance] = ecmmvnrstd(Data,Design,Covariance,Method,CovarFormat)` evaluates standard errors for a multivariate normal regression model with missing data. The model has the form

$$Data_k \sim N(\text{Design}_k \times \text{Parameters}, \text{Covariance})$$

for samples  $k = 1, \dots, \text{NUMSAMPLES}$ .

`ecmmvnrstd` computes two outputs:

- `StdParameters` is a `NUMPARAMS`-by-1 column vector of standard errors for each element of `Parameters`, the vector of estimated model parameters.
- `StdCovariance` is a `NUMSERIES`-by-`NUMSERIES` matrix of standard errors for each element of `Covariance`, the matrix of estimated covariance parameters.

---

**Note** `ecmmvnrstd` operates slowly when you calculate the standard errors associated with the covariance matrix `Covariance`.

---

## Notes

You can configure `Design` as a matrix if `NUMSERIES = 1` or as a cell array if `NUMSERIES ≥ 1`.

- If `Design` is a cell array and `NUMSERIES = 1`, each cell contains a `NUMPARAMS` row vector.
- If `Design` is a cell array and `NUMSERIES > 1`, each cell contains a `NUMSERIES`-by-`NUMPARAMS` matrix.

## Examples

See “Multivariate Normal Regression” on page 9-13, “Least-Squares Regression” on page 9-14, “Covariance-Weighted Least Squares” on page 9-14, “Feasible Generalized Least Squares” on page 9-15, and “Seemingly Unrelated Regression” on page 9-16.

## References

Roderick J. A. Little and Donald B. Rubin. *Statistical Analysis with Missing Data*. 2nd edition, John Wiley & Sons, Inc., 2002.

## See Also

`ecmmvnrmls`

## Topics

“Multivariate Normal Regression With Missing Data” on page 9-14  
 “Multivariate Normal Linear Regression” on page 9-2

**Introduced in R2006a**

# ecmnfish

Fisher information matrix

## Syntax

`Fisher = ecmnfish(Data,Covariance,InvCovariance,MatrixFormat)`

## Arguments

|               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data          | NUMSAMPLES-by-NUMSERIES matrix of observed multivariate normal data                                                                                                                                                                                                                                                                                                                                                                                                          |
| Covariance    | NUMSERIES-by-NUMSERIES matrix with covariance estimate of Data                                                                                                                                                                                                                                                                                                                                                                                                               |
| InvCovariance | (Optional) Inverse of covariance matrix: <code>inv(Covariance)</code>                                                                                                                                                                                                                                                                                                                                                                                                        |
| MatrixFormat  | (Optional) Character vector that identifies parameters included in the Fisher information matrix. If <code>MatrixFormat = []</code> or <code>''</code> , the default method <code>full</code> is used. The parameter choices are <ul style="list-style-type: none"> <li><code>full</code> — (Default) Compute full Fisher information matrix.</li> <li><code>meanonly</code> — Compute only components of the Fisher information matrix associated with the mean.</li> </ul> |

## Description

`Fisher = ecmnfish(Data,Covariance,InvCovariance,MatrixFormat)` computes a NUMPARAMS-by-NUMPARAMS Fisher information matrix based on current parameter estimates, where

$\text{NUMPARAMS} = \text{NUMSERIES} * (\text{NUMSERIES} + 3) / 2$

if `MatrixFormat = 'full'` and

$\text{NUMPARAMS} = \text{NUMSERIES}$

if `MatrixFormat = 'meanonly'`.

The data matrix has NaNs for missing observations. The multivariate normal model has

$\text{NUMPARAMS} = \text{NUMSERIES} + \text{NUMSERIES} * (\text{NUMSERIES} + 1) / 2$

distinct parameters. Therefore, the full Fisher information matrix is of size NUMPARAMS-by-NUMPARAMS. The first NUMSERIES parameters are estimates for the mean of the data in `Mean` and the remaining  $\text{NUMSERIES} * (\text{NUMSERIES} + 1) / 2$  parameters are estimates for the lower-triangular portion of the covariance of the data in `Covariance`, in row-major order.

If `MatrixFormat = 'meanonly'`, the number of parameters is reduced to  $\text{NUMPARAMS} = \text{NUMSERIES}$ , where the Fisher information matrix is computed for the mean parameters only. In this format, the routine executes fastest.

This routine expects the inverse of the covariance matrix as an input. If you do not pass in the inverse, the routine computes it. You can obtain an approximation for the lower-bound standard errors of estimation of the parameters from

```
Stderr = (1.0/sqrt(NumSamples)) .* sqrt(diag(inv(Fisher)));
```

Because of missing information, these standard errors can be smaller than the estimated standard errors derived from the expected Hessian matrix. To see the difference, compare to standard errors calculated with `ecmhess`.

## **See Also**

`ecmhess` | `ecmmle`

## **Topics**

“Multivariate Normal Regression With Missing Data” on page 9-14

“Fisher Information” on page 9-4

**Introduced before R2006a**

# ecmnhess

Hessian of negative log-likelihood function

## Syntax

```
Hessian = ecmnhess(Data,Covariance,InvCovariance,MatrixFormat)
```

## Arguments

|               |                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data          | NUMSAMPLES-by-NUMSERIES matrix of observed multivariate normal data                                                                                                                                                                                                                                                                                                                                                                           |
| Covariance    | NUMSERIES-by-NUMSERIES matrix with covariance estimate of Data                                                                                                                                                                                                                                                                                                                                                                                |
| InvCovariance | (Optional) Inverse of covariance matrix: <code>inv(Covariance)</code>                                                                                                                                                                                                                                                                                                                                                                         |
| MatrixFormat  | (Optional) Character vector that identifies parameters included in the Hessian matrix. If <code>MatrixFormat = []</code> or <code>' '</code> , the default method <code>full</code> is used. The parameter choices are: <ul style="list-style-type: none"> <li><code>full</code> — (Default) Compute full Hessian matrix.</li> <li><code>meanonly</code> — Compute only components of the Hessian matrix associated with the mean.</li> </ul> |

## Description

`Hessian = ecmnhess(Data,Covariance,InvCovariance,MatrixFormat)` computes a `NUMPARAMS`-by-`NUMPARAMS` Hessian matrix of the observed negative log-likelihood function based on current parameter estimates, where

$$\text{NUMPARAMS} = \text{NUMSERIES} * (\text{NUMSERIES} + 3) / 2$$

if `MatrixFormat = 'full'` and

$$\text{NUMPARAMS} = \text{NUMSERIES}$$

if `MatrixFormat = 'meanonly'`.

This routine is slow for `NUMSERIES > 10` or `NUMSAMPLES > 1000`.

The data matrix has NaNs for missing observations. The multivariate normal model has

$$\text{NUMPARAMS} = \text{NUMSERIES} + \text{NUMSERIES} * (\text{NUMSERIES} + 1) / 2$$

distinct parameters. Therefore, the full Hessian is a `NUMPARAMS`-by-`NUMPARAMS` matrix.

The first `NUMSERIES` parameters are estimates for the mean of the data in `Mean` and the remaining `NUMSERIES * (NUMSERIES + 1) / 2` parameters are estimates for the lower-triangular portion of the covariance of the data in `Covariance`, in row-major order.

If `MatrixFormat = 'meanonly'`, the number of parameters is reduced to `NUMPARAMS = NUMSERIES`, where the Hessian is computed for the mean parameters only. In this format, the routine executes fastest.

This routine expects the inverse of the covariance matrix as an input. If you do not pass in the inverse, the routine computes it.

The equation

```
Stderr = (1.0/sqrt(NumSamples)) .* sqrt(diag(inv(Hessian)));
```

provides an approximation for the observed standard errors of estimation of the parameters.

Because of the additional uncertainties introduced by missing information, these standard errors can be larger than the estimated standard errors derived from the Fisher information matrix. To see the difference, compare to standard errors calculated from `ecmnfish`.

### **See Also**

`ecmnfish` | `ecnmle`

### **Topics**

“Maximum Likelihood Estimation” on page 9-3

**Introduced before R2006a**

# ecmninit

Initial mean and covariance

## Syntax

```
[Mean,Covariance] = ecmninit(Data,InitMethod)
```

## Arguments

|            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data       | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. Missing values are indicated by NaNs.                                                                                                                                                                                                                                                                                                                                                                        |
| InitMethod | (Optional) Character vector that identifies one of three defined initialization methods to compute initial estimates for the mean and covariance of the data. If InitMethod = [] or ' ', the default method nanskip is used. The initialization methods are <ul style="list-style-type: none"> <li>• nanskip — (Default) Skip all records with NaNs.</li> <li>• twostage — Estimate mean. Fill NaNs with the mean. Then estimate the covariance.</li> <li>• diagonal — Form a diagonal covariance.</li> </ul> |

## Description

[Mean,Covariance] = ecmninit(Data,InitMethod) creates initial mean and covariance estimates for the function ecmnmlc. Mean is a NUMSERIES-by-1 column vector estimate for the mean of Data. Covariance is a NUMSERIES-by-NUMSERIES matrix estimate for the covariance of Data.

## Algorithms

### Model

The general model is

$$Z \sim N(\text{Mean}, \text{Covariance}),$$

where each row of Data is an observation of Z.

Each observation of Z is assumed to be iid (independent, identically distributed) multivariate normal, and missing values are assumed to be missing at random (MAR).

### Initialization Methods

This routine has three initialization methods that cover most cases, each with its advantages and disadvantages.

#### nanskip

The nanskip method works well with small problems (fewer than 10 series or with monotone missing data patterns). It skips over any records with NaNs and estimates initial values from

complete-data records only. This initialization method tends to yield fastest convergence of the ECM algorithm. This routine switches to the `twostage` method if it determines that significant numbers of records contain NaN.

**twostage**

The `twostage` method is the best choice for large problems (more than 10 series). It estimates the mean for each series using all available data for each series. It then estimates the covariance matrix with missing values treated as equal to the mean rather than as NaNs. This initialization method is robust but tends to result in slower convergence of the ECM algorithm.

**diagonal**

The `diagonal` method is a worst-case approach that deals with problematic data, such as disjoint series and excessive missing data (more than 33% missing data). Of the three initialization methods, this method causes the slowest convergence of the ECM algorithm.

**See Also**

`ecmmle`

**Topics**

“Portfolios With Missing Data” on page 9-21

“Mean and Covariance Estimation” on page 9-4

**Introduced before R2006a**

## ecmmle

Mean and covariance of incomplete multivariate normal data

### Syntax

[Mean,Covariance] = ecmmle(Data,InitMethod,MaxIterations,Tolerance,Mean0,Covar0)

### Arguments

|               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data          | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. Missing values are indicated by NaNs. A sample is also called an <i>observation</i> or a <i>record</i> .                                                                                                                                                                                                                                                                                                                                                                            |
| InitMethod    | (Optional) Character vector that identifies one of three defined initialization methods to compute initial estimates for the mean and covariance of the data. If InitMethod = [] or '', the default method nanskip is used. The initialization methods are: <ul style="list-style-type: none"> <li>• nanskip — (Default) Skip all records with NaNs.</li> <li>• twostage — Estimate mean. Fill NaNs with mean. Then estimate covariance.</li> <li>• diagonal — Form a diagonal covariance.</li> </ul> <p><b>Note</b> If you supply Mean0 and Covar0, InitMethod is not executed.</p> |
| MaxIterations | (Optional) Maximum number of iterations for the expectation conditional maximization (ECM) algorithm. Default = 50.                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Tolerance     | (Optional) Convergence tolerance for the ECM algorithm (Default = 1.0e-8.) If Tolerance ≤ 0, perform maximum iterations specified by MaxIterations and do not evaluate the objective function at each step unless in display mode, as described below.                                                                                                                                                                                                                                                                                                                               |
| Mean0         | (Optional) Initial NUMSERIES-by-1 column vector estimate for the mean. If you leave Mean0 unspecified ([ ]), the method specified by InitMethod is used. If you specify Mean0, you must also specify Covar0.                                                                                                                                                                                                                                                                                                                                                                         |
| Covar0        | (Optional) Initial NUMSERIES-by-NUMSERIES matrix estimate for the covariance, where the input matrix must be positive-definite. If you leave Covar0 unspecified ([ ]), the method specified by InitMethod is used. If you specify Covar0, you must also specify Mean0.                                                                                                                                                                                                                                                                                                               |

### Description

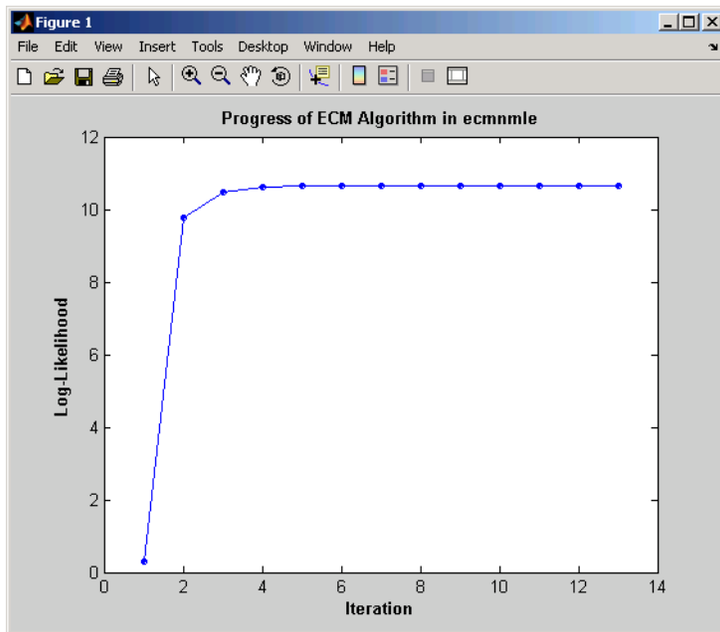
[Mean,Covariance] = ecmmle(Data,InitMethod,MaxIterations,Tolerance,Mean0,Covar0) estimates the mean and covariance of a data set. If the data set has missing values, this routine implements the ECM algorithm of Meng and Rubin [2] with enhancements by Sexton and Swensen [3]. ECM stands for

*expectation conditional maximization*, a conditional maximization form of the EM algorithm of Dempster, Laird, and Rubin [4].

This routine has two operational modes.

### Display Mode

With no output arguments, this mode displays the convergence of the ECM algorithm. It estimates and plots objective function values for each iteration of the ECM algorithm until termination, as shown in the following plot.



Display mode can determine `MaxIter` and `Tolerance` values or serve as a diagnostic tool. The objective function is the negative log-likelihood function of the observed data and convergence to a maximum likelihood estimate corresponds with minimization of the objective.

### Estimation Mode

With output arguments, this mode estimates the mean and covariance via the ECM algorithm.

### Examples

To see an example of how to use `ecmmle`, run the program `ecmguidemo`.

### Algorithms

#### Model

The general model is

$$Z \sim N(\text{Mean}, \text{Covariance}),$$

where each row of `Data` is an observation of `Z`.

Each observation of  $Z$  is assumed to be iid (independent, identically distributed) multivariate normal, and missing values are assumed to be missing at random (MAR). See Little and Rubin [1] for a precise definition of MAR.

This routine estimates the mean and covariance from given data. If data values are missing, the routine implements the ECM algorithm of Meng and Rubin [2] with enhancements by Sexton and Swensen [3].

If a record is empty (every value in a sample is NaN), this routine ignores the record because it contributes no information. If such records exist in the data, the number of nonempty samples used in the estimation is  $\leq \text{NumSamples}$ .

The estimate for the covariance is a biased maximum likelihood estimate (MLE). To convert to an unbiased estimate, multiply the covariance by  $\text{Count}/(\text{Count} - 1)$ , where  $\text{Count}$  is the number of nonempty samples used in the estimation.

### Requirements

This routine requires consistent values for `NUMSAMPLES` and `NUMSERIES` with `NUMSAMPLES > NUMSERIES`. It must have enough nonmissing values to converge. Finally, it must have a positive-definite covariance matrix. Although the references provide some necessary and sufficient conditions, general conditions for existence and uniqueness of solutions in the missing-data case, do not exist. The main failure mode is an ill-conditioned covariance matrix estimate. Nonetheless, this routine works for most cases that have less than 15% missing data (a typical upper bound for financial data).

### Initialization Methods

This routine has three initialization methods that cover most cases, each with its advantages and disadvantages. The ECM algorithm always converges to a minimum of the observed negative log-likelihood function. If you override the initialization methods, you must ensure that the initial estimate for the covariance matrix is positive-definite.

The following is a guide to the supported initialization methods.

#### **nanskip**

The `nanskip` method works well with small problems (fewer than 10 series or with monotone missing data patterns). It skips over any records with NaNs and estimates initial values from complete-data records only. This initialization method tends to yield fastest convergence of the ECM algorithm. This routine switches to the `twostage` method if it determines that significant numbers of records contain NaN.

#### **twostage**

The `twostage` method is the best choice for large problems (more than 10 series). It estimates the mean for each series using all available data for each series. It then estimates the covariance matrix with missing values treated as equal to the mean rather than as NaNs. This initialization method is robust but tends to result in slower convergence of the ECM algorithm.

#### **diagonal**

The `diagonal` method is a worst-case approach that deals with problematic data, such as disjoint series and excessive missing data (more than 33% of data missing). Of the three initialization methods, this method causes the slowest convergence of the ECM algorithm. If problems occur with

this method, use display mode to examine convergence and modify either `MaxIterations` or `Tolerance`, or try alternative initial estimates with `Mean0` and `Covar0`. If all else fails, try

```
Mean0 = zeros(NumSeries);  
Covar0 = eye(NumSeries,NumSeries);
```

Given estimates for mean and covariance from this routine, you can estimate standard errors with the companion routine `ecmnstd`.

### Convergence

The ECM algorithm does not work for all patterns of missing values. Although it works in most cases, it can fail to converge if the covariance becomes singular. If this occurs, plots of the log-likelihood function tend to have a constant upward slope over many iterations as the log of the negative determinant of the covariance goes to zero. In some cases, the objective fails to converge due to machine precision errors. No general theory of missing data patterns exists to determine these cases. An example of a known failure occurs when two time series are proportional wherever both series contain nonmissing values.

### References

- [1] Little, Roderick J. A. and Donald B. Rubin. *Statistical Analysis with Missing Data*. 2nd Edition. John Wiley & Sons, Inc., 2002.
- [2] Meng, Xiao-Li and Donald B. Rubin. "Maximum Likelihood Estimation via the ECM Algorithm." *Biometrika*. Vol. 80, No. 2, 1993, pp. 267-278.
- [3] Sexton, Joe and Anders Rygh Swensen. "ECM Algorithms that Converge at the Rate of EM." *Biometrika*. Vol. 87, No. 3, 2000, pp. 651-662.
- [4] Dempster, A. P., N. M. Laird, and Donald B. Rubin. "Maximum Likelihood from Incomplete Data via the EM Algorithm." *Journal of the Royal Statistical Society. Series B*, Vol. 39, No. 1, 1977, pp. 1-37.

### See Also

`ecmfish` | `ecmnhess` | `ecmninit` | `ecmnobj` | `ecmnstd`

### Topics

- "Multivariate Normal Regression With Missing Data" on page 9-14
- "Portfolios With Missing Data" on page 9-21
- "Mean and Covariance Estimation" on page 9-4

**Introduced before R2006a**

# ecmnojb

Multivariate normal negative log-likelihood function

## Syntax

Objective = ecmnojb(Data,Mean,Covariance,CholCovariance)

## Arguments

|                |                                                                             |
|----------------|-----------------------------------------------------------------------------|
| Data           | NUMSAMPLES-by-NUMSERIES matrix of observed multivariate normal data         |
| Mean           | NUMSERIES-by-1 column vector with mean estimate of Data                     |
| Covariance     | NUMSERIES-by-NUMSERIES matrix with covariance estimate of Data              |
| CholCovariance | (Optional) Cholesky decomposition of covariance matrix:<br>chol(Covariance) |

## Description

Objective = ecmnojb(Data,Mean,Covariance,CholCovariance) computes the value of the observed negative log-likelihood function over the data given current estimates for the mean and covariance of the data.

The data matrix has NaNs for missing observations. The inputs Mean and Covariance are current estimates for model parameters.

This routine expects the Cholesky decomposition of the covariance matrix as an input. The routine computes the Cholesky decomposition if you do not explicitly specify it.

## See Also

chol | ecmmle

## Topics

“Multivariate Normal Regression Without Missing Data” on page 9-13

“Multivariate Normal Regression With Missing Data” on page 9-14

**Introduced before R2006a**

## ecmnstd

Standard errors for mean and covariance of incomplete data

### Syntax

```
[StdMean, StdCovariance] = ecmnstd(Data, Mean, Covariance, Method)
```

### Arguments

|            |                                                                                                                                                                                                                                                                                                                          |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data       | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. Missing values are indicated by NaNs.                                                                                                                                                                                   |
| Mean       | NUMSERIES-by-1 column vector of maximum-likelihood parameter estimates for the mean of Data using the expectation conditional maximization (ECM) algorithm                                                                                                                                                               |
| Covariance | NUMSERIES-by-NUMSERIES matrix of maximum-likelihood covariance estimates for the covariance of Data using the ECM algorithm                                                                                                                                                                                              |
| Method     | (Optional) Character vector indicating method of estimation for standard error calculations. The methods are: <ul style="list-style-type: none"> <li>• <code>hessian</code> — (Default) Hessian of the observed negative log-likelihood function.</li> <li>• <code>fisher</code> — Fisher information matrix.</li> </ul> |

### Description

`[StdMean, StdCovariance] = ecmnstd(Data, Mean, Covariance, Method)` computes standard errors for mean and covariance of incomplete data.

`StdMean` is a NUMSERIES-by-1 column vector of standard errors of estimates for each element of the mean vector `Mean`.

`StdCovariance` is a NUMSERIES-by-NUMSERIES matrix of standard errors of estimates for each element of the covariance matrix `Covariance`.

Use this routine after estimating the mean and covariance of `Data` with `ecmmle`. If the mean and distinct covariance elements are treated as the parameter  $\theta$  in a complete-data maximum-likelihood estimation, then as the number of samples increases,  $\theta$  attains asymptotic normality such that

$$\theta - E[\theta] \sim N(0, I^{-1}(\theta)),$$

where  $E[\theta]$  is the mean and  $I(\theta)$  is the Fisher information matrix.

With missing data, the Hessian  $H(\theta)$  is a good approximation for the Fisher information (which can only be approximated when data is missing).

It is usually advisable to use the default `Method` since the resultant standard errors incorporate the increased uncertainty due to missing data. In particular, standard errors calculated with the Hessian are generally larger than standard errors calculated with the Fisher information matrix.

---

**Note** This routine is slow for `NUMSERIES > 10` or `NUMSAMPLES > 1000`.

---

## See Also

`ecmnml`

## Topics

“Portfolios With Missing Data” on page 9-21

“Mean and Covariance Estimation” on page 9-4

**Introduced before R2006a**

## effrr

Effective rate of return

### Syntax

```
Return = effrr(Rate, NumPeriods)
```

### Description

`Return = effrr(Rate, NumPeriods)` calculates the annual effective rate of return. Compounding continuously returns `Return` equivalent to  $(e^{\text{Rate}} - 1)$ .

### Examples

#### Compute the Annual Effective Rate of Return

This example shows how to find the effective annual rate of return based on an annual percentage rate of 9% compounded monthly.

```
Return = effrr(0.09, 12)
```

```
Return = 0.0938
```

### Input Arguments

#### Rate — Annual percentage rate

scalar numeric decimal

Annual percentage rate, specified as a scalar numeric decimal.

Data Types: double

#### NumPeriods — Number of compounding periods per year

scalar integer

Number of compounding periods per year, specified as a scalar integer.

Data Types: double

### Output Arguments

#### Return — Annual effective rate of return

scalar numeric decimal

Annual effective rate of return, returned as a scalar numeric decimal.

### See Also

nomrr

**Topics**

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

## elpm

Compute expected lower partial moments for normal asset returns

### Syntax

```
elpm(Mean, Sigma)
```

```
elpm(Mean, Sigma, MAR)
```

```
elpm(Mean, Sigma, MAR, Order)
```

```
Moment = elpm(Mean, Sigma, MAR, Order)
```

### Arguments

|       |                                                                                                                                                                                                                                     |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Mean  | NUMSERIES vector with mean returns for a collection of NUMSERIES assets.                                                                                                                                                            |
| Sigma | NUMSERIES vector with standard deviation of returns for a collection of NUMSERIES assets.                                                                                                                                           |
| MAR   | (Optional) Scalar minimum acceptable return (default MAR = 0). This is a cutoff level of return such that all returns above MAR contribute nothing to the lower partial moment.                                                     |
| Order | (Optional) Either a scalar or a NUMORDERS vector of nonnegative integer moment orders. If no order specified, default Order = 0, which is the shortfall probability. This function will not work for negative or noninteger orders. |

### Description

Given NUMSERIES asset returns with a vector of mean returns in a NUMSERIES vector **Mean**, a vector of standard deviations of returns in a NUMSERIES vector **Sigma**, a scalar minimum acceptable return **MAR**, and one or more nonnegative integer moment orders in a NUMORDERS vector **Order**, compute expected lower partial moments (**elpm**) relative to **MAR** for each asset in a NUMORDERS-by-NUMSERIES matrix **Moment**.

The output, **Moment**, is a NUMORDERS-by-NUMSERIES matrix of expected lower partial moments with NUMORDERS **Orders** and NUMSERIES series, that is, each row contains expected lower partial moments for a given order. The output **Moment** for the lower partial moment represents the moments of asset returns that fall below a minimum acceptable level of return.

---

**Note** To compute upper partial moments, reverse the signs of both the input **Mean** and **MAR** (do not reverse the signs of either **Sigma** or the output). This function computes expected lower partial moments with the mean and standard deviation of normally distributed asset returns. To compute sample lower partial moments from asset returns which have no distributional assumptions, use **lpm**.

---

### Examples

See “Expected Lower Partial Moments” on page 7-13.

## References

Vijay S. Bawa. "Safety-First, Stochastic Dominance, and Optimal Portfolio Choice." *Journal of Financial and Quantitative Analysis*. Vol. 13, No. 2, June 1978, pp. 255-271.

W. V. Harlow. "Asset Allocation in a Downside-Risk Framework." *Financial Analysts Journal*. Vol. 47, No. 5, September/October 1991, pp. 28-40.

W. V. Harlow and K. S. Rao. "Asset Pricing in a Generalized Mean-Lower Partial Moment Framework: Theory and Evidence." *Journal of Financial and Quantitative Analysis*. Vol. 24, No. 3, September 1989, pp. 285-311.

Frank A. Sortino and Robert van der Meer. "Downside Risk." *Journal of Portfolio Management*. Vol. 17, No. 5, Spring 1991, pp. 27-31.

## See Also

lpm

## Topics

"Expected Lower Partial Moments" on page 7-13

"Performance Metrics Overview" on page 7-2

## Introduced in R2006b

## emaxdrawdown

Compute expected maximum drawdown for Brownian motion

### Syntax

EDD = emaxdrawdown(Mu, Sigma, T)

### Arguments

|       |                                                         |
|-------|---------------------------------------------------------|
| Mu    | Scalar. Drift term of a Brownian motion with drift.     |
| Sigma | Scalar. Diffusion term of a Brownian motion with drift. |
| T     | A time period of interest or a vector of times.         |

### Description

EDD = emaxdrawdown(Mu, Sigma, T) computes the expected maximum drawdown for a Brownian motion for each time period in T using the following equation:

$$dX(t) = \mu dt + \sigma dW(t).$$

If the Brownian motion is geometric with the stochastic differential equation

$$dS(t) = \mu_0 S(t) dt + \sigma_0 S(t) dW(t)$$

then use Ito's lemma with  $X(t) = \log(S(t))$  such that

$$\begin{aligned}\mu &= \mu_0 - 0.5\sigma_0^2, \\ \sigma &= \sigma_0\end{aligned}$$

converts it to the form used here.

The output argument ExpDrawdown is computed using an interpolation method. Values are accurate to a fraction of a basis point. Maximum drawdown is nonnegative since it is the change from a peak to a trough.

---

**Note** To compare the actual results from maxdrawdown with the expected results of emaxdrawdown, set the Format input argument of maxdrawdown to either of the nondefault values ('arithmetic' or 'geometric'). These are the only two formats emaxdrawdown supports.

---

### Examples

See "Expected Maximum Drawdown" on page 7-16.

## References

Malik Magdon-Ismail, Amir F. Atiya, Amrit Pratap, and Yaser S. Abu-Mostafa. "On the Maximum Drawdown of a Brownian Motion." *Journal of Applied Probability*. Vol. 41, Number 1, March 2004, pp. 147-161.

## See Also

maxdrawdown

## Topics

"Expected Maximum Drawdown" on page 7-16

"Performance Metrics Overview" on page 7-2

## Introduced in R2006b

## end

Last date entry

---

**Note** `end` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

`end`

## Description

`end` returns the index to the last date entry in a financial time series object.

## Examples

Consider a financial time series object called `MyFts`:

```
dates = ['01-Jan-2001'; '01-Jan-2001'; '02-Jan-2001'; ...
         '02-Jan-2001'; '03-Jan-2001'; '03-Jan-2001'];
times = ['11:00'; '12:00'; '11:00'; '12:00'; '11:00'; '12:00'];
dates_times = cellstr([dates, repmat(' ', size(dates,1),1), ...
times]);
myFts = fints(dates_times, (1:6)', {'Data1'}, 1, 'My first FINTS')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In `fints` (line 165)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In `fints/display` (line 66)

`myFts =`

```
desc: My first FINTS
freq: Daily (1)
```

```
 'dates: (6)'      'times: (6)'      'Data1: (6)'
 '01-Jan-2001'    '11:00'          [          1]
 '      "      '  '12:00'          [          2]
 '02-Jan-2001'    '11:00'          [          3]
 '      "      '  '12:00'          [          4]
 '03-Jan-2001'    '11:00'          [          5]
 '      "      '  '12:00'          [          6]
```

Use `end` to return the last date entry in the financial time series object `myFts`.

`myFts(end)`

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In `fints/end` (line 57)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In `fints/subsref` (line 106)

---

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/display (line 66)

ans =

```
desc: My first FINTS  
freq: Daily (1)
```

```
'dates: (1)'    'times: (1)'    'Data1: (1)'  
'03-Jan-2001'  '12:00'        [          6]
```

## See Also

[subsasgn](#) | [subsref](#)

## Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## eomdate

Last date of month

### Syntax

```
DayMonth = eomdate(Date)
DayMonth = eomdate(Year,Month,outputType)
```

### Description

`DayMonth = eomdate(Date)` returns the serial date number of the last date of the month for the given `Date`.

`DayMonth = eomdate(Year,Month,outputType)` returns the serial date number of the last date of the month for the given year and month. However, if `outputType` is 'datetime', then `DayMonth` is a datetime array. By default, `outputType` is 'datenum'.

### Examples

#### Determine the Last Day of the Month for Various Dates

Find the last day of the month using `Year` and `Month`.

```
DayMonth = eomdate(2001, 2)
```

```
DayMonth = 730910
```

```
datestr(DayMonth)
```

```
ans =
'28-Feb-2001'
```

Find the last day of the month using multiples values for `Year` and a single `Month`.

```
Year = [2002 2003 2004 2005];
```

```
DayMonth = eomdate(Year, 2);
```

```
datestr(DayMonth)
```

```
ans = 4x11 char array
'28-Feb-2002'
'28-Feb-2003'
'29-Feb-2004'
'28-Feb-2005'
```

Find the last day of the month using a datetime array for `Date`.

```
DayMonth = eomdate(datetime('1-Jan-2015','Locale','en_US'))
```

```
DayMonth = datetime
31-Jan-2015
```

Find the last day of the month using an `outputType` for 'datetime'.

```
DayMonth = eomdate(2001, 2, 'datetime')
```

```
DayMonth = datetime
          28-Feb-2001
```

## Input Arguments

### Date — Date to determine last day of month

serial date number | date character vector | datetime array

Date to determine last day of month, specified as a serial date number, date character vector, or datetime array.

If `Date` is a serial date number or a date character vector, `DayMonth` is returned as a serial date number. If `Date` is a datetime array, then `DayMonth` is returned as a datetime array.

Use the function `datestr` to convert serial date numbers to formatted date character vectors or `datenum` to convert date and time to a serial date number.

Data Types: `single` | `double` | `char` | `datetime`

### Year — Year to determine last date of month

four-digit nonnegative integer | vector of four-digit nonnegative integers

Year to determine last date of month, specified as a four-digit nonnegative integer.

Either input argument for `Year` or `Month` can contain multiple values, but if so, the other input must contain the same number of values or a single value that applies to all. For example, if `Year` is a 1-by- $n$  vector of integers, then `Month` must be a 1-by- $n$  vector of integers or a single integer. `DayMonth` output is then a 1-by- $n$  vector of date numbers.

Data Types: `single` | `double`

### Month — Month to determine last date of month

integer from 1 through 12 | vector of integers from 1 through 12

Month to determine last date of month, specified as an integer from 1 through 12.

Either input argument for `Year` or `Month` can contain multiple values, but if so, the other input must contain the same number of values or a single value that applies to all. For example, if `Year` is a 1-by- $n$  vector of integers, then `Month` must be a 1-by- $n$  vector of integers or a single integer. `DayMonth` output is then a 1-by- $n$  vector of date numbers.

Data Types: `single` | `double`

### outputType — Output date format

'datenum' (default) | character vector with values 'datenum' or 'datetime'

Output date format, specified as a character vector with values 'datenum' or 'datetime'. If `outputType` is 'datenum', then `DayMonth` is a serial date number. However, if `outputType` is 'datetime', then `DayMonth` is a datetime array.

Data Types: `char`

## **Output Arguments**

### **DayMonth — Last day of month**

serial date number | datetime array

Last day of the month, returned as a serial date number or datetime array.

## **See Also**

datetime | day | eomday | lbusdate | month | year

## **Topics**

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## eq (fts)

Multiple financial times series object equality

---

**Note** `eq (fts)` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
tsubj_1 == tsubj_2
iseq = eq(tsubj_1,tsubj_2)
```

### Arguments

|                      |                               |
|----------------------|-------------------------------|
| <code>tsubj_1</code> | Financial time series object. |
| <code>tsubj_2</code> | Financial time series object. |

### Description

`tsubj_1 == tsubj_2` returns True (1) if both financial time series objects have the same dates, frequencies, data series names, and data values. Otherwise, `eq` returns False (0).

---

**Note** The data series names are case-sensitive, but do not have to be in the same order within each object.

---

### Examples

#### Determine Multiple Financial Times Series Object Equality

This example shows how to determine if multiple financial times series objects are equal.

```
load disney
dis == dis

ans = logical
     1
```

### See Also

`isequal`

### Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

# estimateAssetMoments

Estimate mean and covariance of asset returns from data

---

**Note** estimateAssetMoments has been partially removed and will no longer accept a `fints` object for the `AssetReturns` argument. Use `timetable` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
obj = estimateAssetMoments(obj,AssetReturns)
obj = estimateAssetMoments( ___,Name,Value)
```

## Description

`obj = estimateAssetMoments(obj,AssetReturns)` estimates mean and covariance of asset returns from data for a `Portfolio` object. For details on the workflow, see “Portfolio Object Workflow” on page 4-16.

`obj = estimateAssetMoments( ___,Name,Value)` estimates mean and covariance of asset returns from data for a `Portfolio` object with additional options for one or more `Name, Value` pair arguments.

## Examples

### Estimate Mean and Covariance of Asset Returns from Data for a Portfolio Object

To illustrate using the `estimateAssetMoments` function, generate random samples of 120 observations of asset returns for four assets from the mean and covariance of asset returns in the variables `m` and `C` with the `portsim` function. The default behavior `portsim` creates simulated data with estimated mean and covariance identical to the input moments `m` and `C`. In addition to a return series created by the `portsim` function in the variable `X`, a price series is created in the variable `Y`:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;
X = portsim(m', C, 120);
Y = ret2tick(X);
```

Given asset returns and prices in the variables `X` and `Y` from above, the following examples demonstrate equivalent ways to estimate asset moments for the `Portfolio` object. A `Portfolio` object is created in `p` with the moments of asset returns set directly in the `Portfolio` object and a second `Portfolio` object is created in `q` to obtain the mean and covariance of asset returns from asset return data in `X` using the `estimateAssetMoments` function.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

X = portsim(m', C, 120);
p = Portfolio('mean',m,'covar',C);
q = Portfolio;
q = estimateAssetMoments(q, X);

[passetmean, passetcovar] = getAssetMoments(p)

passetmean = 4x1

    0.0042
    0.0083
    0.0100
    0.0150

passetcovar = 4x4

    0.0005    0.0003    0.0002         0
    0.0003    0.0024    0.0017    0.0010
    0.0002    0.0017    0.0048    0.0028
         0     0.0010    0.0028    0.0102

[qassetmean, qassetcovar] = getAssetMoments(q)

qassetmean = 4x1

    0.0042
    0.0083
    0.0100
    0.0150

qassetcovar = 4x4

    0.0005    0.0003    0.0002   -0.0000
    0.0003    0.0024    0.0017    0.0010
    0.0002    0.0017    0.0048    0.0028
   -0.0000    0.0010    0.0028    0.0102

```

Notice how either approach yields the same moments. The default behavior of the `estimateAssetMoments` function is to work with asset returns. If, instead, you have asset prices, such as in the variable `Y`, the `estimateAssetMoments` function accepts a parameter name `'DataFormat'` with a corresponding value set to `'prices'` to indicate that the input to the method is in the form of asset prices and not returns (the default parameter value for `'DataFormat'` is `'returns'`). The following example compares direct assignment of moments in the Portfolio object `p` with estimated moments from asset price data in `Y` in the Portfolio object `q`:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;

```

```

    0.00408 0.0289 0.0204 0.0119;
    0.00192 0.0204 0.0576 0.0336;
    0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

X = portsim(m', C, 120);
Y = ret2tick(X);

p = Portfolio('mean',m,'covar',C);

q = Portfolio;
q = estimateAssetMoments(q, Y, 'dataformat', 'prices');

[passetmean, passetcovar] = getAssetMoments(p)

passetmean = 4x1

    0.0042
    0.0083
    0.0100
    0.0150

passetcovar = 4x4

    0.0005    0.0003    0.0002         0
    0.0003    0.0024    0.0017    0.0010
    0.0002    0.0017    0.0048    0.0028
         0     0.0010    0.0028    0.0102

[qassetmean, qassetcovar] = getAssetMoments(q)

qassetmean = 4x1

    0.0042
    0.0083
    0.0100
    0.0150

qassetcovar = 4x4

    0.0005    0.0003    0.0002   -0.0000
    0.0003    0.0024    0.0017    0.0010
    0.0002    0.0017    0.0048    0.0028
   -0.0000    0.0010    0.0028    0.0102

```

### Estimate Mean and Covariance of Asset Returns from Timetable Data for a Portfolio Object

To illustrate using the `estimateAssetMoments` function with `AssetReturns` data continued in a `timetable` object, use the `CAPMuniverse.mat` which contains a `timetable` object (`AssetTimeTable`) for returns data.

```
load CAPMuniverse
AssetsTimeTable.Properties;
head(AssetsTimeTable,5)
```

```
ans=5x14 timetable
```

| Time        | AAPL      | AMZN      | CSCO      | DELL      | EBAY      | GOOG | HP   |
|-------------|-----------|-----------|-----------|-----------|-----------|------|------|
| 03-Jan-2000 | 0.088805  | 0.1742    | 0.008775  | -0.002353 | 0.12829   | NaN  | 0.0  |
| 04-Jan-2000 | -0.084331 | -0.08324  | -0.05608  | -0.08353  | -0.093805 | NaN  | -0.0 |
| 05-Jan-2000 | 0.014634  | -0.14877  | -0.003039 | 0.070984  | 0.066875  | NaN  | -0.0 |
| 06-Jan-2000 | -0.086538 | -0.060072 | -0.016619 | -0.038847 | -0.012302 | NaN  | -0.0 |
| 07-Jan-2000 | 0.047368  | 0.061013  | 0.0587    | -0.037708 | -0.000964 | NaN  | 0.0  |

Notice that GOOG has missing data (NaN), because it was not listed before Aug 2004. The `estimateAssetMoments` function has a name-value pair argument `'MissingData'` that indicates with a Boolean value whether to use the missing data capabilities of Financial Toolbox™ software. The default value for `'MissingData'` is false which removes all samples with NaN values. If, however, `'MissingData'` is set to true, `estimateAssetMoments` uses the ECM algorithm to estimate asset moments.

```
r = Portfolio;
r = estimateAssetMoments(r,AssetsTimeTable,'dataformat','returns','missingdata',true);
```

In addition, the `estimateAssetMoments` function also extracts asset names or identifiers from a timetable object when the name-value argument `'GetAssetList'` set to true (its default value is false). If the `'GetAssetList'` value is true, the timetable column identifiers are used to set the `AssetList` property of the Portfolio object. To show this, the formation of the Portfolio object `r` is repeated with the `'GetAssetList'` flag set to true.

```
r = estimateAssetMoments(r,AssetsTimeTable,'GetAssetList',true);
disp(r.AssetList')
```

```
{ 'AAPL' }
{ 'AMZN' }
{ 'CSCO' }
{ 'DELL' }
{ 'EBAY' }
{ 'GOOG' }
{ 'HPQ' }
{ 'IBM' }
{ 'INTC' }
{ 'MSFT' }
{ 'ORCL' }
{ 'YHOO' }
{ 'MARKET' }
{ 'CASH' }
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using a `Portfolio` object. For more information on creating a portfolio object, see

- Portfolio

Data Types: object

**AssetReturns — Matrix, table, or timetable that contains asset price data that can be converted to asset returns**

matrix | table | table

Matrix, table, or timetable that contains asset price data that can be converted to asset returns, specified by a NumSamples-by-NumAssets matrix.

AssetReturns data can be:

- NumSamples-by-NumAssets matrix.
- Table of NumSamples prices or returns at a given periodicity for a collection of NumAssets assets
- Timetable object with NumSamples observations and NumAssets time series

Use the optional DataFormat argument to convert AssetReturns input data that is asset prices into asset returns. Be careful when using asset price data because portfolio optimization usually requires total returns and not simply price returns.

Data Types: double | table | timetable

**Name-Value Pair Arguments**

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: `p = estimateAssetMoments(p,Y,'dataformat','prices')`

**DataFormat — Flag to convert input data as prices into returns**

'Returns' (default) | character vector with values 'Returns' or 'Prices'

Flag to convert input data as prices into returns, specified as the comma-separated pair consisting of 'DataFormat' and a character vector with the values:

- 'Returns' — Data in AssetReturns contains asset total returns.
- 'Prices' — Data in AssetReturns contains asset total return prices.

Data Types: char

**MissingData — Flag indicating whether to use ECM algorithm or exclude samples with NaN values**

false (default) | logical with value true or false

Flag indicating whether to use ECM algorithm or excludes samples with NaN values, specified as the comma-separated pair consisting of 'MissingData' and a logical with a value of true or false.

To handle time series with missing data (indicated with NaN values), the MissingData flag either uses the ECM algorithm to obtain maximum likelihood estimates in the presences of NaN values or excludes samples with NaN values. Since the default is false, it is necessary to specify MissingData as true to use the ECM algorithm.

Acceptable values for MissingData are:

- `false` — Do not use ECM algorithm to handle NaN values (exclude NaN values).
- `true` — Use ECM algorithm to handle NaN values.

For more information on the ECM algorithm, see `ecmmle` and “Multivariate Normal Regression” on page 9-2.

Data Types: `logical`

### **GetAssetList** — Flag indicating which asset names to use for asset list

`false` (default) | `logical` with value `true` or `false`

Flag indicating which asset names to use for the asset list, specified as the comma-separated pair consisting of 'GetAssetList' and a `logical` with a value of `true` or `false`. Acceptable values for `GetAssetList` are:

- `false` — Do not extract or create asset names.
- `true` — Extract or create asset names from a table or timetable object.

If a table or timetable is passed into this function using the `AssetReturns` argument and the `GetAssetList` flag is `true`, the column names from the table or timetable object are used as asset names in `obj.AssetList`.

If a matrix is passed and the `GetAssetList` flag is `true`, default asset names are created based on the `AbstractPortfolio` property `defaultforAssetList`, which is 'Asset'.

If the `GetAssetList` flag is `false`, no action occurs, which is the default behavior.

Data Types: `logical`

## **Output Arguments**

### **obj** — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `Portfolio` object. For more information on creating a portfolio object, see

- `Portfolio`

## **Tips**

You can also use dot notation to estimate the mean and covariance of asset returns from data.

```
obj = obj.estimateAssetMoments(AssetReturns);
```

## **See Also**

`Portfolio` | `estimateBounds` | `portsim`

## **Topics**

“Asset Returns and Moments of Asset Returns Using Portfolio Object” on page 4-38

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization Theory” on page 4-3

**Introduced in R2011a**

## estimateBounds

Estimate global lower and upper bounds for set of portfolios

### Syntax

```
[glb,gub,isbounded] = estimateBounds(obj)
[glb,gub,isbounded] = estimateBounds(obj,obtainExactBounds)
```

### Description

[glb,gub,isbounded] = estimateBounds(obj) estimates global lower and upper bounds for set of portfolios for Portfolio, PortfolioCVaR, or PortfolioMAD objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

---

**Note** The estimateBounds function does not consider cardinality or semicontinuous constraints. For more information, see “Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using Portfolio Objects” on page 4-74.

---

[glb,gub,isbounded] = estimateBounds(obj,obtainExactBounds) estimates global lower and upper bounds for set of portfolios with an additional option specified for obtainExactBounds.

### Examples

#### Create an Unbounded Portfolio for a Portfolio Object

Create an unbounded portfolio set.

```
p = Portfolio('AInequality', [1 -1; 1 1 ], 'bInequality', 0);
[lb, ub, isbounded] = estimateBounds(p)
```

```
lb = 2×1
```

```
-Inf
-Inf
```

```
ub = 2×1
```

```
0
Inf
```

```
isbounded = logical
0
```

The `estimateBounds` function returns (possibly infinite) bounds and sets the `isbounded` flag to `false`. The result shows which assets are unbounded so that you can apply bound constraints as necessary.

### Create an Unbounded Portfolio for a PortfolioCVaR Object

Create an unbounded portfolio set.

```
p = PortfolioCVaR('AInequality', [1 -1; 1 1 ], 'bInequality', 0);
[lb, ub, isbounded] = estimateBounds(p)
```

```
lb = 2×1
```

```
-Inf
-Inf
```

```
ub = 2×1
```

```
0
Inf
```

```
isbounded = logical
0
```

The `estimateBounds` function returns (possibly infinite) bounds and sets the `isbounded` flag to `false`. The result shows which assets are unbounded so that you can apply bound constraints as necessary.

### Create an Unbounded Portfolio for a PortfolioMAD Object

Create an unbounded portfolio set.

```
p = PortfolioMAD('AInequality', [1 -1; 1 1 ], 'bInequality', 0);
[lb, ub, isbounded] = estimateBounds(p)
```

```
lb = 2×1
```

```
-Inf
-Inf
```

```
ub = 2×1
```

```
0
Inf
```

```
isbounded = logical
0
```

The `estimateBounds` function returns (possibly infinite) bounds and sets the `isbounded` flag to `false`. The result shows which assets are unbounded so that you can apply bound constraints as necessary.

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: `object`

### **obtainExactBounds** — Flag to specify whether to solve for all bounds or to accept specified bounds whenever available

`true` (default) | logical

Flag to specify whether to solve for all bounds or to accept specified bounds whenever available, specified as a logical with values of `true` or `false`. If bounds are known, set `obtainExactBounds` to `false` to accept known bounds. The default for `obtainExactBounds` is `true`.

Data Types: `logical`

## Output Arguments

### **glb** — Global lower bounds for portfolio set

vector

Global lower bounds for portfolio set, returned as vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **gub** — Global upper bounds for portfolio set

vector

Global upper bounds for portfolio set, returned as vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **isbounded** — Indicator for whether portfolio set is empty, bounded, or unbounded

logical

Indicator for whether portfolio set is empty (`[]`), bounded (`true`), or unbounded (`false`), returned as a logical.

---

**Note** By definition, any portfolio set must be nonempty and bounded:

- If the set is empty, `isbounded = []`.

- If the set is nonempty and unbounded, `isbounded = false`.
  - If the set is nonempty and bounded, `isbounded = true`.
  - If the set is empty, `glb` and `gub` are set to NaN vectors.
- 

An `isbounded` value is returned for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

## Tips

- You can also use dot notation to estimate the global lower and upper bounds for a given set of portfolios.

```
[glb, gub, isbounded] = obj.estimateBounds;
```

- Estimated bounds are accurate in most cases to within  $1.0e-8$ . If you intend to use these bounds directly in a portfolio object, ensure that if you impose such bound constraints, a lower bound of 0 is probably preferable to a lower bound of, for example,  $1.0e-10$  for portfolio weights.

## See Also

`checkFeasibility`

## Topics

“Validate the Portfolio Problem for Portfolio Object” on page 4-86

“Validate the CVaR Portfolio Problem” on page 5-74

“Validate the MAD Portfolio Problem” on page 6-72

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization Theory” on page 4-3

## Introduced in R2011a

## estimateFrontier

Estimate specified number of optimal portfolios on the efficient frontier

### Syntax

```
[pwgt,pbuy,psell] = estimateFrontier(obj)  
[pwgt,pbuy,psell] = estimateFrontier(obj,NumPorts)
```

### Description

[pwgt,pbuy,psell] = estimateFrontier(obj) estimates the specified number of optimal portfolios on the efficient frontier for Portfolio, PortfolioCVaR, or PortfolioMAD objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

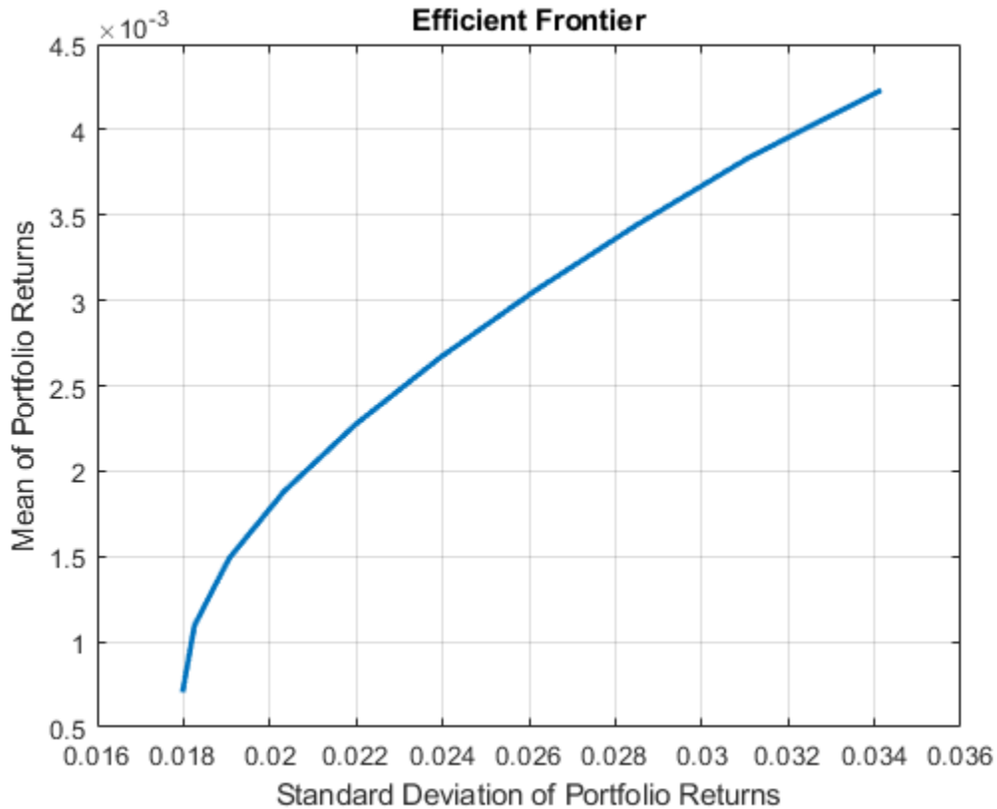
[pwgt,pbuy,psell] = estimateFrontier(obj,NumPorts) estimates the specified number of optimal portfolios on the efficient frontier with an additional option specified for NumPorts.

### Examples

#### Create a Portfolio Object and Determine Efficient Portfolios

Create efficient portfolios:

```
load CAPMuniverse  
  
p = Portfolio('AssetList',Assets(1:12));  
p = estimateAssetMoments(p, Data(:,1:12), 'missingdata', true);  
p = setDefaultConstraints(p);  
plotFrontier(p);
```



```

pwgt = estimateFrontier(p, 5);

pnames = cell(1,5);
for i = 1:5
    pnames{i} = sprintf('Port%d',i);
end

Blotter = dataset([pwgt],pnames,'obsnames',p.AssetList);

disp(Blotter);

```

|      | Port1     | Port2    | Port3    | Port4   | Port5 |
|------|-----------|----------|----------|---------|-------|
| AAPL | 0.017926  | 0.058247 | 0.097816 | 0.12955 | 0     |
| AMZN | 0         | 0        | 0        | 0       | 0     |
| CSCO | 0         | 0        | 0        | 0       | 0     |
| DELL | 0.0041906 | 0        | 0        | 0       | 0     |
| EBAY | 0         | 0        | 0        | 0       | 0     |
| GOOG | 0.16144   | 0.35678  | 0.55228  | 0.75116 | 1     |
| HPQ  | 0.052566  | 0.032302 | 0.011186 | 0       | 0     |
| IBM  | 0.46422   | 0.36045  | 0.25577  | 0.11928 | 0     |
| INTC | 0         | 0        | 0        | 0       | 0     |
| MSFT | 0.29966   | 0.19222  | 0.082949 | 0       | 0     |
| ORCL | 0         | 0        | 0        | 0       | 0     |
| YHOO | 0         | 0        | 0        | 0       | 0     |

### Create a Portfolio Object with BoundType and MaxNumAssets Constraints and Determine Efficient Portfolios

Create a Portfolio object for 12 stocks based on CAPMuniverse.mat.

```
load CAPMuniverse
p0 = Portfolio('AssetList',Assets(1:12));
p0 = estimateAssetMoments(p0, Data(:,1:12), 'missingdata', true);
p0 = setDefaultConstraints(p0);
```

Use setMinMaxNumAssets to define a maximum number of 3 assets.

```
p1 = setMinMaxNumAssets(p0, [], 3);
```

Use setBounds to define a lower and upper bound and a BoundType of 'Conditional'.

```
p1 = setBounds(p1, 0.1, 0.5, 'BoundType', 'Conditional');
pwgt = estimateFrontier(p1, 5);
```

The following table shows that the optimized allocations only have maximum 3 assets invested, and small positions less than 0.1 are avoided.

```
result = table(p0.AssetList', pwgt)
```

```
result=12x2 table
      Var1                pwgt
      _____
```

|          |         |         |         |         |     |
|----------|---------|---------|---------|---------|-----|
| {'AAPL'} | 0       | 0       | 0       | 0.14301 | 0   |
| {'AMZN'} | 0       | 0       | 0       | 0       | 0   |
| {'CSCO'} | 0       | 0       | 0       | 0       | 0   |
| {'DELL'} | 0       | 0       | 0       | 0       | 0   |
| {'EBAY'} | 0       | 0       | 0       | 0       | 0.5 |
| {'GOOG'} | 0.16981 | 0.29588 | 0.42214 | 0.49999 | 0.5 |
| {'HPQ' } | 0       | 0       | 0       | 0       | 0   |
| {'IBM' } | 0.49592 | 0.43629 | 0.37308 | 0.35699 | 0   |
| {'INTC'} | 0       | 0       | 0       | 0       | 0   |
| {'MSFT'} | 0.33426 | 0.26783 | 0.20478 | 0       | 0   |
| {'ORCL'} | 0       | 0       | 0       | 0       | 0   |
| {'YHOO'} | 0       | 0       | 0       | 0       | 0   |

The estimateFrontier function uses the MINLP solver to solve this problem. Use the setSolverMINLP function to configure the SolverType and options.

```
p1.solverTypeMINLP
```

```
ans =
'OuterApproximation'
```

```
p1.solverOptionsMINLP
```

```
ans = struct with fields:
      MaxIterations: 1000
      AbsoluteGapTolerance: 1.0000e-07
      RelativeGapTolerance: 1.0000e-05
      NonlinearScalingFactor: 1000
      ObjectiveScalingFactor: 1000
      Display: 'off'
```

```

CutGeneration: 'basic'
MaxIterationsInactiveCut: 30
ActiveCutTolerance: 1.0000e-07
IntMasterSolverOptions: [1x1 optim.options.Intlinprog]
NumIterationsEarlyIntegerConvergence: 30

```

### Construct a PortfolioCVaR Object and Determine Efficient Portfolios

Create efficient portfolios:

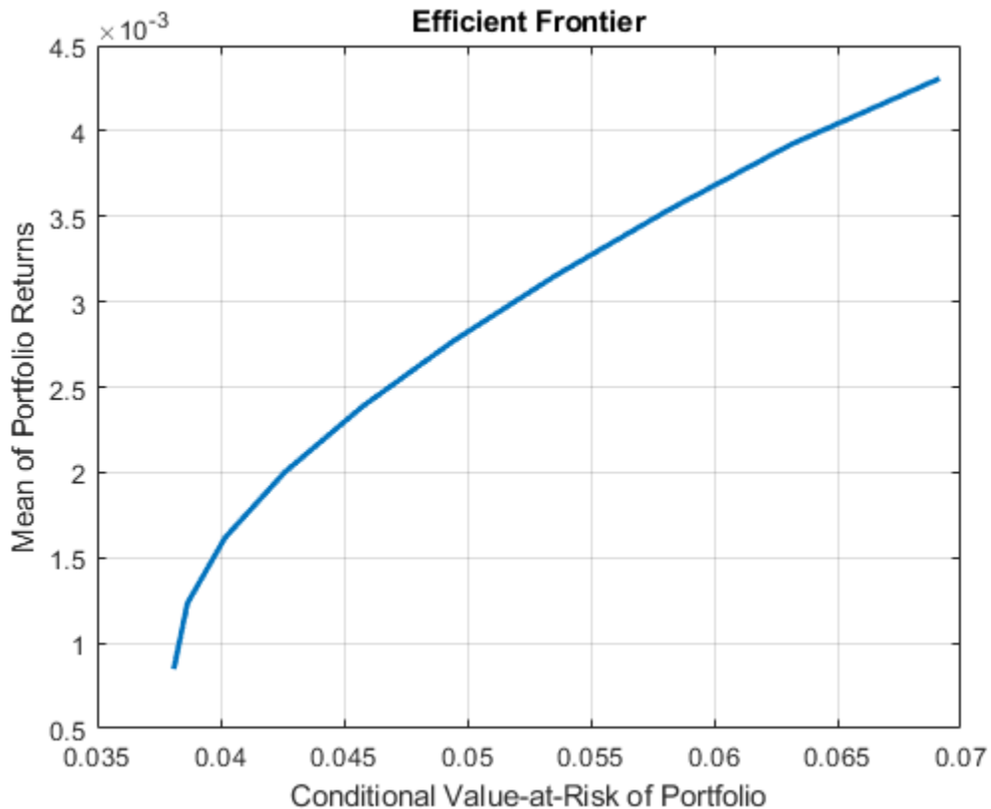
```

load CAPMuniverse

p = PortfolioCVaR('AssetList',Assets(1:12));
p = simulateNormalScenariosByData(p, Data(:,1:12), 20000 , 'missingdata', true);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

plotFrontier(p);

```



```

pwgt = estimateFrontier(p, 5);

pnames = cell(1,5);
for i = 1:5

```

```

    pnames{i} = sprintf('Port%d',i);
end
Blotter = dataset([{pwgt},pnames], 'obsnames', p.AssetList);
disp(Blotter);

```

|      | Port1    | Port2     | Port3    | Port4   | Port5 |
|------|----------|-----------|----------|---------|-------|
| AAPL | 0.010562 | 0.07364   | 0.11931  | 0.13073 | 0     |
| AMZN | 0        | 0         | 0        | 0       | 0     |
| CSCO | 0        | 0         | 0        | 0       | 0     |
| DELL | 0.022649 | 0         | 0        | 0       | 0     |
| EBAY | 0        | 0         | 0        | 0       | 0     |
| GOOG | 0.203    | 0.38011   | 0.56202  | 0.75919 | 1     |
| HPQ  | 0.042772 | 0.0094711 | 0        | 0       | 0     |
| IBM  | 0.44444  | 0.36456   | 0.26305  | 0.11009 | 0     |
| INTC | 0        | 0         | 0        | 0       | 0     |
| MSFT | 0.27658  | 0.17222   | 0.055624 | 0       | 0     |
| ORCL | 0        | 0         | 0        | 0       | 0     |
| YHOO | 0        | 0         | 0        | 0       | 0     |

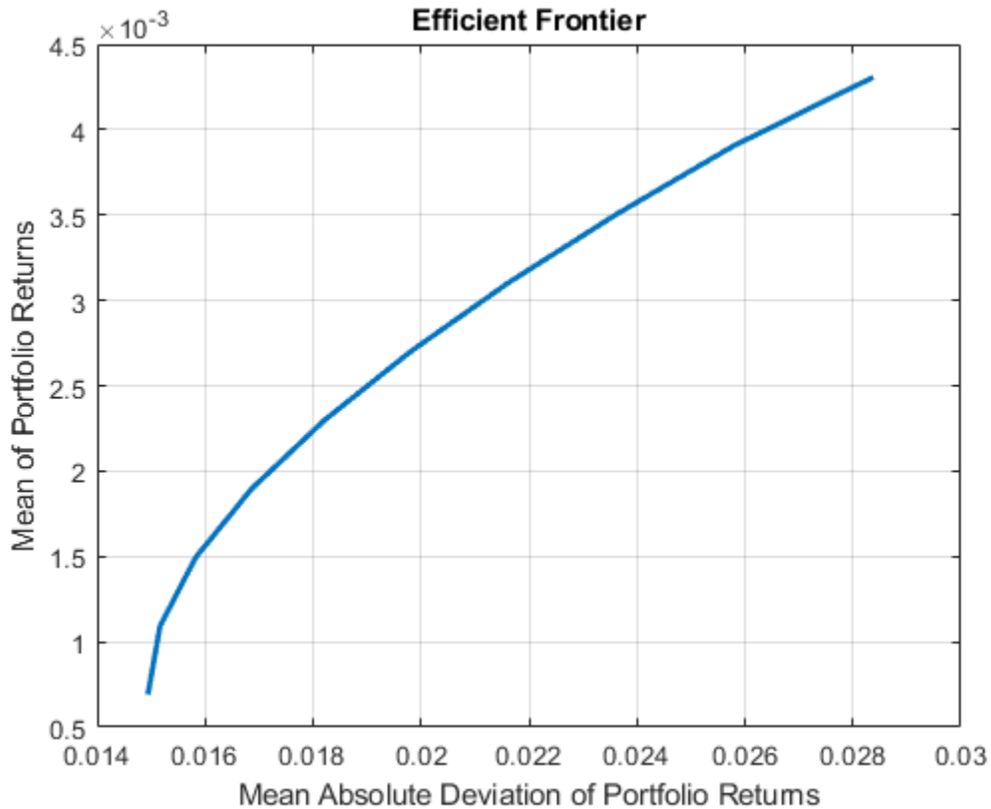
### Create a PortfolioMAD Object and Determine Efficient Portfolios

Create efficient portfolios:

```

load CAPMuniverse
p = PortfolioMAD('AssetList', Assets(1:12));
p = simulateNormalScenariosByData(p, Data(:,1:12), 20000, 'missingdata', true);
p = setDefaultConstraints(p);
plotFrontier(p);

```



```

pwgt = estimateFrontier(p, 5);

pnames = cell(1,5);
for i = 1:5
    pnames{i} = sprintf('Port%d',i);
end

Blotter = dataset([pwgt],pnames,'obsnames',p.AssetList);

disp(Blotter);

```

|      | Port1     | Port2    | Port3    | Port4   | Port5 |
|------|-----------|----------|----------|---------|-------|
| AAPL | 0.029787  | 0.076199 | 0.11265  | 0.13397 | 0     |
| AMZN | 0         | 0        | 0        | 0       | 0     |
| CSCO | 0         | 0        | 0        | 0       | 0     |
| DELL | 0.0089177 | 0        | 0        | 0       | 0     |
| EBAY | 0         | 0        | 0        | 0       | 0     |
| GOOG | 0.16094   | 0.3516   | 0.54479  | 0.74898 | 1     |
| HPQ  | 0.056856  | 0.023073 | 0        | 0       | 0     |
| IBM  | 0.46074   | 0.37919  | 0.29379  | 0.11705 | 0     |
| INTC | 0         | 0        | 0        | 0       | 0     |
| MSFT | 0.28277   | 0.16994  | 0.048762 | 0       | 0     |
| ORCL | 0         | 0        | 0        | 0       | 0     |
| YHOO | 0         | 0        | 0        | 0       | 0     |

### Obtain the Default Number of Efficient Portfolios for a Portfolio Object

Obtain the default number of efficient portfolios over the entire range of the efficient frontier.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
```

```
p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontier(p);
disp(pwgt);
```

Columns 1 through 7

```
0.8891    0.7215    0.5540    0.3865    0.2190    0.0515         0
0.0369    0.1289    0.2209    0.3129    0.4049    0.4969    0.4049
0.0404    0.0567    0.0730    0.0893    0.1056    0.1219    0.1320
0.0336    0.0929    0.1521    0.2113    0.2705    0.3297    0.4630
```

Columns 8 through 10

```
0         0         0
0.2314    0.0579         0
0.1394    0.1468         0
0.6292    0.7953    1.0000
```

### Obtain Purchases and Sales for Portfolios on the Efficient Frontier for a Portfolio Object

Starting from the initial portfolio, the `estimateFrontier` function returns purchases and sales to get from your initial portfolio to each efficient portfolio on the efficient frontier. Given an initial portfolio in `pwgt0`, you can obtain purchases and sales.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
```

```
p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontier(p);
```

```
display(pwgt);
```

pwgt = 4×10

```
0.8891    0.7215    0.5540    0.3865    0.2190    0.0515         0         0         0
0.0369    0.1289    0.2209    0.3129    0.4049    0.4969    0.4049    0.2314    0.0579
```

```

0.0404 0.0567 0.0730 0.0893 0.1056 0.1219 0.1320 0.1394 0.1468
0.0336 0.0929 0.1521 0.2113 0.2705 0.3297 0.4630 0.6292 0.7953 1.0

```

```
display(pbuy);
```

```
pbuy = 4×10
```

```

0.5891 0.4215 0.2540 0.0865 0 0 0 0 0
0 0 0 0.0129 0.1049 0.1969 0.1049 0 0
0 0 0 0 0 0 0 0 0
0 0 0.0521 0.1113 0.1705 0.2297 0.3630 0.5292 0.6953 0.9

```

```
display(psell);
```

```
psell = 4×10
```

```

0 0 0 0 0.0810 0.2485 0.3000 0.3000 0.3000 0.3
0.2631 0.1711 0.0791 0 0 0 0 0.0686 0.2421 0.3
0.1596 0.1433 0.1270 0.1107 0.0944 0.0781 0.0680 0.0606 0.0532 0.2
0.0664 0.0071 0 0 0 0 0 0 0 0

```

### Obtain the Default Number of Efficient Portfolios for a PortfolioCVaR Object

Obtain the default number of efficient portfolios over the entire range of the efficient frontier.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontier(p);

disp(pwgt);

Columns 1 through 7
0.8451 0.6849 0.5159 0.3541 0.1903 0.0323 0
0.0613 0.1429 0.2291 0.3165 0.3983 0.4721 0.3528
0.0451 0.0634 0.0944 0.1082 0.1340 0.1580 0.1736
0.0485 0.1089 0.1606 0.2213 0.2775 0.3376 0.4736

```

Columns 8 through 10

```

      0      0      0
0.1804      0      0
0.1918  0.2212      0
0.6277  0.7788  1.0000

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

### Obtain Purchases and Sales for Portfolios on the Efficient Frontier for a PortfolioCvAR Object

Starting from the initial portfolio, the `estimateFrontier` function returns purchases and sales to get from your initial portfolio to each efficient portfolio on the efficient frontier. Given an initial portfolio in `pwgt0`, you can obtain purchases and sales.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);
p = PortfolioCvAR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontier(p);

display(pwgt);

pwgt = 4×10

    0.8451    0.6849    0.5159    0.3541    0.1903    0.0323         0         0         0
    0.0613    0.1429    0.2291    0.3165    0.3983    0.4721    0.3528    0.1804         0
    0.0451    0.0634    0.0944    0.1082    0.1340    0.1580    0.1736    0.1918    0.2212
    0.0485    0.1089    0.1606    0.2213    0.2775    0.3376    0.4736    0.6277    0.7788    1.0000

display(pbuy);

pbuy = 4×10

    0.5451    0.3849    0.2159    0.0541         0         0         0         0         0
         0         0         0    0.0165    0.0983    0.1721    0.0528         0         0
         0         0         0         0         0         0         0         0    0.0212
         0    0.0089    0.0606    0.1213    0.1775    0.2376    0.3736    0.5277    0.6788    0.9999

```

```
display(psell);
```

```
psell = 4×10
```

```

      0      0      0      0      0.1097      0.2677      0.3000      0.3000      0.3000      0.3000
0.2387      0.1571      0.0709      0      0      0      0      0.1196      0.3000      0.3000
0.1549      0.1366      0.1056      0.0918      0.0660      0.0420      0.0264      0.0082      0      0.3000
0.0515      0      0      0      0      0      0      0      0      0

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

### Obtain the Default Number of Efficient Portfolios for a PortfolioMAD Object

Obtain the default number of efficient portfolios over the entire range of the efficient frontier.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt = estimateFrontier(p);

disp(pwgt);

```

```
Columns 1 through 7
```

```

      0.8817      0.7150      0.5488      0.3812      0.2167      0.0494      0
      0.0431      0.1285      0.2127      0.2993      0.3832      0.4679      0.3599
      0.0387      0.0604      0.0826      0.1047      0.1237      0.1480      0.1799
      0.0366      0.0961      0.1559      0.2148      0.2763      0.3348      0.4601

```

```
Columns 8 through 10
```

```

      0      0      0
      0.1758      0      0
      0.2091      0.2266      0
      0.6151      0.7734      1.0000

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

### Obtain Purchases and Sales for Portfolios on the Efficient Frontier for a PortfolioMAD Object

Starting from the initial portfolio, the `estimateFrontier` function returns purchases and sales to get from your initial portfolio to each efficient portfolio on the efficient frontier. Given an initial portfolio in `pwgt0`, you can obtain purchases and sales.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);
p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt0 = [ 0.3; 0.3; 0.2; 0.1 ];
p = setInitPort(p, pwgt0);
[pwgt, pbuy, psell] = estimateFrontier(p);

display(pwgt);

pwgt = 4×10

    0.8817    0.7150    0.5488    0.3812    0.2167    0.0494         0         0         0
    0.0431    0.1285    0.2127    0.2993    0.3832    0.4679    0.3599    0.1758         0
    0.0387    0.0604    0.0826    0.1047    0.1237    0.1480    0.1799    0.2091    0.2266
    0.0366    0.0961    0.1559    0.2148    0.2763    0.3348    0.4601    0.6151    0.7734    1.0000

display(pbuy);

pbuy = 4×10

    0.5817    0.4150    0.2488    0.0812         0         0         0         0         0
         0         0         0         0    0.0832    0.1679    0.0599         0         0
         0         0         0         0         0         0         0    0.0091    0.0266
         0         0    0.0559    0.1148    0.1763    0.2348    0.3601    0.5151    0.6734    0.9999

display(psell);

psell = 4×10

         0         0         0         0    0.0833    0.2506    0.3000    0.3000    0.3000    0.3000
    0.2569    0.1715    0.0873    0.0007         0         0         0    0.1242    0.3000    0.3000
    0.1613    0.1396    0.1174    0.0953    0.0763    0.0520    0.0201         0         0
    0.0634    0.0039         0         0         0         0         0         0         0

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

## Input Arguments

### **obj — Object for portfolio**

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **NumPorts — Number of points to obtain on efficient frontier**

value from hidden property `defaultNumPorts` (default value is 10) (default) | scalar integer

Number of points to obtain on the efficient frontier, specified as a scalar integer.

---

**Note** If no value is specified for `NumPorts`, the default value is obtained from the hidden property `defaultNumPorts` (default value is 10). If `NumPorts = 1`, this function returns the portfolio specified by the hidden property `defaultFrontierLimit` (current default value is 'min').

---

Data Types: double

## Output Arguments

### **pwgt — Optimal portfolios on efficient frontier with specified number of portfolios spaced equally from minimum to maximum portfolio return**

matrix

Optimal portfolios on the efficient frontier with specified number of portfolios spaced equally from minimum to maximum portfolio return, returned as a `NumAssets`-by-`NumPorts` matrix. `pwgt` is returned for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **pbuy — Purchases relative to initial portfolio for optimal portfolios on efficient frontier**

matrix

Purchases relative to an initial portfolio for optimal portfolios on the efficient frontier, returned as `NumAssets`-by-`NumPorts` matrix.

---

**Note** If no initial portfolio is specified in `obj.InitPort`, that value is assumed to be 0 such that  $pbuy = \max(0, pwgt)$  and  $psell = \max(0, -pwgt)$ .

---

`pbuy` is returned for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **psell — Sales relative to initial portfolio for optimal portfolios on efficient frontier**

matrix

Sales relative to an initial portfolio for optimal portfolios on the efficient frontier, returned as a NumAssets-by-NumPorts matrix.

---

**Note** If no initial portfolio is specified in `obj.InitPort`, that value is assumed to be 0 such that `pbuy = max(0, pwgt)` and `psell = max(0, -pwgt)`.

---

`psell` is returned for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

## Tips

- You can also use dot notation to estimate the specified number of optimal portfolios over the entire efficient frontier.

```
[pwgt, pbuy, psell] = obj.estimateFrontier(NumPorts);
```

- When introducing transaction costs and turnover constraints to the `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object, the portfolio optimization objective contains a term with an absolute value. For more information on how Financial Toolbox handles such cases algorithmically, see “References” on page 19-694.

## References

[1] Cornuejols, G., and R. Tutuncu. *Optimization Methods in Finance*. Cambridge University Press, 2007.

## See Also

`estimateFrontierByReturn` | `estimateFrontierByRisk` | `estimateFrontierLimits` | `setBounds` | `setMinMaxNumAssets`

## Topics

“Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90

“Estimate Efficient Frontiers for Portfolio Object” on page 4-109

“Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78

“Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

“Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76

“Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization Theory” on page 4-3

## Introduced in R2011a

# estimateFrontierByReturn

Estimate optimal portfolios with targeted portfolio returns

## Syntax

```
[pwgt,pbuy,psell] = estimateFrontierByReturn(obj,TargetReturn)
```

## Description

[pwgt,pbuy,psell] = estimateFrontierByReturn(obj,TargetReturn) estimates optimal portfolios with targeted portfolio returns for Portfolio, PortfolioCVaR, or PortfolioMAD objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

## Examples

### Obtain the Portfolio for Targeted Portfolio Returns for a Portfolio Object

To obtain efficient portfolios that have targeted portfolio returns, the estimateFrontierByReturn function accepts one or more target portfolio returns and obtains efficient portfolios with the specified returns. Assume you have a universe of four assets where you want to obtain efficient portfolios with target portfolio returns of 6%, 9%, and 12%.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontierByReturn(p, [0.06, 0.09, 0.12]);

display(pwgt);

pwgt = 4×3

    0.8772    0.5032    0.1293
    0.0434    0.2488    0.4541
    0.0416    0.0780    0.1143
    0.0378    0.1700    0.3022
```

### Obtain Portfolios with Targeted Portfolio Returns for a Portfolio Object with BoundType, MinNumAsset, and MaxNumAsset Constraints

When any one, or any combination of the constraints from 'Conditional' BoundType, MinNumAssets, and MaxNumAssets are active, the portfolio problem is formulated as mixed integer programming problem and the MINLP solver is used.

Create a Portfolio object for three assets.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setDefaultConstraints(p);
```

Use setBounds with semicontinuous constraints to set  $x_i = 0$  or  $0.02 \leq x_i \leq 0.5$  for all  $i = 1, \dots, \text{NumAssets}$ .

```
p = setBounds(p, 0.02, 0.7, 'BoundType', 'Conditional', 'NumAssets', 3);
```

When working with a Portfolio object, the setMinMaxNumAssets function enables you to set up the limits on the number of assets invested (as known as cardinality) constraints. This sets the total number of allocated assets satisfying the Bound constraints that are between MinNumAssets and MaxNumAssets. By setting MinNumAssets = MaxNumAssets = 2, only two of the three assets are invested in the portfolio.

```
p = setMinMaxNumAssets(p, 2, 2);
```

Use estimateFrontierByReturn to estimate optimal portfolios with targeted portfolio returns.

```
[pwgt, pbuy, psell] = estimateFrontierByReturn(p, [ 0.0072321, 0.0119084 ])
```

```
pwgt = 3×2
```

```
    0    0.5000
0.6922    0
0.3078    0.5000
```

```
pbuy = 3×2
```

```
    0    0.5000
0.6922    0
0.3078    0.5000
```

```
psell = 3×2
```

```
    0    0
    0    0
    0    0
```

The estimateFrontierByReturn function uses the MINLP solver to solve this problem. Use the setSolverMINLP function to configure the SolverType and options.

```
p.solverTypeMINLP
```

```

ans =
'OuterApproximation'

p.solverOptionsMINLP

ans = struct with fields:
    MaxIterations: 1000
    AbsoluteGapTolerance: 1.0000e-07
    RelativeGapTolerance: 1.0000e-05
    NonlinearScalingFactor: 1000
    ObjectiveScalingFactor: 1000
    Display: 'off'
    CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
    ActiveCutTolerance: 1.0000e-07
    IntMasterSolverOptions: [1x1 optim.options.Intlinprog]
    NumIterationsEarlyIntegerConvergence: 30

```

### Obtain the Portfolio for Targeted Portfolio Returns for a PortfolioCVaR Object

To obtain efficient portfolios that have targeted portfolio returns, the `estimateFrontierByReturn` function accepts one or more target portfolio returns and obtains efficient portfolios with the specified returns. Assume you have a universe of four assets where you want to obtain efficient portfolios with target portfolio returns of 7%, 10%, and 13%.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
    0.00408 0.0289 0.0204 0.0119;
    0.00192 0.0204 0.0576 0.0336;
    0 0.0119 0.0336 0.1225 ];

rng(11);

p = PortfolioCVaR;
p = simulateNormalScenariosByMoments(p, m, C, 2000);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontierByReturn(p, [0.07 0.10, 0.13]);

display(pwgt);

pwgt = 4x3

    0.7370    0.3067         0
    0.1502    0.3937    0.4396
    0.0290    0.0997    0.1360
    0.0838    0.1999    0.4244

```

The function `rng(seed)` is used to reset the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

### Obtain the Portfolio for Targeted Portfolio Returns for a PortfolioMAD Object

To obtain efficient portfolios that have targeted portfolio returns, the `estimateFrontierByReturn` function accepts one or more target portfolio returns and obtains efficient portfolios with the specified returns. Assume you have a universe of four assets where you want to obtain efficient portfolios with target portfolio returns of 7%, 10%, and 13%.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

rng(11);

p = PortfolioMAD;
p = simulateNormalScenariosByMoments(p, m, C, 2000);
p = setDefaultConstraints(p);

pwgt = estimateFrontierByReturn(p, [0.07 0.10, 0.13]);

display(pwgt);

pwgt = 4×3

    0.7437    0.3146         0
    0.1357    0.3837    0.4425
    0.0326    0.0939    0.1319
    0.0881    0.2079    0.4255
```

The function `rng(seed)` is used to reset the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

## Input Arguments

### obj — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### TargetReturn — Target values for portfolio return

vector

Target values for portfolio return, specified as a `NumPorts` vector.

---

**Note** `TargetReturn` specifies target returns for portfolios on the efficient frontier. If any `TargetReturn` values are outside the range of returns for efficient portfolios, the `TargetReturn` is

replaced with the minimum or maximum efficient portfolio return, depending upon whether the target return is below or above the range of efficient portfolio returns.

---

Data Types: double

## Output Arguments

### **pwgt — Optimal portfolios on efficient frontier with specified target returns**

matrix

Optimal portfolios on the efficient frontier with specified target returns from TargetReturn, returned as a NumAssets-by-NumPorts matrix. pwgt is returned for a Portfolio, PortfolioCVaR, or PortfolioMAD input object (obj).

### **pbuy — Purchases relative to initial portfolio for optimal portfolios on efficient frontier**

matrix

Purchases relative to an initial portfolio for optimal portfolios on the efficient frontier, returned as NumAssets-by-NumPorts matrix.

---

**Note** If no initial portfolio is specified in obj . InitPort, that value is assumed to be 0 such that  $pbuy = \max(0, pwgt)$  and  $psell = \max(0, -pwgt)$ .

---

pbuy is returned for a Portfolio, PortfolioCVaR, or PortfolioMAD input object (obj).

### **psell — Sales relative to initial portfolio for optimal portfolios on efficient frontier**

matrix

Sales relative to an initial portfolio for optimal portfolios on the efficient frontier, returned as a NumAssets-by-NumPorts matrix.

---

**Note** If no initial portfolio is specified in obj . InitPort, that value is assumed to be 0 such that  $pbuy = \max(0, pwgt)$  and  $psell = \max(0, -pwgt)$ .

---

psell is returned for Portfolio, PortfolioCVaR, or PortfolioMAD input object (obj).

## Tips

You can also use dot notation to estimate optimal portfolios with targeted portfolio returns.

```
[pwgt, pbuy, psell] = obj.estimateFrontierByReturn(TargetReturn);
```

## See Also

estimateFrontier | estimateFrontierByRisk | estimateFrontierLimits | setBounds | setMinMaxNumAssets

## Topics

“Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90

“Estimate Efficient Frontiers for Portfolio Object” on page 4-109

“Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78  
“Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96  
“Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76  
“Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93  
“Portfolio Optimization Examples” on page 4-130  
“Black-Litterman Portfolio Optimization”  
“Portfolio Optimization Using Factor Models”  
“Portfolio Optimization Theory” on page 4-3

**Introduced in R2011a**

# estimateFrontierByRisk

Estimate optimal portfolios with targeted portfolio risks

## Syntax

```
[pwgt,pbuy,psell] = estimateFrontierByRisk(obj,TargetRisk)
```

```
[pwgt,pbuy,psell] = estimateFrontierByRisk( ___,Name,Value)
```

## Description

[pwgt,pbuy,psell] = estimateFrontierByRisk(obj,TargetRisk) estimates optimal portfolios with targeted portfolio risks for Portfolio, PortfolioCVaR, or PortfolioMAD objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

[pwgt,pbuy,psell] = estimateFrontierByRisk( \_\_\_,Name,Value) adds name-optional name-value pair arguments for Portfolio or PortfolioMAD objects.

## Examples

### Obtain Portfolios with Targeted Portfolio Risks for a Portfolio Object

To obtain efficient portfolios that have targeted portfolio risks, the estimateFrontierByRisk function accepts one or more target portfolio risks and obtains efficient portfolios with the specified risks. Assume you have a universe of four assets where you want to obtain efficient portfolios with target portfolio risks of 12%, 14%, and 16%. This example uses the default 'direct' method to estimate the optimal portfolios with targeted portfolio risks.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontierByRisk(p, [0.12, 0.14, 0.16]);

display(pwgt);

pwgt = 4×3

    0.3984    0.2659    0.1416
    0.3064    0.3791    0.4474
    0.0882    0.1010    0.1131
    0.2071    0.2540    0.2979
```

### Obtain Portfolios with Targeted Portfolio Risks for a Portfolio Object with BoundType, MinNumAsset, and MaxNumAsset Constraints

When any one, or any combination of the constraints from 'Conditional' BoundType, MinNumAssets, and MaxNumAssets are active, the portfolio problem is formulated as mixed integer programming problem and the MINLP solver is used.

Create a Portfolio object for three assets.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setDefaultConstraints(p);
```

Use setBounds with semicontinuous constraints to set  $x_i = 0$  or  $0.02 \leq x_i \leq 0.5$  for all  $i = 1, \dots, \text{NumAssets}$ .

```
p = setBounds(p, 0.02, 0.7, 'BoundType', 'Conditional', 'NumAssets', 3);
```

When working with a Portfolio object, the setMinMaxNumAssets function enables you to set up the limits on the number of assets invested (as known as cardinality) constraints. This sets the total number of allocated assets satisfying the Bound constraints that are between MinNumAssets and MaxNumAssets. By setting MinNumAssets = MaxNumAssets = 2, only two of the three assets are invested in the portfolio.

```
p = setMinMaxNumAssets(p, 2, 2);
```

Use estimateFrontierByRisk to estimate optimal portfolios with targeted portfolio risks.

```
[pwgt, pbuy, psell] = estimateFrontierByRisk(p, [0.0324241, 0.0694534 ])
```

```
pwgt = 3×2
```

```
    0.0000    0.5000
    0.6907         0
    0.3093    0.5000
```

```
pbuy = 3×2
```

```
    0.0000    0.5000
    0.6907         0
    0.3093    0.5000
```

```
psell = 3×2
```

```
    0         0
    0         0
    0         0
```

The estimateFrontierByRisk function uses the MINLP solver to solve this problem. Use the setSolverMINLP function to configure the SolverType and options.

```

p.solverTypeMINLP

ans =
'OuterApproximation'

p.solverOptionsMINLP

ans = struct with fields:
    MaxIterations: 1000
    AbsoluteGapTolerance: 1.0000e-07
    RelativeGapTolerance: 1.0000e-05
    NonlinearScalingFactor: 1000
    ObjectiveScalingFactor: 1000
    Display: 'off'
    CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
    ActiveCutTolerance: 1.0000e-07
    IntMasterSolverOptions: [1x1 optim.options.Intlinprog]
    NumIterationsEarlyIntegerConvergence: 30

```

### Obtain Portfolios with Targeted Portfolio Risks for a Portfolio Object Using the Direct Method and Solver Options

To obtain efficient portfolios that have targeted portfolio risks, the `estimateFrontierByRisk` function accepts one or more target portfolio risks and obtains efficient portfolios with the specified risks. Assume you have a universe of four assets where you want to obtain efficient portfolios with target portfolio risks of 12%, 14%, and 16%. This example uses the default `direct` method to estimate the optimal portfolios with targeted portfolio risks. The `direct` method uses `fmincon` to solve the optimization problem that maximizes portfolio return, subject to the target risk as the quadratic nonlinear constraint. `setSolver` specifies the `solverType` and `SolverOptions` for `fmincon`.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
    0.00408 0.0289 0.0204 0.0119;
    0.00192 0.0204 0.0576 0.0336;
    0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);

p = setSolver(p, 'fmincon', 'Display', 'off', 'Algorithm', 'sqp', ...
    'SpecifyObjectiveGradient', true, 'SpecifyConstraintGradient', true, ...
    'ConstraintTolerance', 1.0e-8, 'OptimalityTolerance', 1.0e-8, 'StepTolerance', 1.0e-8);

pwgt = estimateFrontierByRisk(p, [0.12, 0.14, 0.16]);

display(pwgt);

pwgt = 4x3

    0.3984    0.2659    0.1416
    0.3064    0.3791    0.4474

```

```

0.0882    0.1010    0.1131
0.2071    0.2540    0.2979

```

### Obtain Portfolios with Targeted Portfolio Risks for a PortfolioCVaR Object

To obtain efficient portfolios that have targeted portfolio risks, the `estimateFrontierByRisk` function accepts one or more target portfolio risks and obtains efficient portfolios with the specified risks. Assume you have a universe of four assets where you want to obtain efficient portfolios with target portfolio risks of 12%, 20%, and 30%.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

rng(11);

p = PortfolioCVaR;
p = simulateNormalScenariosByMoments(p, m, C, 2000);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontierByRisk(p, [0.12, 0.20, 0.30]);

display(pwgt);

pwgt = 4x3

    0.5363    0.1387         0
    0.2655    0.4991    0.3830
    0.0570    0.1239    0.1461
    0.1412    0.2382    0.4709

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

### Obtain Portfolios with Targeted Portfolio Risks for a PortfolioMAD Object

To obtain efficient portfolios that have targeted portfolio risks, the `estimateFrontierByRisk` function accepts one or more target portfolio risks and obtains efficient portfolios with the specified risks. Assume you have a universe of four assets where you want to obtain efficient portfolios with target portfolio risks of 12%, 20%, and 25%. This example uses the default 'direct' method to estimate the optimal portfolios with targeted portfolio risks.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

```

```

rng(11);

p = PortfolioMAD;
p = simulateNormalScenariosByMoments(p, m, C, 2000);
p = setDefaultConstraints(p);

pwgt = estimateFrontierByRisk(p, [0.12, 0.20, 0.25]);

display(pwgt);

pwgt = 4×3

    0.1610         0         0
    0.4784    0.2137    0.0047
    0.1116    0.1384    0.1200
    0.2490    0.6480    0.8753

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

### Obtain Portfolios with Targeted Portfolio Risks for a PortfolioMAD Object Using the Direct Method and Solver Options

To obtain efficient portfolios that have targeted portfolio risks, the `estimateFrontierByRisk` function accepts one or more target portfolio risks and obtains efficient portfolios with the specified risks. Assume you have a universe of four assets where you want to obtain efficient portfolios with target portfolio risks of 12%, 20%, and 25%. This example uses the default 'direct' method to estimate the optimal portfolios with targeted portfolio risks. The 'direct' method uses `fmincon` to solve the optimization problem that maximizes portfolio return, subject to the target risk as the quadratic nonlinear constraint. `setSolver` specifies the `solverType` and `SolverOptions` for `fmincon`.

```

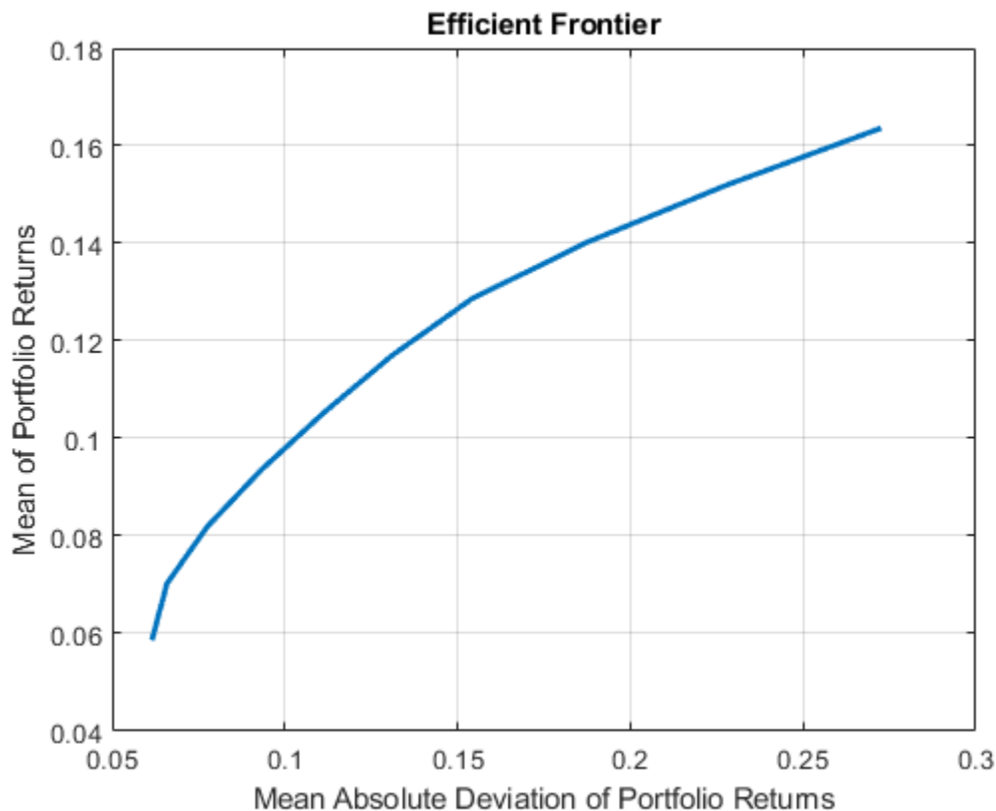
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

rng(11);

p = PortfolioMAD;
p = simulateNormalScenariosByMoments(p, m, C, 2000);
p = setDefaultConstraints(p);

p = setSolver(p, 'fmincon', 'Display', 'off', 'Algorithm', 'sqp', ...
              'SpecifyObjectiveGradient', true, 'SpecifyConstraintGradient', true, ...
              'ConstraintTolerance', 1.0e-8, 'OptimalityTolerance', 1.0e-8, 'StepTolerance', 1.0e-8);
plotFrontier(p);

```



```
pwgt = estimateFrontierByRisk(p, [0.12 0.20, 0.25]);
```

```
display(pwgt);
```

```
pwgt = 4×3
```

```
0.1613    0.0000         0
0.4777    0.2139    0.0037
0.1118    0.1381    0.1214
0.2492    0.6480    0.8749
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

---

**Note** If no initial portfolio is specified in `obj.InitPort`, it is assumed to be 0 so that `pbuy = max(0, pwgt)` and `psell = max(0, -pwgt)`. For more information on setting an initial portfolio, see `setInitPort`.

---

Data Types: object

### TargetRisk — Target values for portfolio risk

vector

Target values for portfolio risk, specified as a `NumPorts` vector.

---

**Note** If any `TargetRisk` values are outside the range of risks for efficient portfolios, the target risk is replaced with the minimum or maximum efficient portfolio risk, depending on whether the target risk is below or above the range of efficient portfolio risks.

---

Data Types: double

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name, Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

Example: `[pwgt, pbuy, psell] = estimateFrontierByRisk(p, 'method', 'direct')`

### Method — Method to estimate frontier by risk for Portfolio or PortfolioMAD objects

'direct' (default) | character vector with value 'direct' or 'iterative'

Method to estimate frontier by risk for `Portfolio` or `PortfolioMAD` objects, specified as the comma-separated pair consisting of 'Method' and a character vector with one of the following values:

- 'direct' — Construct one optimization problem to maximize the portfolio return with target risk as the nonlinear constraint, and solve it directly using `fmincon`, instead of iteratively exploring the efficient frontier. For an example of using the 'direct' option, see “Obtain Portfolios with Targeted Portfolio Risks for a Portfolio Object Using the Direct Method and Solver Options” on page 19-703 and “Obtain Portfolios with Targeted Portfolio Risks for a PortfolioMAD Object Using the Direct Method and Solver Options” on page 19-705.
- 'iterative' — One-dimensional optimization using `fminbnd` to find the portfolio return between min and max return on the frontier that minimizes the difference between the actual risk and target risk. Then the portfolio weights are obtained by solving a frontier by return problem. Consequently, the 'iterative' method is slower than the 'direct'.

Data Types: char

## Output Arguments

### pwgt — Optimal portfolios on efficient frontier with specified target risks

matrix

Optimal portfolios on the efficient frontier with specified target returns from `TargetRisk`, returned as a `NumAssets-by-NumPorts` matrix. `pwgt` is returned for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

**pbuy** — Purchases relative to initial portfolio for optimal portfolios on efficient frontier matrix

Purchases relative to an initial portfolio for optimal portfolios on the efficient frontier, returned as `NumAssets-by-NumPorts` matrix.

---

**Note** If no initial portfolio is specified in `obj.InitPort`, that value is assumed to be 0 such that `pbuy = max(0, pwgt)` and `psell = max(0, -pwgt)`.

---

`pbuy` is returned for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

**psell** — Sales relative to initial portfolio for optimal portfolios on efficient frontier matrix

Sales relative to an initial portfolio for optimal portfolios on the efficient frontier, returned as a `NumAssets-by-NumPorts` matrix.

---

**Note** If no initial portfolio is specified in `obj.InitPort`, that value is assumed to be 0 such that `pbuy = max(0, pwgt)` and `psell = max(0, -pwgt)`.

---

`psell` is returned for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

## Tips

You can also use dot notation to estimate optimal portfolios with targeted portfolio risks.

```
[pwgt,pbuy,psell] = obj.estimateFrontierByRisk(TargetRisk);
```

or

```
[pwgt,pbuy,psell] = obj.estimateFrontierByRisk(TargetRisk,Name,Value);
```

## See Also

`estimateFrontier` | `estimateFrontierByReturn` | `estimateFrontierLimits` | `rng` | `setBounds` | `setInitPort` | `setMinMaxNumAssets`

## Topics

“Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90

“Estimate Efficient Frontiers for Portfolio Object” on page 4-109

“Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78

“Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

“Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76

“Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93

“Portfolio Optimization Examples” on page 4-130

“Black-Litterman Portfolio Optimization”

“Portfolio Optimization Using Factor Models”

“Portfolio Optimization Theory” on page 4-3

**Introduced in R2011a**

## estimateFrontierLimits

Estimate optimal portfolios at endpoints of efficient frontier

### Syntax

```
[pwgt,pbuy,psell] = estimateFrontierLimits(obj)
[pwgt,pbuy,psell] = estimateFrontierLimits(obj,Choice)
```

### Description

[pwgt,pbuy,psell] = estimateFrontierLimits(obj) estimates optimal portfolios at endpoints of efficient frontier for Portfolio, PortfolioCVaR, or PortfolioMAD objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

[pwgt,pbuy,psell] = estimateFrontierLimits(obj,Choice) estimates optimal portfolios at endpoints of efficient frontier with an additional option specified for the Choice argument.

### Examples

#### Obtain Endpoint Portfolios for a Portfolio Object

Given portfolio p, the estimateFrontierLimits function obtains the endpoint portfolios.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
```

```
p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontierLimits(p);
```

```
disp(pwgt);
```

```
0.8891      0
0.0369      0
0.0404      0
0.0336      1.0000
```

### Obtain Endpoint Portfolios for a Portfolio Object with BoundType, MinNumAsset, and MaxNumAsset Constraints

When any one, or any combination of the constraints from 'Conditional' BoundType, MinNumAssets, and MaxNumAssets are active, the portfolio problem is formulated as mixed integer programming problem and the MINLP solver is used.

Create a Portfolio object for three assets.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setDefaultConstraints(p);
```

Use setBounds with semicontinuous constraints to set  $x_i = 0$  or  $0.02 \leq x_i \leq 0.5$  for all  $i = 1, \dots, \text{NumAssets}$ .

```
p = setBounds(p, 0.02, 0.7, 'BoundType', 'Conditional', 'NumAssets', 3);
```

When working with a Portfolio object, the setMinMaxNumAssets function enables you to set up the limits on the number of assets invested (as known as cardinality) constraints. This sets the total number of allocated assets satisfying the Bound constraints that are between MinNumAssets and MaxNumAssets. By setting MinNumAssets = MaxNumAssets = 2, only two of the three assets are invested in the portfolio.

```
p = setMinMaxNumAssets(p, 2, 2);
```

Use estimateFrontierLimits to estimate the optimal portfolios at endpoints of the efficient frontier.

```
[pwgt, pbuy, psell] = estimateFrontierLimits(p, 'Both')
```

```
pwgt = 3x2
```

```
    0.3000    0.3000
    0.7000     0
     0     0.7000
```

```
pbuy = 3x2
```

```
    0.3000    0.3000
    0.7000     0
     0     0.7000
```

```
psell = 3x2
```

```
     0     0
     0     0
     0     0
```

The estimateFrontierLimits function uses the MINLP solver to solve this problem. Use the setSolverMINLP function to configure the SolverType and options.

```

p.solverTypeMINLP

ans =
'OuterApproximation'

p.solverOptionsMINLP

ans = struct with fields:
    MaxIterations: 1000
    AbsoluteGapTolerance: 1.0000e-07
    RelativeGapTolerance: 1.0000e-05
    NonlinearScalingFactor: 1000
    ObjectiveScalingFactor: 1000
    Display: 'off'
    CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
    ActiveCutTolerance: 1.0000e-07
    IntMasterSolverOptions: [1x1 optim.options.Intlinprog]
    NumIterationsEarlyIntegerConvergence: 30

```

### Obtain Endpoint Portfolios for a PortfolioCVaR Object

Given portfolio `p`, the `estimateFrontierLimits` function obtains the endpoint portfolios.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontierLimits(p);

disp(pwgt);

```

|        |        |
|--------|--------|
| 0.8451 | 0      |
| 0.0613 | 0      |
| 0.0451 | 0      |
| 0.0485 | 1.0000 |

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

## Obtain Endpoint Portfolios for a PortfolioMAD Object

Given portfolio `p`, the `estimateFrontierLimits` function obtains the endpoint portfolios.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt = estimateFrontierLimits(p);

disp(pwgt);

    0.8817         0
    0.0431         0
    0.0387         0
    0.0366    1.0000
```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **Choice** — Indicator for which portfolios to obtain at extreme ends of efficient frontier

[ ] (default) | character vector with values 'Both', 'Min', 'Max' | string with values "Both", "Min", "Max"

(Optional) Indicator which portfolios to obtain at the extreme ends of the efficient frontier, specified as a character vector with values 'Both' or "Both", 'Min' or "Min", or 'Max' or "Max". The options for a Choice action are:

- [] — Compute both minimum-risk and maximum-return portfolios.
- 'Both' or "Both" — Compute both minimum-risk and maximum-return portfolios.
- 'Min' or "Min" — Compute minimum-risk portfolio only.
- 'Max' or "Max" — Compute maximum-return portfolio only.

Data Types: char | string

## Output Arguments

### **pwgt — Optimal portfolios at endpoints of efficient frontier**

matrix

Optimal portfolios at the endpoints of the efficient frontier `TargetReturn`, returned as a `NumAssets-by-NumPorts` matrix. `pwgt` is returned for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **pbuy — Purchases relative to an initial portfolio for optimal portfolios at endpoints of efficient frontier**

matrix

Purchases relative to an initial portfolio for optimal portfolios at the endpoints of the efficient frontier, returned as `NumAssets-by-NumPorts` matrix.

---

**Note** If no initial portfolio is specified in `obj.InitPort`, that value is assumed to be 0 such that `pbuy = max(0, pwgt)` and `psell = max(0, -pwgt)`.

---

`pbuy` is returned for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **psell — Sales relative to an initial portfolio for optimal portfolios at endpoints of efficient frontier**

matrix

Sales relative to an initial portfolio for optimal portfolios on the efficient frontier, returned as a `NumAssets-by-NumPorts` matrix.

---

**Note** If no initial portfolio is specified in `obj.InitPort`, that value is assumed to be 0 such that `pbuy = max(0, pwgt)` and `psell = max(0, -pwgt)`.

---

`psell` is returned for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

## Tips

You can also use dot notation to estimate the optimal portfolios at the endpoints of the efficient frontier.

```
[pwgt, pbuy, psell] = obj.estimateFrontierLimits(Choice);
```

**See Also**

`estimateFrontier` | `estimateFrontierByReturn` | `estimateFrontierByRisk` | `rng` | `setBounds` | `setMinMaxNumAssets`

**Topics**

“Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90

“Estimate Efficient Frontiers for Portfolio Object” on page 4-109

“Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78

“Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

“Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76

“Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization Theory” on page 4-3

**Introduced in R2011a**

## estimateMaxSharpeRatio

Estimate efficient portfolio to maximize Sharpe ratio for Portfolio object

### Syntax

```
[pwgt,pbuy,psell] = estimateMaxSharpeRatio(obj)
[pwgt,pbuy,psell] = estimateMaxSharpeRatio( ___,Name,Value)
```

### Description

[pwgt,pbuy,psell] = estimateMaxSharpeRatio(obj) estimates efficient portfolio to maximize Sharpe ratio for Portfolio object. For details on the workflow, see “Portfolio Object Workflow” on page 4-16.

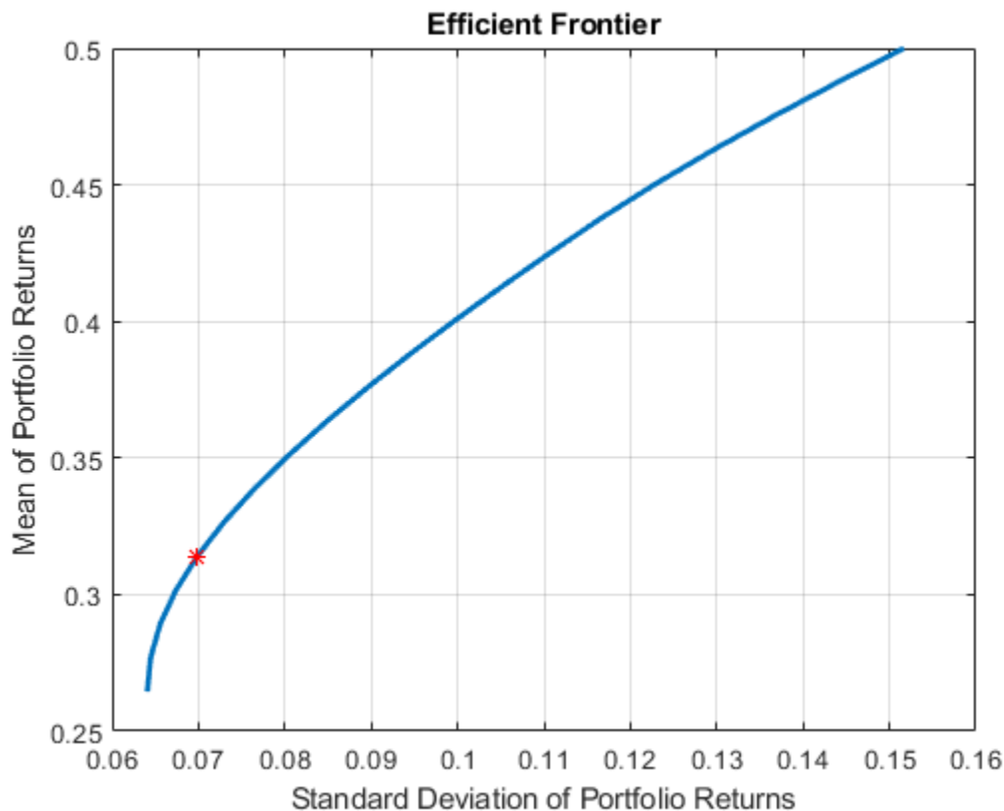
[pwgt,pbuy,psell] = estimateMaxSharpeRatio( \_\_\_,Name,Value) adds optional name-value pair arguments.

### Examples

#### Estimate Efficient Portfolio that Maximizes the Sharpe Ratio for a Portfolio Object

Estimate the efficient portfolio that maximizes the Sharpe ratio. The estimateMaxSharpeRatio function maximizes the Sharpe ratio among portfolios on the efficient frontier. This example uses the default 'direct' method to estimate the maximum Sharpe ratio. For more information on the 'direct' method, see “Algorithms” on page 19-723.

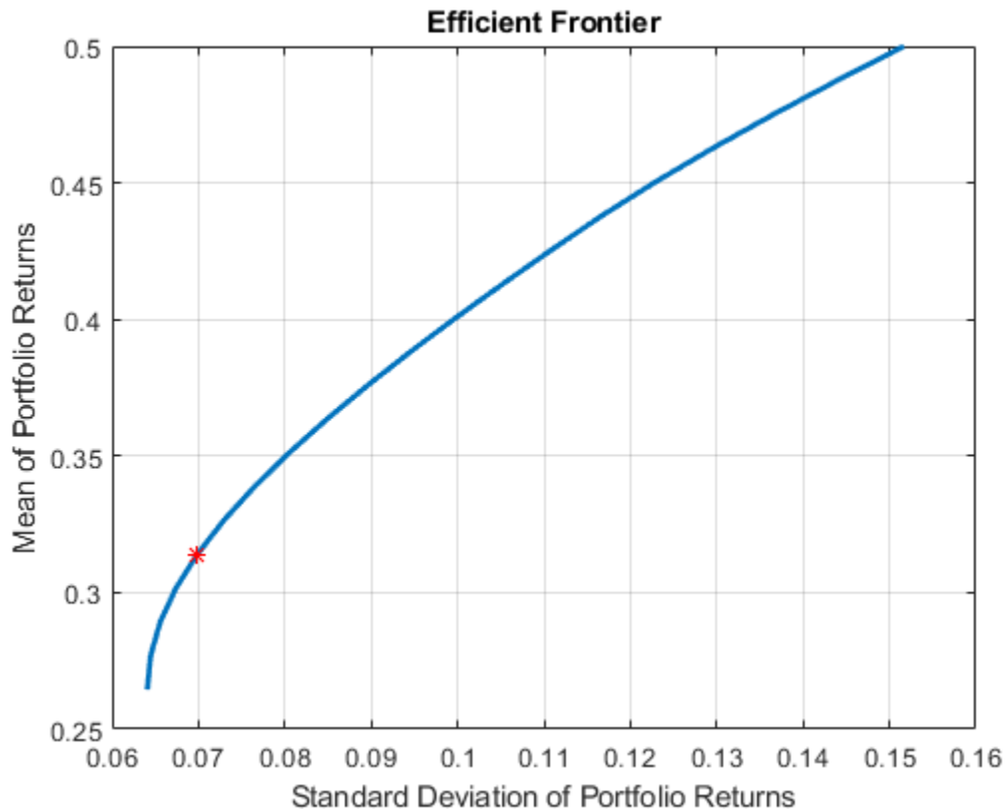
```
p = Portfolio('AssetMean',[0.3, 0.1, 0.5], 'AssetCovar',...
[0.01, -0.010, 0.004; -0.010, 0.040, -0.002; 0.004, -0.002, 0.023]);
p = setDefaultConstraints(p);
plotFrontier(p, 20);
weights = estimateMaxSharpeRatio(p);
[risk, ret] = estimatePortMoments(p, weights);
hold on
plot(risk,ret,'*r');
```



### Estimate Efficient Portfolio that Maximizes the Sharpe Ratio for a Portfolio Object Using Solver Options with the Direct Method

Estimate the efficient portfolio that maximizes the Sharpe ratio. The `estimateMaxSharpeRatio` function maximizes the Sharpe ratio among portfolios on the efficient frontier. This example uses the 'direct' method for a `Portfolio` object (`p`) that does not specify a tracking error and only uses linear constraints. The `setSolver` function is used to control the `SolverType` and `SolverOptions`. In this case, the `SolverType` is `quadprog`. For more information on the 'direct' method, see "Algorithms" on page 19-723.

```
p = Portfolio('AssetMean',[0.3, 0.1, 0.5], 'AssetCovar',...
[0.01, -0.010, 0.004; -0.010, 0.040, -0.002; 0.004, -0.002, 0.023]);
p = setDefaultConstraints(p);
plotFrontier(p, 20);
p = setSolver(p,'quadprog','Display','off','ConstraintTolerance',1.0e-8,'OptimalityTolerance',1.0e-8);
weights = estimateMaxSharpeRatio(p);
[risk, ret] = estimatePortMoments(p, weights);
hold on
plot(risk,ret,'*r');
```



### Estimate Efficient Portfolio that Maximizes the Sharpe Ratio for a Portfolio Object With Tracking Error Using the Direct Method and Solver Options

Estimate the efficient portfolio that maximizes the Sharpe ratio. The `estimateMaxSharpeRatio` function maximizes the Sharpe ratio among portfolios on the efficient frontier. This example uses the 'direct' method for a `Portfolio` object (`p`) that specifies a tracking error uses nonlinear constraints. The `setSolver` function is used to control the `SolverType` and `SolverOptions`. In this case `fmincon` is the `SolverType`.

```
p = Portfolio('AssetMean',[0.3, 0.1, 0.5], 'AssetCovar',...
[0.01, -0.010, 0.004; -0.010, 0.040, -0.002; 0.004, -0.002, 0.023], 'lb', 0, 'budget', 1);
plotFrontier(p, 20);

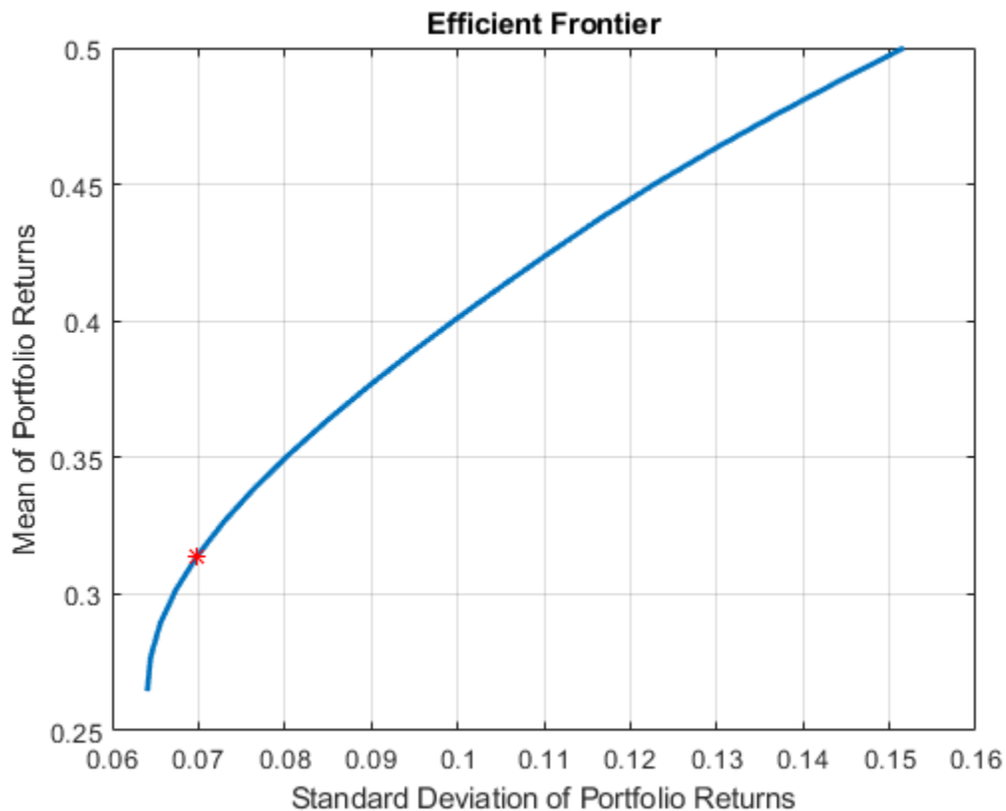
p = setSolver(p, 'fmincon', 'Display', 'off', 'Algorithm', 'sqp', ...
'SpecifyObjectiveGradient', true, 'SpecifyConstraintGradient', true, ...
'ConstraintTolerance', 1.0e-8, 'OptimalityTolerance', 1.0e-8, 'StepTolerance', 1.0e-8);

weights = estimateMaxSharpeRatio(p);

te = 0.08;
p = setTrackingError(p, te, weights);

[risk, ret] = estimatePortMoments(p, weights);
```

```
hold on
plot(risk,ret,'*r');
```



### Estimate Efficient Portfolio that Maximizes the Sharpe Ratio for a Portfolio Object With a Risk-Free Asset Using the Direct and Iterative Method

The `estimateMaxSharpeRatio` function maximizes the Sharpe ratio among portfolios on the efficient frontier. In the case of Portfolio with a risk-free asset, there are multiple efficient portfolios that maximize the Sharpe ratio on the capital asset line. Because of the nature of 'direct' and 'iterative' methods, the portfolio weights (`pwgts`) output from each of these methods might be different, but the Sharpe ratio is the same. This example demonstrates the scenario where the `pwgts` are different and the Sharpe ratio is the same.

```
load BlueChipStockMoments

mret = MarketMean;
mrsk = sqrt(MarketVar);
cret = CashMean;
crsk = sqrt(CashVar);

p = Portfolio('AssetList', AssetList, 'RiskFreeRate', CashMean);
p = setAssetMoments(p, AssetMean, AssetCovar);

p = setInitPort(p, 1/p.NumAssets);
```

```
[ersk, eret] = estimatePortMoments(p, p.InitPort);
```

```
p = setDefaultConstraints(p);
pwgt = estimateFrontier(p, 20);
[prsk, pret] = estimatePortMoments(p, pwgt);
pwgtshpr_fully = estimateMaxSharpeRatio(p, 'Method', 'direct');
[riskshpr_fully, retshpr_fully] = estimatePortMoments(p, pwgtshpr_fully);
```

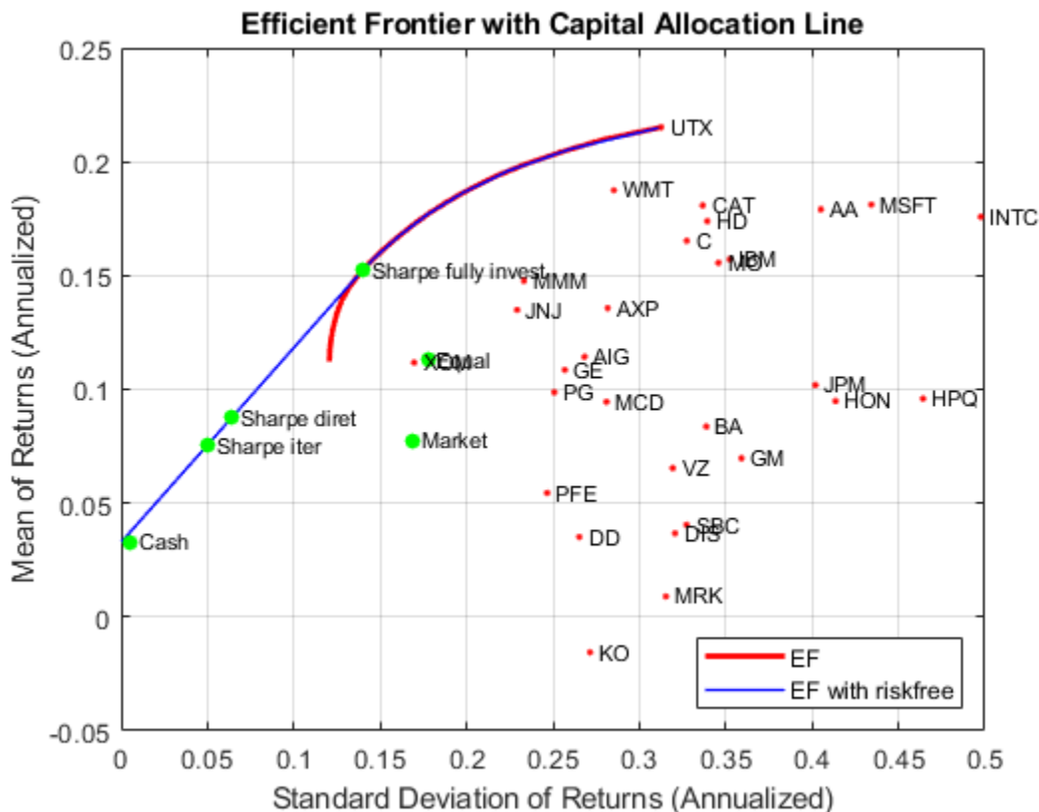
```
q = setBudget(p, 0, 1);
qwgt = estimateFrontier(q, 20);
[qrsk, qret] = estimatePortMoments(q, qwgt);
```

Plot the efficient frontier with a tangent line (0 to 1 cash).

```
pwgtshpr_direct = estimateMaxSharpeRatio(q, 'Method', 'direct');
pwgtshpr_iter = estimateMaxSharpeRatio(q, 'Method', 'iterative');
[riskshpr_diret, retshpr_diret] = estimatePortMoments(q, pwgtshpr_direct);
[riskshpr_iter, retshpr_iter] = estimatePortMoments(q, pwgtshpr_iter);
```

```
clf;
```

```
portfolioexamples_plot('Efficient Frontier with Capital Allocation Line', ...
    {'line', prsk, pret, {'EF'}, '-r', 2}, ...
    {'line', qrsk, qret, {'EF with riskfree'}, '-b', 1}, ...
    {'scatter', [mrsk, crsk, ersk, riskshpr_fully, riskshpr_diret, riskshpr_iter], .
    [mret, cret, eret, retshpr_fully, retshpr_diret, retshpr_iter], {'Market', 'Cash', 'Equal',
    {'scatter', sqrt(diag(p.AssetCovar)), p.AssetMean, p.AssetList, '.r'}});
```



When a risk-free asset is not available to the portfolio, or in other words, the portfolio is fully invested, the efficient frontier is curved, corresponding to the red line in the above figure. Therefore, there is a unique (risk, return) point that maximizes the Sharpe ratio, which the 'iterative' and 'direct' methods will both find. If the portfolio is allowed to invest in a risk-free asset, part of the red efficient frontier line is replaced by the capital allocation line, resulting in the efficient frontier of a portfolio with a risk-free investment (blue line). All the (risk, return) points on the straight blue line share the same Sharpe ratio. Also, it is likely that the 'iterative' and 'direct' methods end up with different points, therefore there are different portfolio allocations.

### Estimate Efficient Portfolio that Maximizes the Sharpe Ratio for a Portfolio Object with Semicontinuous and Cardinality Constraints

Create a Portfolio object for three assets.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setDefaultConstraints(p);
```

Use `setBounds` with semicontinuous constraints to set  $x_i = 0$  or  $0.02 \leq x_i \leq 0.5$  for all  $i = 1, \dots, \text{NumAssets}$ .

```
p = setBounds(p, 0.02, 0.5, 'BoundType', 'Conditional', 'NumAssets', 3);
```

When working with a Portfolio object, the `setMinNumAssets` function enables you to set up cardinality constraints for a long-only portfolio. This sets the cardinality constraints for the Portfolio object, where the total number of allocated assets satisfying the nonzero semi-continuous constraints are between `MinNumAssets` and `MaxNumAssets`. By setting `MinNumAssets = MaxNumAssets = 2`, only two of the three assets are invested in the portfolio.

```
p = setMinNumAssets(p, 2, 2);
```

Use `estimateMaxSharpeRatio` to estimate efficient portfolio to maximize Sharpe ratio.

```
weights = estimateMaxSharpeRatio(p, 'Method', 'iterative')
```

```
weights = 3×1
```

```
0.0000
0.5000
0.5000
```

The `estimateMaxSharpeRatio` function uses the MINLP solver to solve this problem. Use the `setSolverMINLP` function to configure the `SolverType` and options.

```
p.solverOptionsMINLP
```

```
ans = struct with fields:
```

```
MaxIterations: 1000
AbsoluteGapTolerance: 1.0000e-07
RelativeGapTolerance: 1.0000e-05
NonlinearScalingFactor: 1000
```

```

ObjectiveScalingFactor: 1000
    Display: 'off'
    CutGeneration: 'basic'
MaxIterationsInactiveCut: 30
    ActiveCutTolerance: 1.0000e-07
IntMasterSolverOptions: [1x1 optim.options.Intlinprog]
NumIterationsEarlyIntegerConvergence: 30

```

## Input Arguments

### obj — Object for portfolio

object

Object for portfolio, specified using a `Portfolio` object.

---

**Note** The risk-free rate is obtained from the property `RiskFreeRate` in the `Portfolio` object. If you leave the `RiskFreeRate` unset, it is assumed to be 0. If the max return of portfolio is less than the `RiskFreeRate`, the solution is set as `pwgt` at max return and the resulting Sharpe ratio will be negative.

---

For more information on creating a portfolio object, see

- `Portfolio`

Data Types: object

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

Example: `[pwgt,pbuy,psell] = estimateMaxSharpeRatio(p,'Method','iterative')`

### Method — Method to estimate Sharpe ratio

'direct' (default) | character vector with value 'direct' or 'iterative'

Method to estimate Sharpe ratio, specified as the comma-separated pair consisting of 'Method' and a character vector with one of the following values:

- 'direct' — Transform the Sharpe ratio function into a quadratic one and solve one optimization problem directly, instead of iteratively exploring the efficient frontier. The 'direct' option either uses the solver `quadprog` (for a problem with linear constraints) or `fmincon` (for a problem with nonlinear constraints). For an example of using the 'direct' option, see “Estimate Efficient Portfolio that Maximizes the Sharpe Ratio for a Portfolio Object Using Solver Options with the Direct Method” on page 19-717 and “Estimate Efficient Portfolio that Maximizes the Sharpe Ratio for a Portfolio Object With Tracking Error Using the Direct Method and Solver Options” on page 19-718.
- 'iterative' — One-dimensional optimization using `fminbnd` to find the portfolio that maximizes the Sharpe ratio by iteratively exploring the efficient frontier.

---

**Note** If you are using `estimateMaxSharpeRatio` with a `Portfolio` object with semicontinuous and cardinality constraints specified by `setBounds` and `setMinMaxNumAssets`, you can only use the `'iterative'` method.

---

Data Types: `char`

## Output Arguments

### **pwgt — Portfolio on efficient frontier with maximum Sharpe ratio**

vector

Portfolio on the efficient frontier with a maximum Sharpe ratio, returned as a `NumAssets` vector.

### **pbuy — Purchases relative to initial portfolio for portfolio on efficient frontier with maximum Sharpe ratio**

vector

Purchases relative to an initial portfolio for a portfolio on the efficient frontier with a maximum Sharpe ratio, returned as a `NumAssets` vector.

`pbuy` is returned for a `Portfolio` input object (`obj`).

### **psell — Sales relative to initial portfolio for portfolio on efficient frontier with maximum Sharpe ratio**

vector

Sales relative to an initial portfolio for a portfolio on the efficient frontier with maximum Sharpe ratio, returned as a `NumAssets` vector.

`psell` is returned for a `Portfolio` input object (`obj`).

## More About

### Sharpe Ratio

The Sharpe ratio is the ratio of the difference between the mean of portfolio returns and the risk-free rate divided by the standard deviation of portfolio returns.

The `estimateMaxSharpeRatio` function maximizes the Sharpe ratio among portfolios on the efficient frontier.

## Tips

You can also use dot notation to estimate an efficient portfolio that maximizes the Sharpe ratio.

```
[pwgt,pbuy,psell] = obj.estimateMaxSharpeRatio;
```

## Algorithms

The maximization of the Sharpe ratio is accomplished by either using the `'direct'` or `'iterative'` method. For the `'direct'` method, consider the following scenario. To maximize the Sharpe ratio is to:

$$\text{Maximize } \frac{\mu^T x - r_f}{\sqrt{x^T C x}}, \text{ s.t. } \sum x_i = 1, \quad 0 \leq x_i \leq 1,$$

where  $\mu$  and  $C$  are the mean and covariance matrix, and  $r_f$  is the risk-free rate.

If  $\mu^T x - r_f \leq 0$  for all  $x$  the portfolio that maximizes the Sharpe ratio is the one with maximum return.

$$\text{If } \mu^T x - r_f > 0, \text{ let } t = \frac{1}{\mu^T x - r_f}$$

and  $y = tx$  (Cornuejols [1] section 8.2). Then after some substitutions, we can transform the original problem into the following form,

$$\text{Minimize } y^T C y, \text{ s.t. } \sum y_i = t, \quad t > 0, \quad 0 \leq y_i \leq t, \quad \mu^T y - r_f t = 1.$$

Only one optimization needs to be solved, hence the name “direct”. The portfolio weights can be recovered by  $x^* = y^* / t^*$ .

For the 'iterative' method, the idea is to iteratively explore the portfolios at different return levels on the efficient frontier and locate the one with maximum Sharpe ratio. Therefore, multiple optimization problems are solved during the process, instead of only one in the 'direct' method. Consequently, the 'iterative' method is slow compared to 'direct' method.

## References

[1] Cornuejols, G. and Reha Tütüncü. *Optimization Methods in Finance*. Cambridge University Press, 2007.

## See Also

`estimateFrontier` | `estimateFrontierByReturn` | `estimateFrontierByRisk` |  
`estimatePortSharpeRatio` | `setBounds` | `setMinMaxNumAssets`

## Topics

“Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90

“Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using Portfolio Objects” on page 4-74

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization Theory” on page 4-3

## Introduced in R2011b

# estimatePortSharpeRatio

Estimate Sharpe ratio of given portfolio weights for Portfolio object

## Syntax

```
psharpe = estimatePortSharpeRatio(obj,pwgt)
```

## Description

`psharpe = estimatePortSharpeRatio(obj,pwgt)` estimates the Sharpe ratio of given portfolio weights for a `Portfolio` object. For details on the workflow, see “Portfolio Object Workflow” on page 4-16.

## Examples

### Estimate Sharpe Ratios of the Given Portfolio Weights

This example shows how to find efficient portfolios that satisfy the target returns and then find the Sharpe ratios corresponding to each of the portfolios.

To obtain efficient portfolios that have targeted portfolio returns, the `estimateFrontierByReturn` function accepts one or more target portfolio returns and obtains efficient portfolios with the specified returns. Assume you have a universe of four assets where you want to obtain efficient portfolios with target portfolio returns of 6%, 9%, and 12%. Use `estimatePortSharpeRatio` to obtain the Sharpe ratio for the collection of portfolios (`pwgt`).

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontierByReturn(p, [0.06, 0.09, 0.12]);

display(pwgt);

pwgt = 4×3

    0.8772    0.5032    0.1293
    0.0434    0.2488    0.4541
    0.0416    0.0780    0.1143
    0.0378    0.1700    0.3022
```

`pwgt` is a `NumAssets-by-NumPorts` matrix where `NumAssets` is the number of asset in the universe and `NumPorts` is the number of portfolios in the collection of portfolios.

```
psharpe = estimatePortSharpeRatio(p,pwgt)
```

```
psharpe = 3×1  
0.7796  
0.8519  
0.7406
```

`psharpe` is a NumPorts-by-1 vector, where NumPorts is the number of portfolios in the collection of portfolios.

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using a Portfolio object.

---

**Note** The risk-free rate is obtained from the property `RiskFreeRate` in the Portfolio object. If you leave the `RiskFreeRate` unset, it is assumed to be 0. For more information on creating a portfolio object, see `Portfolio`.

---

Data Types: object

### **pwgt** — Collection of portfolios

matrix

Collection of portfolios, specified as a NumAssets-by- NumPorts matrix where NumAssets is the number of assets in the universe and NumPorts is the number of portfolios in the collection of portfolios.

Data Types: double

## Output Arguments

### **psharpe** — Sharpe ratios of the given portfolios

vector

Sharpe ratios of the given portfolios, returned as a NumPorts-by-1 vector.

## More About

### Sharpe Ratio

The Sharpe ratio is the ratio of the difference between the mean of portfolio returns and the risk-free rate divided by the standard deviation of portfolio returns for each portfolio in `pwgt`.

`estimatePortSharpeRatio` computes the Sharpe ratio with mean and standard deviation (which is the square-root of variance) of portfolio returns.

## Tips

You can also use dot notation to estimate the Sharpe ratio of given portfolio weights.

```
psharpe = obj.estimatePortSharpeRatio(pwgt);
```

## See Also

[estimateFrontier](#) | [estimateFrontierByReturn](#) | [estimateFrontierByRisk](#) | [estimateMaxSharpeRatio](#)

## Topics

“Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization Theory” on page 4-3

## Introduced in R2018a

## estimatePortMoments

Estimate moments of portfolio returns for Portfolio object

### Syntax

```
[prsk,pret] = estimatePortMoments(obj,pwgt)
```

### Description

`[prsk,pret] = estimatePortMoments(obj,pwgt)` estimate moments of portfolio returns for a Portfolio object. For details on the workflow, see “Portfolio Object Workflow” on page 4-16.

The estimate of port moments is specific to mean-variance portfolio optimization and computes the mean and standard deviation (which is the square-root of variance) of portfolio returns.

### Examples

#### Identify the Range of Risks and Returns for Efficient Portfolios for a Portfolio Object

Given portfolio `p`, use the `estimatePortMoments` function to show the range of risks and returns for efficient portfolios.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontierLimits(p);

[prsk, pret] = estimatePortMoments(p, pwgt);
disp([prsk, pret]);

    0.0769    0.0590
    0.3500    0.1800
```

### Input Arguments

#### **obj** — Object for portfolio

object

Object for portfolio, specified using a Portfolio object. For more information on creating a portfolio object, see

- Portfolio

Data Types: object

### **pwgt — Collection of portfolios**

matrix

Collection of portfolios, specified as a NumAssets-by-NumPorts matrix where NumAssets is the number of assets in the universe and NumPorts is the number of portfolios in the collection of portfolios.

Data Types: double

## **Output Arguments**

### **prsk — Estimates for standard deviations of portfolio returns for each portfolio in pwgt**

vector

Estimates for standard deviations of portfolio returns for each portfolio in pwgt, returned as a NumPorts vector.

prsk is returned for a Portfolio input object (obj).

### **pret — Estimates for means of portfolio returns for each portfolio in pwgt**

vector

Estimates for means of portfolio returns for each portfolio in pwgt, returned as a NumPorts vector.

pret is returned for a Portfolio input object (obj).

## **Tips**

You can also use dot notation to estimate the moments of portfolio returns.

```
[prsk, pret] = obj.estimatePortMoments(pwgt);
```

## **See Also**

estimatePortReturn | estimatePortRisk

## **Topics**

“Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization Theory” on page 4-3

## **Introduced in R2011a**

## estimatePortReturn

Estimate mean of portfolio returns

### Syntax

```
pret = estimatePortReturn(obj,pwgt)
```

### Description

`pret = estimatePortReturn(obj,pwgt)` estimates the mean of portfolio returns (as the proxy for portfolio return) for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

### Examples

#### Estimate the Mean of Portfolio Returns for a Portfolio Object

Given portfolio `p`, use the `estimatePortReturn` function to estimate the mean of portfolio returns.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontierLimits(p);
pret = estimatePortReturn(p, pwgt);
disp(pret)

    0.0590
    0.1800
```

#### Estimate the Mean of Portfolio Returns for a PortfolioCVaR Object

Given portfolio `p`, use the `estimatePortReturn` function to estimate the mean of portfolio returns.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;
```

```

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontierLimits(p);
pret = estimatePortReturn(p, pwgt);
disp(pret)

    0.0050
    0.0154

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

### Estimate the Mean of Portfolio Returns for a PortfolioMAD Object

Given portfolio `p`, use the `estimatePortReturn` function to estimate the mean of portfolio returns.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt = estimateFrontierLimits(p);
pret = estimatePortReturn(p, pwgt);
disp(pret)

    0.0048
    0.0154

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

## Input Arguments

**obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: `object`

### **pwgt** — Collection of portfolios

`matrix`

Collection of portfolios, specified as a `NumAssets`-by-`NumPorts` matrix, where `NumAssets` is the number of assets in the universe and `NumPorts` is the number of portfolios in the collection of portfolios.

Data Types: `double`

## Output Arguments

### **pret** — Estimates for means of portfolio returns for each portfolio in `pwgt`

`vector`

Estimates for means of portfolio returns for each portfolio in `pwgt`, returned as a `NumPorts` vector.

`pret` is returned for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** Depending on whether costs have been set, the portfolio return is either gross or net portfolio returns. For information on setting costs, see `setCosts`.

---

## Tips

You can also use dot notation to estimate the mean of portfolio returns (as the proxy for portfolio return).

```
pret = obj.estimatePortReturn(pwgt);
```

## See Also

`estimateFrontierByReturn` | `estimateFrontierByRisk` | `estimatePortRisk` | `rng`

## Topics

“Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90

“Estimate Efficient Frontiers for Portfolio Object” on page 4-109

“Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78

“Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

“Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76

“Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization Theory” on page 4-3

**Introduced in R2011a**

## estimatePortRisk

Estimate portfolio risk according to risk proxy associated with corresponding object

### Syntax

```
prsk = estimatePortRisk(obj,pwgt)
```

### Description

`prsk = estimatePortRisk(obj,pwgt)` estimates portfolio risk according to the risk proxy associated with the corresponding object (`obj`) for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

### Examples

#### Standard Deviation of Portfolio Returns as the Proxy for Portfolio Risk for a Portfolio Object

Given portfolio `p`, use the `estimatePortRisk` function to show the standard deviation of portfolio returns for each portfolio in `pwgt`.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
```

```
p = Portfolio;
p = setAssetMoments(p, m, C);
p = setDefaultConstraints(p);
pwgt = estimateFrontierLimits(p);
prsk = estimatePortRisk(p, pwgt);
disp(prsk)
```

```
0.0769
0.3500
```

#### Conditional Value-at-Risk of Portfolio Returns as the Proxy for Portfolio Risk for a PortfolioCVaR Object

Given a portfolio `pwgt`, use the `estimatePortRisk` function to show the conditional value-at-risk (CVaR) of portfolio returns for each portfolio.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
```

```

    0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontierLimits(p);
prsk = estimatePortRisk(p, pwgt);
disp(prsk)

    0.0407
    0.1911

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

### Mean-Absolute Deviation Returns as the Proxy for Portfolio Risk for a PortfolioMAD Object

Given a portfolio `pwgt`, use the `estimatePortRisk` function to show the mean-absolute deviation of portfolio returns for each portfolio.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt = estimateFrontierLimits(p);
prsk = estimatePortRisk(p, pwgt);
disp(prsk)

    0.0177
    0.0809

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **pwgt** — Collection of portfolios

matrix

Collection of portfolios, specified as a `NumAssets`-by-`NumPorts` matrix, where `NumAssets` is the number of assets in the universe and `NumPorts` is the number of portfolios in the collection of portfolios.

Data Types: double

## Output Arguments

### **prsk** — Estimates for portfolio risk according to the risk proxy associated with the corresponding object (obj) for each portfolio in pwgt

vector

Estimates for portfolio risk according to the risk proxy associated with the corresponding object (`obj`) for each portfolio in `pwgt`, returned as a `NumPorts` vector.

`prsk` is returned for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

## Tips

You can also use dot notation to estimate portfolio risk according to the risk proxy associated with the corresponding object (`obj`).

```
prsk = obj.estimatePortRisk(pwgt);
```

## See Also

`estimateFrontierByReturn` | `estimateFrontierByRisk` | `estimatePortStd` | `estimatePortVaR` | `rng`

## Topics

“Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90

“Estimate Efficient Frontiers for Portfolio Object” on page 4-109

“Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78

“Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

“Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76

“Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93

"Portfolio Optimization Examples" on page 4-130

"Portfolio Optimization Theory" on page 4-3

**Introduced in R2011a**

## estimatePortStd

Estimate standard deviation of portfolio returns

### Syntax

```
pstd = estimatePortStd(obj,pwgt)
```

### Description

`pstd = estimatePortStd(obj,pwgt)` estimate standard deviation of portfolio returns for `PortfolioCVaR` or `PortfolioMAD` objects. For details on the workflows, see “PortfolioCVaR Object Workflow” on page 5-14 and “PortfolioMAD Object Workflow” on page 6-14.

### Examples

#### Estimate Standard Deviations for Portfolio Returns for a PortfolioCVaR Object

Given a portfolio `pwgt`, use the `estimatePortStd` function to show the standard deviation of portfolio returns.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontierLimits(p);

pstd = estimatePortStd(p, pwgt);
disp(pstd)

    0.0223
    0.1010
```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

## Estimate Standard Deviations for Portfolio Returns for a PortfolioMAD Object

Given a portfolio `pwgt`, use the `estimatePortStd` function to show the standard deviation of portfolio returns.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

pwgt = estimateFrontierLimits(p);

pstd = estimatePortStd(p, pwgt);
disp(pstd)

    0.0222
    0.1010
```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using a `PortfolioCVaR` or `PortfolioMAD` object.

For more information on creating a `PortfolioCVaR` or `PortfolioMAD` object, see

- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **pwgt** — Collection of portfolios

matrix

Collection of portfolios, specified as a `NumAssets`-by-`NumPorts` matrix, where `NumAssets` is the number of assets in the universe and `NumPorts` is the number of portfolios in the collection of portfolios.

Data Types: double

## Output Arguments

**pstd** — Estimates for standard deviations of portfolio returns for each portfolio in **pwgt** vector

Estimates for standard deviations of portfolio returns for each portfolio in **pwgt**, returned as a **NumPorts** vector.

## Tips

You can also use dot notation to estimate the standard deviation of portfolio returns.

```
pstd = obj.estimatePortStd(pwgt);
```

## See Also

[estimateFrontierByReturn](#) | [estimateFrontierByRisk](#) | [estimatePortReturn](#) | [estimatePortVaR](#) | [rng](#)

## Topics

“Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

“Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93

“Portfolio Optimization Theory” on page 4-3

## External Websites

Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Introduced in R2012b

# estimatePortVaR

Estimate value-at-risk for PortfolioCVaR object

## Syntax

```
pvar = estimatePortVaR(obj,pwgt)
```

## Description

`pvar = estimatePortVaR(obj,pwgt)` estimates value-at-risk for a `PortfolioCVaR` object where the probability level used is from the `PortfolioCVaR` property `ProbabilityLevel`. For details on the workflow, see “PortfolioCVaR Object Workflow” on page 5-14.

## Examples

### Estimate Value-at-Risk for a PortfolioCVaR Object

Given a portfolio `pwgt`, use the `estimatePortVaR` function to estimate the value-at-risk of portfolio.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

pwgt = estimateFrontierLimits(p);

pvar = estimatePortVaR(p, pwgt);
disp(pvar)

    0.0314
    0.1483
```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using a PortfolioCVaR object.

For more information on creating a PortfolioCVaR object, see

- PortfolioCVaR

Data Types: object

### **pwgt** — Collection of portfolios

matrix

Collection of portfolios, specified as a NumAssets-by-NumPorts matrix, where NumAssets is the number of assets in the universe and NumPorts is the number of portfolios in the collection of portfolios.

Data Types: double

## Output Arguments

### **pvar** — Estimates for value-at-risk of portfolio returns for each portfolio in pwgt

vector

Estimates for value-at-risk of portfolio returns for each portfolio in pwgt, returned as a NumPorts vector.

## Tips

You can also use dot notation to estimate the value-at-risk of PortfolioCVaR object.

```
pvar = obj.estimatePortVaR(pwgt);
```

## See Also

estimatePortStd | rng | setProbabilityLevel

### Topics

“Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96

“Conditional Value-at-Risk” on page 5-4

### External Websites

Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

### Introduced in R2012b

# estimateScenarioMoments

Estimate mean and covariance of asset return scenarios

## Syntax

```
[ScenarioMean, ScenarioCovar] = estimateScenarioMoments(obj)
```

## Description

[ScenarioMean, ScenarioCovar] = estimateScenarioMoments(obj) estimates mean and covariance of asset return scenarios for PortfolioCVaR or PortfolioMAD objects. For details on the workflows, see “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

## Examples

### Estimate Mean and Covariance of Asset Return Scenarios for a PortfolioCVaR Object

Given PortfolioCVaR object p, use the estimatePortRisk function to estimate mean and covariance of asset return scenarios.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

[ScenarioMean, ScenarioCovar] = estimateScenarioMoments(p)

ScenarioMean = 4x1

    0.0039
    0.0082
    0.0102
    0.0154

ScenarioCovar = 4x4

    0.0005    0.0003    0.0001   -0.0001
```

```

0.0003    0.0024    0.0017    0.0010
0.0001    0.0017    0.0048    0.0028
-0.0001   0.0010    0.0028    0.0102

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

### Estimate Mean and Covariance of Asset Return Scenarios for a PortfolioMAD Object

Given PortfolioMAD object `p`, use the `estimatePortRisk` function to estimate mean and covariance of asset return scenarios.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

[ScenarioMean, ScenarioCovar] = estimateScenarioMoments(p)

ScenarioMean = 4x1

    0.0039
    0.0082
    0.0102
    0.0154

ScenarioCovar = 4x4

    0.0005    0.0003    0.0001   -0.0001
    0.0003    0.0024    0.0017    0.0010
    0.0001    0.0017    0.0048    0.0028
   -0.0001    0.0010    0.0028    0.0102

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

## Input Arguments

**obj** — Object for portfolio  
object

Object for portfolio, specified using a `PortfolioCVaR` or `PortfolioMAD` object.

For more information on creating a `PortfolioCVaR` or `PortfolioMAD` object, see

- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: `object`

## Output Arguments

### ScenarioMean — Estimate for mean of scenarios

`[]` (default) | vector

Estimate for mean of scenarios, returned as a `NumPorts` vector or `[]`.

---

**Note** If no scenarios are associated with the specified object, both `ScenarioMean` and `ScenarioCovar` are set to empty `[]`.

---

### ScenarioCovar — Estimate for covariance of scenarios

`[]` (default) | matrix

Estimate for covariance of scenarios, returned as a `NumAssets`-by-`NumAssets` matrix or `[]`.

---

**Note** If no scenarios are associated with the specified object, both `ScenarioMean` and `ScenarioCovar` are set to empty `[]`.

---

## Tips

You can also use dot notation to estimate the mean and covariance of asset return scenarios for a portfolio.

```
[ScenarioMean, ScenarioCovar] = obj.estimateScenarioMoments
```

## See Also

`estimatePortRisk` | `rng` | `setScenarios` | `simulateNormalScenariosByMoments`

### Topics

“Asset Returns and Scenarios Using `PortfolioCVaR` Object” on page 5-32

“Asset Returns and Scenarios Using `PortfolioMAD` Object” on page 6-31

### External Websites

Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

### Introduced in R2012b

## ewstats

Expected return and covariance from return time series

### Syntax

```
[ExpReturn,ExpCovariance,NumEffObs] = ewstats(RetSeries)
[ExpReturn,ExpCovariance,NumEffObs] = ewstats( ____,DecayFactor,WindowLength)
```

### Description

[ExpReturn,ExpCovariance,NumEffObs] = ewstats(RetSeries) computes estimated expected returns (ExpReturn), estimated covariance matrix (ExpCovariance), and the number of effective observations (NumEffObs). These outputs are maximum likelihood estimates which are biased.

[ExpReturn,ExpCovariance,NumEffObs] = ewstats( \_\_\_\_,DecayFactor,WindowLength) adds optional input arguments for DecayFactor and WindowLength.

### Examples

#### Compute Estimated Expected Returns and Estimated Covariance Matrix

This example shows how to compute the estimated expected returns and the estimated covariance matrix.

```
RetSeries = [ 0.24 0.08
              0.15 0.13
              0.27 0.06
              0.14 0.13 ];
```

```
DecayFactor = 0.98;
```

```
[ExpReturn, ExpCovariance] = ewstats(RetSeries, DecayFactor)
```

```
ExpReturn = 1×2
```

```
    0.1995    0.1002
```

```
ExpCovariance = 2×2
```

```
    0.0032   -0.0017
   -0.0017    0.0010
```

### Input Arguments

**RetSeries** — Return series  
matrix

Return series, specified the number of observations (NUMOBS) by number of assets (NASSETS) matrix of equally spaced incremental return observations. The first row is the oldest observation, and the last row is the most recent.

Data Types: double

**DecayFactor — Controls how much less each observation is weighted than its successor**

1 (default) | numeric

(Optional) Controls how much less each observation is weighted than its successor, specified as a numeric value. The  $k$ th observation back in time has weight  $\text{DecayFactor}^k$ . DecayFactor must lie in the range:  $0 < \text{DecayFactor} \leq 1$ .

The default value of 1 is the equally weighted linear moving average model (BIS).

Data Types: double

**WindowLength — Number of recent observations in computation**

NUMOBS (default) | numeric

(Optional) Number of recent observations in the computation, specified as a numeric value.

Data Types: double

## Output Arguments

**ExpReturn — Estimated expected returns**

vector

Estimated expected returns, returned as a 1-by-NASSETS vector.

**ExpCovariance — Estimated covariance matrix**

matrix

Estimated covariance matrix, returned as a NASSETS-by-NASSETS matrix.

The standard deviations of the asset return processes are defined as

$$\text{STDVec} = \text{sqrt}(\text{diag}(\text{ExpCovariance}))$$

The correlation matrix is

$$\text{CorrMat} = \text{ExpCovariance} ./ (\text{STDVec} * \text{STDVec}' )$$

**NumEffObs — Number of effective observations**

numeric

NumEffObs is the number of effective observations where

$$\text{NumEffObs} = \frac{1 - \text{DecayFactor}^{\text{WindowLength}}}{1 - \text{DecayFactor}}$$

A smaller DecayFactor or WindowLength emphasizes recent data more strongly but uses less of the available data set.

## Algorithms

For a return series  $r(1), \dots, r(n)$ , where  $(n)$  is the most recent observation, and  $w$  is the decay factor, the expected returns (ExpReturn) are calculated by

$$E(r) = \frac{(r(n) + wr(n-1) + w^2r(n-2) + \dots + w^{n-1}r(1))}{NumEffObs}$$

where the number of effective observations NumEffObs is defined as

$$NumEffObs = 1 + w + w^2 + \dots + w^{n-1} = \frac{1 - w^n}{1 - w}$$

$E(r)$  is the weighed average of  $r(n), \dots, r(1)$ . The unnormalized weights are  $w, w^2, \dots, w^{(n-1)}$ . The unnormalized weights do not sum up to 1, so NumEffObs rescales the unnormalized weights. After rescaling, the normalized weights (which sum up to 1) are used for averaging. When  $w = 1$ , then NumEffObs =  $n$ , which is the number of observations. When  $w < 1$ , NumEffObs is still interpreted as the sample size, but it is less than  $n$  due to the down-weight on the observations of the remote past.

---

**Note** There is no relationship between `ewstats` function and the RiskMetrics® approach for determining the expected return and covariance from a return time series.

---

## See Also

`cov` | `cov2corr` | `mean`

## Topics

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

# exp

Exponential values

---

**Note** `exp` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
newfts = exp(tsobj)
```

## Description

`newfts = exp(tsobj)` calculates the natural exponential (base  $e$ ) of all the data in the data series of the financial time series object `tsobj` and returns the result in the object `newfts`.

## See Also

`log` | `log10` | `log2`

## Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## extfield

Data series extraction

---

**Note** `extfield` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
ftse = extfield(tsoj,fieldnames)
```

### Arguments

|                         |                                                                                                                                                                                  |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsoj</code>       | Financial time series object                                                                                                                                                     |
| <code>fieldnames</code> | Data series to be extracted. A cell array of character vectors if a list of data series names ( <code>fieldnames</code> ) is supplied. A character vector if only one is wanted. |

### Description

`ftse = extfield(tsoj,fieldnames)` extracts from `tsoj` the dates and data series specified by `fieldnames` into a new financial time series object `ftse`. `ftse` has all the dates in `tsoj` but contains a smaller number of data series.

### Examples

`extfield` is identical to referencing a field in the object. For example,

```
dates = ['01-Jan-2001';'01-Jan-2001'; '02-Jan-2001'; ...
         '02-Jan-2001'; '03-Jan-2001';'03-Jan-2001'];
times = ['11:00';'12:00';'11:00';'12:00';'11:00';'12:00'];
dates_times = cellstr([dates, repmat(' ',size(dates,1),1),...
times]);
myFts = fints(dates_times,(1:6)', {'Data1'},1, 'My first FINTS');
ftse = extfield(myFts, 'Data1')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/extfield (line 26)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
ftse =
```

```
desc: My first FINTS
freq: Daily (1)
```

```
'dates: (6)'      'times: (6)'      'Data1: (6)'
'01-Jan-2001'    '11:00'          [          1]
```

```

'      '      '12:00'      [      2]
'02-Jan-2001' '11:00'      [      3]
'      '      '12:00'      [      4]
'03-Jan-2001' '11:00'      [      5]
'      '      '12:00'      [      6]

```

is the same as

```
ftse = ftse.Data1
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/subsref (line 106)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

```
ftse =
```

```
desc: My first FINTS
```

```
freq: Daily (1)
```

```

'dates: (6)'      'times: (6)'      'Data1: (6)'
'01-Jan-2001'    '11:00'          [      1]
'      '      '12:00'          [      2]
'02-Jan-2001'    '11:00'          [      3]
'      '      '12:00'          [      4]
'03-Jan-2001'    '11:00'          [      5]
'      '      '12:00'          [      6]

```

This function is the complement of the function `rmfield`.

## See Also

`rmfield`

## Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## fanplot

Plot combined historical and forecast data to visualize possible outcomes

### Syntax

```
fanplot(historical, forecast)
fanplot( ____, Name, Value)
```

```
fanplot(ax, historical, forecast)
fanplot( ____, Name, Value)
```

```
h = fanplot(ax, historical, forecast)
h = fanplot( ____, Name, Value)
```

### Description

`fanplot(historical, forecast)` generates a fan chart. In time series analysis, a fan chart is a chart that joins a simple line chart for observed past data with ranges for possible values of future data. The historical data and possible future data are joined with a line showing a central estimate or most likely value for the future outcomes.

`fanplot` supports three plotting scenarios:

- Matching — This scenario occurs when the time period perfectly matches for historical and forecast data.
- Backtest — This scenario occurs when there are overlaps between historical and forecast data.
- Gap — This scenario occurs when there are NaN values in the historical or forecast data.

`fanplot( ____, Name, Value)` generates a fan chart using optional name-value pair arguments.

`fanplot(ax, historical, forecast)` generates a fan chart using an optional `ax` argument.

`fanplot( ____, Name, Value)` generates a fan chart using optional name-value pair arguments.

`h = fanplot(ax, historical, forecast)` generates a fan chart and returns the figure handle `h`. In time series analysis, a fan chart is a chart that joins a simple line chart for observed past data with ranges for possible values of future data. The historical data and possible future data are joined with a line showing a central estimate or most likely value for the future outcomes.

`fanplot` supports three plotting scenarios:

- Matching — This scenario occurs when the time period perfectly matches for historical and forecast data.
- Backtest — This scenario occurs when there are overlaps between historical and forecast data.
- Gap — This scenario occurs when there are NaN values in the historical or forecast data.

`h = fanplot( ____, Name, Value)` generates a fan chart and returns the figure handle `h` using optional name-value pair arguments.

## Examples

### Create a Fan Plot Using Cell Array Data

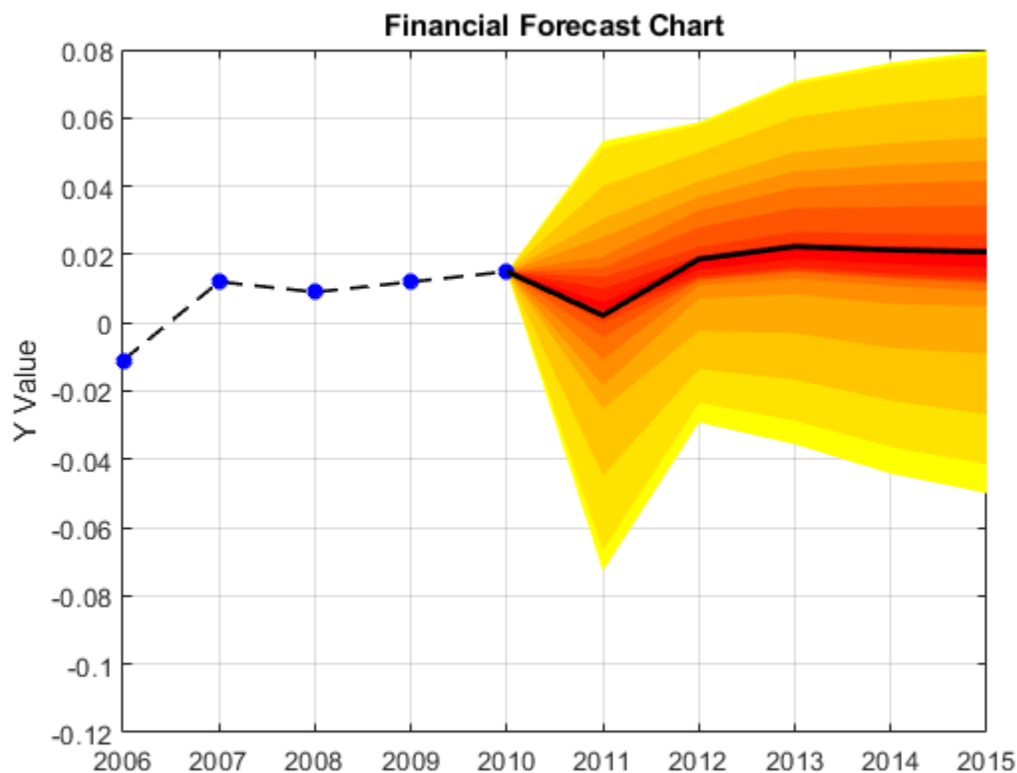
Define the data inputs for `historical` as a 5-by-2 cell array and `forecast` as a 5-by-21 cell array with 20 observations.

```
historical = {[2006]    [-0.0110]
              [2007]    [ 0.0120]
              [2008]    [ 0.0090]
              [2009]    [ 0.0120]
              [2010]    [ 0.0150]};

forecast = {[2011] [0.0203]    [-0.0155]    [0.0311]    [-0.0026]    [0.0035]    [0.0049]
            [2011] [0.0533]    [0.0139]    [0.0037]    [-0.0727]    [-0.0291]    [-0.0051]
            [2012] [0.0430]    [-0.0094]    [0.0587]    [ 0.0095]    [0.0185]    [0.0205]
            [2012] [0.0141]    [0.0337]    [0.0187]    [0.0132]    [-0.0292]    [0.0048]
            [2013] [0.0518]    [-0.0116]    [0.0708]    [0.0112]    [0.0221]    [0.0246]
            [2013] [0.0168]    [0.0405]    [0.0224]    [0.0157]    [-0.0356]    [0.0056]
            [2014] [0.0546]    [-0.0171]    [0.0762]    [0.0088]    [0.0210]    [0.0239]
            [2014] [0.0151]    [0.0419]    [0.0214]    [0.0139]    [-0.0442]    [0.0024]
            [2015] [0.0565]    [-0.0207]    [0.0797]    [0.0072]    [0.0203]    [0.0234]
            [2015] [0.0139]    [0.0428]    [0.0207]    [0.0126]    [-0.0499]    [0.0026]};
```

Generate the fan plot.

```
fanplot (historical, forecast);
```



The dotted points are the historical lines and the filled lines indicate the mean for the forecasts. This fanplot represents a matching scenario where the time period perfectly matches for the historical and forecast data.

### Create a Fan Plot Using Matrix Data

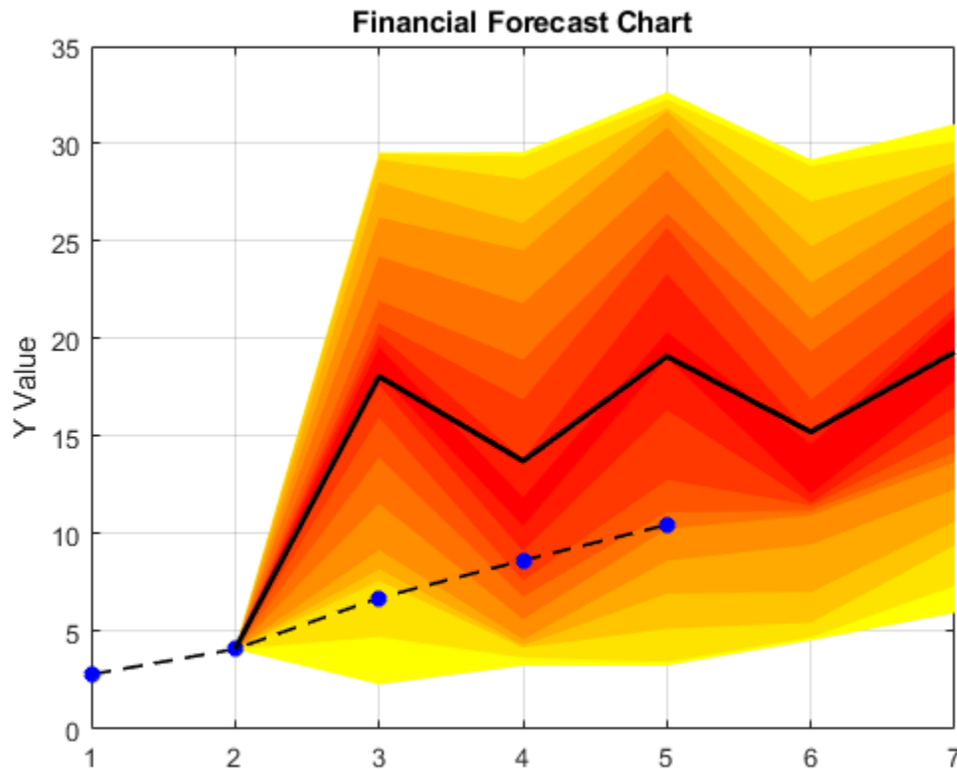
Define the data inputs for `historical` as a 5-by-2 matrix and `forecast` as a 5-by-21 matrix with 20 observations.

```
historical = [ 1.0000    2.8046 ;
              2.0000    4.1040 ;
              3.0000    6.7292 ;
              4.0000    8.6486 ;
              5.0000   10.4747 ];
```

```
forecast = [ 3.0000    28.9874    18.3958    19.6376    29.5627    8.3462    7.1502    25.3845    2
            20.8557    27.0691    23.0803    20.7885    18.0205    17.2294    10.0197    29
            4.0000    4.8933    27.2659    7.2206    24.4703    10.5895    15.0212    29.1137    6
            8.0007    18.7114    19.1691    24.5963    4.2835    4.0676    3.2612    29
            5.0000    20.9732    19.7069    11.6862    25.7018    31.8940    7.2664    19.2113    10
            31.7996    3.6419    3.2695    27.1422    10.5487    32.6529    18.8370    6
            6.0000    11.0069    29.1965    4.5551    20.2627    10.9209    15.2675    28.5359    11
            23.9532    18.4804    25.5484    4.8747    8.0036    11.5329    11.6807    21
            7.0000    5.9699    11.1486    26.0449    13.4619    21.1196    28.8068    26.2525    10
            21.2390    29.2396    18.4828    28.3945    21.9342    14.4642    17.2613    15
```

Generate the fan plot and return the figure handle.

```
h = fanplot(historical, forecast)
```



```
h =
Figure (1) with properties:

    Number: 1
    Name: ''
    Color: [0.9400 0.9400 0.9400]
    Position: [360 502 560 420]
    Units: 'pixels'
```

Show all properties

The dotted points are the historical lines and the filled lines indicate the mean for the forecasts. This fanplot represents a backtest scenario where there is an overlap between the historical and forecast data.

### Create a Fan Plot Using Cell Array Data and Customize the Plot With Name-Value Pair Arguments

Define the data inputs for `historical` as a 5-by-2 cell array and `forecast` as a 5-by-21 cell array with 20 observations.

```
historical = {[2006]    [-0.0110]
              [2007]    [ 0.0120]}
```

```

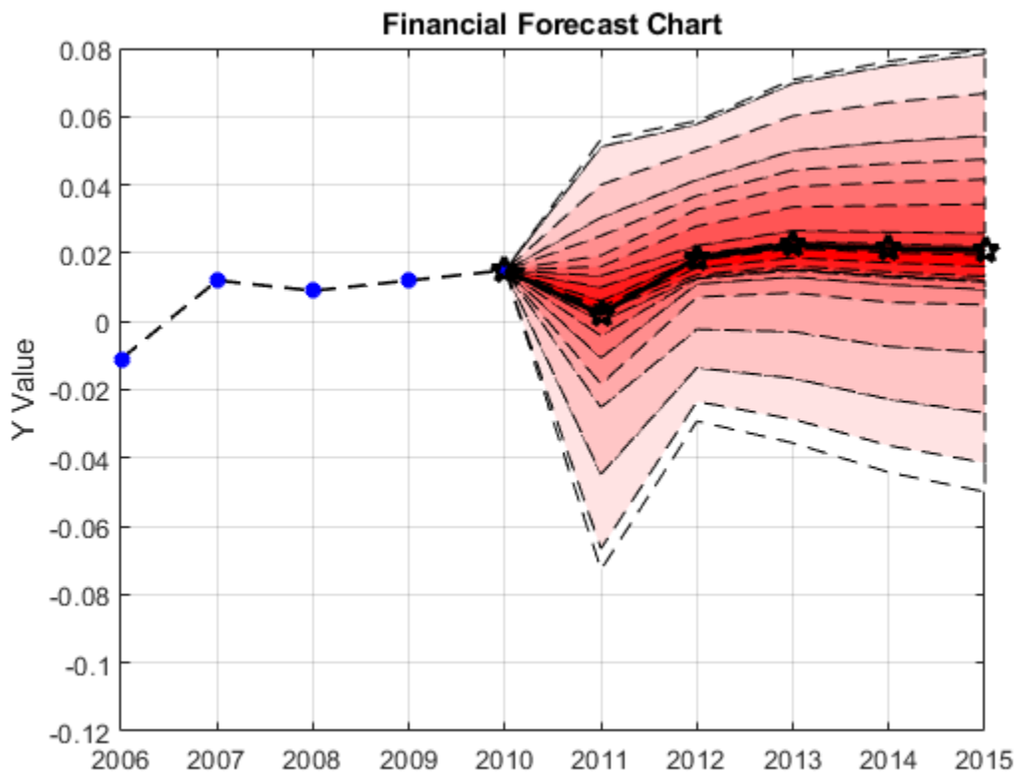
[2008] [ 0.0090]
[2009] [ 0.0120]
[2010] [ 0.0150]};

forecast = {[2011] [0.0203] [-0.0155] [0.0311] [-0.0026] [0.0035] [0.0049]
            [0.0533] [0.0139] [0.0037] [-0.0727] [-0.0291] [-0.0055]
            [2012] [0.0430] [-0.0094] [0.0587] [ 0.0095] [0.0185] [0.0205]
            [0.0141] [0.0337] [0.0187] [0.0132] [-0.0292] [0.0048]
            [2013] [0.0518] [-0.0116] [0.0708] [0.0112] [0.0221] [0.0246]
            [0.0168] [0.0405] [0.0224] [0.0157] [-0.0356] [0.0056]
            [2014] [0.0546] [-0.0171] [0.0762] [0.0088] [0.0210] [0.0239]
            [0.0151] [0.0419] [0.0214] [0.0139] [-0.0442] [0.0024]
            [2015] [0.0565] [-0.0207] [0.0797] [0.0072] [0.0203] [0.0234]
            [0.0139] [0.0428] [0.0207] [0.0126] [-0.0499] [0.0026]

```

Generate the fan plot using name-value pair arguments to customize the presentation.

```
fanplot(historical,forecast,'FanFaceColor',[1 1 1;1 0 0],'FanLineStyle','--','ForecastMarker','p'
```



### Create a Fan Plot Using Table Data

Create table of historical dates and data.

```

historicalDates = datetime(2006:2010,1,1)';
historicalData = [-0.0110;0.0120;0.0090;0.0120;0.0150];
historical = table(historicalDates,historicalData,'VariableNames',{'Dates','Data'});

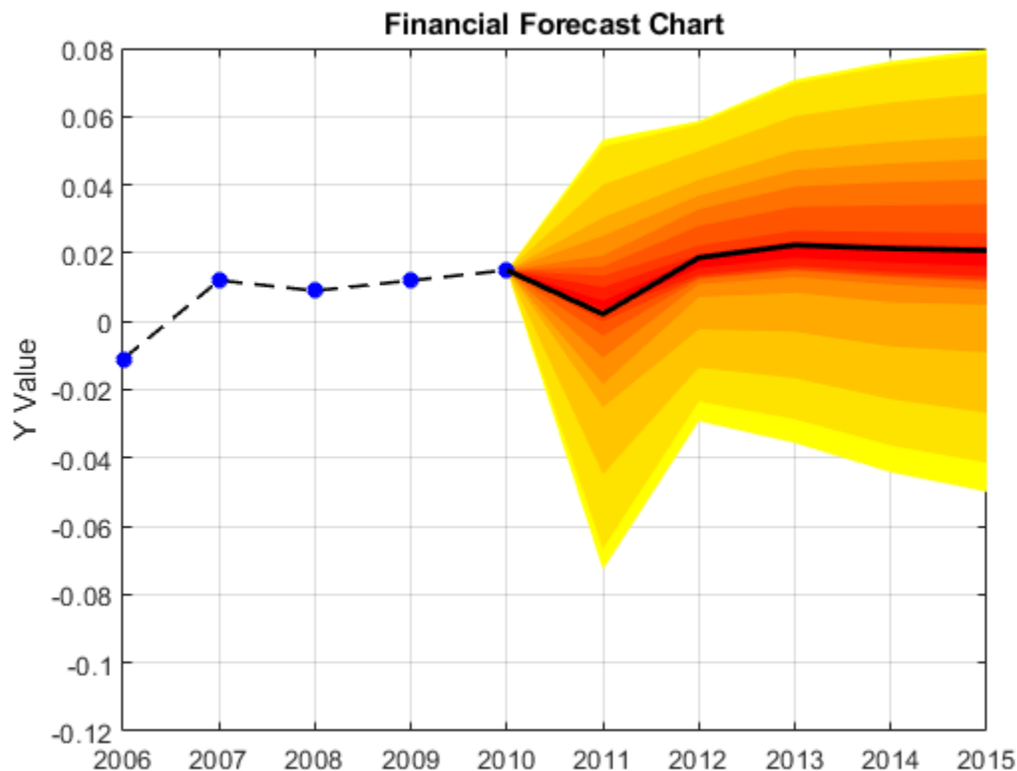
```

Create table of forecast dates and data.

```
forecastDates = datetime(2011:2015,1,1)';
forecastData = [0.0203    -0.0155    0.0311    -0.0026    0.0035    0.0049    0.0026
                0.0533    0.0139    0.0037    -0.0727    -0.0291   -0.0058    0.0183
                0.0430   -0.0094    0.0587    0.0095    0.0185    0.0205    0.0172
                0.0141    0.0337    0.0187    0.0132   -0.0292    0.0048    0.0400
                0.0518   -0.0116    0.0708    0.0112    0.0221    0.0246    0.0205
                0.0168    0.0405    0.0224    0.0157   -0.0356    0.0056    0.0482
                0.0546   -0.0171    0.0762    0.0088    0.0210    0.0239    0.0193
                0.0151    0.0419    0.0214    0.0139   -0.0442    0.0024    0.0506
                0.0565   -0.0207    0.0797    0.0072    0.0203    0.0234    0.0185
                0.0139    0.0428    0.0207    0.0126   -0.0499    0.0026    0.0522];
forecast = [table(forecastDates, 'VariableName', {'Dates'}), array2table(forecastData)];
```

Plot the data using fanplot.

```
fanplot(historical, forecast);
```



## Input Arguments

### **historical** – Historical dates and data

matrix | cell array | table | timetable

Historical dates and data, specified as an N-by-2 matrix, cell array, table, or timetable where the first column is the date, and the second column is the data associated for that date. N indicates the

number of dates. By using the cell array format for the input, you can make the first column datetime and produce the same plot as would serial date numbers or date character vectors. For example:

```
historical(:,1) = num2cell(datetime(2006:2010,1,1));
forecast(:,1) = num2cell(datetime(2011:2015,1,1));
fanplot (historical, forecast);
```

Data Types: cell | double | table | timetable

### forecast — Forecast dates and data

matrix | cell array of character vectors | table | timetable

Forecast dates and data, specified as an N-by-M matrix, cell array, table, or timetable where the first column is the date, and the second to the last columns are the data observations. N indicates the number of the dates and (M - 1) is the number for data observations. By using the cell array format for the input, you can make the first column datetime and produce the same plot as would serial date numbers or date character vectors. For example:

```
historical(:,1) = num2cell(datetime(2006:2010,1,1));
forecast(:,1) = num2cell(datetime(2011:2015,1,1));
fanplot (historical, forecast);
```

Data Types: cell | double | table | timetable

### ax — Valid axis object

object

(Optional) Valid axis object, specified as an `ax` object that is created using `axes`. The plot will be created in the axes specified by the optional `ax` argument instead of in the current axes (`gca`). The optional argument `ax` can precede any of the input argument combinations.

Data Types: object

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example:

```
fanplot(historical, forecast, 'NumQuantiles', 14, 'FanLineColor', 'blue', 'HistoricalLineWidth', 1.8, 'ForecastLineColor', 'red')
```

### NumQuantiles — Number of quantiles to display

20 (default) | positive integer

Number of quantiles to display in fan chart, specified as a positive integer.

Data Types: double

### FanLineStyle — Style of the lines separating fans

'none' (default) | character vector

Style of the lines separating fans, specified as a character vector. For more information on supported character vectors for line styles, see `Primitive Line`.

Data Types: char

**FanLineColor — Color of lines separating fans**

'black' (default) | character vector for color or RGB triplet

Color of lines separating fans, specified as a character vector for color or an RGB triplet. For more information on supported color character vectors, see Primitive Line.

Data Types: double | char

**FanFaceColor — Color of each fan**

[1 1 0;1 0 0] (yellow to red) (default) | matrix

Color of each fan, specified as an N-by-3 matrix controlling the color of each fan, where each row is an RGB triplet. There are three possible values of N:

- When  $N = \text{NumQuantiles}$ , the color of each fan is specified by the corresponding row in the matrix.
- When  $N = \text{ceil}(\text{NumQuantiles}/2)$ , the specified colors represent the bottom half of the fans. The colors of the top half are determined by reversing the order of these colors. For more information, see `ceil`.
- When  $N = 2$ , the colors in the bottom half of the fan are a linear interpolation between the two specified colors. The pattern is reversed for the top half.

Data Types: double

**HistoricalMarker — Marker symbol of historical line**

'o' (default) | character vector

Marker symbol of historical line, specified as a character vector. For more information on supported character vectors for markers, see Primitive Line.

Data Types: char

**HistoricalMarkerSize — Marker size of historical line**

5 (default) | positive value in point units

Marker size of historical line, specified as a positive value in point units.

Data Types: double | char

**HistoricalMarkerFaceColor — Marker fill color of historical line**

'blue' (default) | character vector with a value of 'none', 'auto', color identifier, or RGB triplet

Marker fill color of historical line, specified as a character vector with a value of 'none', 'auto', a character vector for color, or an RGB triplet. For more information on supported character vectors for color, see Primitive Line.

Data Types: double | char

**HistoricalMarkerEdgeColor — Marker outline color of historical line**

'blue' (default) | character vector with a value of 'none', 'auto', color identifier, or RGB triplet

Marker outline color of historical line, specified as a character vector with a value of 'none', 'auto', a character vector for color, or an RGB triplet. For more information on supported character vectors for color, see Primitive Line.

Data Types: double | char

**HistoricalLineColor — Color of historical line**

'black' (default) | character vector with a value of 'none', color identifier, or RGB triplet

Color of historical line, specified as a character vector with a value of 'none', a character vector for color, or an RGB triplet. For more information on supported character vectors for color, see Primitive Line.

Data Types: double | char

**HistoricalLineStyle — Style of historical line**

'--' (default) | character vector

Style of historical line, specified as a character vector. For more information on supported character vectors for line styles, see Primitive Line.

Data Types: char

**HistoricalLineWidth — Width of historical line**

1.5 (default) | positive value in point units

Width of historical line, specified as a positive value in point units.

Data Types: double

**ForecastMarker — Marker symbol of forecast line**

'none' (default) | character vector

Marker symbol of forecast line, specified as a character vector. For more information on supported character vectors for marker symbols, see Primitive Line.

Data Types: char

**ForecastMarkerSize — Marker size of forecast line**

5 (default) | positive value in point units

Marker size of forecast line, specified as a positive value in point units.

Data Types: double

**ForecastMarkerFaceColor — Marker fill color of forecast line**

'none' (default) | character vector with a value of 'none', 'auto', color identifier, or RGB triplet

Marker fill color of forecast line, specified as a character vector with a value of 'none', 'auto', a character vector for color, or an RGB triplet. For more information on supported character vectors for color, see Primitive Line.

Data Types: double | char

**ForecastMarkerEdgeColor — Marker outline color of forecast line**

'auto' (default) | character vector with a value of 'none', 'auto', color identifier, or RGB triplet

Marker outline color of forecast line, specified as a character vector with a value of 'none', 'auto', character vector for color, or an RGB triplet. For more information on supported character vectors for color, see Primitive Line.

Data Types: double | char

**ForecastLineColor — Color of forecast line**

'black' (default) | character vector with a value of 'none', color identifier, or RGB triplet

Color of forecast line, specified as a character vector with a value of 'none', a character vector for color, or an RGB triplet. For more information on supported character vectors for color, see Primitive Line.

Data Types: double | char

### **ForecastLineStyle — Style of forecast line**

'-' (default) | character vector

Style of forecast line, specified as a character vector. For more information on supported character vectors for line styles, see Primitive Line.

Data Types: char

### **ForecastLineWidth — Width of forecast line**

2 (default) | positive value in point units

Width of forecast line, specified as a positive value in point units.

Data Types: double

## **Output Arguments**

### **h — Figure handle for fanplot**

handle object

Figure handle for the fanplot, returned as handle object.

## **See Also**

bolling | candle | ceil | datetime | highlow | linebreak | movavg | pointfig | priceandvol  
| renko | timetable | volarea

### **Introduced in R2014b**

## fbusdate

First business date of month

### Syntax

```
Date = fbusdate(Year,Month)
Date = fbusdate( ____,Holiday,Weekend,outputType)
```

### Description

`Date = fbusdate(Year,Month)` returns the serial date number for the first business date of the given year and month.

`Year` and `Month` can contain multiple values. If one contains multiple values, the other must contain the same number of values or a single value that applies to all. For example, if `Year` is a 1-by-N vector of integers, then `Month` must be a 1-by-N vector of integers or a single integer. `Date` is then a 1-by-N vector of date numbers.

Use the function `datestr` to convert serial date numbers to formatted date character vectors.

`Date = fbusdate( ____,Holiday,Weekend,outputType)` returns the serial date number for the first business date of the given year and month using optional input arguments. The optional argument `Holiday` specifies nontrading days.

If neither `Holiday` nor `outputType` are specified, `Date` is returned as a serial date number. If `Holiday` is specified, but not `outputType`, then the type of the holiday variable controls the type of date. If `Holiday` is a serial date number or date character vector, then `Date` is returned as a serial date number.

### Examples

#### Return a Serial Date Number for the First Business Date

This example shows how to return serial date numbers for the first business date, given year and month.

```
Date = fbusdate(2001, 11)
```

```
Date = 731156
```

```
datestr(Date)
```

```
ans =
'01-Nov-2001'
```

```
Year = [2002 2003 2004];
Date = fbusdate(Year, 11)
```

```
Date = 1×3
```

```
731521    731888    732252
```

```
datestr(Date)
```

```
ans = 3x11 char array
'01-Nov-2002'
'03-Nov-2003'
'01-Nov-2004'
```

### Return a Serial Date Number for the First Business Date Using the Weekend Argument

This example shows how to return serial date numbers for the first business date, given year and month, and also indicate that Saturday is a business day by setting the `Weekend` argument. March 1, 2003, is a Saturday. Use `fbusdate` to check that this Saturday is actually the first business day of the month.

```
Weekend = [1 0 0 0 0 0 0];
Date = datestr(fbusdate(2003, 3, [], Weekend))
```

```
Date =
'01-Mar-2003'
```

### Return a datetime array for Date for the First Business Date Using the outputType Argument

This example shows how to return a datetime array for `Date` using an `outputType` of `'datetime'`.

```
Date = fbusdate(2001, 11, [], [], 'datetime')
```

```
Date = datetime
01-Nov-2001
```

## Input Arguments

### Year — Year to determine occurrence of weekday

4-digit integer | vector of 4-digit integers

Year to determine occurrence of weekday, specified as a 4-digit integer or vector of 4-digit integers.

Data Types: `single` | `double`

### Month — Month to determine occurrence of weekday

integer with value 1 through 12 | vector of integers with values 1 through 12

Month to determine occurrence of weekday, specified as an integer or vector of integers with values 1 through 12.

Data Types: `single` | `double`

**Holiday — Holidays and nontrading-day dates**

non-trading day vector is determined by the routine `holidays` (default) | serial date number | date character vector | datetime array

Holidays and nontrading-day dates, specified as vector.

All dates in `Holiday` must be the same format: either serial date numbers, or date character vectors, or datetime arrays. (Using serial date numbers improves performance.) The `holidays` function supplies the default vector.

If `Holiday` is a datetime array, then `Date` is returned as a datetime array. If `outputType` is specified, then its value determines the output type of `Date`. This overrides any influence of `Holiday`.

Data Types: double | char | datetime

**Weekend — Weekend days**

[1 0 0 0 0 0 1] (Saturday and Sunday form the weekend) (default) | vector of length 7, containing 0 and 1, where 1 indicates weekend days

Weekend days, specified as a vector of length 7, containing 0 and 1, where 1 indicates weekend days and the first element of this vector corresponds to Sunday.

Data Types: double

**outputType — Year to determine days**

'datenum' (default) | character vector with values 'datenum' or 'datetime'

A character vector specified as either 'datenum' or 'datetime'. The output `Date` is in serial date format if 'datenum' is specified, or datetime format if 'datetime' is specified. By default the output `Date` is in serial date format, or match the format of `Holiday`, if specified.

Data Types: char

**Output Arguments****Date — Date for the first business date of given year and month**

serial date number | date character vector | datetime array

Date for the first business date of a given year and month, returned as a serial date number, date character vector, or datetime array.

If neither `Holiday` nor `outputType` are specified, `Date` is returned as a serial date number. If `Holiday` is specified, but not `outputType`, then the type of the holiday variable controls the type of date:

- If `Holiday` is a serial date number or date character vector, then `Date` is returned as a serial date number
- If `Holiday` is a datetime array, then `Date` is returned as a datetime array.

.

**See Also**

`busdate` | `datetime` | `eomdate` | `holidays` | `isbusday` | `lbusdate`

**Topics**

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

## fetch

Data from financial time series object

---

**Note** `fetch` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = fetch(oldfts,StartDate,StartTime,EndDate,EndTime,delta,dmy_specifier,time_ref)
```

### Arguments

|                            |                                                                                                                                                                                                                                       |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>oldfts</code>        | Existing financial time series object.                                                                                                                                                                                                |
| <code>StartDate</code>     | First date in the range from which data is to be extracted.                                                                                                                                                                           |
| <code>StartTime</code>     | Beginning time on each day. If you do not require specific times or <code>oldfts</code> does not contain time information, use <code>[]</code> . If you specify <code>StartTime</code> , you must also specify <code>EndTime</code> . |
| <code>EndDate</code>       | Last date in the range from which data is to be extracted.                                                                                                                                                                            |
| <code>EndTime</code>       | Ending time on each day. If you do not require specific times or <code>oldfts</code> does not contain time information, use <code>[]</code> . If you specify <code>EndTime</code> , you must also specify <code>StartTime</code> .    |
| <code>delta</code>         | Skip interval. Can be any positive integer. Units for the skip interval specified by <code>dmy_specifier</code> .                                                                                                                     |
| <code>dmy_specifier</code> | Specifies the units for <code>delta</code> . Can be <ul style="list-style-type: none"> <li>• D, d (Days)</li> <li>• M, m (Months)</li> <li>• Y, y (Years)</li> </ul>                                                                  |
| <code>time_ref</code>      | Time reference intervals or specific times. Valid time reference intervals are 1, 5, 15, or 60 minutes. Enter specific times as <code>'hh:mm'</code> .                                                                                |

### Description

`newfts = fetch(oldfts,StartDate,StartTime,EndDate,EndTime,delta,dmy_specifier,time_ref)` requests data from a financial time series object beginning from the start date and/or start time to the end date and/or end time, skipping a specified number of days, months, or years.

---

**Note** If time information is present in `oldfts`, using `[]` for start or end times results in `fetch` returning all instances of a specific date.

---

## Examples

**Example 1.** Create a financial time series object containing both dates and times:

```
dates = ['01-Jan-2001'; '01-Jan-2001'; '02-Jan-2001'; ...
         '02-Jan-2001'; '03-Jan-2001'; '03-Jan-2001'];
times = ['11:00'; '12:00'; '11:00'; '12:00'; '11:00'; '12:00'];
dates_times = cellstr([dates, repmat(' ', size(dates,1),1), ...
times]);
myFts = fints(dates_times, (1:6), {'Data1'}, 1, 'My first FINTS')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints (line 165)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

myFts =

```
desc: My first FINTS
freq: Daily (1)
```

```

'dates: (6)'      'times: (6)'      'Data1: (6)'
'01-Jan-2001'    '11:00'          [          1]
'    "    '      '12:00'          [          2]
'02-Jan-2001'    '11:00'          [          3]
'    "    '      '12:00'          [          4]
'03-Jan-2001'    '11:00'          [          5]
'    "    '      '12:00'          [          6]
```

To fetch all dates and times from this financial time series, enter

```
fetch(myFts, '01-Jan-2001', [], '03-Jan-2001', [], 1, 'd')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/fetch (line 126)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

ans =

```
desc: My first FINTS
freq: Daily (1)
```

```

'dates: (6)'      'times: (6)'      'Data1: (6)'
'01-Jan-2001'    '11:00'          [          1]
'    "    '      '12:00'          [          2]
'02-Jan-2001'    '11:00'          [          3]
'    "    '      '12:00'          [          4]
'03-Jan-2001'    '11:00'          [          5]
'    "    '      '12:00'          [          6]
```

or

```
fetch(myFts, '01-Jan-2001', '11:00', '03-Jan-2001', '12:00', 1, 'd')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/fetch (line 126)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

```
ans =
```

```
desc: My first FINTS
freq: Daily (1)

'dates: (6)'      'times: (6)'      'Data1: (6)'
'01-Jan-2001'    '11:00'           [          1]
'      "      '    '12:00'           [          2]
'02-Jan-2001'    '11:00'           [          3]
'      "      '    '12:00'           [          4]
'03-Jan-2001'    '11:00'           [          5]
'      "      '    '12:00'           [          6]
```

These commands reproduce the entire time series shown above.

To fetch every other day's data, enter

```
fetch(myFts, '01-Jan-2001', [], '03-Jan-2001', [], 2, 'd')
```

This returns:

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/fetch (line 126)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
ans =
```

```
desc: My first FINTS
freq: Daily (1)

'dates: (4)'      'times: (4)'      'Data1: (4)'
'01-Jan-2001'    '11:00'           [          1]
'      "      '    '12:00'           [          2]
'03-Jan-2001'    '11:00'           [          5]
'      "      '    '12:00'           [          6]
```

**Example 2.** Create a financial time series object with time intervals of less than 1 hour:

```
dates2 = ['01-Jan-2001'; '01-Jan-2001'; '01-Jan-2001'; ...
'02-Jan-2001'; '02-Jan-2001'; '02-Jan-2001'];
times2 = ['11:00'; '11:05'; '11:06'; '12:00'; '12:05'; '12:06'];
dates_times2 = cellstr([dates2, repmat(' ', size(dates2,1),1), ...
times2]);
myFts2 = fints(dates_times2, (1:6)', {'Data1'}, 1, 'My second FINTS')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
myFts2 =
```

```
desc: My second FINTS
freq: Daily (1)

'dates: (6)'      'times: (6)'      'Data1: (6)'
'01-Jan-2001'    '11:00'           [          1]
'      "      '    '11:05'           [          2]
'      "      '    '11:06'           [          3]
```

```

'02-Jan-2001'    '12:00'    [      4]
'      "      '    '12:05'    [      5]
'      "      '    '12:06'    [      6]

```

Use `fetch` to extract data from this time series object at 5-minute intervals for each day starting at 11:00 o'clock on January 1, 2001.

```
fetch(myFts2, '01-Jan-2001', [], '02-Jan-2001', [], 1, 'd', 5)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/fetch (line 126)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

ans =

```

desc: My second FINTS
freq: Daily (1)

'dates: (4)'    'times: (4)'    'Data1: (4)'
'01-Jan-2001'  '11:00'        [      1]
'      "      '    '11:05'        [      2]
'02-Jan-2001'  '12:00'        [      4]
'      "      '    '12:05'        [      5]

```

You can use this version of `fetch` to extract data at specific times. For example, to fetch data only at 11:06 and 12:06 from `myFts2`, enter

```
fetch(myFts2, '01-Jan-2001', [], '02-Jan-2001', [], 1, 'd', ...
{'11:06'; '12:06'})
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/fetch (line 126)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

ans =

```

desc: My second FINTS
freq: Daily (1)

'dates: (2)'    'times: (2)'    'Data1: (2)'
'01-Jan-2001'  '11:06'        [      3]
'02-Jan-2001'  '12:06'        [      6]

```

## See Also

[extfield](#) | [ftsbound](#) | [getfield](#) | [subsref](#)

## Topics

“What Is the Financial Time Series App?” on page 14-2

## Introduced before R2006a

## fieldnames

Get names of fields

---

**Note** `fieldnames` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
fnames = fieldnames(tsoobj)
```

```
fnames = fieldnames(tsoobj,srsnameonly)
```

### Arguments

|                          |                                                                                        |
|--------------------------|----------------------------------------------------------------------------------------|
| <code>tsoobj</code>      | Financial time series object                                                           |
| <code>srsnameonly</code> | Field names returned:<br>0 = All field names (default).<br>1 = Data series names only. |

### Description

`fieldnames` gets field names in a financial time series object.

`fnames = fieldnames(tsoobj)` returns the field names associated with the financial time series object `tsoobj` as a cell array of character vectors, including the common fields: `desc`, `freq`, `dates` (and `times` if present).

`fnames = fieldnames(tsoobj,srsnameonly)` returns field names depending upon the setting of `srsnameonly`. If `srsnameonly` is 0, the function returns all field names, including the common fields: `desc`, `freq`, `dates`, and `times`. If `srsnameonly` is set to 1, `fieldnames` returns only the data series in `fnames`.

### See Also

`chfield` | `getfield` | `isfield` | `rmfield` | `setfield`

### Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## fillts

Fill missing values in time series

---

**Note** `fillts` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = fillts(oldfts,fill_method)
```

```
newfts = fillts(oldfts,fill_method,newdates)
```

```
newfts = fillts(oldfts,fill_method,newdates,{'T1','T2',...})
```

```
newfts = fillts(oldfts,fill_method,newdates,'SPAN',{'TS','TE'},delta)
```

```
newfts = fillts(... sortmode)
```

### Arguments

|                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>oldfts</code>      | Financial time series object.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <code>fill_method</code> | <p>(Optional) Replaces missing values (NaN) in <code>oldfts</code> using an interpolation process, a constant, or a zero-order hold.</p> <p>Valid fill methods (interpolation methods) are:</p> <ul style="list-style-type: none"> <li>• linear - 'linear' - 'l' (default)</li> <li>• linear with extrapolation - 'linearExtrap' - 'le'</li> <li>• cubic - 'cubic' - 'c'</li> <li>• cubic with extrapolation - 'cubicExtrap' - 'ce'</li> <li>• spline - 'spline' - 's'</li> <li>• spline with extrapolation - 'splineExtrap' - 'se'</li> <li>• nearest - 'nearest' - 'n'</li> <li>• nearest with extrapolation - 'nearestExtrap' - 'ne'</li> <li>• pchip - 'pchip' - 'p'</li> <li>• pchip with extrapolation - 'pchipExtrap' - 'pe'</li> </ul> <p>(See <code>interp1</code> for a discussion of extrapolation.)</p> <p>To fill with a constant, enter that constant.</p> <p>A zero-order hold ('zero') fills a missing value with the value immediately preceding it. If the first value in the time series is missing, it remains a NaN.</p> |

|                             |                                                                                                                                                                                                                                                                                                                                           |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>newdates</code>       | (Optional) Column vector of serial dates, a date character vector, or a column cell array of character vector dates. If <code>oldfts</code> contains time of day information, <code>newdates</code> must be accompanied by a time vector ( <code>newtimes</code> ). Otherwise, <code>newdates</code> is assumed to have times of '00:00'. |
| <code>T1, T2, TS, TE</code> | First time, second time, start time, end time                                                                                                                                                                                                                                                                                             |
| <code>delta</code>          | Time interval in minutes to span between the start time and end time                                                                                                                                                                                                                                                                      |
| <code>sortmode</code>       | (Optional) Default = 0 (unsorted). 1 = sorted.                                                                                                                                                                                                                                                                                            |

## Description

`newfts = fillfts(oldfts, fill_method)` replaces missing values (represented by NaN) in the financial time series object `oldfts` with real values, using either a constant or the interpolation process indicated by `fill_method`.

`newfts = fillfts(oldfts, fill_method, newdates)` replaces all the missing values on the specified dates `newdates` added to the financial time series `oldfts` with new values. The values can be a single constant or values obtained through the interpolation process designated by `fill_method`. If any of the dates in `newdates` exists in `oldfts`, the existing one has precedence.

`newfts = fillfts(oldfts, fill_method, newdates, {'T1', 'T2', ...})` additionally allows the designation of specific times of day for addition or replacement of data.

`newfts = fillfts(oldfts, fill_method, newdates, 'SPAN', {'TS', 'TE'}, delta)` is similar to the previous format except that you designate only a start time and an end time. You follow these times with a spanning time interval, `delta`.

If you specify only one date for `newdates`, specifying a start and end time generates only times for that specific date.

`newfts = fillfts(..., sortmode)` additionally denotes whether you want the order of the dates in the output object to stay the same as in the input object or to be sorted chronologically.

`sortmode = 0` (unsorted) appends any new dates to the end. The interpolation and zero-order processes that calculate the values for the new dates work on a sorted object. Upon completion, the existing dates are reordered as they were originally, and the new dates are appended to the end.

`sortmode = 1` sorts the output. After interpolation, no reordering of the date sequence occurs.

## Examples

**Example 1.** Create a financial time series object with missing data in the fourth and fifth rows.

```
dates = ['01-Jan-2001'; '01-Jan-2001'; '02-Jan-2001'; ...
         '02-Jan-2001'; '03-Jan-2001'; '03-Jan-2001'];
times = ['11:00'; '12:00'; '11:00'; '12:00'; '11:00'; '12:00'];
dates_times = cellstr([dates, repmat(' ', size(dates,1),1), ...
                      times]);
OpenFts = fints(dates_times, [(1:3)'; nan; nan; 6], {'Data1'}, 1, ...
               'Open Financial Time Series')
```

`OpenFts` looks like this:

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
 > In fints/display (line 66)

OpenFts =

```
desc: Open Financial Time Series
freq: Daily (1)

'dates: (6)'   'times: (6)'   'Data1: (6)'
'01-Jan-2001' '11:00'       [          1]
'   "   "   '12:00'       [          2]
'02-Jan-2001' '11:00'       [          3]
'   "   "   '12:00'       [         NaN]
'03-Jan-2001' '11:00'       [         NaN]
'   "   "   '12:00'       [          6]
```

**Example 2.** Fill the missing data in `OpenFts` using cubic interpolation.

```
FilledFts = fillts(OpenFts,'cubic')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
 > In fints/fillts (line 213)  
 Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
 > In fints/display (line 66)

FilledFts =

```
desc: Filled Open Financial Time Series
freq: Unknown (0)

'dates: (6)'   'times: (6)'   'Data1: (6)'
'01-Jan-2001' '11:00'       [          1]
'   "   "   '12:00'       [          2]
'02-Jan-2001' '11:00'       [          3]
'   "   "   '12:00'       [    3.0663]
'03-Jan-2001' '11:00'       [    5.8411]
'   "   "   '12:00'       [    6.0000]
```

**Example 3.** Fill the missing data in `OpenFts` with a constant value.

```
FilledFts = fillts(OpenFts,0.3)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
 > In fints/fillts (line 213)  
 Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
 > In fints/display (line 66)

FilledFts =

```
desc: Filled Open Financial Time Series
freq: Unknown (0)

'dates: (6)'   'times: (6)'   'Data1: (6)'
'01-Jan-2001' '11:00'       [          1]
'   "   "   '12:00'       [          2]
'02-Jan-2001' '11:00'       [          3]
'   "   "   '12:00'       [    0.3000]
'03-Jan-2001' '11:00'       [    0.3000]
'   "   "   '12:00'       [          6]
```

**Example 4.** You can use `fillfts` to identify a specific time on a specific day for the replacement of missing data. This example shows how to replace missing data at 12:00 on January 2 and 11:00 on January 3.

```
FilltimeFts = fillfts(OpenFts,'c',...
{'02-Jan-2001';'03-Jan-2001'}, {'12:00';'11:00'},0)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/fillfts (line 213)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
FilltimeFts =
```

```
desc: Filled Open Financial Time Series
freq: Unknown (0)

'dates: (6)'      'times: (6)'      'Data1: (6)'
'01-Jan-2001'    '11:00'           [          1]
'    "          '12:00'           [          2]
'02-Jan-2001'    '11:00'           [          3]
'    "          '12:00'           [    3.0663]
'03-Jan-2001'    '11:00'           [    5.8411]
'    "          '12:00'           [    6.0000]
```

**Example 5.** Use a spanning time interval to add an additional day to `OpenFts`.

```
SpanFts = fillfts(OpenFts,'c','04-Jan-2001','span',...
{'11:00';'12:00'},60,0)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/fillfts (line 213)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
SpanFts =
```

```
desc: Filled Open Financial Time Series
freq: Unknown (0)

'dates: (8)'      'times: (8)'      'Data1: (8)'
'01-Jan-2001'    '11:00'           [          1]
'    "          '12:00'           [          2]
'02-Jan-2001'    '11:00'           [          3]
'    "          '12:00'           [    3.0663]
'03-Jan-2001'    '11:00'           [    5.8411]
'    "          '12:00'           [    6.0000]
'04-Jan-2001'    '11:00'           [    9.8404]
'    "          '12:00'           [    9.9994]
```

## See Also

`interpl`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## filter

Linear filtering

---

**Note** `filter` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = filter(B,A,oldfts)
```

### Description

`filter` filters an entire financial time series object with certain filter specifications. The filter is specified in a transfer function expression.

`newfts = filter(B,A,oldfts)` filters the data in the financial time series object `oldfts` with the filter described by vectors `A` and `B` to create the new financial time series object `newfts`. The filter is a “Direct Form II Transposed” implementation of the standard difference equation. `newfts` is a financial time series object containing the same data series (names) as the input `oldfts`.

### See Also

`filter2`

### Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## fints

Construct financial time series object

---

**Note** `fints` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
tsobj = fints(dates_and_data)
tsobj = fints(dates,data)
tsobj = fints(dates,data,datanames)
tsobj = fints(dates,data,datanames,freq)
tsobj = fints(dates,data,datanames,freq,desc)
```

### Arguments

|                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><code>dates_and_data</code></p> | <p>Column-oriented matrix containing one column of dates and a single column for each series of data. In this format, dates must be entered in serial date number format. If the input serial date numbers encode time-of-day information, the output object contains a column labeled 'dates' containing the date information and another labeled 'times' containing the time information.</p> <p>You can use the MATLAB function <code>today</code> to enter date information or the MATLAB function <code>now</code> to enter date with time information.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <p><code>dates</code></p>          | <p>Column vector of dates. Dates can be date character vectors or serial date numbers and can include time of day information. When entering time-of-day information as serial date numbers, the entry must be a column-oriented matrix when multiple entries are present. If the time-of-day information is in character vector format, the entry must be a column-oriented cell array of character vector dates and times when multiple entries are present.</p> <p>Valid date and time character vector formats are:</p> <ul style="list-style-type: none"> <li>• 'ddmmyy hh:mm' or 'ddmmyyyy hh:mm'</li> <li>• 'mm/dd/yy hh:mm' or 'mm/dd/yyyy hh:mm'</li> <li>• 'dd-mmm-yy hh:mm' or 'dd-mmm-yyyy hh:mm'</li> <li>• 'mmm.dd,yy hh:mm' or 'mmm.dd,yyyy hh:mm'</li> </ul> <p>Dates and times can initially be separate column-oriented vectors, but they must be concatenated into a single column-oriented matrix before being passed to <code>fints</code>. You can use the MATLAB functions <code>today</code> and <code>now</code> to help with entering date and time information.</p> |

|                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>data</code>      | Column-oriented matrix containing a column for each series of data. The number of values in each data series must match the number of dates. If a mismatch occurs, MATLAB does not generate the financial time series object, and you receive an error message.                                                                                                                                                                                                                                                           |
| <code>datanames</code> | Cell array of data series names. Overrides the default data series names. Default data series names are <code>series1</code> , <code>series2</code> , and so on.<br><br><b>Note</b> Not all character vectors are accepted as <code>datanames</code> parameters. Supported data series names cannot start with a number and must contain only these characters: <ul style="list-style-type: none"> <li>• Lowercase Latin alphabet, a to z</li> <li>• Uppercase Latin alphabet, A to Z</li> <li>• Underscore, _</li> </ul> |
| <code>freq</code>      | Frequency indicator. Allowed values are:<br><br>UNKNOWN, Unknown, unknown, U, u, 0<br><br>DAILY, Daily, daily, D, d, 1<br><br>WEEKLY, Weekly, weekly, W, w, 2<br><br>MONTHLY, Monthly, monthly, M, m, 3<br><br>QUARTERLY, Quarterly, quarterly, Q, q, 4<br><br>SEMIANNUAL, Semiannual, semiannual, S, s, 5<br><br>ANNUAL, Annual, annual, A, a, 6<br><br>Default = Unknown.                                                                                                                                               |
| <code>desc</code>      | Character vector providing descriptive name for financial time series object. Default = ''.                                                                                                                                                                                                                                                                                                                                                                                                                               |

## Description

`fints` constructs a financial time series object. A financial time series object is a MATLAB object that contains a series of dates and one or more series of data. Before you perform an operation on the data, you must set the frequency indicator (`freq`). You can optionally provide a description (`desc`) for the time series.

`tsobj = fints(dates_and_data)` creates a financial time series object containing the dates and data from the matrix `dates_and_data`. If the dates contain time-of-day information, the object contains an additional series of times. The date series and each data series must each be a column in the input matrix. The names of the data series default to `series1`, ..., `seriesn`. The `desc` and `freq` fields are set to their defaults.

`tsobj = fints(dates,data)` generates a financial time series object containing dates from the `dates` column vector of dates and data from the matrix `data`. If the dates contain time-of-day information, the object contains an additional series of times. The data matrix must be column-

oriented, that is, each column in the matrix is a data series. The names of the series default to `series1, ..., series $n$` , where  $n$  is the total number of columns in data. The `desc` and `freq` fields are set to their defaults.

`tsobj = fints(dates,data,datanames)` also allows you to rename the data series. The names are specified in the `datanames` cell array. The number of character vectors in `datanames` must correspond to the number of columns in data. The `desc` and `freq` fields are set to their defaults.

`tsobj = fints(dates,data,datanames,freq)` also sets the frequency when you create the object. The `desc` field is set to its default `''`.

`tsobj = fints(dates,data,datanames,freq,desc)` provides a description (`desc`) specified as a character vector for the financial time series object.

---

**Note** `fints` only supports hourly and minute time series. Seconds are not supported and will be disregarded when the `fints` object is created (that is, 01-jan-2001 12:00:01 will be considered as 01-jan-2001 12:00). If there are duplicate dates and times, the `fints` constructor sorts the dates and times and chooses the first instance of the duplicate dates and times. The other duplicate dates and times are removed from the object along with their corresponding data.

---

## Examples

### Create a Financial Time Series Object Containing Days and Data

Define the data:

```
data = [1:6]'
```

```
data = 6×1
```

```
1
2
3
4
5
6
```

Define the dates:

```
dates = [today:today+5]'
```

```
dates = 6×1
```

```
737850
737851
737852
737853
737854
737855
```

Create the financial times series object:

```
tsobjkt = fints(dates, data)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
tsobjkt =
```

```
desc: (none)
freq: Unknown (0)

{'dates: (6)'} {'series1: (6)'}
{'29-Feb-2020'} {[ 1]}
{'01-Mar-2020'} {[ 2]}
{'02-Mar-2020'} {[ 3]}
{'03-Mar-2020'} {[ 4]}
{'04-Mar-2020'} {[ 5]}
{'05-Mar-2020'} {[ 6]}
```

### Create a Financial Time Series Object Containing Days, Time of Day, and Data

Define the data:

```
data = [1:6]'
```

```
data = 6×1
```

```
1
2
3
4
5
6
```

Define the dates:

```
dates = [now:now+5]'
```

```
dates = 6×1
105 ×
```

```
7.3785
7.3785
7.3785
7.3785
7.3785
7.3786
```

Create the financial times series object:

```
tsobjkt = fints(dates, data)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
tsobjkt =
```

```

desc: (none)
freq: Unknown (0)

{'dates: (6)'} {'times: (6)'} {'series1: (6)'}
{'29-Feb-2020'} {'01:58'}      {[ 1]}
{'01-Mar-2020'} {'01:58'}      {[ 2]}
{'02-Mar-2020'} {'01:58'}      {[ 3]}
{'03-Mar-2020'} {'01:58'}      {[ 4]}
{'04-Mar-2020'} {'01:58'}      {[ 5]}
{'05-Mar-2020'} {'01:58'}      {[ 6]}

```

### Create a Financial Time Series Object From a Single Input for Dates and Times

Define the dates and times:

```
dates_and_times = (now:now+5)'
```

```
dates_and_times = 6×1
105 ×
```

```

7.3785
7.3785
7.3785
7.3785
7.3785
7.3786

```

Create the financial times series object:

```
f = fints(dates_and_times, randn(6,1))
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
f =
```

```

desc: (none)
freq: Unknown (0)

{'dates: (6)'} {'times: (6)'} {'series1: (6)'}
{'29-Feb-2020'} {'02:03'}      {[ 0.5377]}
{'01-Mar-2020'} {'02:03'}      {[ 1.8339]}
{'02-Mar-2020'} {'02:03'}      {[ -2.2588]}
{'03-Mar-2020'} {'02:03'}      {[ 0.8622]}
{'04-Mar-2020'} {'02:03'}      {[ 0.3188]}
{'05-Mar-2020'} {'02:03'}      {[ -1.3077]}

```

This generates a financial time series object, `f`, and obtains the dates and data from the matrix `dates_and_times`. The dates and times in the input matrix must be oriented column-wise (i.e. the date series and each time series are columns in the input matrix). In addition, the dates entered must be in the serial date format (i.e. 01-Jan-2001 is 730852). You can also use the function `now` to enter in date information. The names of the series will default to `'series1'`, ..., `'seriesN'` where `N` is the total number of columns in `dates_and_times` less 1 (that is the number of data columns). The default contents of the `desc` and `freq` fields are `''` and `'Unknown' (0)`, respectively.

**See Also**

`datenum` | `datestr` | `ftsgui` | `ftstool`

**Topics**

“Data Transformation and Frequency Conversion” on page 13-11

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

# floatdiscmargin

Discount margin for floating-rate bond

## Syntax

```
Margin = floatdiscmargin(Price, SpreadSettle, Maturity, RateInfo,
LatestFloatingRate)
Margin = floatdiscmargin( ____, Name, Value)
```

## Description

Margin = floatdiscmargin(Price, SpreadSettle, Maturity, RateInfo, LatestFloatingRate) calculates the discount margin or zero discount margin for a floating-rate bond.

The input RateInfo determines whether the discount margin or the zero discount margin is calculated. Principal schedules are supported using Principal.

Margin = floatdiscmargin( \_\_\_\_, Name, Value) adds optional name-value pair arguments.

## Examples

### Compute the Zero Discount Margin Using a Yield Curve

Use floatdiscmargin to compute the discount margin and zero discount margin for a floating-rate note.

Define data for the floating-rate note.

```
Price = 99.99;
Spread = 50;
Settle = '20-Jan-2011';
Maturity = '15-Jan-2012';
LatestFloatingRate = 0.05;
StubRate = 0.049;
SpotRate = 0.05;
Reset = 4;
Basis = 2;
```

Compute the discount margin.

```
dMargin = floatdiscmargin(Price, Spread, Settle, Maturity, ...
[StubRate, SpotRate], LatestFloatingRate, 'Reset', Reset, 'Basis', Basis, ...
'AdjustCashFlowsBasis', true)
```

```
dMargin = 48.4810
```

Usually you want to set AdjustCashFlowsBasis to true, so cash flows are calculated with adjustments on accrual amounts.

Create an annualized zero-rate term structure to calculate the zero discount margin.

```

Rates = [0.0500;
         0.0505;
         0.0510;
         0.0520];
StartDates = ['20-Jan-2011';
              '15-Apr-2011';
              '15-Jul-2011';
              '15-Oct-2011'];
EndDates = ['15-Apr-2011';
            '15-Jul-2011';
            '15-Oct-2011';
            '15-Jan-2012'];
ValuationDate = '20-Jan-2011';
RateSpec = intenvset('Compounding', Reset, 'Rates', Rates, ...
                    'StartDates', StartDates, 'EndDates', EndDates, ...
                    'ValuationDate', ValuationDate, 'Basis', Basis);

```

Calculate the zero discount margin using the previous yield curve.

```

dMargin = floatdiscmargin(Price, Spread, Settle, Maturity, ...
                          RateSpec, LatestFloatingRate, 'Reset', Reset, 'Basis', Basis, ...
                          'AdjustCashFlowsBasis', true)

```

```
dMargin = 46.0688
```

### Compute the Zero Discount Margin Using a Yield Curve With datetime Inputs

Use `floatdiscmargin` to compute the discount margin and zero discount margin for a floating-rate note using datetime inputs.

```

Price = 99.99;
Spread = 50;
Settle = '20-Jan-2011';
Maturity = '15-Jan-2012';
LatestFloatingRate = 0.05;
StubRate = 0.049;
SpotRate = 0.05;
Reset = 4;
Basis = 2;

Settle = datetime(Settle, 'Locale', 'en_US');
Maturity = datetime(Maturity, 'Locale', 'en_US');
dMargin = floatdiscmargin(Price, Spread, Settle, Maturity, ...
                          [StubRate, SpotRate], LatestFloatingRate, 'Reset', Reset, 'Basis', Basis, ...
                          'AdjustCashFlowsBasis', true)

```

```
dMargin = 48.4810
```

## Input Arguments

### Price — Bond prices where discount margin is to be computed

matrix

Bond prices where discount margin is to be computed, specified as a NINST-by-1 matrix.

---

**Note** The spread is calculated against the clean price (the function internally does not add the accrued interest to the price specified by the `Price` input). If the spread is required against the dirty price, the price of a bond that includes the accrued interest, you must supply the dirty price for the `Price` input.

---

Data Types: double

**Spread — Number of basis points over the reference rate**

numeric

Number of basis points over the reference rate, specified as a NINST-by-1 matrix.

Data Types: double

**Settle — Settlement date of the floating-rate bonds**

serial date number | date character vector | datetime

Settlement date of the floating-rate bonds, specified as serial date number, date character vector, or datetime array. If supplied as a NINST-by-1 vector of dates, all settlement dates must be the same (only a single settlement date is supported)

Data Types: double | char | datetime

**Maturity — Maturity date of the floating-rate bond**

serial date number | date character vector | datetime

Maturity date of the floating-rate bond, specified as serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

**RateInfo — Interest-rate information**

numeric

interest-rate information, specified as NINST-by-2 vector where the:

- First column is the stub rate between the settlement date and the first coupon rate.
- Second column is the reference rate for the term of the floating coupons (for example, the 3-month LIBOR from settlement date for a bond with a `Reset` of 4).

---

**Note** If the `RateInfo` argument is an annualized zero-rate term structure created by `intenvset`, the zero discount margin is calculated.

---

Data Types: double

**LatestFloatingRate — Rate for next floating payment set at last reset date**

numeric

Rate for the next floating payment set at the last reset date, specified as NINST-by-1 vector.

Data Types: double

**Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

Example: `Margin = floatdiscmargin(Price, Spread, Settle, Maturity, RateInfo, LatestFloatingRate, 'Reset', 2, 'Basis', 5)`

**Reset — Frequency of payments per year**

1 (default) | numeric

Frequency of payments per year, specified as NINST-by-1 vector.

Data Types: double

**Basis — Day-count basis used for time factor calculations**

0 (actual/actual) (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

Day-count basis used for time factor calculations, specified as a NINST-by-1 vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

**Principal — Notional principal amounts**

100 (default) | numeric

Notional principal amounts, specified as a NINST-by-1 vector or a NINST-by-1 cell array where each element is a NUMDATES-by-2 cell array where the first column is dates and the second column is the associated principal amount. The date indicates the last day that the principal value is valid.

Data Types: double | cell

**EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as a NINST-by-1 vector. This rule applies only when Maturity is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: logical

### **AdjustCashFlowsBasis — Adjust cash flows according to accrual amount**

0 (not in effect) (default) | nonnegative integer 0 or 1

Adjusts cash flows according to the accrual amount, specified as a NINST-by-1 vector of logicals.

---

**Note** Usually you want to set AdjustCashFlowsBasis to 1, so cash flows are calculated with adjustments on accrual amounts. The default is set to 0 to be consistent with floatbyzero.

---

Data Types: logical

### **Holidays — Dates for holidays**

holidays.m used (default)

Dates for holidays, specified as NHOLIDAYS-by-1 vector of MATLAB dates using serial date numbers, date character vectors, or datetime arrays. Holidays are used in computing business days.

Data Types: double | char | datetime

### **BusinessDayConvention — Business day conventions**

'actual' (default) | character vector with values 'actual', 'follow', 'modifiedfollow', 'previous' or 'modifiedprevious'

Business day conventions, specified as a NINST-by-1 cell array of character vectors of business day conventions to be used in computing payment dates. The selection for business day convention determines how nonbusiness days are treated. Nonbusiness days are defined as weekends plus any other date that businesses are not open (for example, statutory holidays). Values are:

- 'actual' — Nonbusiness days are effectively ignored. Cash flows that fall on non-business days are assumed to be distributed on the actual date.
- 'follow' — Cash flows that fall on a nonbusiness day are assumed to be distributed on the following business day.
- 'modifiedfollow' — Cash flows that fall on a non-business day are assumed to be distributed on the following business day. However if the following business day is in a different month, the previous business day is adopted instead.
- 'previous' — Cash flows that fall on a nonbusiness day are assumed to be distributed on the previous business day.
- 'modifiedprevious' — Cash flows that fall on a nonbusiness day are assumed to be distributed on the previous business day. However if the previous business day is in a different month, the following business day is adopted instead.

Data Types: char | cell

## Output Arguments

### Margin — Discount margin

numeric

Discount margin, returned as a NINST-by-1 vector of the discount margin if `RateInfo` is specified as a NINST-by-2 vector of stub and spot rates.

If `RateInfo` is specified as an annualized zero rate term structure created by `intenvset`, `Margin` is returned as a NINST-by-NCURVES matrix of the zero discount margin.

## References

- [1] Fabozzi, Frank J., Mann, Steven V. *Floating-Rate Securities*. John Wiley and Sons, New York, 2000.
- [2] Fabozzi, Frank J., Mann, Steven V. *Introduction to Fixed Income Analytics: Relative Value Analysis, Risk Measures and Valuation*. John Wiley and Sons, New York, 2010.
- [3] O'Kane, Dominic, Sen, Saurav. "Credit Spreads Explained." Lehman Brothers Fixed Income Quantitative Research, March 2004.

## See Also

`bndspread` | `datetime` | `floatbyzero` | `floatmargin` | `intenvset`

## Topics

"Fixed-Income Terminology" on page 2-17

**Introduced in R2012b**

# floatmargin

Margin measures for floating-rate bond

## Syntax

```
[Margin,AdjPrice] = floatmargin(Price,SpreadSettle,Maturity)
[Margin,AdjPrice] = floatmargin( ____,Name,Value)
```

## Description

[Margin,AdjPrice] = floatmargin(Price,SpreadSettle,Maturity) calculates margin measures for a floating-rate bond.

Use floatmargin to calculate the following types of margin measures for a floating-rate bond:

- Spread for life
- Adjusted simple margin
- Adjusted total margin

To calculate the discount margin or zero discount margin, see floatdiscmargin.

[Margin,AdjPrice] = floatmargin( \_\_\_\_,Name,Value) adds optional name-value pair arguments.

## Examples

### Compute Margin Measures for a Floating-Rate Bond

Use floatmargin to compute margin measures for spreadforlife, adjustedsimple, and adjustedtotal for a floating-rate note.

Define data for the floating-rate note.

```
Price = 99.99;
Spread = 50;
Settle = '20-Jan-2011';
Maturity = '15-Jan-2012';
LatestFloatingRate = 0.05;
StubRate = 0.049;
SpotRate = 0.05;
Reset = 4;
Basis = 2;
```

Calculate spreadforlife.

```
Margin = floatmargin(Price, Spread, Settle, Maturity, 'Reset', ...
Reset, 'Basis', Basis)
```

```
Margin = 51.0051
```

Calculate adjustedsimple margin.

```
[Margin, AdjPrice] = floatmargin(Price, Spread, Settle, Maturity, ...
'SpreadType', 'adjustedsimple', 'RateInfo', [StubRate, SpotRate], ...
'LatestFloatingRate', LatestFloatingRate, 'Reset', Reset, 'Basis', Basis)
```

```
Margin = 53.2830
```

```
AdjPrice = 99.9673
```

Calculate adjustedtotal margin.

```
[Margin, AdjPrice] = floatmargin(Price, Spread, Settle, Maturity, ...
'SpreadType', 'adjustedtotal', 'RateInfo', [StubRate, SpotRate], ...
'LatestFloatingRate', LatestFloatingRate, 'Reset', Reset, 'Basis', Basis)
```

```
Margin = 53.4463
```

```
AdjPrice = 99.9673
```

### Compute Margin Measures for a Floating-Rate Bond Using datetime Inputs

Use `floatmargin` to calculate margin measures for `spreadforlife`, `adjustedsimple`, and `adjustedtotal` for a floating-rate note using datetime inputs.

```
Price = 99.99;
Spread = 50;
Settle = '20-Jan-2011';
Maturity = '15-Jan-2012';
LatestFloatingRate = 0.05;
StubRate = 0.049;
SpotRate = 0.05;
Reset = 4;
Basis = 2;
```

```
Settle = datetime(Settle, 'Locale', 'en_US');
Maturity = datetime(Maturity, 'Locale', 'en_US');
[Margin, AdjPrice] = floatmargin(Price, Spread, Settle, Maturity, ...
'SpreadType', 'adjustedsimple', 'RateInfo', [StubRate, SpotRate], ...
'LatestFloatingRate', LatestFloatingRate, 'Reset', Reset, 'Basis', Basis)
```

```
Margin = 53.2830
```

```
AdjPrice = 99.9673
```

## Input Arguments

### Price — Bond prices where spreads are to be computed

matrix

Bond prices where spreads are to be computed, specified as a NINST-by-1 matrix.

Data Types: double

**Spread — Number of basis points over the reference rate**

numeric

Number of basis points over the reference rate, specified as a NINST-by-1 matrix.

Data Types: double

**Settle — Settlement date of the floating-rate bonds**

serial date number | date character vector | datetime

Settlement date of the floating-rate bonds, specified as serial date number, date character vector, or datetime array. If supplied as a NINST-by-1 vector of dates, all settlement dates must be the same (only a single settlement date is supported)

Data Types: double | char | datetime

**Maturity — Maturity date of the floating-rate bond**

serial date number | date character vector | datetime

Maturity date of the floating-rate bond, specified as serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

**Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[Margin, AdjPrice] = floatmargin(Price, Spread, Settle, Maturity, 'SpreadType', 'adjustedtotal', 'RateInfo', [StubRate, SpotRate], 'LatestFloatingRate', .0445, 'Reset', 2, 'Basis', 5)`

**SpreadType — Type of spread to calculate**

spreadforlife (default) | adjustedsimple | adjustedtotal

Type of spread to calculate, specified by type, specified as `spreadforlife`, `adjustedsimple`, or `adjustedtotal`.

---

**Note** If the `SpreadType` is `spreadforlife` (default), then the name-value arguments `LatestFloatingRate` and `RateInfo` are not used. If the `SpreadType` is `adjustedsimple` or `adjustedtotal`, then the name-value arguments `LatestFloatingRate` and `RateInfo` must be specified.

---

Data Types: double

**LatestFloatingRate — Rate for next floating payment set at last reset date**

numeric

Rate for the next floating payment set at the last reset date, specified as NINST-by-1 vector.

---

**Note** This rate must be specified for a `SpreadType` of `adjustedsimple` and `adjustedtotal`.

---

Data Types: double

### **RateInfo — Interest-rate information**

numeric

interest-rate information, specified as NINST-by-2 vector where the:

- First column is the stub rate between the settlement date and the first coupon rate.
- Second column is the reference rate for the term of the floating coupons (for example, the 3-month LIBOR from settlement date for a bond with a `Reset` of 4).

---

**Note** The `RateInfo` must be specified for `SpreadType` of `adjustedsimple` and `adjustedtotal`.

---

Data Types: double

### **Reset — Frequency of payments per year**

1 (default) | numeric

Frequency of payments per year, specified as NINST-by-1 vector.

Data Types: double

### **Basis — Day-count basis used for time factor calculations**

0 (actual/actual) (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

Day-count basis used for time factor calculations, specified as a NINST-by-1 vector. Values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

### **Principal — Notional principal amounts**

100 (default) | numeric

Notional principal amounts, specified as NINST-by-1 vector.

Data Types: double

### **EndMonthRule — End-of-month rule flag**

1 (in effect) (default) | nonnegative integer 0 or 1

End-of-month rule flag, specified as a NINST-by-1 vector. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a bond coupon payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a bond coupon payment date is always the last actual day of the month.

Data Types: logical

### **Holidays — Dates for holidays**

`holidays.m` used (default)

Dates for holidays, specified as NHOLIDAYS-by-1 vector of MATLAB dates using serial date numbers, date character vectors, or datetime arrays. Holidays are used in computing business days.

Data Types: double | char | datetime

### **BusinessDayConvention — Business day conventions**

'actual' (default) | character vector with values 'actual', 'follow', 'modifiedfollow', 'previous' or 'modifiedprevious'

Business day conventions, specified as a NINST-by-1 cell array of character vectors of business day conventions to be used in computing payment dates. The selection for business day convention determines how nonbusiness days are treated. Nonbusiness days are defined as weekends plus any other date that businesses are not open (for example, statutory holidays). Values are:

- 'actual' — Nonbusiness days are effectively ignored. Cash flows that fall on non-business days are assumed to be distributed on the actual date.
- 'follow' — Cash flows that fall on a nonbusiness day are assumed to be distributed on the following business day.
- 'modifiedfollow' — Cash flows that fall on a non-business day are assumed to be distributed on the following business day. However if the following business day is in a different month, the previous business day is adopted instead.
- 'previous' — Cash flows that fall on a nonbusiness day are assumed to be distributed on the previous business day.
- 'modifiedprevious' — Cash flows that fall on a nonbusiness day are assumed to be distributed on the previous business day. However if the previous business day is in a different month, the following business day is adopted instead.

Data Types: char | cell

## **Output Arguments**

### **Margin — Spreads for floating-rate bond**

numeric

Spreads for the floating-rate bond, returned as a NINST-by-1 vector.

**AdjPrice — Adjusted price used to calculate spreads for SpreadType of adjustedsimple and adjustedtotal**

numeric

Adjusted price used to calculate spreads for SpreadType of adjustedsimple and adjustedtotal, returned as a NINST-by-1 vector.

**References**

- [1] Fabozzi, Frank J., Mann, Steven V. *Floating-Rate Securities*. John Wiley and Sons, New York, 2000.
- [2] Fabozzi, Frank J., Mann, Steven V. *Introduction to Fixed Income Analytics: Relative Value Analysis, Risk Measures and Valuation*. John Wiley and Sons, New York, 2010.

**See Also**

bndspread | datetime | floatbyzero | floatdiscmargin

**Topics**

"Fixed-Income Terminology" on page 2-17

**Introduced in R2012b**

# fpctkd

Fast stochastics

---

**Note** fpctkd is not recommended. Use stochosc instead.

---

## Syntax

```
[pctk,pctd] = fpctkd(highp,lowp,closep)
```

```
[pctk,pctd] = fpctkd([highp lowp closep])
```

```
[pctk,pctd] = fpctkd(highp,lowp,closep,kperiods,dperiods, dmamethod)
```

```
[pctk,pctd] = fpctkd([highp lowp closep],kperiods,dperiods,dmamethod)
```

```
pkdts = fpctkd(tsobj,kperiods,dperiods,dmamethod)
```

```
pkdts = fpctkd(tsobj,kperiods,dperiods,dmamethod,'ParameterName',ParameterValue, ...)
```

## Arguments

|                 |                                                                                                                                                                                                              |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| highp           | High price (vector).                                                                                                                                                                                         |
| lowp            | Low price (vector).                                                                                                                                                                                          |
| closep          | Closing price (vector).                                                                                                                                                                                      |
| kperiods        | (Optional) %K periods. Default = 10.                                                                                                                                                                         |
| dperiods        | (Optional) %D periods. Default = 3.                                                                                                                                                                          |
| damethod        | (Optional) %D moving average method. Default = 'e' (exponential).                                                                                                                                            |
| tsobj           | Financial time series object.                                                                                                                                                                                |
| 'ParameterName' | Valid parameter names are: <ul style="list-style-type: none"> <li>• HighName: high prices series name</li> <li>• LowName: low prices series name</li> <li>• CloseName: closing prices series name</li> </ul> |
| ParameterValue  | Parameter values are the character vectors that represent the valid parameter names.                                                                                                                         |

## Description

fpctkd calculates the stochastic oscillator.

[pctk,pctd] = fpctkd(highp,lowp,closep) calculates the fast stochastics F%K and F%D from the stock price data highp (high prices), lowp (low prices), and closep (closing prices).

[pctk,pctd] = fpctkd([highp lowp closep]) accepts a three-column matrix of high (highp), low (lowp), and closing prices (closep), in that order.

`[pctk,pctd] = fpctkd(highp,lowp,closep,kperiods,dperiods,dmmethod)` calculates the fast stochastics F%K and F%D from the stock price data `highp` (high prices), `lowp` (low prices), and `closep` (closing prices). `kperiods` sets the %K period. `dperiods` sets the %D period.

`dmmethod` specifies the %D moving average method. Valid moving average methods for %D are Exponential ('e') and Triangular ('t'). See `tsmovavg` for explanations of these methods.

`[pctk,pctd]= fpctkd([highp lowp closep],kperiods,dperiods,dmmethod)` accepts a three-column matrix of high (`highp`), low (`lowp`), and closing prices (`closep`), in that order.

`pkdts = fpctkd(tsobj,kperiods,dperiods,dmmethod)` calculates the fast stochastics F%K and F%D from the stock price data in the financial time series object `tsobj`. `tsobj` must minimally contain the series High (high prices), Low (low prices), and Close (closing prices). `pkdts` is a financial time series object with similar dates to `tsobj` and two data series named `PercentK` and `PercentD`.

`pkdts = fpctkd(tsobj,kperiods,dperiods,dmmethod,'ParameterName',ParameterValue, ...)` accepts parameter name/parameter value pairs as input. These pairs specify the name(s) for the required data series if it is different from the expected default name(s). Parameter values are the character vectors that represent the valid parameter names.

## Examples

### Compute the Stochastic Oscillator

This example shows how to compute the stochastic oscillator for Disney stock and plot the results.

```
load disney.mat
```

```
Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see <a href="mat
```

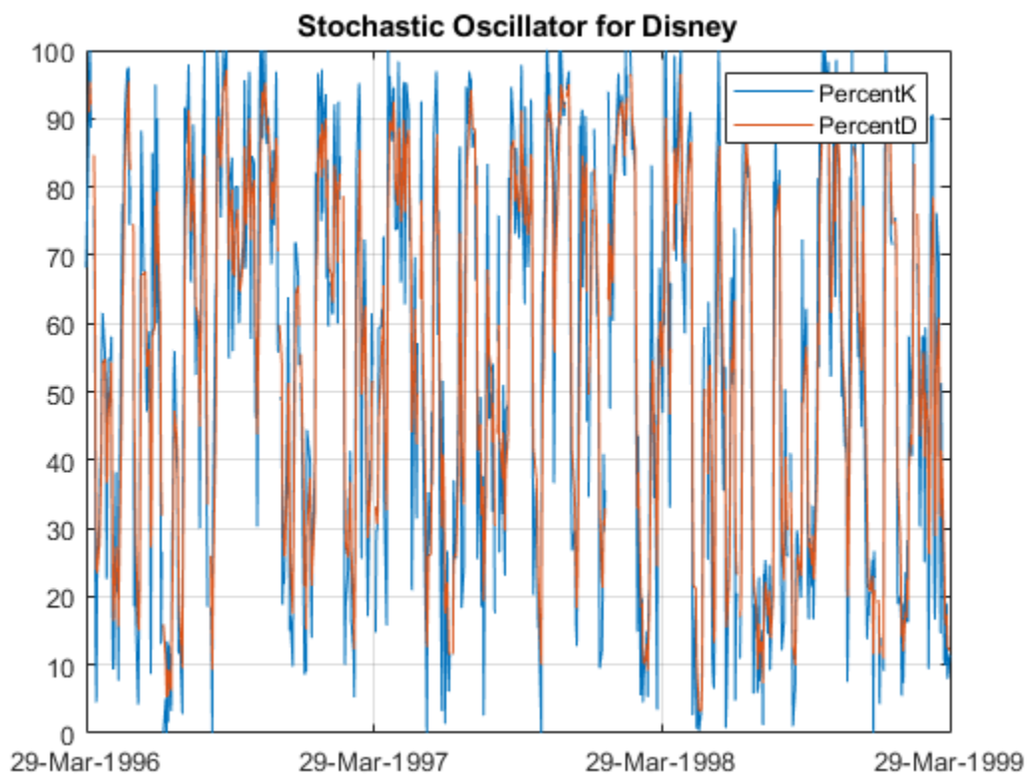
```
dis_FastStoc = fpctkd(dis);
```

```
Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see <a href="mat
```

```
plot(dis_FastStoc)
```

```
Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see <a href="mat
```

```
title('Stochastic Oscillator for Disney')
```



## References

Achelis, Steven B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 268-271.

## See Also

spctkd | stochosc | tsmovavg

**Introduced before R2006a**

## frac2cur

Fractional currency value to decimal value

### Syntax

```
Decimal = frac2cur(Fraction,Denominator)
```

### Description

`Decimal = frac2cur(Fraction,Denominator)` converts a fractional currency value to a decimal value. `Fraction` is the fractional currency value input as a character vector, and `Denominator` is the denominator of the fraction.

### Examples

#### Convert a Fractional Currency Value to a Decimal Value

This example shows how to convert a fractional currency value to a decimal value.

```
Decimal = frac2cur('12.1', 8)
```

```
Decimal = 12.1250
```

### Input Arguments

#### Fraction — Fractional currency values

character vector | cell array of character vectors

Fractional currency values, specified as a character vector or cell array of character vectors.

Data Types: `char` | `cell`

#### Denominator — Denominator of the fractions

numeric

Denominator of the fractions, specified as a scalar or vector using numeric values for the denominator.

Data Types: `double`

### Output Arguments

#### Decimal — Decimal currency value

numeric decimal

Decimal currency value, returned as a scalar or vector with numeric decimal values.

Data Types: `double`

**See Also**

cur2frac | cur2str

**Introduced before R2006a**

## freqnum

Convert character vector frequency indicator to numeric frequency indicator

---

**Note** `freqnum` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
nfreq = freqnum(sfreq)
```

### Arguments

|       |                                                                                                                                                                                                                                                      |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| sfreq | UNKNOWN, Unknown, unknown, U, u<br>DAILY, Daily, daily, D, d<br>WEEKLY, Weekly, weekly, W, w<br>MONTHLY, Monthly, monthly, M, m<br>QUARTERLY, Quarterly, quarterly, Q, q<br>SEMIANNUAL, Semiannual, semiannual, S, s<br>ANNUAL, Annual, annual, A, a |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### Description

`nfreq = freqnum(sfreq)` converts a character vector frequency indicator into a numeric value.

| Character Vector Frequency Indicator     | Numeric Representation |
|------------------------------------------|------------------------|
| UNKNOWN, Unknown, unknown, U, u          | 0                      |
| DAILY, Daily, daily, D, d                | 1                      |
| WEEKLY, Weekly, weekly, W, w             | 2                      |
| MONTHLY, Monthly, monthly, M, m          | 3                      |
| QUARTERLY, ly, quarterly, Q, q           | 4                      |
| SEMIANNUAL, Semiannual, semiannual, S, s | 5                      |
| ANNUAL, Annual, annual, A, a             | 6                      |

### See Also

`freqstr`

### Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## freqstr

Convert numeric frequency indicator to character vector representation

---

**Note** `freqstr` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
sfreq = freqstr(nfreq)
```

### Arguments

|       |   |
|-------|---|
| nfreq | 0 |
|       | 1 |
|       | 2 |
|       | 3 |
|       | 4 |
|       | 5 |
|       | 6 |

### Description

`sfreq = freqstr(nfreq)` converts a numeric frequency indicator into a character vector representation.

| Numeric Frequency Indicator | Character Vector Representation |
|-----------------------------|---------------------------------|
| 0                           | Unknown                         |
| 1                           | Daily                           |
| 2                           | Weekly                          |
| 3                           | Monthly                         |
| 4                           | Quarterly                       |
| 5                           | Semiannual                      |
| 6                           | Annual                          |

### See Also

`freqnum`

### Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## frontier

Rolling efficient frontier

### Syntax

```
[PortWts,AllMean,AllCovariance] = frontier(Universe,Window,Offset,NumPorts)
[PortWts,AllMean,AllCovariance] = frontier( ____,ActiveMap,Conset,NumNonNan)
```

### Description

[PortWts,AllMean,AllCovariance] = frontier(Universe,Window,Offset,NumPorts) generates a surface of efficient frontiers showing how asset allocation influences risk and return over time.

[PortWts,AllMean,AllCovariance] = frontier( \_\_\_\_,ActiveMap,Conset,NumNonNan) specifies options using one or more optional arguments in addition to the input arguments in the previous syntax.

### Input Arguments

#### Universe — Total return data for a group of securities

array

Total return data for a group of securities, specified as a number of observations (NUMOBS) by number of assets plus one (NASSETS + 1) time series array. Each row represents an observation. Column 1 contains MATLAB serial date numbers. The remaining columns contain the total return data for each security.

Data Types: double

#### Window — Number of data periods used to calculate each frontier

positive integer

Number of data periods used to calculate each frontier, specified as a positive integer value.

Data Types: double

#### Offset — Increment in number of periods between each frontier

numeric

Increment in number of periods between each frontier, specified as a numeric value.

Data Types: double

#### NumPorts — Number of portfolios to calculate on each frontier

positive integer

Number of portfolios to calculate on each frontier, specified as a positive integer.

Data Types: double

**ActiveMap — Indicates if an asset is part of the Universe on the corresponding date**

NUMOBS-by-NASSETS matrix of 1's (all assets active on all dates) (default) | matrix

(Optional) Indicates if an asset is part of the Universe on the corresponding date, specified as a number of observations (NUMOBS) by number of assets (NASSETS) matrix with Boolean elements corresponding to the Universe.

Data Types: double

**Conset — Constraint matrix for a portfolio of asset investments**

matrix

Constraint matrix for a portfolio of asset investments, specified using portcons with the 'Default' constraint type. This single constraint matrix is applied to each frontier.

Data Types: double

**NumNonNaN — Minimum number of non-NaN points for each active asset in each window of data**

Window - NASSETS (default) | numeric value

Minimum number of non-NaN points for each active asset in each window of data needed to perform the optimization, specified as a numeric value.

Data Types: double

**Output Arguments****PortWts — Weights allocated to each asset**

matrix

Weights allocated to each asset., returned as a number of curves (NCURVES)-by-1 cell array, where each element is a NPORTS-by-NASSETS matrix of weights.

**AllMean — Expected asset returns used to generate each curve on the surface**

vector

Expected asset returns used to generate each curve on the surface, returned as an NCURVES-by-1 cell array, where each element is a 1-by-NASSETS vector of the expected asset returns.

**AllCovariance — Covariance matrix used to generate each curve on the surface**

vector

Covariance matrix used to generate each curve on the surface, returned as an NCURVES-by-1 cell array, where each element is a NASSETS-by-NASSETS vector.

**See Also**

portcons | portopt | portstats

**Topics**

“Portfolio Construction Examples” on page 3-5

“Portfolio Selection and Risk Aversion” on page 3-7

“Active Returns and Tracking Error Efficient Frontier” on page 3-32

“Analyzing Portfolios” on page 3-2

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

## fts2ascii

Write elements of time series data into ASCII file

---

**Note** `fts2ascii` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
stat = fts2ascii(filename,tsobj,exttext)
```

```
stat = fts2ascii(filename,dates,data,colheads,desc,exttext)
```

### Arguments

|                       |                                                                                                                                                                             |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>filename</code> | Name of an ASCII file                                                                                                                                                       |
| <code>tsobj</code>    | Financial time series object                                                                                                                                                |
| <code>exttext</code>  | (Optional) Extra text written after the description line (line 2 in the file).                                                                                              |
| <code>dates</code>    | Column vector containing dates. Dates must be in serial date number format and can specify time of day.                                                                     |
| <code>data</code>     | Column-oriented matrix. Each column is a series.                                                                                                                            |
| <code>colheads</code> | (Optional) Cell array of column headers (names); first cell must always be the one for the dates column. <code>colheads</code> is written to the file just before the data. |
| <code>desc</code>     | (Optional) Description text, which is the first line in the file.                                                                                                           |

### Description

`stat = fts2ascii(filename,tsobj,exttext)` writes the financial time series object `tsobj` into an ASCII file `filename`. The data in the file is tab delimited.

`stat = fts2ascii(filename,dates,data,colheads,desc,exttext)` writes into an ASCII file `filename` the dates, times, and data contained in the column vector `dates` and the column-oriented matrix `data`. The first column in `filename` contains the dates, followed by `times` (if specified). Subsequent columns contain the `data`. The data in the file is tab delimited.

`stat` indicates whether file creation is successful (1) or not (0).

### Examples

#### Use `fts2ascii` to Write a Time Series to an ASCII File

Create a data file with time information.

```
dates = ['01-Jan-2001'; '01-Jan-2001'; '02-Jan-2001'; ...
'02-Jan-2001'; '03-Jan-2001'; '03-Jan-2001'];
```

```
times = ['11:00';'12:00';'11:00';'12:00';'11:00';'12:00'];
serial_dates_times = [datenum(dates), datenum(times)];
data = round(10*rand(6,2));
```

Use `fts2ascii` to write the time series to an ascii file.

```
stat = fts2ascii('myfts_file2.txt',serial_dates_times,data, ...
{'dates';'times';'Data1';'Data2'},'My FTS with Time')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
stat = 1
```

Read the data file back and create a financial time series object using `ascii2fts`.

```
MyFts = ascii2fts('myfts_file2.txt','t',1,2,1)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
MyFts =
```

```
desc: My FTS with Time
freq: Unknown (0)
```

```
{'dates: (6)'} {'times: (6)'} {'Data1: (6)'} {'Data2: (6)'}
{'01-Jan-2001'} {'11:00' } {'[ 8]} {'[ 3]}
{' ' ' '} {'12:00' } {'[ 9]} {'[ 5]}
{'02-Jan-2001'} {'11:00' } {'[ 1]} {'[ 10]}
{' ' ' '} {'12:00' } {'[ 9]} {'[ 10]}
{'03-Jan-2001'} {'11:00' } {'[ 6]} {'[ 2]}
{' ' ' '} {'12:00' } {'[ 1]} {'[ 10]}
```

## See Also

`ascii2fts`

## Topics

“Working with Financial Time Series Objects” on page 13-2

“Creating a Financial Time Series Object” on page 14-9

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## fts2timetable

Convert financial time series objects (fints) to timetable object

### Syntax

```
TT = fts2timetable(FTS)
```

### Description

`TT = fts2timetable(FTS)` converts a M-by-N `fints` object to a M-by-N MATLAB timetable object (TT). The date and time information in the `fints` object becomes the TT time vector, while the remaining variables in the `fints` object become variables in TT. The `fints` description property (DESC) is mapped to `TT.Properties.Description`. The `fints` frequency indicator property (FREQ) is unused and removed from the output TT. For more information, see “Convert Financial Time Series Objects `fints` to Timetables” on page 12-2.

### Examples

#### Convert fints Object to a timetable Object and Plot the Financial Data

Load the financial data.

```
load SimulatedStockValues
```

Convert a `fints` object to a timetable object.

```
TMW = fts2timetable(TMW_fts);
TMW.Properties
```

```
ans =
```

```
TimetableProperties with properties:
    Description: 'Simulated stock OHLCV data.'
    UserData: []
    DimensionNames: {'Time' 'Variables'}
    VariableNames: {'Open' 'High' 'Low' 'Close' 'Volume'}
    VariableDescriptions: {}
    VariableUnits: {}
    VariableContinuity: []
    RowTimes: [1000x1 datetime]
    StartTime: 31-Aug-2012
    SampleRate: NaN
    TimeStep: NaN
    CustomProperties: No custom properties are set.
    Use addprop and rmprop to modify CustomProperties.
```

Visualize the financial data.

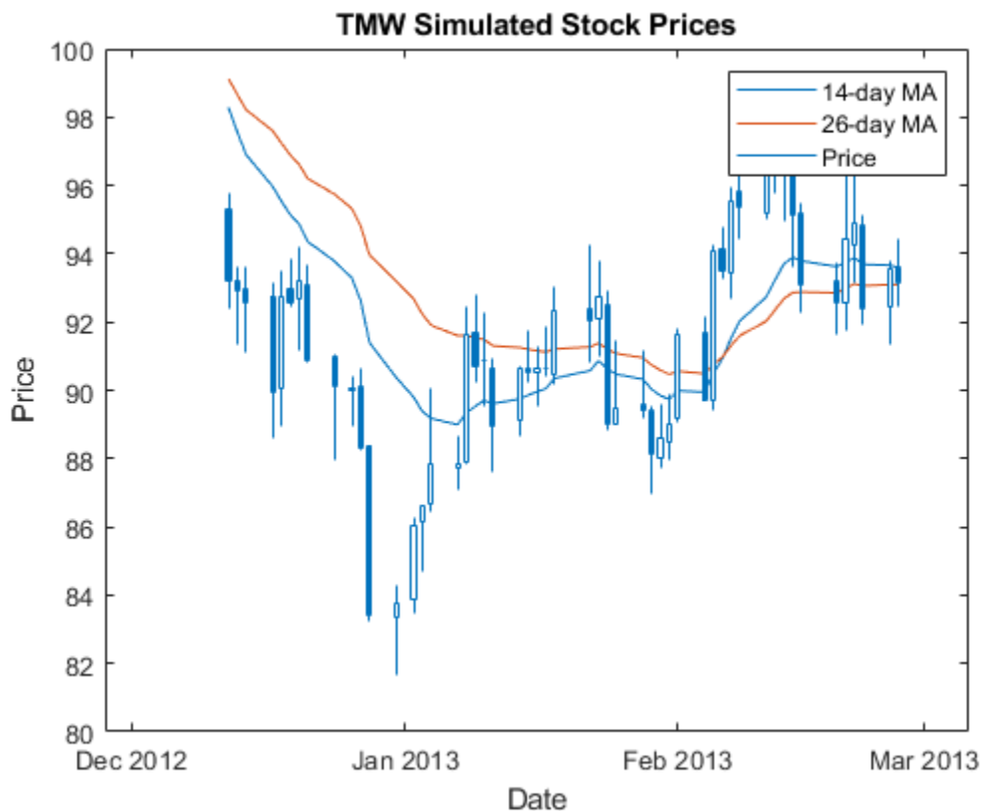
```
ma1 = movavg(TMW, 'exponential', 14);
ma2 = movavg(TMW, 'exponential', 26);
```

```

selctRange = 70:120;
figure;
plot(ma1.Time(selctRange), ma1.Close(selctRange), ...
     ma2.Time(selctRange), ma2.Close(selctRange));
ax = gca;
hold on

% Plot on a target axis
candle(ax, TMW(selctRange,:));
legend(ax, '14-day MA', '26-day MA', 'Price')
ylabel(ax, 'Price')
xlabel(ax, 'Date')
title(ax, 'TMW Simulated Stock Prices')
hold off

```



## Input Arguments

### FTS — Financial time series object

object

Financial time series object, specified by using a M-by-N `fints` object.

Data Types: object

## **Output Arguments**

### **TT — Timetable**

object

Timetable, returned as a M-by-N object.

### **See Also**

timetable

### **Topics**

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

### **Introduced in R2018a**

## fts2mat

Convert to matrix

---

**Note** `fts2mat` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
tsmat = fts2mat(tsoobj)
tsmat = fts2mat(tsoobj,datesflag)
tsmat = fts2mat(tsoobj,seriesnames)
tsmat = fts2mat(tsoobj,datesflag,seriesnames)
```

### Arguments

|                          |                                                                                                                                                                      |
|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsoobj</code>      | Financial time series object                                                                                                                                         |
| <code>datesflag</code>   | (Optional) Specifies inclusion of dates vector:<br><br><code>datesflag = 0</code> (default) excludes dates.<br><br><code>datesflag = 1</code> includes dates vector. |
| <code>seriesnames</code> | (Optional) Specifies the data series to be included in the matrix. Can be a cell array of character vectors.                                                         |

### Description

`tsmat = fts2mat(tsoobj)` takes the data series in the financial time series object `tsoobj` and puts them into the matrix `tsmat` as columns. The order of the columns is the same as the order of the data series in the object `tsoobj`.

`tsmat = fts2mat(tsoobj,datesflag)` specifies whether you want the dates vector included. The dates vector is the first column. The dates are represented as serial date numbers. Dates can include time-of-day information.

`tsmat = fts2mat(tsoobj,seriesnames)` extracts the data series named in `seriesnames` and puts its values into `tsmat`. The `seriesnames` argument can be a cell array of character vectors.

`tsmat = fts2mat(tsoobj,datesflag,seriesnames)` puts into `tsmat` the specific data series named in `seriesnames`. The `datesflag` argument must be specified. If `datesflag` is set to 1, the dates vector is included. If you specify an empty matrix (`[]`) for `datesflag`, the default behavior is adopted.

### See Also

`subsref`

**Topics**

“Working with Financial Time Series Objects” on page 13-2

“Creating a Financial Time Series Object” on page 14-9

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## ftsbound

Start and end dates

---

**Note** `ftsbound` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
datesbound = ftsbound(tsoobj)
```

```
datesbound = ftsbound(tsoobj,dateform)
```

### Arguments

|                       |                                                                                                                                                      |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsoobj</code>   | Financial time series object                                                                                                                         |
| <code>dateform</code> | <code>dateform</code> is an integer representing the format of a date character vector. See <code>datestr</code> for a description of these formats. |

### Description

`ftsbound` returns the start and end dates of a financial time series object. If the object contains time-of-day data, `ftsbound` also returns the starting time on the first date and the ending time on the last date.

`datesbound = ftsbound(tsoobj)` returns the start and end dates contained in `tsoobj` as serial dates in the column matrix `datesbound`. The first row in `datesbound` corresponds to the start date, and the second corresponds to the end date.

`datesbound = ftsbound(tsoobj,dateform)` returns the starting and ending dates contained in the object, `tsoobj`, as date character vectors in the column matrix, `datesbound`. The first row in `datesbound` corresponds to the start date, and the second corresponds to the end date. The `dateform` argument controls the format of the output dates.

### See Also

`datestr`

### Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

# ftsgui

Financial time series GUI

---

**Note** ftsgui will be removed in a future release and will no longer accept a `fints` object.

Use `fts2timetable` to convert a `fints` object to a `timetable` object. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

`ftsgui`

## Description

`ftsgui` displays the financial time series graphical user interface (GUI) main window.

The use of the financial time series GUI is described in “Using the Financial Time Series GUI” on page 15-6.

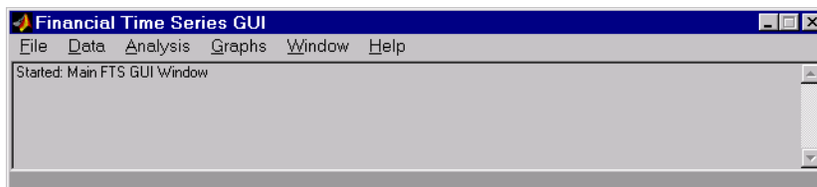
---

**Note** **Help** menu item is not available for `ftsgui` in MATLAB Online.

---

## Examples

`ftsgui`



## See Also

`ftstool`

## Topics

“Using the Financial Time Series App” on page 14-9

“Using the Financial Time Series App with GUIs” on page 14-15

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## ftsinfo

Financial time series object information

---

**Note** `ftsinfo` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
ftsinfo(tsoj)
```

```
infofts = ftsinfo(tsoj)
```

### Arguments

|                   |                               |
|-------------------|-------------------------------|
| <code>tsoj</code> | Financial time series object. |
|-------------------|-------------------------------|

### Description

`ftsinfo(tsoj)` displays information about the financial time series object `tsoj`.

`infofts = ftsinfo(tsoj)` stores information about the financial time series object `tsoj` in the structure `infofts`.

`infofts` has these fields.

| Field                    | Contents                                                                                                                                                               |
|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>version</code>     | Financial time series object version.                                                                                                                                  |
| <code>desc</code>        | Description of the time series object ( <code>tsoj.desc</code> ).                                                                                                      |
| <code>freq</code>        | Numeric representation of the time series data frequency ( <code>tsoj.freq</code> ). See <code>freqstr</code> for list of numeric frequencies and what they represent. |
| <code>startdate</code>   | Earliest date in the time series.                                                                                                                                      |
| <code>enddate</code>     | Latest date in the time series.                                                                                                                                        |
| <code>seriesnames</code> | Cell array containing the time series data column names.                                                                                                               |
| <code>ndata</code>       | Number of data points in the time series.                                                                                                                              |
| <code>nseries</code>     | Number of columns of time series data.                                                                                                                                 |

### Examples

Convert the supplied file `disney.dat` into a financial time series object named `dis`:

```
dis = ascii2fts('disney.dat', 1, 3);
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In ascii2fts (line 64)
```

Now use `ftsinfo` to obtain information about `dis`:

```
ftsinfo(dis)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/ftsinfo (line 64)
```

```
FINTS version: 2.0 or higher
Description: Walt Disney Company (DIS)
Frequency: Unknown
Start date: 29-Mar-1996
End date: 29-Mar-1999
Series names: OPEN
              HIGH
              LOW
              CLOSE
              VOLUME
# of data: 782
# of series: 5
```

Then, executing

```
infodis = ftsinfo(dis)
```

creates the structure `infodis` containing the values

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/ftsinfo (line 64)
```

```
infodis =
```

```
struct with fields:
```

```
    ver: '2.0 or higher'
    desc: 'Walt Disney Company (DIS)'
    freq: 0
    startdate: '29-Mar-1996'
    enddate: '29-Mar-1999'
    seriesnames: {5x1 cell}
    ndata: 782
    nseries: 5
```

## See Also

[fints](#) | [freqnum](#) | [freqstr](#) | [ftsbound](#)

## Topics

“Using the Financial Time Series App” on page 14-9

“Using the Financial Time Series App with GUIs” on page 14-15

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## ftstool

Financial Time Series app

---

**Note** `ftstool` will be removed in a future release and will no longer accept a `fints` object.

Use `fts2timetable` to convert a `fints` object to a `timetable` object. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

`ftstool`

### Description

`ftstool` creates and manages Financial Time Series objects. `ftstool` allows the creation and management of Financial Time Series objects via the Financial Time Series app. `ftstool` can interface with `ftsgui`, meaning Line Plots generated with `ftstool` can be analyzed with `ftsgui`. However, `ftsgui` must be running prior to the generation of any Line Plots.

The use of the Financial Time Series app is described in “Getting Started with the Financial Time Series App” on page 14-4.

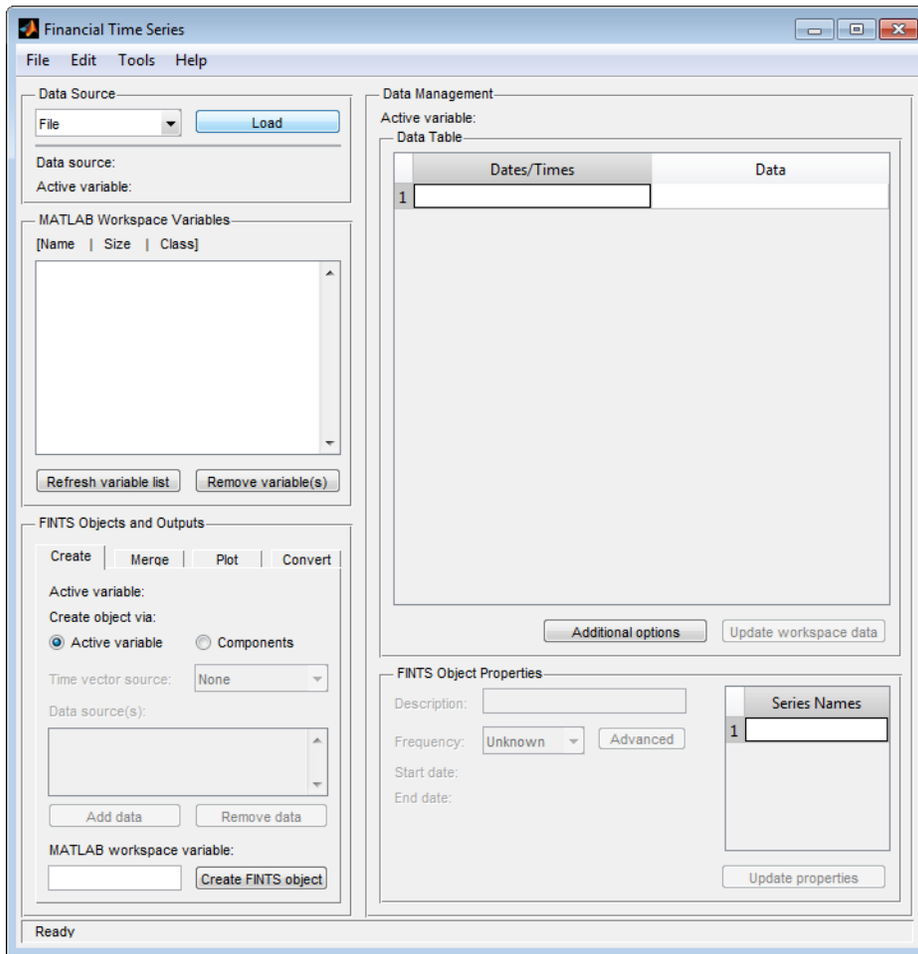
---

**Note** **Help** menu item is not available for `ftstool` in MATLAB Online.

---

### Examples

`ftstool`



Alternatively, on the MATLAB desktop toolstrip, click the **Apps** tab and in the apps gallery, under **Computational Finance**, click **Financial Time Series**. The Financial Time Series app opens. For an overview of the Financial Time Series app, see “What Is the Financial Time Series App?” on page 14-2.

## See Also

ftsgui

## Topics

“Using the Financial Time Series App” on page 14-9

“Using the Financial Time Series App with GUIs” on page 14-15

“What Is the Financial Time Series App?” on page 14-2

## Introduced in R2006b

## ftsuniq

Determine uniqueness

---

**Note** `ftsuniq` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
uniq = ftsuniq(dates_and_times)
```

```
[uniq,dup] = ftsuniq(dates_and_times)
```

### Arguments

|                              |                                                                                                             |
|------------------------------|-------------------------------------------------------------------------------------------------------------|
| <code>dates_and_times</code> | A single column vector of serial date numbers. The serial date numbers can include time-of-day information. |
|------------------------------|-------------------------------------------------------------------------------------------------------------|

### Description

`uniq = ftsuniq(dates_and_times)` returns 1 if the dates and times within the financial time series object are unique and 0 if duplicates exist.

`[uniq,dup] = ftsuniq(dates_and_times)` additionally returns a structure `dup`. In the structure

- `dup.DT` contains the character vectors of the duplicate dates and times and their locations in the object.
- `dup.intIdx` contains the integer indices of duplicate dates and times in the object.

### See Also

`fints`

### Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## fvdisc

Future value of discounted security

### Syntax

`FutureVal = fvdisc(Settle,Maturity,Price,Discount,Basis)`

### Arguments

|          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Settle   | Settlement date. Enter as serial date number, date character vector, or datetime array. <b>Settle</b> must be earlier than <b>Maturity</b> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Maturity | Maturity date. Enter as serial date number, date character vector, or datetime array.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Price    | Price (present value) of the security.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Discount | Bank discount rate of the security. Enter as decimal fraction.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Basis    | <p>(Optional) Day-count basis of the instrument. A vector of integers.</p> <ul style="list-style-type: none"> <li>• 0 = actual/actual (default)</li> <li>• 1 = 30/360 (SIA)</li> <li>• 2 = actual/360</li> <li>• 3 = actual/365</li> <li>• 4 = 30/360 (PSA)</li> <li>• 5 = 30/360 (ISDA)</li> <li>• 6 = 30/360 (European)</li> <li>• 7 = actual/365 (Japanese)</li> <li>• 8 = actual/actual (ICMA)</li> <li>• 9 = actual/360 (ICMA)</li> <li>• 10 = actual/365 (ICMA)</li> <li>• 11 = 30/360E (ICMA)</li> <li>• 12 = actual/365 (ISDA)</li> <li>• 13 = BUS/252</li> </ul> <p>For more information, see “Basis” on page 2-18.</p> |

### Description

`FutureVal = fvdisc(Settle,Maturity,Price,Discount,Basis)` finds the amount received at maturity for a fully vested security.

### Examples

### Find the Amount Received at Maturity for a Fully-Vested Security

This example shows how to find the amount received at maturity for a fully-vested security, using the following data.

```
Settle = '02/15/2001';  
Maturity = '05/15/2001';  
Price = 100;  
Discount = 0.0575;  
Basis = 2;
```

```
FutureVal = fvdisc(Settle, Maturity, Price, Discount, Basis)
```

```
FutureVal = 101.4420
```

### Find the Amount Received at Maturity for a Fully-Vested Security Using datetime Inputs

This example shows how to use `datetime` inputs to find the amount received at maturity for a fully-vested security, using the following data.

```
Settle = datetime('02/15/2001','Locale','en_US');  
Maturity = datetime('05/15/2001','Locale','en_US');  
Price = 100;  
Discount = 0.0575;  
Basis = 2;
```

```
FutureVal = fvdisc(Settle, Maturity, Price, Discount, Basis)
```

```
FutureVal = 101.4420
```

## References

Mayle. *Standard Securities Calculation Methods*. Volumes I-II, 3rd edition.

## See Also

`acrudisc` | `datetime` | `discrate` | `prdisc` | `ylldisc`

## Topics

"Analyzing and Computing Cash Flows" on page 2-14

## Introduced before R2006a

## fvfix

Future value with fixed periodic payments

### Syntax

`FutureVal = fvfix(Rate,NumPeriods,Payment,PresentVal,Due)`

### Arguments

|            |                                                                                                    |
|------------|----------------------------------------------------------------------------------------------------|
| Rate       | Periodic interest rate, as a decimal fraction.                                                     |
| NumPeriods | Number of periods.                                                                                 |
| Payment    | Periodic payment.                                                                                  |
| PresentVal | (Optional) Initial value. Default = 0.                                                             |
| Due        | (Optional) When payments are due or made: 0 = end of period (default), or 1 = beginning of period. |

### Description

`FutureVal = fvfix(Rate,NumPeriods,Payment,PresentVal,Due)` returns the future value of a series of equal payments.

### Examples

#### Return the Future Value of a Series of Equal Payments

This example shows how to compute the future value of a series of equal payments using a savings account that has a starting balance of \$1500. \$200 is added at the end of each month for 10 years and the account pays 9% interest compounded monthly.

```
FutureVal = fvfix(0.09/12, 12*10, 200, 1500, 0)
```

```
FutureVal = 4.2380e+04
```

### See Also

`fvvar` | `pvfix` | `pvvar`

### Topics

“Analyzing and Computing Cash Flows” on page 2-14

Introduced before R2006a

## fvvar

Future value of varying cash flow

### Syntax

`FutureVal = fvvar(CashFlow,Rate,CFDates)`

### Arguments

|          |                                                                                                                                                                                                                                                      |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CashFlow | A vector of varying cash flows. Include the initial investment as the initial cash flow value (a negative number).                                                                                                                                   |
| Rate     | Periodic interest rate. Enter as a decimal fraction.                                                                                                                                                                                                 |
| CFDates  | (Optional) For irregular (nonperiodic) cash flows, a vector of dates on which the cash flows occur. Enter dates as serial date numbers, date character vectors, or datetime arrays. Default assumes CashFlow contains regular (periodic) cash flows. |

### Description

`FutureVal = fvvar(CashFlow,Rate,CFDates)` returns the future value of a varying cash flow.

### Examples

This cash flow represents the yearly income from an initial investment of \$10,000. The annual interest rate is 8%.

|        |        |
|--------|--------|
| Year 1 | \$2000 |
| Year 2 | \$1500 |
| Year 3 | \$3000 |
| Year 4 | \$3800 |
| Year 5 | \$5000 |

For the future value of this regular (periodic) cash flow

`FutureVal = fvvar([-10000 2000 1500 3000 3800 5000], 0.08)`

returns

`FutureVal =`

2520.47

An investment of \$10,000 returns this irregular cash flow. The original investment and its date are included. The periodic interest rate is 9%.

| Cash Flow | Dates             |
|-----------|-------------------|
| (\$10000) | January 12, 2000  |
| \$2500    | February 14, 2001 |
| \$2000    | March 3, 2001     |
| \$3000    | June 14, 2001     |
| \$4000    | December 1, 2001  |

To calculate the future value of this irregular (nonperiodic) cash flow

```
CashFlow = [-10000, 2500, 2000, 3000, 4000];
```

```
CFDates = ['01/12/2000'  
           '02/14/2001'  
           '03/03/2001'  
           '06/14/2001'  
           '12/01/2001'];
```

```
FutureVal = fvvar(CashFlow, 0.09, CFDates)
```

returns

```
FutureVal =
```

```
170.66
```

## See Also

[datetime](#) | [fvfix](#) | [irr](#) | [payuni](#) | [pvfix](#) | [pvvar](#)

## Topics

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

## fwd2zero

Zero curve given forward curve

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the new optional name-value pair inputs: `InputCompounding`, `InputBasis`, `OutputCompounding`, and `OutputBasis`.

---

### Syntax

```
[ZeroRates, CurveDates] = fwd2zero(ForwardRates, CurveDates, Settle)
[ZeroRates, CurveDates] = fwd2zero( ___, Name, Value)
```

### Description

`[ZeroRates, CurveDates] = fwd2zero(ForwardRates, CurveDates, Settle)` returns a zero curve given an implied forward rate curve and its maturity dates. If both inputs for `CurveDates` and `Settle` are serial date numbers or date character vectors, `CurveDates` is returned as serial date numbers. However, if either of the inputs for `CurveDates` and `Settle` are a datetime array, `CurveDates` is returned as a datetime array.

`[ZeroRates, CurveDates] = fwd2zero( ___, Name, Value)` adds optional name-value pair arguments

### Examples

#### Compute the Zero Curve Given the Forward Curve

This example shows how to compute the zero curve, given an implied forward rate curve over a set of maturity dates, a settlement date, and a compounding rate.

```
ForwardRates = [0.0469
                0.0519
                0.0549
                0.0535
                0.0558
                0.0508
                0.0560
                0.0545
                0.0615
                0.0486];
```

```
CurveDates = [datetime('06-Nov-2000')
              datetime('11-Dec-2000')
              datetime('15-Jan-2001')
              datetime('05-Feb-2001')
              datetime('04-Mar-2001')
              datetime('02-Apr-2001')]
```

```

    datenum('30-Apr-2001')
    datenum('25-Jun-2001')
    datenum('04-Sep-2001')
    datenum('12-Nov-2001')];

```

```
Settle = datenum('03-Nov-2000');
```

```

InputCompounding = 1;
InputBasis = 2;
OutputCompounding = 1;
OutputBasis = 2;

```

Execute the function fwd2zero to return the zero-rate curve ZeroRates at the maturity dates CurveDates.

```
[ZeroRates, CurveDates] = fwd2zero(ForwardRates, CurveDates,...
Settle,'InputCompounding',1,'InputBasis',2,'OutputCompounding',1,'OutputBasis',2)
```

```
ZeroRates = 10x1
```

```

0.0469
0.0515
0.0531
0.0532
0.0538
0.0532
0.0536
0.0539
0.0556
0.0543

```

```
CurveDates = 10x1
```

```

730796
730831
730866
730887
730914
730943
730971
731027
731098
731167

```

### Compute the Zero Curve Given the Forward Curve Using datetime Inputs

This example shows how to use datetime inputs compute the zero curve, given an implied forward rate curve over a set of maturity dates, a settlement date, and a compounding rate.

```

ForwardRates = [0.0469
0.0519
0.0549
0.0535
0.0558

```

```

0.0508
0.0560
0.0545
0.0615
0.0486];

CurveDates = [datenum('06-Nov-2000')
datenum('11-Dec-2000')
datenum('15-Jan-2001')
datenum('05-Feb-2001')
datenum('04-Mar-2001')
datenum('02-Apr-2001')
datenum('30-Apr-2001')
datenum('25-Jun-2001')
datenum('04-Sep-2001')
datenum('12-Nov-2001')];

Settle = datenum('03-Nov-2000');

InputCompounding = 1;
InputBasis = 2;
OutputCompounding = 1;
OutputBasis = 2; CurveDates = datetime(CurveDates, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
Settle = datetime(Settle, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
[ZeroRates, CurveDates] = fwd2zero(ForwardRates, CurveDates, ...
Settle, 'InputCompounding', 1, 'InputBasis', 2, 'OutputCompounding', 1, 'OutputBasis', 2)

ZeroRates = 10x1

0.0469
0.0515
0.0531
0.0532
0.0538
0.0532
0.0536
0.0539
0.0556
0.0543

CurveDates = 10x1 datetime
06-Nov-2000
11-Dec-2000
15-Jan-2001
05-Feb-2001
04-Mar-2001
02-Apr-2001
30-Apr-2001
25-Jun-2001
04-Sep-2001
12-Nov-2001

```

## Input Arguments

### ForwardRates — Annualized implied forward rates

decimal fraction

Annualized implied forward rates, specified as a (NUMBONDS)-by-1 vector using decimal fractions. In aggregate, the rates in `ForwardRates` constitute an implied forward curve for the investment horizon represented by `CurveDates`. The first element pertains to forward rates from the settlement date to the first curve date.

Data Types: double

### CurveDates — Maturity dates

serial date number | date character vector | datetime

Maturity dates, specified as a NUMBONDS-by-1 vector using serial date numbers, date character vectors, or datetime arrays, that correspond to the `ForwardRates`.

Data Types: double | datetime | char

### Settle — Common settlement date for ForwardRates

serial date number | date character vector | datetime

Common settlement date for `ForwardRates`, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: double | datetime | char

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[ZeroRates, CurveDates] = fwd2zero(ForwardRates, CurveDates, Settle, 'InputCompounding', 3, 'InputBasis', 5, 'OutputCompounding', 4, 'OutputBasis', 5)`

### InputCompounding — Compounding frequency of input forward rates

2 (default) | numeric values: 0, 1, 2, 3, 4, 6, 12, 365, -1

Compounding frequency of input forward rates, specified with allowed values:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- 365 — Daily compounding
- -1 — Continuous compounding

---

**Note** If `InputCompounding` is not specified, then `InputCompounding` is assigned the value specified for `OutputCompounding`. If either `InputCompounding` or `OutputCompounding` are not specified, the default is 2

---

Data Types: double

**InputBasis — Day-count basis of input forward rates**

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day count basis of input forward rates, specified as a numeric value. Allowed values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If `InputBasis` is not specified, then `InputBasis` is assigned the value specified for `OutputBasis`. If either `InputBasis` or `OutputBasis` are not specified, the default is 0 (actual/actual) for both.

---

Data Types: double

**OutputCompounding — Compounding frequency of output zero rates**

2 (default) | numeric values: 0,1, 2, 3, 4, 6, 12, 365, -1

Compounding frequency of output zero rates, specified with the allowed values:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding

- 12 — Monthly compounding
- 365 — Daily compounding
- -1 — Continuous compounding

---

**Note** If `OutputCompounding` is not specified, then `OutputCompounding` is assigned the value specified for `InputCompounding`. If either `InputCompounding` or `OutputCompounding` are not specified, the default is 2 (semiannual) for both.

---

Data Types: double

### **OutputBasis — Day-count basis of output zero rates**

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day count basis of output zero rates, specified as a numeric value. Allowed values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If `OutputBasis` is not specified, then `OutputBasis` is assigned the value specified for `InputBasis`. If either `InputBasis` or `OutputBasis` are not specified, the default is 0 (actual/actual) for both.

---

Data Types: double

## **Output Arguments**

### **ZeroRates — Zero curve for investment horizon represented by CurveDates**

numeric

Zero curve for the investment horizon represented by `CurveDates`, returned as a `NUMBONDS`-by-1 vector of decimal fractions. In aggregate, the rates in `ZeroRates` constitute a zero curve for the investment horizon represented by `CurveDates`.

**CurveDates — Maturity dates that correspond to ZeroRates**

serial date number | date character vector | datetime

Maturity dates that correspond to the `ZeroRates`, returned as a `NUMBONDS`-by-1 vector of maturity dates that correspond to the zero rates in `ZeroRates`. This vector is the same as the input vector `CurveDates`, but is sorted by ascending maturity.

If both inputs for `CurveDates` and `Settle` are serial date numbers or date character vectors, `CurveDates` is returned as serial date numbers. However, if either of the inputs for `CurveDates` and `Settle` are a datetime array, `CurveDates` is returned as a datetime array.

**See Also**

`prbyzero` | `pyld2zero` | `zbtprice` | `zbtyield` | `zero2disc` | `zero2fwd` | `zero2fwd` | `zero2pyld`

**Topics**

“Term Structure of Interest Rates” on page 2-31

“Fixed-Income Terminology” on page 2-17

**Introduced before R2006a**

## geom2arith

Geometric to arithmetic moments of asset returns

### Syntax

`[ma,Ca] = geom2arith(mg,Cg)`

`[ma,Ca] = geom2arith(mg,Cg,t)`

### Arguments

|    |                                                                                                                                                                                                                                                                           |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| mg | Continuously compounded or “geometric” mean of asset returns (positive n-vector).                                                                                                                                                                                         |
| Cg | Continuously compounded or “geometric” covariance of asset returns, a n-by-n symmetric, positive semidefinite matrix. If Cg is not a symmetric positive semidefinite matrix, use <code>nearcorr</code> to create a positive semidefinite matrix for a correlation matrix. |
| t  | (Optional) Target period of arithmetic moments in terms of periodicity of geometric moments with default value 1 (positive scalar).                                                                                                                                       |

### Description

`geom2arith` transforms moments associated with a continuously compounded geometric Brownian motion into equivalent moments associated with a simple Brownian motion with a possible change in periodicity.

`[ma,Ca] = geom2arith(mg,Cg,t)` returns `ma`, arithmetic mean of asset returns over the target period (n-vector), and `Ca`, which is an arithmetic covariance of asset returns over the target period (n-by-n matrix).

Geometric returns over period  $t_G$  are modeled as multivariate lognormal random variables with moments

$$E[Y] = 1 + m_G$$

and

$$\text{cov}(Y) = C_G$$

Arithmetic returns over period  $t_A$  are modeled as multivariate normal random variables with moments

$$E[X] = m_A$$

$$\text{cov}(X) = C_A$$

Given  $t = t_A / t_G$ , the transformation from geometric to arithmetic moments is

$$C_{A_{ij}} = t \log \left( 1 + \frac{C_{G_{ij}}}{(1 + m_{G_i})(1 + m_{G_j})} \right)$$

$$m_{A_i} = t \log(1 + m_{G_i}) - \frac{1}{2} C_{A_{ii}}$$

For  $i, j = 1, \dots, n$ .

---

**Note** If  $t = 1$ , then  $\mathbf{X} = \log(\mathbf{Y})$ .

---

This function requires that the input mean must satisfy  $1 + m_g > 0$  and that the input covariance  $C_g$  must be a symmetric, positive, semidefinite matrix.

The functions `geom2arith` and `arith2geom` are complementary so that, given  $m$ ,  $C$ , and  $t$ , the sequence

```
[ma,Ca] = geom2arith(m,C,t);
[mg,Cg] = arith2geom(ma,Ca,1/t);
```

yields  $m_g = m$  and  $C_g = C$ .

## Examples

**Example 1.** Given geometric mean  $m$  and covariance  $C$  of monthly total returns, obtain annual arithmetic mean  $ma$  and covariance  $Ca$ . In this case, the output period (1 year) is 12 times the input period (1 month) so that  $t = 12$  with

```
[ma, Ca] = geom2arith(m, C, 12);
```

**Example 2.** Given annual geometric mean  $m$  and covariance  $C$  of asset returns, obtain monthly arithmetic mean  $ma$  and covariance  $Ca$ . In this case, the output period (1 month) is 1/12 times the input period (1 year) so that  $t = 1/12$  with

```
[ma, Ca] = geom2arith(m, C, 1/12);
```

**Example 3.** Given geometric means  $m$  and standard deviations  $s$  of daily total returns (derived from 260 business days per year), obtain annualized arithmetic mean  $ma$  and standard deviations  $sa$  with

```
[ma, Ca] = geom2arith(m, diag(s.^2), 260);
sa = sqrt(diag(Ca));
```

**Example 4.** Given geometric mean  $m$  and covariance  $C$  of monthly total returns, obtain quarterly arithmetic return moments. In this case, the output is 3 of the input periods so that  $t = 3$  with

```
[ma, Ca] = geom2arith(m, C, 3);
```

**Example 5.** Given geometric mean  $m$  and covariance  $C$  of 1254 observations of daily total returns over a 5-year period, obtain annualized arithmetic return moments. Since the periodicity of the geometric data is based on 1254 observations for a 5-year period, a 1-year period for arithmetic returns implies a target period of  $t = 1254/5$  so that

```
[ma, Ca] = geom2arith(m, C, 1254/5);
```

## See Also

`arith2geom` | `nearcorr`

**Topics**

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## getAssetMoments

Obtain mean and covariance of asset returns from Portfolio object

### Syntax

```
[AssetMean,AssetCovar] = getAssetMoments(obj)
```

### Description

Use the `getAssetMoments` function with a `Portfolio` object to obtain mean and covariance of asset returns.

For details on the workflow, see “Portfolio Object Workflow” on page 4-16.

`[AssetMean,AssetCovar] = getAssetMoments(obj)` obtains mean and covariance of asset returns for a `Portfolio` object.

### Examples

#### Obtain Asset Moment Properties for a Portfolio Object

Given the mean and covariance of asset returns in the variables `m` and `C`, the asset moment properties can be set and then obtained using the `getAssetMoments` function:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

p = Portfolio;
p = setAssetMoments(p, m, C);
[assetmean, assetcovar] = getAssetMoments(p)
```

```
assetmean = 4×1
```

```
0.0042
0.0083
0.0100
0.0150
```

```
assetcovar = 4×4
```

```
0.0005    0.0003    0.0002         0
0.0003    0.0024    0.0017    0.0010
0.0002    0.0017    0.0048    0.0028
         0    0.0010    0.0028    0.0102
```

## Input Arguments

### **obj — Object for portfolio**

object

Object for portfolio, specified using a `Portfolio` object. For more information on creating a portfolio object, see

- `Portfolio`

Data Types: `object`

## Output Arguments

### **AssetMean — Mean of asset returns**

vector

Mean of asset returns, returned as a vector.

### **AssetCovar — Covariance of asset returns**

matrix

Covariance of asset returns, returned as a matrix.

## Tips

You can also use dot notation to obtain the mean and covariance of asset returns from a `Portfolio` object:

```
[AssetMean, AssetCovar] = obj.getAssetMoments;
```

## See Also

`setAssetMoments`

### Topics

“Asset Returns and Moments of Asset Returns Using Portfolio Object” on page 4-38

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization Theory” on page 4-3

**Introduced in R2011a**

## getBounds

Obtain bounds for portfolio weights from portfolio object

### Syntax

```
[LowerBound,UpperBound] = getBounds(obj)
```

### Description

Use the `getBounds` function with a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object to obtain bounds for portfolio weights from portfolio objects.

For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`[LowerBound,UpperBound] = getBounds(obj)` obtains bounds for portfolio weights from portfolio objects.

### Examples

#### Obtain Values for Lower and Upper Bounds for a Portfolio Object

Given portfolio `p` with the default constraints set, obtain the values for `LowerBound` and `UpperBound`.

```
p = Portfolio;
p = setDefaultConstraints(p, 5);
[LowerBound, UpperBound] = getBounds(p)
```

```
LowerBound = 5×1
```

```
0
0
0
0
0
```

```
UpperBound =
```

```
[]
```

#### Obtain Values for Lower and Upper Bounds for a PortfolioCVaR Object

Given a `PortfolioCVaR` object `p` with the default constraints set, obtain the values for `LowerBound` and `UpperBound`.

```
p = PortfolioCVaR;
p = setDefaultConstraints(p, 5);
[LowerBound, UpperBound] = getBounds(p)
```

```
LowerBound = 5×1
```

```
0
0
0
0
0
```

```
UpperBound =
```

```
[]
```

### Obtain Values for Lower and Upper Bounds for a PortfolioMAD Object

Given a PortfolioMAD object `p` with the default constraints set, obtain the values for `LowerBound` and `UpperBound`.

```
p = PortfolioMAD;
p = setDefaultConstraints(p, 5);
[LowerBound, UpperBound] = getBounds(p)
```

```
LowerBound = 5×1
```

```
0
0
0
0
0
```

```
UpperBound =
```

```
[]
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

## Output Arguments

### LowerBound — Lower-bound weight for each asset

vector

Lower-bound weight for each asset, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`). For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

### UpperBound — Upper-bound weight for each asset

vector

Upper-bound weight for each asset, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`). For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

## Tips

You can also use dot notation to obtain bounds for portfolio weights from portfolio objects.

```
[LowerBound, UpperBound] = obj.getBounds;
```

## See Also

`setBounds`

### Topics

“Working with 'Simple' Bound Constraints Using Portfolio Object” on page 4-57

“Working with 'Simple' Bound Constraints Using PortfolioCVaR Object” on page 5-50

“Working with 'Simple' Bound Constraints Using PortfolioMAD Object” on page 6-48

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

### Introduced in R2011a

# getBudget

Obtain budget constraint bounds from portfolio object

## Syntax

```
[LowerBudget,UpperBudget] = getBudget(obj)
```

## Description

Use the `getBudget` function with a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object to obtain budget constraint bounds from portfolio objects.

For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`[LowerBudget,UpperBudget] = getBudget(obj)` obtains budget constraint bounds from portfolio objects.

## Examples

### Obtain Values for Lower and Upper Budgets for a Portfolio Object

Given portfolio `p` with the default constraints set, obtain the values for `LowerBudget` and `UpperBudget`.

```
p = Portfolio;  
p = setDefaultConstraints(p, 5);  
[LowerBudget, UpperBudget] = getBudget(p)
```

```
LowerBudget = 1
```

```
UpperBudget = 1
```

### Obtain Values for Lower and Upper Budgets for a PortfolioCVaR Object

Given a `PortfolioCVaR` object `p` with the default constraints set, obtain the values for `LowerBudget` and `UpperBudget`.

```
p = PortfolioCVaR;  
p = setDefaultConstraints(p, 5);  
[LowerBudget, UpperBudget] = getBudget(p)
```

```
LowerBudget = 1
```

```
UpperBudget = 1
```

### Obtain Values for Lower and Upper Budgets for a PortfolioMAD Object

Given a PortfolioMAD object `p` with the default constraints set, obtain the values for `LowerBudget` and `UpperBudget`.

```
p = PortfolioMAD;  
p = setDefaultConstraints(p, 5);  
[LowerBudget, UpperBudget] = getBudget(p)
```

```
LowerBudget = 1
```

```
UpperBudget = 1
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

## Output Arguments

### **LowerBudget** — Lower-bound weight for each asset

scalar

Lower bound for budget constraint, returned as a scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **UpperBudget** — Upper bound for budget constraint

scalar

Upper bound for budget constraint, returned as a scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

## Tips

You can also use dot notation to obtain the budget constraint bounds from portfolio objects.

```
[LowerBudget, UpperBudget] = obj.getBudget;
```

## See Also

`setBudget`

## Topics

“Working with Budget Constraints Using Portfolio Object” on page 4-60

“Working with Budget Constraints Using PortfolioCVaR Object” on page 5-53

“Working with Budget Constraints Using PortfolioMAD Object” on page 6-51

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

## getCosts

Obtain buy and sell transaction costs from portfolio object

### Syntax

```
[BuyCost,SellCost] = getCosts(obj)
```

### Description

Use the `getCosts` function with a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object to obtain buy and sell transaction costs from portfolio objects.

For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`[BuyCost,SellCost] = getCosts(obj)` obtains buy and sell transaction costs from portfolio objects.

### Examples

#### Obtain Buy and Sell Costs for a Portfolio Object

Given portfolio `p` with the costs set, obtain the values for `BuyCost` and `SellCost`.

```
p = Portfolio;  
p = setCosts(p, 0.001, 0.001, 5);  
[BuyCost, SellCost] = getCosts(p)
```

```
BuyCost = 1.0000e-03
```

```
SellCost = 1.0000e-03
```

#### Obtain Buy and Sell Costs for a PortfolioCVaR Object

Given a `PortfolioCVaR` object `p` with the costs set, obtain the values for `BuyCost` and `SellCost`.

```
p = PortfolioCVaR;  
p = setCosts(p, 0.001, 0.001, 5);  
[BuyCost, SellCost] = getCosts(p)
```

```
BuyCost = 1.0000e-03
```

```
SellCost = 1.0000e-03
```

## Obtain Buy and Sell Costs for a PortfolioMAD Object

Given a PortfolioMAD object `p` with the costs set, obtain the values for `BuyCost` and `SellCost`.

```
p = PortfolioMAD;
p = setCosts(p, 0.001, 0.001, 5);
[BuyCost, SellCost] = getCosts(p)
```

```
BuyCost = 1.0000e-03
```

```
SellCost = 1.0000e-03
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

## Output Arguments

### **BuyCost** — Proportional transaction cost to purchase each asset

vector

Proportional transaction cost to purchase each asset, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **SellCost** — Proportional transaction cost to sell each asset

vector

Proportional transaction cost to sell each asset, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

## Tips

You can also use dot notation to obtain the buy and sell transaction costs from portfolio objects.

```
[BuyCost, SellCost] = obj.getCosts;
```

## See Also

`setCosts`

### Topics

“Working with Transaction Costs” on page 4-49

“Working with Transaction Costs” on page 5-42

“Working with Transaction Costs” on page 6-41

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

## getEquality

Obtain equality constraint arrays from portfolio object

### Syntax

```
[AEquality,bEquality] = getEquality(obj)
```

### Description

Use the `getEquality` function with a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object to obtain equality constraint arrays from portfolio objects.

For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`[AEquality,bEquality] = getEquality(obj)` obtains equality constraint arrays from portfolio objects.

### Examples

#### Obtain Equality Constraints for a Portfolio Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets are exactly 50% of your portfolio. Given a `Portfolio` object `p`, set the linear equality constraints and obtain the values for `AEquality` and `bEquality`:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = Portfolio;
p = setEquality(p, A, b);
[AEquality, bEquality] = getEquality(p)
```

```
AEquality = 1×5
```

```
    1    1    1    0    0
```

```
bEquality = 0.5000
```

#### Obtain Equality Constraints for a PortfolioCVaR Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets are 50% of your portfolio. Given a `PortfolioCVaR` object `p`, set the linear equality constraints and obtain the values for `AEquality` and `bEquality`:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
```

```
p = PortfolioCVaR;
p = setEquality(p, A, b);
[AEquality, bEquality] = getEquality(p)
```

```
AEquality = 1×5
```

```
    1    1    1    0    0
```

```
bEquality = 0.5000
```

### Obtain Equality Constraints for a PortfolioMAD Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets are 50% of your portfolio. Given a PortfolioMAD object `p`, set the linear equality constraints and obtain the values for `AEquality` and `bEquality`:

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioMAD;
p = setEquality(p, A, b);
[AEquality, bEquality] = getEquality(p)
```

```
AEquality = 1×5
```

```
    1    1    1    0    0
```

```
bEquality = 0.5000
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

## Output Arguments

### **AEquality** — Matrix to form linear equality constraints

matrix

Matrix to form linear equality constraints, returned as a matrix for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

**bEquality – Vector to form linear equality constraints**

vector

Vector to form linear equality constraints, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

**Tips**

You can also use dot notation to obtain the equality constraint arrays from portfolio objects.

```
[AEquality, bEquality] = obj.getEquality;
```

**See Also**`setEquality`**Topics**

“Working with Linear Equality Constraints Using Portfolio Object” on page 4-68

“Working with Linear Equality Constraints Using PortfolioCVaR Object” on page 5-61

“Working with Linear Equality Constraints Using PortfolioMAD Object” on page 6-59

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

## getGroupRatio

Obtain group ratio constraint arrays from portfolio object

### Syntax

```
[GroupA,GroupB,LowerRatio,UpperRatio] = getGroupRatio(obj)
```

### Description

Use the `getGroupRatio` function with a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object to obtain group ratio constraint arrays from portfolio objects.

For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`[GroupA,GroupB,LowerRatio,UpperRatio] = getGroupRatio(obj)` obtains equality constraint arrays from portfolio objects.

### Examples

#### Obtain Group Ratio Constraints for a Portfolio Object

Suppose you want to make sure that the ratio of financial to nonfinancial companies in your portfolios never goes above 50%. Assume you have 6 assets with 3 financial companies (assets 1-3) and 3 nonfinancial companies (assets 4-6). After setting group ratio constraints, obtain the values for `GroupA`, `GroupB`, `LowerRatio`, and `UpperRatio`.

```
GA = [ true true true false false false ];    % financial companies
GB = [ false false false true true true ];    % nonfinancial companies
p = Portfolio;
p = setGroupRatio(p, GA, GB, [], 0.5);
[GroupA, GroupB, LowerRatio, UpperRatio] = getGroupRatio(p)
```

```
GroupA = 1×6
```

```
    1    1    1    0    0    0
```

```
GroupB = 1×6
```

```
    0    0    0    1    1    1
```

```
LowerRatio =
```

```
    []
```

```
UpperRatio = 0.5000
```

### Obtain Group Ratio Constraints for a PortfolioCVaR Object

Suppose you want to ensure that the ratio of financial to nonfinancial companies in your portfolios never exceeds 50%. Assume you have six assets with three financial companies (assets 1-3) and three nonfinancial companies (assets 4-6). After setting group ratio constraints, obtain the values for GroupA, GroupB, LowerRatio, and UpperRatio.

```
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = PortfolioCVaR;
p = setGroupRatio(p, GA, GB, [], 0.5);
[GroupA, GroupB, LowerRatio, UpperRatio] = getGroupRatio(p)
```

```
GroupA = 1×6
```

```
    1    1    1    0    0    0
```

```
GroupB = 1×6
```

```
    0    0    0    1    1    1
```

```
LowerRatio =
```

```
    []
```

```
UpperRatio = 0.5000
```

### Obtain Group Ratio Constraints for a PortfolioMAD Object

Suppose you want to ensure that the ratio of financial to nonfinancial companies in your portfolios never exceeds 50%. Assume you have six assets with three financial companies (assets 1-3) and three nonfinancial companies (assets 4-6). After setting group ratio constraints, obtain the values for GroupA, GroupB, LowerRatio, and UpperRatio.

```
GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = PortfolioMAD;
p = setGroupRatio(p, GA, GB, [], 0.5);
[GroupA, GroupB, LowerRatio, UpperRatio] = getGroupRatio(p)
```

```
GroupA = 1×6
```

```
    1    1    1    0    0    0
```

```
GroupB = 1×6
```

```
    0    0    0    1    1    1
```

```
LowerRatio =
```

```
    []
```

```
UpperRatio = 0.5000
```

## Input Arguments

### **obj — Object for portfolio**

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

## Output Arguments

### **GroupA — Matrix that forms base groups for comparison**

matrix

Matrix that forms base groups for comparison, returned as a matrix for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (obj).

### **GroupB — Matrix that forms comparison groups**

matrix

Matrix that forms comparison groups, returned as a matrix `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (obj).

### **LowerRatio — Lower bound for ratio of GroupB groups to GroupA groups**

vector

Lower bound for ratio of GroupB groups to GroupA groups, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (obj).

### **UpperRatio — Upper bound for ratio of GroupB groups to GroupA groups**

vector

Upper bound for ratio of GroupB groups to GroupA groups, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (obj).

## Tips

You can also use dot notation to obtain group ratio constraint arrays from portfolio objects.

```
[GroupA, GroupB, LowerRatio, UpperRatio] = obj.getGroupRatio;
```

## See Also

`setGroupRatio`

**Topics**

“Working with Group Ratio Constraints Using Portfolio Object” on page 4-65

“Working with Group Constraints Using PortfolioCVaR Object” on page 5-55

“Working with Group Constraints Using PortfolioMAD Object” on page 6-53

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

## getGroups

Obtain group constraint arrays from portfolio object

### Syntax

```
[GroupMatrix, LowerGroup, UpperGroup] = getGroups(obj)
```

### Description

Use the `getGroups` function with a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object to obtain group constraint arrays from portfolio objects.

For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`[GroupMatrix, LowerGroup, UpperGroup] = getGroups(obj)` obtains group constraint arrays from portfolio objects.

### Examples

#### Obtain Group Constraints for a Portfolio Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets constitute no more than 30% of your portfolio. Given a `Portfolio` object `p` with the group constraints set, obtain the values for `GroupMatrix`, `LowerGroup`, and `UpperGroup`.

```
G = [ true true true false false ];
p = Portfolio;
p = setGroups(p, G, [], 0.3);
[GroupMatrix, LowerGroup, UpperGroup] = getGroups(p)
```

```
GroupMatrix = 1x5
```

```
    1    1    1    0    0
```

```
LowerGroup =
```

```
    []
```

```
UpperGroup = 0.3000
```

#### Obtain Group Constraints for a PortfolioCVaR Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets constitute at most 30% of your portfolio. Given a `PortfolioCVaR` object `p` with the group constraints set, obtain the values for `GroupMatrix`, `LowerGroup`, and `UpperGroup`.

```
G = [ true true true false false ];
p = PortfolioCVaR;
p = setGroups(p, G, [], 0.3);
[GroupMatrix, LowerGroup, UpperGroup] = getGroups(p)
```

```
GroupMatrix = 1x5
```

```
    1    1    1    0    0
```

```
LowerGroup =
```

```
    []
```

```
UpperGroup = 0.3000
```

### Obtain Group Constraints for a PortfolioMAD Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets constitute at most 30% of your portfolio. Given a PortfolioMAD object `p` with the group constraints set, obtain the values for `GroupMatrix`, `LowerGroup`, and `UpperGroup`.

```
G = [ true true true false false ];
p = PortfolioMAD;
p = setGroups(p, G, [], 0.3);
[GroupMatrix, LowerGroup, UpperGroup] = getGroups(p)
```

```
GroupMatrix = 1x5
```

```
    1    1    1    0    0
```

```
LowerGroup =
```

```
    []
```

```
UpperGroup = 0.3000
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

## Output Arguments

### **GroupMatrix** — Group constraint matrix

matrix

Group constraint matrix, returned as a matrix for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **LowerGroup** — Lower bound for group constraints

vector

Lower bound for group constraints, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **UpperGroup** — Upper bound for group constraints

vector

Upper bound for group constraints, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

## Tips

You can also use dot notation to obtain the group constraint arrays from portfolio objects.

```
[GroupMatrix, LowerGroup, UpperGroup] = obj.getGroups;
```

## See Also

`setGroups`

### Topics

“Working with Group Constraints Using Portfolio Object” on page 4-62

“Working with Group Constraints Using PortfolioCVaR Object” on page 5-55

“Working with Group Constraints Using PortfolioMAD Object” on page 6-53

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

### Introduced in R2011a

# getScenarios

Obtain scenarios from portfolio object

## Syntax

```
Y = getScenarios(obj)
```

## Description

Use the `getScenarios` function with a `PortfolioCVaR` or `PortfolioMAD` objects to obtain scenarios.

For details on the workflows, see “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`Y = getScenarios(obj)` obtains scenarios for `PortfolioCVaR` or `PortfolioMAD` objects.

## Examples

### Obtain Scenarios for a CVaR Portfolio Object

For a given `PortfolioCVaR` object `p`, display the defined scenarios.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 10);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

Y = getScenarios(p)

Y = 10x4

    -0.0056    0.0440    0.1186    0.0488
    -0.0368   -0.0753    0.0087    0.1124
     0.0025    0.0856    0.0484    0.1404
     0.0318    0.0826    0.0377    0.0404
     0.0013   -0.0561   -0.1466   -0.0621
     0.0035    0.0310   -0.0183    0.1225
```

```

-0.0519   -0.1634   -0.0526    0.1528
 0.0029   -0.1163   -0.0627   -0.0760
 0.0192   -0.0182   -0.1243   -0.1346
 0.0440    0.0189    0.0098    0.0821

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

### Obtain Scenarios for a MAD Portfolio Object

For a given PortfolioMAD object `p`, display the defined scenarios.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

rng(11);

AssetScenarios = mvnrnd(m, C, 10);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

Y = getScenarios(p)

Y = 10x4

-0.0056    0.0440    0.1186    0.0488
-0.0368   -0.0753    0.0087    0.1124
 0.0025    0.0856    0.0484    0.1404
 0.0318    0.0826    0.0377    0.0404
 0.0013   -0.0561   -0.1466   -0.0621
 0.0035    0.0310   -0.0183    0.1225
-0.0519   -0.1634   -0.0526    0.1528
 0.0029   -0.1163   -0.0627   -0.0760
 0.0192   -0.0182   -0.1243   -0.1346
 0.0440    0.0189    0.0098    0.0821

```

The function `rng(seed)` resets the random number generator to produce the documented results. It is not necessary to reset the random number generator to simulate scenarios.

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using a `PortfolioCVaR` or `PortfolioMAD` object.

For more information on creating a `PortfolioCVaR` or `PortfolioMAD` object, see

- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: `object`

## Output Arguments

### **Y — Scenarios matrix**

matrix

Scenarios matrix, returned as a `NumScenarios`-by-`NumAssets` matrix for a `PortfolioCVaR` or `PortfolioMAD` object.

## Tips

You can also use dot notation to obtain scenarios from a `PortfolioCVaR` or `PortfolioMAD` object.

```
Y = obj.getScenarios;
```

## See Also

`rng` | `setScenarios`

### Topics

“Asset Returns and Scenarios Using `PortfolioCVaR` Object” on page 5-32

“Asset Returns and Scenarios Using `PortfolioMAD` Object” on page 6-31

### External Websites

Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

### Introduced in R2012b

## getfield

Content of specific field

---

**Note** `getfield` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
fieldval = getfield(tsoobj,field)
```

```
fieldval = getfield(tsoobj,field,{dates})
```

### Arguments

|                     |                                                                       |
|---------------------|-----------------------------------------------------------------------|
| <code>tsoobj</code> | Financial time series object.                                         |
| <code>field</code>  | Field name within <code>tsoobj</code> .                               |
| <code>dates</code>  | Date range. Dates can be expanded to include time-of-day information. |

### Description

`getfield` treats the contents of a financial times series object `tsoobj` as fields in a structure.

`fieldval = getfield(tsoobj,field)` returns the contents of the specified field. This is equivalent to the syntax `fieldval = tsoobj.field`.

`fieldval = getfield(tsoobj,field,{dates})` returns the contents of the specified field for the specified dates. `dates` can be individual cells of date character vectors or a cell of a date character vector range using the `::` operator, such as `'03/01/99::03/31/99'`.

### Examples

Create a financial time series object containing both date and time-of-day information:

```
dates = ['01-Jan-2001';'01-Jan-2001'; '02-Jan-2001'; ...
         '02-Jan-2001'; '03-Jan-2001';'03-Jan-2001'];
times = ['11:00';'12:00';'11:00';'12:00';'11:00';'12:00'];
dates_times = cellstr([dates, repmat(' ',size(dates,1),1),...
times]);
AnFts = fints(dates_times,[1:4]; nan; 6),{'Data1'},1,...
        'Yet Another Financial Time Series')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints (line 165)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

AnFts =

```
    desc: Yet Another Financial Time Series
    freq: Daily (1)
```

```

'dates: (6)'      'times: (6)'      'Data1: (6)'
'01-Jan-2001'    '11:00'          [          1]
'    "    '      '12:00'          [          2]
'02-Jan-2001'    '11:00'          [          3]
'    "    '      '12:00'          [          4]
'03-Jan-2001'    '11:00'          [         NaN]
'    "    '      '12:00'          [          6]

```

**Example 1.** Get the contents of the `times` field in `AnFts`:

```
F = datestr(getfield(AnFts, 'times'))
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/getfield (line 67)
```

```
F =
```

```
6x8 char array
```

```

'11:00 AM'
'12:00 PM'
'11:00 AM'
'12:00 PM'
'11:00 AM'
'12:00 PM'

```

**Example 2.** Extract the contents of specific data fields within `AnFts`:

```
FF = getfield(AnFts, 'Data1', ...
             '01-Jan-2001 12:00::02-Jan-2001 12:00')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/getfield (line 67)
```

```
FF =
```

```

2
3
4

```

## See Also

`chfield` | `fieldnames` | `isfield` | `rmfield` | `setfield`

## Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## getInequality

Obtain inequality constraint arrays from portfolio object

### Syntax

```
[AInequality,bInequality] = getInequality(obj)
```

### Description

Use the `getInequality` function with a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object to obtain inequality constraint arrays from portfolio objects.

For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`[AInequality,bInequality] = getInequality(obj)` obtains equality constraint arrays from portfolio objects.

### Examples

#### Obtain Inequality Constraints for a Portfolio Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets are no more than 50% of your portfolio. Given a `Portfolio` object `p`, set the linear inequality constraints and then obtain values for `AInequality` and `bInequality`.

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = Portfolio;
p = setInequality(p, A, b);
[AInequality, bInequality] = getInequality(p)
```

```
AInequality = 1×5
```

```
    1    1    1    0    0
```

```
bInequality = 0.5000
```

#### Obtain Inequality Constraints for a PortfolioCVaR Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets constitute at most 50% of your portfolio. Given a `PortfolioCVaR` object `p`, set the linear inequality constraints and then obtain values for `AInequality` and `bInequality`.

```
A = [ 1 1 1 0 0 ];
b = 0.5;
```

```
p = PortfolioCVaR;
p = setInequality(p, A, b);
[AInequality, bInequality] = getInequality(p)
```

```
AInequality = 1×5
```

```
    1    1    1    0    0
```

```
bInequality = 0.5000
```

### Obtain Inequality Constraints for a PortfolioMAD Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets constitute at most 50% of your portfolio. Given a PortfolioMAD object `p`, set the linear inequality constraints and then obtain values for `AInequality` and `bInequality`.

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioMAD;
p = setInequality(p, A, b);
[AInequality, bInequality] = getInequality(p)
```

```
AInequality = 1×5
```

```
    1    1    1    0    0
```

```
bInequality = 0.5000
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

## Output Arguments

### **AInequality** — Matrix to form linear inequality constraints

matrix

Matrix to form linear inequality constraints, returned as a matrix for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

**bInequality – Vector to form linear inequality constraints**

vector

Vector to form linear inequality constraints, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

**Tips**

You can also use dot notation to obtain the inequality constraint arrays from portfolio objects.

```
[AInequality, bInequality] = obj.getInequality;
```

**See Also**`setInequality`**Topics**

“Working with Linear Inequality Constraints Using Portfolio Object” on page 4-71

“Working with Linear Inequality Constraints Using PortfolioCVaR Object” on page 5-63

“Working with Linear Inequality Constraints Using PortfolioMAD Object” on page 6-61

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

# getOneWayTurnover

Obtain one-way turnover constraints from portfolio object

## Syntax

```
[BuyTurnover,SellTurnover] = getOneWayTurnover(obj)
```

## Description

Use the `getOneWayTurnover` function with a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object to obtain one-way turnover constraints from portfolio objects.

For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

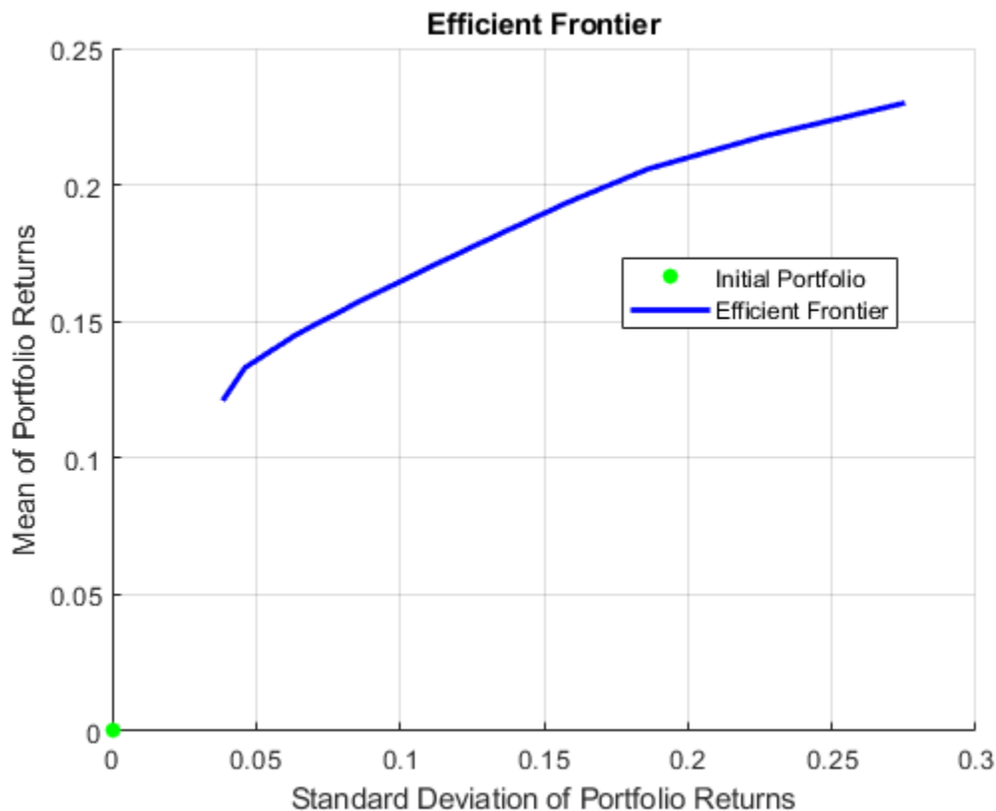
`[BuyTurnover,SellTurnover] = getOneWayTurnover(obj)` obtain one-way turnover constraints from portfolio objects.

## Examples

### Obtain One-Way Turnover Costs for a Portfolio Object

Set one-way turnover costs.

```
p = Portfolio('AssetMean',[0.1, 0.2, 0.15], 'AssetCovar',...
[ 0.005, -0.010, 0.004; -0.010, 0.040, -0.002; 0.004, -0.002, 0.023]);
p = setBudget(p, 1, 1);
p = setOneWayTurnover(p, 1.3, 0.3, 0);    %130-30 portfolio
plotFrontier(p);
```



Obtain one-way turnover costs.

```
[BuyTurnover, SellTurnover] = getOneWayTurnover(p)
```

```
BuyTurnover = 1.3000
```

```
SellTurnover = 0.3000
```

### Obtain One-Way Turnover Costs for a PortfolioCVaR Object

Set one-way turnover costs and obtain the buy and sell turnover values.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
```

```

p = setProbabilityLevel(p, 0.95);

p = setBudget(p, 1, 1);
p = setOneWayTurnover(p, 1.3, 0.3, 0); %130-30 portfolio

[BuyTurnover,SellTurnover] = getOneWayTurnover(p)

BuyTurnover = 1.3000

SellTurnover = 0.3000

```

### Obtain One-Way Turnover Costs for a PortfolioMAD Object

Set one-way turnover costs and obtain the buy and sell turnover values.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

p = setBudget(p, 1, 1);
p = setOneWayTurnover(p, 1.3, 0.3, 0); %130-30 portfolio

[BuyTurnover,SellTurnover] = getOneWayTurnover(p)

BuyTurnover = 1.3000

SellTurnover = 0.3000

```

## Input Arguments

### obj — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

## Output Arguments

### BuyTurnover — Turnover constraint on purchases

scalar

Turnover constraint on purchases, returned as a scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### SellTurnover — Turnover constraint on sales

scalar

Turnover constraint on sales, returned as a scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

## More About

### One-way Turnover Constraint

One-way turnover constraints ensure that estimated optimal portfolios differ from an initial portfolio by no more than specified amounts according to whether the differences are purchases or sales.

The constraints take the form

$$1^T \max\{0, x - x_0\} \leq \tau_B$$

$$1^T \max\{0, x_0 - x\} \leq \tau_S$$

with

- $x$  — The portfolio (*NumAssets* vector)
- $x_0$  — Initial portfolio (*NumAssets* vector)
- $\tau_B$  — Upper-bound for turnover constraint on purchases (scalar)
- $\tau_S$  — Upper-bound for turnover constraint on sales (scalar)

Specify one-way turnover constraints using the following properties in a supported portfolio object: `BuyTurnover` for  $\tau_B$ , `SellTurnover` for  $\tau_S$ , and `InitPort` for  $x_0$ .

---

**Note** The average turnover constraint (which is set using `setTurnover`) is not just the combination of the one-way turnover constraints with the same value for the constraint.

---

## Tips

You can also use dot notation to get the one-way turnover constraint for portfolio objects.

```
[BuyTurnover, SellTurnover] = obj.getOneWayTurnover
```

## See Also

`setOneWayTurnover` | `setTurnover`

## Topics

“Working with One-Way Turnover Constraints Using Portfolio Object” on page 4-80

“Working with One-Way Turnover Constraints Using PortfolioCVaR Object” on page 5-71

“Working with One-Way Turnover Constraints Using PortfolioMAD Object” on page 6-69

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

## getnameidx

Find name in list

---

**Note** `getnameidx` is not recommended. Use `contains` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
nameidx = getnameidx(list,name)
```

### Arguments

|                   |                                                           |
|-------------------|-----------------------------------------------------------|
| <code>list</code> | Cell array of name character vectors.                     |
| <code>name</code> | Character vector or cell array of name character vectors. |

### Description

`nameidx = getnameidx(list,name)` finds the occurrence of a name or set of names in a list. It returns an index (order number) indicating where the specified names are located within the list. If `name` is not found, `nameidx` returns `0`.

If `name` is a cell array of names, `getnameidx` returns a vector containing the indices (order number) of the name character vectors within `list`. If none of the names in the `name` cell array is in `list`, it returns zero. If some of the names in `name` are not found, the indices for these names are zeros.

`getnameidx` finds only the first occurrence of the name in the list of names. This function is meant to be used on a list of unique names (character vectors) only. It does not find multiple occurrences of a name or a list of names within `list`.

### Examples

Given

```
poultry = {'duck', 'chicken'}
animals = {'duck', 'cow', 'sheep', 'horse', 'chicken'}
nameidx = getnameidx(animals, poultry)
```

```
ans =
     1     5
```

Given

```
poultry = {'duck', 'goose', 'chicken'}
animals = {'duck', 'cow', 'sheep', 'horse', 'chicken'}
nameidx = getnameidx(animals, poultry)
```

```
ans =
     1     0     5
```

## **See Also**

strcmp | strfind

## **Topics**

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## hhigh

Highest high

---

**Note** `hhigh` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
values = hhigh(Data)
values = hhigh( ___,Name,Value)
```

### Description

`values = hhigh(Data)` generates a vector of highest high values from the series of high prices for the past  $n$  periods.

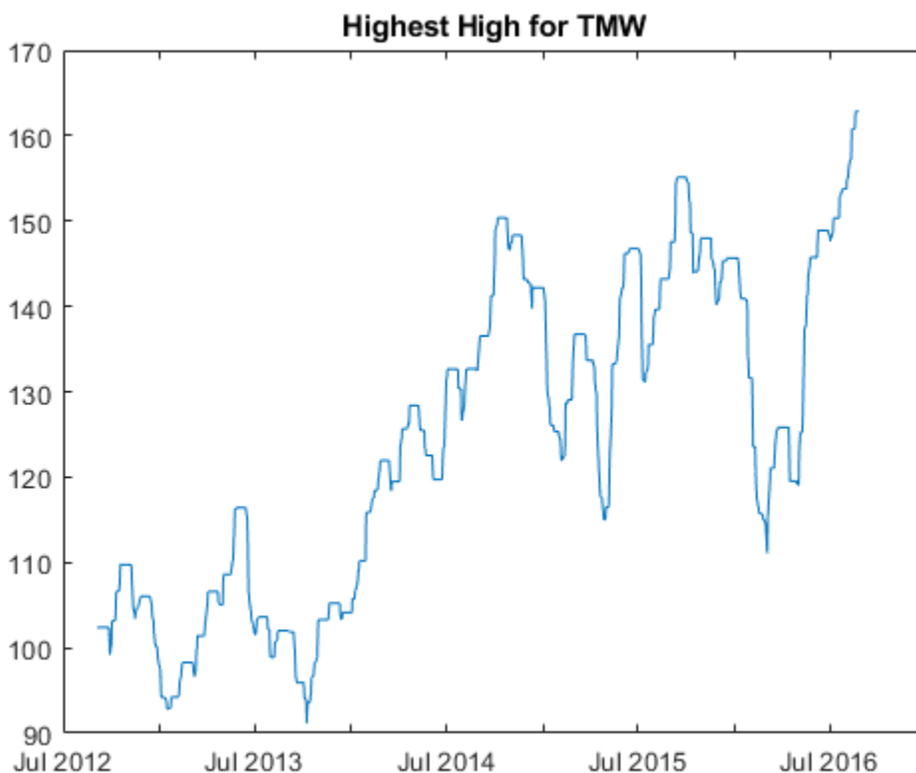
`values = hhigh( ___,Name,Value)` adds optional name-value pair arguments.

### Examples

#### Calculate the Highest High for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
values = hhigh(TMW);
plot(values.Time,values.HighestHigh)
title('Highest High for TMW')
```



## Input Arguments

### Data — Data for high prices

matrix | table | timetable

Data for high prices, specified as a matrix, table, or timetable. Timetables and tables with *M* rows must contain a variable named 'High' (case insensitive).

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of *Name*, *Value* arguments. *Name* is the argument name and *Value* is the corresponding value. *Name* must appear inside quotes. You can specify several name and value pair arguments in any order as *Name1*, *Value1*, ..., *NameN*, *ValueN*.

Example: `values = hhigh(TMW_HIGH, 'NumPeriods', 10)`

### NumPeriods — Moving window for the highest high calculation

14 (default) | positive integer

Moving window for the highest high calculation, specified as the comma-separated pair consisting of 'NumPeriods' and a scalar positive integer.

Data Types: double

## Output Arguments

### values — Highest high series

matrix | table | timetable

Highest high series, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995.

## See Also

l1ow | table | timetable

## Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## highlow (fts)

Time series High-Low plot

---

**Note** `highlow (fts)` is not recommended. Use `highlow` instead.

---

### Syntax

```
highlow(tsobj)
```

```
highlow(tsobj,color)
```

```
highlow(tsobj,color,dateform)
```

```
highlow(tsobj,color,dateform,'ParameterName',ParameterValue, ...)
```

```
hll = highlow(tsobj,color,dateform,'ParameterName',ParameterValue, ...)
```

### Arguments

|                             |                                                                                                                                                                                                                                                                                                            |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsobj</code>          | Financial time series object.                                                                                                                                                                                                                                                                              |
| <code>color</code>          | (Optional) A three-element row vector representing RGB or a color identifier. (See <code>plot</code> .)                                                                                                                                                                                                    |
| <code>dateform</code>       | (Optional) Date format used as the x-axis tick labels. (See <code>datetick</code> .) You can specify a <code>dateform</code> only when <code>tsobj</code> does not contain time-of-day data. If <code>tsobj</code> contains time-of-day data, <code>dateform</code> is restricted to 'dd-mmm-yyyy HH:MM'.  |
| 'ParameterName'             | 'ParameterName' can be: <ul style="list-style-type: none"> <li>• <code>HighName</code>: high prices series name</li> <li>• <code>LowName</code>: low prices series name</li> <li>• <code>OpenName</code>: open prices series name</li> <li>• <code>CloseName</code>: closing prices series name</li> </ul> |
| <code>ParameterValue</code> | The parameter value is a character vector that represents the valid parameter name.                                                                                                                                                                                                                        |

### Description

`highlow(tsobj)` generates a High-Low plot of the data in the financial time series object `tsobj`. `tsobj` must contain at least four data series representing the high, low, open, and closing prices. These series must have the names `High`, `Low`, `Open`, and `Close` (case-insensitive).

`highlow(tsobj,color)` additionally specifies the color of the plot.

`highlow(tsobj,color,dateform)` additionally specifies the date format used as the x-axis tick labels. See `datestr` for a list of date formats.

`highlow(tsobj,color,dateform,'ParameterName',ParameterValue,...)` indicates the actual names of the required data series if the data series do not have the default names.

You can specify open prices as optional by providing the parameter name `'OpenName'` and the parameter value `''`.

```
highlow(tsobj,color,dateform,'OpenName','')
```

`hhll = highlow(tsobj,color,dateform,'ParameterName',ParameterValue,...)` returns the handle to the line object that makes up the High-Low plot.

## Examples

### Generate a High-Low Plot

This example shows how to generate a High-Low plot for Disney stock for the dates May 28 to June 18, 1998.

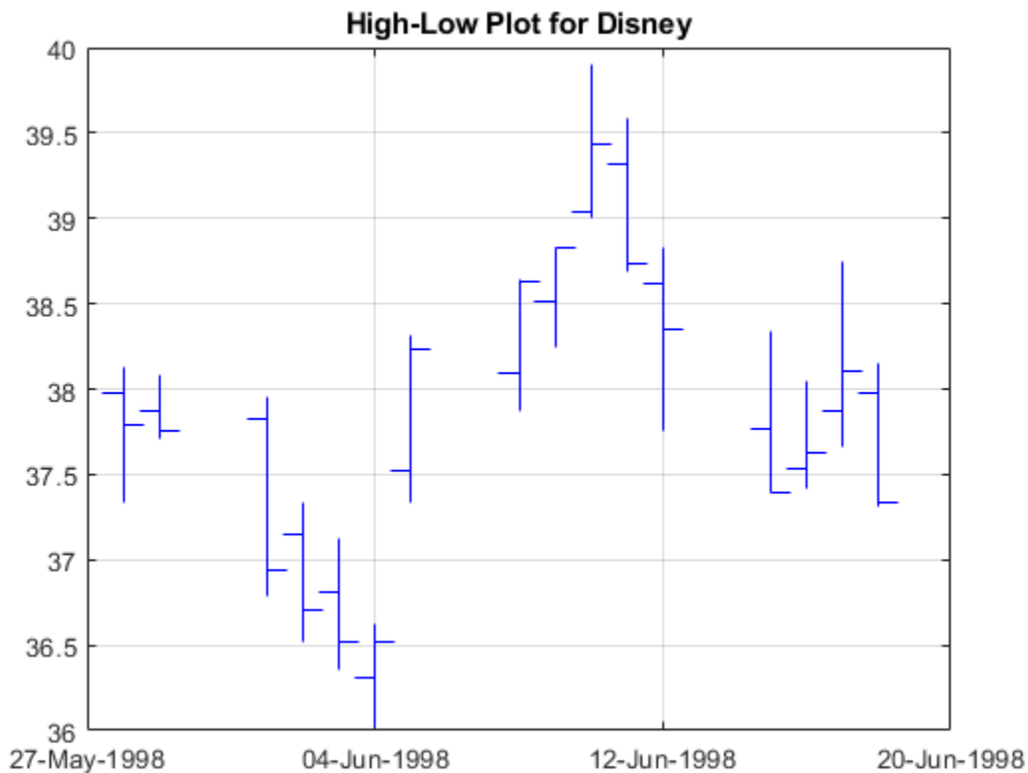
```
load disney.mat
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
highlow(dis('28-May-1998::18-Jun-1998'))
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
title('High-Low Plot for Disney')
```



**See Also**

candle

**Introduced before R2006a**

## highlow

High, low, open, close chart

---

**Note** highlow is updated to accept data input as a matrix, timetable, or table.

---

### Syntax

```
highlow(Data)
highlow(Data,Color)
h = highlow(ax, ___)
```

### Description

highlow(Data) displays a highlow chart from a series of opening, high, low, and closing prices of a security. The plots are vertical lines whose top is the high, bottom is the low, open is a left tick, and close is a right tick.

highlow(Data,Color) adds an optional argument for Color.

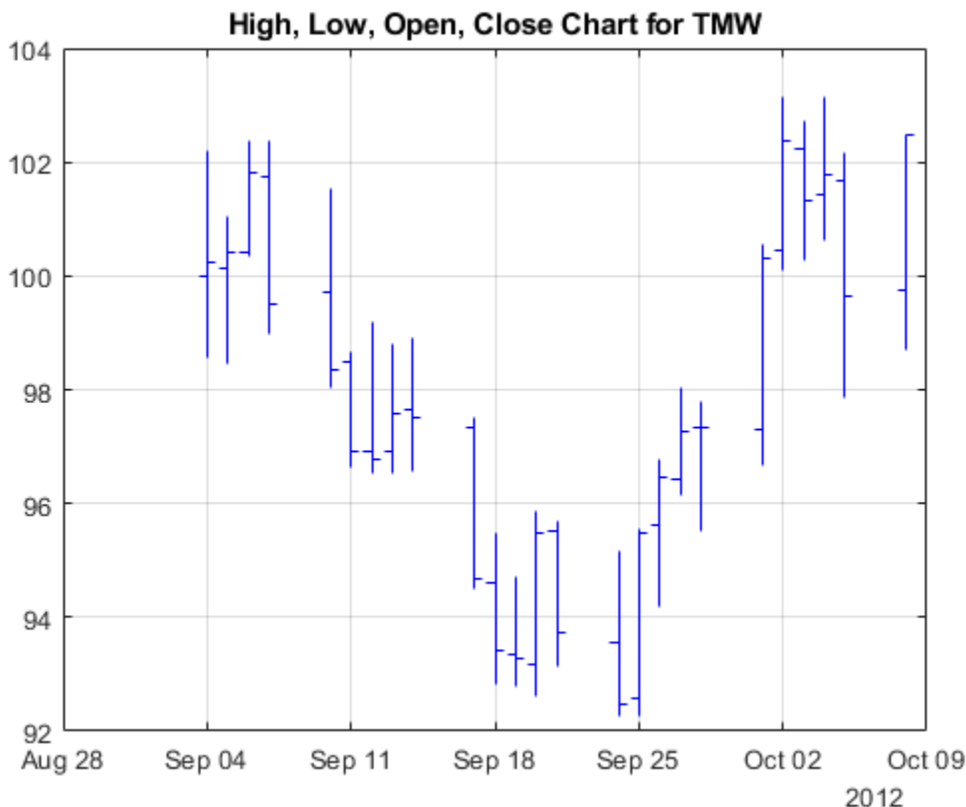
h = highlow(ax, \_\_\_) adds an optional argument for ax.

### Examples

#### Generate a Highlow Chart for a Data Series for a Stock

Load the file SimulatedStock.mat, which provides a timetable (TMW) for financial data for TMW stock. The highlow chart plots the price data using blue lines.

```
load SimulatedStock.mat
range = 1:25;
highlow(TMW(range,:), 'b');
title('High, Low, Open, Close Chart for TMW')
```



## Input Arguments

### Data — Data for opening, high, low, and closing prices

matrix | table | timetable

Data for opening, high, low, and closing prices, specified as a matrix, table, or timetable. For matrix input, **Data** is an M-by-4 matrix of opening, high, low, and closing prices stored in the corresponding columns. Timetables and tables with M rows must contain variables named 'Open', 'High', 'Low', and 'Close' (case insensitive).

Data Types: double | table | timetable

### Color — Three element color vector

background color of figure window (default) | color vector [R G B] | string

(Optional) Three element color vector, specified as a [R G B] color vector or a string specifying the color name. The default color differs depending on the background color of the figure window. For more information, see `colspec`.

Data Types: double | string

### ax — Valid axis object

current axes (ax = gca) (default) | axes object

(Optional) Valid axis object, specified as an axes object. The highlow plot is created in the axes specified by `ax` instead of in the current axes (`ax = gca`). The option `ax` can precede any of the input argument combinations.

Data Types: `object`

## Output Arguments

### **h** – Graphic handle of the figure

`handle object`

Graphic handle of the figure, returned as a handle object.

## See Also

`candle` | `kagi` | `linebreak` | `movavg` | `pointfig` | `priceandvol` | `renko` | `table` | `timetable` | `volarea`

## Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects `fints` to Timetables” on page 12-2

**Introduced before R2006a**

# hist

Histogram for financial times series object

---

**Note** `hist` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
hist(tsobj, numbins)
```

```
ftshist = hist(tsobj,numbins)
```

```
[ftshist,binpos] = hist(tsobj,numbins)
```

## Arguments

|                      |                                                    |
|----------------------|----------------------------------------------------|
| <code>tsobj</code>   | Financial time series object.                      |
| <code>numbins</code> | (Optional) Number of histogram bins. Default = 10. |

## Description

`hist(tsobj,numbins)` calculates and displays the histogram of the data series contained in the financial time series object `tsobj`.

`ftshist = hist(tsobj,numbins)` calculates, but does not display, the histogram of the data series contained in the financial time series object `tsobj`. The output `ftshist` is a structure with field names similar to the data series names of `tsobj`.

`[ftshist,binpos] = hist(tsobj,numbins)` additionally returns the bin positions `binpos`. The positions are the centers of each bin. `binpos` is a column vector.

## Examples

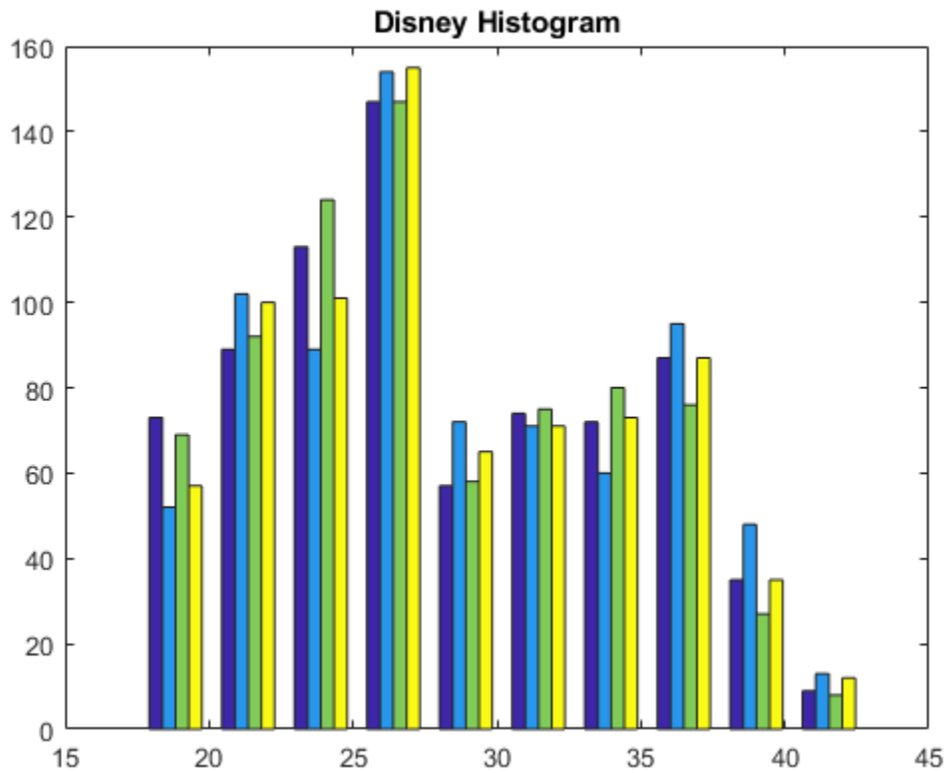
### Create a Histogram

This example shows how to generate a histogram of Disney open, high, low, and close prices.

```
load disney.mat
dis = rmfield(dis, 'VOLUME'); % Remove VOLUME field
hist(dis)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [Convert Financial Time Series Objects `fints` to Timetables](#).

```
title('Disney Histogram')
```



### See Also

histogram | mean | std

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

# holdings2weights

Portfolio holdings into weights

## Syntax

`Weights = holdings2weights(Holdings,Prices,Budget)`

## Arguments

|          |                                                                                                                                      |
|----------|--------------------------------------------------------------------------------------------------------------------------------------|
| Holdings | Number of portfolios (NPORTS) by number of assets (NASSETS) matrix with the holdings of NPORTS portfolios containing NASSETS assets. |
| Prices   | NASSETS vector of asset prices.                                                                                                      |
| Budget   | (Optional) Scalar or NPORTS vector of nonzero budget constraints. Default = 1.                                                       |

## Description

`Weights = holdings2weights(Holdings,Prices,Budget)` converts portfolio holdings into portfolio weights. The weights must satisfy a budget constraint such that the weights sum to `Budget` for each portfolio.

`Weights` is a NPORTS by NASSETS matrix containing the normalized weights of NPORTS portfolios containing NASSETS assets.

---

## Notes

- `Holdings` may be negative to indicate a short position, but the overall portfolio weights must satisfy a nonzero budget constraint.
  - The weights in each portfolio sum to the `Budget` value (which is 1 if `Budget` is unspecified.)
- 

## See Also

`weights2holdings`

## Topics

"Data Transformation and Frequency Conversion" on page 13-11

**Introduced before R2006a**

## holidays

Holidays and nontrading days

### Syntax

```
H = holidays
H = holidays(StartDate,EndDate)
H = holidays( ___,AltHolidays)
```

### Description

H = holidays returns a vector of serial date numbers corresponding to all holidays and nontrading days.

H = holidays(StartDate,EndDate) returns a vector of serial date numbers corresponding to the holidays and nontrading days between StartDate and EndDate, inclusive.

H = holidays( \_\_\_,AltHolidays) returns a vector of serial date numbers corresponding to the alternate list of holidays and nontrading days.

### Examples

#### Determine Holidays for a Given StartDate and EndDate

Create a vector of serial date numbers corresponding to all holidays and nontrading dates between a specified StartDate and EndDate:

```
H = holidays('jan 1 2001', 'jun 23 2001')
```

```
H = 5×1
```

```
730852
730866
730901
730954
730999
```

```
datestr(H)
```

```
ans = 5×11 char array
'01-Jan-2001'
'15-Jan-2001'
'19-Feb-2001'
'13-Apr-2001'
'28-May-2001'
```

Alternatively, using a datetime array for StartDate and EndDate returns a datetime array for H.

```
H = holidays(datetime('1-Jan-2001', 'Locale', 'en_US'), ...
datetime('23-Jun-2001', 'Locale', 'en_US'))
```

```
H = 5x1 datetime
    01-Jan-2001
    15-Jan-2001
    19-Feb-2001
    13-Apr-2001
    28-May-2001
```

## Input Arguments

### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified using a serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

### EndDate — End date

serial date number | date character vector | datetime object

End date, specified using a serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

### AltHolidays — Alternate list of holidays and nontrading days

serial date number | date character vector | datetime object

Alternate list of holidays and nontrading days, specified using a serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

## Output Arguments

### H — Dates corresponding to all holidays and nontrading days

vector | datetime

Dates corresponding to all holidays and nontrading days, returned as a vector or a datetime array of dates.

If `StartDate`, `EndDate`, and `AltHolidays` are all either serial date numbers or date character vectors, `H` is returned as serial date numbers. If either `StartDate`, `EndDate`, or `AltHolidays` are datetime arrays, `H` is returned as a datetime array.

## More About

### holidays

The `holidays` function is based on a modern five-day workweek.

This function contains all holidays and special nontrading days for the New York Stock Exchange from January 1, 1885 to December 31, 2070.

Since the New York Stock Exchange was open on Saturdays before September 29, 1952, exact closures from 1885 to 2070 include Saturday trading days. To capture these dates, use the function `nyseclosures`. The results from `holidays` and `nyseclosures` are identical if the `WorkWeekFormat` in `nyseclosures` is `'Modern'`.

**See Also**

`busdate` | `createholidays` | `datetime` | `isbusday` | `lbusdate` | `nyseclosures`

**Topics**

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

# horzcat

Concatenate financial time series objects horizontally

---

**Note** horzcat is not recommended. Use timetable instead. For more information, see “Convert Financial Time Series Objects fints to Timetables”.

---

## Syntax

```
horzcat
```

## Description

horzcat implements horizontal concatenation of financial time series objects. horzcat essentially merges the data columns of the financial time series objects. The time series objects must contain the exact same dates and times.

When multiple instances of a data series name occur, concatenation adds a suffix to the current names of the data series. The suffix has the format `_objectname<n>`, where `n` is a number indicating the position of the time series, from left to right, in the concatenation command. The `n` part of the suffix appears only when there is more than one instance of a particular data series name.

The description fields are concatenated as well. They are separated by two forward slashes (`//`).

## Examples

Construct three financial time series, each containing a data series named `DataSeries`:

```
firstfts = fints((today:today+4)', (1:5)', 'DataSeries', 'd')
secondfts = fints((today:today+4)', (11:15)', 'DataSeries', 'd')
thirdfts = fints((today:today+4)', (21:25)', 'DataSeries', 'd')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints (line 165)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints/display (line 66)
```

```
firstfts =
```

```
  desc: (none)
  freq: Daily (1)

  'dates: (5)'      'DataSeries: (5)'
  '02-Oct-2017'    [          1]
  '03-Oct-2017'    [          2]
  '04-Oct-2017'    [          3]
  '05-Oct-2017'    [          4]
  '06-Oct-2017'    [          5]
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints (line 165)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints/display (line 66)
```

```
secondfts =
```

```
desc: (none)
freq: Daily (1)

'dates: (5)'   'DataSeries: (5)'
'02-Oct-2017' [          11]
'03-Oct-2017' [          12]
'04-Oct-2017' [          13]
'05-Oct-2017' [          14]
'06-Oct-2017' [          15]
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints (line 165)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints/display (line 66)
```

```
thirdfts =
```

```
desc: (none)
freq: Daily (1)

'dates: (5)'   'DataSeries: (5)'
'02-Oct-2017' [          21]
'03-Oct-2017' [          22]
'04-Oct-2017' [          23]
'05-Oct-2017' [          24]
'06-Oct-2017' [          25]
```

Concatenate the time series horizontally into a new financial time series `newfts`:

```
newfts = [firstfts secondfts thirdfts secondfts]
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints/horzcat (line 56)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

```
> In fints/display (line 66)
```

```
newfts =
```

```
desc: // // //
freq: Daily (1)

'dates: (5)'   'DataSeries_firstfts'   'DataSeries_secondft'   'DataSeries_third
'           ': (5)'           's2: (5)'           ': (5)'
'02-Oct-2017' [          1] [          11] [
'03-Oct-2017' [          2] [          12] [
'04-Oct-2017' [          3] [          13] [
'05-Oct-2017' [          4] [          14] [
'06-Oct-2017' [          5] [          15] [
```

The resulting object `newfts` has data series names `DataSeries_firstfts`, `DataSeries_secondfts2`, `DataSeries_thirdfts`, and `DataSeries_secondfts4`.

Verify this with the command

```
fieldnames(newfts)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/fieldnames (line 21)

ans =

```
'desc'  
'freq'  
'dates'  
'DataSeries_firstfts'  
'DataSeries_secondfts2'  
'DataSeries_thirdfts'  
'DataSeries_secondfts4'  
'times'
```

Use `chfield` to change the data series names.

---

**Note** If all input objects have the same frequency, the new object has that frequency as well. However, if one of the objects concatenated has a different frequency from the others, the frequency indicator of the resulting object is set to `Unknown (0)`.

---

## See Also

`busdate` | `createholidays` | `isbusday` | `lbusdate` | `nyseclosures`

## Topics

“Merge Financial Time Series Objects” on page 14-9

**Introduced before R2006a**

## hour

Hour of date or time

### Syntax

```
Hour = hour(Date)
Hour = hour( ___, F)
```

### Description

`Hour = hour(Date)` returns the hour of the day given a serial date number or a character vector representing a date and time.

`Hour = hour( ___, F)` returns the hour of one or more character vectors representing a date and time using a format defined by the optional input `F`. `Date` can be an array of character vectors, where each row corresponds to one character vector, or a one-dimensional cell array of character vectors. All the character vectors in `Date` must have the same format `F`. `F` must designate a supported date format symbol. For more information on supported date formats, see `datestr`.

### Examples

#### Determine the Hour of the Day for Various Dates

Find the hour of the day for `Date` using a serial date number.

```
Hour = hour(730473.5584278936)
```

```
Hour = 13
```

Find the hour of the day for `Date` using a character vector representing a date and time.

```
Hour = hour('19-dec-1999, 13:24:08.17')
```

```
Hour = 13
```

### Input Arguments

#### Date — Date to determine hour

serial date number | character vector | cell array of character vectors

Date to determine hour, specified as a serial date number or a character vector representing a date and time.

`Date` can be an array of character vectors representing a date and time, where each row corresponds to one character vector, or a one-dimensional cell array of character vectors. All of the character vectors in `Date` must have the same format `F`. `F` must designate a supported date format symbol. For more information on supported date formats, see `datestr`

Data Types: `single` | `double` | `char` | `cell`

**F — Date format symbol**

character vector designating date format

Date format symbol, specified as a character vector to designate the date format symbol for input argument `Date`. For more information on supported character vector formats, see `datestr`. Note, formats with 'Q' are not accepted.

Data Types: char

**Output Arguments****Hour — Hour of day**

nonnegative number

Hour of the day, returned as a nonnegative number.

**See Also**

`datevec` | `minute` | `second`

**Topics**

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## inforatio

Calculate information ratio for one or more assets

### Syntax

```
inforatio(Asset,Benchmark)
```

```
Ratio = inforatio(Asset,Benchmark)
```

```
[Ratio,TE] = inforatio(Asset,Benchmark)
```

### Arguments

|           |                                                                                                                                                                                                  |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Asset     | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES observations of asset returns for NUMSERIES asset return series.                                                                                  |
| Benchmark | NUMSAMPLES vector of returns for a benchmark asset. The periodicity must be the same as the periodicity of Asset. For example, if Asset is monthly data, then Benchmark must be monthly returns. |

### Description

Given NUMSERIES assets with NUMSAMPLES returns for each asset in a NUMSAMPLES  $\times$  NUMSERIES matrix Asset and given a NUMSAMPLES vector of benchmark returns in Benchmark, inforatio computes the information ratio and tracking error for each asset relative to the Benchmark.

To summarize the outputs of inforatio:

- Ratio is a 1  $\times$  NUMSERIES row vector of information ratios for each series in Asset. Any series in Asset with a tracking error of 0 has a NaN value for its information ratio.
- TE is a 1  $\times$  NUMSERIES row vector of tracking errors, that is, the standard deviation of Asset relative to Benchmark returns, for each series.

---

**Note** NaN values in the data are ignored. If the Asset and Benchmark series are identical, the information ratio is NaN since the tracking error is 0. The information ratio and the Sharpe ratio of an Asset versus a riskless Benchmark (a Benchmark with standard deviation of returns equal to 0) are equivalent. This equivalence is not necessarily true if the Benchmark is risky.

---

### Examples

See “Information Ratio” on page 7-7.

### References

Richard C. Grinold and Ronald N. Kahn. *Active Portfolio Management*. 2nd. Edition. McGraw-Hill, 2000.

Jack Treynor and Fischer Black. "How to Use Security Analysis to Improve Portfolio Selection." *Journal of Business*. Vol. 46, No. 1, January 1973, pp. 66-86.

## **See Also**

portalpha | sharpe

## **Topics**

"Information Ratio" on page 7-7

"Performance Metrics Overview" on page 7-2

**Introduced in R2006b**

## irr

Internal rate of return

### Syntax

```
Return = irr(CashFlow)  
[Return,AllRates] = irr( ___ )
```

### Description

`Return = irr(CashFlow)` calculates the internal rate of return for a series of periodic cash flows.

`irr` uses the following conventions:

- If one or more internal rates of returns (warning if multiple) are strictly positive rates, `Return` sets to the minimum.
- If there is no strictly positive rate of returns, but one or multiple (warning if multiple) returns are nonpositive rates, `Return` sets to the maximum.
- If no real-valued rates exist, `Return` sets to NaN (no warnings).

`[Return,AllRates] = irr( ___ )` calculates the internal rate of return and a vector of all internal rates for a series of periodic cash flows.

### Examples

#### Find a Single Internal Rate of Return

Find the internal rate of return for a simple investment with a unique positive rate of return. The initial investment is \$100,000 and the following cash flows represent the yearly income from the investment.

- Year 1 — \$10,000
- Year 2 — \$20,000
- Year 3 — \$30,000
- Year 4 — \$40,000
- Year 5 — \$50,000

Calculate the internal rate of return on the investment:

```
Return = irr([-100000 10000 20000 30000 40000 50000])
```

This returns:

```
Return =  
    0.1201
```

If the cash flow payments were monthly, then the resulting rate of return is multiplied by 12 for the annual rate of return.

## Find Multiple Internal Rates of Return

Find the internal rate of return for multiple rates of return. The project has the following cash flows and a market rate of 10%.

```
CashFlow = [-1000 6000 -10900 5800]
```

Use `irr` with a single output argument:

```
Return = irr(CashFlow)
```

A warning appears and `irr` returns a 100% rate of return. The 100% rate on the project looks attractive:

```
Warning: Multiple rates of return
```

```
> In irr at 166
```

```
Return =
```

```
1.0000
```

Use `irr` with two output arguments:

```
[Return, AllRates] = irr(CashFlow)
```

This returns:

```
>> [Return, AllRates] = irr(CashFlow)
```

```
Return =
```

```
1.0000
```

```
AllRates =
```

```
-0.0488
```

```
1.0000
```

```
2.0488
```

The rates of return in `AllRates` are -4.88%, 100%, and 204.88%. Though some rates are lower and some higher than the market rate, based on the work of Hazen, any rate gives a consistent recommendation on the project. However, you can use a present value analysis in these kinds of situations. To check the present value of the project, use `pvvar`:

```
PV = pvvar(CashFlow,0.10)
```

This returns:

```
PV =
```

```
-196.0932
```

The second argument is the 10% market rate. The present value is -196.0932, negative, so the project is undesirable.

## Input Arguments

### CashFlow — Stream of periodic cash flows

vector | matrix

Stream of periodic cash flows, specified as a vector or matrix. The first entry in CashFlow is the initial investment. If CashFlow is a matrix, `irr` handles each column of CashFlow as a separate cash-flow stream.

Data Types: `double`

## Output Arguments

### Return — Internal rate of return

vector

Internal rate of return associated to CashFlow, returned as a vector whose entry `j` is an internal rate of return for column `j` in CashFlow

### AllRates — All the internal rates of return

serial date number | matrix

All the internal rates of return associated with CashFlow, returned as a matrix with the same number of columns as CashFlow and one less row. Also, column `j` in AllRates contains all the rates of return associated to column `j` in CashFlow (including complex-valued rates).

## References

[1] Brealey and Myers. *Principles of Corporate Finance*. McGraw-Hill Higher Education, Chapter 5, 2003.

[2] Hazen G. "A New Perspective on Multiple Internal Rates of Return." *The Engineering Economist*. Vol. 48-1, 2003, pp. 31-51.

## See Also

`effrr` | `mirr` | `nomrr` | `pvvar` | `xirr`

### Topics

"Interest Rates/Rates of Return" on page 2-14

"Analyzing and Computing Cash Flows" on page 2-14

"Performance Metrics Overview" on page 7-2

**Introduced before R2006a**

# isbusday

True for dates that are business days

## Syntax

```
Busday = isbusday(Date)
Busday = isbusday( ___,Holiday,Weekend)
```

## Description

`Busday = isbusday(Date)` returns logical true (1) if `Date` is a business day and logical false (0) otherwise.

`Busday = isbusday( ___,Holiday,Weekend)`, using optional input arguments, returns logical true (1) if `Date` is a business day, and logical false (0) otherwise.

## Examples

### Determine If a Given Date Is a Business Day

Determine if `Date` is a business day.

```
Busday = isbusday('16 jun 2001')
```

```
Busday = logical
    0
```

Determine if a `Date` vector are business days.

```
Date = ['15 feb 2001'; '16 feb 2001'; '17 feb 2001'];
Busday = isbusday(Date)
```

```
Busday = 3x1 logical array
```

```
    1
    1
    0
```

Determine if a `Date` vector are business days using a datetime array.

```
Date = ['15-feb-2001'; '16-feb-2001'; '17-feb-2001'];
Busday = isbusday(datetime(Date,'Locale','en_US'))
```

```
Busday = 3x1 logical array
```

```
    1
    1
    0
```

Set June 21, 2003 (a Saturday) as a business day.

```
Weekend = [1 0 0 0 0 0 0];  
isbusday('June 21, 2003', [], Weekend)  
  
ans = logical  
     1
```

If the second argument, `Holiday`, is empty (`[]`), the default `Holidays` vector (generated with `holidays` and then associated to the NYSE calendar) is used.

## Input Arguments

### Date — Date being checked

serial date number | date character vector | datetime array

Date being checked, specified as a serial date number, date character vector, or datetime array. `Date` can contain multiple dates, but they must all be in the same format. Dates are assumed to be whole date numbers or date stamps with no fractional or time values.

Data Types: double | char | datetime

### Holiday — Holidays and nontrading-day dates

non-trading day vector is determined by the routine `holidays` (default) | serial date number | date character vector | datetime array

Holidays and nontrading-day dates, specified as vector.

All dates in `Holiday` must be the same format: either serial date numbers, or date character vectors, or datetime arrays. (Using serial date numbers improves performance.) The `holidays` function supplies the default vector.

Data Types: double | char | datetime

### Weekend — Weekend days

[1 0 0 0 0 0 1] (Saturday and Sunday form the weekend) (default) | vector of length 7, containing 0 and 1, where 1 indicates weekend days

Weekend days, specified as a vector of length 7, containing 0 and 1, where 1 indicates weekend days and the first element of this vector corresponds to Sunday.

Data Types: double

## Output Arguments

### Busday — Logical true if a business day

logical 0 or 1

Logical true if a business day, returned as a logical true (1) if `Date` is a business day and logical false (0) otherwise.

## See Also

`busdate` | `datetime` | `fbusdate` | `holidays` | `lbusdate`

**Topics**

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

## iscompatible

Structural equality

---

**Note** `iscompatible` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
iscomp = iscompatible(tsojb_1,tsojb_2)
```

### Arguments

|                               |                                          |
|-------------------------------|------------------------------------------|
| <code>tsojb_1, tsojb_2</code> | A pair of financial time series objects. |
|-------------------------------|------------------------------------------|

### Description

`iscomp = iscompatible(tsojb_1,tsojb_2)` returns 1 if both financial time series objects `tsojb_1` and `tsojb_2` have the same dates and data series names. It returns 0 if any component is different.

`iscomp = 1` indicates that the two objects contain the same number of data points and equal number of data series. However, the values contained in the data series can be different.

---

**Note** Data series names are case-sensitive.

---

### See Also

`isequal`

### Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

# isequal

Multiple object equality

---

**Note** `isequal` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
iseq = isequal(tsoobj_1,tsoobj_2, ...)
```

## Arguments

|                           |                                          |
|---------------------------|------------------------------------------|
| <code>tsoobj_1 ...</code> | A list of financial time series objects. |
|---------------------------|------------------------------------------|

## Description

`iseq = isequal(tsoobj_1,tsoobj_2, ...)` returns 1 if all listed financial time series objects have the same dates, data series names, and values contained in the data series. It returns 0 if any of those components is different.

---

**Note** Data series names are case-sensitive.

---

`iseq = 1` implies that each object contains the same number of dates and the same data. Only the descriptions can differ.

## See Also

`eq` | `iscompatible`

## Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## isempty

True for empty financial time series objects

---

**Note** `isempty` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
tf = isempty(fts)
```

### Arguments

|                  |                               |
|------------------|-------------------------------|
| <code>fts</code> | Financial time series object. |
|------------------|-------------------------------|

### Description

`isempty` for financial times series objects is based on the MATLAB `isempty` function. See `isempty`.

`tf = isempty(fts)` returns true (1) if `fts` is an empty financial time series object and false (0) otherwise. An empty financial times series object has no elements, that is, `length(fts) = 0`.

### See Also

`nanmax` | `nanmean` | `nanmedian` | `nanmin` | `nanstd` | `nanvar`

### Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

# isfield

Check whether character vector is field name

---

**Note** `isfield` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
F = isfield(tsoobj,name)
```

## Description

`F = isfield(tsoobj,name)` returns true (1) if `name` is the name of a data series in `tsoobj`. Otherwise, `isfield` returns false (0).

## See Also

`fieldnames` | `getfield` | `setfield`

## Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## issorted

Check whether dates and times are monotonically increasing

---

**Note** `issorted` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
monod = issorted(tsoobj)
```

### Arguments

|                     |                              |
|---------------------|------------------------------|
| <code>tsoobj</code> | Financial time series object |
|---------------------|------------------------------|

### Description

`monod = issorted(tsoobj)` returns 1 if the dates and times in `tsoobj` are monotonically increasing or 0 if they are not.

### See Also

`sortfts`

### Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

# kagi

Kagi chart

---

**Note** `kagi` is updated to accept data input as a matrix, timetable, or table.

The syntax for `kagi` has changed. Previously, when using table input, the first column of dates could be serial date numbers, date character vectors, or datetime arrays, and you were required to have specific number of columns.

When using table input, the new syntax for `kagi` supports:

- No need for time information. If you want to pass in date information, use timetable input.
  - No requirement of specific number of columns. However, you must provide valid column names. `kagi` must contain a column named 'price' (case insensitive).
- 

## Syntax

```
kagi(Data)
h = kagi(ax,Data)
```

## Description

`kagi(Data)` plots a Kagi chart from a series of prices.

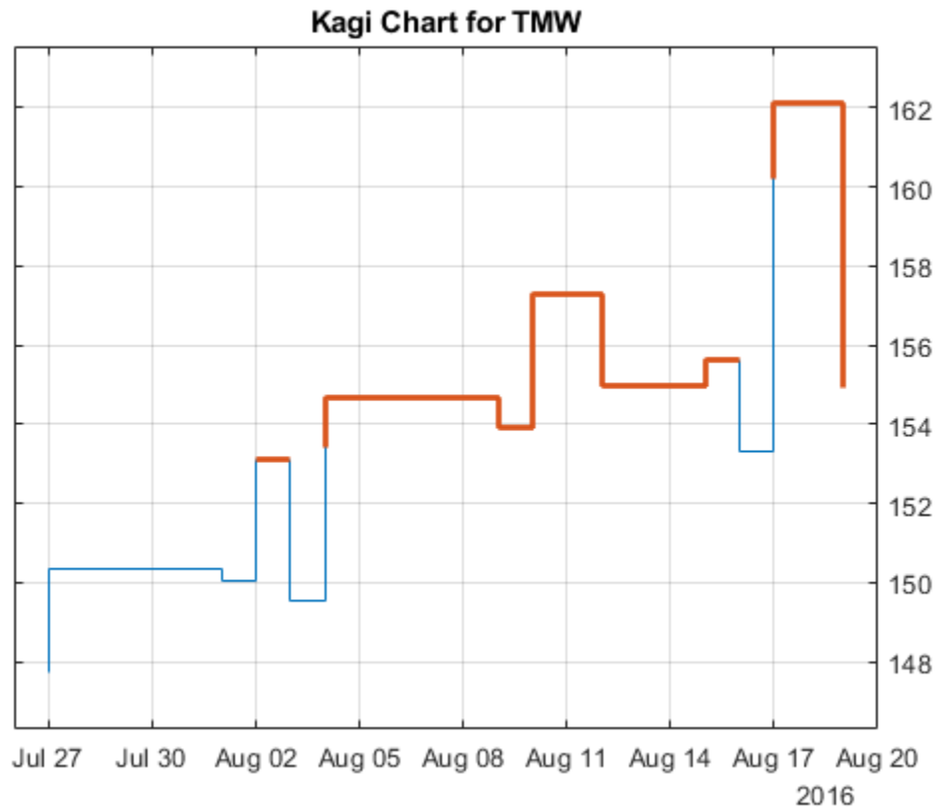
`h = kagi(ax,Data)` adds an optional argument for `ax`.

## Examples

### Generate a Kagi Chart for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a timetable (TMW) for financial data for TMW stock. This Kagi chart is for closing prices of the stock TMW for the most recent 21 days. Note that the variable name of asset price is be renamed to 'Price' (case insensitive).

```
load SimulatedStock.mat
TMW.Properties.VariableNames{'Close'} = 'Price';
kagi(TMW(end-20:end,:))
title('Kagi Chart for TMW')
```



## Input Arguments

### Data — Data for a series of prices

matrix | table | timetable

Data for a series of prices, specified as a matrix, table, or timetable. Timetables and tables with *M* rows must contain a variable named 'Price' (case insensitive).

Data Types: double | table | timetable

### ax — Valid axis object

current axes (ax = gca) (default) | axes object

(Optional) Valid axis object, specified as an axes object. The kagi plot is created in the axes specified by *ax* instead of in the current axes (ax = gca). The option *ax* can precede any of the input argument combinations.

Data Types: object

## Output Arguments

### h — Graphic handle of the figure

handle object

Graphic handle of the figure, returned as a handle object.

**See Also**

candle | highlow | linebreak | movavg | pointfig | priceandvol | renko | table | timetable  
| volarea

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced in R2008a**

# lagts

Lag time series object

---

**Note** `lagts` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
newfts = lagts(oldfts)
```

```
newfts = lagts(oldfts, lagperiod)
```

```
newfts = lagts(oldfts, lagperiod, padmode)
```

## Arguments

|                        |                                                                            |
|------------------------|----------------------------------------------------------------------------|
| <code>oldfts</code>    | Financial time series object                                               |
| <code>lagperiod</code> | Number of lag periods expressed in the frequency of the time series object |
| <code>padmode</code>   | Data padding value                                                         |

## Description

`lagts` delays a financial time series object by a specified time step.

`newfts = lagts(oldfts)` delays the data series in `oldfts` by one time series date entry and returns the result in the object `newfts`. The end is padded with zeros, by default.

`newfts = lagts(oldfts, lagperiod)` shifts time series values to the right on an increasing time scale. `lagts` delays the data series to happen later. `lagperiod` is the number of lag periods expressed in the frequency of the time series object `oldfts`. For example, if `oldfts` is a daily time series, `lagperiod` is specified in days. `lagts` pads the data with zeros (default).

`newfts = lagts(oldfts, lagperiod, padmode)` lets you pad the data with an arbitrary value, NaN, or Inf rather than zeros by setting `padmode` to the desired value.

## See Also

`leadts`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

# lbusdate

Last business date of month

## Syntax

```
Date = lbusdate(Year,Month)
Date = lbusdate( ____,Holiday,Weekend,outputType)
```

## Description

`Date = lbusdate(Year,Month)` returns the serial date number for the last business date of the given year and month.

`Year` and `Month` can contain multiple values. If one contains multiple values, the other must contain the same number of values or a single value that applies to all. For example, if `Year` is a 1-by-N vector of integers, then `Month` must be a 1-by-N vector of integers or a single integer. `Date` is then a 1-by-N vector of date numbers.

Use the function `datestr` to convert serial date numbers to formatted date character vectors.

`Date = lbusdate( ____,Holiday,Weekend,outputType)` returns the serial date number for the last business date of the given year and month using optional input arguments. The optional argument `Holiday` specifies nontrading days.

If neither `Holiday` nor `outputType` are specified, `Date` is returned as a serial date number. If `Holiday` is specified, but not `outputType`, then the type of the holiday variable controls the type of date. If `Holiday` is a serial date number or date character vector, then `Date` is returned as a serial date number.

## Examples

### Determine the Last Business Date of a Given Year and Month

Determine the `Date` using an input argument for `Year` and `Month`.

```
Date = lbusdate(2001, 5)
```

```
Date = 731002
```

```
datestr(Date)
```

```
ans =
'31-May-2001'
```

Determine the `Date` using the optional input argument for `outputType`.

```
Date = lbusdate(2001, 11,[],[], 'datetime')
```

```
Date = datetime
      30-Nov-2001
```

Indicate that Saturday is a business day by appropriately setting the `Weekend` argument. May 31, 2003, is a Saturday. Use `lbusdate` to check that this Saturday is actually the last business day of the month.

```
Weekend = [1 0 0 0 0 0 0];
Date = datestr(lbusdate(2003, 5, [], Weekend))

Date =
'31-May-2003'
```

## Input Arguments

### Year — Year to determine occurrence of weekday

4-digit integer | vector of 4-digit integers

Year to determine occurrence of weekday, specified as a 4-digit integer or vector of 4-digit integers.

Data Types: `single` | `double`

### Month — Month to determine occurrence of weekday

integer with value 1 through 12 | vector of integers with values 1 through 12

Month to determine occurrence of weekday, specified as an integer or vector of integers with values 1 through 12.

Data Types: `single` | `double`

### Holiday — Holidays and nontrading-day dates

non-trading day vector is determined by the routine `holidays` (default) | serial date number | date character vector | datetime array

Holidays and nontrading-day dates, specified as vector.

All dates in `Holiday` must be the same format: either serial date numbers, or date character vectors, or datetime arrays. (Using serial date numbers improves performance.) The `holidays` function supplies the default vector.

If `Holiday` is a datetime array, then `Date` is returned as a datetime array. If `outputType` is specified, then its value determines the output type of `Date`. This overrides any influence of `Holiday`.

Data Types: `double` | `char` | `datetime`

### Weekend — Weekend days

[1 0 0 0 0 0 1] (Saturday and Sunday form the weekend) (default) | vector of length 7, containing 0 and 1, where 1 indicates weekend days

Weekend days, specified as a vector of length 7, containing 0 and 1, where 1 indicates weekend days and the first element of this vector corresponds to Sunday.

Data Types: `double`

### outputType — Year to determine days

'datenum' (default) | character vector with values 'datenum' or 'datetime'

A character vector specified as either 'datenum' or 'datetime'. The output `Date` is in serial date format if 'datenum' is specified, or datetime format if 'datetime' is specified. By default the output `Date` is in serial date format, or match the format of `Holiday`, if specified.

Data Types: char

## Output Arguments

### **Date — Date for the last business date of given year and month**

serial date number | date character vector | datetime array

Date for the last business date of a given year and month, returned as a serial date number, date character vector, or datetime array.

If neither `Holiday` nor `outputType` are specified, `Date` is returned as a serial date number. If `Holiday` is specified, but not `outputType`, then the type of the holiday variable controls the type of date:

- If `Holiday` is a serial date number or date character vector, then `Date` is returned as a serial date number
- If `Holiday` is a datetime array, then `Date` is returned as a datetime array.

.

## See Also

`busdate` | `datetime` | `eomdate` | `fbusdate` | `holidays` | `isbusday`

## Topics

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

## leadts

Lead time series object

---

**Note** `leadts` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = leadts(oldfts)
```

```
newfts = leadts(oldfts, leadperiod)
```

```
newfts = leadts(oldfts, leadperiod, padmode)
```

### Arguments

|                         |                                                                              |
|-------------------------|------------------------------------------------------------------------------|
| <code>oldfts</code>     | Financial time series object.                                                |
| <code>leadperiod</code> | Number of lead periods expressed in the frequency of the time series object. |
| <code>padmode</code>    | Data padding value.                                                          |

### Description

`leadts` advances a financial time series object by a specified time step.

`newfts = leadts(oldfts)` advances the data series in `oldfts` by one time series date entry and returns the result in the object `newfts`. The end will be padded with zeros, by default.

`newfts = leadts(oldfts, leadperiod)` shifts time series values to the left on an increasing time scale. `leadts` advances the data series to happen at an earlier time. `leadperiod` is the number of lead periods expressed in the frequency of the time series object `oldfts`. For example, if `oldfts` is a daily time series, `leadperiod` is specified in days. `leadts` pads the data with zeros (default).

`newfts = leadts(oldfts, leadperiod, padmode)` lets you pad the data with an arbitrary value, NaN, or Inf rather than zeros by setting `padmode` to the desired value.

### See Also

`lagts`

### Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

# length

Get number of dates (rows)

---

**Note** `length` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
lenfts = length(tsobj)
```

## Description

`lenfts = length(tsobj)` returns the number of dates (rows) in the financial time series object `tsobj`. This is the same as issuing `lenfts = size(tsobj, 1)`.

## See Also

`length` | `size`

## Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## lifetableconv

Convert life table series into life tables with forced termination

### Syntax

```
[qx, lx, dx] = lifetableconv(x0, lx0)
```

```
[qx, lx, dx] = lifetableconv(x0, y0, y0type)
```

### Description

`[qx, lx, dx] = lifetableconv(x0, lx0)` converts life table with ages `x0` and survival counts `lx0` into life tables with termination.

`[qx, lx, dx] = lifetableconv(x0, y0, y0type)` converts life table with ages `x0` and series `y0`, specified by the optional argument `y0type`, into life tables with termination.

### Examples

#### Convert Life Table Series into Life Tables with Forced Termination

Load the life table data file.

```
load us_lifetable_2009
```

Convert life table series into life tables with forced termination.

```
[qx, lx, dx] = lifetableconv(x, lx);
display(qx(1:20, :))
```

```

    0.0064    0.0070    0.0057
    0.0004    0.0004    0.0004
    0.0003    0.0003    0.0002
    0.0002    0.0002    0.0002
    0.0002    0.0002    0.0001
    0.0001    0.0002    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0002    0.0002    0.0002
    0.0003    0.0004    0.0002
    0.0004    0.0005    0.0002
    0.0005    0.0006    0.0003
    0.0005    0.0007    0.0003
    0.0006    0.0009    0.0004
    0.0007    0.0010    0.0004
```

```
display(lx(1:20, :))
```

```
1.0e+05 *
```

```

1.0000    1.0000    1.0000
0.9936    0.9930    0.9943
0.9932    0.9926    0.9939
0.9930    0.9923    0.9937
0.9927    0.9920    0.9935
0.9926    0.9919    0.9933
0.9924    0.9917    0.9932
0.9923    0.9916    0.9931
0.9922    0.9914    0.9930
0.9921    0.9913    0.9929
0.9920    0.9912    0.9928
0.9919    0.9911    0.9927
0.9918    0.9910    0.9926
0.9917    0.9909    0.9925
0.9915    0.9907    0.9923
0.9912    0.9903    0.9921
0.9908    0.9898    0.9919
0.9904    0.9892    0.9916
0.9899    0.9885    0.9913
0.9892    0.9876    0.9909

```

```
display(dx(1:20,:))
```

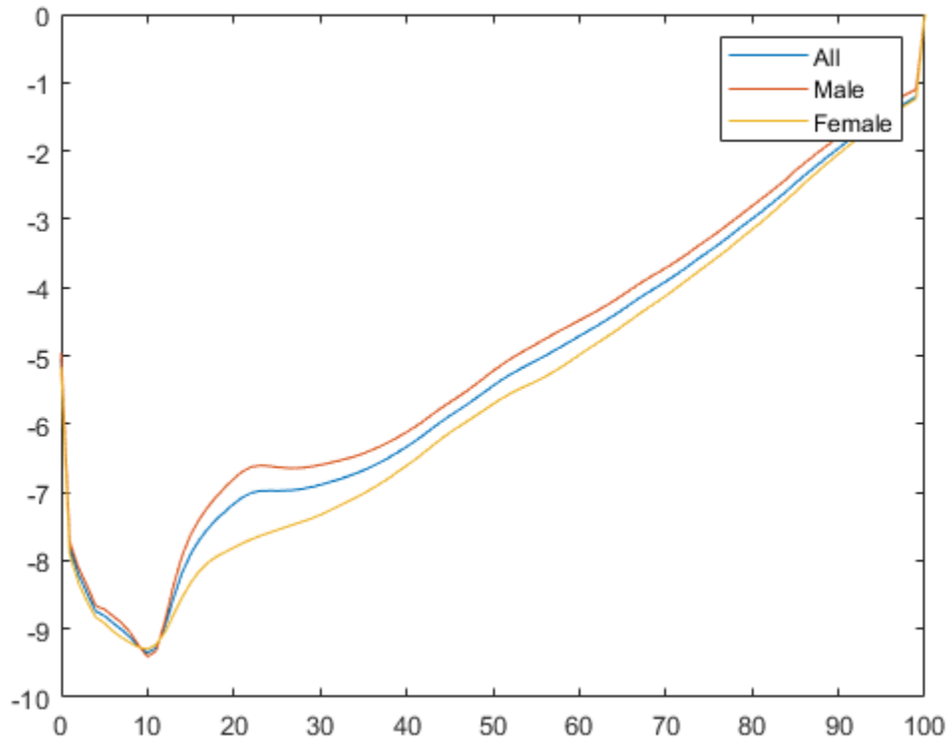
```

637.2266  698.8750  572.6328
 40.4063  43.9297  36.7188
 27.1875  30.0938  24.1406
 20.7656  23.0781  18.3359
 15.9141  17.2109  14.5625
 14.8672  16.3125  13.3516
 13.3672  14.7891  11.8750
 12.1328  13.3828  10.8203
 10.8125  11.6094   9.9844
   9.4609   9.5781   9.3438
   8.6172   8.1328   9.1172
   9.2656   8.8359   9.7188
 12.5938  13.5078  11.6328
 19.1016  22.9844  15.0234
 27.6719  35.5938  19.3516
 36.6328  48.5703  24.0547
 45.0156  60.7109  28.4844
 53.1406  72.8906  32.2813
 60.8984  85.1172  35.2578
 68.3438  97.2266  37.6875

```

Plot the  $qx$  series and display the legend. The series  $qx$  is the conditional probability that a person at age  $x$  will die between age  $x$  and the next age in the series.

```
plot(x, log(qx))
legend(series)
```



### Convert the Life Table $dx$ Series After Fitting and Generating the Life Table Series

Load the life table data file.

```
load us_lifetable_2009
```

Calibrate life table from survival data with the default Heligman-Pollard parametric model.

```
a = lifetablefit(x,lx)
```

```
a = 8×3
```

```

0.0005    0.0006    0.0004
0.0592    0.0819    0.0192
0.1452    0.1626    0.1048
0.0007    0.0011    0.0007
6.2853    6.7641    1.1037
24.1386   24.2894   53.1848
0.0000    0.0000    0.0000
1.0971    1.0987    1.1100
```

Generate life table series from the calibrated mortality model.

```
qx = lifetablegen((0:120),a);
display(qx(1:20,:))
```

```

0.0063    0.0069    0.0057
0.0005    0.0006    0.0004
0.0002    0.0003    0.0002
0.0002    0.0002    0.0002
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0001    0.0001    0.0001
0.0002    0.0002    0.0001
0.0002    0.0002    0.0002
0.0002    0.0003    0.0002
0.0003    0.0004    0.0002
0.0004    0.0005    0.0002
0.0005    0.0006    0.0003
0.0006    0.0008    0.0003
0.0007    0.0009    0.0003

```

Convert life table series into life tables with forced termination.

```

[~,~,dx] = lifetableconv((0:120),qx,'qx');
display(dx(1:20,:))

```

```

630.9935  686.9471  571.6100
 48.7919  55.1033  40.9870
 24.8017  26.3778  23.6166
 17.0833  17.5877  17.0317
 13.6183  13.8188  13.6142
 11.8664  12.0076  11.6314
 10.9785  11.1573  10.4905
 10.5999  10.8605   9.9488
 10.5760  10.9396   9.8952
 10.8792  11.3613  10.2718
 11.6084  12.2508  11.0419
 12.9918  13.9270  12.1764
 15.3470  16.8833  13.6482
 18.9922  21.6788  15.4301
 24.1370  28.7659  17.4943
 30.7981  38.3208  19.8133
 38.7691  50.1484  22.3602
 47.6516  63.6906  25.1097
 56.9291  78.1271  28.0384
 66.0577  92.5264  31.1256

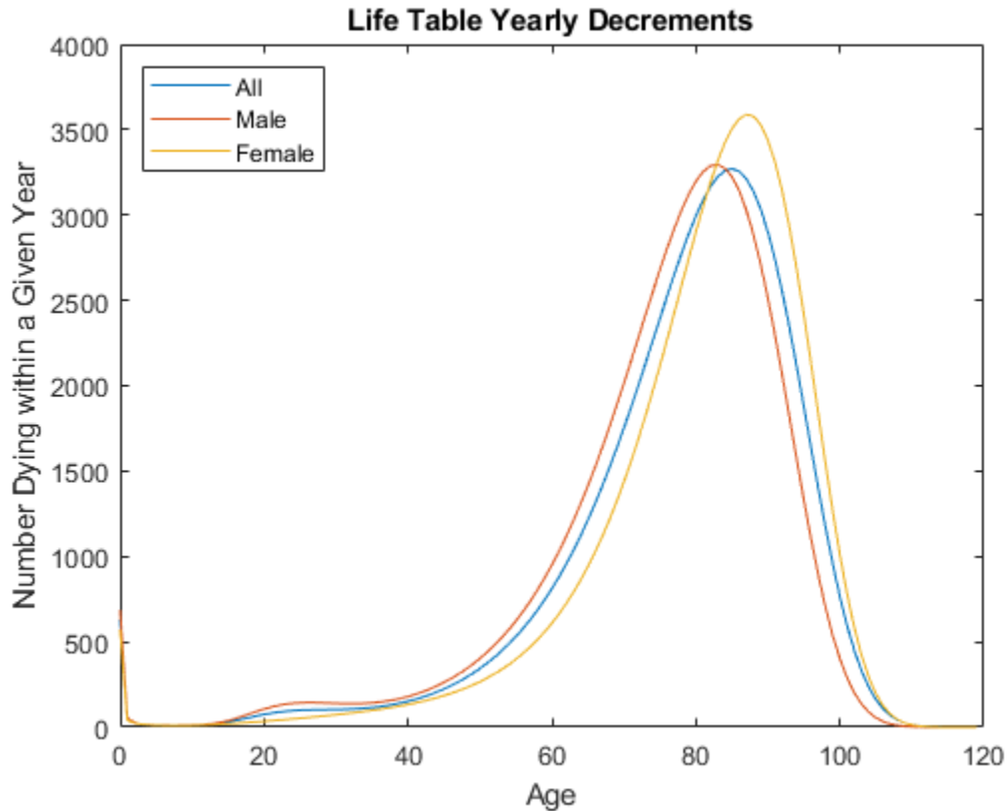
```

Plot the dx series and display the legend. The series dx is the number of people who die out of 100,000 alive at birth between age x and the next age in the series.

```

plot((0:119),dx(1:end-1,:));
legend(series, 'location', 'northwest');
title('\bfLife Table Yearly Decrements');
xlabel('Age');
ylabel('Number Dying within a Given Year');

```



## Input Arguments

### **x0** — Increasing ages for raw data

vector of nonnegative integer values

Increasing ages for raw data, specified as nonnegative integer values in an  $N0$  vector.

The vector of ages  $x$  must contain nonnegative integer values. If the input series is the discrete survival function  $l_x$ , then the starting age need only be nonnegative. Otherwise, the starting age must be 0.

Data Types: double

### **lx0** — Collection of num standardized survivor series

matrix

Collection of num standardized survivor series, specified as an  $N0$ -by-num matrix. The input  $lx0$  series is the number of people alive at age  $x$ , given 100,000 alive at birth. Values of 0 or NaN in the input table  $lx0$  are ignored.

Data Types: double

### **y0** — Collection of num life table series to be converted

matrix

Collection of num life table series to be converted, specified as an N0-by-num matrix. The default  $y_0$  series is  $lx_0$ .

Data Types: double

### **$y_0$ type — Type of mortality series for input $y_0$ with default 'lx'**

'lx' (default) | character vector with values 'qx', 'lx', 'dx'

(Optional) Type of mortality series for input  $y_0$ , specified as a character vector with one of the following values:

- 'qx' — Input is a table of discrete hazards (qx).
- 'lx' — Input is a table of discrete survival counts (lx).
- 'dx' — Input is a table of discrete decrements (dx).

Whereas the output series have forced termination, the input series ( $y_0$ ) can have one of several types of termination:

- Natural termination runs out to the last person so that  $lx$  goes to 0,  $qx$  goes to 1, and  $dx$  goes to 0. For more information, see “Natural Termination” on page 19-920.
- Truncated termination stops at a terminal age so that  $lx$  is positive,  $qx$  is less than 1, and  $dx$  is positive. Any ages after the terminal age are NaN values. For more information, see “Truncated Termination” on page 19-921.

Data Types: char

## **Output Arguments**

### **qx — Discrete hazard function**

matrix

Discrete hazard function, returned as an N0-by-num matrix with forced termination. For more information, see “Forced Termination” on page 19-920.

The series  $qx$  is the conditional probability that a person at age  $x$  will die between age  $x$  and the next age in the series.

### **lx — Discrete survival function**

matrix

Discrete survival function, returned as an N0-by-num matrix with forced termination. For more information, see “Forced Termination” on page 19-920.

The series  $lx$  is the number of people alive at age  $x$ , given 100,000 alive at birth.

### **dx — Discrete decrements function**

matrix

Discrete decrements function, returned as an N0-by-num matrix with forced termination. For more information, see “Forced Termination” on page 19-920.

The series  $dx$  is the number of people who die out of 100,000 alive at birth, between age  $x$  and the next age in the series.

## More About

### Forced Termination

Most modern life tables have “forced” termination. Forced termination means that the last row of the life table applies for all persons with ages on or after the last age in the life table.

This sample illustrates forced termination.

#### United States Life Tables 2009

| $x$  | $l_x$ WM | $l_x$ WF | $l_x$ BM | $l_x$ BF | $q_x$ WM | $q_x$ WF | $q_x$ BM | $q_x$ BF |
|------|----------|----------|----------|----------|----------|----------|----------|----------|
| 93   | 9533     | 18368    | 6615     | 15685    | 0.219553 | 0.177156 | 0.200605 | 0.157858 |
| 94   | 7440     | 15114    | 5288     | 13209    | 0.23871  | 0.194852 | 0.214448 | 0.170868 |
| 95   | 5664     | 12169    | 4154     | 10952    | 0.258475 | 0.213411 | 0.229177 | 0.184624 |
| 96   | 4200     | 9572     | 3202     | 8930     | 0.27881  | 0.232971 | 0.24391  | 0.198992 |
| 97   | 3029     | 7342     | 2421     | 7153     | 0.299439 | 0.253337 | 0.259397 | 0.214036 |
| 98   | 2122     | 5482     | 1793     | 5622     | 0.320452 | 0.27417  | 0.274958 | 0.229634 |
| 99   | 1442     | 3979     | 1300     | 4331     | 0.341886 | 0.295803 | 0.291538 | 0.245671 |
| 100+ | 949      | 2802     | 921      | 3267     | 1        | 1        | 1        | 1        |

In this case, the last row of the life table applies for all persons aged 100 or older. Specifically,  $q_x$  probabilities are  ${}_1q_x$  for ages less than 100 and, technically,  ${}_{\infty}q_x$  for age 100.

Forced termination has terminal age values that apply to all ages after the terminal age so that  $l_x$  is positive,  $q_x$  is 1, and  $d_x$  is positive. Ages after the terminal age are NaN values, although  $l_x$  and  $d_x$  can be 0 and  $q_x$  can be 1 for input series. Forced termination is triggered by a naturally terminating series, the last age in a truncated series, or the first NaN value in a series.

### Natural Termination

Before 1970, life tables were often published with data that included all ages for which persons associated with a given series were still alive. Tables in this form have “natural” termination. In natural termination, the last row of the life table for each series counts the deaths or probabilities of deaths of the last remaining person at the corresponding age. Tables in this form can be problematic due to the granularity of the data and the fact that groups of series can terminate at distinct ages. Natural termination is illustrated in the following sample of the last few years of a life table.

#### United States Life Tables 1940

| $x$ | $l_x$ WM | $l_x$ WF | $l_x$ BM | $l_x$ BF | $q_x$ WM | $q_x$ WF | $q_x$ BM | $q_x$ BF |
|-----|----------|----------|----------|----------|----------|----------|----------|----------|
| 103 | 14       | 29       | 59       | 234      | 0.428571 | 0.413793 | 0.389831 | 0.333333 |
| 104 | 8        | 17       | 36       | 156      | 0.5      | 0.470588 | 0.416667 | 0.358974 |
| 105 | 4        | 9        | 21       | 100      | 0.5      | 0.444444 | 0.47619  | 0.38     |
| 106 | 2        | 5        | 11       | 62       | 0.5      | 0.4      | 0.454545 | 0.403226 |
| 107 | 1        | 3        | 6        | 37       | 0        | 0.666667 | 0.5      | 0.432432 |
| 108 | 1        | 1        | 3        | 21       | 1        | 0        | 0.666667 | 0.47619  |
| 109 |          | 1        | 1        | 11       |          | 1        | 1        | 0.454545 |
| 110 |          |          |          | 6        |          |          |          | 0.5      |
| 111 |          |          |          | 3        |          |          |          | 0.666667 |
| 112 |          |          |          | 1        |          |          |          | 0        |
| 113 |          |          |          | 1        |          |          |          | 1        |
| 114 |          |          |          |          |          |          |          |          |

This form for life tables poses a number of issues that go beyond the obvious statistical issues. First, the  $l_x$  table on the left terminates at ages 108, 109, 109, and 113 for the four series in the table. Technically, the numbers after these ages are 0, but can also be NaN values because no person is alive after these terminating ages. Second, the probabilities  $q_x$  on the right terminate with fluctuating probabilities that go from 0 to 1 in some cases. In this case, however, all probabilities are  ${}_1q_x$  probabilities (unlike the forced termination probabilities). You can argue that the probabilities after the ages of termination can be 1 (anyone alive at this age is expected to die in the next year), 0 (the age lies outside the support of the probability distribution), or NaN values.

### Truncated Termination

Truncated termination occurs with truncation of life tables at an arbitrary age. For example, from 1970–1990, United States life tables truncated at age 85. This format is problematic because life table probabilities must either terminate with probability 1 (forced termination) or discard data that exceeds the terminating age. This sample of the last few years of a life table illustrates truncated termination. The raw data for this table is the  $l_x$  series. The  $q_x$  series is derived from this series.

#### United States Life Tables 1980

| $x$ | $l_x$ WM | $l_x$ WF | $l_x$ BM | $l_x$ BF | $q_x$ WM | $q_x$ WF | $q_x$ BM | $q_x$ BF |
|-----|----------|----------|----------|----------|----------|----------|----------|----------|
| 78  | 38558    | 61100    | 25481    | 45776    | 0.078064 | 0.045221 | 0.082689 | 0.054789 |
| 79  | 35548    | 58337    | 23374    | 43268    | 0.084477 | 0.050037 | 0.088303 | 0.059351 |
| 80  | 32545    | 55418    | 21310    | 40700    | 0.091504 | 0.055542 | 0.094603 | 0.064619 |
| 81  | 29567    | 52340    | 19294    | 38070    | 0.099165 | 0.061922 | 0.101741 | 0.070607 |
| 82  | 26635    | 49099    | 17331    | 35382    | 0.107528 | 0.069935 | 0.109746 | 0.077356 |
| 83  | 23771    | 45694    | 15429    | 32645    | 0.116613 | 0.078194 | 0.118608 | 0.084822 |
| 84  | 20999    | 42121    | 13599    | 29876    | 0.126339 | 0.081788 | 0.128392 | 0.093018 |
| 85  | 18346    | 38676    | 11853    | 27097    |          |          |          |          |

This life table format poses problems for termination because, for example, over 27% of the population for the fourth  $l_x$  series is still alive at age 85. To claim that the probability of dying for all ages after age 85 is 100% might be true but is uninformative. Notwithstanding the statistical issues, however, tables in this form are completed by forced termination.

### References

- [1] Arias, E. "United States Life Tables." *National Vital Statistics Reports, U.S. Department of Health and Human Services*. Vol. 62, No. 7, 2009.

### See Also

lifetablefit | lifetablegen

### Topics

"Case Study for Life Tables Analysis" on page 2-39  
 "About Life Tables" on page 2-37

### Introduced in R2015a

## lifetablefit

Calibrate life table from survival data with parametric models

### Syntax

```
[a,elx] = lifetablefit(x,lx)
[a,elx] = lifetablefit(___,lifemodel,objtype,interpmethod,a0)
```

### Description

`[a,elx] = lifetablefit(x,lx)` calibrates a life table, `x`, from survival data, `lx`, using parametric models.

`[a,elx] = lifetablefit(___,lifemodel,objtype,interpmethod,a0)` calibrates a life table, `x`, from survival data, `lx`, using parametric models using optional arguments for `lifemodel`, `objtype`, `interpmethod`, and `a0`.

### Examples

#### Calibrate Life Table from Survival Data Using a Heligman-Pollard Parametric Model

Load the life table data file.

```
load us_lifetable_2009
```

Calibrate the life table from survival data using the default heligman-pollard parametric model.

```
[a,elx] = lifetablefit(x,lx);
display(a)
```

```
a = 8×3
```

```
    0.0005    0.0006    0.0004
    0.0592    0.0819    0.0192
    0.1452    0.1626    0.1048
    0.0007    0.0011    0.0007
    6.2853    6.7641    1.1037
   24.1386   24.2894   53.1848
    0.0000    0.0000    0.0000
    1.0971    1.0987    1.1100
```

```
display(elx(1:20,:))
```

```
1.0e+05 *
    1.0000    1.0000    1.0000
    0.9937    0.9931    0.9943
    0.9932    0.9926    0.9939
    0.9930    0.9923    0.9936
    0.9928    0.9921    0.9935
```

```

0.9926  0.9920  0.9933
0.9925  0.9919  0.9932
0.9924  0.9918  0.9931
0.9923  0.9917  0.9930
0.9922  0.9916  0.9929
0.9921  0.9914  0.9928
0.9920  0.9913  0.9927
0.9919  0.9912  0.9926
0.9917  0.9910  0.9924
0.9915  0.9908  0.9923
0.9913  0.9905  0.9921
0.9910  0.9901  0.9919
0.9906  0.9896  0.9917
0.9901  0.9890  0.9914
0.9895  0.9882  0.9912

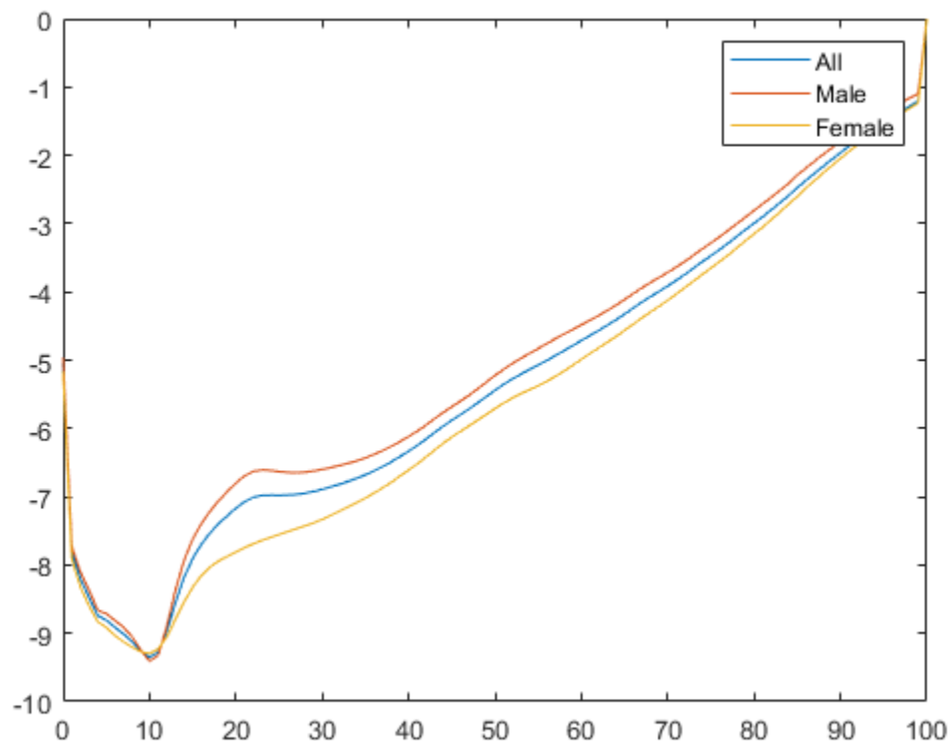
```

Plot the  $qx$  series and display the legend. The series  $qx$  is the conditional probability that a person at age  $x$  will die between age  $x$  and the next age in the series

```

plot(x, log(qx))
legend(series)

```



## Input Arguments

**x** — Increasing ages for raw data  
vector of nonnegative integers

Increasing ages for raw data, specified as a N vector for nonnegative integers.

Data Types: double

### **lx — Collection of num discrete survival counts**

matrix

Collection of num discrete survival counts, specified as an N-by-num matrix. The input lx series is the number of people alive at age x, given 100,000 alive at birth. Values of 0 or NaN in the input table lx are ignored.

Data Types: double

### **Lifemodel — Parametric mortality model type**

'heligman-pollard' (default) | character vector with values 'heligman-pollard', 'heligman-pollard-2', 'heligman-pollard-3', 'gompertz', 'makeham', 'siler'

(Optional) Parametric mortality model type, specified as a character vector with one of the following values:

- 'heligman-pollard' — Eight-parameter Heligman-Pollard model (version 1), specified in terms of the discrete hazard function:

$$\frac{q(x)}{1 - q(x)} = A^{(x+B)^C} + D \exp\left(-E \left(\log \frac{x}{F}\right)^2\right) + GH^X$$

for ages  $x \geq 0$ , with parameters  $A, B, C, D, E, F, G, H \geq 0$ .

- 'heligman-pollard-2' — Eight-parameter Heligman-Pollard model (version 2), specified in terms of the discrete hazard function:

$$\frac{q(x)}{1 - q(x)} = A^{(x+B)^C} + D \exp\left(-E \left(\log \frac{x}{F}\right)^2\right) + \frac{GH^X}{1 + GH^X}$$

for ages  $x \geq 0$ , with parameters  $A, B, C, D, E, F, G, H \geq 0$ .

- 'heligman-pollard-3' — Eight-parameter Heligman-Pollard model (version 3), specified in terms of the discrete hazard function:

$$q(x) = A^{(x+B)^C} + D \exp\left(-E \left(\log \frac{x}{F}\right)^2\right) + GH^X$$

for ages  $x \geq 0$ , with parameters  $A, B, C, D, E, F, G, H \geq 0$ .

- 'gompertz' — Two-parameter Gompertz model, specified in terms of the continuous hazard function:

$$h(x) = A \exp(Bx)$$

for ages  $x \geq 0$ , with parameters  $A, B \geq 0$ .

- 'makeham' — Three-parameter Gompertz-Makeham model, specified in terms of the continuous hazard function:

$$h(x) = A \exp(Bx) + C$$

for ages  $x \geq 0$ , with parameters  $A, B, C \geq 0$ .

- 'siler' — Five-parameter Siler model, specified in terms of the continuous hazard function:

$$h(x) = A \exp(Bx) + C + D \exp(-Ex)$$

for ages  $x \geq 0$ , with parameters  $A, B, C, D, E \geq 0$ .

Data Types: char

### objtype — Objective for nonlinear least-squares estimation

'ratio' (default) | character vector with values 'ratio' 'logratio'

(Optional) Objective for nonlinear least-squares estimation, specified as a character vector with the following values:

- 'ratio' — Given raw data  $q_x$  and model estimates  $\hat{q}_x$  for  $x = 1, \dots, N$ , the first objective (which is the preferred objective) has the form

$$\Phi = \sum_{x=1}^N \left(1 - \frac{\hat{q}_x}{q_x}\right)^2$$

- 'logratio' — Given raw data  $q_x$  and model estimates  $\hat{q}_x$  for  $x = 1, \dots, N$ , the second objective has the form

$$\Phi = \sum_{x=1}^N (\log(\hat{q}_x) - \log(q_x))^2$$

Data Types: char

### interpmethod — Interpolation method to use for abridged life table inputs

'cubic' (default) | character vector with values 'cubic', 'linear', 'none'

(Optional) Interpolation method to use for abridged life table inputs, specified as a character vector with the following values:

- 'cubic' — Cubic interpolation that uses 'pchip' method in `interp1`.
- 'linear' — Linear interpolation.
- 'none' — No interpolation.

---

**Note** If the ages in  $x$  are not consecutive years and interpolation is set to 'none', then the estimates for the parameters are suitable only for the age vector  $x$ .

If you use the parameter estimates to compute life table values for arbitrary years, interpolate using the default 'cubic' method.

Interpolation with abridged life tables forms internal interpolated full life tables, which usually improves model fits.

---

Data Types: char

### a0 — Initial parameter estimate to be applied to all series

vector

(Optional) Initial parameter estimate to be applied to all series, specified as a `numparam` vector. This vector must conform to the number of parameters in the model specified using the `lifemodel` argument.

Data Types: `double`

## Output Arguments

### **a** — Parameter estimates for each num series

`matrix`

Parameter estimates for each num series, returned as a `numparam-by-num` matrix.

### **eLx** — Estimated collection of num standardized survivor series

`matrix`

Estimated collection of num standardized survivor series, returned as an `N-by-num` matrix. The `eLx` output series is the number of people alive at age `x`, given 100,000 alive at birth. Values of `0` or `NaN` in the input table `Lx` are ignored.

## References

- [1] Arias, E. "United States Life Tables." *National Vital Statistics Reports, U.S. Department of Health and Human Services*. Vol. 62, No. 7, 2009.
- [2] Carriere, F. "Parametric Models for Life Tables." *Transactions of the Society of Actuaries*. Vol. 44, 1992, pp. 77-99.
- [3] Gompertz, B. "On the Nature of the Function Expressive of the Law of Human Mortality, and on a New Mode of Determining the Value of Life Contingencies." *Philosophical Transactions of the Royal Society*. Vol. 115, 1825, pp. 513-582.
- [4] Heligman, L. M. A., and J. H. Pollard. "The Age Pattern of Mortality." *Journal of the Institute of Actuaries* Vol. 107, Pt. 1, 1980, pp. 49-80.
- [5] Makeham, W. M. "On the Law of Mortality and the Construction of Annuity Tables." *Journal of the Institute of Actuaries* Vol. 8, 1860, pp. 301-310.
- [6] Siler, W. "A Competing-Risk Model for Animal Mortality." *Ecology* Vol. 60, pp. 750-757, 1979.
- [7] Siler, W. "Parameters of Mortality in Human Populations with Widely Varying Life Spans." *Statistics in Medicine* Vol. 2, 1983, pp. 373-380.

## See Also

`lifetableconv` | `lifetablegen`

### Topics

"Case Study for Life Tables Analysis" on page 2-39  
 "About Life Tables" on page 2-37

**Introduced in R2015a**

# lifetablegen

Generate life table series from calibrated mortality model

## Syntax

```
[qx, lx, dx] = lifetablegen(x, a)
[qx, lx, dx] = lifetablegen(x, a, lifemodel)
```

## Description

`[qx, lx, dx] = lifetablegen(x, a)` generates a life table series from a calibrated mortality model.

`[qx, lx, dx] = lifetablegen(x, a, lifemodel)` generates a life table series from a calibrated mortality model using the optional argument for `lifemodel`.

## Examples

### Generate Life Table Series from a Calibrated Mortality Model for Heligman-Pollard

Load the life table data file.

```
load us_lifetable_2009
```

Calibrate the life table from survival data using the default heligman-pollard parametric model.

```
a = lifetablefit(x, lx)
```

```
a = 8×3
```

```
    0.0005    0.0006    0.0004
    0.0592    0.0819    0.0192
    0.1452    0.1626    0.1048
    0.0007    0.0011    0.0007
    6.2853    6.7641    1.1037
   24.1386   24.2894   53.1848
    0.0000    0.0000    0.0000
    1.0971    1.0987    1.1100
```

Generate a life table series from the calibrated mortality model.

```
qx = lifetablegen(x, a);
display(qx(1:20, :))
```

```
    0.0063    0.0069    0.0057
    0.0005    0.0006    0.0004
    0.0002    0.0003    0.0002
    0.0002    0.0002    0.0002
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
```

```

0.0001  0.0001  0.0001
0.0001  0.0001  0.0001
0.0001  0.0001  0.0001
0.0001  0.0001  0.0001
0.0001  0.0001  0.0001
0.0001  0.0001  0.0001
0.0002  0.0002  0.0001
0.0002  0.0002  0.0002
0.0002  0.0003  0.0002
0.0003  0.0004  0.0002
0.0004  0.0005  0.0002
0.0005  0.0006  0.0003
0.0006  0.0008  0.0003
0.0007  0.0009  0.0003

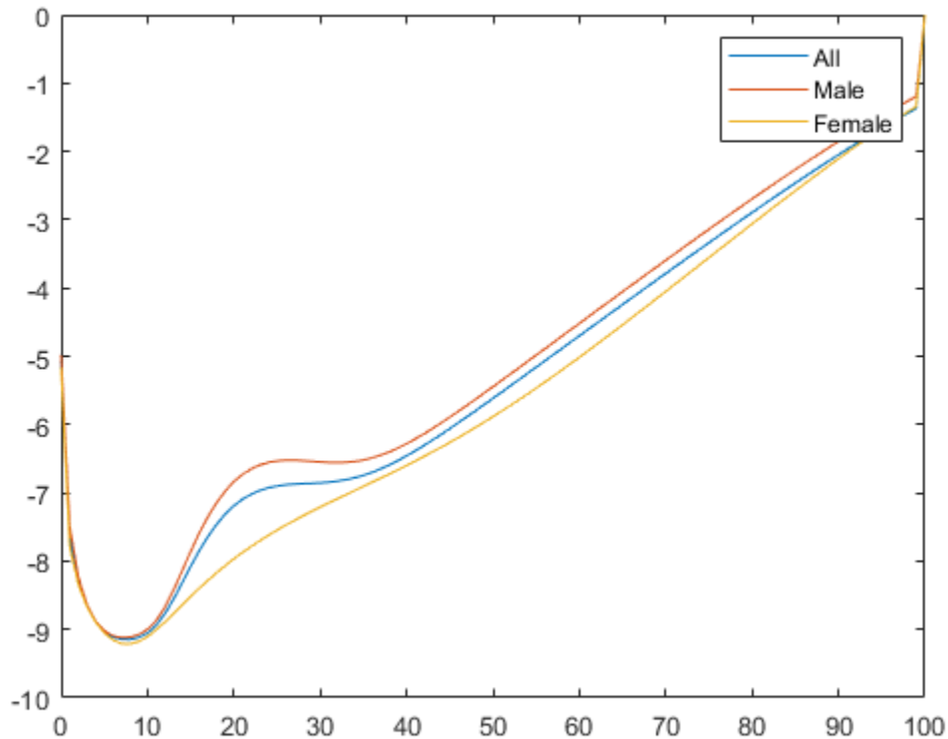
```

Plot the  $q_x$  series and display the legend. The series  $q_x$  is the conditional probability that a person at age  $x$  will die between age  $x$  and the next age in the series.

```

plot(x, log(qx))
legend(series)

```



### Prepare Life Table Data Using the $q_x$ Series and Generate the $q_x$ Life Table

Load the life table data file.

```
load us_lifetable_2009
```

Convert the life table series into life tables with forced termination.

```
[~, lx] = lifetableconv(x, qx, 'qx');
```

Calibrate the life table from survival data using the default heligman-pollard parametric model.

```
a = lifetablefit(x, lx)
```

```
a = 8×3
```

```
    0.0005    0.0006    0.0004
    0.0592    0.0819    0.0192
    0.1452    0.1626    0.1048
    0.0007    0.0011    0.0007
    6.2855    6.7638    1.1158
   24.1384   24.2895   52.6087
    0.0000    0.0000    0.0000
    1.0971    1.0987    1.1099
```

Generate a life table series from the calibrated mortality model.

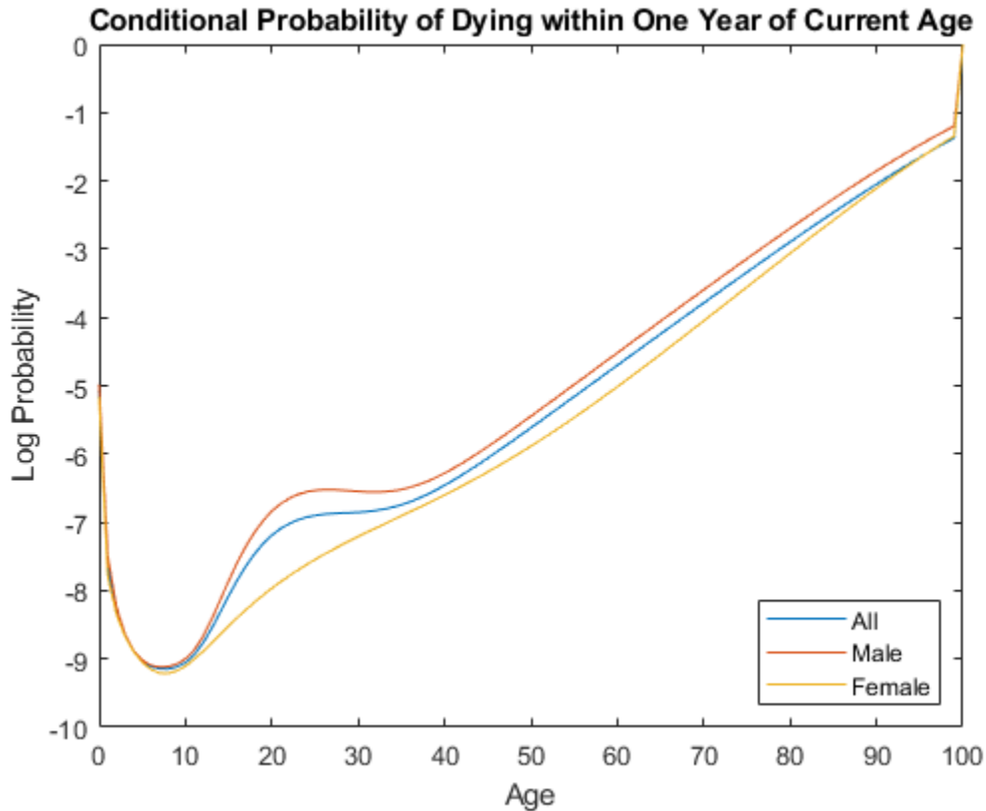
```
qx = lifetablegen((0:100), a)
```

```
qx = 101×3
```

```
    0.0063    0.0069    0.0057
    0.0005    0.0006    0.0004
    0.0002    0.0003    0.0002
    0.0002    0.0002    0.0002
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    0.0001    0.0001    0.0001
    :
```

Plot the qx series and display the legend. The series qx is the conditional probability that a person at age x will die between age x and the next age in the series.

```
plot((0:100), log(qx));
legend(series, 'location', 'southeast');
title('Conditional Probability of Dying within One Year of Current Age');
xlabel('Age');
ylabel('Log Probability');
```



## Input Arguments

### **x** — Increasing ages for raw data

vector of nonnegative integers

Increasing ages for raw data, specified as a N vector of nonnegative integer values. The ages must start at 0 (birth).

Data Types: double

### **a** — Model parameters for num models

matrix

Model parameters for num models, specified as a numparam-by-num matrix, where the number of parameters (numparam) depends on the model specified using the lifemodel argument.

Data Types: double

### **lifemodel** — Parametric mortality model type

'heligman-pollard' (default) | character vector with values 'heligman-pollard', 'heligman-pollard-2', 'heligman-pollard-3', 'gompertz', 'makeham', 'siler'

(Optional) Parametric mortality model type, specified as a character vector with one of the following values:

- 'heligman-pollard' — Eight-parameter Heligman-Pollard model (version 1), specified in terms of the discrete hazard function:

$$\frac{q(x)}{1 - q(x)} = A^{(x+B)^C} + D \exp\left(-E \left(\log \frac{x}{F}\right)^2\right) + GH^X$$

for ages  $x \geq 0$ , with parameters  $A, B, C, D, E, F, G, H \geq 0$ .

- 'heligman-pollard-2' — Eight-parameter Heligman-Pollard model (version 2), specified in terms of the discrete hazard function:

$$\frac{q(x)}{1 - q(x)} = A^{(x+B)^C} + D \exp\left(-E \left(\log \frac{x}{F}\right)^2\right) + \frac{GH^X}{1 + GH^X}$$

for ages  $x \geq 0$ , with parameters  $A, B, C, D, E, F, G, H \geq 0$ .

- 'heligman-pollard-3' — Eight-parameter Heligman-Pollard model (version 3), specified in terms of the discrete hazard function:

$$q(x) = A^{(x+B)^C} + D \exp\left(-E \left(\log \frac{x}{F}\right)^2\right) + GH^X$$

for ages  $x \geq 0$ , with parameters  $A, B, C, D, E, F, G, H \geq 0$ .

- 'gompertz' — Two-parameter Gompertz model, specified in terms of the continuous hazard function:

$$h(x) = A \exp(Bx)$$

for ages  $x \geq 0$ , with parameters  $A, B \geq 0$ .

- 'makeham' — Three-parameter Gompertz-Makeham model, specified in terms of the continuous hazard function:

$$h(x) = A \exp(Bx) + C$$

for ages  $x \geq 0$ , with parameters  $A, B, C \geq 0$ .

- 'siler' — Five-parameter Siler model, specified in terms of the continuous hazard function:

$$h(x) = A \exp(Bx) + C + D \exp(-Ex)$$

for ages  $x \geq 0$ , with parameters  $A, B, C, D, E \geq 0$ .

Data Types: char

## Output Arguments

### qx — Conditional probabilities of dying for N ages and num series

matrix

Conditional probabilities of dying for N ages and num series, returned as an N-by-num matrix. The series qx is the conditional probability that a person at age x will die between age x and the next age in the series. For the last age, qx represents probabilities or counts for all ages after the last age.

The last row of the N-by-num output for qx is the values for all ages on or after the last age in x (due to "Forced Termination" on page 19-932). Therefore, the last row of qx contains 1 (100% probability of dying on or after the last age).

**$l_x$  — Survival counts for N ages and num series**

matrix

Survival counts for N ages and num series, returned as an N-by-num matrix. The series  $l_x$  is the number of people alive at age  $x$ , given 100,000 alive at birth.

 **$dx$  — Decrement counts for N ages and num series**

matrix

Decrement counts for N ages and num series, returned as an N-by-num matrix. The series  $dx$  is the number of people out of 100,000 alive at birth who die between age  $x$  and the next age in the series. For the last age,  $dx$  represent probabilities or counts for all ages after the last age.

The last row of the N-by-num output for  $dx$  are values for all ages on or after the last age in  $x$  (due to “Forced Termination” on page 19-932). Therefore, the last row of  $dx$  contains the remaining count of 100,000 people alive at birth who have not died by the last age.

**More About****Forced Termination**

Most modern life tables have “forced” termination. Forced termination means that the last row of the life table applies for all persons with ages on or after the last age in the life table.

This sample illustrates forced termination.

**United States Life Tables 2009**

| $x$  | $l_x$ WM | $l_x$ WF | $l_x$ BM | $l_x$ BF | $q_x$ WM | $q_x$ WF | $q_x$ BM | $q_x$ BF |
|------|----------|----------|----------|----------|----------|----------|----------|----------|
| 93   | 9533     | 18368    | 6615     | 15685    | 0.219553 | 0.177156 | 0.200605 | 0.157858 |
| 94   | 7440     | 15114    | 5288     | 13209    | 0.23871  | 0.194852 | 0.214448 | 0.170868 |
| 95   | 5664     | 12169    | 4154     | 10952    | 0.258475 | 0.213411 | 0.229177 | 0.184624 |
| 96   | 4200     | 9572     | 3202     | 8930     | 0.27881  | 0.232971 | 0.24391  | 0.198992 |
| 97   | 3029     | 7342     | 2421     | 7153     | 0.299439 | 0.253337 | 0.259397 | 0.214036 |
| 98   | 2122     | 5482     | 1793     | 5622     | 0.320452 | 0.27417  | 0.274958 | 0.229634 |
| 99   | 1442     | 3979     | 1300     | 4331     | 0.341886 | 0.295803 | 0.291538 | 0.245671 |
| 100+ | 949      | 2802     | 921      | 3267     | 1        | 1        | 1        | 1        |

In this case, the last row of the life table applies for all persons aged 100 or older. Specifically,  $q_x$  probabilities are  ${}_1q_x$  for ages less than 100 and, technically,  ${}_{\infty}q_x$  for age 100.

Forced termination has terminal age values that apply to all ages after the terminal age so that  $l_x$  is positive,  $q_x$  is 1, and  $dx$  is positive. Ages after the terminal age are NaN values, although  $l_x$  and  $dx$  can be 0 and  $q_x$  can be 1 for input series. Forced termination is triggered by a naturally terminating series, the last age in a truncated series, or the first NaN value in a series.

**References**

- [1] Arias, E. “United States Life Tables.” *National Vital Statistics Reports, U.S. Department of Health and Human Services*. Vol. 62, No. 7, 2009.

- [2] Carriere, F. "Parametric Models for Life Tables." *Transactions of the Society of Actuaries*. Vol. 44, 1992, pp. 77-99.
- [3] Gompertz, B. "On the Nature of the Function Expressive of the Law of Human Mortality, and on a New Mode of Determining the Value of Life Contingencies." *Philosophical Transactions of the Royal Society*. Vol. 115, 1825, pp. 513-582.
- [4] Heligman, L. M. A., and J. H. Pollard. "The Age Pattern of Mortality." *Journal of the Institute of Actuaries* Vol. 107, Pt. 1, 1980, pp. 49-80.
- [5] Makeham, W. M. "On the Law of Mortality and the Construction of Annuity Tables." *Journal of the Institute of Actuaries* Vol. 8, 1860, pp. 301-310.
- [6] Siler, W. "A Competing-Risk Model for Animal Mortality." *Ecology* Vol. 60, pp. 750-757, 1979.
- [7] Siler, W. "Parameters of Mortality in Human Populations with Widely Varying Life Spans." *Statistics in Medicine* Vol. 2, 1983, pp. 373-380.

## See Also

lifetableconv | lifetablefit

## Topics

"Case Study for Life Tables Analysis" on page 2-39  
"About Life Tables" on page 2-37

## Introduced in R2015a

## linebreak

Line break chart

---

**Note** `linebreak` is updated to accept data input as a matrix, `timetable`, or `table`.

The syntax for `linebreak` has changed. Previously, when using `table` input, the first column of dates could be serial date numbers, date character vectors, or datetime arrays, and you were required to have specific number of columns.

When using `table` input, the new syntax for `linebreak` supports:

- No need for time information. If you want to pass in date information, use `timetable` input.
  - No requirement of specific number of columns. However, you must provide valid column names. `linebreak` must contain a column named `'price'` (case insensitive).
- 

### Syntax

```
linebreak(Data)
h = linebreak(ax,Data)
```

### Description

`linebreak(Data)` plots the asset data, in a line break chart.

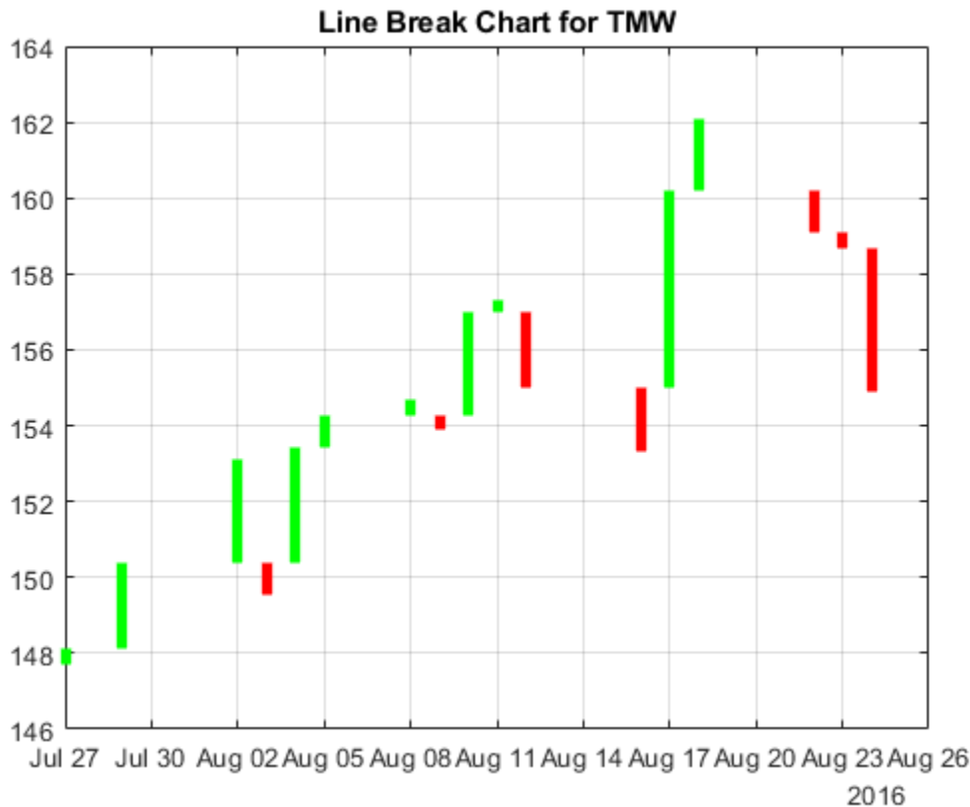
`h = linebreak(ax,Data)` adds an optional argument for `ax`.

### Examples

#### Generate a Line Break Chart for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock. This Linebreak chart is for closing prices of the stock TMW for the most recent 21 days. Note that the variable name of asset price is be renamed to `'Price'` (case insensitive).

```
load SimulatedStock.mat
TMW.Properties.VariableNames{'Close'} = 'Price';
linebreak(TMW(end-20:end,:))
title('Line Break Chart for TMW')
```



## Input Arguments

### Data — Data for a series of prices

matrix | table | timetable

Data for a series of prices, specified as a matrix, table, or timetable. Timetables and tables with M rows must contain a variable named 'Price' (case insensitive).

Data Types: double | table | timetable

### ax — Valid axis object

current axes (ax = gca) (default) | axes object

(Optional) Valid axis object, specified as an axes object. The linebreak plot is created in the axes specified by ax instead of in the current axes (ax = gca). The option ax can precede any of the input argument combinations.

Data Types: object

## Output Arguments

### h — Graphic handle of the figure

handle object

Graphic handle of the figure, returned as a handle object.

**See Also**

candle | highlow | kagi | movavg | pointfig | priceandvol | renko | table | timetable | volarea

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced in R2008a**

# llo

Lowest low

---

**Note** llo has been partially removed and will no longer accept a fints object (tsobj) argument. Use a matrix, timetable, or table instead for financial time series.

Use fts2timetable to convert a fints object to a timetable object.

---

## Syntax

```
values = llo(Data)
values = llo(___,Name,Value)
```

## Description

values = llo(Data) generates a vector of lowest low values from the series of low prices for the past *n* periods.

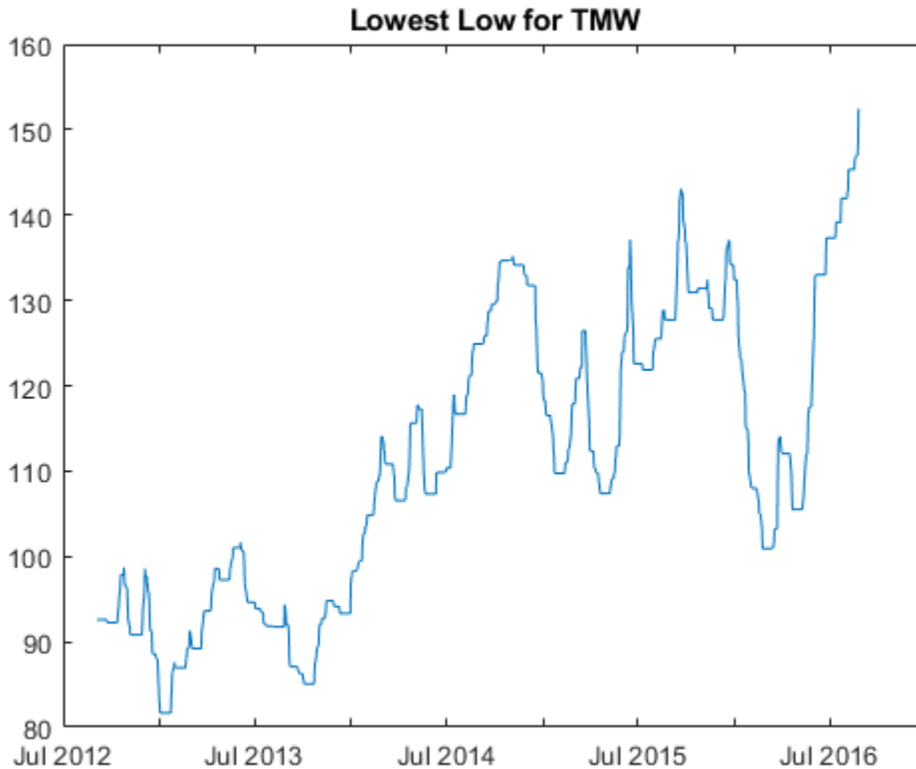
values = llo(\_\_\_,Name,Value) adds optional name-value pair arguments.

## Examples

### Calculate the Lowest Low for a Data Series for a Stock

Load the file SimulatedStock.mat, which provides a timetable (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
values = llo(TMW);
plot(values.Time,values.LowestLow)
title('Lowest Low for TMW')
```



## Input Arguments

### Data — Data for low prices

matrix | table | timetable

Data for low prices, specified as a matrix, table, or timetable. Timetables and tables with M rows must contain a variable named 'Low' (case insensitive).

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `values = llow(TMW_LOW, 'NumPeriods', 10)`

### NumPeriods — Moving window for the lowest low calculation

14 (default) | positive integer

Moving window for the lowest low calculation, specified as the comma-separated pair consisting of 'NumPeriods' and a scalar positive integer.

Data Types: double

## Output Arguments

### values — Lowest low series

matrix | table | timetable

Lowest low series, returned with the same number of rows (**M**) and the same type (matrix, table, or timetable) as the input **Data**.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995.

## See Also

hhigh | table | timetable

## Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## log

Natural logarithm for financial times series object

---

**Note** `log` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = log(tsobj)
```

### Description

`newfts = log(tsobj)` calculates the natural logarithm (log base e) of the data series in a financial time series object `tsobj`. It returns another time series object, `newfts`, containing the natural logarithms.

### See Also

`exp` | `log10` | `log2`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

# log10

Common logarithm for financial times series object

---

**Note** `log10` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
newfts = log10(tsoobj)
```

## Description

`newfts = log10(tsoobj)` calculates the common logarithm (base 10) of all the data in the data series of the financial time series object `tsoobj` and returns the result in the object `newfts`.

## See Also

`exp` | `log` | `log2`

## Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## log2

Base 2 logarithm for financial times series object

---

**Note** `log2` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = log2(tsobj)
```

### Description

`newfts = log2(tsobj)` calculates the base 2 logarithm of the data series in a financial time series object `tsobj`. It returns another time series object `newfts` containing the logarithms.

### See Also

`exp` | `log` | `log10`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

# lpm

Compute sample lower partial moments of data

## Syntax

`lpm(Data)`

`lpm(Data, MAR)`

`lpm(Data, MAR, Order)`

`Moment = lpm(Data, MAR, Order)`

## Arguments

|       |                                                                                                                                                                                                                                                                                                      |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data  | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES observations of NUMSERIES asset returns.                                                                                                                                                                                                              |
| MAR   | (Optional) Scalar minimum acceptable return (default MAR = 0). This is a cutoff level of return such that all returns above MAR contribute nothing to the lower partial moment.                                                                                                                      |
| Order | (Optional) Either a scalar or a NUMORDERS vector of nonnegative integer moment orders. If no order specified, default Order = 0, which is the shortfall probability. Although this function works for noninteger orders and, in some cases, for negative orders, this falls outside customary usage. |

## Description

Given NUMSERIES assets with NUMSAMPLES returns in a NUMSAMPLES-by-NUMSERIES matrix `Data`, a scalar minimum acceptable return `MAR`, and one or more nonnegative moment orders in a NUMORDERS vector `Order`, `lpm` computes lower partial moments relative to `MAR` for each asset in a NUMORDERS  $\times$  NUMSERIES matrix `Moment`.

The output `Moment` is a NUMORDERS  $\times$  NUMSERIES matrix of lower partial moments with NUMORDERS Orders and NUMSERIES series, that is, each row contains lower partial moments for a given order.

**Note** To compute upper partial moments, reverse the signs of both `Data` and `MAR` (do not reverse the sign of the output). This function computes sample lower partial moments from data. To compute expected lower partial moments for multivariate normal asset returns with a specified mean and covariance, use `elpm`. With `lpm`, you can compute various investment ratios such as Omega ratio, Sortino ratio, and Upside Potential ratio, where:

- $\text{Omega} = \text{lpm}(-\text{Data}, -\text{MAR}, 1) / \text{lpm}(\text{Data}, \text{MAR}, 1)$
- $\text{Sortino} = (\text{mean}(\text{Data}) - \text{MAR}) / \text{sqrt}(\text{lpm}(\text{Data}, \text{MAR}, 2))$
- $\text{Upside} = \text{lpm}(-\text{Data}, -\text{MAR}, 1) / \text{sqrt}(\text{lpm}(\text{Data}, \text{MAR}, 2))$

## Examples

See “Sample Lower Partial Moments” on page 7-12.

## References

Vijay S. Bawa. "Safety-First, Stochastic Dominance, and Optimal Portfolio Choice." *Journal of Financial and Quantitative Analysis*. Vol. 13, No. 2, June 1978, pp. 255-271.

W. V. Harlow. "Asset Allocation in a Downside-Risk Framework." *Financial Analysts Journal*. Vol. 47, No. 5, September/October 1991, pp. 28-40.

W. V. Harlow and K. S. Rao. "Asset Pricing in a Generalized Mean-Lower Partial Moment Framework: Theory and Evidence." *Journal of Financial and Quantitative Analysis*. Vol. 24, No. 3, September 1989, pp. 285-311.

Frank A. Sortino and Robert van der Meer. "Downside Risk." *Journal of Portfolio Management*. Vol. 17, No. 5, Spring 1991, pp. 27-31.

## See Also

elpm

## Topics

“Sample Lower Partial Moments” on page 7-12

“Performance Metrics Overview” on page 7-2

## Introduced in R2006b

# lweekdate

Date of last occurrence of weekday in month

## Syntax

```
LastDate = lweekdate(Weekday,Year,Month)
LastDate = lweekdate( ____,NextDay,outputType)
```

## Description

`LastDate = lweekdate(Weekday,Year,Month)` returns the date number for the last occurrence of `Weekday` in the given year and month.

Any input can contain multiple values, but if so, all other inputs must contain the same number of values or a single value that applies to all. For example, if `Year` is a 1-by-n vector of integers, then `Month` must be a 1-by-n vector of integers or a single integer. `LastDate` is then a 1-by-n vector of date numbers.

`LastDate = lweekdate( ____,NextDay,outputType)` returns the date of last occurrence of weekday in month using the optional arguments for `NextDay` and `outputType`.

The type of the output for `LastDate` depends on the input `outputType`. If this variable is 'datenum', `LastDate` is a serial date number. If `outputType` is 'datetime', then `LastDate` is a datetime array. By default, `outputType` is set to 'datenum'.

Use the function `datestr` to convert serial date numbers to formatted date character vectors.

## Examples

### Determine the Date of Last Occurrence of Weekday in a Month

Determine the last Monday in June 2001.

```
LastDate = lweekdate(2, 2001, 6); datestr>LastDate)
```

```
ans =
'25-Jun-2001'
```

Determine the last Monday in a week that also contains a Friday in June 2001 returned as a datetime array.

```
LastDate = lweekdate(2, 2001, 6,[],'datetime')
```

```
LastDate = datetime
25-Jun-2001
```

Determine the last Monday in a week that also contains a Friday in June 2001:

```
LastDate = lweekdate(2, 2001, 6, 6); datestr>LastDate)
```

```
ans =  
'25-Jun-2001'
```

Determine the last Monday in May for 2001, 2002, and 2003:

```
Year = [2001:2003];  
LastDate = lweekdate(2, Year, 5);  
datestr(LastDate)
```

```
ans = 3x11 char array  
    '28-May-2001'  
    '27-May-2002'  
    '26-May-2003'
```

## Input Arguments

### **Weekday** — Weekday whose date you seek

integer with value 1 through 7 | vector of integers with values 1 through 7

Weekday whose date you seek, specified as an integer or a vector of integers from 1 through 7.

- 1 — Sunday
- 2 — Monday
- 3 — Tuesday
- 4 — Wednesday
- 5 — Thursday
- 6 — Friday
- 7 — Saturday

Data Types: `single` | `double`

### **Year** — Year to determine occurrence of weekday

4-digit integer | vector of 4-digit integers

Year to determine occurrence of weekday, specified as a 4-digit integer or vector of 4-digit integers.

Data Types: `single` | `double`

### **Month** — Month to determine occurrence of weekday

integer with value 1 through 12 | vector of integers with values 1 through 12

Month to determine occurrence of weekday, specified as an integer or vector of integers with values 1 through 12.

Data Types: `single` | `double`

### **NextDay** — Weekday that must occur after Weekday in same week

0 = ignore (default) | integer with value 0 through 7 | vector of integers with values 0 through 7

Weekday that must occur after Weekday in same week, specified as an integer or a vector of integers from 0 through 7, where 0 = ignore (default) and 1 through 7 are the same as for Weekday.

Data Types: `single` | `double`

**outputType — Year to determine days**

'datenum' (default) | character vector with values 'datenum' or 'datetime'

A character vector specified as either 'datenum' or 'datetime'. The output `LastDate` is in serial date format if 'datenum' is specified, or datetime format if 'datetime' is specified. By default the output `LastDate` is in serial date format.

Data Types: char

## Output Arguments

**LastDate — Date for last occurrence of Weekday in given year and month**

serial date number | date character vector

Date for last occurrence of Weekday in given year and month, returned as a serial date number or date character vector.

The type of the output for `LastDate` depends on the optional input argument `outputType`. If this variable is 'datenum', `LastDate` is a serial date number. If `outputType` is 'datetime', then `LastDate` is a datetime array. By default, `outputType` is set to 'datenum'.

## See Also

`datetime` | `eomdate` | `lbusdate` | `nweekdate`

## Topics

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## m2xdate

MATLAB date to Excel serial date number

### Syntax

```
DateNum = m2xdate(MATLABDateNumber,Convention)
```

### Description

`DateNum = m2xdate(MATLABDateNumber,Convention)` converts MATLAB serial date numbers, date character vectors, or datetime arrays to Excel serial date numbers. MATLAB date numbers start with 1 = January 1, 0000 A.D., hence there is a difference of 693960 relative to the 1900 date system, or 695422 relative to the 1904 date system. This function is useful with Spreadsheet Link™ software.

### Examples

#### Convert MATLAB Serial Date Numbers Using 1900 Date System

This example shows how to convert MATLAB serial date numbers using the 1900 date system. Given MATLAB date numbers for Christmas 2001 through 2004, convert them to Excel date numbers in the 1900 system.

```
DateNum = datenum(2001:2004, 12, 25);  
ExDate = m2xdate(DateNum)
```

```
ExDate = 1×4
```

```
    37250    37615    37980    38346
```

#### Convert MATLAB Serial Date Numbers Using 1900 Date System With a datetime Array

This example shows how to convert MATLAB® date numbers using a datetime array with the 1900 date system. Given MATLAB date numbers for Christmas 2001 through 2004, convert them to Excel date numbers in the 1904 system.

```
DateNum = datetime(2001:2004, 12, 25, 'Locale', 'en_US');  
ExDate = m2xdate(DateNum)
```

```
ExDate = 1×4
```

```
    37250    37615    37980    38346
```

## Convert MATLAB Serial Date Numbers Using 1904 Date System

This example shows how to convert MATLAB serial date numbers using the 1904 date system. Given MATLAB date numbers for Christmas 2001 through 2004, convert them to Excel date numbers in the 1904 system.

```
DateNum = datenum(2001:2004, 12, 25);
ExDate = m2xdate(DateNum, 1)
```

```
ExDate = 1×4
```

```
    35788    36153    36518    36884
```

## Input Arguments

### MATLABDateNumber — MATLAB dates

serial date number | date character vector | datetime array

MATLAB dates, specified as a scalar or vector of MATLAB serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Convention — Flag for Excel date system

0 (Excel 1900 date system is in effect) (default) | numeric with value 0 or 1

Flag for Excel date system, specified as a scalar or vector as a numeric with a value 0 or 1.

When `Convention = 0` (default), the Excel 1900 date system is in effect. When `Convention = 1`, the Excel 1904 date system is used.

In the Excel 1900 date system, the Excel serial date number 1 corresponds to January 1, 1900 A.D. In the Excel 1904 date system, date number 0 is January 1, 1904 A.D.

Due to a software limitation in Excel software, the year 1900 is considered a leap year. As a result, all DATEVALUE's reported by Excel software between Jan. 1, 1900 and Feb. 28, 1900 (inclusive) differs from the values reported by 1. For example:

- In Excel software, Jan. 1, 1900 = 1
- In MATLAB, Jan. 1, 1900 - 693960 (for 1900 date system) = 2

```
datenum('Jan 1, 1900') - 693960
```

```
ans =
```

```
    2
```

Data Types: logical

## Output Arguments

### DateNum — Excel serial date number

array of serial date numbers

Excel serial date number, returned as an array of serial date numbers in Excel serial date number form.

**See Also**

`datenum` | `datestr` | `datetime` | `x2mdate`

**Topics**

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## macd

Moving Average Convergence/Divergence (MACD)

---

**Note** `macd` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a `matrix`, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
[MACDLine,SignalLine] = macd(Data)
```

### Description

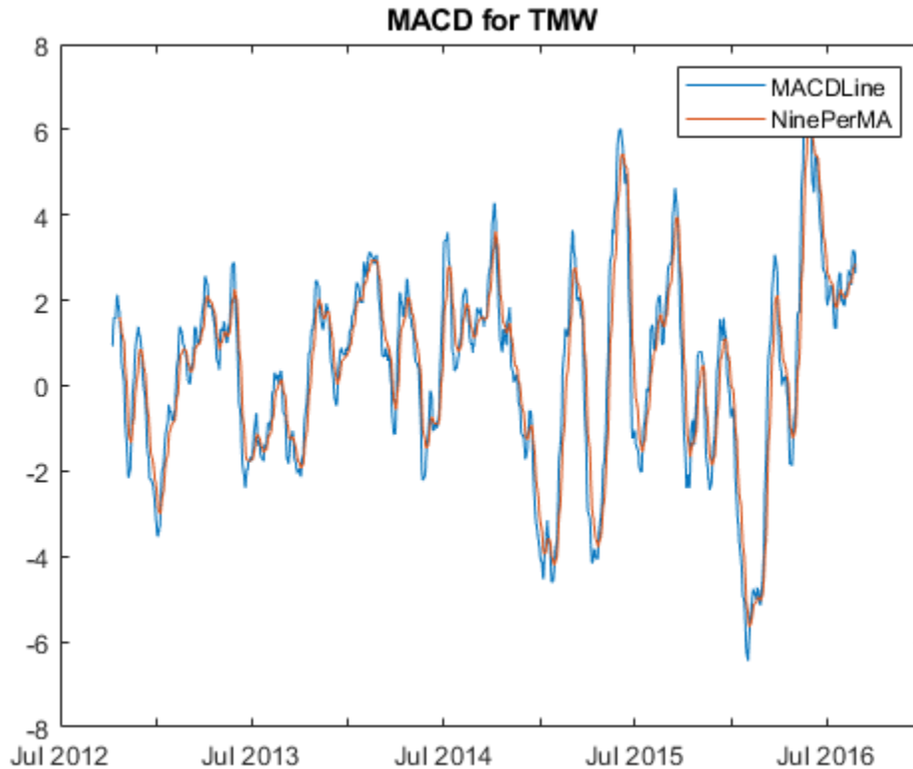
`[MACDLine,SignalLine] = macd(Data)` calculates the Moving Average Convergence/Divergence (MACD) line from the series of data and the nine-period exponential moving average from the `MACDLine`.

### Examples

#### Calculate the Moving Average Convergence/Divergence for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
[MACDLine, signalLine]= macd(TMW);
plot(MACDLine.Time,MACDLine.Close,signalLine.Time,signalLine.Close);
legend('MACDLine','NinePerMA')
title('MACD for TMW')
```



## Input Arguments

### Data — Data with high, low, open, close information

matrix | table | timetable

Data with high, low, open, close information, specified as a matrix, table, or timetable. For matrix input, Data is an M-by-4 matrix of high, low, opening, and closing prices. Timetables and tables with M rows must contain variables named 'High', 'Low', 'Open', and 'Close' (case insensitive).

Data Types: double | table | timetable

## Output Arguments

### MACDLine — MACD series

matrix | table | timetable

MACD series, returned with the same number of rows (M) and type (matrix, table, or timetable) as the input Data. The MACDLine is calculated by subtracting the 26-period (7.5%) exponential.

### SignalLine — Nine-period exponential series

matrix | table | timetable

Nine-period exponential series, returned with the same number of rows (M) and type (matrix, table, or timetable) as the input Data. The nine-period (20%) exponential moving average of the MACDLine is used as the SignalLine.

## More About

### MACD

The MACD is calculated by subtracting the 26-period (7.5%) exponential moving average from the 12-period (15%) moving average.

The nine-period (20%) exponential moving average of the MACD line is used as the "signal" line. When the two lines are plotted, they can give you indications on when to buy or sell a stock, when overbought or oversold is occurring, and when the end of trend may occur. For example, when the MACD and the 20-day moving average line have crossed and the MACD line becomes below the other line, it is time to sell.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 166-168.

## See Also

`adline` | `table` | `timetable` | `willad`

## Topics

"Using Timetables in Finance"

"Convert Financial Time Series Objects fints to Timetables" on page 12-2

## Introduced before R2006a

## max

Maximum value

---

**Note** `max` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
tymax = max(tsoobj)
```

### Description

`tymax = max(tsoobj)` finds the maximum value in each data series in the financial time series object (`tsoobj`) and returns it in a structure `tymax`. The `tymax` structure contains field name(s) identical to the data series name(s).

---

**Note** `tymax` returns only the values and does not return the dates associated with the values. The maximum values are not necessarily from the same date.

---

### See Also

`min`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

# maxdrawdown

Compute maximum drawdown for one or more price series

## Syntax

```
MaxDD = maxdrawdown(Data)
MaxDD = maxdrawdown( ____, Format)
[MaxDD,MaxDDIndex] = maxdrawdown( ____ )
```

## Description

MaxDD = maxdrawdown(Data) computes maximum drawdown for each series in an N-vector MaxDD and identifies start and end indexes of maximum drawdown periods for each series in a 2-by-N matrix MaxDDIndex.

MaxDD = maxdrawdown( \_\_\_\_, Format) adds an optional argument for Format.

[MaxDD,MaxDDIndex] = maxdrawdown( \_\_\_\_ ) adds an optional output for MaxDDIndex.

## Examples

### Calculate Maximum Drawdown

Calculate the maximum drawdown (MaxDD) using example data with a fund, market, and cash series:

```
load FundMarketCash
MaxDD = maxdrawdown(TestData)
```

```
MaxDD = 1x3
    0.1658    0.3381    0
```

The maximum drop in the given time period was 16.58% for the fund series, and 33.81% for the market series. There was no decline in the cash series, as expected, because the cash account never loses value.

## Input Arguments

### Data — Total return price series

matrix

Total return price series, specified as a T-by-N matrix with T samples of N total return price series.

Data Types: double

### Format — (Optional) Format of Data

character vector with value of 'return', 'arithmetic', or 'geometric'

Format of Data, specified as character vector with the following possible values:

- 'return' (default) — Maximum drawdown in terms of maximum percentage drop from a peak.
- 'arithmetic'
  - Maximum drawdown of an arithmetic Brownian motion with drift (differences of data from peak to trough) using the equation

$$dX(t) = \mu dt + \sigma dW(t).$$

- 'geometric'
  - Maximum drawdown of a geometric Brownian motion with drift (differences of log of data from peak to trough) using the equation

$$dS(t) = \mu_0 S(t) dt + \sigma_0 S(t) dW(t)$$

Data Types: char

## Output Arguments

### MaxDD — Maximum drawdown

vector

Maximum drawdown, returned as a 1-by-N vector with maximum drawdown for each of N time series.

---

### Note

- Drawdown is the percentage drop in total returns from the start to the end of a period. If the total equity time series is increasing over an entire period, drawdown is 0. Otherwise, it is a positive number. Maximum drawdown is an ex-ante proxy for downside risk that computes the largest drawdown over all intervals of time that can be formed within a specified interval of time.
  - Maximum drawdown is sensitive to quantization error.
- 

### MaxDDIndex — Start and end indexes for each maximum drawdown period for each total equity time series

vector

Start and end indexes for each maximum drawdown period for each total equity time series, returned as a 2-by-N vector of start and end indexes. The first row of the vector contains the start indexes and the second row contains the end indexes of each maximum drawdown period.

## References

- [1] Christian S. Pederson and Ted Rudholm-Alfvén. "Selecting a Risk-Adjusted Shareholder Performance Measure." *Journal of Asset Management*. Vol. 4, No. 3, 2003, pp. 152-172.

## See Also

emaxdrawdown

**Topics**

“Maximum Drawdown” on page 7-14

“Performance Metrics Overview” on page 7-2

**Introduced in R2006b**

## mean

Arithmetic average

---

**Note** `mean` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
tsmean = mean(tsobj)
```

### Description

`tsmean = mean(tsobj)` computes the arithmetic mean of all data in all series in the financial time series object (`tsobj`) and returns it in a structure `tsmean`. The `tsmean` structure contains field `name(s)` identical to the data series `name(s)`.

### See Also

`peravg` | `tsmovavg`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

# medprice

Median price

---

**Note** `medprice` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
MedianPrice = medprice(Data)
```

## Description

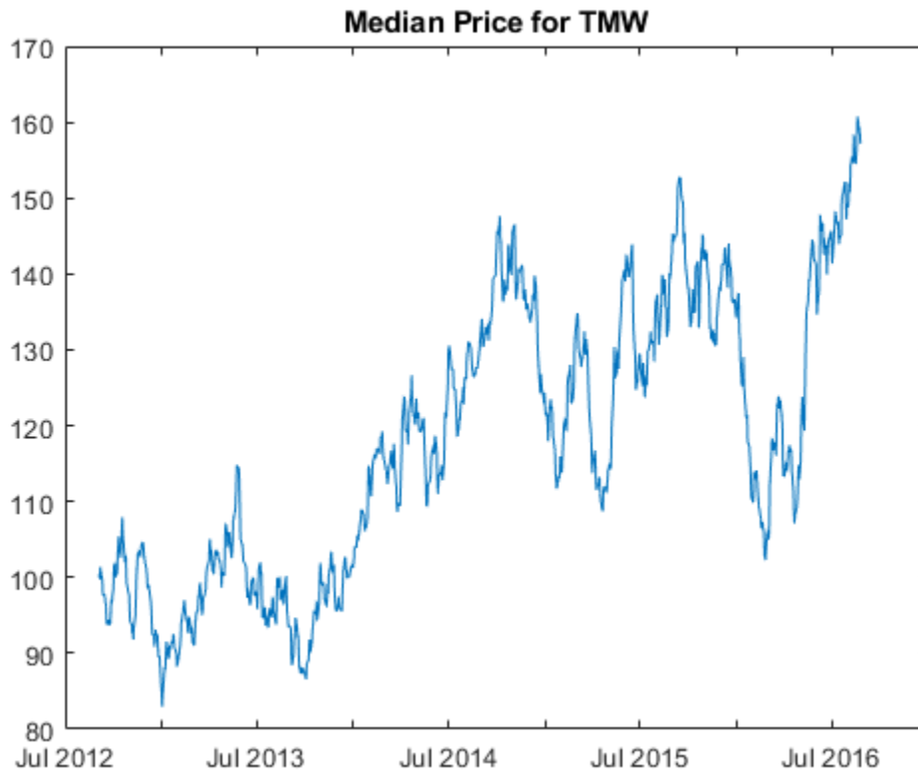
`MedianPrice = medprice(Data)` calculates the median prices from the series of high and low prices. The median price is the average of the high and low prices for each period.

## Examples

### Calculate the Median Prices for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
MedianPrice = medprice(TMW);
plot(MedianPrice.Time,MedianPrice.MedianPrice)
title('Median Price for TMW')
```



## Input Arguments

### Data — Data for high, low, and close prices

matrix | table | timetable

Data for high, low, and close prices, specified as a matrix, table, or timetable. For matrix input, `Data` is an M-by-3 matrix of high, low, and close prices stored in the corresponding columns. Timetables and tables with M rows must contain a variable named 'High', 'Low', 'Close' (case insensitive).

Data Types: double | table | timetable

## Output Arguments

### MedianPrice — Median price series

matrix | table | timetable

Median price series, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input `Data`.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 177-178.

**See Also**

table | timetable | typprice | wclose

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## merge

Merge multiple financial time series objects

---

**Note** `merge` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = merge(fts1,fts2)
```

```
newfts = merge(fts1,fts2, ..., ftsx)
```

```
newfts = merge(fts1,fts2, ..., ftsx,'PARAM1',VALUE1,'PARAM2',VALUE2, ...)
```

### Arguments

|                 |                                                                                                                                                                                                                                                                                                                                                                                                |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| fts1, fts2, ... | <p>Comma-separated list of financial time series objects to merge.</p> <p><b>Note</b> Multiple Financial Time Series objects can be merged at once. The merged objects must appear in a comma separated list before the optional inputs. The order of the inputs is significant.</p>                                                                                                           |
| 'DateSetMethod' | <p>(Optional) Merge <i>method</i>. Valid merge values are:</p> <p>'union' — (Default) Returns the combined values of all merged objects.</p> <p>'intersection' — Returns the values common to all merged objects.</p> <p>RefObj — Maps all values to a reference time contained in a Financial Time Series object (RefObj) or vector of date numbers.</p>                                      |
| 'DataSetMethod' | <p>(Optional) Merge <i>method</i>. Valid merge values are:</p> <p>'closest' — (Default) Returns data based on the order of the inputs. However, the first missing data point (NaN value) of a date will be replaced by the closest non-NaN data point that appears on the same date of subsequent merged objects.</p> <p>'order' — Returns data based strictly on the order of the inputs.</p> |
| 'SortColumns'   | <p>(Optional) Sorts columns. Valid merge values are:</p> <p>True/1 — (Default) Sorts the columns based on the headers (series names). The headers are sorted in alphabetical order.</p> <p>False/0 — Columns are not sorted.</p>                                                                                                                                                               |

## Description

`newfts = merge(fts1,fts2, ..., ftsx,'PARAM1',VALUE1,'PARAM2',VALUE2', ...)`  
 merges multiple financial time series objects. The optional parameter and value pair argument specifies the values contained in the output financial time series object `ftsout`.

## Examples

### Create Three Financial Time Series Objects and Merge into a Single Object

Create three financial time series objects and merged into a new time series object `t123`.

```
dates = {'jan-01-2001'; 'jan-02-2001'; 'jan-03-2001'; ...
        'jan-04-2001'; 'jan-06-2001'};
data = [1; 1; 1; 1; 1];
t1 = fints(dates, data);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
dates = {'jan-02-2001'; 'jan-03-2001'; 'jan-04-2001';
        'jan-05-2001'};
data = [2; 2; 2; 2];
t2 = fints(dates, data);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
dates = {'jan-03-2001'; 'jan-04-2001'; 'jan-05-2001';
        'jan-06-2001'};
data = [3; 3; 3; 3];
t3 = fints(dates, data);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
t123 = merge(t1, t2, t3)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
t123 =
```

```
desc:  ||  ||
freq:  Unknown (0)

{'dates: (6)'} {'series1: (6)'}
{'01-Jan-2001'} {[ 1]}
{'02-Jan-2001'} {[ 1]}
{'03-Jan-2001'} {[ 1]}
{'04-Jan-2001'} {[ 1]}
{'05-Jan-2001'} {[ 2]}
{'06-Jan-2001'} {[ 1]}
```

If you change the order of input time series, the output may contain different data when duplicate dates exist. Here, for example, is the result of using the same three time series defined above but with the order changed.

```
merge(t3, t2, t1)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
ans =
```

```
desc:  ||  ||
freq:  Unknown (0)

{'dates: (6)'}   {'series1: (6)'}
{'01-Jan-2001'}  {[      1]}
{'02-Jan-2001'}  {[      2]}
{'03-Jan-2001'}  {[      3]}
{'04-Jan-2001'}  {[      3]}
{'05-Jan-2001'}  {[      3]}
{'06-Jan-2001'}  {[      3]}
```

t123 contains all 1's except on '05-Jan-2001' because t1 appears first in the list of inputs and takes precedence. The same logic can be applied to t321. By changing the order of inputs, you can overwrite old financial time series data with new data by placing the new time series ahead of the old one in the list of inputs to the merge function.

### Merge Financial Time Series Objects with Different Headers (Series Names)

Merge time series objects with different headers into a new time series object t45.

```
dates = {'jan-01-2001'; 'jan-02-2001'; 'jan-03-2001'; ...
'jan-04-2001'; 'jan-06-2001'};
data = [1; 1; 1; 1; 1];
t4 = fints(dates, data, 'ts4');
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
dates = {'jan-02-2001'; 'jan-03-2001'; 'jan-04-2001'; 'jan-05-2001'};
data = [2; 2; 2; 2];
t5 = fints(dates, data, 'ts5');
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
t45 = merge(t4, t5)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
t45 =
```

```
desc:  ||
freq:  Unknown (0)

{'dates: (6)'}   {'ts4: (6)'}   {'ts5: (6)'}
{'01-Jan-2001'}  {[      1]}   {[      NaN]}
{'02-Jan-2001'}  {[      1]}   {[      2]}
{'03-Jan-2001'}  {[      1]}   {[      2]}
```

```
{'04-Jan-2001'} {[ 1]} {[ 2]}
{'05-Jan-2001'} {[ NaN]} {[ 2]}
{'06-Jan-2001'} {[ 1]} {[ NaN]}
```

## Merge Two Financial Index Series and Keep Intersecting Dates

Merge two index series into the final merged object (t12) and keep the intersecting dates.

```
dates = {'jan-01-2001'; 'jan-02-2001'; 'jan-03-2001'; 'jan-04-2001'; 'jan-06-2001'};
data = [1; 1; 1; 1; 1];
t1 = fints(dates, data, 'A')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [matlab.com/help/matlab/ref/fints.html](#).

t1 =

```
desc: (none)
freq: Unknown (0)

{'dates: (5)'} {'A: (5)'}
{'01-Jan-2001'} {[ 1]}
{'02-Jan-2001'} {[ 1]}
{'03-Jan-2001'} {[ 1]}
{'04-Jan-2001'} {[ 1]}
{'06-Jan-2001'} {[ 1]}
```

```
dates = {'jan-02-2001'; 'jan-03-2001'; 'jan-04-2001'; 'jan-05-2001'};
data = [2; 2; 2; 2];
t2 = fints(dates, data, 'B')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [matlab.com/help/matlab/ref/fints.html](#).

t2 =

```
desc: (none)
freq: Unknown (0)

{'dates: (4)'} {'B: (4)'}
{'02-Jan-2001'} {[ 2]}
{'03-Jan-2001'} {[ 2]}
{'04-Jan-2001'} {[ 2]}
{'05-Jan-2001'} {[ 2]}
```

```
t12 = merge(t1, t2, 'DateSetMethod', 'Intersection')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [matlab.com/help/matlab/ref/merge.html](#).

t12 =

```
desc: ||
freq: Unknown (0)
```

```
{'dates: (3)'} {'A: (3)'} {'B: (3)'}  
{'02-Jan-2001'} {[ 1]} {[ 2]}  
{'03-Jan-2001'} {[ 1]} {[ 2]}  
{'04-Jan-2001'} {[ 1]} {[ 2]}
```

## See Also

horzcat | vertcat

## Topics

“Merge Financial Time Series Objects” on page 14-9

**Introduced before R2006a**

# min

Minimum value

---

**Note** MIN is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
tsmin = min(tsobj)
```

## Description

`tsmin = min(tsobj)` finds the minimum value in each data series in the financial time series object (`tsobj`) and returns it in the structure `tsmin`. The `tsmin` structure contains field name(s) identical to the data series name(s).

---

**Note** `tsmin` returns only the values and does not return the dates associated with the values. The minimum values are not necessarily from the same date.

---

## See Also

`max`

## Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## minus

Financial time series subtraction

---

**Note** `minus` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = tsoj_1 - tsoj_2
```

```
newfts = tsoj - array
```

```
newfts = array - tsoj
```

### Arguments

|                             |                                                                                                                                                                                       |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsoj_1, tsoj_2</code> | A pair of financial time series objects .                                                                                                                                             |
| <code>array</code>          | A scalar value or array with the number of rows equal to the number of dates in <code>tsoj</code> and the number of columns equal to the number of data series in <code>tsoj</code> . |

### Description

`minus` is an element-by-element subtraction of the components.

`newfts = tsoj_1 - tsoj_2` subtracts financial time series objects. If an object is to be subtracted from another object, both objects must have the same dates and data series names, although the order need not be the same. The order of the data series, when one financial time series object is subtracted from another, follows the order of the first object.

`newfts = tsoj - array` subtracts an array element by element from a financial time series object.

`newfts = array - tsoj` subtracts a financial time series object element by element from an array.

### See Also

`plus` | `rdivide` | `times`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

# minute

Minute of date or time

## Syntax

```
Minute = minute(Date)
Minute = minute( ___, F)
```

## Description

`Minute = minute(Date)` returns the minute of date or time given a serial date number or a character vector representing a date and time.

`Minute = minute( ___, F)` returns the minute of date or time given a serial date number or a date character vector, `Date`, using format defined by the optional input `F`. `Date` can be a character array where each row corresponds to one date character vector, or a one-dimensional cell array of character vectors. All the character vectors in `Date` must have the same format `F`. `F` must designate a supported date format symbol. For more information on supported date formats, see `datestr`.

## Examples

### Determine the Minutes of the Date for Various Dates

Find the minutes of the day for `Date` using a serial date number.

```
Minute = minute(731204.5591223380)
Minute = 25
```

Find the minutes of the day for `Date` using a character vector representing a date and time.

```
Minute = minute('19-dec-2001, 13:25:08.17')
Minute = 25
```

## Input Arguments

### Date — Date to determine minute

serial date number | character vector | cell array of character vectors

Date to determine minute, specified as a serial date number or a character vector representing a date and time.

`Date` can be an array of date character vectors, where each row corresponds to one date character vector, or a one-dimensional cell array of character vectors. All the character vectors in `Date` must have the same format `F`. `F` must designate a supported date format symbol. For more information on supported date formats, see `datestr`

Data Types: `single` | `double` | `char` | `cell`

**F — Date format symbol**

character vector designating date format

Date format symbol, specified as a character vector to designate the date format symbol for input argument `Date`. For more information on supported character vector formats, see `datestr`. Note, formats with 'Q' are not accepted.

Data Types: char

**Output Arguments****Minute — Minute of date or time**

nonnegative number

Minute of date or time, returned as a nonnegative number.

**See Also**

`datevec` | `hour` | `second`

**Topics**

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

# mirr

Modified internal rate of return

## Syntax

Return = mirr(CashFlow,FinRate,Reinvest)

## Arguments

|          |                                                                          |
|----------|--------------------------------------------------------------------------|
| CashFlow | Vector of cash flows. The first entry is the initial investment.         |
| FinRate  | Finance rate for negative cash flow values. Enter as a decimal fraction. |
| Reinvest | Reinvestment rate for positive cash flow values, as a decimal fraction.  |

## Description

Return = mirr(CashFlow,FinRate,Reinvest) calculates the modified internal rate of return for a series of periodic cash flows. This function calculates only positive rates of return; for nonpositive rates of return, Return = 0.

## Examples

This cash flow represents the yearly income from an initial investment of \$100,000. The finance rate is 9% and the reinvestment rate is 12%.

|        |            |
|--------|------------|
| Year 1 | \$20,000   |
| Year 2 | (\$10,000) |
| Year 3 | \$30,000   |
| Year 4 | \$38,000   |
| Year 5 | \$50,000   |

To calculate the modified internal rate of return on the investment

```
Return = mirr([-100000 20000 -10000 30000 38000 50000], 0.09, ...
0.12)
```

returns

```
Return =
0.0832 (8.32%)
```

## References

Brealey and Myers. *Principles of Corporate Finance*. Chapter 5.

## See Also

annurate | effrr | irr | nomrr | pvvar | xirr

**Topics**

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

# month

Month of date

## Syntax

```
[MonthNum,MonthString] = month(Date)
[MonthNum,MonthString] = month( ____,F)
```

## Description

[MonthNum,MonthString] = month(Date) returns the month of date given a serial date number or a date character vector.

[MonthNum,MonthString] = month( \_\_\_\_,F) returns the month of date given a serial date number or a date character vector, Date, using format defined by the optional input F. Date can be a character array where each row corresponds to one date character vector, or a one-dimensional cell array of character vectors. All the character vectors in Date must have the same format F. F must designate a supported date format symbol. For more information on supported date formats, see datestr.

## Examples

### Determine the Month for Various Dates

Find the month for Date using a serial date number.

```
[MonthNum, MonthString] = month(730368)
```

```
MonthNum = 9
```

```
MonthString =
'Sep'
```

Find the month for Date using a date character vector format.

```
[MonthNum, MonthString] = month('05-Sep-1999')
```

```
MonthNum = 9
```

```
MonthString =
'Sep'
```

Use the optional F argument to designate a country-specific date format for a given Date.

```
[MonthNum, MonthString] = month('1999/05/09','yyyy/dd/mm')
```

```
MonthNum = 9
```

```
MonthString =
'Sep'
```

## Input Arguments

### **Date — Date to determine month**

serial date number | date character vector | cell array of date character vectors

Date to determine month, specified as a serial date number or date character vector.

**Date** can be an array of date character vectors, where each row corresponds to one date character vector, or a one-dimensional cell array of character vectors. All the character vectors in **Date** must have the same format **F**. **F** must designate a supported date format symbol. For more information on supported date formats, see `datestr`

Data Types: `single` | `double` | `char` | `cell`

### **F — Date format symbol**

character vector designating date format

Date format symbol, specified as a character vector to designate the date format symbol for input argument **Date**. For more information on supported date character vector formats, see `datestr`. Note, formats with 'Q' are not accepted.

Data Types: `char`

## Output Arguments

### **MonthNum — Numeric representation of the month**

nonnegative integer

Month of date, returned as a nonnegative integer.

### **MonthString — Three letter abbreviation for month**

character vector

Three letter abbreviation for month, returned as a character vector.

## See Also

`datevec` | `day` | `year`

## Topics

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

# months

Number of whole months between dates

## Syntax

```
MyMonths = months(StartDate,EndDate)
MyMonths = months( ____,EndMonthFlag)
```

## Description

`MyMonths = months(StartDate,EndDate)` returns the number of whole months between `StartDate` and `EndDate`. If `EndDate` is earlier than `StartDate`, `MyMonths` is negative.

Any input argument can contain multiple values, but if so, all other inputs must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row character array of character vector dates, then `EndDate` must be an  $n$ -row character array of character vector dates or a single date. `MyMonths` is then an  $N$ -by-1 vector of numbers.

`MyMonths = months( ____,EndMonthFlag)` returns the number of whole months between `StartDate` and `EndDate` using an optional argument for `EndMonthFlag`. If `EndDate` is earlier than `StartDate`, `MyMonths` is negative.

## Examples

### Determine the Number of Whole Months Between Dates

Find the number of whole months using date character vectors.

```
MyMonths = months('may 31 2000', 'jun 30 2000', 1)
```

```
MyMonths = 1
```

Find the number of whole months using date character vectors when the optional `EndMonthFlag` = 0.

```
MyMonths = months('may 31 2000','jun 30 2000', 0)
```

```
MyMonths = 0
```

Find the number of whole months using a cell array of date character vectors.

```
Dates = ['mar 31 2002'; 'apr 30 2002'; 'may 31 2002'];
MyMonths = months(Dates, 'jun 30 2002')
```

```
MyMonths = 3×1
```

```
3
2
1
```

## Input Arguments

### **StartDate** — Starting date for number of whole months between dates

serial date number | date character vector | cell array of date character vectors

Starting date for number of whole months between dates, specified as a serial date number or date character vector.

Any input argument can contain multiple values, but if so, all other inputs must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row character array of character vector dates, then `EndDate` must be an  $n$ -row character array of character vector dates or a single date. `MyMonths` is then an  $n$ -by-1 vector of numbers.

Data Types: `single` | `double` | `char` | `cell`

### **EndDate** — Ending date for number of whole months between dates

serial date number | date character vector | cell array of date character vectors

Ending date for number of whole months between dates, specified as a serial date number or date character vector.

Any input argument can contain multiple values, but if so, all other inputs must contain the same number of values or a single value that applies to all. For example, if `StartDate` is an  $n$ -row character array of character vector dates, then `EndDate` must be an  $n$ -row character array of character vector dates or a single date. `MyMonths` is then an  $n$ -by-1 vector of numbers.

Data Types: `single` | `double` | `char` | `cell`

### **EndMonthFlag** — Flag for end-of-month rule

1 (default) | nonnegative integer with values 0 or 1

Flag for end-of-month rule, specified as a nonnegative integer with values 0 or 1.

If `StartDate` and `EndDate` are end-of-month dates and `EndDate` has fewer days than `StartDate`, `EndMonthFlag` = 1. In this case, `EndDate` is treated as the end of a whole month, while `EndMonthFlag` = 0 does not.

Data Types: `logical`

## Output Arguments

### **MyMonths** — Number of whole months between dates

nonnegative integer

Number of whole months between dates, returned as a nonnegative integer.

## See Also

`yearfrac`

## Topics

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## movavg

Moving average of a financial time series

---

**Note** movavg is updated to accept data input as a matrix, table, or timetable.

The syntax for movavg has changed. There is no longer support for the input arguments Lead and Lag, only a single windowSize is supported, and there is only one output argument (ma). If you want to compute the leading and lagging moving averages, you need to run movavg twice and adjust the windowSize.

---

### Syntax

```
ma = movavg(Data,type,windowSize)
```

```
ma = movavg( ___,Initialpoints)
```

```
ma = movavg(Data,type,weights)
```

```
ma = movavg( ___,Initialpoints)
```

### Description

ma = movavg(Data,type,windowSize) computes the moving average (MA) of a financial time series.

ma = movavg( \_\_\_,Initialpoints) adds an optional argument for Initialpoints.

ma = movavg(Data,type,weights) computes the moving average (MA) of a financial time series using a 'custom' type and weights.

ma = movavg( \_\_\_,Initialpoints) adds an optional argument for Initialpoints.

### Examples

#### Calculate the Moving Average for a Data Series

Load the file SimulatedStock.mat, which provides a timetable (TMW) for financial data.

```
load SimulatedStock.mat
type = 'linear';
windowSize = 14;
ma = movavg(TMW_CLOSE,type,windowSize)
```

```
ma = 1000×1
```

```
100.2500
100.3433
100.8700
100.4916
 99.9937
 99.3603
```

```

98.8769
98.6364
98.4348
97.8491
⋮

```

## Input Arguments

### Data — Data for a financial series

matrix | table | timetable

Data for a financial series, specified as a column-oriented matrix, table, or timetable. Timetables and tables must contain variables with only a numeric type.

Data Types: double | table | timetable

### type — Type of moving average to compute

character vector with value of 'simple', 'square-root', 'linear', 'square', 'exponential', 'triangular', 'modified', or 'custom' | string with value of "simple", "square-root", "linear", "square", "exponential", "triangular", "modified", or "custom"

Type of moving average to compute, specified as a character vector or string with an associated value.

Data Types: char | string

### windowSize — Number of observations of the input series to include in moving average

positive integer

Number of observations of the input series to include in moving average, specified as a scalar positive integer. The observations include (windowSize - 1) previous data points and the current data point.

---

**Note** The windowSize argument applies only to moving averages whose type is 'simple', 'square-root', 'linear', 'square', 'exponential', 'triangular', or 'modified'.

---

Data Types: double

### weights — Custom weights used to compute moving average

vector

Custom weights used to compute the moving average, specified as a vector.

---

**Note** The length of weights ( $N$ ) determines the size of the moving average window (windowSize). The weights argument applies only to a 'custom' type of moving average.

---

To compute moving average with custom weights, the weights ( $w$ ) are first normalized such that they sum to one:

$$W(i) = w(i)/\text{sum}(w), \text{ for } i = 1, 2, \dots, N$$

The normalized weights ( $W$ ) are then used to form the  $N$ -point weighted moving average ( $y$ ) of the input Data ( $x$ ):

$$y(t) = W(1)*x(t) + W(2)*x(t-1) + \dots + W(N)*x(t-N)$$

The initial moving average values within the window size are then adjusted according to the method specified in the name-value pair argument `Initialpoints`.

Data Types: `double`

### **Initialpoints** – Indicates how moving average is calculated at initial points

'shrink' (default) | character vector with values of 'shrink', 'fill', or 'zero' | string with values of "shrink", "fill", or "zero"

(Optional) Indicates how the moving average is calculated at initial points (before there is enough data to fill the window), specified as a character vector or string using one of the following values:

- 'shrink' - Initializes the moving average such that the initial points include only observed data
- 'zero' - Initializes the initial points with 0
- 'fill' - Fills initial points with NaNs

---

**Note** The `Initialpoints` argument applies to all type specifications except for the 'exponential' and 'modified' options.

---

Data Types: `char` | `string`

## **Output Arguments**

### **ma** – Moving average series

`matrix` | `table` | `timetable`

Moving average series, returned with the same number of rows ( $M$ ) and the same type (`matrix`, `table`, or `timetable`) as the input Data.

## **References**

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 184-192.

## **See Also**

`bolling` | `candle` | `dateaxis` | `highlow` | `pointfig` | `table` | `timetable`

## **Topics**

"Using Timetables in Finance"

"Convert Financial Time Series Objects `fints` to Timetables" on page 12-2

**Introduced before R2006a**

## mrdivide

Financial time series matrix division

---

**Note** `mrdivide` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = tsobj_1 / tsobj_2
```

```
newfts = tsobj / array
```

```
newfts = array / tsobj
```

### Arguments

|                               |                                                                                                                                                                                 |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsobj_1, tsobj_2</code> | A pair of financial time series objects.                                                                                                                                        |
| <code>array</code>            | A scalar value or array with number of rows equal to the number of dates in <code>tsobj</code> and number of columns equal to the number of data series in <code>tsobj</code> . |

### Description

The `mrdivide` method divides element by element the components of one financial time series object (`tsobj`) by the components of the other. You can also divide the whole object by an array or divide a financial time series object into an array.

If an object is to be divided by another object, both objects must have the same dates and data series names, although the order need not be the same. The order of the data series, when an object is divided by another object, follows the order of the first object.

`newfts = tsobj_1 / tsobj_2` divides financial time series objects element by element.

`newfts = tsobj / array` divides a financial time series object element by element by an array.

`newfts = array / tsobj` divides an array element by element by a financial time series object.

For financial time series objects, the `mrdivide` operation is identical to the `rdivide` operation.

### See Also

`minus` | `plus` | `rdivide` | `times`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

# mtimes

Financial time series matrix multiplication

---

**Note** `mtimes` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
newfts = tsojb_1 * tsojb_2
```

```
newfts = tsojb * array
```

```
newfts = array * tsojb
```

## Arguments

|                               |                                                                                                                                                                                 |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsojb_1, tsojb_2</code> | A pair of financial time series objects.                                                                                                                                        |
| <code>array</code>            | A scalar value or array with number of rows equal to the number of dates in <code>tsojb</code> and number of columns equal to the number of data series in <code>tsojb</code> . |

## Description

The `mtimes` method multiplies element by element the components of one financial time series object (`tsojb`) by the components of the other. You can also multiply the entire object by an array.

If an object is to be multiplied by another object, both objects must have the same dates and data series names, although the order need not be the same. The order of the data series, when an object is multiplied by another object, follows the order of the first object.

`newfts = tsojb_1 * tsojb_2` multiplies financial time series objects element by element.

`newfts = tsojb * array` multiplies a financial time series object element by element by an array.

`newfts = array * tsojb` and `newfts = array / tsojb` multiplies an array element by element by a financial time series object.

For financial time series objects, the `mtimes` operation is identical to the `times` operation.

## See Also

`minus` | `mrdivide` | `plus` | `times`

## Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## mvnrfish

Fisher information matrix for multivariate normal or least-squares regression

### Syntax

```
Fisher = mvnrfish(Data,Design,Covariance,MatrixFormat,CovarFormat)
```

### Arguments

|              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data         | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. If a data sample has missing values, represented as NaNs, the sample is ignored.                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Design       | <p>A matrix or a cell array that handles two model structures:</p> <ul style="list-style-type: none"> <li>• If NUMSERIES = 1, Design is a NUMSAMPLES-by-NUMPARAMS matrix with known values. This structure is the standard form for regression on a single series.</li> <li>• If NUMSERIES ≥ 1, Design is a cell array. The cell array contains either one or NUMSAMPLES cells. Each cell contains a NUMSERIES-by-NUMPARAMS matrix of known values.</li> </ul> <p>If Design has a single cell, it is assumed to have the same Design matrix for each sample. If Design has more than one cell, each cell contains a Design matrix for each sample.</p> |
| Covariance   | NUMSERIES-by-NUMSERIES matrix of estimates for the covariance of the residuals of the regression.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| MatrixFormat | <p>(Optional) Character vector that identifies parameters to be included in the Fisher information matrix:</p> <ul style="list-style-type: none"> <li>• full — Default format. Compute the full Fisher information matrix for both model and covariance parameter estimates.</li> <li>• paramonly — Compute only components of the Fisher information matrix associated with the model parameter estimates.</li> </ul>                                                                                                                                                                                                                                 |
| CovarFormat  | <p>(Optional) Character vector that specifies the format for the covariance matrix. The choices are:</p> <ul style="list-style-type: none"> <li>• 'full' — Default method. The covariance matrix is a full matrix.</li> <li>• 'diagonal' — The covariance matrix is a diagonal matrix.</li> </ul>                                                                                                                                                                                                                                                                                                                                                      |

### Description

Fisher = mvnrfish(Data,Design,Covariance,MatrixFormat,CovarFormat) computes a Fisher information matrix based on current maximum likelihood or least-squares parameter estimates.

Fisher is a TOTALPARAMS-by-TOTALPARAMS Fisher information matrix. The size of TOTALPARAMS depends on MatrixFormat and on current parameter estimates. If MatrixFormat = 'full',

$$\text{TOTALPARAMS} = \text{NUMPARAMS} + \text{NUMSERIES} * (\text{NUMSERIES} + 1)/2$$

If MatrixFormat = 'paramonly',

$$\text{TOTALPARAMS} = \text{NUMPARAMS}$$

---

**Note** mvnrfish operates slowly if you calculate the full Fisher information matrix.

---

## Examples

See “Multivariate Normal Linear Regression” on page 9-2.

## See Also

mvnrmlc | mvnrstd

## Topics

“Multivariate Normal Regression With Missing Data” on page 9-14

“Multivariate Normal Regression Without Missing Data” on page 9-13

“Least-Squares Regression With Missing Data” on page 9-14

“Least-Squares Regression Without Missing Data” on page 9-14

“Fisher Information” on page 9-4

“Multivariate Normal Linear Regression” on page 9-2

“Least-Squares Regression” on page 9-4

## Introduced in R2006a

## mvnrml

Multivariate normal regression (ignore missing data)

### Syntax

[Parameters,Covariance,Resid,Info] = mvnrml(Data,Design,MaxIterations,TolParam,TolObj,Covar0,Cov

### Arguments

|               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data          | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. If a data sample has missing values, represented as NaNs, the sample is ignored. (Use mvnrml to handle missing data.)                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Design        | <p>Matrix or a cell array that handles two model structures:</p> <ul style="list-style-type: none"> <li>• If NUMSERIES = 1, Design is a NUMSAMPLES-by-NUMPARAMS matrix with known values. This structure is the standard form for regression on a single series.</li> <li>• If NUMSERIES ≥ 1, Design is a cell array. The cell array contains either one or NUMSAMPLES cells. Each cell contains a NUMSERIES-by-NUMPARAMS matrix of known values.</li> </ul> <p>If Design has a single cell, it is assumed to have the same Design matrix for each sample. If Design has more than one cell, each cell contains a Design matrix for each sample.</p> |
| MaxIterations | (Optional) Maximum number of iterations for the estimation algorithm. Default value is 100.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| TolParam      | (Optional) Convergence tolerance for estimation algorithm based on changes in model parameter estimates. Default value is sqrt(eps) which is about 1.0e-8 for double precision. The convergence test for changes in model parameters is                                                                                                                                                                                                                                                                                                                                                                                                              |
|               | $\ Param_k - Param_{k-1}\  < TolParam \times (1 + \ Param_k\ )$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|               | where Param represents the output Parameters, and iteration $k = 2, 3, \dots$ . Convergence is assumed when both the TolParam and TolObj conditions are satisfied. If both TolParam ≤ 0 and TolObj ≤ 0, do the maximum number of iterations (MaxIterations), whatever the results of the convergence tests.                                                                                                                                                                                                                                                                                                                                          |

|             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TolObj      | (Optional) Convergence tolerance for estimation algorithm based on changes in the objective function. Default value is $\text{eps} \wedge 3/4$ which is about $1.0\text{e-}12$ for double precision. The convergence test for changes in the objective function is<br>$ Obj_k - Obj_{k-1}  < TolObj \times (1 +  Obj_k )$ for iteration $k = 2, 3, \dots$ . Convergence is assumed when both the TolParam and TolObj conditions are satisfied. If both TolParam $\leq 0$ and TolObj $\leq 0$ , do the maximum number of iterations (MaxIterations), whatever the results of the convergence tests. |
| Covar0      | (Optional) NUMSERIES-by-NUMSERIES matrix that contains a user-supplied initial or known estimate for the covariance matrix of the regression residuals.                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| CovarFormat | (Optional) Character vector that specifies the format for the covariance matrix. The choices are: <ul style="list-style-type: none"><li>• 'full' — Default method. Compute the full covariance matrix.</li><li>• 'diagonal' — Force the covariance matrix to be a diagonal matrix.</li></ul>                                                                                                                                                                                                                                                                                                       |

## Description

[Parameters, Covariance, Resid, Info] = mvnrmlc(Data, Design, MaxIterations, TolParam, TolObj, Covar0, CovarFormat) estimates a multivariate normal regression model without missing data. The model has the form

$$Data_k \sim N(\text{Design}_k \times \text{Parameters}, \text{Covariance})$$

for samples  $k = 1, \dots, \text{NUMSAMPLES}$ .

mvnrmlc estimates a NUMPARAMS-by-1 column vector of model parameters called Parameters, and a NUMSERIES-by-NUMSERIES matrix of covariance parameters called Covariance.

mvnrmlc(Data, Design) with no output arguments plots the log-likelihood function for each iteration of the algorithm.

To summarize the outputs of mvnrmlc:

- Parameters is a NUMPARAMS-by-1 column vector of estimates for the parameters of the regression model.
- Covariance is a NUMSERIES-by-NUMSERIES matrix of estimates for the covariance of the regression model's residuals.
- Resid is a NUMSAMPLES-by-NUMSERIES matrix of residuals from the regression. For any row with missing values in Data, the corresponding row of residuals is represented as all NaN missing values, since this routine ignores rows with NaN values.

Another output, Info, is a structure that contains additional information from the regression. The structure has these fields:

- Info.Obj - A variable-extent column vector, with no more than MaxIterations elements, that contain each value of the objective function at each iteration of the estimation algorithm. The last

value in this vector, `Obj(end)`, is the terminal estimate of the objective function. If you do maximum likelihood estimation, the objective function is the log-likelihood function.

- `Info.PrevParameters` - `NUMPARAMS`-by-1 column vector of estimates for the model parameters from the iteration just before the terminal iteration.
- `Info.PrevCovariance` - `NUMSERIES`-by-`NUMSERIES` matrix of estimates for the covariance parameters from the iteration just before the terminal iteration.

## Notes

`mvnrml` does not accept an initial parameter vector, because the parameters are estimated directly from the first iteration onward.

You can configure `Design` as a matrix if `NUMSERIES = 1` or as a cell array if `NUMSERIES ≥ 1`.

- If `Design` is a cell array and `NUMSERIES = 1`, each cell contains a `NUMPARAMS` row vector.
- If `Design` is a cell array and `NUMSERIES > 1`, each cell contains a `NUMSERIES`-by-`NUMPARAMS` matrix.

These points concern how `Design` handles missing data:

- Although `Design` should not have NaN values, ignored samples due to NaN values in `Data` are also ignored in the corresponding `Design` array.
- If `Design` is a 1-by-1 cell array, which has a single `Design` matrix for each sample, no NaN values are permitted in the array. A model with this structure must have `NUMSERIES ≥ NUMPARAMS` with `rank(Design{1}) = NUMPARAMS`.
- Two functions for handling missing data, `ecmmvnrml` and `ecmlsrml`, are stricter about the presence of NaN values in `Design`.

Use the estimates in the optional output structure `Info` for diagnostic purposes.

## Examples

See “Multivariate Normal Regression” on page 9-13, “Least-Squares Regression” on page 9-14, “Covariance-Weighted Least Squares” on page 9-14, “Feasible Generalized Least Squares” on page 9-15, and “Seemingly Unrelated Regression” on page 9-16.

## References

Roderick J. A. Little and Donald B. Rubin. *Statistical Analysis with Missing Data.*, 2nd Edition. John Wiley & Sons, Inc., 2002.

Xiao-Li Meng and Donald B. Rubin. “Maximum Likelihood Estimation via the ECM Algorithm.” *Biometrika*. Vol. 80, No. 2, 1993, pp. 267-278.

## See Also

`ecmmvnrml` | `mvnrobj` | `mvnrstd` | `mvregress`

## Topics

“Multivariate Normal Regression With Missing Data” on page 9-14

“Multivariate Normal Regression Without Missing Data” on page 9-13

“Capital Asset Pricing Model with Missing Data”  
“Multivariate Normal Linear Regression” on page 9-2

**Introduced in R2006a**

## mvnrobj

Log-likelihood function for multivariate normal regression without missing data

### Syntax

Objective = mvnrobj(Data,Design,Parameters,Covariance,CovarFormat)

### Arguments

|             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data        | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. If a data sample has missing values, represented as NaNs, the sample is ignored. (Use <code>ecmmvnrml</code> to handle missing data.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Design      | <p>A matrix or a cell array that handles two model structures:</p> <ul style="list-style-type: none"> <li>• If <code>NUMSERIES = 1</code>, <code>Design</code> is a NUMSAMPLES-by-NUMPARAMS matrix with known values. This structure is the standard form for regression on a single series.</li> <li>• If <code>NUMSERIES ≥ 1</code>, <code>Design</code> is a cell array. The cell array contains either one or NUMSAMPLES cells. Each cell contains a NUMSERIES-by-NUMPARAMS matrix of known values.</li> </ul> <p>If <code>Design</code> has a single cell, it is assumed to have the same <code>Design</code> matrix for each sample. If <code>Design</code> has more than one cell, each cell contains a <code>Design</code> matrix for each sample.</p> |
| Parameters  | NUMPARAMS-by-1 column vector of estimates for the parameters of the regression model.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Covariance  | NUMSERIES-by-NUMSERIES matrix of estimates for the covariance of the residuals of the regression.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CovarFormat | <p>(Optional) Character vector that specifies the format for the covariance matrix. The choices are:</p> <ul style="list-style-type: none"> <li>• <code>'full'</code> — Default method. The covariance matrix is a full matrix.</li> <li>• <code>'diagonal'</code> — The covariance matrix is a diagonal matrix.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                    |

### Description

Objective = mvnrobj(Data,Design,Parameters,Covariance,CovarFormat) computes the log-likelihood function based on current maximum likelihood parameter estimates without missing data. Objective is a scalar that contains the log-likelihood function.

### Notes

You can configure `Design` as a matrix if `NUMSERIES = 1` or as a cell array if `NUMSERIES ≥ 1`.

- If `Design` is a cell array and `NUMSERIES = 1`, each cell contains a NUMPARAMS row vector.

- If `Design` is a cell array and `NUMSERIES > 1`, each cell contains a `NUMSERIES`-by-`NUMPARAMS` matrix.

Although `Design` should not have NaN values, ignored samples due to NaN values in `Data` are also ignored in the corresponding `Design` array.

## Examples

See “Multivariate Normal Regression” on page 9-13, “Least-Squares Regression” on page 9-14, “Covariance-Weighted Least Squares” on page 9-14, “Feasible Generalized Least Squares” on page 9-15, and “Seemingly Unrelated Regression” on page 9-16.

## See Also

`ecmmvnrmls` | `ecmmvnrobj` | `mvnrmls`

## Topics

“Multivariate Normal Regression Without Missing Data” on page 9-13

“Multivariate Normal Linear Regression” on page 9-2

## Introduced in R2006a

## mvnrstd

Evaluate standard errors for multivariate normal regression model

### Syntax

```
[StdParameters,StdCovariance] = mvnrstd(Data,Design,Covariance,CovarFormat)
```

### Arguments

|             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data        | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES samples of a NUMSERIES-dimensional random vector. If a data sample has missing values, represented as NaNs, the sample is ignored. (Use <code>ecmmvnrml</code> to handle missing data.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Design      | A matrix or a cell array that handles two model structures: <ul style="list-style-type: none"> <li>• If <code>NUMSERIES = 1</code>, <code>Design</code> is a NUMSAMPLES-by-NUMPARAMS matrix with known values. This structure is the standard form for regression on a single series.</li> <li>• If <code>NUMSERIES ≥ 1</code>, <code>Design</code> is a cell array. The cell array contains either one or NUMSAMPLES cells. Each cell contains a NUMSERIES-by-NUMPARAMS matrix of known values.</li> </ul> <p>If <code>Design</code> has a single cell, it is assumed to have the same <code>Design</code> matrix for each sample. If <code>Design</code> has more than one cell, each cell contains a <code>Design</code> matrix for each sample.</p> |
| Covariance  | NUMSERIES-by-NUMSERIES matrix of estimates for the covariance of the regression residuals.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CovarFormat | (Optional) Character vector that specifies the format for the covariance matrix. The choices are: <ul style="list-style-type: none"> <li>• 'full' — Default method. The covariance matrix is a full matrix.</li> <li>• 'diagonal' — The covariance matrix is a diagonal matrix.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

### Description

`[StdParameters,StdCovariance] = mvnrstd(Data,Design,Covariance,CovarFormat)` evaluates standard errors for a multivariate normal regression model without missing data. The model has the form

$$Data_k \sim N(\text{Design}_k \times \text{Parameters}, \text{Covariance})$$

for samples  $k = 1, \dots, \text{NUMSAMPLES}$ .

`mvnrstd` computes two outputs:

- `StdParameters` is a NUMPARAMS-by-1 column vector of standard errors for each element of `Parameters`, the vector of estimated model parameters.

- StdCovariance is a NUMSERIES-by-NUMSERIES matrix of standard errors for each element of Covariance, the matrix of estimated covariance parameters.

---

**Note** mvnrstd operates slowly when you calculate the standard errors associated with the covariance matrix Covariance.

---

## Notes

You can configure Design as a matrix if NUMSERIES = 1 or as a cell array if NUMSERIES ≥ 1.

- If Design is a cell array and NUMSERIES = 1, each cell contains a NUMPARAMS row vector.
- If Design is a cell array and NUMSERIES > 1, each cell contains a NUMSERIES-by-NUMPARAMS matrix.

## Examples

See “Multivariate Normal Regression” on page 9-13, “Least-Squares Regression” on page 9-14, “Covariance-Weighted Least Squares” on page 9-14, “Feasible Generalized Least Squares” on page 9-15, and “Seemingly Unrelated Regression” on page 9-16.

## References

Roderick J. A. Little and Donald B. Rubin. *Statistical Analysis with Missing Data*. 2nd Edition. John Wiley & Sons, Inc., 2002.

## See Also

ecmmvnrmlc | ecmmvnrstd | mvnrmlc

## Topics

“Multivariate Normal Regression Without Missing Data” on page 9-13

“Multivariate Normal Regression Without Missing Data” on page 9-13

“Multivariate Normal Linear Regression” on page 9-2

## Introduced in R2006a

## nancov

Covariance ignoring NaNs

---

**Note** `nancov` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
c = nancov(X)
```

```
c = nancov(..., 'pairwise')
```

### Arguments

|   |                                |
|---|--------------------------------|
| X | Financial times series object. |
| Y | Financial times series object. |

### Description

`nancov` for financial times series objects is based on the Statistics and Machine Learning Toolbox function `nancov`. See `nancov`.

`c = nancov(X)`, if `X` is a financial time series object with one series and returns the sample variance of the values in `X`, treating NaNs as missing values. For a financial time series object containing more than one series, where each row is an observation and each series a variable, `nancov(X)` is the covariance matrix computing using rows of `X` that do not contain any NaN values. `nancov(X, Y)`, where `X` and `Y` are financial time series objects with the same number of elements, is equivalent to `nancov([X(:) Y(:)])`.

`nancov(X)` or `nancov(X, Y)` normalizes by  $(N-1)$  if  $N > 1$ , where  $N$  is the number of observations after removing missing values. This makes `nancov` the best unbiased estimate of the covariance matrix if the observations are from a normal distribution. For  $N = 1$ , `cov` normalizes by  $N$ .

`nancov(X, 1)` or `nancov(X, Y, 1)` normalizes by  $N$  and produces the second moment matrix of the observations about their mean. `nancov(X, Y, 0)` is the same as `nancov(X, Y)`, and `nancov(X, 0)` is the same as `nancov(X)`.

`c = nancov(..., 'pairwise')` computes  $c(i, j)$  using rows with no NaN values in columns  $i$  or  $j$ . The result may not be a positive definite matrix. `c = nancov(..., 'complete')` is the default, and it omits rows with any NaN values, even if they are not in column  $i$  or  $j$ . The mean is removed from each column before calculating the result.

### Examples

To generate random data having nonzero covariance between column 4 and the other columns:

```
x = randn(30, 4);           % uncorrelated data
x(:, 4) = sum(x, 2);       % introduce correlation
```

```
x(2, 3) = NaN; % introduce one missing value
f = fints('today:today+29', x); % create a fints object using x
c = nancov(f) % compute sample covariance
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints (line 165)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/nancov (line 43)

c =

```
    1.6898   -0.0005    0.3612    1.9143
   -0.0005    1.0833   -0.5513    0.6059
    0.3612   -0.5513    1.0369    0.7570
    1.9143    0.6059    0.7570    4.4895
```

## See Also

[cov](#) | [nanvar](#) | [var](#)

**Introduced before R2006a**

## nanmax

Maximum ignoring NaNs

---

**Note** `nanmax` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
m = nanmax(X)
```

```
[m,ndx] = nanmax(X)
```

```
m = nanmax(X,Y)
```

```
[m,ndx] = nanmax(X,[],DIM)
```

### Arguments

|     |                                          |
|-----|------------------------------------------|
| X   | Financial times series object.           |
| Y   | Financial times series object or scalar. |
| DIM | Dimension of X.                          |

### Description

`nanmax` for financial times series objects is based on the Statistics and Machine Learning Toolbox function `nanmax`. See `nanmax`.

`m = nanmax(X)` returns the maximum of a financial time series object `X` with NaNs treated as missing. `m` is the largest non-NaN element in `X`.

`[m,ndx] = nanmax(X)` returns the indices of the maximum values in `X`. If the values along the first nonsingleton dimension contain multiple maximal elements, the index of the first one is returned.

`m = nanmax(X,Y)` returns an array the same size as `X` and `Y` with the largest elements taken from `X` or `Y`. Only `Y` can be a scalar double.

`[m,ndx] = nanmax(X,[],DIM)` operates along the dimension `DIM`.

### Examples

To compute `nanmax` for the following dates:

```
dates = {'01-Jan-2007';'02-Jan-2007';'03-Jan-2007'};
f = fints(dates, magic(3));
f.series1(1) = nan;
f.series2(3) = nan;
f.series3(2) = nan;
```

```
[nmax, maxidx] = nanmax(f)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/nanmax (line 20)
```

```
nmax =
     4     5     6
```

```
maxidx =
     3     2     1
```

## See Also

[max](#) | [nanmean](#) | [nanmedian](#) | [nanmin](#) | [nanstd](#) | [nanvar](#)

**Introduced before R2006a**

## nanmean

Mean ignoring NaNs

---

**Note** `nanmean` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
m = nanmean(X)
```

```
m = nanmean(X,DIM)
```

### Arguments

|     |                                                   |
|-----|---------------------------------------------------|
| X   | Financial times series object.                    |
| DIM | Dimension along which the operation is conducted. |

### Description

`nanmean` for financial times series objects is based on the Statistics and Machine Learning Toolbox function `nanmean`. See `nanmean`.

`m = nanmean(X)` returns the sample mean of a financial time series object `X`, treating NaNs as missing values. `m` is a row vector containing the mean value of the non-NaN elements in each series.

`m = nanmean(X,DIM)` takes the mean along dimension `DIM` of `X`.

### Examples

To compute `nanmean` for the following dates:

```
dates = {'01-Jan-2007';'02-Jan-2007';'03-Jan-2007'};
f = fints(dates, magic(3));
f.series1(1) = nan;
f.series2(3) = nan;
f.series3(2) = nan;
```

```
nmean = nanmean(f)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/nanmean (line 14)
```

```
nmean =
```

```
  3.5000  3.0000  4.0000
```

**See Also**

[mean](#) | [nanmax](#) | [nanmin](#) | [nanstd](#) | [nansum](#) | [nanvar](#)

**Introduced before R2006a**

## nanmedian

Median ignoring NaNs

---

**Note** `nanmedian` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
m = nanmedian(X)
```

```
m = nanmedian(X,DIM)
```

### Arguments

|     |                                                   |
|-----|---------------------------------------------------|
| X   | Financial time series object.                     |
| DIM | Dimension along which the operation is conducted. |

### Description

`nanmedian` for financial time series objects is based on the Statistics and Machine Learning Toolbox function `nanmedian`. See `nanmedian`.

`m = nanmedian(X)` returns the sample median of a financial time series object `X`, treating NaNs as missing values. `m` is a row vector containing the median value of non-NaN elements in each column.

`m = nanmedian(X,DIM)` takes the median along the dimension `DIM` of `X`.

### Examples

To compute `nanmedian` for the following dates:

```
dates = {'01-Jan-2007'; '02-Jan-2007'; '03-Jan-2007'; '04-Jan-2007'};
f = fints(dates, magic(4));
f.series1(1) = nan;
f.series2(2) = nan;
f.series3([1 3]) = nan;
```

```
nmedian = nanmedian(f)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/nanmedian (line 14)
```

```
nanmedian =  
  5.0000    7.0000   12.5000   10.0000
```

**See Also**

[mean](#) | [nanmax](#) | [nanmin](#) | [nanstd](#) | [nansum](#) | [nanvar](#)

**Introduced before R2006a**

## nanmin

Minimum ignoring NaNs

---

**Note** `nanmin` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
m = nanmin(X)
[m,ndx] = nanmin(X)
m = nanmin(X,Y)
[m,ndx] = nanmin(X,[],DIM)
```

### Arguments

|     |                                                   |
|-----|---------------------------------------------------|
| X   | Financial times series object.                    |
| Y   | Financial times series object or scalar.          |
| DIM | Dimension along which the operation is conducted. |

### Description

`nanmin` for financial times series objects is based on the Statistics and Machine Learning Toolbox function `nanmin`. See `nanmin`.

`m = nanmin(X)` returns the minimum of a financial time series object `X` with NaNs treated as missing. `m` is the smallest non-NaN element in `X`.

`[m,ndx] = nanmin(X)` returns the indices of the minimum values in `X`. If the values along the first nonsingleton dimension contain multiple elements, the index of the first one is returned.

`m = nanmin(X,Y)` returns an array the same size as `X` and `Y` with the smallest elements taken from `X` or `Y`. Only `Y` can be a scalar double.

`[m,ndx] = nanmin(X, [], DIM)` operates along the dimension `DIM`.

### Examples

To compute `nanmin` for the following dates:

```
dates = {'01-Jan-2007'; '02-Jan-2007'; '03-Jan-2007'};
f = fints(dates, magic(3));
f.series1(1) = nan;
f.series2(3) = nan;
f.series3(2) = nan;

[nmin, minidx] = nanmin(f)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/nanmin (line 20)
```

```
nanmin =
      3      1      2
minidx =
      2      1      3
```

## See Also

mean | nanmax | nanstd | nanvar

**Introduced before R2006a**

## nanstd

Standard deviation ignoring NaNs

---

**Note** `nanstd` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
y = nanstd(X)
```

```
y = nanstd(X,1)
```

```
y = nanstd(X,FLAG,DIM)
```

### Arguments

|      |                                                   |
|------|---------------------------------------------------|
| X    | Financial times series object.                    |
| FLAG | Normalization flag.                               |
| DIM  | Dimension along which the operation is conducted. |

### Description

`nanstd` for financial times series objects is based on the Statistics and Machine Learning Toolbox function `nanstd`. See `nanstd`.

`y = nanstd(X)` returns the sample standard deviation of the values in a financial time series object `X`, treating NaNs as missing values. `y` is the standard deviation of the non-NaN elements of `X`.

`nanstd` normalizes `y` by  $(N - 1)$ , where  $N$  is the sample size. This is the square root of an unbiased estimator of the variance of the population from which `X` is drawn, as long as `X` consists of independent, identically distributed samples and data are missing at random.

`y = nanstd(X,1)` normalizes by  $N$  and produces the square root of the second moment of the sample about its mean. `nanstd(X,0)` is the same as `nanstd(X)`.

`y = nanstd(X,flag,dim)` takes the standard deviation along the dimension `dim` of `X`. Set the value of `flag` to `0` to normalize the result by  $n - 1$ ; set the value of `flag` to `1` to normalize the result by  $n$ .

### Examples

To compute `nanstd` for the following dates:

```
dates = {'01-Jan-2007'; '02-Jan-2007'; '03-Jan-2007'};
f = fints(dates, magic(3));
f.series1(1) = nan;
f.series2(3) = nan;
f.series3(2) = nan;
```

```
nstd = nanstd(f)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints (line 165)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/subsasgn (line 118)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/subsasgn (line 118)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/subsasgn (line 118)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/nanstd (line 25)
```

```
nstd =
```

```
    0.71    2.83    2.83
```

## See Also

[nanmax](#) | [nanmean](#) | [nanmedian](#) | [nanmin](#) | [nanvar](#) | [std](#)

**Introduced before R2006a**

## nansum

Sum ignoring NaNs

---

**Note** `nansum` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
y = nansum(X)
```

```
y = nansum(X,DIM)
```

### Arguments

|     |                                                   |
|-----|---------------------------------------------------|
| X   | Financial time series object.                     |
| DIM | Dimension along which the operation is conducted. |

### Description

`nansum` for financial times series objects is based on the Statistics and Machine Learning Toolbox function `nansum`. See `nansum`.

`y = nansum(X)` returns the sum of a financial time series object `X`, treating NaNs as missing values. `y` is the sum of the non-NaN elements in `X`.

`y = nansum(X,DIM)` takes the sum along dimension `DIM` of `X`.

### Examples

To compute `nansum` for the following dates:

```
dates = {'01-Jan-2007';'02-Jan-2007';'03-Jan-2007'};
f = fints(dates, magic(3));
f.series1(1) = nan;
f.series2(3) = nan;
f.series3(2) = nan;
```

```
nsun = nansum(f)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/nansum (line 13)
```

```
nsum =  
      7      6      8
```

**See Also**

[nanmax](#) | [nanmean](#) | [nanmedian](#) | [nanmin](#) | [nanstd](#) | [nanvar](#)

**Introduced before R2006a**

## nanvar

Variance ignoring NaNs

---

**Note** `nanvar` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

`y = nanvar(X)`

`y = nanvar(X,1)`

`y = nanvar(X,W)`

`y = nanvar(X,W,DIM)`

### Arguments

|                  |                                                   |
|------------------|---------------------------------------------------|
| <code>X</code>   | Financial times series object.                    |
| <code>W</code>   | Weight vector.                                    |
| <code>DIM</code> | Dimension along which the operation is conducted. |

### Description

`nanvar` for financial times series objects is based on the Statistics and Machine Learning Toolbox function `nanvar`. See `nanvar`.

`y = nanvar(X)` returns the sample variance of the values in a financial time series object `X`, treating NaNs as missing values. `y` is the variance of the non-NaN elements of each series in `X`.

`nanvar` normalizes `y` by  $N - 1$  if  $N > 1$ , where  $N$  is the sample size of the non-NaN elements. This is an unbiased estimator of the variance of the population from which `X` is drawn, as long as `X` consists of independent, identically distributed samples, and data are missing at random. For  $N = 1$ , `y` is normalized by  $N$ .

`y = nanvar(X,1)` normalizes by  $N$  and produces the second moment of the sample about its mean. `nanvar(X, 0)` is the same as `nanvar(X)`.

`y = nanvar(X,W)` computes the variance using the weight vector `W`. The length of `W` must equal the length of the dimension over which `nanvar` operates, and its non-NaN elements must be nonnegative. Elements of `X` corresponding to NaN elements of `W` are ignored.

`y = nanvar(X,W,DIM)` takes the variance along dimension `DIM` of `X`.

### Examples

To compute `nanvar`:

```
f = fints((today:today+1)', [4 -2 1; 9 5 7])
f.series1(1) = nan;
f.series3(2) = nan;
```

```
nvar = nanvar(f)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/nanvar (line 28)
```

```
nvar =
      0    24.5000      0
```

## See Also

[nanmax](#) | [nanmean](#) | [nanmedian](#) | [nanmin](#) | [nanstd](#) | [var](#)

**Introduced before R2006a**

## negvalidx

Negative volume index

---

**Note** `negvalidx` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
volume = negvalidx(Data)
volume = negvalidx( ___,Name,Value)
```

### Description

`volume = negvalidx(Data)` calculates the negative volume index from the series of closing stock prices and trade volume.

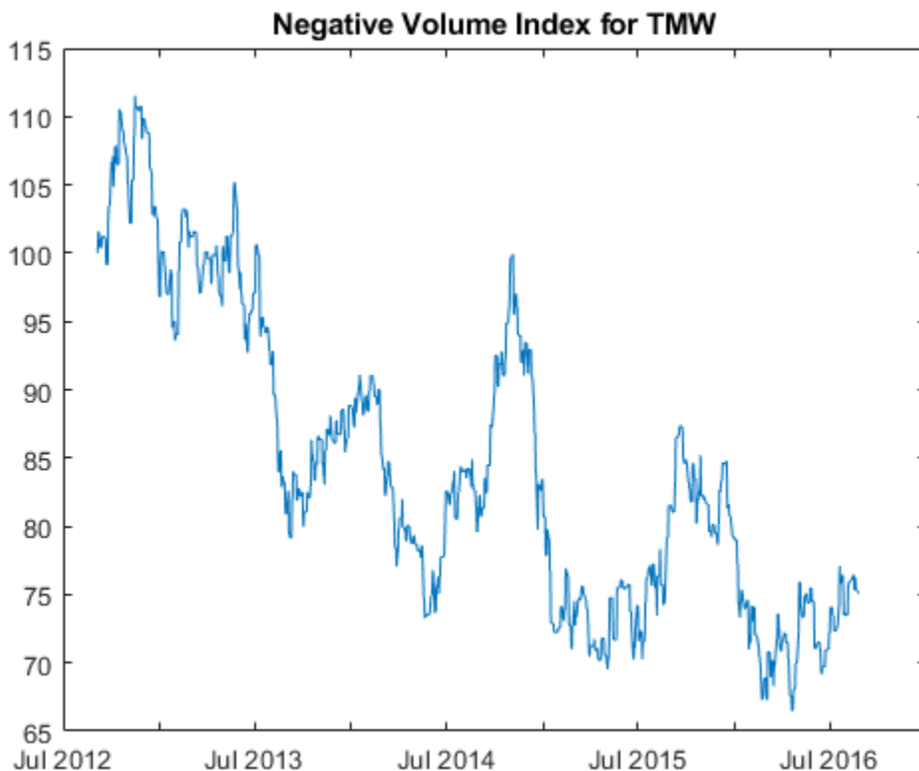
`volume = negvalidx( ___,Name,Value)` adds optional name-value pair arguments.

### Examples

#### Calculate the Negative Volume Index for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
volume = negvalidx(TMW);
plot(volume.Time,volume.NegativeVolume)
title('Negative Volume Index for TMW')
```



## Input Arguments

### Data — Data with closing prices and trade volume

matrix | table | timetable

Data with closing prices and trade volume, specified as a matrix, table, or timetable. For matrix input, Data is an M-by-2 with closing prices and trade volume stored in the first and second columns. Timetables and tables with M rows must contain variables named 'Close' and 'Volume' (case insensitive).

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: `volume = negvalidx(TMW, 'InitialValue', 500)`

### InitialValue — Initial value for negative volume index

100 (default) | positive integer

Initial value for negative volume index, specified as the comma-separated pair consisting of 'InitialValue' and a scalar positive integer.

Data Types: double

## Output Arguments

### **volume — Negative volume index**

matrix | table | timetable

Negative volume index, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

## More About

### **Negative Volume Index**

Negative volume index shows the days when the trading volume of a particular security is substantially lower than other days.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 193-194.

## See Also

onbalvol | posvolidx | table | timetable

### **Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## nomrr

Nominal rate of return

### Syntax

Return = nomrr(Rate,NumPeriods)

### Arguments

|            |                                                                |
|------------|----------------------------------------------------------------|
| Rate       | Effective annual percentage rate. Enter as a decimal fraction. |
| NumPeriods | Number of compounding periods per year, an integer.            |

### Description

Return = nomrr(Rate,NumPeriods) calculates the nominal rate of return.

### Examples

#### Calculate the Nominal Rate of Return

This example shows how to calculate the nominal rate of return based on an effective annual percentage rate of 9.38% compounded monthly.

Return = nomrr(0.0938, 12)

Return = 0.0900

### See Also

effrr | irr | mirr | taxedrr | xirr

### Topics

“Analyzing and Computing Cash Flows” on page 2-14

Introduced before R2006a

## nweekdate

Date of specific occurrence of weekday in month

### Syntax

```
Date = nweekdate(n,Weekday,Year,Month)
Date = nweekdate( ____,Same,outputType)
```

### Description

`Date = nweekdate(n,Weekday,Year,Month)` returns the date number for the specific occurrence of the weekday in the given `Year` and `Month`.

Any input argument can contain multiple values, but if so, all other input arguments must contain the same number of values or a single value that applies to all. For example, if `Year` is a 1-by-n vector of integers, then `Month` must be a 1-by-n vector of integers or a single integer. `Date` is then a 1-by-n vector of date numbers.

Use the function `datestr` to convert serial date numbers to formatted date character vectors.

`Date = nweekdate( ____,Same,outputType)` returns the date number for the specific occurrence of the weekday in the given `Year` and `Month` and also contains the optional arguments for weekday `Same` and `outputType`.

### Examples

#### Determine the Date of a Specific Occurrence of a Weekday in a Month

Find the first Thursday in May 2001.

```
Date = nweekdate(1, 5, 2001, 5);
datestr(Date)
```

```
ans =
'03-May-2001'
```

Find the first Thursday in May 2001 returned as a datetime array.

```
Date = nweekdate(1, 5, 2001, 5,[],'datetime')
```

```
Date = datetime
    03-May-2001
```

Find the first Thursday in a week that also contains a Wednesday in May 2001.

```
Date = nweekdate(2, 5, 2001, 5, 4);
datestr(Date)
```

```
ans =
'10-May-2001'
```

Find the third Monday in February for 2001, 2002, and 2003.

```
Year = [2001:2003];
Date = nweekdate(3, 2, Year, 2);
datestr(Date)
```

```
ans = 3x11 char array
    '19-Feb-2001'
    '18-Feb-2002'
    '17-Feb-2003'
```

## Input Arguments

### **n** — Nth occurrence of weekday in a month

integer with value 1 through 5 | vector of integers with values 1 through 5

Nth occurrence of the weekday in a month, specified as an integer or a vector of integers from 1 through 5.

If *n* is larger than the last occurrence of *Weekday*, the output *Date* = 0.

Data Types: single | double

### **Weekday** — Weekday whose date you seek

integer with value 1 through 7 | vector of integers with values 1 through 7

Weekday whose date you seek, specified as an integer or a vector of integers from 1 through 7.

- 1 — Sunday
- 2 — Monday
- 3 — Tuesday
- 4 — Wednesday
- 5 — Thursday
- 6 — Friday
- 7 — Saturday

Data Types: single | double

### **Year** — Year to determine occurrence of weekday

4-digit integer | vector of 4-digit integers

Year to determine occurrence of weekday, specified as a 4-digit integer or vector of 4-digit integers.

Data Types: single | double

### **Month** — Month to determine occurrence of weekday

integer with value 1 through 12 | vector of integers with values 1 through 12

Month to determine occurrence of weekday, specified as an integer or vector of integers with values 1 through 12.

Data Types: single | double

**Same — Weekday that must occur in same week with Weekday**

0 = ignore (default) | integer with value 0 through 7 | vector of integers with values 0 through 7

Weekday that must occur in the same week with `Weekday`, specified as an integer or a vector of integers from 0 through 7, where 0 = ignore (default) and 1 through 7 are as for `Weekday`.

Data Types: single | double

**outputType — Year to determine days**

'datenum' (default) | character vector with values 'datenum' or 'datetime'

A character vector specified as either 'datenum' or 'datetime'. The output `Date` is in serial date format if 'datenum' is specified, or datetime format if 'datetime' is specified. By default the output `Date` is in serial date format.

Data Types: single | double

**Output Arguments****Date — Date of specific occurrence of weekday in month**

serial date number | date character vector

Date of specific occurrence of weekday in month, returned as a serial date number or date character vector.

The type of the output for `Date` depends on the input `outputType`. If this variable is 'datenum', `Date` is a serial date number. If `outputType` is 'datetime', then `Date` is a datetime array. By default, `outputType` is set to 'datenum'.

**See Also**

`datetime` | `fbusdate` | `lbusdate` | `lweekdate`

**Topics**

"Handle and Convert Dates" on page 2-2

**Introduced before R2006a**

# nyseclosures

New York Stock Exchange closures from 1885 to 2070

## Syntax

```
Closures = nyseclosures
[Closures, SatTransition] = nyseclosures(StartDate, EndDate, WorkWeekFormat)
```

## Description

`Closures = nyseclosures` returns a vector of serial date numbers for all known or anticipated closures from January 1, 1885 to December 31, 2070.

Since the New York Stock Exchange was open on Saturdays before September 29, 1952, exact closures from 1885 to 1952 are based on a 6-day workweek. `nyseclosures` contains all holiday and special non-trading days for the New York Stock Exchange from 1885 through 2070 based on a six-day work week (always closed on Sundays).

`[Closures, SatTransition] = nyseclosures(StartDate, EndDate, WorkWeekFormat)`, using optional input arguments, returns a vector of serial date numbers corresponding to market closures between `StartDate` and `EndDate`, inclusive.

Since the New York Stock Exchange was open on Saturdays before September 29, 1952, exact closures from 1885 to 1952 are based on a 6-day workweek. `nyseclosures` contains all holiday and special non-trading days for the New York Stock Exchange from 1885 through 2070 based on a six-day work week (always closed on Sundays). Use `WorkWeekFormat` to modify the list of dates.

## Examples

### Find NYSE Closures

Find the NYSE closures for 1899:

```
datestr(nyseclosures('1-jan-1899', '31-dec-1899'), 'dd-mmm-yyyy ddd')
```

```
ans = 16x15 char array
'02-Jan-1899 Mon'
'11-Feb-1899 Sat'
'13-Feb-1899 Mon'
'22-Feb-1899 Wed'
'31-Mar-1899 Fri'
'29-May-1899 Mon'
'30-May-1899 Tue'
'03-Jul-1899 Mon'
'04-Jul-1899 Tue'
'04-Sep-1899 Mon'
'29-Sep-1899 Fri'
'30-Sep-1899 Sat'
'07-Nov-1899 Tue'
'25-Nov-1899 Sat'
```

```
'30-Nov-1899 Thu'
'25-Dec-1899 Mon'
```

Find the NYSE closures for 1899 using a datetime array:

```
[Closures,SatTransition] = nyseclosures(datetime('1-jan-1899','Locale','en_US'),'30-Jun-1899')
```

```
Closures = 7x1 datetime
    02-Jan-1899
    11-Feb-1899
    13-Feb-1899
    22-Feb-1899
    31-Mar-1899
    29-May-1899
    30-May-1899
```

```
SatTransition = datetime
    29-Sep-1952
```

Find the NYSE closure dates using the 'Archaic' value for WorkWeekFormat:

```
datestr(nyseclosures('1-sep-1952','31-oct-1952','a'),1)
```

```
ans = 10x11 char array
    '01-Sep-1952'
    '06-Sep-1952'
    '13-Sep-1952'
    '20-Sep-1952'
    '27-Sep-1952'
    '04-Oct-1952'
    '11-Oct-1952'
    '13-Oct-1952'
    '18-Oct-1952'
    '25-Oct-1952'
```

The exchange was closed on Saturdays for much of 1952 before the official transition to a 5-day workweek.

## Input Arguments

### StartDate — Start date

start of default date range, January 1, 1885 (default) | serial date number | date character vector | datetime object

Start date, specified using a serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

### EndDate — End date

end of default date range, December 31, 2070 (default) | serial date number | date character vector | datetime object

End date, specified using a serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

### **WorkWeekFormat — Method to handle the workweek**

'Implicit' (default) | date character vector with values 'Modern', 'Implicit', or 'Archaic'

Method to handle the workweek, specified using a date character vector with values 'Modern', 'Implicit', or 'Archaic'. This function accepts the first letter for each method as input and is not case-sensitive. Acceptable values are:

- 'Modern' — 5-day workweek with all Saturday trading days removed.
- 'Implicit' — 6-day workweek until 1952 and 5-day week afterward (no need to exclude Saturdays).
- 'Archaic' — 6-day workweek throughout and Saturdays treated as closures after 1952.

Data Types: char

## **Output Arguments**

### **Closures — Market closures between StartDate and EndDate, inclusive**

vector

Market closures between the StartDate and EndDate, inclusive, returned as a vector of dates.

If StartDate or EndDate are all either serial date numbers or date character vectors, both Closures and SatTransition are returned as serial date numbers. If either StartDate or EndDate are datetime arrays, both Closures and SatTransition are returned as datetime arrays.

If both StartDate and EndDate are not specified or are empty, Closures contains all known or anticipated closures from January 1, 1885 to December 31, 2070 based on a WorkWeekFormat of 'implicit'.

### **SatTransition — Date of transition for New York Stock Exchange from 6-day workweek to 5-day workweek**

serial date number | datetime array

Date of transition for the New York Stock Exchange from a 6-day workweek to a 5-day workweek, returned as the date September 29, 1952 (serial date number 713226).

If StartDate or EndDate are all either serial date numbers or date character vectors, both Closures and SatTransition are returned as serial date numbers. If either StartDate or EndDate are datetime arrays, both Closures and SatTransition are returned as datetime arrays.

## **More About**

### **holidays**

The holidays function is based on a modern 5-day workweek.

This function contains all holidays and special nontrading days for the New York Stock Exchange from January 1, 1885 to December 31, 2070.

Since the New York Stock Exchange was open on Saturdays before September 29, 1952, exact closures from 1885 to 2070 should include Saturday trading days. To capture these dates, use

nyseclosures. The results from holidays and nyseclosures are identical if the WorkWeekFormat in nyseclosures is 'Modern'.

**See Also**

busdate | createholidays | datetime | fbusdate | holidays | isbusday | lbusdate

**Topics**

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

# onbalvol

On-Balance Volume (OBV)

---

**Note** `onbalvol` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
volume = onbalvol(Data)
```

## Description

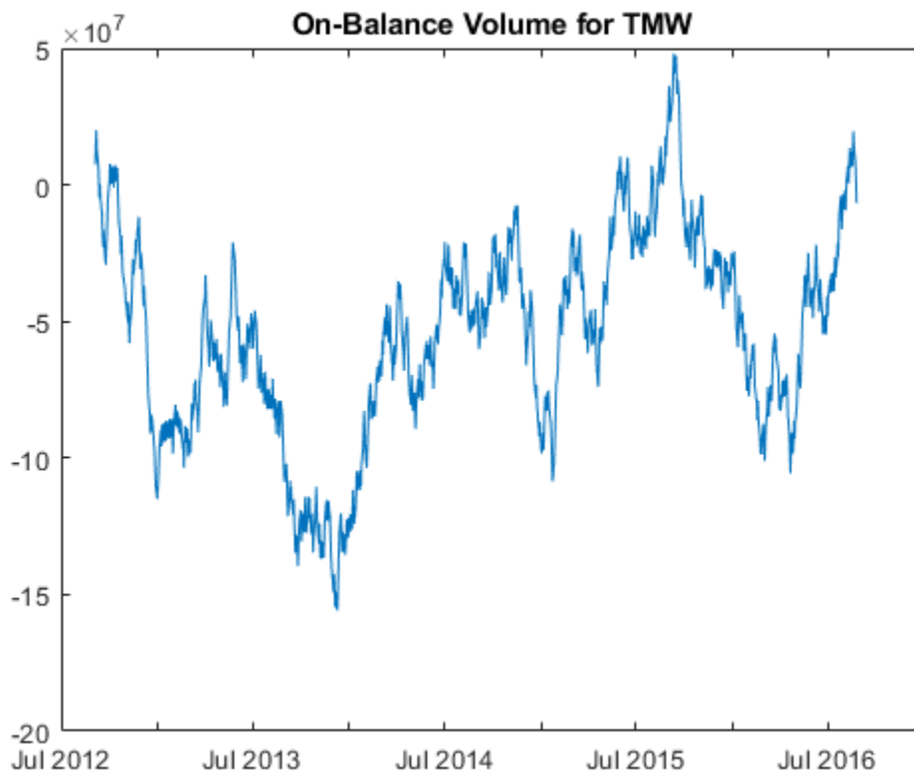
`volume = onbalvol(Data)` calculates the On-Balance Volume from the series of closing stock prices and trade volume.

## Examples

### Calculate the On-Balance Volume for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
volume = onbalvol(TMW);
plot(volume.Time,volume.OnBalanceVolume)
title('On-Balance Volume for TMW')
```



## Input Arguments

### Data — Data for closing prices and trade volume

matrix | table | timetable

Data for closing prices and trade volume, specified as a matrix, table, or timetable. For matrix input, **Data** is an M-by-2 matrix of closing prices and trade volume stored in the first and second columns. Timetables and tables with M rows must contain variables named 'Close' and 'Volume' (case insensitive).

Data Types: double | table | timetable

## Output Arguments

### volume — On-Balance Volume

matrix | table | timetable

On-Balance Volume, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input **Data**.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 207-209.

**See Also**

negvalidx | posvalidx | table | timetable

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## oprofit

Option profit

### Syntax

```
Profit = opprofit(AssetPrice,Strike,Cost,PosFlag,OptType)
```

### Description

`Profit = opprofit(AssetPrice,Strike,Cost,PosFlag,OptType)` returns the profit of an option.

### Examples

#### Calculate the Profit of an Option

This example shows how to return the profit of an option. For example, consider buying (going long on) a call option with a strike price of \$90 on an underlying asset with a current price of \$100 for a cost of \$4.

```
Profit = opprofit(100, 90, 4, 0, 0)
```

```
Profit = 6
```

### Input Arguments

#### AssetPrice — Asset price

numeric

Asset price, specified as a scalar or a NINST-by-1 vector.

Data Types: double

#### Strike — Strike or exercise price

numeric

Strike or exercise price, specified as a scalar or a NINST-by-1 vector.

Data Types: double

#### Cost — Cost of option

numeric

Cost of the option, specified as a scalar or a NINST-by-1 vector.

Data Types: double

#### PosFlag — Option position

0 = long | 1 = short

Option position, specified as a scalar or a NINST-by-1 vector using the values 0 (long) or 1 (short).

Data Types: `logical`

**OptType – Option type**

0 = call option | 1 = put option

Option type, specified as a scalar or a NINST-by-1 vector using the values 0 (call option) or 1 (put option).

Data Types: `logical`

## Output Arguments

**Profit – Option profit**

vector

Option profit, returned as a scalar or a NINST-by-1 vector.

## See Also

`binprice` | `blsprice`

### Topics

“Pricing and Analyzing Equity Derivatives” on page 2-33

“Greek-Neutral Portfolios of European Stock Options” on page 10-13

“Plotting Sensitivities of an Option” on page 10-22

“Plotting Sensitivities of a Portfolio of Options” on page 10-24

**Introduced before R2006a**

## payadv

Periodic payment given number of advance payments

### Syntax

Payment = payadv(Rate, NumPeriods, PresentValue, FutureValue, Advance)

### Arguments

|              |                                                                                                        |
|--------------|--------------------------------------------------------------------------------------------------------|
| Rate         | Lending or borrowing rate per period. Enter as a decimal fraction. Must be greater than or equal to 0. |
| NumPeriods   | Number of periods in the life of the instrument.                                                       |
| PresentValue | Present value of the instrument.                                                                       |
| FutureValue  | Future value or target value to be attained after NumPeriods periods.                                  |
| Advance      | Number of advance payments. If the payments are made at the beginning of the period, add 1 to Advance. |

### Description

Payment = payadv(Rate, NumPeriods, PresentValue, FutureValue, Advance) returns the periodic payment given a number of advance payments.

### Examples

#### Compute the Periodic Payment

This example shows how to compute the periodic payment, given a number of advance payments. For example, the present value of a loan is \$1000.00 and it will be paid in full in 12 months. The annual interest rate is 10% and three payments are made at closing time.

```
Payment = payadv(0.1/12, 12, 1000, 0, 3)
```

```
Payment = 85.9389
```

### See Also

amortize | payodd | payper

### Topics

“Analyzing and Computing Cash Flows” on page 2-14

Introduced before R2006a

# payodd

Payment of loan or annuity with odd first period

## Syntax

Payment = payodd(Rate,NumPeriods,PresentValue,FutureValue,Days)

## Arguments

|              |                                                                       |
|--------------|-----------------------------------------------------------------------|
| rate         | Interest rate per period. Enter as a decimal fraction.                |
| NumPeriods   | Number of periods in the life of the instrument.                      |
| PresentValue | Present value of the instrument.                                      |
| FutureValue  | Future value or target value to be attained after NumPeriods periods. |
| Days         | Actual number of days until the first payment is made.                |

## Description

Payment = payodd(Rate,NumPeriods,PresentValue,FutureValue,Days) returns the payment for a loan or annuity with an odd first period.

## Examples

### Compute the Payment for a Loan or Annuity With an Odd First Period

This example shows how to return the payment for a loan or annuity with an odd first period. For example, consider a two-year loan for \$4000 that has an annual interest rate of 11% and the first payment will be made in 36 days.

```
Payment = payodd(0.11/12, 24, 4000, 0, 36)
```

```
Payment = 186.7731
```

## See Also

amortize | payadv | payper

## Topics

“Analyzing and Computing Cash Flows” on page 2-14

Introduced before R2006a

## payper

Periodic payment of loan or annuity

### Syntax

Payment = payper(Rate, NumPeriods, PresentValue, FutureValue, Due)

### Arguments

|              |                                                                                               |
|--------------|-----------------------------------------------------------------------------------------------|
| Rate         | Interest rate per period. Enter as a decimal fraction.                                        |
| NumPeriods   | Number of payment periods in the life of the instrument.                                      |
| PresentValue | Present value of the instrument.                                                              |
| FutureValue  | (Optional) Future value or target value to be attained after NumPeriods periods. Default = 0. |
| Due          | (Optional) When payments are due: 0 = end of period (default), or 1 = beginning of period.    |

### Description

Payment = payper(Rate, NumPeriods, PresentValue, FutureValue, Due) returns the periodic payment of a loan or annuity. An annuity is a series of payments over a period of time. The payments are usually in equal amounts and usually at regular intervals such as quarterly, semiannually, or annually.

### Examples

#### Compute the Periodic Payment of a Loan or Annuity

This example shows how to find the monthly payment for a three-year loan of \$9000 with an annual interest rate of 11.75%.

```
Payment = payper(0.1175/12, 36, 9000, 0, 0)
```

```
Payment = 297.8553
```

### See Also

amortize | fvfix | payadv | payodd | pvfix

### Topics

“Analyzing and Computing Cash Flows” on page 2-14

Introduced before R2006a

# payuni

Uniform payment equal to varying cash flow

## Syntax

Series = payuni(CashFlow,Rate)

## Arguments

|          |                                                                                                                    |
|----------|--------------------------------------------------------------------------------------------------------------------|
| CashFlow | A vector of varying cash flows. Include the initial investment as the initial cash flow value (a negative number). |
| Rate     | Periodic interest rate. Enter as a decimal fraction.                                                               |

## Description

Series = payuni(CashFlow,Rate) returns the uniform series value of a varying cash flow.

## Examples

This cash flow represents the yearly income from an initial investment of \$10,000. The annual interest rate is 8%.

|        |        |
|--------|--------|
| Year 1 | \$2000 |
| Year 2 | \$1500 |
| Year 3 | \$3000 |
| Year 4 | \$3800 |
| Year 5 | \$5000 |

To calculate the uniform series value

```
Series = payuni([-10000 2000 1500 3000 3800 5000], 0.08)
```

returns

```
Series =  
429.63
```

## See Also

fvfix | fvvar | irr | pvfix | pvvar

## Topics

"Analyzing and Computing Cash Flows" on page 2-14

**Introduced before R2006a**

## pcalims

Linear inequalities for individual asset allocation

### Syntax

```
[A,b] = pcalims(AssetMin,AssetMax,NumAssets)
```

### Arguments

|           |                                                                                             |
|-----------|---------------------------------------------------------------------------------------------|
| AssetMin  | Scalar or NASSETS vector of minimum allocations in each asset. NaN indicates no constraint. |
| AssetMax  | Scalar or NASSETS vector of maximum allocations in each asset. NaN indicates no constraint. |
| NumAssets | (Optional) Number of assets. Default = length of AssetMin or AssetMax.                      |

### Description

As an alternative to `pcalims`, use the Portfolio object (`Portfolio`) for mean-variance portfolio optimization. This object supports gross or net portfolio returns as the return proxy, the variance of portfolio returns as the risk proxy, and a portfolio set that is any combination of the specified constraints to form a portfolio set. For information on the workflow when using Portfolio objects, see “Portfolio Object Workflow” on page 4-16.

`[A,b] = pcalims(AssetMin,AssetMax,NumAssets)` specifies the lower and upper bounds of portfolio allocations in each of `NumAssets` available asset investments.

`A` is a matrix and `b` is a vector such that  $A * \text{PortWts}' \leq b$ , where `PortWts` is a 1-by-NASSETS vector of asset allocations.

If `pcalims` is called with fewer than two output arguments, the function returns `A` concatenated with `b` `[A,b]`.

### Examples

Set the minimum weight in every asset to 0 (no short-selling), and set the maximum weight of IBM stock to 0.5 and CSCO to 0.8, while letting the maximum weight in INTC float.

| Asset          | IBM | INTC | CSCO |
|----------------|-----|------|------|
| Minimum Weight | 0   | 0    | 0    |
| Maximum Weight | 0.5 |      | 0.8  |

```
AssetMin = 0
AssetMax = [0.5 NaN 0.8]
[A,b] = pcalims(AssetMin, AssetMax)
```

```
A =
     1     0     0
     0     0     1
```

```

-1    0    0
 0    -1   0
 0     0  -1

```

b =

```

0.5000
0.8000
 0
 0
 0

```

Portfolio weights of 50% in IBM and 50% in INTC satisfy the constraints.

Set the minimum weight in every asset to 0 and the maximum weight to 1.

| Asset          | IBM | INTC | CSCO |
|----------------|-----|------|------|
| Minimum Weight | 0   | 0    | 0    |
| Maximum Weight | 1   | 1    | 1    |

```

AssetMin = 0
AssetMax = 1
NumAssets = 3

```

```
[A,b] = pcalims(AssetMin, AssetMax, NumAssets)
```

A =

```

 1    0    0
 0    1    0
 0    0    1
-1    0    0
 0   -1    0
 0    0   -1

```

b =

```

1
1
1
0
0
0

```

Portfolio weights of 50% in IBM and 50% in INTC satisfy the constraints.

## See Also

[Portfolio](#) | [pcgcomp](#) | [pcglims](#) | [pcpval](#) | [portcons](#) | [portopt](#) | [portstats](#)

## Topics

["Portfolio Construction Examples" on page 3-5](#)  
["Portfolio Selection and Risk Aversion" on page 3-7](#)  
["Active Returns and Tracking Error Efficient Frontier" on page 3-32](#)  
["Analyzing Portfolios" on page 3-2](#)  
["Portfolio Optimization Functions" on page 3-3](#)

**Introduced before R2006a**

## pcgcomp

Linear inequalities for asset group comparison constraints

### Syntax

`[A, b] = pcgcomp(GroupA, AtoBmin, AtoBmax, GroupB)`

### Arguments

|                    |                                                                                                                                                                                                                                                                                                                                                                  |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GroupA<br>GroupB   | Number of groups (NGROUPS) by number of assets (NASSETS) specifications of groups to compare. Each row specifies a group. For a specific group, $\text{Group}(i, j) = 1$ if the group contains asset $j$ ; otherwise, $\text{Group}(i, j) = 0$ .                                                                                                                 |
| AtoBmin<br>AtoBmax | Scalar or NGROUPS-long vectors of minimum and maximum ratios of allocations in GroupA to allocations in GroupB. NaN indicates no constraint between the two groups. Scalar bounds are applied to all group pairs. The total number of assets allocated to GroupA divided by the total number of assets allocated to GroupB is $\geq$ AtoBmin and $\leq$ AtoBmax. |

### Description

As an alternative to `pcgcomp`, use the Portfolio object (`Portfolio`) for mean-variance portfolio optimization. This object supports gross or net portfolio returns as the return proxy, the variance of portfolio returns as the risk proxy, and a portfolio set that is any combination of the specified constraints to form a portfolio set. For information on the workflow when using Portfolio objects, see "Portfolio Object Workflow" on page 4-16.

`[A, b] = pcgcomp(GroupA, AtoBmin, AtoBmax, GroupB)` specifies that the ratio of allocations in one group to allocations in another group is at least `AtoBmin` to 1 and at most `AtoBmax` to 1. Comparisons can be made between an arbitrary number of group pairs `NGROUPS` comprising subsets of `NASSETS` available investments.

`A` is a matrix and `b` a vector such that  $A * \text{PortWts}' \leq b$ , where `PortWts` is a 1-by-`NASSETS` vector of asset allocations.

If `pcgcomp` is called with fewer than two output arguments, the function returns `A` concatenated with `b` `[A, b]`.

### Examples

|               |               |               |        |
|---------------|---------------|---------------|--------|
| <b>Asset</b>  | INTC          | XOM           | RD     |
| <b>Region</b> | North America | North America | Europe |
| <b>Sector</b> | Technology    | Energy        | Energy |

| Group         | Min. Exposure | Max. Exposure |
|---------------|---------------|---------------|
| North America | 0.30          | 0.75          |

| Group      | Min. Exposure | Max. Exposure |
|------------|---------------|---------------|
| Europe     | 0.10          | 0.55          |
| Technology | 0.20          | 0.50          |
| Energy     | 0.20          | 0.80          |

Make the North American energy sector compose exactly 20% of the North American investment.

```
%
      INTC  XOM  RD
GroupA = [  0   1   0 ]; % North American Energy
GroupB = [  1   1   0 ]; % North America
```

```
AtoBmin = 0.20;
```

```
AtoBmax = 0.20;
```

```
[A,b] = pcgcomp(GroupA, AtoBmin, AtoBmax, GroupB)
```

```
A =
```

```
    0.2000    -0.8000     0
   -0.2000     0.8000     0
```

```
b =
```

```
    0
    0
```

Portfolio weights of 40% for INTC, 10% for XOM, and 50% for RD satisfy the constraints.

## See Also

Portfolio | pcalims | pcglims | pcpval | portcons | portopt

## Topics

“Portfolio Construction Examples” on page 3-5

“Portfolio Selection and Risk Aversion” on page 3-7

“Active Returns and Tracking Error Efficient Frontier” on page 3-32

“Analyzing Portfolios” on page 3-2

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

# pcglims

Linear inequalities for asset group minimum and maximum allocation

## Syntax

`[A,b] = pcglims(Groups,GroupMin,GroupMax)`

## Arguments

|          |                                                                                                                                                                                                                                                                |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Groups   | Number of groups (NGROUPS) by number of assets (NASSETS) specification of which assets belong to which group. Each row specifies a group. For a specific group, $\text{Group}(i,j) = 1$ if the group contains asset $j$ ; otherwise, $\text{Group}(i,j) = 0$ . |
| GroupMin | Scalar or NGROUPS-long vectors of minimum and maximum combined allocations in each group. NaN indicates no constraint. Scalar bounds are applied to all groups.                                                                                                |
| GroupMax |                                                                                                                                                                                                                                                                |

## Description

As an alternative to `pcglims`, use the Portfolio object (`Portfolio`) for mean-variance portfolio optimization. This object supports gross or net portfolio returns as the return proxy, the variance of portfolio returns as the risk proxy, and a portfolio set that is any combination of the specified constraints to form a portfolio set. For information on the workflow when using Portfolio objects, see “Portfolio Object Workflow” on page 4-16.

`[A,b] = pcglims(Groups, GroupMin, GroupMax)` specifies minimum and maximum allocations to groups of assets. An arbitrary number of groups, NGROUPS, comprising subsets of NASSETS investments, is allowed.

A is a matrix and b a vector such that  $A * \text{PortWts}' \leq b$ , where `PortWts` is a 1-by-NASSETS vector of asset allocations.

If `pcglims` is called with fewer than two output arguments, the function returns A concatenated with b `[A,b]`.

## Examples

|               |               |               |        |
|---------------|---------------|---------------|--------|
| <b>Asset</b>  | INTC          | XOM           | RD     |
| <b>Region</b> | North America | North America | Europe |
| <b>Sector</b> | Technology    | Energy        | Energy |

| Group         | Min. Exposure | Max. Exposure |
|---------------|---------------|---------------|
| North America | 0.30          | 0.75          |
| Europe        | 0.10          | 0.55          |
| Technology    | 0.20          | 0.50          |

| Group  | Min. Exposure | Max. Exposure |
|--------|---------------|---------------|
| Energy | 0.50          | 0.50          |

Set the minimum and maximum investment in various groups.

```
%
Groups = [ INTC  XOM  RD ; % North America
           1    1   0 ; % Europe
           0    0   1 ; % Technology
           1    0   0 ; % Energy
           0    1   1 ];
```

```
GroupMin = [0.30
            0.10
            0.20
            0.50];
```

```
GroupMax = [0.75
            0.55
            0.50
            0.50];
```

```
[A,b] = pcglms(Groups, GroupMin, GroupMax)
```

```
A =
```

```
-1    -1    0
 0     0   -1
-1     0    0
 0    -1   -1
 1     1    0
 0     0    1
 1     0    0
 0     1    1
```

```
b =
```

```
-0.3000
-0.1000
-0.2000
-0.5000
 0.7500
 0.5500
 0.5000
 0.5000
```

Portfolio weights of 50% in INTC, 25% in XOM, and 25% in RD satisfy the constraints.

## See Also

Portfolio | pcalims | pcgcomp | pcpval | portcons | portopt

## Topics

“Portfolio Construction Examples” on page 3-5  
 “Portfolio Selection and Risk Aversion” on page 3-7  
 “Active Returns and Tracking Error Efficient Frontier” on page 3-32  
 “Analyzing Portfolios” on page 3-2  
 “Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

## pcpval

Linear inequalities for fixing total portfolio value

### Syntax

```
[A,b] = pcpval(PortValue,NumAssets)
```

### Arguments

|           |                                                                                                                                                                                                    |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PortValue | Scalar total value of asset portfolio (sum of the allocations in all assets). PortValue = 1 specifies weights as fractions of the portfolio and return and risk numbers as rates instead of value. |
| NumAssets | Number of available asset investments.                                                                                                                                                             |

### Description

As an alternative to `pcpval`, use the Portfolio object (`Portfolio`) for mean-variance portfolio optimization. This object supports gross or net portfolio returns as the return proxy, the variance of portfolio returns as the risk proxy, and a portfolio set that is any combination of the specified constraints to form a portfolio set. For information on the workflow when using Portfolio objects, see “Portfolio Object Workflow” on page 4-16.

`[A,b] = pcpval(PortValue,NumAssets)` scales the total value of a portfolio of `NumAssets` assets to `PortValue`. All portfolio weights, bounds, return, and risk values except `ExpReturn` and `ExpCovariance` (see `portopt`) are in terms of `PortValue`.

`A` is a matrix and `b` a vector such that  $A * \text{PortWts}' \leq b$ , where `PortWts` is a 1-by-`NumAssets` vector of asset allocations.

If `pcpval` is called with fewer than two output arguments, the function returns `A` concatenated with `b` `[A,b]`.

### Examples

Scale the value of a portfolio of three assets = 1, so all return values are rates and all weight values are in fractions of the portfolio.

```
PortValue = 1;
NumAssets = 3;
```

```
[A,b] = pcpval(PortValue, NumAssets)
```

```
A =
```

```
    1    1    1
   -1   -1   -1
```

```
b =
```

1  
-1

Portfolio weights of 40%, 10%, and 50% in the three assets satisfy the constraints.

## **See Also**

Portfolio | pcalims | pcgcomp | pcglims | portcons | portopt

## **Topics**

“Portfolio Construction Examples” on page 3-5

“Portfolio Selection and Risk Aversion” on page 3-7

“Active Returns and Tracking Error Efficient Frontier” on page 3-32

“Analyzing Portfolios” on page 3-2

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

## peravg

Periodic average of FINTS object

---

**Note** `peravg` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
avgfts = peravg(tsobj)
```

```
avgfts = peravg(tsobj,numperiod)
```

```
avgfts = peravg(tsobj,daterange)
```

### Arguments

|                        |                                                                                                             |
|------------------------|-------------------------------------------------------------------------------------------------------------|
| <code>tsobj</code>     | Financial time series object                                                                                |
| <code>numperiod</code> | (Optional) Integer specifying the number of data points over which each periodic average should be averaged |
| <code>daterange</code> | (Optional) Time period over which the data is averaged                                                      |

### Description

`peravg` calculates periodic averages of a financial time series object. Periodic averages are calculated from the values per period defined. If the period supplied is a character vector, it is assumed as a range of date character vector. If the period is entered as numeric, the number represents the number of data points (financial time series periods) to be included in a period for the calculation. For example, if you enter `'01/01/98::01/01/99'` as the period input argument, `peravg` returns the average of the time series between those dates, inclusive. However, if you enter the number 5 as the period input, `peravg` returns a series of averages from the time series data taken 5 date points (financial time series periods) at a time.

`avgfts = peravg(tsobj,numperiod)` returns a structure `avgfts` that contains the periodic (per `numperiod` periods) average of the financial time series object. `avgfts` has field names identical to the data series names of `tsobj`.

`avgfts = peravg(tsobj,daterange)` returns a structure `avgfts` that contains the periodic (as specified by `daterange`) average of the financial time series object. `avgfts` has field names identical to the data series names of `tsobj`.

---

**Note** `peravg` calculates periodic averages of a FINTS object. Periodic averages are calculated from the values per period defined. If the period supplied is a character vector, it is assumed as a range of date character vectors. If the period is entered as numeric, the number represents the number of data points to be included in a period for the calculation.

---

## Examples

If you enter `01-Jan-2001:03-Jan-2001` as the period input argument, `peravg` returns the average of the time series between those dates, inclusive. However, if you enter the number 5 as the period input, `peravg` returns a series of averages from the time series data, taken 5 date points at a time.

```
%% Create the FINTS object %%
dates = ['01-Jan-2001'; '01-Jan-2001'; '02-Jan-2001'; ...
'02-Jan-2001'; '03-Jan-2001'; '03-Jan-2001'];
times = ['11:00'; '12:00'; '11:00'; '12:00'; '11:00'; '12:00'];
dates_times = cellstr([dates, repmat(' ', size(dates, 1), 1), times]);
data = [(1:6)', 2*(1:6)'];
myFts = fints(dates_times, data, {'Data1', 'Data2'}, 1, 'My first FINTS')
```

```
%% Create the FINTS object %%
[p, pFts] = peravg(myFts, 3)
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints (line 165)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

myFts =

```
desc: My first FINTS
freq: Daily (1)
```

| 'dates: (6)'  | 'times: (6)' | 'Data1: (6)' | 'Data2: (6)' |
|---------------|--------------|--------------|--------------|
| '01-Jan-2001' | '11:00'      | [ 1]         | [ 2]         |
| ' "           | '12:00'      | [ 2]         | [ 4]         |
| '02-Jan-2001' | '11:00'      | [ 3]         | [ 6]         |
| ' "           | '12:00'      | [ 4]         | [ 8]         |
| '03-Jan-2001' | '11:00'      | [ 5]         | [ 10]        |
| ' "           | '12:00'      | [ 6]         | [ 12]        |

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/peravg (line 85)

p =

struct with fields:

```
Data1: [2 5]
Data2: [4 10]
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

pFts =

```
desc: My first FINTS
freq: Daily (1)
```

| 'dates: (2)'  | 'times: (2)' | 'Data1: (2)' | 'Data2: (2)' |
|---------------|--------------|--------------|--------------|
| '02-Jan-2001' | '11:00'      | [ 2]         | [ 4]         |
| '03-Jan-2001' | '12:00'      | [ 5]         | [ 10]        |

```
[p, pFts] = peravg(myFts, '01-Jan-2001 12:00:03-Jan-2001 11:00')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/peravg (line 85)
```

```
p =
```

```
  struct with fields:
```

```
    Data1: 3.5000  
    Data2: 7
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/display (line 66)
```

```
pFts =
```

```
  desc: My first FINTS  
  freq: Daily (1)
```

```
  'dates: (1)'   'times: (1)'   'Data1: (1)'   'Data2: (1)'  
  '03-Jan-2001' '11:00'      [ 3.5000]      [ 7]
```

## See Also

mean | tsmovavg

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

# periodicreturns

Periodic total returns from total return prices

## Syntax

```
TotalReturn = periodicreturns(TotalReturnPrices)
TotalReturn = periodicreturns( ____, Period)
```

## Description

`TotalReturn = periodicreturns(TotalReturnPrices)` calculates the daily total returns from a daily total return price series.

`TotalReturn = periodicreturns( ____, Period)` specifies options using one or more optional arguments in addition to the input arguments in the previous syntax.

## Examples

### Compute TotalReturn Using datetime Input for TotalReturnPrices

Compute `TotalReturn` returned as a table using `datetime` input in a table for `TotalReturnPrices`.

```
Dates = datetime(2015,1,1:10,'Locale','en_US');
Prices = [0.01 0.03 0.1 -0.05 0.02 0.07 0.03 -0.01 -0.02 0.01]';
TotalReturnPrices = table(Dates,Prices);
TotalReturn = periodicreturns(TotalReturnPrices)
```

```
TotalReturn=9x2 table
      Dates      Prices
      _____  _____
02-Jan-2015         2
03-Jan-2015    2.3333
04-Jan-2015    -1.5
05-Jan-2015    -1.4
06-Jan-2015     2.5
07-Jan-2015  -0.57143
08-Jan-2015  -1.3333
09-Jan-2015     1
10-Jan-2015    -1.5
```

## Input Arguments

**TotalReturnPrices** — Total return prices for a given security  
matrix | table

Total return prices for a given security, specified as an NUMOBS-by-NASSETS + 1 matrix where Column 1 contains MATLAB serial date numbers. The remaining columns contain total return price data.

If you specify TotalReturnPrices as a table, the first column of the table represents the dates (as either serial date numbers, date character vectors, or datetime arrays) while the other columns represent the returns data. If a table is used, TotalReturn is returned as a table.

---

**Note** Although input returns can have dates in either ascending or descending order, output total returns in TotalReturn have dates in ascending order, with the earliest date in the first row of TotalReturn, and the most recent date in the last row of TotalReturn.

---

Data Types: double | table

### Period — Periodicity flag used to compute total returns

'd' (default) | character vector | numeric

(Optional) Periodicity flag used to compute total returns, specified as one of the following values:

- 'd' = daily values (default)
- 'w' = weekly values
- 'm' = monthly values
- $n$  = rolling return periodic values, where  $n$  is an integer

Data Types: char | double

## Output Arguments

### TotalReturn — Total return values

matrix | table

Total return values, returned as a P-by-N matrix or table consisting of either Dates in column 1 and daily return values in the remaining columns or period-end dates in column 1 and monthly return values in the remaining columns. The format of TotalReturn matches the format of the input TotalReturnPrices.

## See Also

totalreturnprice

### Topics

“Portfolio Construction Examples” on page 3-5

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

# plot

Plot data series

---

**Note** `plot` has been partially removed and will no longer accept a `fints` object (`tsobj`). Use `timetable` or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
plot(tsobj)
hp = plot(tsobj)
plot(tsobj, linefmt)
hp = plot(tsobj, linefmt)
plot(..., volumename, bar)
hp = plot(..., volumename, bar)
```

## Arguments

|                         |                                                                                                                                                                                                                                                                               |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsobj</code>      | Financial time series object.                                                                                                                                                                                                                                                 |
| <code>linefmt</code>    | (Optional) Line format.                                                                                                                                                                                                                                                       |
| <code>volumename</code> | (Optional) Specifies which data series is the volume series. <code>volumename</code> must be the exact data series name for the volume column (case sensitive).                                                                                                               |
| <code>bar</code>        | (Optional) <ul style="list-style-type: none"> <li>• <code>bar = 0</code> — (Default) Plot volume as a line.</li> <li>• <code>bar = 1</code> — Plot volume as a bar chart. The width of each bar is the same as the default in <code>bar</code>, <code>barh</code>.</li> </ul> |

## Description

`plot(tsobj)` plots the data series contained in the object `tsobj`. Each data series is a line. `plot` automatically generates a legend and dates on the x-axis. Grid is turned on by default. `plot` uses the default color order as if plotting a matrix.

The `plot` command automatically creates subplots when multiple time series are encountered, and they differ greatly on their decimal scales. For example, subplots are generated if one time series data set is in the 10s and another is in the 10,000s.

`hp = plot(tsobj)` also returns the handle(s) to the object(s) inside the plot figure. If there are multiple lines in the plot, `hp` is a vector of multiple handles.

`plot(tsobj, linefmt)` plots the data series in `tsobj` using the line format specified. For a list of possible line formats, see `plot`. The plot legend is not generated, but the dates on the x-axis and the

plot grid are. The specified line format is applied to all data series; that is, all data series have the same line type.

`hp = plot(tsobj, linefmt)` plots the data series in `tsobj` using the format specified. The plot legend is not generated, but the dates on the x-axis and the plot grid are. The specified line format is applied to all data series, that is, all data series can have the same line type. If there are multiple lines in the plot, `hp` is a vector of multiple handles.

`plot(..., volumename, bar)` also specifies which data series is the volume. The volume is plotted in a subplot below the other data series. If `bar = 1`, the volume is plotted as a bar chart. Otherwise, a line plot is used.

`hp = plot(..., volumename, bar)` returns handles for each line. If `bar = 1`, the handle to the patch for the bars is also returned.

---

**Note** To turn off the legend, enter `legend off` at the MATLAB command line. Once you turn it off, the legend is deleted. To turn it back on, recreate it using the `legend` command as if you are creating it for the first time. To turn off the grid, enter `grid off`. To turn it back on, enter `grid on`.

---

## See Also

`candle` | `chartfts` | `grid` | `highlow` | `legend` | `plot`

**Introduced before R2006a**

# plotFrontier

Plot efficient frontier

## Syntax

```
[prsk,pret] = plotFrontier(obj)
[prsk,pret] = plotFrontier(obj,NumPorts)
[prsk,pret] = plotFrontier(obj,PortWeights)
[prsk,pret] = plotFrontier(obj,PortRisk,PortReturn)
```

## Description

`[prsk,pret] = plotFrontier(obj)` estimates the efficient frontier with default number of 10 portfolios on the frontier, and plots the corresponding efficient frontier for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`[prsk,pret] = plotFrontier(obj,NumPorts)` estimates the efficient frontier with a specified number portfolios on the frontier, and plots the corresponding efficient frontier. The number of portfolios is defined by `NumPorts`.

`[prsk,pret] = plotFrontier(obj,PortWeights)` estimates efficient portfolio risks and returns with `PortWeights`, and plots the efficient frontier with those portfolios. This syntax assumes that you provide valid efficient portfolio weights as input. `PortWeights` is a `NumAsset-by-NumPorts` matrix.

`[prsk,pret] = plotFrontier(obj,PortRisk,PortReturn)` plots the efficient frontier with the given risks and returns. This syntax assumes that you provide valid inputs for efficient portfolio risks and returns. `PortRisk` and `PortReturn` are vectors with the same size.

---

**Note** `plotFrontier` handles multiple input formats as described above. Given an asset universe with `NumAssets` assets and an efficient frontier with `NumPorts` portfolios, remember that portfolio weights are `NumAsset-by-NumPorts` matrices and that portfolio risks and returns are `NumPorts` column vectors.

---

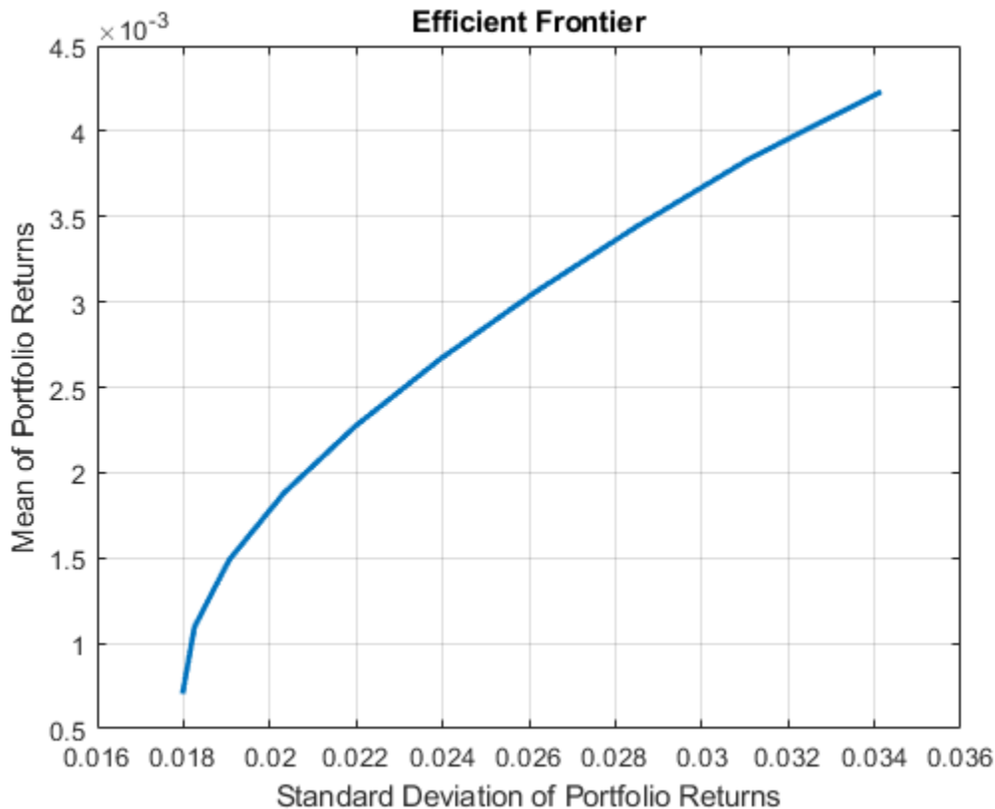
## Examples

### Plot the Efficient Frontier for the Portfolio Object

Given a portfolio `p`, plot the efficient frontier.

```
load CAPMuniverse
p = Portfolio('AssetList',Assets(1:12));
p = estimateAssetMoments(p, Data(:,1:12),'missingdata',true);
```

```
p = setDefaultConstraints(p);
plotFrontier(p);
```



### Plot the Efficient Frontier for the Portfolio Object with BoundType and MaxNumAssets Constraints

Create a Portfolio object for 12 stocks based on CAPMuniverse.mat.

```
load CAPMuniverse
p0 = Portfolio('AssetList',Assets(1:12));
p0 = estimateAssetMoments(p0, Data(:,1:12),'missingdata',true);
p0 = setDefaultConstraints(p0);
```

Use setMinMaxNumAssets to define a maximum number of 3 assets.

```
pWithMaxNumAssets = setMinMaxNumAssets(p0, [], 3);
```

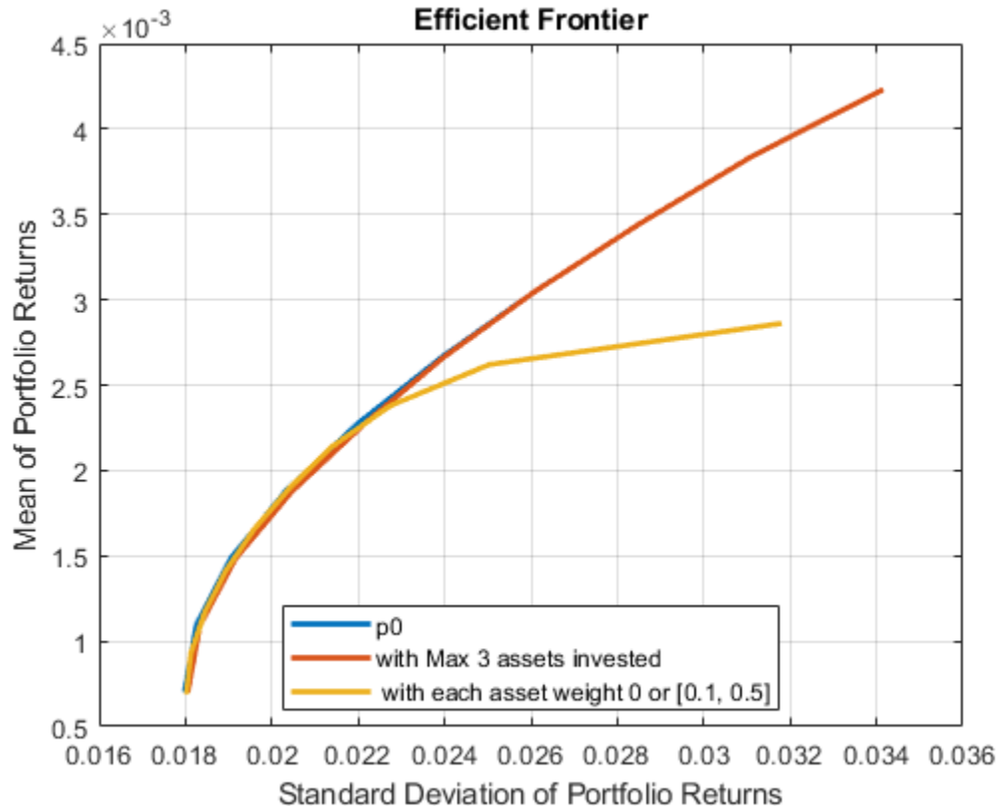
Use setBounds to define a lower and upper bound and a BoundType of 'Conditional'.

```
pWithConditionalBound = setBounds(p0, 0.1, 0.5,'BoundType', 'Conditional');
```

Use plotFrontier to compare the different portfolio objects.

```
figure;
plotFrontier(p0); hold on;
```

```
plotFrontier(pWithMaxNumAssets); hold on;
plotFrontier(pWithConditionalBound); hold off;
legend('p0', 'with Max 3 assets invested', 'with each asset weight 0 or [0.1, 0.5]', 'location'
```



Define a target return and use `estimateFrontierByReturn` to compare the three portfolio objects.

```
targetRetn = 2.0e-3;
pwgt0 = estimateFrontierByReturn(p0, targetRetn);
pwgtWithMaxNumAssets = estimateFrontierByReturn(pWithMaxNumAssets, targetRetn);
pwgtConditionalBound = estimateFrontierByReturn(pWithConditionalBound, targetRetn);
```

The following table shows the final allocation for specified target return among the three portfolio objects. You can see that the small positions in 'AAPL' and 'HPQ' are avoided in `pwgtConditionalBound`, and only three assets are invested in `pwgtWithMaxNumAssets`.

```
result = table(p0.AssetList', pwgt0, pwgtWithMaxNumAssets, pwgtConditionalBound)
```

```
result=12x4 table
    Var1      pwgt0      pwgtWithMaxNumAssets      pwgtConditionalBound
    _____  _____  _____  _____
    {'AAPL'}    0.076791          0          0.10002
    {'AMZN'}     0          0          0
    {'CSCO'}     0          0          0
    {'DELL'}     0          0          0
    {'EBAY'}     0          0          0
    {'GOOG'}    0.44841          0.47297          0.44254
    {'HPQ'}     0.022406          0          0
```

```
{'IBM' }      0.31139      0.34763      0.31591
{'INTC'}      0          0          0
{'MSFT'}     0.14101      0.1794     0.14153
{'ORCL'}      0          0          0
{'YH00'}      0          0          0
```

### Plot the Efficient Frontier for the PortfolioCVaR Object

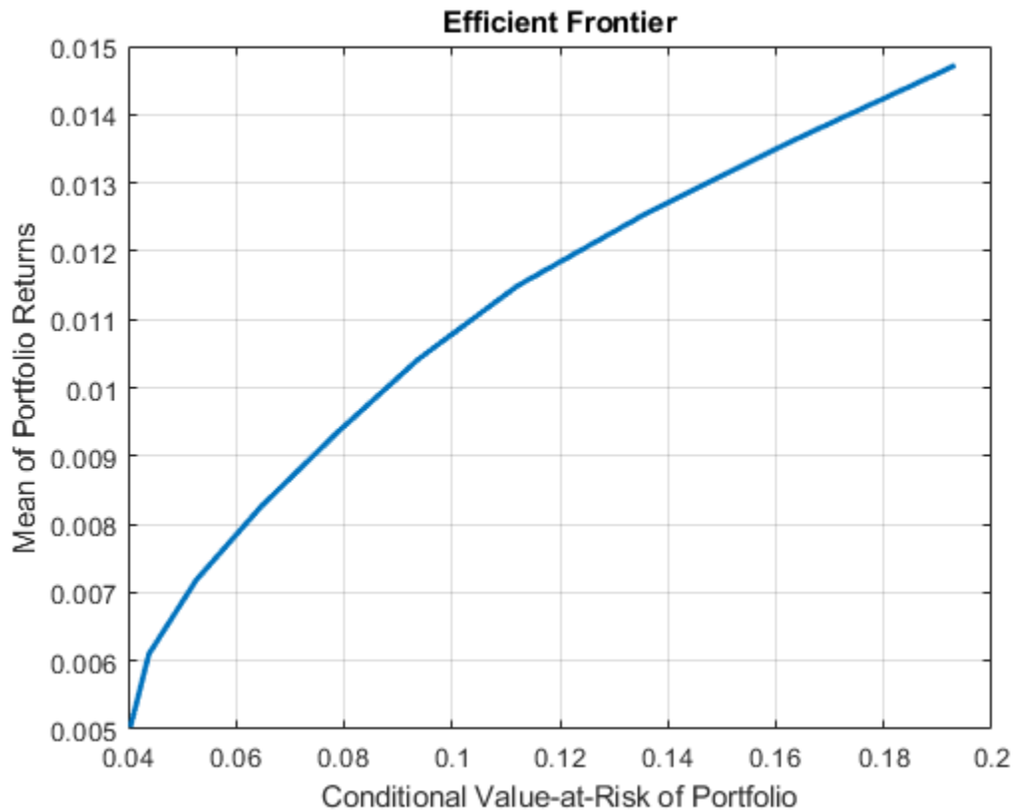
Given a PortfolioCVaR p, plot the efficient frontier.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

plotFrontier(p);
```



### Plot Efficient Frontier for PortfolioMAD Object

Given a PortfolioMAD  $p$ , plot the efficient frontier.

```

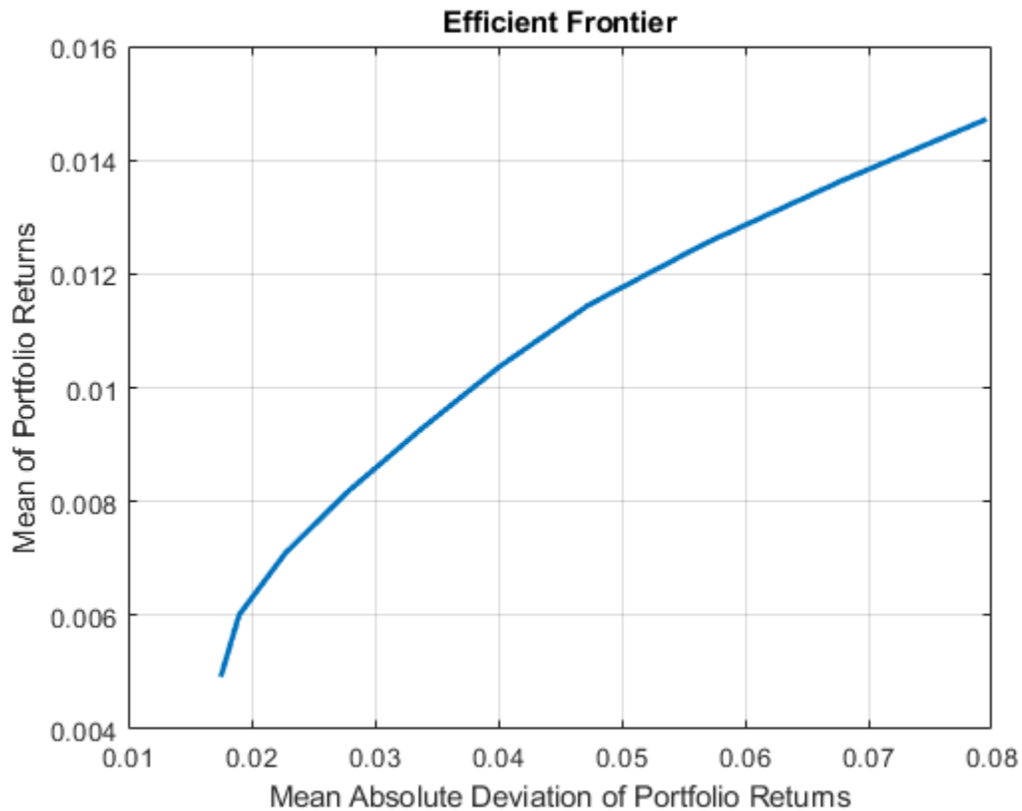
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

plotFrontier(p);

```



## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **NumPorts** — Number of points to obtain on efficient frontier

value from hidden property `defaultNumPorts` (default value is 10) (default) | scalar integer

Number of points to obtain on the efficient frontier, specified as a scalar integer.

---

**Note** If no value is specified for `NumPorts`, the default value is obtained from the hidden property `defaultNumPorts` (default value is 10). If `NumPorts = 1`, this function returns the portfolio specified by the hidden property `defaultFrontierLimit` (current default value is 'min').

---

Data Types: double

### **PortRisk — Standard deviations of portfolio returns for each portfolio**

[] (default) | vector

Standard deviations of portfolio returns for each portfolio, specified as a vector.

---

**Note** PortRisk and PortReturn must be vectors with the same size.

---

Data Types: double

### **PortReturn — Means of portfolio returns for each portfolio**

[] (default) | vector

Means of portfolio returns for each portfolio, specified as a vector.

---

**Note** PortRisk and PortReturn must be vectors with the same size.

---

Data Types: double

### **PortWeights — Optimal portfolios on the efficient frontier**

[] (default) | matrix

Optimal portfolios on the efficient frontier, specified as a NumAsset-by-NumPorts matrix.

Data Types: double

## **Output Arguments**

### **prsk — Estimated efficient portfolio risks (standard deviation of returns)**

vector

Estimated efficient portfolio risks (standard deviation of returns, returned as a vector for a Portfolio, PortfolioCVaR, or PortfolioMAD input object (obj)).

---

### **Note**

- If the portfolio object has a name in the Name property, the name is displayed as the title of the plot. Otherwise, the plot is labeled “Efficient Frontier.”
  - If the portfolio object has an initial portfolio in the InitPort property, the initial portfolio is plotted and labeled.
  - If portfolio risks and returns are inputs, make sure that risks come first in the calling sequence. In addition, if portfolio risks and returns are not sorted in ascending order, this method performs the sort. On output, the sorted moments are returned.
- 

### **pret — Estimated efficient portfolio returns**

vector

Estimated efficient portfolio returns, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note**

- If the portfolio object has a name in the `Name` property, the name is displayed as the title of the plot. Otherwise, the plot is labeled “Efficient Frontier.”
  - If the portfolio object has an initial portfolio in the `InitPort` property, the initial portfolio is plotted and labeled.
  - If portfolio risks and returns are inputs, make sure that risks come first in the calling sequence. In addition, if portfolio risks and returns are not sorted in ascending order, this method performs the sort. On output, the sorted moments are returned.
- 

**Tips**

You can also use dot notation to plot the efficient frontier.

```
[prsk, pret] = obj.plotFrontier;
```

**See Also**

`estimateFrontier` | `estimateFrontierByReturn` | `estimateFrontierByRisk` | `estimateFrontierLimits`

**Topics**

“Plotting the Efficient Frontier for a Portfolio Object” on page 4-112

“Plotting the Efficient Frontier for a PortfolioCVaR Object” on page 5-99

“Plotting the Efficient Frontier for a PortfolioMAD Object” on page 6-96

“Portfolio Optimization Examples” on page 4-130

**Introduced in R2011a**

# plus

Financial time series addition

---

**Note** `plus` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
newfts = tsoj_1 + tsoj_2
```

```
newfts = tsoj + array
```

```
newfts = array + tsoj
```

## Arguments

|                             |                                                                                                                                                                                       |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsoj_1, tsoj_2</code> | A pair of financial time series objects.                                                                                                                                              |
| <code>array</code>          | A scalar value or array with the number of rows equal to the number of dates in <code>tsoj</code> and the number of columns equal to the number of data series in <code>tsoj</code> . |

## Description

`plus` is an element-by-element addition of the components.

`newfts = tsoj_1 + tsoj_2` adds financial time series objects. If an object is to be added to another object, both objects must have the same dates and data series names, although the order need not be the same. The order of the data series, when one financial time series object is added to another, follows the order of the first object.

`newfts = tsoj + array` adds an array element by element to a financial time series object.

`newfts = array + tsoj` adds a financial time series object element by element to an array.

## See Also

`minus` | `rdivide` | `times`

## Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## pointfig

Point and figure chart

---

**Note** pointfig is updated to accept data input as a matrix, timetable, or table.

---

### Syntax

```
pointfig(Data)
h = pointfig(ax,Data)
```

### Description

pointfig(Data) plots a point and figure chart from a series of prices of a security. Upward price movements are plotted as X's and downward price movements are plotted as O's.

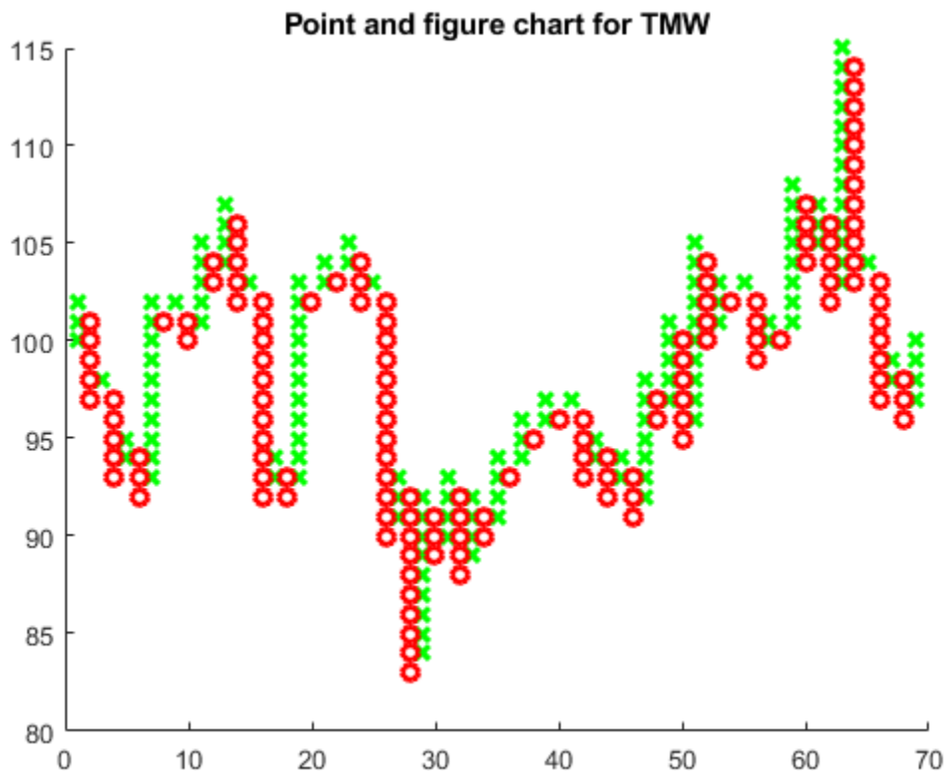
h = pointfig(ax,Data) adds an optional argument for ax.

### Examples

#### Generate a Point and Figure Chart for a Data Series for a Stock

Load the file SimulatedStock.mat, which provides a timetable (TMW) for financial data for TMW stock. This Point and Figure chart is for closing prices of the stock TMW for the most recent 21 days. Note that the variable name of asset price is be renamed to 'Price' (case insensitive).

```
load SimulatedStock.mat
TMW.Properties.VariableNames{'Close'} = 'Price';
pointfig(TMW(1:200,:))
title('Point and figure chart for TMW')
```



## Input Arguments

### Data — Data for a series of prices

matrix | table | timetable

Data for a series of prices, specified as a matrix, table, or timetable. Timetables and tables with M rows must contain a variable named 'Price' (case insensitive).

Data Types: double | table | timetable

### ax — Valid axis object

current axes (ax = gca) (default) | axes object

(Optional) Valid axis object, specified as an axes object. The point and figure plot is created in the axes specified by ax instead of in the current axes (ax = gca). The option ax can precede any of the input argument combinations.

Data Types: object

## Output Arguments

### h — Graphic handle of the figure

handle object

Graphic handle of the figure, returned as a handle object.

**See Also**

candle | highlow | kagi | linebreak | movavg | priceandvol | renko | table | timetable | volarea

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced in R2006a**

# portalloc

Optimal capital allocation to efficient frontier portfolios

## Syntax

```
[RiskyRisk,RiskyReturn,RiskyWts,RiskyFraction,OverallRisk,OverallReturn] =
portalloc(PortRisk,PortReturn,PortWts,RisklessRate)
```

```
[RiskyRisk,RiskyReturn,RiskyWts,RiskyFraction,OverallRisk,OverallReturn] =
portalloc( __ ,BorrowRate,RiskAversion)
```

```
portalloc(PortRisk,PortReturn,PortWts,RisklessRate,BorrowRate,RiskAversion)
```

## Description

[RiskyRisk,RiskyReturn,RiskyWts,RiskyFraction,OverallRisk,OverallReturn] = portalloc(PortRisk,PortReturn,PortWts,RisklessRate) calculates the optimal risky portfolio and the optimal allocation of funds between that risky portfolio of NASSETS and the risk-free asset.

[RiskyRisk,RiskyReturn,RiskyWts,RiskyFraction,OverallRisk,OverallReturn] = portalloc( \_\_ ,BorrowRate,RiskAversion) specifies options using one or more optional arguments in addition to the input arguments in the previous syntax.

portalloc(PortRisk,PortReturn,PortWts,RisklessRate,BorrowRate,RiskAversion) when invoked without any output arguments, a graph of the optimal capital allocation decision is displayed.

## Examples

### Compute the Optimal Risky Portfolio

This example shows how to compute the optimal risky portfolio by generating the efficient frontier from the asset data and then finding the optimal risky portfolio and allocate capital. The risk-free investment return is 8%, and the borrowing rate is 12%.

```
ExpReturn = [0.1 0.2 0.15];
```

```
ExpCovariance = [0.005   -0.010   0.004
                 -0.010   0.040   -0.002
                  0.004   -0.002   0.023];
```

```
[PortRisk, PortReturn, PortWts] = portopt(ExpReturn,...
ExpCovariance);
```

```
RisklessRate = 0.08;
```

```
BorrowRate = 0.12;
```

```
RiskAversion = 3;
```

```
[RiskyRisk, RiskyReturn, RiskyWts, RiskyFraction, ...
OverallRisk, OverallReturn] = portalloc(PortRisk, PortReturn,...
PortWts, RisklessRate, BorrowRate, RiskAversion)
```

```
RiskyRisk = 0.1283
RiskyReturn = 0.1788
RiskyWts = 1×3
    0.0265    0.6023    0.3712

RiskyFraction = 1.1898
OverallRisk = 0.1527
OverallReturn = 0.1899
```

## Input Arguments

### **PortRisk** — Standard deviation of each risky asset efficient frontier portfolio

vector

Standard deviation of each risky asset efficient frontier portfolio, specified as an NPORTS-by-1 vector.

Data Types: double

### **PortReturn** — Expected return of each risky asset efficient frontier portfolio

vector

Expected return of each risky asset efficient frontier portfolio, specified an NPORTS-by-1 vector.

Data Types: double

### **PortWts** — Weights allocated to each asset

numeric

Weights allocated to each asset, specified as an NPORTS by number of assets (NASSETS) matrix of weights allocated to each asset. Each row represents an efficient frontier portfolio of risky assets. Total of all weights in a portfolio is 1.

Data Types: double

### **RisklessRate** — Risk-free lending rate

scalar decimal

Risk-free lending rate, specified as a scalar decimal.

Data Types: double

### **BorrowRate** — Borrowing rate

NaN (default) | scalar decimal

(Optional) Borrowing rate, specified as a scalar decimal. If borrowing is not desired, or not an option, set the BorrowRate to NaN (which is the default value).

Data Types: double

### **RiskAversion** — Coefficient of investor's degree of risk aversion

3 (default) | scalar numeric

(Optional) Coefficient of investor's degree of risk aversion, specified as a scalar numeric. Higher numbers indicate greater risk aversion. Typical coefficients range from 2.0 through 4.0. The default value of `RiskAversion` is 3.

---

**Note** Consider that a less risk-averse investor would be expected to accept much greater risk and, consequently, a more risk-averse investor would accept less risk for a given level of return. Therefore, making the `RiskAversion` argument higher reflects the risk-return tradeoff in the data.

---

Data Types: double

## Output Arguments

### **RiskyRisk** — Standard deviation of the optimal risky portfolio

numeric

Standard deviation of the optimal risky portfolio, returned as a scalar.

### **RiskyReturn** — Expected return of the optimal risky portfolio

numeric

Expected return of the optimal risky portfolio, returned as a scalar.

### **RiskyWts** — Weights allocated to the optimal risky portfolio

vector

Weights allocated to the optimal risky portfolio, returned a 1-by-NASSETS vector. The total of all weights in the portfolio is 1.

### **RiskyFraction** — Fraction of the complete portfolio allocated to the risky portfolio

numeric

Fraction of the complete portfolio (that is, the overall portfolio including risky and risk-free assets) allocated to the risky portfolio, returned as a scalar.

### **OverallRisk** — Standard deviation of the optimal overall portfolio

numeric

Standard deviation of the optimal overall portfolio, returned as a scalar.

### **OverallReturn** — Expected rate of return of the optimal overall portfolio

numeric

Expected rate of return of the optimal overall portfolio, returned as a scalar.

## References

[1] Bodie, Z., Kane, A., and A. Marcus. *Investments*. McGraw-Hill Education, 2013.

## See Also

portrand | portstats

**Topics**

“Portfolio Construction Examples” on page 3-5

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

## portalalpha

Compute risk-adjusted alphas and returns for one or more assets

### Syntax

```
portalalpha(Asset,Benchmark)
```

```
portalalpha(Asset,Benchmark,Cash)
```

```
portalalpha(Asset,Benchmark,Cash,Choice)
```

```
Alpha = portalalpha(Asset,Benchmark,Cash,Choice)
```

```
[Alpha,RAReturn] = portalalpha(Asset,Benchmark,Cash,Choice)
```

### Arguments

|           |                                                                                                                                                                                                                                                                                                                                                     |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Asset     | NUMSAMPLES × NUMSERIES matrix with NUMSAMPLES observations of asset returns for NUMSERIES asset return series.                                                                                                                                                                                                                                      |
| Benchmark | NUMSAMPLES vector of returns for a benchmark asset. The periodicity must be the same as the periodicity of Asset. For example, if Asset is monthly data, then Benchmark should be monthly returns.                                                                                                                                                  |
| Cash      | (Optional) Either a scalar return for a riskless asset or a vector of asset returns to be a proxy for a “riskless” asset. In either case, the periodicity must be the same as the periodicity of Asset. For example, if Asset is monthly data, then Cash must be monthly returns. If no value is supplied, the default value for Cash returns is 0. |

| Choice | <p>(Optional) A character vector, or cell array of character vectors to indicate one or more measures to be computed from among various risk-adjusted alphas and return measures. The number of choices selected in <code>Choice</code> is <code>NUMCHOICES</code>. The list of choices is given in the following table:</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>'xs'</td> <td>Excess Return (no risk adjustment)</td> </tr> <tr> <td>'sml'</td> <td>Security Market Line: The security market line shows that the relationship between risk and return is linear for individual securities (that is, increased risk = increased return).</td> </tr> <tr> <td>'capm'</td> <td>Jensen's Alpha: Risk-adjusted performance measure that represents the average return on a portfolio or investment, above or below that predicted by the capital asset pricing model (CAPM), given the portfolio's or investment's beta and the average market return.</td> </tr> <tr> <td>'mm'</td> <td>Modigliani &amp; Modigliani: Measures the returns of an investment portfolio for the amount of risk taken relative to some benchmark portfolio.</td> </tr> <tr> <td>'gh1'</td> <td>Graham-Harvey 1: Performance measure developed by John Graham and Campbell Harvey. The idea is to lever a fund's portfolio to exactly match the volatility of the S&amp;P 500. The difference between the fund's levered return and the S&amp;P 500 return is the performance measure.</td> </tr> <tr> <td>'gh2'</td> <td>Graham-Harvey 2: In this measure, the idea is to lever up or down the fund's recommended investment strategy (using a Treasury bill), so that the strategy has the same volatility as the S&amp;P 500.</td> </tr> <tr> <td>'all'</td> <td>Compute all measures</td> </tr> </tbody> </table> <p>Choice is specified by using the code from the table (for example, to select the Modigliani &amp; Modigliani measure, <code>Choice = 'mm'</code>). A single choice is either a character vector or a scalar cell array with a single code from the table.</p> <p>Multiple choices can be selected with a cell array of character vectors for choice codes (for example, to select both Graham-Harvey measures, <code>Choice = {'gh1', 'gh2'}</code>). To select all choices, specify <code>Choice = 'all'</code>. If no value is supplied, the default choice is to compute the excess return with <code>Choice = 'xs'</code>. Choice is not case-sensitive.</p> | Code | Description | 'xs' | Excess Return (no risk adjustment) | 'sml' | Security Market Line: The security market line shows that the relationship between risk and return is linear for individual securities (that is, increased risk = increased return). | 'capm' | Jensen's Alpha: Risk-adjusted performance measure that represents the average return on a portfolio or investment, above or below that predicted by the capital asset pricing model (CAPM), given the portfolio's or investment's beta and the average market return. | 'mm' | Modigliani & Modigliani: Measures the returns of an investment portfolio for the amount of risk taken relative to some benchmark portfolio. | 'gh1' | Graham-Harvey 1: Performance measure developed by John Graham and Campbell Harvey. The idea is to lever a fund's portfolio to exactly match the volatility of the S&P 500. The difference between the fund's levered return and the S&P 500 return is the performance measure. | 'gh2' | Graham-Harvey 2: In this measure, the idea is to lever up or down the fund's recommended investment strategy (using a Treasury bill), so that the strategy has the same volatility as the S&P 500. | 'all' | Compute all measures |
|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-------------|------|------------------------------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|---------------------------------------------------------------------------------------------------------------------------------------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|----------------------|
| Code   | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |      |             |      |                                    |       |                                                                                                                                                                                      |        |                                                                                                                                                                                                                                                                       |      |                                                                                                                                             |       |                                                                                                                                                                                                                                                                                |       |                                                                                                                                                                                                    |       |                      |
| 'xs'   | Excess Return (no risk adjustment)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |      |             |      |                                    |       |                                                                                                                                                                                      |        |                                                                                                                                                                                                                                                                       |      |                                                                                                                                             |       |                                                                                                                                                                                                                                                                                |       |                                                                                                                                                                                                    |       |                      |
| 'sml'  | Security Market Line: The security market line shows that the relationship between risk and return is linear for individual securities (that is, increased risk = increased return).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |             |      |                                    |       |                                                                                                                                                                                      |        |                                                                                                                                                                                                                                                                       |      |                                                                                                                                             |       |                                                                                                                                                                                                                                                                                |       |                                                                                                                                                                                                    |       |                      |
| 'capm' | Jensen's Alpha: Risk-adjusted performance measure that represents the average return on a portfolio or investment, above or below that predicted by the capital asset pricing model (CAPM), given the portfolio's or investment's beta and the average market return.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |      |             |      |                                    |       |                                                                                                                                                                                      |        |                                                                                                                                                                                                                                                                       |      |                                                                                                                                             |       |                                                                                                                                                                                                                                                                                |       |                                                                                                                                                                                                    |       |                      |
| 'mm'   | Modigliani & Modigliani: Measures the returns of an investment portfolio for the amount of risk taken relative to some benchmark portfolio.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |      |             |      |                                    |       |                                                                                                                                                                                      |        |                                                                                                                                                                                                                                                                       |      |                                                                                                                                             |       |                                                                                                                                                                                                                                                                                |       |                                                                                                                                                                                                    |       |                      |
| 'gh1'  | Graham-Harvey 1: Performance measure developed by John Graham and Campbell Harvey. The idea is to lever a fund's portfolio to exactly match the volatility of the S&P 500. The difference between the fund's levered return and the S&P 500 return is the performance measure.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |      |             |      |                                    |       |                                                                                                                                                                                      |        |                                                                                                                                                                                                                                                                       |      |                                                                                                                                             |       |                                                                                                                                                                                                                                                                                |       |                                                                                                                                                                                                    |       |                      |
| 'gh2'  | Graham-Harvey 2: In this measure, the idea is to lever up or down the fund's recommended investment strategy (using a Treasury bill), so that the strategy has the same volatility as the S&P 500.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |      |             |      |                                    |       |                                                                                                                                                                                      |        |                                                                                                                                                                                                                                                                       |      |                                                                                                                                             |       |                                                                                                                                                                                                                                                                                |       |                                                                                                                                                                                                    |       |                      |
| 'all'  | Compute all measures                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |             |      |                                    |       |                                                                                                                                                                                      |        |                                                                                                                                                                                                                                                                       |      |                                                                                                                                             |       |                                                                                                                                                                                                                                                                                |       |                                                                                                                                                                                                    |       |                      |

## Description

Given NUMSERIES assets with NUMSAMPLES returns in a NUMSAMPLES-by-NUMSERIES matrix *Asset*, a NUMSAMPLES vector of Benchmark returns, and either a scalar *Cash* return or a NUMSAMPLES vector of *Cash* returns, compute risk-adjusted alphas and returns for one or more methods specified by *Choice*.

To summarize the outputs of *portalalpha*:

- *Alpha* is a NUMCHOICES-by-NUMSERIES matrix of risk-adjusted alphas for each series in *Asset* with each row corresponding to a specified measure in *Choice*.
- *RAReturn* is a NUMCHOICES-by-NUMSERIES matrix of risk-adjusted returns for each series in *Asset* with each row corresponding to a specified measure in *Choice*.

---

**Note** NaN values in the data are ignored and, if NaNs are present, some results could be unpredictable. Although the alphas are comparable across measures, risk-adjusted returns depend on whether the *Asset* or *Benchmark* is levered or unlevered to match its risk with the alternative. If *Choice* = 'all', the order of rows in *Alpha* and *RAReturn* follows the order in the table. In addition, *Choice* = 'all' overrides all other choices.

---

## Examples

See “Risk-Adjusted Return” on page 7-10.

## References

John Lintner. "The Valuation of Risk Assets and the Selection of Risky Investments in Stocks Portfolios and Capital Budgets." *Review of Economics and Statistics*. Vol. 47, No. 1, February 1965, pp. 13-37.

John R. Graham and Campbell R. Harvey. "Market Timing Ability and Volatility Implied in Investment Newsletters' Asset Allocation Recommendations." *Journal of Financial Economics*. Vol. 42, 1996, pp. 397-421.

Franco Modigliani and Leah Modigliani. "Risk-Adjusted Performance: How to Measure It and Why." *Journal of Portfolio Management*. Vol. 23, No. 2, Winter 1997, pp. 45-54.

Jan Mossin. "Equilibrium in a Capital Asset Market." *Econometrica*. Vol. 34, No. 4, October 1966, pp. 768-783.

William F. Sharpe. "Capital Asset Prices: A Theory of Market Equilibrium under Conditions of Risk." *Journal of Finance*. Vol. 19, No. 3, September 1964, pp. 425-442.

## See Also

[inforatio | sharpe](#)

## Topics

“Performance Metrics Illustration” on page 7-3

“Performance Metrics Overview” on page 7-2

**Introduced in R2006b**

## portcons

Portfolio constraints

### Syntax

```
ConSet = portcons(varargin)
```

### Description

As an alternative to `portcons`, use the `Portfolio` object (`Portfolio`) for mean-variance portfolio optimization. This object supports gross or net portfolio returns as the return proxy, the variance of portfolio returns as the risk proxy, and a portfolio set that is any combination of the specified constraints to form a portfolio set. For information on the workflow when using `Portfolio` objects, see “Portfolio Object Workflow” on page 4-16.

Using linear inequalities, `portcons` generates a matrix of constraints for a portfolio of asset investments. The matrix `ConSet` is defined as  $\text{ConSet} = [A \ b]$ .  $A$  is a matrix and  $b$  a vector such that  $A * \text{PortWts}' \leq b$  sets the value, where `PortWts` is a 1-by-number of assets (`NASSETS`) vector of asset allocations.

`ConSet = portcons('ConstType',Data1, ..., DataN)` creates a matrix `ConSet`, based on the constraint type `ConstType`, and the constraint parameters `Data1, ..., DataN`.

`ConSet = portcons('ConstType1',Data11, ..., Data21, ..., Data2N, ...)` creates a matrix `ConSet`, based on the constraint types `ConstTypeN`, and the corresponding constraint parameters `DataN1, ..., DataNN`.

| Constraint Type        | Description                                                                                                       | Values                                                                                                                                                                                                                                                                                                                                |
|------------------------|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Default                | All allocations are $\geq 0$ ; no short selling allowed. Combined value of portfolio allocations normalized to 1. | <code>NumAssets</code> (required). Scalar representing number of assets in portfolio.                                                                                                                                                                                                                                                 |
| <code>PortValue</code> | Fix total value of portfolio to <code>PVal</code> .                                                               | <code>PVal</code> (required). Scalar representing total value of portfolio.<br><br><code>NumAssets</code> (required). Scalar representing number of assets in portfolio. See <code>pcpval</code> .                                                                                                                                    |
| <code>AssetLims</code> | Minimum and maximum allocation per asset.                                                                         | <code>AssetMin</code> (required). Scalar or vector of length <code>NASSETS</code> , specifying minimum allocation per asset.<br><br><code>AssetMax</code> (required). Scalar or vector of length <code>NASSETS</code> , specifying maximum allocation per asset.<br><br><code>NumAssets</code> (optional). See <code>pcalims</code> . |

| Constraint Type | Description                                                  | Values                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|-----------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GroupLims       | Minimum and maximum allocations to asset group.              | <p>Groups (required). NGROUPS-by-NASSETS matrix specifying which assets belong to each group.</p> <p>GroupMin (required). Scalar or a vector of length NGROUPS, specifying minimum combined allocations in each group.</p> <p>GroupMax (required). Scalar or a vector of length NGROUPS, specifying maximum combined allocations in each group.</p> <p>See pcglims.</p>                                                                                                                                |
| GroupComparison | Group-to-group comparison constraints.                       | <p>GroupA (required). NGROUPS-by-NASSETS matrix specifying first group in the comparison.</p> <p>AtoBmin (required). Scalar or vector of length NGROUPS specifying minimum ratios of allocations in GroupA to allocations in GroupB.</p> <p>AtoBmax (required). Scalar or vector of length NGROUPS specifying maximum ratios of allocations in GroupA to allocations in GroupB.</p> <p>GroupB (required). NGROUPS-by-NASSETS matrix specifying second group in the comparison.</p> <p>See pcgcomp.</p> |
| Custom          | Custom linear inequality constraints $A * PortWts' \leq b$ . | <p>A (required). NCONSTRAINTS-by-NASSETS matrix, specifying weights for each asset in each inequality equation.</p> <p>b (required). Vector of length NCONSTRAINTS specifying the right-hand sides of the inequalities.</p> <p><b>Note</b> For more information using Custom, see "Specifying Group Constraints" on page 3-30.</p>                                                                                                                                                                     |

## Examples

Constrain a portfolio of three assets:

| Asset          | IBM | HPQ | XOM |
|----------------|-----|-----|-----|
| Group          | A   | A   | B   |
| Minimum Weight | 0   | 0   | 0   |
| Maximum Weight | 0.5 | 0.9 | 0.8 |

```
NumAssets = 3;
PVal = 1; % Scale portfolio value to 1.
AssetMin = 0;
AssetMax = [0.5 0.9 0.8];
```

```

GroupA = [1 1 0];
GroupB = [0 0 1];
AtoBmax = 1.5 % Value of assets in Group A at most 1.5 times value
              % in group B.

ConSet = portcons('PortValue', PVal, NumAssets, 'AssetLims', ...
AssetMin, AssetMax, NumAssets, 'GroupComparison', GroupA, NaN, ...
AtoBmax, GroupB)

```

ConSet =

|         |         |         |         |
|---------|---------|---------|---------|
| 1.0000  | 1.0000  | 1.0000  | 1.0000  |
| -1.0000 | -1.0000 | -1.0000 | -1.0000 |
| 1.0000  | 0       | 0       | 0.5000  |
| 0       | 1.0000  | 0       | 0.9000  |
| 0       | 0       | 1.0000  | 0.8000  |
| -1.0000 | 0       | 0       | 0       |
| 0       | -1.0000 | 0       | 0       |
| 0       | 0       | -1.0000 | 0       |
| 1.0000  | 1.0000  | -1.5000 | 0       |

For instance, one possible solution for portfolio weights that satisfy the constraints is 30% in IBM, 30% in HPQ, and 40% in XOM.

## See Also

Portfolio | pcalims | pcgcomp | pcglims | pcpval | portopt

## Topics

“Portfolio Construction Examples” on page 3-5  
 “Portfolio Selection and Risk Aversion” on page 3-7  
 “Active Returns and Tracking Error Efficient Frontier” on page 3-32  
 “Analyzing Portfolios” on page 3-2  
 “Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

# Portfolio

Create Portfolio object for mean-variance portfolio optimization and analysis

## Description

Use the `Portfolio` function to create a `Portfolio` object for mean-variance portfolio optimization.

The main workflow for portfolio optimization is to create an instance of a `Portfolio` object that completely specifies a portfolio optimization problem and to operate on the `Portfolio` object using supported functions to obtain and analyze efficient portfolios. For details on this workflow, see “Portfolio Object Workflow” on page 4-16.

You can use the `Portfolio` object in several ways. To set up a portfolio optimization problem in a `Portfolio` object, the simplest syntax is:

```
p = Portfolio;
```

This syntax creates a `Portfolio` object, `p`, such that all object properties are empty.

The `Portfolio` object also accepts collections of name-value pair arguments for properties and their values. The `Portfolio` object accepts inputs for properties with the general syntax:

```
p = Portfolio('property1',value1,'property2',value2, ... );
```

If a `Portfolio` object exists, the syntax permits the first (and only the first argument) of the `Portfolio` object to be an existing object with subsequent name-value pair arguments for properties to be added or modified. For example, given an existing `Portfolio` object in `p`, the general syntax is:

```
p = Portfolio(p,'property1',value1,'property2',value2, ... );
```

Input argument names are not case-sensitive, but must be completely specified. In addition, several properties can be specified with alternative argument names (see “Shortcuts for Property Names” on page 19-1082). The `Portfolio` object tries to detect problem dimensions from the inputs and, once set, subsequent inputs can undergo various scalar or matrix expansion operations that simplify the overall process to formulate a problem. In addition, a `Portfolio` object is a value object so that, given portfolio `p`, the following code creates two objects, `p` and `q`, that are distinct:

```
q = Portfolio(p, ...)
```

After creating a `Portfolio` object, you can use the associated object functions to set portfolio constraints, analyze the efficient frontier, and validate the portfolio model.

For more detailed information on the theoretical basis for mean-variance optimization, see “Portfolio Optimization Theory” on page 4-3.

## Creation

### Syntax

```
p = Portfolio
```

`p = Portfolio(Name,Value)`

`p = Portfolio(p,Name,Value)`

### Description

`p = Portfolio` creates an empty `Portfolio` object for mean-variance portfolio optimization and analysis. You can then add elements to the `Portfolio` object using the supported "add" and "set" functions. For more information, see "Creating the Portfolio Object" on page 4-22.

`p = Portfolio(Name,Value)` creates a `Portfolio` object (`p`) and sets Properties on page 19-1068 using name-value pairs. For example, `p = Portfolio('AssetList',Assets(1:12))`. You can specify multiple name-value pairs.

`p = Portfolio(p,Name,Value)` creates a `Portfolio` object (`p`) using a previously created `Portfolio` object `p` and sets Properties on page 19-1068 using name-value pairs. You can specify multiple name-value pairs.

### Input Arguments

#### **p** — Previously constructed Portfolio object

object

Previously constructed `Portfolio` object, specified using `Portfolio`.

## Properties

### Setting Up the Object

#### **AssetList** — Names or symbols of assets in universe

[] (default) | cell array of character vectors | string array

Names or symbols of assets in the universe, specified as a cell array of character vectors or a string array.

Data Types: `cell` | `string`

#### **InitPort** — Initial portfolio

[] (default) | vector

Initial portfolio, specified as a vector.

Data Types: `double`

#### **Name** — Name for instance of Portfolio object

[] (default) | character vector | string

Name for instance of the `Portfolio` object, specified as a character vector or a string.

Data Types: `char` | `string`

#### **NumAssets** — Number of assets in the universe

[] (default) | integer scalar

Number of assets in the universe, specified as an integer scalar.

Data Types: `double`

**Portfolio Object Constraints****AEquality — Linear equality constraint matrix**

[] (default) | matrix

Linear equality constraint matrix, specified as a matrix.

Data Types: double

**AInequality — Linear inequality constraint matrix**

[] (default) | matrix

Linear inequality constraint matrix, specified as a matrix.

Data Types: double

**bEquality — Linear equality constraint vector**

[] (default) | vector

Linear equality constraint vector, specified as a vector.

Data Types: double

**bInequality — Linear inequality constraint**

[] (default) | vector

Linear inequality constraint vector, specified as a vector.

Data Types: double

**GroupA — Group A weights to be bounded by weights in group B**

[] (default) | matrix

Group A weights to be bounded by weights in group B, specified as a matrix.

Data Types: double

**GroupB — Group B weights**

[] (default) | matrix

Group B weights, specified as a matrix.

Data Types: double

**GroupMatrix — Group membership matrix**

[] (default) | matrix

Group membership matrix, specified as a matrix.

Data Types: double

**LowerBound — Lower-bound constraint**

[] (default) | vector

Lower-bound constraint, specified as a vector.

Data Types: double

**LowerBudget — Lower-bound budget constraint**

[] (default) | scalar

Lower-bound budget constraint, specified as a scalar.

Data Types: double

**LowerGroup — Lower-bound group constraint**

[ ] (default) | vector

Lower-bound group constraint, specified as a vector.

Data Types: double

**LowerRatio — Minimum ratio of allocations between Groups A and B**

[ ] (default) | vector

Minimum ratio of allocations between GroupA and GroupB, specified as a vector.

Data Types: double

**TrackingError — Upper bound for tracking error constraint**

[ ] (default) | scalar

Upper bound for tracking error constraint, specified as a scalar.

Data Types: double

**TrackingPort — Tracking portfolio for tracking error constraint**

[ ] (default) | vector

Tracking portfolio for tracking error constraint, specified as a vector.

Data Types: double

**UpperBound — Upper-bound constraint**

[ ] (default) | vector

Upper-bound constraint, specified as a vector.

Data Types: double

**UpperBudget — Upper-bound budget constraint**

[ ] (default) | scalar

Upper-bound budget constraint, specified as a scalar.

Data Types: double

**UpperGroup — Upper-bound group constraint**

[ ] (default) | vector

Upper-bound group constraint, specified as a vector.

Data Types: double

**UpperRatio — Maximum ratio of allocations between Groups A and B**

[ ] (default) | vector

Maximum ratio of allocations between GroupA and GroupB, specified as a vector.

Data Types: double

**BoundType — Type of bounds for each asset weight**

'Simple' (default) | character vector with value 'Simple' or 'Conditional' | string with value "Simple" or "Conditional" | cell array of character vectors with values 'Simple' or 'Conditional' | string array with values "Simple" or "Conditional"

Type of bounds for each asset weight, specified as a scalar character vector or string, or a cell array of character vectors or a string array. For more information, see `setBounds`.

Data Types: `char` | `cell` | `string`

**MinNumAssets — Minimum number of assets allocated in portfolio**

[] (default) | numeric

Minimum number of assets allocated in portfolio, specified as a scalar numeric value. For more information, see `setMinNumAssets`.

Data Types: `double`

**MaxNumAssets — Maximum number of assets allocated in portfolio**

[] (default) | numeric

Maximum number of assets allocated in portfolio, specified as a scalar numeric value. For more information, see `setMinNumAssets`.

Data Types: `double`

**SellTurnover — Turnover constraint on sales**

[] (default) | scalar

Turnover constraint on sales, specified as a scalar.

Data Types: `double`

**BuyTurnover — Turnover constraint on purchases**

[] (default) | scalar

Turnover constraint on purchases, specified as a scalar.

Data Types: `double`

**Turnover — Turnover constraint**

[] (default) | scalar

Turnover constraint, specified as a scalar.

Data Types: `double`

**Portfolio Object Modeling****AssetCovar — Covariance of asset returns**

[] (default) | square matrix

Covariance of asset returns, specified as a square matrix. If `AssetCovar` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

Data Types: `double`

**AssetMean — Mean of asset returns**

[] (default) | vector

Mean of asset returns, specified as a vector.

Data Types: double

### **BuyCost — Proportional purchase costs**

[ ] (default) | vector

Proportional purchase costs, specified as a vector.

Data Types: double

### **RiskFreeRate — Risk-free rate**

[ ] (default) | scalar

Risk-free rate, specified as a scalar.

Data Types: double

### **SellCost — Proportional sales costs**

[ ] (default) | vector

Proportional sales costs, specified as a vector.

Data Types: double

## **Object Functions**

|                       |                                                                                       |
|-----------------------|---------------------------------------------------------------------------------------|
| setAssetList          | Set up list of identifiers for assets                                                 |
| setInitPort           | Set up initial or current portfolio                                                   |
| setDefaultConstraints | Set up portfolio constraints with nonnegative weights that sum to 1                   |
| getAssetMoments       | Obtain mean and covariance of asset returns from Portfolio object                     |
| setAssetMoments       | Set moments (mean and covariance) of asset returns for Portfolio object               |
| estimateAssetMoments  | Estimate mean and covariance of asset returns from data                               |
| setCosts              | Set up proportional transaction costs                                                 |
| addEquality           | Add linear equality constraints for portfolio weights to existing constraints         |
| addGroupRatio         | Add group ratio constraints for portfolio weights to existing group ratio constraints |
| addGroups             | Add group constraints for portfolio weights to existing group constraints             |
| addInequality         | Add linear inequality constraints for portfolio weights to existing constraints       |
| getBounds             | Obtain bounds for portfolio weights from portfolio object                             |
| getBudget             | Obtain budget constraint bounds from portfolio object                                 |
| getCosts              | Obtain buy and sell transaction costs from portfolio object                           |
| getEquality           | Obtain equality constraint arrays from portfolio object                               |
| addGroupRatio         | Obtain group ratio constraint arrays from portfolio object                            |
| addGroups             | Obtain group constraint arrays from portfolio object                                  |
| getInequality         | Obtain inequality constraint arrays from portfolio object                             |
| getOneWayTurnover     | Obtain one-way turnover constraints from portfolio object                             |
| setGroups             | Set up group constraints for portfolio weights                                        |
| setInequality         | Set up linear inequality constraints for portfolio weights                            |
| setBounds             | Set up bounds for portfolio weights for a portfolio object                            |
| setBudget             | Set up budget constraints                                                             |
| setCosts              | Set up proportional transaction costs                                                 |
| setEquality           | Set up linear equality constraints for portfolio weights                              |

|                          |                                                                                      |
|--------------------------|--------------------------------------------------------------------------------------|
| setGroupRatio            | Set up group ratio constraints for portfolio weights                                 |
| setInitPort              | Set up initial or current portfolio                                                  |
| setOneWayTurnover        | Set up one-way portfolio turnover constraints                                        |
| setTurnover              | Set up maximum portfolio turnover constraint                                         |
| setTrackingPort          | Set up benchmark portfolio for tracking error constraint                             |
| setTrackingError         | Set up maximum portfolio tracking error constraint                                   |
| setMinMaxNumAssets       | Set cardinality constraints on the number of assets invested in a portfolio object   |
| checkFeasibility         | Check feasibility of input portfolios against portfolio object                       |
| estimateBounds           | Estimate global lower and upper bounds for set of portfolios                         |
| estimateFrontier         | Estimate specified number of optimal portfolios on the efficient frontier            |
| estimateFrontierByReturn | Estimate optimal portfolios with targeted portfolio returns                          |
| estimateFrontierByRisk   | Estimate optimal portfolios with targeted portfolio risks                            |
| estimateFrontierLimits   | Estimate optimal portfolios at endpoints of efficient frontier                       |
| plotFrontier             | Plot efficient frontier                                                              |
| estimateMaxSharpeRatio   | Estimate efficient portfolio to maximize Sharpe ratio for Portfolio object           |
| estimatePortMoments      | Estimate moments of portfolio returns for Portfolio object                           |
| estimatePortReturn       | Estimate mean of portfolio returns                                                   |
| estimatePortRisk         | Estimate portfolio risk according to risk proxy associated with corresponding object |
| setSolver                | Choose main solver and specify associated solver options for portfolio optimization  |
| setSolverMINLP           | Choose mixed integer nonlinear programming (MINLP) solver for portfolio optimization |

## Examples

### Create an Empty Portfolio Object

You can create a Portfolio object, `p`, with no input arguments and display it using `disp`.

```
p = Portfolio;
disp(p);
```

Portfolio with properties:

```

    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: []
    AssetCovar: []
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: []
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
```

```
LowerBound: []
UpperBound: []
LowerBudget: []
UpperBudget: []
GroupMatrix: []
LowerGroup: []
UpperGroup: []
  GroupA: []
  GroupB: []
LowerRatio: []
UpperRatio: []
MinNumAssets: []
MaxNumAssets: []
BoundType: []
```

This approach provides a way to set up a portfolio optimization problem with the `Portfolio` function. You can then use the associated set functions to set and modify collections of properties in the `Portfolio` object.

### Create a Portfolio Object Using a Single-Step Setup

You can use the `Portfolio` object directly to set up a “standard” portfolio optimization problem, given a mean and covariance of asset returns in the variables `m` and `C`.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio('assetmean', m, 'assetcovar', C, ...
  'lowerbudget', 1, 'upperbudget', 1, 'lowerbound', 0)

p =
Portfolio with properties:

  BuyCost: []
  SellCost: []
  RiskFreeRate: []
  AssetMean: [4x1 double]
  AssetCovar: [4x4 double]
  TrackingError: []
  TrackingPort: []
  Turnover: []
  BuyTurnover: []
  SellTurnover: []
  Name: []
  NumAssets: 4
  AssetList: []
  InitPort: []
  AInequality: []
  bInequality: []
  AEquality: []
  bEquality: []
  LowerBound: [4x1 double]
```

```

UpperBound: []
LowerBudget: 1
UpperBudget: 1
GroupMatrix: []
LowerGroup: []
UpperGroup: []
    GroupA: []
    GroupB: []
LowerRatio: []
UpperRatio: []
MinNumAssets: []
MaxNumAssets: []
BoundType: []

```

Note that the `LowerBound` property value undergoes scalar expansion since `AssetMean` and `AssetCovar` provide the dimensions of the problem.

### Create a Portfolio Object Using a Sequence of Steps

Using a sequence of steps is an alternative way to accomplish the same task of setting up a “standard” portfolio optimization problem, given a mean and covariance of asset returns in the variables `m` and `C` (which also illustrates that argument names are not case sensitive).

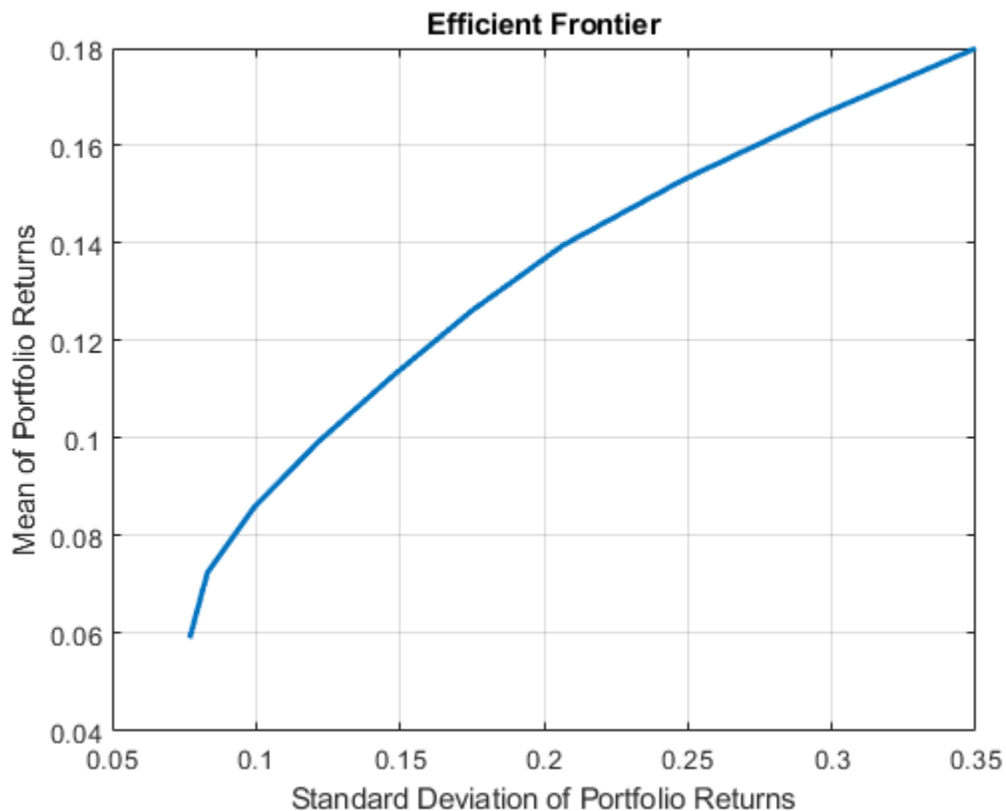
```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = Portfolio(p, 'assetmean', m, 'assetcovar', C);
p = Portfolio(p, 'lowerbudget', 1, 'upperbudget', 1);
p = Portfolio(p, 'lowerbound', 0);

plotFrontier(p);

```

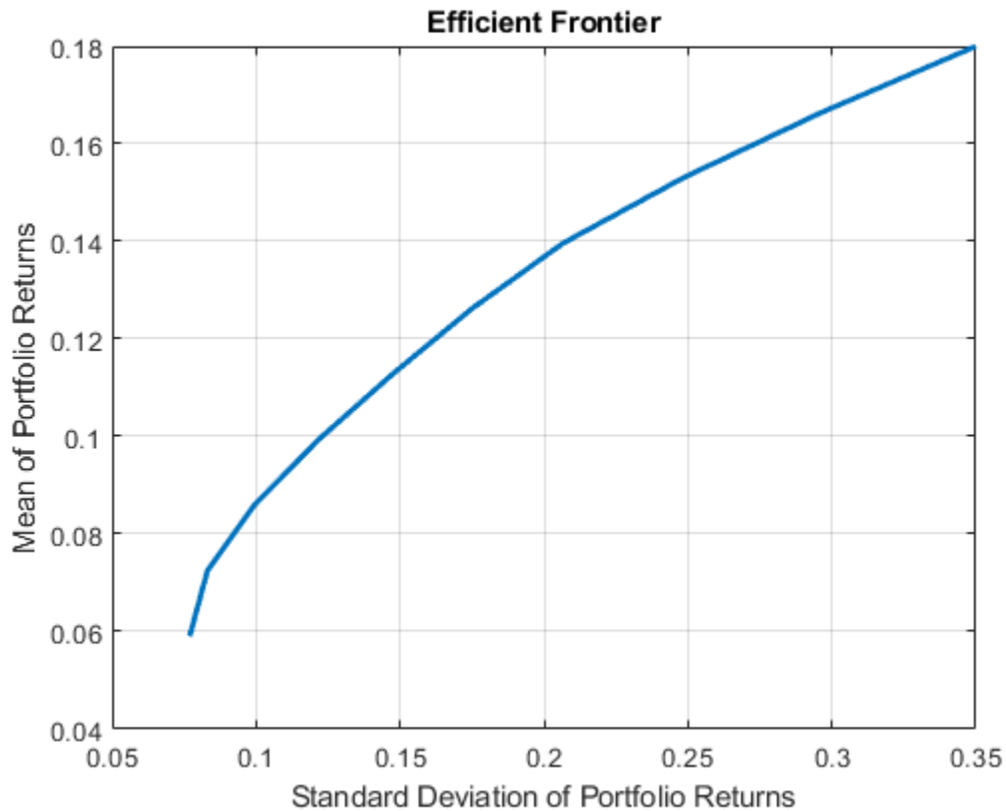


This way works because the calls to `Portfolio` are in this particular order. In this case, the call to initialize `AssetMean` and `AssetCovar` provides the dimensions for the problem. If you were to do this step last, you would have to explicitly dimension the `LowerBound` property as follows:

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio;
p = Portfolio(p, 'LowerBound', zeros(size(m)));
p = Portfolio(p, 'LowerBudget', 1, 'UpperBudget', 1);
p = Portfolio(p, 'AssetMean', m, 'AssetCovar', C);

plotFrontier(p);
```



If you did not specify the size of `LowerBound` but, instead, input a scalar argument, the `Portfolio` object assumes that you are defining a single-asset problem and produces an error at the call to set asset moments with four assets.

### Create a Portfolio Object Using Shortcuts for Property Names

You can create a `Portfolio` object, `p` with `Portfolio` using shortcuts for property names.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

p = Portfolio('mean', m, 'covar', C, 'budget', 1, 'lb', 0)

p =
Portfolio with properties:

    BuyCost: []
    SellCost: []
RiskFreeRate: []
  AssetMean: [4x1 double]
  AssetCovar: [4x4 double]
TrackingError: []
```

```
TrackingPort: []
  Turnover: []
  BuyTurnover: []
  SellTurnover: []
  Name: []
  NumAssets: 4
  AssetList: []
  InitPort: []
  AInequality: []
  bInequality: []
  AEquality: []
  bEquality: []
  LowerBound: [4x1 double]
  UpperBound: []
  LowerBudget: 1
  UpperBudget: 1
  GroupMatrix: []
  LowerGroup: []
  UpperGroup: []
  GroupA: []
  GroupB: []
  LowerRatio: []
  UpperRatio: []
  MinNumAssets: []
  MaxNumAssets: []
  BoundType: []
```

### Direct Setting of Portfolio Object Properties

Although not recommended, you can set properties directly, however no error-checking is done on your inputs.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
```

```
p = Portfolio;
p.NumAssets = numel(m);
p.AssetMean = m;
p.AssetCovar = C;
p.LowerBudget = 1;
p.UpperBudget = 1;
p.LowerBound = zeros(size(m));
disp(p)
```

Portfolio with properties:

```
BuyCost: []
SellCost: []
RiskFreeRate: []
AssetMean: [4x1 double]
AssetCovar: [4x4 double]
```

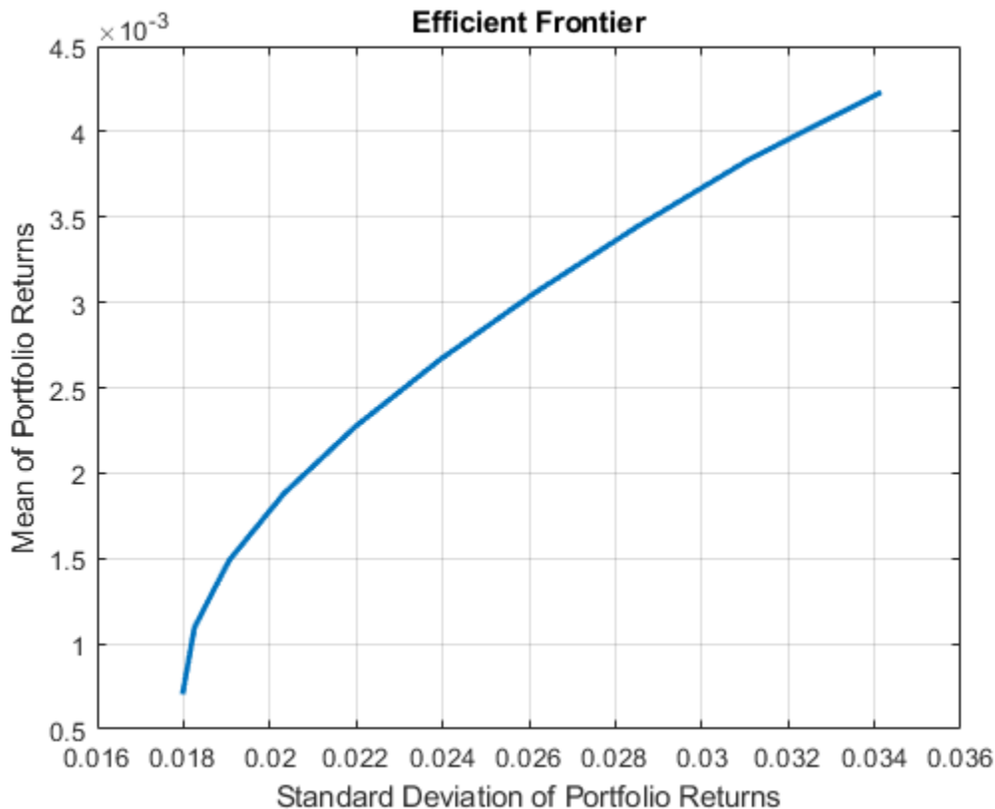
```
TrackingError: []
TrackingPort: []
  Turnover: []
  BuyTurnover: []
  SellTurnover: []
  Name: []
  NumAssets: 4
  AssetList: []
  InitPort: []
  AInequality: []
  bInequality: []
  AEquality: []
  bEquality: []
  LowerBound: [4x1 double]
  UpperBound: []
  LowerBudget: 1
  UpperBudget: 1
  GroupMatrix: []
  LowerGroup: []
  UpperGroup: []
  GroupA: []
  GroupB: []
  LowerRatio: []
  UpperRatio: []
  MinNumAssets: []
  MaxNumAssets: []
  BoundType: []
```

### Create a Portfolio Object and Determine Efficient Portfolios

Create efficient portfolios:

```
load CAPMuniverse

p = Portfolio('AssetList',Assets(1:12));
p = estimateAssetMoments(p, Data(:,1:12), 'missingdata', true);
p = setDefaultConstraints(p);
plotFrontier(p);
```



```

pwgt = estimateFrontier(p, 5);

pnames = cell(1,5);
for i = 1:5
    pnames{i} = sprintf('Port%d',i);
end

Blotter = dataset([pwgt],pnames,'obsnames',p.AssetList);

disp(Blotter);

```

|      | Port1     | Port2    | Port3    | Port4   | Port5 |
|------|-----------|----------|----------|---------|-------|
| AAPL | 0.017926  | 0.058247 | 0.097816 | 0.12955 | 0     |
| AMZN | 0         | 0        | 0        | 0       | 0     |
| CSCO | 0         | 0        | 0        | 0       | 0     |
| DELL | 0.0041906 | 0        | 0        | 0       | 0     |
| EBAY | 0         | 0        | 0        | 0       | 0     |
| GOOG | 0.16144   | 0.35678  | 0.55228  | 0.75116 | 1     |
| HPQ  | 0.052566  | 0.032302 | 0.011186 | 0       | 0     |
| IBM  | 0.46422   | 0.36045  | 0.25577  | 0.11928 | 0     |
| INTC | 0         | 0        | 0        | 0       | 0     |
| MSFT | 0.29966   | 0.19222  | 0.082949 | 0       | 0     |
| ORCL | 0         | 0        | 0        | 0       | 0     |
| YHOO | 0         | 0        | 0        | 0       | 0     |

## More About

### Mean-Variance Portfolio Optimization

A mean-variance optimization problem is completely specified with three elements.

The three elements for a mean-variance optimization problem are:

- A universe of assets with estimates for the prospective mean and covariance of asset total returns for a period of interest.
- A portfolio set that specifies the set of portfolio choices in terms of a collection of constraints.
- A model for portfolio return and risk, which, for mean-variance optimization, is either the gross or net mean of portfolio returns and the standard deviation of portfolio returns.

After you specify these three elements in an unambiguous way, you can solve and analyze portfolio optimization problems. The simplest mean-variance portfolio optimization problem has:

- A mean and covariance of asset total returns
- Nonnegative weights for all portfolios that sum to 1 (the summation constraint is known as a budget constraint)
- Built-in models for portfolio return and risk that use the mean and covariance of asset total returns

For more information on the theory and definition of mean-variance optimization supported by portfolio optimization tools in Financial Toolbox, see “Portfolio Optimization Theory” on page 4-3.

### Portfolio Problem Sufficiency

A mean-variance portfolio optimization is completely specified with the Portfolio object if two conditions are met.

The following are the two conditions that must be met:

- The moments of asset returns must be specified such that the property `AssetMean` contains a valid finite mean vector of asset returns and the property `AssetCovar` contains a valid symmetric positive-semidefinite matrix for the covariance of asset returns.

The first condition is satisfied by setting the properties associated with the moments of asset returns.

- The set of feasible portfolios must be a nonempty compact set, where a compact set is closed and bounded.

The second condition is satisfied by an extensive collection of properties that define different types of constraints to form a set of feasible portfolios. Since such sets must be bounded, either explicit or implicit constraints can be imposed, and several functions, such as `estimateBounds`, provide ways to ensure that your problem is properly formulated.

Given mean and covariance of asset returns in the variables `AssetMean` and `AssetCovar`, this problem is completely specified by:

```
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar, ...
'LowerBound', 0, 'UpperBudget', 1, 'LowerBudget', 1)
```

or equivalently by:

```
p = Portfolio;
p = setAssetMoments(p, AssetMean, AssetCovar);
p = setDefaultConstraints(p);
```

Although the general sufficiency conditions for mean-variance portfolio optimization go beyond these two conditions, the `Portfolio` object implemented in Financial Toolbox implicitly handles all these additional conditions. For more information on the Markowitz model for mean-variance portfolio optimization, see “Portfolio Optimization” on page A-5.

### Shortcuts for Property Names

The `Portfolio` object has shorter argument names that replace longer argument names associated with specific properties of the `Portfolio` object.

For example, rather than enter 'assetcovar', the `Portfolio` object accepts the case-insensitive name 'covar' to set the `AssetCovar` property in a `Portfolio` object. Every shorter argument name corresponds with a single property in the `Portfolio` object. The one exception is the alternative argument name 'budget', which signifies both the `LowerBudget` and `UpperBudget` properties. When 'budget' is used, then the `LowerBudget` and `UpperBudget` properties are set to the same value to form an equality budget constraint.

### Shortcuts for Property Names

| Shortcut Argument Name | Equivalent Argument / Property Name |
|------------------------|-------------------------------------|
| ae                     | AEquality                           |
| ai                     | AInequality                         |
| covar                  | AssetCovar                          |
| assetnames or assets   | AssetList                           |
| mean                   | AssetMean                           |
| be                     | bEquality                           |
| bi                     | bInequality                         |
| group                  | GroupMatrix                         |
| lb                     | LowerBound                          |
| n or num               | NumAssets                           |
| rfr                    | RiskFreeRate                        |
| ub                     | UpperBound                          |
| budget                 | UpperBudget and LowerBudget         |

## References

[1] For a complete list of references for the `Portfolio` object, see “Portfolio Optimization” on page A-5.

## See Also

`PortfolioCVar` | `PortfolioMAD` | `estimateFrontier` | `nearcorr` | `plotFrontier`

## Topics

“Creating the Portfolio Object” on page 4-22

“Working with Portfolio Constraints Using Defaults” on page 4-53  
“Estimate Efficient Portfolios for Entire Efficient Frontier for Portfolio Object” on page 4-90  
“Estimate Efficient Frontiers for Portfolio Object” on page 4-109  
“Asset Allocation Case Study” on page 4-150  
“Portfolio Optimization Examples” on page 4-130  
“Portfolio Optimization with Semicontinuous and Cardinality Constraints”  
“Black-Litterman Portfolio Optimization”  
“Portfolio Optimization Using Factor Models”  
“Portfolio Optimization Theory” on page 4-3  
“Portfolio Object Workflow” on page 4-16  
“Portfolio Object Properties and Functions” on page 4-18  
“Working with Portfolio Objects” on page 4-18  
“Setting and Getting Properties” on page 4-18  
“Displaying Portfolio Objects” on page 4-19  
“Saving and Loading Portfolio Objects” on page 4-19  
“Estimating Efficient Portfolios and Frontiers” on page 4-19  
“Arrays of Portfolio Objects” on page 4-20  
“Subclassing Portfolio Objects” on page 4-20  
“Conventions for Representation of Data” on page 4-20

**External Websites**

Getting Started with Portfolio Optimization (4 min 12 sec)

**Introduced in R2011a**

## PortfolioCVaR

Creates PortfolioCVaR object for conditional value-at-risk portfolio optimization and analysis

### Description

Use `PortfolioCVaR` to create a `PortfolioCVaR` object for conditional value-at-risk portfolio optimization.

The main workflow for CVaR portfolio optimization is to create an instance of a `PortfolioCVaR` object that completely specifies a portfolio optimization problem and to operate on the `PortfolioCVaR` object using supported functions to obtain and analyze efficient portfolios. For details on this workflow, see “PortfolioCVaR Object Workflow” on page 5-14.

You can use the `PortfolioCVaR` object in several ways. To set up a portfolio optimization problem in a `PortfolioCVaR` object, the simplest syntax is:

```
p = PortfolioCVaR;
```

This syntax creates a `PortfolioCVaR` object, `p`, such that all object properties are empty.

The `PortfolioCVaR` object also accepts collections of name-value pair arguments for properties and their values. The `PortfolioCVaR` function accepts inputs for properties with the general syntax:

```
p = PortfolioCVaR('property1',value1,'property2',value2, ... );
```

If a `PortfolioCVaR` object already exists, the syntax permits the first (and only the first argument) of the `PortfolioCVaR` object to be an existing object with subsequent name-value pair arguments for properties to be added or modified. For example, given an existing `PortfolioCVaR` object in `p`, the general syntax is:

```
p = PortfolioCVaR(p,'property1',value1,'property2',value2, ... );
```

Input argument names are not case sensitive, but must be completely specified. In addition, several properties can be specified with alternative argument names (see “Shortcuts for Property Names” on page 19-1099). The `PortfolioCVaR` object tries to detect problem dimensions from the inputs and, once set, subsequent inputs can undergo various scalar or matrix expansion operations that simplify the overall process to formulate a problem. In addition, a `PortfolioCVaR` object is a value object so that, given portfolio `p`, the following code creates two objects, `p` and `q`, that are distinct:

```
q = PortfolioCVaR(p, ...)
```

After creating a `PortfolioCVaR` object, you can use the associated object functions to set portfolio constraints, analyze the efficient frontier, and validate the portfolio model.

For more detailed information on the theoretical basis for conditional value-at-risk portfolio optimization, see “Portfolio Optimization Theory” on page 5-2.

## Creation

### Syntax

```
p = PortfolioCVaR
p = PortfolioCVaR(Name,Value)

p = PortfolioCVaR(p,Name,Value)
```

### Description

`p = PortfolioCVaR` creates an empty `PortfolioCVaR` object for conditional value-at-risk portfolio optimization and analysis. You can then add elements to the `PortfolioCVaR` object using the supported "add" and "set" functions. For more information, see "Creating the PortfolioCVaR Object" on page 5-19.

`p = PortfolioCVaR(Name,Value)` creates a `PortfolioCVaR` object (`p`) and sets Properties on page 19-1085 using name-value pairs. For example, `p = PortfolioCVaR('AssetList',Assets(1:12))`. You can specify multiple name-value pairs.

`p = PortfolioCVaR(p,Name,Value)` creates a `PortfolioCVaR` object (`p`) using a previously created `PortfolioCVaR` object `p` and sets Properties on page 19-1085 using name-value pairs. You can specify multiple name-value pairs.

### Input Arguments

**p** — Previously constructed `PortfolioCVaR` object  
object

Previously constructed `PortfolioCVaR` object, specified using `PortfolioCVaR`.

## Properties

### Setting Up the Object

**AssetList** — Names or symbols of assets in universe

[] (default) | cell array of character vectors | string array

Names or symbols of assets in the universe, specified as a cell array of character vectors or a string array.

Data Types: cell | string

**InitPort** — Initial portfolio

[] (default) | vector

Initial portfolio, specified as a vector.

Data Types: double

**Name** — Name for instance of `PortfolioCVaR` object

[] (default) | character vector | string

Name for instance of the `PortfolioCVaR` object, specified as a character vector or string.

Data Types: char | string

**NumAssets — Number of assets in the universe**

[] (default) | integer scalar

Number of assets in the universe, specified as an integer scalar.

Data Types: double

**Portfolio Object Constraints**

**AEquality — Linear equality constraint matrix**

[] (default) | matrix

Linear equality constraint matrix, specified as a matrix.

Data Types: double

**AInequality — Linear inequality constraint matrix**

[] (default) | matrix

Linear inequality constraint matrix, specified as a matrix.

Data Types: double

**bEquality — Linear equality constraint vector**

[] (default) | vector

Linear equality constraint vector, specified as a vector.

Data Types: double

**bInequality — Linear inequality constraint**

[] (default) | vector

Linear inequality constraint vector, specified as a vector.

Data Types: double

**GroupA — Group A weights to be bounded by weights in group B**

[] (default) | matrix

Group A weights to be bounded by weights in group B, specified as a matrix.

Data Types: double

**GroupB — Group B weights**

[] (default) | matrix

Group B weights, specified as a matrix.

Data Types: double

**GroupMatrix — Group membership matrix**

[] (default) | matrix

Group membership matrix, specified as a matrix.

Data Types: double

**LowerBound — Lower-bound constraint**

[] (default) | vector

Lower-bound constraint, specified as a vector.

Data Types: double

**LowerBudget — Lower-bound budget constraint**

[] (default) | scalar

Lower-bound budget constraint, specified as a scalar.

Data Types: double

**LowerGroup — Lower-bound group constraint**

[] (default) | vector

Lower-bound group constraint, specified as a vector.

Data Types: double

**LowerRatio — Minimum ratio of allocations between Groups A and B**

[] (default) | vector

Minimum ratio of allocations between GroupA and GroupB, specified as a vector.

Data Types: double

**UpperBound — Upper-bound constraint**

[] (default) | vector

Upper-bound constraint, specified as a vector.

Data Types: double

**UpperBudget — Upper-bound budget constraint**

[] (default) | scalar

Upper-bound budget constraint, specified as a scalar.

Data Types: double

**UpperGroup — Upper-bound group constraint**

[] (default) | vector

Upper-bound group constraint, specified as a vector.

Data Types: double

**UpperRatio — Maximum ratio of allocations between Groups A and B**

[] (default) | vector

Maximum ratio of allocations between GroupA and GroupB, specified as a vector.

Data Types: double

**BoundType — Type of bounds for each asset weight**

'Simple' (default) | character vector with value 'Simple' or 'Conditional' | string with value "Simple" or "Conditional" | cell array of character vectors with values 'Simple' or 'Conditional' | string array with values "Simple" or "Conditional"

Type of bounds for each asset weight, specified as a scalar character vector or string, or a cell array of character vectors or a string array. For more information, see `setBounds`.

Data Types: `char` | `cell` | `string`

**MinNumAssets — Minimum number of assets allocated in portfolio**

[] (default) | numeric

Minimum number of assets allocated in portfolio, specified as a scalar numeric value. For more information, see `setMinNumAssets`.

Data Types: `double`

**MaxNumAssets — Maximum number of assets allocated in portfolio**

[] (default) | numeric

Maximum number of assets allocated in portfolio, specified as a scalar numeric value. For more information, see `setMinNumAssets`.

Data Types: `double`

**Turnover — Turnover constraint**

[] (default) | scalar

Turnover constraint, specified as a scalar.

Data Types: `double`

**SellTurnover — Turnover constraint on sales**

[] (default) | scalar

Turnover constraint on sales, specified as a scalar.

Data Types: `double`

**BuyTurnover — Turnover constraint on purchases**

[] (default) | scalar

Turnover constraint on purchases, specified as a scalar.

Data Types: `double`

**Portfolio Object Modeling****BuyCost — Proportional purchase costs**

[] (default) | vector

Proportional purchase costs, specified as a vector.

Data Types: `double`

**RiskFreeRate — Risk-free rate**

[] (default) | scalar

Risk-free rate, specified as a scalar.

Data Types: double

### **ProbabilityLevel — Value-at-risk probability level which is 1 – (loss probability)**

[ ] (default) | scalar

Value-at-risk probability level which is 1 – (loss probability), specified as a scalar.

Data Types: double

### **NumScenarios — Number of scenarios**

[ ] (default) | integer scalar

Number of scenarios, specified as an integer scalar.

Data Types: double

### **SellCost — Proportional sales costs**

[ ] (default) | vector

Proportional sales costs, specified as a vector.

Data Types: double

## **Object Functions**

|                       |                                                                                       |
|-----------------------|---------------------------------------------------------------------------------------|
| setAssetList          | Set up list of identifiers for assets                                                 |
| setInitPort           | Set up initial or current portfolio                                                   |
| setDefaultConstraints | Set up portfolio constraints with nonnegative weights that sum to 1                   |
| estimateAssetMoments  | Estimate mean and covariance of asset returns from data                               |
| setCosts              | Set up proportional transaction costs                                                 |
| addEquality           | Add linear equality constraints for portfolio weights to existing constraints         |
| addGroupRatio         | Add group ratio constraints for portfolio weights to existing group ratio constraints |
| addGroups             | Add group constraints for portfolio weights to existing group constraints             |
| addInequality         | Add linear inequality constraints for portfolio weights to existing constraints       |
| getBounds             | Obtain bounds for portfolio weights from portfolio object                             |
| getBudget             | Obtain budget constraint bounds from portfolio object                                 |
| getCosts              | Obtain buy and sell transaction costs from portfolio object                           |
| getEquality           | Obtain equality constraint arrays from portfolio object                               |
| addGroupRatio         | Obtain group ratio constraint arrays from portfolio object                            |
| addGroups             | Obtain group constraint arrays from portfolio object                                  |
| getInequality         | Obtain inequality constraint arrays from portfolio object                             |
| getOneWayTurnover     | Obtain one-way turnover constraints from portfolio object                             |
| setGroups             | Set up group constraints for portfolio weights                                        |
| setInequality         | Set up linear inequality constraints for portfolio weights                            |
| setBounds             | Set up bounds for portfolio weights for a portfolio object                            |
| setMinMaxNumAssets    | Set cardinality constraints on the number of assets invested in a portfolio object    |
| setBudget             | Set up budget constraints                                                             |

|                                  |                                                                                               |
|----------------------------------|-----------------------------------------------------------------------------------------------|
| setCosts                         | Set up proportional transaction costs                                                         |
| setDefaultConstraints            | Set up portfolio constraints with nonnegative weights that sum to 1                           |
| setEquality                      | Set up linear equality constraints for portfolio weights                                      |
| setGroupRatio                    | Set up group ratio constraints for portfolio weights                                          |
| setInitPort                      | Set up initial or current portfolio                                                           |
| setOneWayTurnover                | Set up one-way portfolio turnover constraints                                                 |
| setTurnover                      | Set up maximum portfolio turnover constraint                                                  |
| checkFeasibility                 | Check feasibility of input portfolios against portfolio object                                |
| estimateBounds                   | Estimate global lower and upper bounds for set of portfolios                                  |
| estimateFrontier                 | Estimate specified number of optimal portfolios on the efficient frontier                     |
| estimateFrontierByReturn         | Estimate optimal portfolios with targeted portfolio returns                                   |
| estimateFrontierByRisk           | Estimate optimal portfolios with targeted portfolio risks                                     |
| estimateFrontierLimits           | Estimate optimal portfolios at endpoints of efficient frontier                                |
| plotFrontier                     | Plot efficient frontier                                                                       |
| estimatePortReturn               | Estimate mean of portfolio returns                                                            |
| estimatePortRisk                 | Estimate portfolio risk according to risk proxy associated with corresponding object          |
| setSolver                        | Choose main solver and specify associated solver options for portfolio optimization           |
| setProbabilityLevel              | Set probability level for VaR and CVaR calculations                                           |
| setScenarios                     | Set asset returns scenarios by direct matrix                                                  |
| getScenarios                     | Obtain scenarios from portfolio object                                                        |
| simulateNormalScenariosByData    | Simulate multivariate normal asset return scenarios from data                                 |
| simulateNormalScenariosByMoments | Simulate multivariate normal asset return scenarios from mean and covariance of asset returns |
| estimateScenarioMoments          | Estimate mean and covariance of asset return scenarios                                        |
| estimatePortVaR                  | Estimate value-at-risk for PortfolioCVaR object                                               |
| estimatePortStd                  |                                                                                               |

## Examples

### Create an Empty PortfolioCVaR Object

You can create a PortfolioCVaR object, `p`, with no input arguments and display it using `disp`.

```
p = PortfolioCVaR;
disp(p);
```

PortfolioCVaR with properties:

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    ProbabilityLevel: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    NumScenarios: []
    Name: []
```

```

    NumAssets: []
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: []
    UpperBound: []
    LowerBudget: []
    UpperBudget: []
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: []

```

This approach provides a way to set up a portfolio optimization problem with the `PortfolioCVaR` function. You can then use the associated set functions to set and modify collections of properties in the `PortfolioCVaR` object.

### Create a PortfolioCVaR Object Using a Single-Step Setup

You can use the `PortfolioCVaR` object directly to set up a “standard” portfolio optimization problem. Given scenarios of asset returns in the variable `AssetScenarios`, this problem is completely specified as follows:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR('Scenarios', AssetScenarios, ...
'LowerBound', 0, 'LowerBudget', 1, 'UpperBudget', 1, ...
'ProbabilityLevel', 0.95)

p =
PortfolioCVaR with properties:

    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    ProbabilityLevel: 0.9500
    Turnover: []
    BuyTurnover: []

```

```

SellTurnover: []
NumScenarios: 20000
    Name: []
    NumAssets: 4
    AssetList: []
    InitPort: []
AInequality: []
bInequality: []
    AEquality: []
    bEquality: []
LowerBound: [4x1 double]
UpperBound: []
LowerBudget: 1
UpperBudget: 1
GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
        GroupA: []
        GroupB: []
    LowerRatio: []
    UpperRatio: []
MinNumAssets: []
MaxNumAssets: []
BoundType: []

```

Note that the `LowerBound` property value undergoes scalar expansion since `AssetScenarios` provides the dimensions of the problem.

### Create a PortfolioCVaR Object Using a Sequence of Steps

Using a sequence of steps is an alternative way to accomplish the same task of setting up a “standard” CVaR portfolio optimization problem, given `AssetScenarios` variable is:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
    0.00408 0.0289 0.0204 0.0119;
    0.00192 0.0204 0.0576 0.0336;
    0 0.0119 0.0336 0.1225 ];

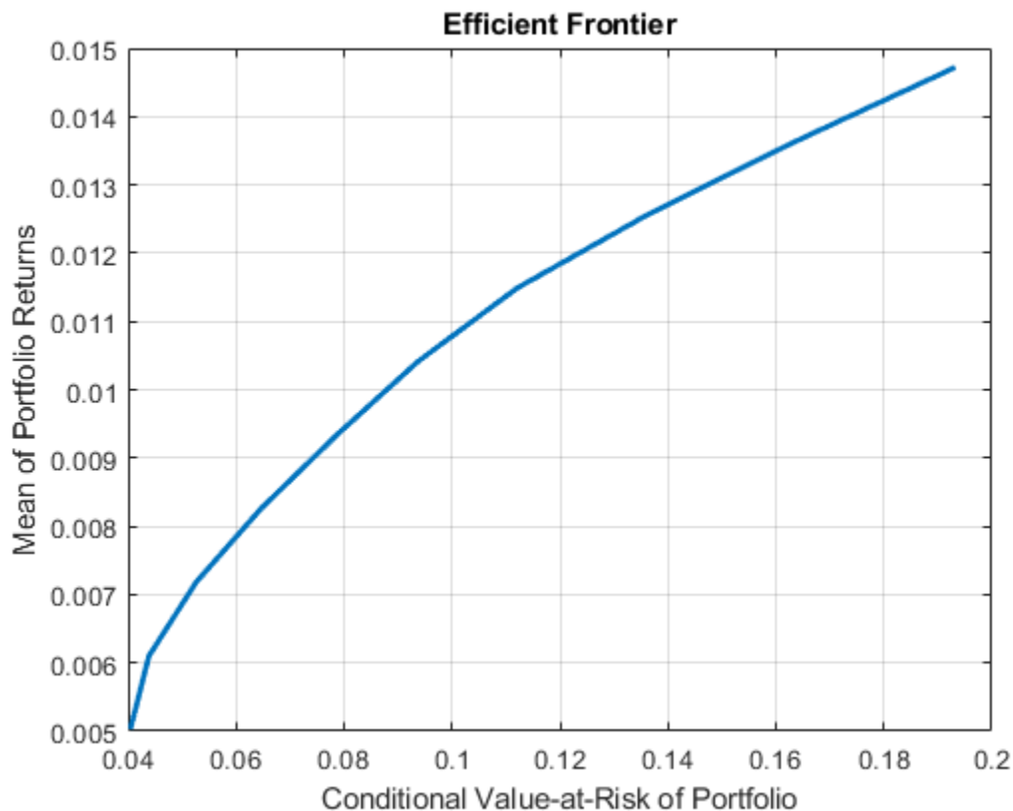
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = PortfolioCVaR(p, 'LowerBound', 0);
p = PortfolioCVaR(p, 'LowerBudget', 1, 'UpperBudget', 1);
p = setProbabilityLevel(p, 0.95);

plotFrontier(p);

```



This way works because the calls to `PortfolioCVaR` are in this particular order. In this case, the call to initialize `AssetScenarios` provides the dimensions for the problem. If you were to do this step last, you would have to explicitly dimension the `LowerBound` property as follows:

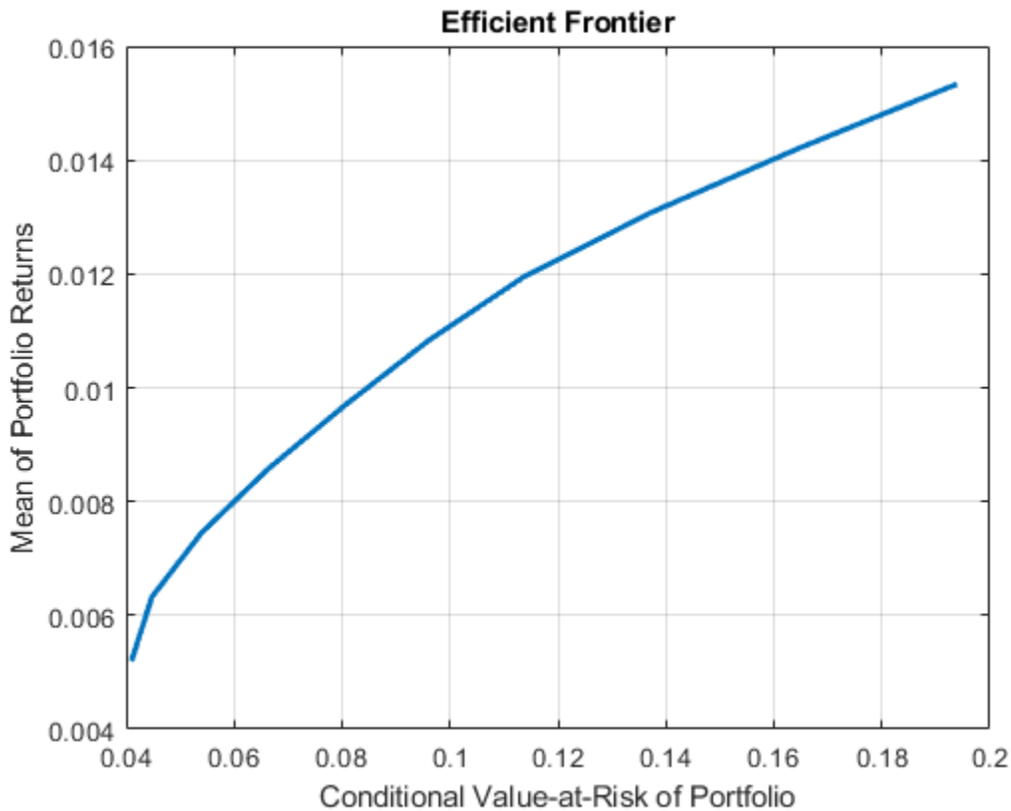
```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = PortfolioCVaR(p, 'LowerBound', zeros(size(m)));
p = PortfolioCVaR(p, 'LowerBudget', 1, 'UpperBudget', 1);
p = setProbabilityLevel(p, 0.95);
p = setScenarios(p, AssetScenarios);

plotFrontier(p);
```



If you did not specify the size of `LowerBound` but, instead, input a scalar argument, the `PortfolioCVaR` object assumes that you are defining a single-asset problem and produces an error at the call to set asset scenarios with four assets.

### Create a PortfolioCVaR Object Using Shortcuts for Property Names

You can create a `PortfolioCVaR` object, `p` with the `PortfolioCVaR` object using shortcuts for property names.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
```

```
m = m/12;
C = C/12;
```

```
AssetScenarios = mvnrnd(m, C, 20000);
```

```
p = PortfolioCVaR('scenario', AssetScenarios, 'lb', 0, 'budget', 1, 'plevel', 0.95)
```

```
p =
PortfolioCVaR with properties:
```

```

        BuyCost: []
        SellCost: []
    RiskFreeRate: []
    ProbabilityLevel: 0.9500
        Turnover: []
        BuyTurnover: []
        SellTurnover: []
    NumScenarios: 20000
        Name: []
        NumAssets: 4
        AssetList: []
        InitPort: []
    AInequality: []
    bInequality: []
        AEquality: []
        bEquality: []
    LowerBound: [4x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
        LowerGroup: []
        UpperGroup: []
            GroupA: []
            GroupB: []
        LowerRatio: []
        UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: []

```

### Direct Setting of PortfolioCVaR Object Properties

Although not recommended, you can set properties directly, however no error-checking is done on your inputs.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;

p = setScenarios(p, AssetScenarios);
p.ProbabilityLevel = 0.95;

p.LowerBudget = 1;
p.UpperBudget = 1;

```

```
p.LowerBound = zeros(size(m));
disp(p)
```

PortfolioCVaR with properties:

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    ProbabilityLevel: 0.9500
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    NumScenarios: 20000
        Name: []
    NumAssets: 4
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [4x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
        GroupA: []
        GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: []
```

Scenarios cannot be assigned directly to a PortfolioCVaR object. Scenarios must always be set through either the `PortfolioCVaR` function, the `setScenarios` function, or any of the scenario simulation functions.

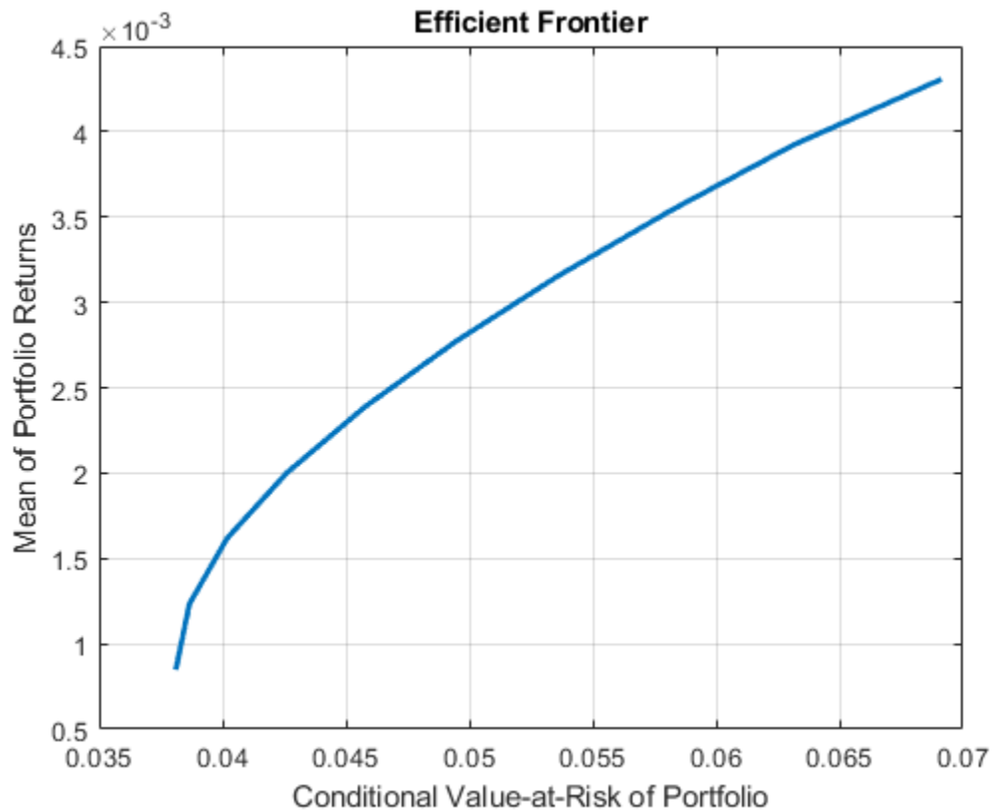
### Construct a PortfolioCVaR Object and Determine Efficient Portfolios

Create efficient portfolios:

```
load CAPMuniverse

p = PortfolioCVaR('AssetList',Assets(1:12));
p = simulateNormalScenariosByData(p, Data(:,1:12), 20000 , 'missingdata', true);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);

plotFrontier(p);
```



```

pwgt = estimateFrontier(p, 5);

pnames = cell(1,5);
for i = 1:5
    pnames{i} = sprintf('Port%d',i);
end

Blotter = dataset([pwgt],pnames,'obsnames',p.AssetList);

disp(Blotter);

```

|      | Port1    | Port2     | Port3    | Port4   | Port5 |
|------|----------|-----------|----------|---------|-------|
| AAPL | 0.010562 | 0.07364   | 0.11931  | 0.13073 | 0     |
| AMZN | 0        | 0         | 0        | 0       | 0     |
| CSCO | 0        | 0         | 0        | 0       | 0     |
| DELL | 0.022649 | 0         | 0        | 0       | 0     |
| EBAY | 0        | 0         | 0        | 0       | 0     |
| GOOG | 0.203    | 0.38011   | 0.56202  | 0.75919 | 1     |
| HPQ  | 0.042772 | 0.0094711 | 0        | 0       | 0     |
| IBM  | 0.44444  | 0.36456   | 0.26305  | 0.11009 | 0     |
| INTC | 0        | 0         | 0        | 0       | 0     |
| MSFT | 0.27658  | 0.17222   | 0.055624 | 0       | 0     |
| ORCL | 0        | 0         | 0        | 0       | 0     |
| YHOO | 0        | 0         | 0        | 0       | 0     |

## More About

### Conditional Value-at-Risk Portfolio Optimization

A CVaR optimization problem is completely specified with four elements.

The four elements for a CVaR optimization problem are:

- A universe of assets with scenarios of asset total returns for a period of interest, where scenarios comprise a collection of samples from the underlying probability distribution for asset total returns. This collection must be sufficiently large for asymptotic convergence of sample statistics. Asset return moments and related statistics are derived exclusively from the scenarios.
- A portfolio set that specifies the set of portfolio choices in terms of a collection of constraints.
- A model for portfolio return and risk proxies, which, for CVaR optimization, is either the gross or net mean of portfolio returns and the conditional value-at-risk of portfolio returns.
- A probability level that specifies the probability that a loss is less than or equal to the value-at-risk. Typical values are 0.9 and 0.95, which indicate 10% and 5% loss probabilities.

After these four elements have been specified in an unambiguous way, it is possible to solve and analyze CVaR portfolio optimization problems.

The simplest CVaR portfolio optimization problem has:

- Scenarios of asset total returns
- A requirement that all portfolios have nonnegative weights that sum to 1 (the summation constraint is known as a budget constraint)
- Built-in models for portfolio return and risk proxies that use scenarios of asset total returns
- A probability level of 0.95

Given scenarios of asset returns in the variable `AssetScenarios`, this problem is completely specified by:

```
p = PortfolioCVaR('Scenarios', AssetScenarios, 'LowerBound', 0, 'Budget', 1, ...
'ProbabilityLevel', 0.95);
```

or equivalently by:

```
p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);
```

To confirm that this is a valid portfolio optimization problem, the following function determines whether the set of `PortfolioCVaR` choices is bounded (a necessary condition for portfolio optimization).

```
[lb, ub, isbounded] = estimateBounds(p);
```

Given the problem specified in the `PortfolioCVaR` object `p`, the efficient frontier for this problem can be displayed with:

```
plotFrontier(p);
```

and efficient portfolios can be obtained with:

```
pwgt = estimateFrontier(p);
```

For more information on the theory and definition of conditional value-at-risk optimization supported by portfolio optimization tools in Financial Toolbox, see “Portfolio Optimization Theory” on page 5-2.

### PortfolioCVaR Problem Sufficiency

A CVaR portfolio optimization problem is completely specified with the `PortfolioCVaR` object if three conditions are met.

The following are the three conditions that must be met:

- You must specify a collection of asset returns or prices known as scenarios such that all scenarios are finite asset returns or prices. These scenarios are meant to be samples from the underlying probability distribution of asset returns. This condition can be satisfied by the `setScenarios` function or with several canned scenario simulation functions.
- The set of feasible portfolios must be a nonempty compact set, where a compact set is closed and bounded. You can satisfy this condition using an extensive collection of properties that define different types of constraints to form a set of feasible portfolios. Since such sets must be bounded, either explicit or implicit constraints can be imposed and several tools, such as the `estimateBounds` function, provide ways to ensure that your problem is properly formulated.
- You must specify a probability level to locate the level of tail loss above which the conditional value-at-risk is to be minimized. This condition can be satisfied by the `setProbabilityLevel` function.

Although the general sufficient conditions for CVaR portfolio optimization go beyond the first three conditions, the `PortfolioCVaR` object handles all these additional conditions.

### Shortcuts for Property Names

The `PortfolioCVaR` object has shorter argument names that replace longer argument names associated with specific properties of the `PortfolioCVaR` object.

For example, rather than enter `'ProbabilityLevel'`, the `PortfolioCVaR` object accepts the case-insensitive name `'plevel'` to set the `ProbabilityLevel` property in a `PortfolioCVaR` object. Every shorter argument name corresponds with a single property in the `PortfolioCVaR` object. The one exception is the alternative argument name `'budget'`, which signifies both the `LowerBudget` and `UpperBudget` properties. When `'budget'` is used, then the `LowerBudget` and `UpperBudget` properties are set to the same value to form an equality budget constraint.

**Shortcuts for Property Names**

| Shortcut Argument Name      | Equivalent Argument / Property Name |
|-----------------------------|-------------------------------------|
| ae                          | AEquality                           |
| ai                          | AInequality                         |
| assetnames or assets        | AssetList                           |
| be                          | bEquality                           |
| bi                          | bInequality                         |
| budget                      | UpperBudget and LowerBudget         |
| group                       | GroupMatrix                         |
| lb                          | LowerBound                          |
| n or num                    | NumAssets                           |
| level, problevel, or plevel | ProbabilityLevel                    |
| rfr                         | RiskFreeRate                        |
| scenario or assetscenarios  | Scenarios                           |
| ub                          | UpperBound                          |

**References**

[1] For a complete list of references for the PortfolioCVaR object, see “Portfolio Optimization” on page A-5.

**See Also**

Portfolio | PortfolioMAD | estimateFrontier | nearcorr | plotFrontier | setScenarios

**Topics**

“Creating the PortfolioCVaR Object” on page 5-19  
 “Common Operations on the PortfolioCVaR Object” on page 5-25  
 “Working with CVaR Portfolio Constraints Using Defaults” on page 5-46  
 “Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32  
 “Estimate Efficient Portfolios for Entire Frontier for PortfolioCVaR Object” on page 5-78  
 “Estimate Efficient Frontiers for PortfolioCVaR Object” on page 5-96  
 “Postprocessing Results to Set Up Tradable Portfolios” on page 5-104  
 “Portfolio Optimization Theory” on page 5-2  
 “PortfolioCVaR Object Workflow” on page 5-14  
 “PortfolioCVaR Object Properties and Functions” on page 5-15  
 “Working with PortfolioCVaR Objects” on page 5-15  
 “Setting and Getting Properties” on page 5-16  
 “Displaying PortfolioCVaR Objects” on page 5-16  
 “Saving and Loading PortfolioCVaR Objects” on page 5-16  
 “Estimating Efficient Portfolios and Frontiers” on page 5-16  
 “Arrays of PortfolioCVaR Objects” on page 5-17  
 “Subclassing PortfolioCVaR Objects” on page 5-17  
 “Conventions for Representation of Data” on page 5-18

**External Websites**

CVaR Portfolio Optimization (4 min 56 sec)

Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

**Introduced in R2012b**

## PortfolioMAD

Create PortfolioMAD object for mean-absolute deviation portfolio optimization and analysis

### Description

The PortfolioMAD object implements mean-absolute deviation portfolio optimization, where MAD stands for “mean-absolute deviation.” PortfolioMAD objects support functions that are specific to MAD portfolio optimization.

The main workflow for MAD portfolio optimization is to create an instance of a PortfolioMAD object that completely specifies a portfolio optimization problem and to operate on the PortfolioMAD object to obtain and analyze efficient portfolios. For more information on the workflow when using PortfolioMAD objects, see “PortfolioMAD Object Workflow” on page 6-14.

You can use the PortfolioMAD object in several ways. To set up a portfolio optimization problem in a PortfolioMAD object, the simplest syntax is:

```
p = PortfolioMAD;
```

This syntax creates a PortfolioMAD object, p, such that all object properties are empty.

The PortfolioMAD object also accepts collections of name-value pair arguments for properties and their values. The PortfolioMAD object accepts inputs for properties with the general syntax:

```
p = PortfolioMAD('property1',value1,'property2',value2, ... );
```

If a PortfolioMAD object exists, the syntax permits the first (and only the first argument) of the PortfolioMAD object to be an existing object with subsequent name-value pair arguments for properties to be added or modified. For example, given an existing PortfolioMAD object in p, the general syntax is:

```
p = PortfolioMAD(p,'property1',value1,'property2',value2, ... );
```

Input argument names are not case-sensitive, but must be completely specified. In addition, several properties can be specified with alternative argument names (see “Shortcuts for Property Names” on page 19-1117). The PortfolioMAD object tries to detect problem dimensions from the inputs and, once set, subsequent inputs can undergo various scalar or matrix expansion operations that simplify the overall process to formulate a problem. In addition, a PortfolioMAD object is a value object so that, given portfolio p, the following code creates two objects, p and q, that are distinct:

```
q = PortfolioMAD(p, ...)
```

After creating a PortfolioMAD object, you can use the associated object functions to set portfolio constraints, analyze the efficient frontier, and validate the portfolio model.

For more detailed information on the theoretical basis for conditional value-at-risk portfolio optimization, see “Portfolio Optimization Theory” on page 6-2.

## Creation

### Syntax

```
p = PortfolioMAD
p = PortfolioMAD(Name,Value)

p = PortfolioMAD(p,Name,Value)
```

### Description

`p = PortfolioMAD` creates an empty `PortfolioMAD` object for mean-absolute deviation portfolio optimization and analysis. You can then add elements to the `PortfolioMAD` object using the supported "add" and "set" functions. For more information, see "Creating the PortfolioMAD Object" on page 6-19.

`p = PortfolioMAD(Name,Value)` creates a `PortfolioMAD` object (`p`) and sets Properties on page 19-1103 using name-value pairs. For example, `p = PortfolioMAD('AssetList',Assets(1:12))`. You can specify multiple name-value pairs.

`p = PortfolioMAD(p,Name,Value)` creates a `PortfolioMAD` object (`p`) using a previously created `PortfolioMAD` object `p` and sets Properties on page 19-1103 using name-value pairs. You can specify multiple name-value pairs.

### Input Arguments

**p** — Previously constructed `PortfolioMAD` object  
object

Previously constructed `PortfolioMAD` object, specified using `PortfolioMAD`.

## Properties

### Setting Up the Object

**AssetList** — Names or symbols of assets in universe

[] (default) | cell array of character vectors | string array

Names or symbols of assets in the universe, specified as a cell array of character vectors or a string array.

Data Types: cell | string

**InitPort** — Initial portfolio

[] (default) | vector

Initial portfolio, specified as a vector.

Data Types: double

**Name** — Name for instance of `PortfolioMAD` object

[] (default) | character vector | string

Name for instance of the `PortfolioMAD` object, specified as a character vector.

Data Types: char | string

**NumAssets — Number of assets in the universe**

[] (default) | integer scalar

Number of assets in the universe, specified as an integer scalar.

Data Types: double

**Portfolio Object Constraints**

**AEquality — Linear equality constraint matrix**

[] (default) | matrix

Linear equality constraint matrix, specified as a matrix.

Data Types: double

**AInequality — Linear inequality constraint matrix**

[] (default) | matrix

Linear inequality constraint matrix, specified as a matrix.

Data Types: double

**bEquality — Linear equality constraint vector**

[] (default) | vector

Linear equality constraint vector, specified as a vector.

Data Types: double

**bInequality — Linear inequality constraint**

[] (default) | vector

Linear inequality constraint vector, specified as a vector.

Data Types: double

**GroupA — Group A weights to be bounded by weights in group B**

[] (default) | matrix

Group A weights to be bounded by weights in group B, specified as a matrix.

Data Types: double

**GroupB — Group B weights**

[] (default) | matrix

Group B weights, specified as a matrix.

Data Types: double

**GroupMatrix — Group membership matrix**

[] (default) | matrix

Group membership matrix, specified as a matrix.

Data Types: double

**LowerBound — Lower-bound constraint**

[] (default) | vector

Lower-bound constraint, specified as a vector.

Data Types: double

**LowerBudget — Lower-bound budget constraint**

[] (default) | scalar

Lower-bound budget constraint, specified as a scalar.

Data Types: double

**LowerGroup — Lower-bound group constraint**

[] (default) | vector

Lower-bound group constraint, specified as a vector.

Data Types: double

**LowerRatio — Minimum ratio of allocations between Groups A and B**

[] (default) | vector

Minimum ratio of allocations between GroupA and GroupB, specified as a vector.

Data Types: double

**UpperBound — Upper-bound constraint**

[] (default) | vector

Upper-bound constraint, specified as a vector.

Data Types: double

**UpperBudget — Upper-bound budget constraint**

[] (default) | scalar

Upper-bound budget constraint, specified as a scalar.

Data Types: double

**UpperGroup — Upper-bound group constraint**

[] (default) | vector

Upper-bound group constraint, specified as a vector.

Data Types: double

**UpperRatio — Maximum ratio of allocations between Groups A and B**

[] (default) | vector

Maximum ratio of allocations between GroupA and GroupB, specified as a vector.

Data Types: double

**BoundType — Type of bounds for each asset weight**

'Simple' (default) | character vector with value 'Simple' or 'Conditional' | string with value "Simple" or "Conditional" | cell array of character vectors with values 'Simple' or 'Conditional' | string array with values "Simple" or "Conditional"

Type of bounds for each asset weight, specified as a scalar character vector or string, or a cell array of character vectors or a string array. For more information, see `setBounds`.

Data Types: `char` | `cell` | `string`

**MinNumAssets — Minimum number of assets allocated in portfolio**

[] (default) | numeric

Minimum number of assets allocated in portfolio, specified as a scalar numeric value. For more information, see `setMinNumAssets`.

Data Types: `double`

**MaxNumAssets — Maximum number of assets allocated in portfolio**

[] (default) | numeric

Maximum number of assets allocated in portfolio, specified as a scalar numeric value. For more information, see `setMaxNumAssets`.

Data Types: `double`

**BuyTurnover — Turnover constraint on purchases**

[] (default) | scalar

Turnover constraint on purchases, specified as a scalar.

Data Types: `double`

**SellTurnover — Turnover constraint on sales**

[] (default) | scalar

Turnover constraint on sales, specified as a scalar.

Data Types: `double`

**Turnover — Turnover constraint**

[] (default) | scalar

Turnover constraint, specified as a scalar.

Data Types: `double`

**Portfolio Object Modeling****BuyCost — Proportional purchase costs**

[] (default) | vector

Proportional purchase costs, specified as a vector.

Data Types: `double`

**RiskFreeRate — Risk-free rate**

[] (default) | scalar

Risk-free rate, specified as a scalar.

Data Types: double

### **ProbabilityLevel — Value-at-risk probability level which is 1 – (loss probability)**

[ ] (default) | scalar

Value-at-risk probability level which is 1 – (loss probability), specified as a scalar.

Data Types: double

### **NumScenarios — Number of scenarios**

[ ] (default) | integer scalar

Number of scenarios, specified as an integer scalar.

Data Types: double

### **SellCost — Proportional sales costs**

[ ] (default) | vector

Proportional sales costs, specified as a vector.

Data Types: double

## **Object Functions**

|                       |                                                                                       |
|-----------------------|---------------------------------------------------------------------------------------|
| setAssetList          | Set up list of identifiers for assets                                                 |
| setInitPort           | Set up initial or current portfolio                                                   |
| setDefaultConstraints | Set up portfolio constraints with nonnegative weights that sum to 1                   |
| estimateAssetMoments  | Estimate mean and covariance of asset returns from data                               |
| setCosts              | Set up proportional transaction costs                                                 |
| addEquality           | Add linear equality constraints for portfolio weights to existing constraints         |
| addGroupRatio         | Add group ratio constraints for portfolio weights to existing group ratio constraints |
| addGroups             | Add group constraints for portfolio weights to existing group constraints             |
| addInequality         | Add linear inequality constraints for portfolio weights to existing constraints       |
| getBounds             | Obtain bounds for portfolio weights from portfolio object                             |
| getBudget             | Obtain budget constraint bounds from portfolio object                                 |
| getCosts              | Obtain buy and sell transaction costs from portfolio object                           |
| getEquality           | Obtain equality constraint arrays from portfolio object                               |
| addGroupRatio         | Obtain group ratio constraint arrays from portfolio object                            |
| addGroups             | Obtain group constraint arrays from portfolio object                                  |
| getInequality         | Obtain inequality constraint arrays from portfolio object                             |
| getOneWayTurnover     | Obtain one-way turnover constraints from portfolio object                             |
| setGroups             | Set up group constraints for portfolio weights                                        |
| setInequality         | Set up linear inequality constraints for portfolio weights                            |
| setBounds             | Set up bounds for portfolio weights for a portfolio object                            |
| setMinMaxNumAssets    | Set cardinality constraints on the number of assets invested in a portfolio object    |
| setBudget             | Set up budget constraints                                                             |

|                                  |                                                                                               |
|----------------------------------|-----------------------------------------------------------------------------------------------|
| setCosts                         | Set up proportional transaction costs                                                         |
| setDefaultConstraints            | Set up portfolio constraints with nonnegative weights that sum to 1                           |
| setEquality                      | Set up linear equality constraints for portfolio weights                                      |
| setGroupRatio                    | Set up group ratio constraints for portfolio weights                                          |
| setInitPort                      | Set up initial or current portfolio                                                           |
| setOneWayTurnover                | Set up one-way portfolio turnover constraints                                                 |
| setTurnover                      | Set up maximum portfolio turnover constraint                                                  |
| checkFeasibility                 | Check feasibility of input portfolios against portfolio object                                |
| estimateBounds                   | Estimate global lower and upper bounds for set of portfolios                                  |
| estimateFrontier                 | Estimate specified number of optimal portfolios on the efficient frontier                     |
| estimateFrontierByReturn         | Estimate optimal portfolios with targeted portfolio returns                                   |
| estimateFrontierByRisk           | Estimate optimal portfolios with targeted portfolio risks                                     |
| estimateFrontierLimits           | Estimate optimal portfolios at endpoints of efficient frontier                                |
| plotFrontier                     | Plot efficient frontier                                                                       |
| estimatePortReturn               | Estimate mean of portfolio returns                                                            |
| estimatePortRisk                 | Estimate portfolio risk according to risk proxy associated with corresponding object          |
| setSolver                        | Choose main solver and specify associated solver options for portfolio optimization           |
| setProbabilityLevel              | Set probability level for VaR and CVaR calculations                                           |
| setScenarios                     | Set asset returns scenarios by direct matrix                                                  |
| getScenarios                     | Obtain scenarios from portfolio object                                                        |
| simulateNormalScenariosByData    | Simulate multivariate normal asset return scenarios from data                                 |
| simulateNormalScenariosByMoments | Simulate multivariate normal asset return scenarios from mean and covariance of asset returns |
| estimateScenarioMoments          | Estimate mean and covariance of asset return scenarios                                        |
| estimatePortStd                  | Estimate standard deviation of portfolio returns                                              |

## Examples

### Create an Empty PortfolioMAD Object

You can create a PortfolioMAD object, `p`, with no input arguments and display it using `disp`.

```
p = PortfolioMAD;
disp(p);
```

PortfolioMAD with properties:

```
BuyCost: []
SellCost: []
RiskFreeRate: []
Turnover: []
BuyTurnover: []
SellTurnover: []
NumScenarios: []
Name: []
NumAssets: []
AssetList: []
InitPort: []
```

```

AInequality: []
bInequality: []
  AEquality: []
  bEquality: []
  LowerBound: []
  UpperBound: []
LowerBudget: []
UpperBudget: []
GroupMatrix: []
  LowerGroup: []
  UpperGroup: []
    GroupA: []
    GroupB: []
  LowerRatio: []
  UpperRatio: []
MinNumAssets: []
MaxNumAssets: []
  BoundType: []

```

This approach provides a way to set up a portfolio optimization problem with the `PortfolioMAD` function. You can then use the associated set functions to set and modify collections of properties in the `PortfolioMAD` object.

### Create a PortfolioMAD Object Using a Single-Step Setup

You can use the `PortfolioMAD` object directly to set up a “standard” portfolio optimization problem. Given scenarios of asset returns in the variable `AssetScenarios`, this problem is completely specified as follows:

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD('Scenarios', AssetScenarios, ...
  'LowerBound', 0, 'LowerBudget', 1, 'UpperBudget', 1)

p =
PortfolioMAD with properties:

    BuyCost: []
    SellCost: []
RiskFreeRate: []
    Turnover: []
  BuyTurnover: []
  SellTurnover: []
  NumScenarios: 20000
        Name: []
    NumAssets: 4
    AssetList: []

```

```
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [4x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: []
```

Note that the `LowerBound` property value undergoes scalar expansion since `AssetScenarios` provides the dimensions of the problem.

### Create a PortfolioMAD Object Using a Sequence of Steps

Using a sequence of steps is an alternative way to accomplish the same task of setting up a “standard” MAD portfolio optimization problem, given `AssetScenarios` variable is:

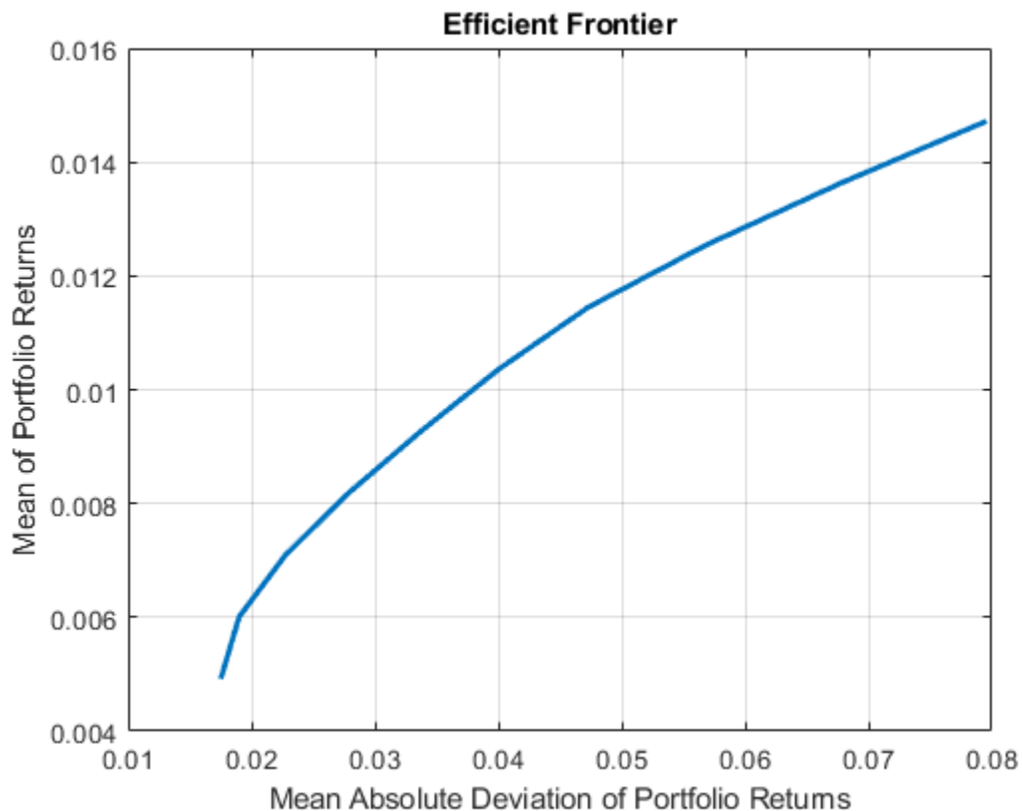
```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = PortfolioMAD(p, 'LowerBound', 0);
p = PortfolioMAD(p, 'LowerBudget', 1, 'UpperBudget', 1);

plotFrontier(p);
```



This way works because the calls to PortfolioMAD are in this particular order. In this case, the call to initialize AssetScenarios provides the dimensions for the problem. If you were to do this step last, you would have to explicitly dimension the LowerBound property as follows:

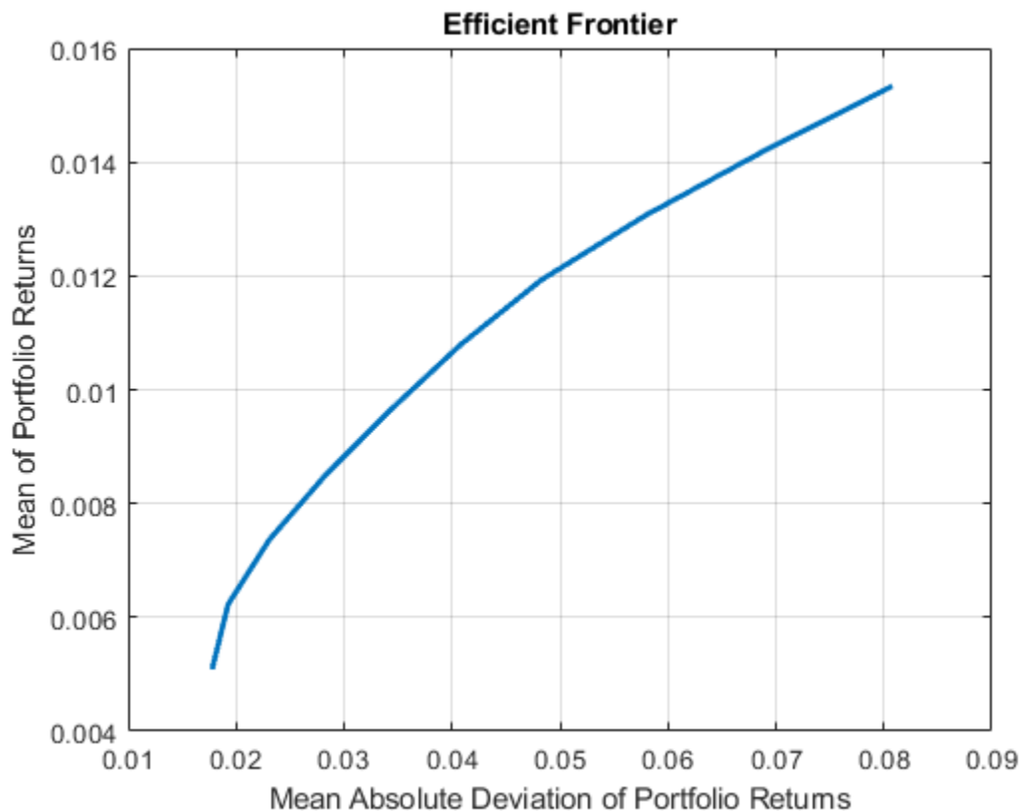
```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
0.00408 0.0289 0.0204 0.0119;
0.00192 0.0204 0.0576 0.0336;
0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = PortfolioMAD(p, 'LowerBound', zeros(size(m)));
p = PortfolioMAD(p, 'LowerBudget', 1, 'UpperBudget', 1);
p = setScenarios(p, AssetScenarios);

plotFrontier(p);
```



If you did not specify the size of LowerBound but, instead, input a scalar argument, the PortfolioMAD object assumes that you are defining a single-asset problem and produces an error at the call to set asset scenarios with four assets.

### Create a PortfolioMAD Object Using Shortcuts for Property Names

You can create a PortfolioMAD object, `p` with the PortfolioMAD object using shortcuts for property names.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];

m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD('scenario', AssetScenarios, 'lb', 0, 'budget', 1)

p =
PortfolioMAD with properties:
```

```

    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    NumScenarios: 20000
    Name: []
    NumAssets: 4
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [4x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: []

```

### Direct Setting of PortfolioMAD Object Properties

Although not recommended, you can set properties directly, however no error-checking is done on your inputs.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;

p = setScenarios(p, AssetScenarios);

p.LowerBudget = 1;
p.UpperBudget = 1;
p.LowerBound = zeros(size(m));
disp(p);

```

PortfolioMAD with properties:

```
BuyCost: []
SellCost: []
RiskFreeRate: []
Turnover: []
BuyTurnover: []
SellTurnover: []
NumScenarios: 20000
Name: []
NumAssets: 4
AssetList: []
InitPort: []
AInequality: []
bInequality: []
AEquality: []
bEquality: []
LowerBound: [4x1 double]
UpperBound: []
LowerBudget: 1
UpperBudget: 1
GroupMatrix: []
LowerGroup: []
UpperGroup: []
GroupA: []
GroupB: []
LowerRatio: []
UpperRatio: []
MinNumAssets: []
MaxNumAssets: []
BoundType: []
```

Scenarios cannot be assigned directly to a PortfolioMAD object. Scenarios must always be set through either the PortfolioMAD function, the setScenarios function, or any of the scenario simulation functions.

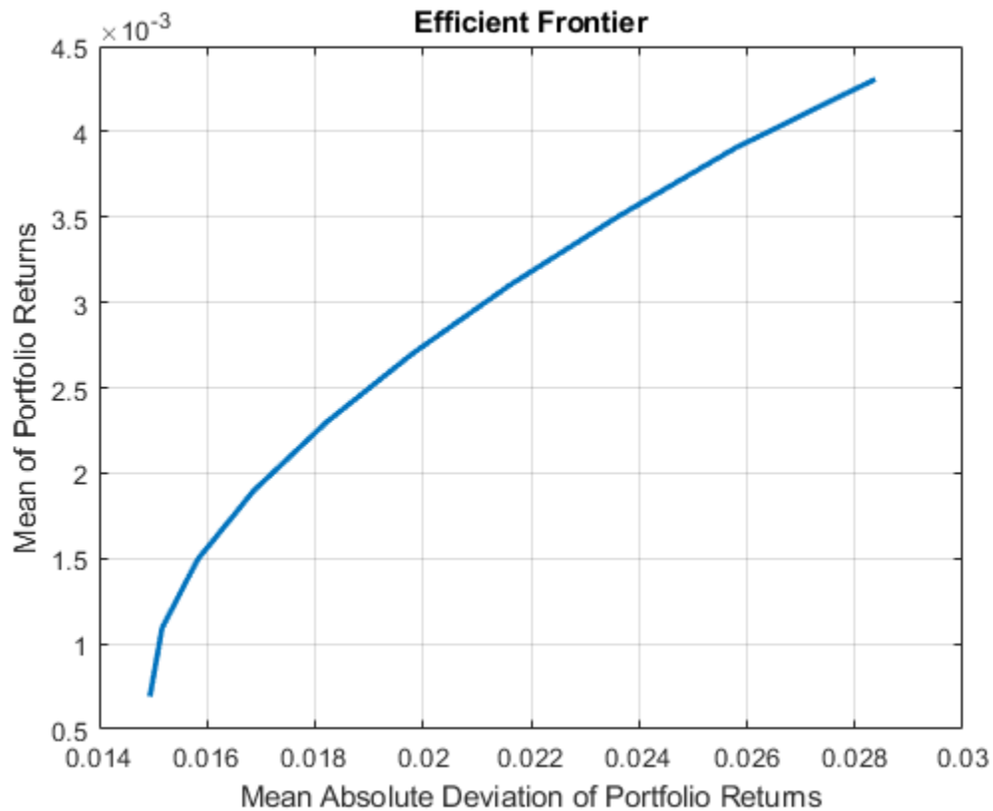
### Create a PortfolioMAD Object and Determine Efficient Portfolios

Create efficient portfolios:

```
load CAPMuniverse

p = PortfolioMAD('AssetList',Assets(1:12));
p = simulateNormalScenariosByData(p, Data(:,1:12), 20000 , 'missingdata', true);
p = setDefaultConstraints(p);

plotFrontier(p);
```



```

pwgt = estimateFrontier(p, 5);

pnames = cell(1,5);
for i = 1:5
    pnames{i} = sprintf('Port%d',i);
end

Blotter = dataset([pwgt],pnames,'obsnames',p.AssetList);

disp(Blotter);

```

|      | Port1     | Port2    | Port3    | Port4   | Port5 |
|------|-----------|----------|----------|---------|-------|
| AAPL | 0.029787  | 0.076199 | 0.11265  | 0.13397 | 0     |
| AMZN | 0         | 0        | 0        | 0       | 0     |
| CSCO | 0         | 0        | 0        | 0       | 0     |
| DELL | 0.0089177 | 0        | 0        | 0       | 0     |
| EBAY | 0         | 0        | 0        | 0       | 0     |
| GOOG | 0.16094   | 0.3516   | 0.54479  | 0.74898 | 1     |
| HPQ  | 0.056856  | 0.023073 | 0        | 0       | 0     |
| IBM  | 0.46074   | 0.37919  | 0.29379  | 0.11705 | 0     |
| INTC | 0         | 0        | 0        | 0       | 0     |
| MSFT | 0.28277   | 0.16994  | 0.048762 | 0       | 0     |
| ORCL | 0         | 0        | 0        | 0       | 0     |
| YHOO | 0         | 0        | 0        | 0       | 0     |

## More About

### Mean-Absolute Deviation Portfolio Optimization

A MAD optimization problem is completely specified with three elements.

The three elements for a A MAD optimization problem are:

- A universe of assets with scenarios of asset total returns for a period of interest, where scenarios comprise a collection of samples from the underlying probability distribution for asset total returns. This collection must be sufficiently large for asymptotic convergence of sample statistics. Asset return moments and related statistics are derived exclusively from the scenarios.
- A portfolio set that specifies the set of portfolio choices in terms of a collection of constraints.
- A model for portfolio return and risk proxies, which, for MAD optimization, is either the gross or net mean of portfolio returns and the mean-absolute deviation of portfolio returns.

After these three elements have been specified unambiguously, it is possible to solve and analyze MAD portfolio optimization problems.

The simplest MAD portfolio optimization problem has:

- Scenarios of asset total returns
- A requirement that all portfolios have nonnegative weights that sum to 1 (the summation constraint is known as a budget constraint)
- Built-in models for portfolio return and risk proxies that use scenarios of asset total returns

Given scenarios of asset returns in the variable `AssetScenarios`, this problem is completely specified by:

```
p = PortfolioMAD('Scenarios', AssetScenarios, 'LowerBound', 0, 'Budget', 1);
```

or equivalently by:

```
p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
```

To confirm that this is a valid portfolio optimization problem, the following function determines whether the set of `PortfolioMAD` choices is bounded (a necessary condition for portfolio optimization).

```
[lb, ub, isbounded] = estimateBounds(p);
```

Given the problem specified in the `PortfolioMAD` object `p`, the efficient frontier for this problem can be displayed with:

```
plotFrontier(p);
```

and efficient portfolios can be obtained with:

```
pwgt = estimateFrontier(p);
```

For more detailed information on the theoretical basis for mean-absolute deviation optimization, see “Portfolio Optimization Theory” on page 6-2.

## PortfolioMAD Problem Sufficiency

A MAD portfolio optimization problem is completely specified with the `PortfolioMAD` object if three conditions are met.

The following are the three conditions that must be met:

- You must specify a collection of asset returns or prices known as scenarios such that all scenarios are finite asset returns or prices. These scenarios are meant to be samples from the underlying probability distribution of asset returns. This condition can be satisfied by the `setScenarios` function or with several canned scenario simulation functions.
- The set of feasible portfolios must be a nonempty compact set, where a compact set is closed and bounded. You can satisfy this condition using an extensive collection of properties that define different types of constraints to form a set of feasible portfolios. Since such sets must be bounded, either explicit or implicit constraints can be imposed and several tools, such as the `estimateBounds` function, provide ways to ensure that your problem is properly formulated.

Although the general sufficient conditions for MAD portfolio optimization go beyond these conditions, the `PortfolioMAD` object handles all these additional conditions.

## Shortcuts for Property Names

The `PortfolioMAD` object has shorter argument names that replace longer argument names associated with specific properties of the `PortfolioMAD` object.

For example, rather than enter `'AInequality'`, `PortfolioMAD` accepts the case-insensitive name `'ai'` to set the `AInequality` property in a `PortfolioMAD` object. Every shorter argument name corresponds with a single property in the `PortfolioMAD` function. The one exception is the alternative argument name `'budget'`, which signifies both the `LowerBudget` and `UpperBudget` properties. When `'budget'` is used, then the `LowerBudget` and `UpperBudget` properties are set to the same value to form an equality budget constraint.

## Shortcuts for Property Names

| Shortcut Argument Name     | Equivalent Argument / Property Name |
|----------------------------|-------------------------------------|
| ae                         | AEquality                           |
| ai                         | AInequality                         |
| assetnames or assets       | AssetList                           |
| be                         | bEquality                           |
| bi                         | bInequality                         |
| budget                     | UpperBudget and LowerBudget         |
| group                      | GroupMatrix                         |
| lb                         | LowerBound                          |
| n or num                   | NumAssets                           |
| rfr                        | RiskFreeRate                        |
| scenario or assetscenarios | Scenarios                           |
| ub                         | UpperBound                          |

## References

[1] For a complete list of references for the PortfolioMAD object, see “Portfolio Optimization” on page A-5.

## See Also

`Portfolio` | `PortfolioCVaR` | `estimateFrontier` | `nearcorr` | `plotFrontier` | `setScenarios`

## Topics

“Creating the PortfolioMAD Object” on page 6-19  
“Common Operations on the PortfolioMAD Object” on page 6-25  
“Working with MAD Portfolio Constraints Using Defaults” on page 6-45  
“Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31  
“Validate the MAD Portfolio Problem” on page 6-72  
“Estimate Efficient Portfolios Along the Entire Frontier for PortfolioMAD Object” on page 6-76  
“Estimate Efficient Frontiers for PortfolioMAD Object” on page 6-93  
“Postprocessing Results to Set Up Tradable Portfolios” on page 6-101  
“Portfolio Optimization Theory” on page 6-2  
“PortfolioMAD Object Workflow” on page 6-14  
“PortfolioMAD Object Properties and Functions” on page 6-15  
“Working with PortfolioMAD Objects” on page 6-15  
“Setting and Getting Properties” on page 6-16  
“Displaying PortfolioMAD Objects” on page 6-16  
“Saving and Loading PortfolioMAD Objects” on page 6-16  
“Estimating Efficient Portfolios and Frontiers” on page 6-16  
“Arrays of PortfolioMAD Objects” on page 6-17  
“Subclassing PortfolioMAD Objects” on page 6-17  
“Conventions for Representation of Data” on page 6-18

## Introduced in R2013b

## portopt

Portfolios on constrained efficient frontier

---

**Note** portopt has been partially removed and will no longer accept `ConSet` or `varargin` arguments. Use `Portfolio` instead to solve portfolio problems that are more than a long-only fully-invested portfolio. For information on the workflow when using `Portfolio` objects, see “Portfolio Object Workflow”. For more information on migrating portopt code to `Portfolio`, see “portopt Migration to Portfolio Object”.

---

### Syntax

```
[PortRisk,PortReturn,PortWts] = portopt(ExpReturn,ExpCovariance)
```

```
[PortRisk,PortReturn,PortWts] = portopt(ExpReturn,ExpCovariance,NumPorts)
```

```
[PortRisk,PortReturn,PortWts] = portopt(ExpReturn,ExpCovariance,NumPorts,PortReturn)
```

### Arguments

|               |                                                                                                                                                                                                                                             |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ExpReturn     | 1 by number of assets (NASSETS) vector specifying the expected (mean) return of each asset.                                                                                                                                                 |
| ExpCovariance | NASSETS-by-NASSETS matrix specifying the covariance of the asset returns.                                                                                                                                                                   |
| NumPorts      | (Optional) Number of portfolios generated along the efficient frontier. Returns are equally spaced between the maximum possible return and the minimum risk point. If NumPorts is empty (entered as []), computes 10 equally spaced points. |
| PortReturn    | (Optional) Expected return of each portfolio. A number of portfolios (NPORTS-by-1 vector). If not entered or empty, NumPorts equally spaced returns between the minimum and maximum possible values are used.                               |

### Description

`[PortRisk,PortReturn,PortWts] = portopt(ExpReturn,ExpCovariance)` sets up the most basic portfolio problem with weights greater than or equal to 0 that must sum to 1. All that is necessary to solve this problem is the mean and covariance of asset returns. The problem returns 10 equally-spaced points on the efficient frontier by return.

`[PortRisk,PortReturn,PortWts] = portopt(ExpReturn,ExpCovariance,NumPorts)` sets up the basic portfolio problem but lets you specify how many equally-spaced points on the efficient frontier that you want in `NumPorts`. If you specify 1, it returns the minimum-risk portfolio.

`[PortRisk,PortReturn,PortWts] = portopt(ExpReturn,ExpCovariance,NumPorts,PortReturn)` sets up the basic portfolio problem but lets you specify target returns on the efficient frontier in the vector `PortReturn`. This functionality requires that if you set `PortReturn`, `NumPorts` should be empty.

**Note** portopt generates a warning if have returns outside the range and returns the portfolios at the endpoints of the efficient frontier.

---

The outputs for portopt are:

PortRisk is an NPORTS-by-1 vector of the standard deviation of each portfolio.

PortReturn is an NPORTS-by-1 vector of the expected return of each portfolio.

PortWts is an NPORTS-by-NASSETS matrix of weights allocated to each asset. Each row represents a portfolio. The total of all weights in a portfolio is 1.

If portopt is invoked without output arguments, it writes to the current figure window.

## Examples

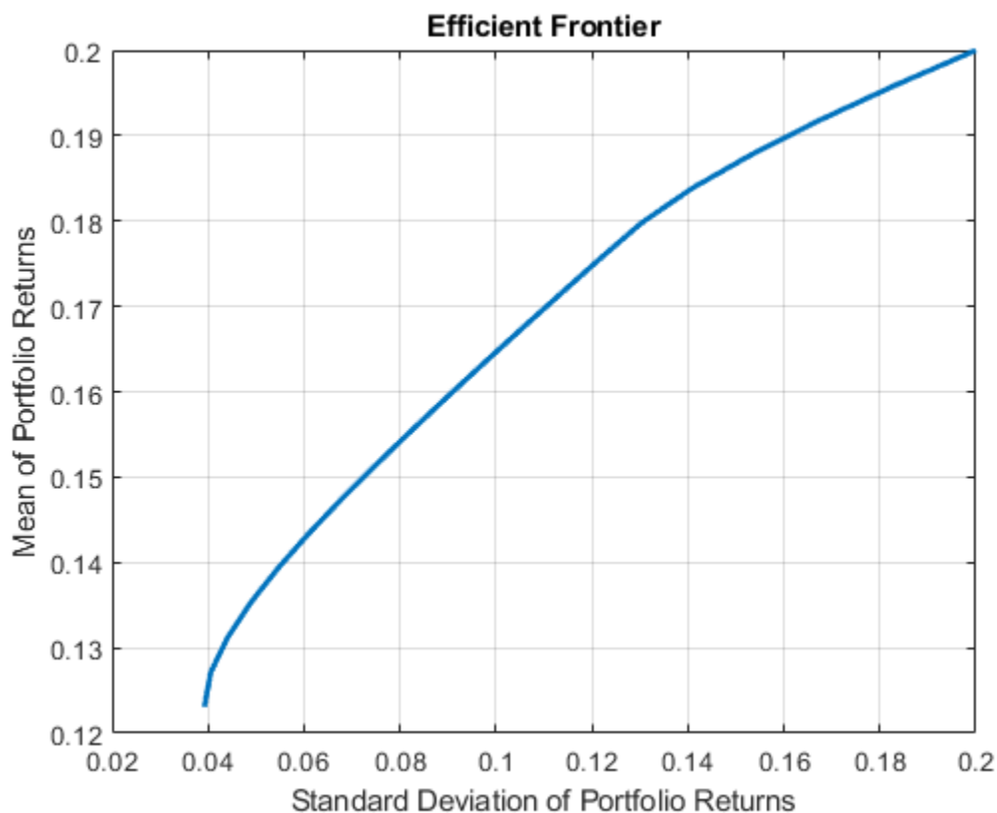
### Plot the Risk-Return Efficient Frontier

Use portopt to connect 20 portfolios along the efficient frontier having evenly spaced returns. By default, choose among portfolios without short-selling and scale the value of the portfolio to 1.

```
ExpReturn = [0.1 0.2 0.15];
```

```
ExpCovariance = [0.005   -0.010   0.004  
                -0.010   0.040  -0.002  
                 0.004  -0.002   0.023];
```

```
NumPorts = 20;  
portopt(ExpReturn, ExpCovariance, NumPorts)
```



## See Also

Portfolio | ewstats | frontier | portcons | portstats

## Topics

- "Portfolio Construction Examples" on page 3-5
- "Plotting an Efficient Frontier Using portopt" on page 10-19
- "Portfolio Selection and Risk Aversion" on page 3-7
- "Active Returns and Tracking Error Efficient Frontier" on page 3-32
- "portopt Migration to Portfolio Object" on page 3-11
- "Analyzing Portfolios" on page 3-2
- "Portfolio Optimization Functions" on page 3-3

Introduced before R2006a

## portrand

Randomized portfolio risks, returns, and weights

### Syntax

```
[PortRisk,PortReturn,PortWts] = portrand(Asset,Return,Points,Method)
```

```
portrand(Asset,Return,Points,Method)
```

### Arguments

|        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Asset  | Matrix of time series data. Each row is an observation and each column represents a single security.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Return | (Optional) Row vector where each column represents the rate of return for the corresponding security in Asset. By default, Return is computed by taking the average value of each column of Asset.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Points | (Optional) Scalar that specifies how many random points should be generated. Default = 1000.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Method | <p>(Optional) A character vector that specifies how to generate random portfolios from the set of portfolios with two possible methods:</p> <ul style="list-style-type: none"> <li>'uniform' - Uniformly distributed portfolio weights (default method). The 'uniform' method generates portfolio weights that are uniformly distributed on the set of portfolio weights.</li> <li>'geometric' - Concentrated portfolio weights around the geometric center of the set of portfolios. The 'geometric' method generates portfolio weights that are concentrated around the geometric center of the set of portfolio weights.</li> </ul> <p><b>Note</b> The 'uniform' and 'geometric' methods generate weights that are distributed symmetrically around the geometric center of the set of weights.</p> |

### Description

[PortRisk,PortReturn,PortWts] = portrand(Asset,Return,Points,Method) returns the risks, rates of return, and weights of random portfolio configurations.

|            |                                                                                                                     |
|------------|---------------------------------------------------------------------------------------------------------------------|
| PortRisk   | Points-by-1 vector of standard deviations.                                                                          |
| PortReturn | Points-by-1 vector of expected rates of return.                                                                     |
| PortWts    | Points by number of securities matrix of asset weights. Each row of PortWts is a different portfolio configuration. |

portrand(Asset, Return, Points, Method) plots the points representing each portfolio configuration. It does not return any data to the MATLAB workspace.

**Note** Portfolios are selected at random from a set of portfolios such that portfolio weights are nonnegative and sum to 1. The sample mean and covariance of asset returns are used to compute portfolio returns for each random portfolio.

---

## References

Bodie, Kane, and Marcus. *Investments*. Chapter 7.

## See Also

portror | portvar

## Topics

“Portfolio Construction Examples” on page 3-5

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

## portror

Portfolio expected rate of return

### Syntax

```
R = portror(Return,Weight)
```

### Arguments

|        |                                                                                                                           |
|--------|---------------------------------------------------------------------------------------------------------------------------|
| Return | 1-by-N matrix of rates of return. Each column of Return represents the rate of return for a single security               |
| Weight | M-by-N matrix of weights. Each row of Weight represents a different weighting combination of the assets in the portfolio. |

### Description

`R = portror(Return,Weight)` returns a 1-by-M vector for the expected rate of return.

### Examples

#### Portfolio Expected Rate of Return

This example shows a portfolio that is made up of two assets ABC and XYZ having expected rates of return of 10% and 14%, respectively. If 40% percent of the portfolio's funds are allocated to asset ABC and the remaining funds are allocated to asset XYZ, the portfolio's expected rate of return is:

```
r = portror([.1 .14],[.4 .6])
```

```
r = 0.1240
```

### References

Bodie, Kane, and Marcus. *Investments*. Chapter 7.

### See Also

portrand | portvar

### Topics

“Portfolio Construction Examples” on page 3-5

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

# portsim

Monte Carlo simulation of correlated asset returns

## Syntax

```
RetSeries = portsim(ExpReturn,ExpCovariance,NumObs)
RetSeries = portsim( ____,RetIntervals,NumSim,Method)
```

## Description

`RetSeries = portsim(ExpReturn,ExpCovariance,NumObs)` simulates correlated returns of NASSETS assets over NUMOBS consecutive observation intervals. Asset returns are simulated as the proportional increments of constant drift, constant volatility stochastic processes, thereby approximating continuous-time geometric Brownian motion.

`RetSeries = portsim( ____,RetIntervals,NumSim,Method)` specifies options using one or more optional arguments in addition to the input arguments in the previous syntax.

## Examples

### Distinction Between Simulation Methods

This example shows the distinction between the Exact and Expected methods of simulation.

Consider a portfolio of five assets with the following expected returns, standard deviations, and correlation matrix based on daily asset returns (where `ExpReturn` and `Sigmas` are divided by 100 to convert percentages to returns).

```
ExpReturn      = [0.0246  0.0189  0.0273  0.0141  0.0311]/100;
Sigmas         = [0.9509  1.4259  1.5227  1.1062  1.0877]/100;
Correlations   = [1.0000  0.4403  0.4735  0.4334  0.6855
                  0.4403  1.0000  0.7597  0.7809  0.4343
                  0.4735  0.7597  1.0000  0.6978  0.4926
                  0.4334  0.7809  0.6978  1.0000  0.4289
                  0.6855  0.4343  0.4926  0.4289  1.0000];
```

Convert the correlations and standard deviations to a covariance matrix.

```
ExpCovariance = corr2cov(Sigmas, Correlations)
```

```
ExpCovariance = 5x5
10-3 x
```

```
    0.0904    0.0597    0.0686    0.0456    0.0709
    0.0597    0.2033    0.1649    0.1232    0.0674
    0.0686    0.1649    0.2319    0.1175    0.0816
    0.0456    0.1232    0.1175    0.1224    0.0516
    0.0709    0.0674    0.0816    0.0516    0.1183
```

Assume that there are 252 trading days in a calendar year, and simulate two sample paths (realizations) of daily returns over a two-year period. Since `ExpReturn` and `ExpCovariance` are expressed daily, set `RetIntervals = 1`.

```
StartPrice    = 100;
NumObs        = 504; % two calendar years of daily returns
NumSim        = 2;
RetIntervals  = 1;   % one trading day
NumAssets     = 5;
```

To illustrate the distinction between methods, simulate two paths by each method, starting with the same random number state.

```
rng('default');
RetExact = portsim(ExpReturn, ExpCovariance, NumObs, ...
  RetIntervals, NumSim, 'Exact');
rng(0);
RetExpected = portsim(ExpReturn, ExpCovariance, NumObs, ...
  RetIntervals, NumSim, 'Expected');
```

Compare the mean and covariance of `RetExact` with the inputs (`ExpReturn` and `ExpCovariance`), you will observe that they are almost identical.

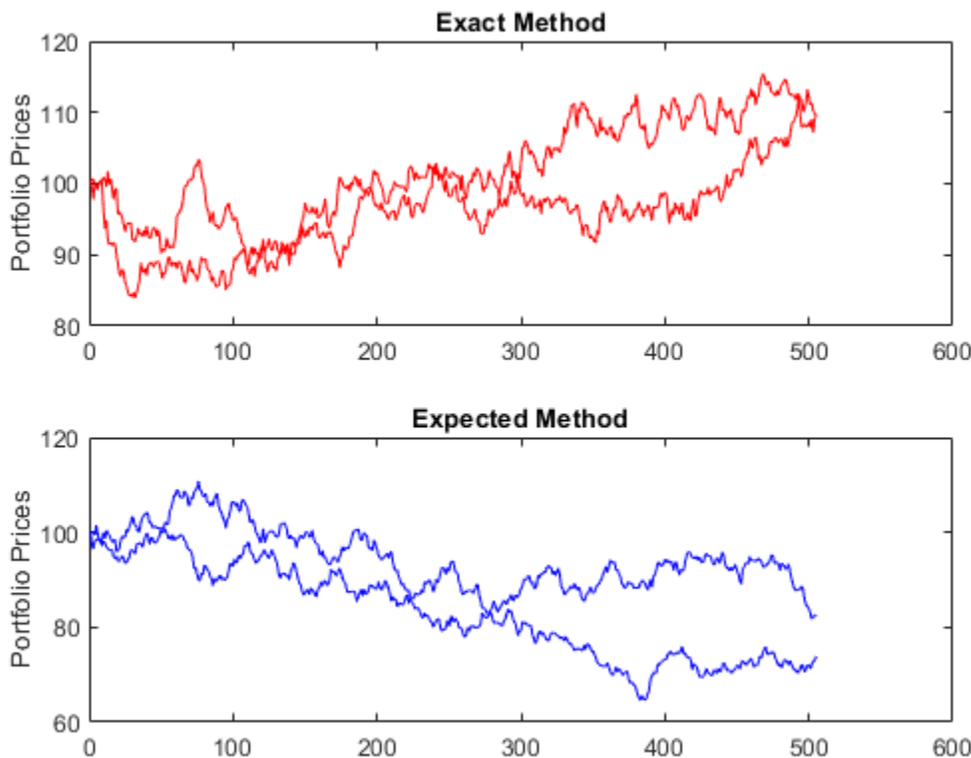
At this point, `RetExact` and `RetExpected` are both 504-by-5-by-2 arrays. Now assume an equally weighted portfolio formed from the five assets and create arrays of portfolio returns in which each column represents the portfolio return of the corresponding sample path of the simulated returns of the five assets. The portfolio arrays `PortRetExact` and `PortRetExpected` are 504-by-2 matrices.

```
Weights       = ones(NumAssets, 1)/NumAssets;
PortRetExact  = zeros(NumObs, NumSim);
PortRetExpected = zeros(NumObs, NumSim);

for i = 1:NumSim
    PortRetExact(:,i) = RetExact(:, :, i) * Weights;
    PortRetExpected(:,i) = RetExpected(:, :, i) * Weights;
end
```

Finally, convert the simulated portfolio returns to prices and plot the data. In particular, note that since the `Exact` method matches expected return and covariance, the terminal portfolio prices are virtually identical for each sample path. This is not true for the `Expected` simulation method. Although this example examines portfolios, the same methods apply to individual assets as well. Thus, `Exact` simulation is most appropriate when unique paths are required to reach the same terminal prices.

```
PortExact = ret2tick(PortRetExact, ...
  repmat(StartPrice, 1, NumSim));
PortExpected = ret2tick(PortRetExpected, ...
  repmat(StartPrice, 1, NumSim));
subplot(2,1,1), plot(PortExact, '-r')
ylabel('Portfolio Prices')
title('Exact Method')
subplot(2,1,2), plot(PortExpected, '-b')
ylabel('Portfolio Prices')
title('Expected Method')
```



### Interaction Between ExpReturn, ExpCovariance, and RetIntervals

This example shows the interplay among ExpReturn, ExpCovariance, and RetIntervals. Recall that portsim simulates correlated asset returns over an interval of length  $dt$ , given by the equation

$$\frac{dS}{S} = \mu dt + \sigma dz = \mu dt + \sigma \varepsilon \sqrt{dt},$$

where  $S$  is the asset price,  $\mu$  is the expected rate of return,  $\sigma$  is the volatility of the asset price, and  $\varepsilon$  represents a random drawing from a standardized normal distribution.

The time increment  $dt$  is determined by the optional input RetIntervals, either as an explicit input argument or as a unit time increment by default. Regardless, the periodicity of ExpReturn, ExpCovariance, and RetIntervals must be consistent. For example, if ExpReturn and ExpCovariance are annualized, then RetIntervals must be in years. This point is often misunderstood.

To illustrate the interplay among ExpReturn, ExpCovariance, and RetIntervals, consider a portfolio of five assets with the following expected returns, standard deviations, and correlation matrix based on daily asset returns.

```
ExpReturn    = [0.0246  0.0189  0.0273  0.0141  0.0311]/100;
Sigmas      = [0.9509  1.4259  1.5227  1.1062  1.0877]/100;
```

```

Correlations = [1.0000 0.4403 0.4735 0.4334 0.6855
               0.4403 1.0000 0.7597 0.7809 0.4343
               0.4735 0.7597 1.0000 0.6978 0.4926
               0.4334 0.7809 0.6978 1.0000 0.4289
               0.6855 0.4343 0.4926 0.4289 1.0000];

```

Convert the correlations and standard deviations to a covariance matrix of daily returns.

```
ExpCovariance = corr2cov(Sigmas, Correlations);
```

Assume 252 trading days per calendar year, and simulate a single sample path of daily returns over a four-year period. Since the `ExpReturn` and `ExpCovariance` inputs are expressed daily, set `RetIntervals = 1`.

```

StartPrice = 100;
NumObs = 1008; % four calendar years of daily returns
RetIntervals = 1; % one trading day
NumAssets = length(ExpReturn);
randn('state',0);
RetSeries1 = portsim(ExpReturn, ExpCovariance, NumObs, ...
RetIntervals, 1, 'Expected');

```

Now annualize the daily data, thereby changing the periodicity of the data, by multiplying `ExpReturn` and `ExpCovariance` by 252 and dividing `RetIntervals` by 252 (`RetIntervals = 1/252` of a year). Resetting the random number generator to its initial state, you can reproduce the results.

```

rng('default');
RetSeries2 = portsim(ExpReturn*252, ExpCovariance*252, ...
NumObs, RetIntervals/252, 1, 'Expected');

```

Assume an equally weighted portfolio and compute portfolio returns associated with each simulated return series.

```
Weights = ones(NumAssets, 1)/NumAssets;
```

```

PortRet1 = RetSeries2 * Weights;
PortRet2 = RetSeries2 * Weights;

```

Comparison of the data reveals that `PortRet1` and `PortRet2` are identical.

### Univariate Geometric Brownian Motion

This example shows how to simulate a univariate geometric Brownian motion process. It is based on an example found in Hull, *Options, Futures, and Other Derivatives*, 5th Edition (see example 12.2 on page 236). In addition to verifying Hull's example, it also graphically illustrates the lognormal property of terminal stock prices by a rather large Monte Carlo simulation.

Assume that you own a stock with an initial price of \$20, an annualized expected return of 20% and volatility of 40%. Simulate the daily price process for this stock over the course of one full calendar year (252 trading days).

```

StartPrice = 20;
ExpReturn = 0.2;
ExpCovariance = 0.4^2;
NumObs = 252;
NumSim = 10000;
RetIntervals = 1/252;

```

RetIntervals is expressed in years, consistent with the fact that ExpReturn and ExpCovariance are annualized. Also, ExpCovariance is entered as a variance rather than the more familiar standard deviation (volatility).

Set the random number generator state, and simulate 10,000 trials (realizations) of stock returns over a full calendar year of 252 trading days.

```
rng('default');
RetSeries = squeeze(portsim(ExpReturn, ExpCovariance, NumObs, ...
RetIntervals, NumSim, 'Expected'));
```

The squeeze function reformats the output array of simulated returns from a 252-by-1-by-10000 array to more convenient 252-by-10000 array. (Recall that portsim is fundamentally a multivariate simulation engine).

In accordance with Hull's equations 12.4 and 12.5 on page 236

$$E(S_T) = S_0 e^{\mu T}$$

$$\text{var}(S_T) = S_0^2 e^{2\mu T} (e^{\sigma^2 T} - 1)$$

convert the simulated return series to a price series and compute the sample mean and the variance of the terminal stock prices.

```
StockPrices = ret2tick(RetSeries, repmat(StartPrice, 1, NumSim));
```

```
SampMean = mean(StockPrices(end,:))
SampVar = var(StockPrices(end,:))
```

```
SampMean =
    24.4489
```

```
SampVar =
    101.4243
```

Compare these values with the values you obtain by using Hull's equations.

```
ExpValue = StartPrice*exp(ExpReturn)
ExpVar = ...
StartPrice*StartPrice*exp(2*ExpReturn)*(exp((ExpCovariance)) - 1)
```

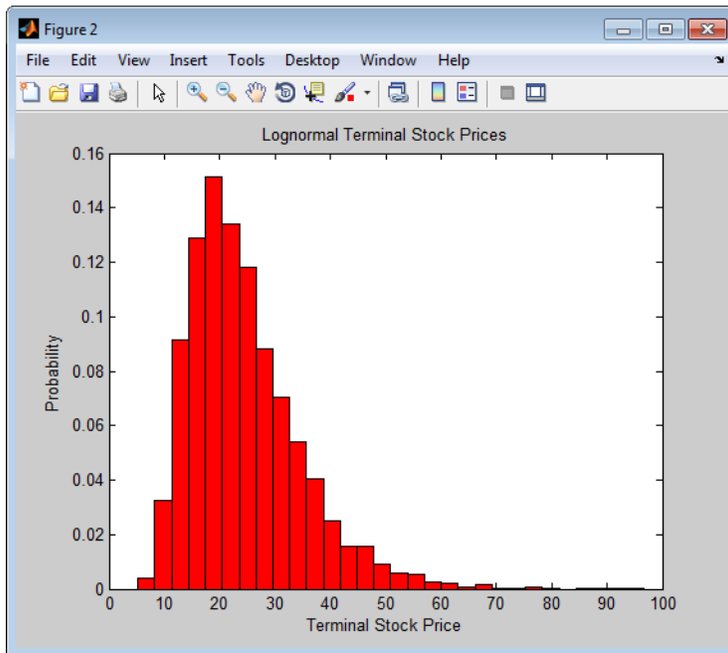
```
ExpValue =
    24.4281
```

```
ExpVar =
    103.5391
```

These results are very close to the results shown in Hull's example 12.2.

Display the sample density function of the terminal stock price after one calendar year. From the sample density function, the lognormal distribution of terminal stock prices is apparent.

```
[count, BinCenter] = hist(StockPrices(end,:), 30);
figure
bar(BinCenter, count/sum(count), 1, 'r')
xlabel('Terminal Stock Price')
ylabel('Probability')
title('Lognormal Terminal Stock Prices')
```



## Input Arguments

**ExpReturn** — Expected (mean) return of each asset  
vector

Expected (mean) return of each asset, specified as a 1-by-NASSETS vector.

Data Types: double

**ExpCovariance** — Asset return covariances  
matrix

Asset return covariances, specified as an NASSETS-by-NASSETS matrix. ExpCovariance must be symmetric and positive semidefinite (no negative eigenvalues). The standard deviations of the returns are  $\text{ExpSigma} = \text{sqrt}(\text{diag}(\text{ExpCovariance}))$ . If ExpCovariance is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.

Data Types: double

**NumObs** — Number of consecutive observations in the return time series  
positive scalar integer

number of consecutive observations in the return time series, specified as a positive scalar integer. If NumObs is entered as the empty matrix `[]`, the length of RetIntervals is used.

Data Types: double

**RetIntervals** — Interval times between observations  
1 (default) | positive scalar | vector

(Optional) Interval times between observations, specified as a positive scalar or a number of observations NUMOBS-by-1 vector. If RetIntervals is not specified, all intervals are assumed to have length 1.

Data Types: double

**NumSim — Number of simulated sample paths (realizations) of NUMOBS observations**

1 (default) | positive scalar integer

(Optional) Number of simulated sample paths (realizations) of NUMOBS observations, specified as a positive scalar integer. The default value for NumSim is 1 (single realization of NUMOBS correlated asset returns).

Data Types: double

**Method — Type of Monte Carlo simulation**

'Exact' (default) | character vector

(Optional) Type of Monte Carlo simulation, specified as a character vector with one of the following values:

- 'Exact' (default) generates correlated asset returns in which the sample mean and covariance match the input mean (ExpReturn) and covariance (ExpCovariance) specifications.
- 'Expected' generates correlated asset returns in which the sample mean and covariance are statistically equal to the input mean and covariance specifications. (The expected values of the sample mean and covariance are equal to the input mean (ExpReturn) and covariance (ExpCovariance) specifications.)

For either Method, the sample mean and covariance returned are appropriately scaled by RetIntervals.

Data Types: char

**Output Arguments**

**RetSeries — Three-dimensional array of correlated, normally distributed, proportional asset returns**

array

Three-dimensional array of correlated, normally distributed, proportional asset returns, returned as a NUMOBS-by-NASSETS-by-NUMSIM three-dimensional array.

Asset returns over an interval of length  $dt$  are given by

$$\frac{dS}{S} = \mu dt + \sigma dz = \mu dt + \sigma \varepsilon \sqrt{dt},$$

where  $S$  is the asset price,  $\mu$  is the expected rate of return,  $\sigma$  is the volatility of the asset price, and  $\varepsilon$  represents a random drawing from a standardized normal distribution.

**Notes**

- When Method is 'Exact', the sample mean and covariance of all realizations (scaled by RetIntervals) match the input mean and covariance. When the returns are then converted to asset prices, all terminal prices for a given asset are in close agreement. Although all realizations are drawn independently, they produce similar terminal asset prices. Set Method to 'Expected' to avoid this behavior.

- The returns from the portfolios in `PortWts` are given by  $\text{PortReturn} = \text{PortWts} * \text{RetSeries}(:, :, 1)'$ , where `PortWts` is a matrix in which each row contains the asset allocations of a portfolio. Each row of `PortReturn` corresponds to one of the portfolios identified in `PortWts`, and each column corresponds to one of the observations taken from the first realization (the first plane) in `RetSeries`. See `portopt` and `portstats` for portfolio specification and optimization.
- 

## References

[1] Hull, J. C. *Options, Futures, and Other Derivatives*. Prentice-Hall, 2003.

## See Also

`ewstats` | `nearcorr` | `portopt` | `portstats` | `randn` | `ret2tick` | `squeeze`

## Topics

“Portfolio Construction Examples” on page 3-5

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

## portstats

Portfolio expected return and risk

### Syntax

```
[PortRisk,PortReturn] = portstats(ExpReturn,ExpCovariance)
[PortRisk,PortReturn] = portstats( ____,Wts)
```

### Description

[PortRisk,PortReturn] = portstats(ExpReturn,ExpCovariance) computes the expected rate of return and risk for a portfolio of assets.

[PortRisk,PortReturn] = portstats( \_\_\_\_,Wts) specifies options using one or more optional arguments in addition to the input arguments in the previous syntax.

### Examples

#### Computes the Expected Rate of Return and Risk for a Portfolio of Assets

This example shows how to calculate the expected rate of return and risk for a portfolio of assets.

```
ExpReturn = [0.1 0.2 0.15];
```

```
ExpCovariance = [0.0100    -0.0061    0.0042
                 -0.0061    0.0400   -0.0252
                 0.0042   -0.0252    0.0225 ];
```

```
PortWts=[0.4 0.2 0.4; 0.2 0.4 0.2];
```

```
[PortRisk, PortReturn] = portstats(ExpReturn, ExpCovariance,...
PortWts)
```

```
PortRisk = 2×1
```

```
    0.0560
    0.0550
```

```
PortReturn = 2×1
```

```
    0.1400
    0.1300
```

### Input Arguments

**ExpReturn** — Expected (mean) return of each asset  
vector

Expected (mean) return of each asset, specified as a 1-by-NASSETS vector.

Data Types: double

### **ExpCovariance — Asset return covariances**

matrix

Asset return covariances, specified as an NASSETS-by-NASSETS matrix.

Data Types: double

### **Wts — Weights allocated to each asset**

1/NASSETS (equally weighted) (default) | matrix

(Optional) Weights allocated to each asset, specified as an NPORTS-by-NASSETS matrix. Each row represents a different weighting combination of the assets in the portfolio. If Wts is not entered, weights of 1/NASSETS are assigned to each security.

Data Types: double

## **Output Arguments**

### **PortRisk — Standard deviation of each portfolio**

vector

Standard deviation of each portfolio, returned as an NPORTS-by-1 vector.

### **PortReturn — Expected return of each portfolio**

vector

Expected return of each portfolio, returned an NPORTS-by-1 vector.

## **See Also**

ewstats | portalloc

### **Topics**

“Portfolio Construction Examples” on page 3-5

“Portfolio Selection and Risk Aversion” on page 3-7

“Active Returns and Tracking Error Efficient Frontier” on page 3-32

“Analyzing Portfolios” on page 3-2

“Portfolio Optimization Functions” on page 3-3

### **Introduced before R2006a**

# portvar

Variance for portfolio of assets

## Syntax

```
V = portvar(Asset,Weight)
```

## Arguments

|        |                                                                                                                           |
|--------|---------------------------------------------------------------------------------------------------------------------------|
| Asset  | M-by-N matrix of M asset returns for N securities.                                                                        |
| Weight | R-by-N matrix of R portfolio weights for N securities. Each row of Weight constitutes a portfolio of securities in Asset. |

## Description

`V = portvar(Asset,Weight)` returns the portfolio variance as an R-by-1 vector (assuming Weight is a matrix of size R-by-N) with each row representing a variance calculation for each row of Weight.

`V = portvar(Asset)` assigns each security an equal weight when calculating the portfolio variance.

## References

Bodie, Kane, and Marcus. *Investments*. Chapter 7.

## See Also

portrand | portror

## Topics

“Portfolio Construction Examples” on page 3-5

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

## portvrisk

Portfolio value at risk (VaR)

### Syntax

```
ValueAtRisk = portvrisk(PortReturn,PortRisk)
ValueAtRisk = portvrisk( ____,RiskThreshold,PortValue)
```

### Description

`ValueAtRisk = portvrisk(PortReturn,PortRisk)` returns the maximum potential loss in the value of a portfolio over one period of time (that is, monthly, quarterly, yearly, and so on) given the loss probability level. `portvrisk` calculates `ValueAtRisk` using a normal distribution.

`ValueAtRisk = portvrisk( ____,RiskThreshold,PortValue)` adds optional arguments for `RiskThreshold` and `PortValue`.

### Examples

#### Compute the Maximum Potential Loss in the Value of a Portfolio Over One Period of Time

This example shows how to return the maximum potential loss in the value of a portfolio over one period of time, where `ValueAtRisk` is computed on a per-unit basis.

```
PortReturn = 0.29/100;
PortRisk = 3.08/100;
RiskThreshold = [0.01;0.05;0.10];
PortValue = 1;
ValueAtRisk = portvrisk(PortReturn,PortRisk,...
RiskThreshold,PortValue)
```

```
ValueAtRisk = 3×1
```

```
0.0688
0.0478
0.0366
```

#### Compute the Maximum Potential Loss in the Value of a Portfolio Over One Period of Time Using Actual Values

This example shows how to return the maximum potential loss in the value of a portfolio over one period of time, where `ValueAtRisk` is computed with actual values.

```
PortReturn = [0.29/100;0.30/100];
PortRisk = [3.08/100;3.15/100];
RiskThreshold = 0.10;
PortValue = [1000000000;500000000];
```

```
ValueAtRisk = portvrisk(PortReturn,PortRisk,...
RiskThreshold,PortValue)
```

```
ValueAtRisk = 2×1
107 ×
```

```
3.6572
1.8684
```

## Input Arguments

### PortReturn — Expected return of each portfolio over period

scalar numeric | vector

Expected return of each portfolio over the period, specified as a scalar numeric or an NPORTS-by-1 vector.

Data Types: double

### PortRisk — Standard deviation of each portfolio over period

scalar numeric | vector

Standard deviation of each portfolio over period, specified as a scalar numeric or NPORTS-by-1 vector.

Data Types: double

### RiskThreshold — Loss probability

0.05 (5%) (default) | scalar decimal | vector

(Optional) Loss probability, specified as a scalar decimal or an NPORTS-by-1 vector.

Data Types: double

### PortValue — Total value of asset portfolio

1 (default) | scalar numeric | vector

(Optional) Total value of asset portfolio, specified as a scalar numeric or an NPORTS-by-1 vector.

---

**Note** If PortReturn and PortRisk are in dollar units, then PortValue should be 1. If PortReturn and PortRisk are on a percentage basis, then PortValue should be the total value of the portfolio.

---

Data Types: double

## Output Arguments

### ValueAtRisk — Estimated maximum loss in portfolio

vector

Estimated maximum loss in the portfolio, returned as an NPORTS-by-1 vector. ValueAtRisk is predicted with a confidence probability of  $1 - \text{RiskThreshold}$ .

---

**Note** If PortValue is not given, ValueAtRisk is presented on a per-unit basis. A value of 0 indicates no losses.

---

**See Also**

Portfolio | portopt

**Topics**

“Portfolio Construction Examples” on page 3-5

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

# posvalidx

Positive volume index

---

**Note** posvalidx has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a `matrix`, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
volume = posvalidx(Data)
volume = posvalidx( ___,Name,Value)
```

## Description

`volume = posvalidx(Data)` calculates the positive volume index from the series of closing stock prices and trade volume.

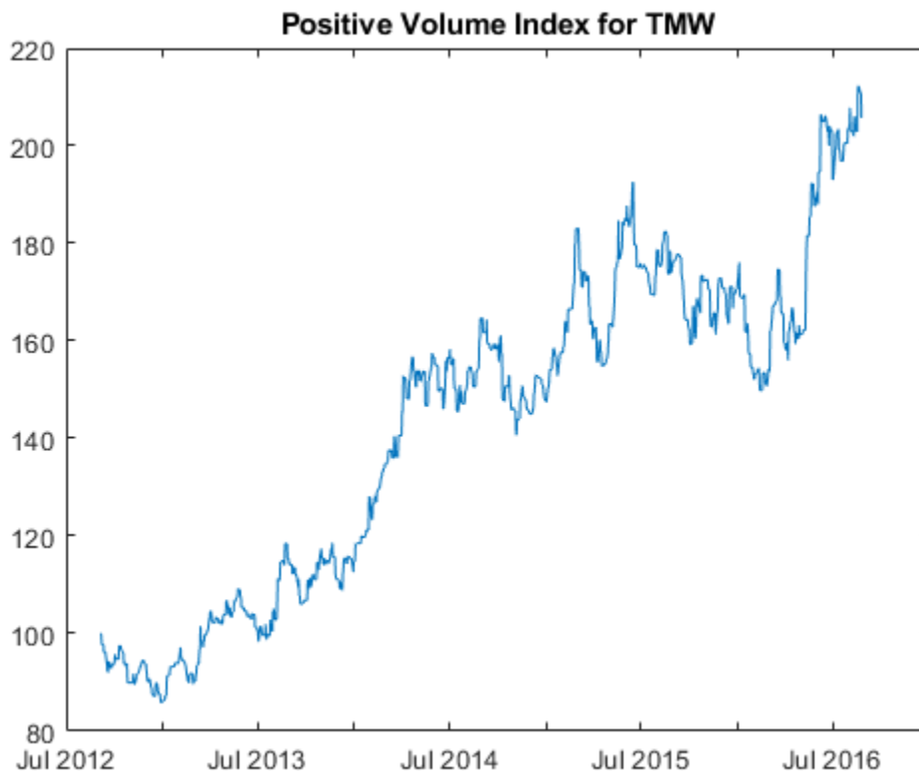
`volume = posvalidx( ___,Name,Value)` adds optional name-value pair arguments.

## Examples

### Calculate the Positive Volume Index for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
volume = posvalidx(TMW);
plot(volume.Time,volume.PositiveVolume)
title('Positive Volume Index for TMW')
```



## Input Arguments

### Data — Data with closing prices and trade volume

matrix | table | timetable

Data with closing prices and trade volume, specified as a matrix, table, or timetable. For matrix input, **Data** is an M-by-2 with closing prices and trade volume stored in the first and second columns. Timetables and tables with M rows must contain variables named 'Close' and 'Volume' (case insensitive).

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of **Name**, **Value** arguments. **Name** is the argument name and **Value** is the corresponding value. **Name** must appear inside quotes. You can specify several name and value pair arguments in any order as **Name1**, **Value1**, ..., **NameN**, **ValueN**.

Example: `volume = posvalidx(TMW,'InitialValue',500)`

### InitialValue — Initial value for positive volume index

100 (default) | positive integer

Initial value for positive volume index, specified as the comma-separated pair consisting of 'InitialValue' and a scalar positive integer.

Data Types: double

## Output Arguments

**volume** — Positive volume index

matrix | table | timetable

Positive volume index, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

## More About

### Positive Volume Index

Positive volume index shows the days when the trading volume of a particular security is substantially higher than other days.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 236-238.

## See Also

negvalidx | onbalvol | table | timetable

### Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## power

Financial time series power

---

**Note** `power` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = tsubj .^ array
```

```
newfts = array .^tsubj
```

```
newfts = tsubj_1 .^ tsubj_2
```

### Arguments

|                               |                                                                                                                                                                                       |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsubj</code>            | Financial time series object.                                                                                                                                                         |
| <code>array</code>            | Scalar value or array with the number of rows equal to the number of dates in <code>tsubj</code> and the number of columns equal to the number of data series in <code>tsubj</code> . |
| <code>tsubj_1, tsubj_2</code> | Pair of financial time series objects.                                                                                                                                                |

### Description

`newfts = tsubj .^ array` raises all values in the data series of the financial time series object `tsubj` element by element to the power indicated by the array value. The results are stored in another financial time series object `newfts`. The `newfts` object contains the same data series names as `tsubj`.

`newfts = array .^ tsubj` raises the array values element by element to the values contained in the data series of the financial time series object `tsubj`. The results are stored in another financial time series object `newfts`. The `newfts` object contains the same data series names as `tsubj`.

`newfts = tsubj_1 .^ tsubj_2` raises the values in the object `tsubj_1` element by element to the values in the object `tsubj_2`. The data series names, the dates, and the number of data points in both series must be identical. `newfts` contains the same data series names as the original time series objects.

### See Also

`minus` | `plus` | `rdivide` | `times`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

# prbyzero

Price bonds in portfolio by set of zero curves

## Syntax

```
BondPrices = prbyzero(Bonds,Settle,ZeroRates,ZeroDates)
BondPrices = prbyzero( ____,Compounding)
```

## Description

`BondPrices = prbyzero(Bonds,Settle,ZeroRates,ZeroDates)` computes the bond prices in a portfolio using a set of zero curves.

`BondPrices = prbyzero( ____,Compounding)` adds an optional argument for Compounding.

## Examples

### Compute the Bond Prices in a Portfolio Using a Set of Zero Curves

This example uses the function `zbtprice` to compute a zero curve given a portfolio of coupon bonds and their prices. It then reverses the process, using the zero curve as input to the function `prbyzero` to compute the prices.

```
Bonds = [datenum('6/1/1998') 0.0475 100 2 0 0;
          datenum('7/1/2000') 0.06 100 2 0 0;
          datenum('7/1/2000') 0.09375 100 6 1 0;
          datenum('6/30/2001') 0.05125 100 1 3 1;
          datenum('4/15/2002') 0.07125 100 4 1 0;
          datenum('1/15/2000') 0.065 100 2 0 0;
          datenum('9/1/1999') 0.08 100 3 3 0;
          datenum('4/30/2001') 0.05875 100 2 0 0;
          datenum('11/15/1999') 0.07125 100 2 0 0;
          datenum('6/30/2000') 0.07 100 2 3 1;
          datenum('7/1/2001') 0.0525 100 2 3 0;
          datenum('4/30/2002') 0.07 100 2 0 0];

Prices = [ 99.375;
          99.875;
          105.75 ;
          96.875;
          103.625;
          101.125;
          103.125;
          99.375;
          101.0 ;
          101.25 ;
          96.375;
          102.75 ];

Settle = datenum('12/18/1997');
```

Set semiannual compounding for the zero curve, on an actual/365 basis.

```
OutputCompounding = 2;
```

Execute the function `zbtprice` which returns the zero curve at the maturity dates.

```
[ZeroRates, ZeroDates] = zbtprice(Bonds, Prices, Settle, ...  
OutputCompounding)
```

```
ZeroRates = 11x1
```

```
0.0616  
0.0609  
0.0658  
0.0590  
0.0647  
0.0655  
0.0606  
0.0601  
0.0642  
0.0621  
⋮
```

```
ZeroDates = 11x1
```

```
729907  
730364  
730439  
730500  
730667  
730668  
730971  
731032  
731033  
731321  
⋮
```

Execute the function `prbyzero`.

```
BondPrices = prbyzero(Bonds, Settle, ZeroRates, ZeroDates)
```

```
BondPrices = 12x1
```

```
99.3750  
98.7980  
106.8270  
96.8750  
103.6249  
101.1250  
103.1250  
99.3637  
101.0000  
101.2500  
⋮
```

In this example `zbtprice` and `prbyzero` do not exactly reverse each other. Many of the bonds have the end-of-month rule off (`EndMonthRule = 0`). The rule subtly affects the time factor computation.

If you set the rule on (`EndMonthRule = 1`) everywhere in the `Bonds` matrix, then `prbyzero` returns the original prices, except when the two incompatible prices fall on the same maturity date.

### Compute the Bond Prices in a Portfolio Using a Set of Zero Curves and `datetime` Inputs

This example uses the function `zbtprice` to compute a zero curve given a portfolio of coupon bonds and their prices. It then reverses the process, using the zero curve as input to the function `prbyzero` with `datetime` inputs to compute the prices.

```
Bonds = [datenum('6/1/1998') 0.0475 100 2 0 0;
         datenum('7/1/2000') 0.06 100 2 0 0;
         datenum('7/1/2000') 0.09375 100 6 1 0;
         datenum('6/30/2001') 0.05125 100 1 3 1;
         datenum('4/15/2002') 0.07125 100 4 1 0;
         datenum('1/15/2000') 0.065 100 2 0 0;
         datenum('9/1/1999') 0.08 100 3 3 0;
         datenum('4/30/2001') 0.05875 100 2 0 0;
         datenum('11/15/1999') 0.07125 100 2 0 0;
         datenum('6/30/2000') 0.07 100 2 3 1;
         datenum('7/1/2001') 0.0525 100 2 3 0;
         datenum('4/30/2002') 0.07 100 2 0 0];

Prices = [ 99.375;
          99.875;
          105.75 ;
          96.875;
          103.625;
          101.125;
          103.125;
          99.375;
          101.0 ;
          101.25 ;
          96.375;
          102.75 ];

Settle = datenum('12/18/1997');
OutputCompounding = 2;

[ZeroRates, ZeroDates] = zbtprice(Bonds, Prices, Settle, OutputCompounding);

dates = datetime(Bonds(:,1), 'ConvertFrom', 'datenum', 'Locale', 'en_US');
data = Bonds(:,2:end);
t=[table(dates) array2table(data)];
BondPrices = prbyzero(t, datetime(Settle, 'ConvertFrom', 'datenum', 'Locale', 'en_US'),...
ZeroRates, datetime(ZeroDates, 'ConvertFrom', 'datenum', 'Locale', 'en_US'))

BondPrices = 12x1

    99.3750
    98.7980
   106.8270
    96.8750
   103.6249
   101.1250
   103.1250
```

```

99.3637
101.0000
101.2500
⋮

```

## Input Arguments

### Bonds — Coupon bond information to compute prices

table | matrix

Coupon bond information to compute prices, specified as a 6-column table or a NumBonds-by-6 matrix of bond information where the table columns or matrix columns contains:

- **Maturity (Required)** Maturity date of the bond, as a serial date number. Use `datenum` to convert date character vectors to serial date numbers. If the input `Bonds` is a table, the `Maturity` dates can be serial date numbers, date character vectors, or datetime arrays.
- **CouponRate (Required)** Decimal number indicating the annual percentage rate used to determine the coupons payable on a bond.
- **Face (Optional)** Face or par value of the bond. Default = 100.
- **Period (Optional)** Coupons per year of the bond. Allowed values are 0, 1, 2 (default), 3, 4, 6, and 12.
- **Basis (Optional)** Day-count basis of the bond. A vector of integers.
  - 0 = actual/actual (default)
  - 1 = 30/360 (SIA)
  - 2 = actual/360
  - 3 = actual/365
  - 4 = 30/360 (BMA)
  - 5 = 30/360 (ISDA)
  - 6 = 30/360 (European)
  - 7 = actual/365 (Japanese)
  - 8 = actual/actual (ICMA)
  - 9 = actual/360 (ICMA)
  - 10 = actual/365 (ICMA)
  - 11 = 30/360E (ICMA)
  - 12 = actual/365 (ISDA)
  - 13 = BUS/252
  - For more information, see “Basis” on page 2-18.
- **EndMonthRule (Optional)** End-of-month rule. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days. 0 = ignore rule, meaning that a bond's coupon payment date is always the same numerical day of the month. 1 = set rule on (default), meaning that a bond's coupon payment date is always the last actual day of the month

:

---

**Note**

- If **Bonds** is a table, the table columns have the same meaning as when a matrix is used, but the **Maturity** dates can be serial date numbers, date character vectors, or datetime arrays.
  - If **Bonds** is a matrix, it is a **NUMBONDS**-by-6 matrix of bonds where each row describes one bond. The first two columns are required; the remaining columns are optional but must be added in order. All rows in **Bonds** must have the same number of columns. The columns are **Maturity**, **CouponRate**, **Face**, **Period**, **Basis**, and **EndMonthRule**.
- 

.

Data Types: double | table

**Settle — Settlement date**

serial date number | date character vector | datetime

Settlement date, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: double | datetime | char

**ZeroRates — Observed zero rates**

decimal fractions

Observed zero rates, specified as **NUMDATES**-by-**NUMCURVES** matrix of decimal fractions. Each column represents a rate curve. Each row represents an observation date.

Data Types: double | datetime | char

**ZeroDates — Observed dates for ZeroRates**

serial date number | date character vector | datetime

Observed dates for **ZeroRates**, specified as a **NUMDATES**-by-1 column using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | datetime | char

**Compounding — Compounding frequency of input ZeroRates when annualized**

2 (default) | numeric values: 1, 2, 3, 4, 6, 12,

(Optional) Compounding frequency of input **ZeroRates** when annualized, specified using the allowed values:

- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

Data Types: double

## Output Arguments

### **BondPrices** — Clean bond prices

numeric

Clean bond prices, returned as a NUMBONDS-by-NUMCURVES matrix. Each column is derived from the corresponding zero curve in `ZeroRates`.

In addition, you can use the Financial Instruments Toolbox method `getZeroRates` for an `IRDataCurve` object with a `Dates` property to create a vector of dates and data acceptable for `prbyzero`. For more information, see “Converting an `IRDataCurve` or `IRFunctionCurve` Object” (Financial Instruments Toolbox).

## See Also

`datetime` | `tr2bonds` | `zbtprice`

### Topics

“Term Structure of Interest Rates” on page 2-31

“Fixed-Income Terminology” on page 2-17

**Introduced before R2006a**

## prcroc

Price rate of change

---

**Note** prcroc has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
PriceChangeRate = prcroc(Data)
PriceChangeRate = prcroc( ___,Name,Value)
```

### Description

`PriceChangeRate = prcroc(Data)` calculates the price rate-of-change, `PriceChangeRate`, from the series of closing stock prices. By default, the volume rate-of-change is calculated between the current closing price and the closing price 12 periods ago.

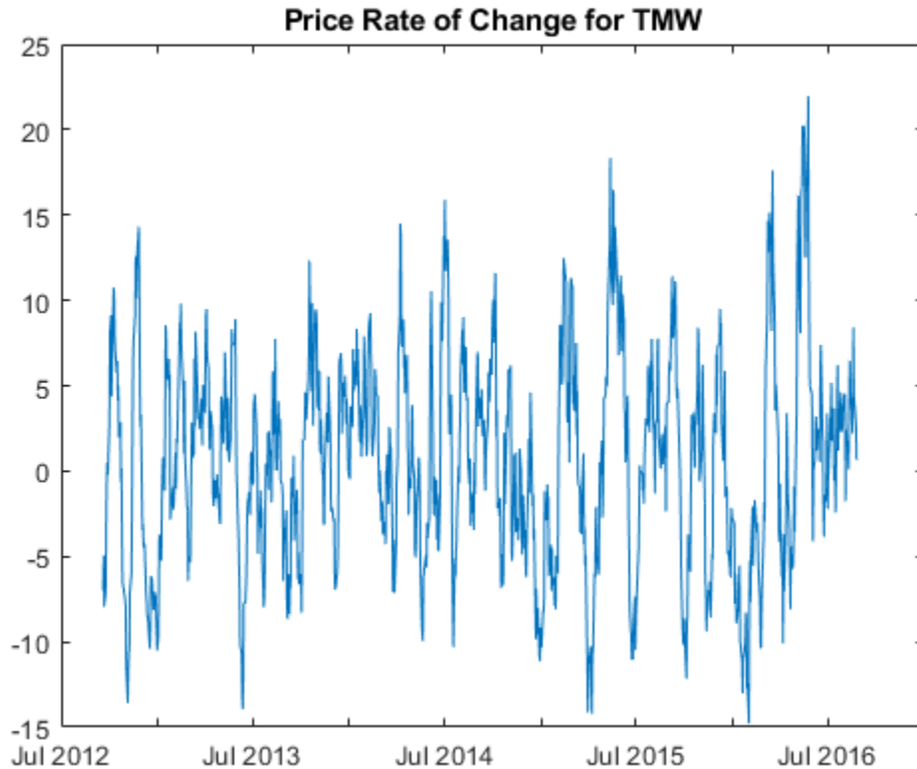
`PriceChangeRate = prcroc( ___,Name,Value)` adds optional name-value pair arguments.

### Examples

#### Calculate the Price Rate-of-Change for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a timetable (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
PriceChangeRate = prcroc(TMW);
plot(PriceChangeRate.Time,PriceChangeRate.PriceRoc)
title('Price Rate of Change for TMW')
```



## Input Arguments

### Data — Data for closing prices

matrix | table | timetable

Data for closing prices, specified as a matrix, table, or timetable. For matrix input, `Data` is an `M`-by-1 matrix of closing prices. Timetables and tables with `M` rows must contain a variable named 'Close' (case insensitive).

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1`, `Value1`, ..., `NameN`, `ValueN`.

Example: `PriceChangeRate = prcroc(TMW, 'NumPeriods', 18)`

### NumPeriods — Period difference

12 (default) | positive integer

Period difference, specified as the comma-separated pair consisting of 'NumPeriods' and a scalar positive integer.

Data Types: double

## Output Arguments

### PriceChangeRate — Closing price rate-of-change

matrix | table | timetable

Closing price rate-of-change, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 243–245.

## See Also

table | timetable | volroc

## Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## prdisc

Price of discounted security

### Syntax

```
Price = prdisc(Settle,Maturity,FaceDiscount)
Price = prdisc( ____,Basis)
```

### Description

Price = prdisc(Settle,Maturity,FaceDiscount) returns the price of a security whose yield is quoted as a bank discount rate (for example, U. S. Treasury bills).

Price = prdisc( \_\_\_\_,Basis) adds an optional argument for Basis.

### Examples

#### Calculate the Price of a Security Whose Yield is Quoted as a Bank Discount Rate

This example shows how to return the price of a security whose yield is quoted as a bank discount rate (for example, U. S. Treasury bills).

```
Settle = '10/14/2000';
Maturity = '03/17/2001';
Face = 100;
Discount = 0.087;
Basis = 2;
```

```
Price = prdisc(Settle, Maturity, Face, Discount, Basis)
```

```
Price = 96.2783
```

#### Calculate the Price of a Security Whose Yield is Quoted as a Bank Discount Rate Using datetime Inputs

This example shows how to use datetime inputs to return the price of a security whose yield is quoted as a bank discount rate (for example, U. S. Treasury bills).

```
Settle = '10/14/2000';
Maturity = '03/17/2001';
Face = 100;
Discount = 0.087;
Basis = 2;
```

```
Price = prdisc(datetime(Settle,'Locale','en_US'),datetime(Maturity,'Locale','en_US'), Face, Disc
```

```
Price = 96.2783
```

## Input Arguments

### Settle — Settlement date

serial date number | date character vector | datetime

Settlement date, specified as serial date numbers, date character vectors, or datetime arrays.

Settle must be earlier than Maturity.

Data Types: double | datetime | char

### Maturity — Maturity date

serial date number | date character vector | datetime

Maturity date, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: double | datetime | char

### Face — Redemption (par, face) value

numeric

Redemption (par, face) value, specified as a numeric value.

Data Types: double

### Discount — Bank discount rate of the security

decimal fraction

Bank discount rate of the security, specified as a decimal fraction value.

Data Types: double

### Basis — Day-count basis of instrument

0 (default) | numeric values: 0, 1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

(Optional) Day-count basis of the instrument, specified as a numeric value. Allowed values are:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

## **Output Arguments**

### **Price — Price of discounted security**

numeric

Price of discounted security, returned as a numeric value.

## **References**

[1] Mayle. “*Standard Securities Calculation Methods.*” Volumes I-II, 3rd edition. Formula 2.

## **See Also**

acrudisc | bndprice | datetime | discrate | prmat | ylddisc

## **Topics**

“Pricing Functions” on page 2-23

“Fixed-Income Terminology” on page 2-17

**Introduced before R2006a**

# priceandvol

Price and Volume chart

---

**Note** priceandvol is updated to accept data input as a matrix, timetable, or table.

The syntax for priceandvol has changed. Previously, when using table input, the first column of dates could be serial date numbers, date character vectors, or datetime arrays, and you were required to have specific number of columns.

When using table input, the new syntax for priceandvol supports:

- No need for time information. If you want to pass in date information, use timetable input.
- No requirement of specific number of columns. However, you must provide valid column names. linebreak must contain columns named 'open', 'high', 'low', 'close', and 'volume' (case insensitive).

---

## Syntax

```
priceandvol(Data)
h = priceandvol(Data)
```

## Description

priceandvol(Data) plots two charts from a series of opening, high, low, closing prices, and traded volume. Opening, high, low, and closing prices are on one axis and the volume series are on a second axis.

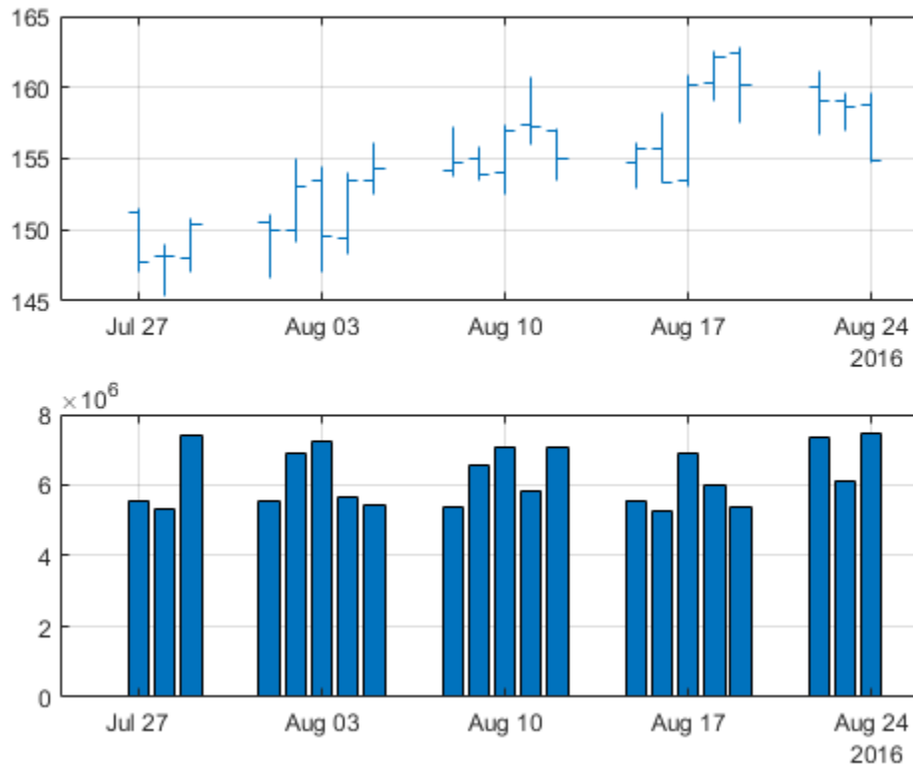
h = priceandvol(Data) adds a Graphic handle for the figure.

## Examples

### Generate a Price and Volume Chart for a Data Series for a Stock

Load the file SimulatedStock.mat, which provides a timetable (TMW) for financial data for TMW stock. This price and volume chart for the TMW stock contains the open, high, low, close, and volume for the most recent 21 days.

```
load SimulatedStock.mat
priceandvol(TMW(end-20:end,:));
```



## Input Arguments

**Data** — Data for opening, high, low, closing prices, and volume traded

matrix | table | timetable

Data for opening, high, low, closing prices, and volume traded, specified as a matrix, table, or timetable. For matrix input, Data is an M-by-5 matrix of opening, high, low, closing prices and traded volume. Timetables and tables with M rows must contain variables named 'Open', 'High', 'Low', 'Close', and 'Volume' (case insensitive).

Data Types: double | table | timetable

## Output Arguments

**h** — Graphic handle of the figure

handle object

Graphic handle of the figure, returned as a handle object.

## See Also

candle | highlow | kagi | linebreak | movavg | pointfig | table | timetable | volarea

## Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced in R2008a**

## prmat

Price with interest at maturity

### Syntax

```
[Price,AccruInterest] = prmat(Settle,Maturity,Issue,Face,CouponRateYield)
[Price,AccruInterest] = prmat( ____,Basis)
```

### Description

[Price,AccruInterest] = prmat(Settle,Maturity,Issue,Face,CouponRateYield) returns the price and accrued interest of a security that pays interest at maturity. This function also applies to zero coupon bonds or pure discount securities by setting CouponRate = 0.

[Price,AccruInterest] = prmat( \_\_\_\_,Basis) adds an optional argument for Basis.

### Examples

#### Find the Yield of a Security Paying Interest at Maturity

This example shows how to find the yield of a security paying interest at maturity for the following.

```
Settle = '02/07/2000';
Maturity = '04/13/2000';
Issue = '10/11/1999';
Face = 100;
Price = 99.98;
CouponRate = 0.0608;
Basis = 1;
```

```
Yield = yldmat(Settle, Maturity, Issue, Face, Price, ...
CouponRate, Basis)
```

```
Yield = 0.0607
```

#### Find the Yield of a Security Paying Interest at Maturity Using datetime Inputs

This example shows how to use datetime inputs find the yield of a security paying interest at maturity for the following:

```
Settle = '7-Feb-2000';
Maturity = '13-Apr-2000';
Issue = '11-Oct-1999';
Face = 100;
Price = 99.98;
CouponRate = 0.0608;
Basis = 1;
```

```

Settle = datetime(Settle, 'Locale', 'en_US');
Maturity = datetime(Maturity, 'Locale', 'en_US');
Issue = datetime(Issue, 'Locale', 'en_US');

Yield = yldmat(Settle, Maturity, Issue, Face, Price, ...
CouponRate, Basis)

Yield = 0.0607

```

## Input Arguments

### **Settle — Settlement date of security**

serial date number | date character vector | datetime

Settlement date of the security, specified as serial date numbers, date character vectors, or datetime arrays. The `Settle` date must be before the `Maturity` date.

Data Types: double | char | datetime

### **Maturity — Maturity date of security**

serial date number | date character vector | datetime

Maturity date of the security, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Issue — Issue date**

serial date number | date character vector | datetime

Issue date of the security, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Face — Redemption value**

numeric

Redemption value (par value), specified as a numeric value.

Data Types: double

### **CouponRate — Coupon rate**

decimal fraction

Coupon rate, specified as a decimal fraction value.

Data Types: double

### **Yield — Annual yield**

decimal fraction

Annual yield, specified as a decimal fraction value.

Data Types: double

**Basis — Day-count basis**

0 (actual/actual) (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

(Optional) Day-count basis of the security, specified using the following values:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

**Output Arguments****Price — Security price**

numeric

Security price, returned as a numeric value.

**AccruInterest — Accrued interest**

numeric

Accrued interest for security, returned as a numeric value.

**References**

[1] Mayle, J. *Standard Securities Calculation Methods*. Volumes I-II, 3rd edition. Formula 3.

**See Also**

acrudisc | bndprice | bndyield | datetime | ylddisc | yldtbill

**Topics**

“Yield Functions” on page 2-23

“Yield Conventions” on page 2-22

**Introduced before R2006a**

## prtbill

Price of Treasury bill

### Syntax

```
Price = prtbill(Settle,Maturity,Face,Discount)
```

### Description

Price = prtbill(Settle,Maturity,Face,Discount) returns the price for a Treasury bill.

### Examples

#### Calculate the Price for a Treasury Bill

This example shows how to return the price for a Treasury bill, where the settlement date of a Treasury bill is February 10, 2002, the maturity date is August 6, 2002, the discount rate is 3.77%, and the par value is \$1000.

```
Price = prtbill('2/10/2002', '8/6/2002', 1000, 0.0377)
```

```
Price = 981.4642
```

#### Calculate the Price for a Treasury Bill Using datetime Inputs

This example shows how to use `datetime` inputs to return the price for a Treasury bill, where the settlement date of a Treasury bill is February 10, 2002, the maturity date is August 6, 2002, the discount rate is 3.77%, and the par value is \$1000.

```
Price = prtbill(datetime('10-Feb-2002','Locale','en_US'), datetime('6-Aug-2002','Locale','en_US'))
```

```
Price = 981.4642
```

### Input Arguments

#### Settle — Settlement date for Treasury bill

serial date number | date character vector | datetime

Settlement date for the Treasury bill, specified as serial date numbers, date character vectors, or datetime arrays. The `Settle` date must be before the `Maturity` date.

Data Types: double | char | datetime

#### Maturity — Maturity date for Treasury bill

serial date number | date character vector | datetime

Maturity date for the Treasury bill, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: `double` | `char` | `datetime`

### **Face — Redemption value of Treasury bill**

numeric

Redemption value (par value) of the Treasury bill, specified as a numeric value.

Data Types: `double`

### **Discount — Discount rate of Treasury bill**

decimal fraction

Discount rate of the Treasury bill, specified as a decimal fraction value.

Data Types: `double`

## **Output Arguments**

### **Price — Treasury bill price**

numeric

Treasury bill price, returned as a numeric value.

## **References**

[1] Bodie, Kane, and Marcus. *Investments*. McGraw-Hill Education, 2013.

## **See Also**

`beytbill` | `datetime` | `yltdbill`

## **Topics**

“Computing Treasury Bill Price and Yield” on page 2-28

“Treasury Bills Defined” on page 2-27

**Introduced before R2006a**

## pvfix

Present value with fixed periodic payments

### Syntax

`PresentVal = pvfix(Rate, NumPeriods, Payment, ExtraPayment, Due)`

### Arguments

|              |                                                                                                    |
|--------------|----------------------------------------------------------------------------------------------------|
| rate         | Periodic interest rate, as a decimal fraction.                                                     |
| NumPeriods   | Number of periods.                                                                                 |
| Payment      | Periodic payment.                                                                                  |
| ExtraPayment | (Optional) Payment received other than Payment in the last period. Default = 0.                    |
| Due          | (Optional) When payments are due or made: 0 = end of period (default), or 1 = beginning of period. |

### Description

`PresentVal = pvfix(Rate, NumPeriods, Payment, ExtraPayment, Due)` returns the present value of a series of equal payments.

### Examples

#### Calculate the Present Value of a Series of Equal Payments

This example shows how to return the present value of a series of equal payments, where \$200 is paid monthly into a savings account earning 6%. The payments are made at the end of the month for five years.

```
PresentVal = pvfix(0.06/12, 5*12, 200, 0, 0)
```

```
PresentVal = 1.0345e+04
```

### See Also

`fvfix` | `fvvar` | `payper` | `pvvar`

### Topics

"Analyzing and Computing Cash Flows" on page 2-14

Introduced before R2006a

# pvtrend

Price and Volume Trend (PVT)

---

**Note** pvtrend has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
trend = pvtrend(Data)
```

## Description

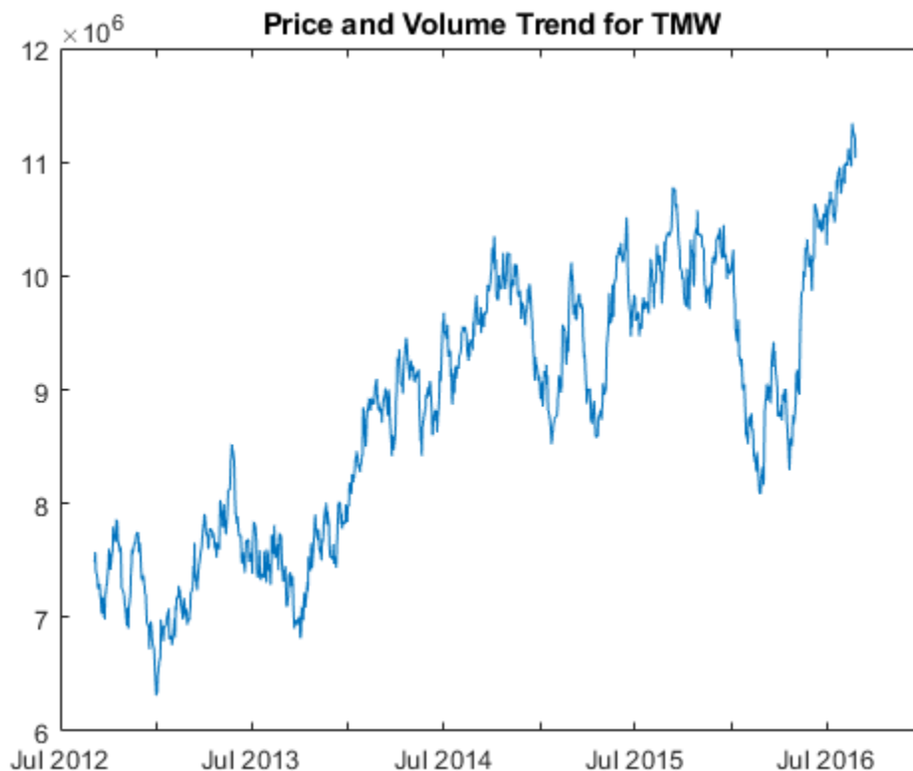
`trend = pvtrend(Data)` calculates the Price and Volume Trend (PVT) from the series of closing stock prices and trade volume.

## Examples

### Calculate the Price and Volume Trend for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
trend = pvtrend(TMW);
plot(trend.Time,trend.PriceVolumeTrend)
title('Price and Volume Trend for TMW')
```



## Input Arguments

### Data — Data for closing prices and trade volume

matrix | table | timetable

Data for closing prices and trade volume, specified as a matrix, table, or timetable. For matrix input, Data is an M-by-2 matrix of closing prices and trade volume. Timetables and tables with M rows must contain variables named 'Close' and 'Volume' (case insensitive).

Data Types: double | table | timetable

## Output Arguments

### trend — Price and volume trend

matrix | table | timetable

Price and volume trend (PVT), returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 239–240.

**See Also**

onbalvol | table | timetable | tsaccel | volroc

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## pvvar

Present value of varying cash flow

### Syntax

`PresentVal = pvvar(CashFlow,Rate,CFDates)`

### Arguments

|          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CashFlow | A vector of varying cash flows. Include the initial investment as the initial cash flow value (a negative number). If CashFlow is a matrix, each column is treated as a separate cash-flow stream.                                                                                                                                                                                                                                                                                                                                             |
| Rate     | Periodic interest rate. Enter as a decimal fraction. If CashFlow is a matrix, a scalar Rate is allowed when the same rate applies to all cash-flow streams in CashFlow. When multiple cash-flow streams require different discount rates, Rate must be a vector whose length equals the number of columns in CashFlow.                                                                                                                                                                                                                         |
| CFDates  | (Optional) A vector of serial date numbers, date character vectors, or datetime arrays on which the cash flows occur. Specify CFDates when there are irregular (nonperiodic) cash flows. The default assumes that CashFlow contains regular (periodic) cash flows. If CashFlow is a matrix, and all cash-flow streams share the same dates, CFDates can be a vector whose length matches the number of rows in CashFlow. When different cash-flow streams have different payment dates, specify CFDates as a matrix the same size as CashFlow. |

### Description

`PresentVal = pvvar(CashFlow,Rate,CFDates)` returns the net present value of a varying cash flow. Present value is calculated at the time the first cash flow occurs.

### Examples

This cash flow represents the yearly income from an initial investment of \$10,000. The annual interest rate is 8%.

|        |        |
|--------|--------|
| Year 1 | \$2000 |
| Year 2 | \$1500 |
| Year 3 | \$3000 |
| Year 4 | \$3800 |
| Year 5 | \$5000 |

To calculate the net present value of this regular cash flow

```
PresentVal = pvvar([-10000 2000 1500 3000 3800 5000], 0.08)
```

returns

PresentVal =

1715.39

An investment of \$10,000 returns this irregular cash flow. The original investment and its date are included. The periodic interest rate is 9%.

| Cash Flow | Dates             |
|-----------|-------------------|
| (\$10000) | January 12, 1987  |
| \$2500    | February 14, 1988 |
| \$2000    | March 3, 1988     |
| \$3000    | June 14, 1988     |
| \$4000    | December 1, 1988  |

To calculate the net present value of this irregular cash flow

```
CashFlow = [-10000, 2500, 2000, 3000, 4000];
```

```
CFDates = ['01/12/1987'  
          '02/14/1988'  
          '03/03/1988'  
          '06/14/1988'  
          '12/01/1988'];
```

```
PresentVal = pvvar(CashFlow, 0.09, CFDates)
```

returns

PresentVal =

142.16

The net present value of the same investment under different discount rates of 7%, 9%, and 11% is obtained in a single call:

```
PresentVal = pvvar(repmat(CashFlow,3,1)', [.07 .09 .11], CFDates)
```

pv =

419.0136 142.1648 -122.1275

## See Also

[datetime](#) | [fvfix](#) | [fvvar](#) | [irr](#) | [payuni](#) | [pvfix](#)

## Topics

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

## pyld2zero

Zero curve given par yield curve

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the new optional name-value pair inputs: `InputCompounding`, `InputBasis`, `OutputCompounding`, and `OutputBasis`.

---

### Syntax

```
[ZeroRates, CurveDates] = pyld2zero(ParRates, CurveDates, Settle)
[ZeroRates, CurveDates] = pyld2zero( ____, Name, Value)
```

### Description

`[ZeroRates, CurveDates] = pyld2zero(ParRates, CurveDates, Settle)` returns a zero curve given a par yield curve and its maturity dates. If either input for `CurveDates` or `Settle` is a datetime array, `CurveDates` is returned as a datetime array. Otherwise, `CurveDates` is returned as a serial date number.

`[ZeroRates, CurveDates] = pyld2zero( ____, Name, Value)` adds optional name-value pair arguments

### Examples

#### Compute Zero Curve Given Par Yield Curve

Define the settlement date, maturity, and zero rates.

```
Settle = datenum('01-Feb-2013');
CurveDates = datemnth(Settle, 12*[1 2 3 5 7 10 20 30]');
ZeroRates = [.11 0.30 0.64 1.44 2.07 2.61 3.29 3.55]'/100;
InputCompounding = 2;
InputBasis = 1;
OutputCompounding = 2;
OutputBasis = 1;
```

Compute par yield curve from zero rates.

```
ParRates = zero2pyld(ZeroRates, CurveDates, Settle, 'InputCompounding', 2, ...
'InputBasis', 1, 'OutputCompounding', 2, 'OutputBasis', 1)
```

```
ParRates = 8×1
```

```
0.0011
0.0030
0.0064
0.0142
0.0201
```

```
0.0251
0.0309
0.0330
```

Compute zero curve from the par yield curve.

```
ZeroRates = pyld2zero(ParRates, CurveDates, Settle, 'InputCompounding', 2, ...
'InputBasis', 1, 'OutputCompounding', 2, 'OutputBasis', 1)
```

ZeroRates = 8×1

```
0.0011
0.0030
0.0064
0.0144
0.0207
0.0261
0.0329
0.0355
```

### Compute Zero Curve Given Par Yield Curve Using datetime Inputs

Use datetime inputs to compute the zero curve given the par yield curve.

```
Settle = datenum('01-Feb-2013');
```

```
CurveDates = [datenum('01-Feb-2014')
datenum('01-Feb-2015')
datenum('01-Feb-2016')
datenum('01-Feb-2018')
datenum('01-Feb-2020')
datenum('01-Feb-2023')
datenum('01-Feb-2033')
datenum('01-Feb-2043')];
```

```
OriginalParRates = [0.11 0.30 0.64 1.42 2.02 2.51 3.10 3.31]'/100;
```

```
InputCompounding = 1;
InputBasis = 0;
OutputCompounding = 1;
OutputBasis = 0;
```

```
Settle = datetime(Settle, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
CurveDates = datetime(CurveDates, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
[ZeroRates Dates] = pyld2zero(OriginalParRates, CurveDates, Settle, ...
'OutputCompounding', OutputCompounding, 'OutputBasis', OutputBasis, ...
'InputCompounding', InputCompounding, 'InputBasis', InputBasis)
```

ZeroRates = 8×1

```
0.0011
0.0030
0.0064
0.0144
```

```
0.0207
0.0261
0.0329
0.0356
```

```
Dates = 8x1 datetime
01-Feb-2014
01-Feb-2015
01-Feb-2016
01-Feb-2018
01-Feb-2020
01-Feb-2023
01-Feb-2033
01-Feb-2043
```

### Demonstrate a Roundtrip From pyld2zero to zero2pyld

Given the following a par yield curve and its maturity dates, return the ZeroRates.

```
Settle = datenum('01-Feb-2013');
```

```
CurveDates = [datenum('01-Feb-2014')
datenum('01-Feb-2015')
datenum('01-Feb-2016')
datenum('01-Feb-2018')
datenum('01-Feb-2020')
datenum('01-Feb-2023')
datenum('01-Feb-2033')
datenum('01-Feb-2043')];
```

```
OriginalParRates = [0.11 0.30 0.64 1.42 2.02 2.51 3.10 3.31]'/100;
```

```
InputCompounding = 1;
InputBasis = 0;
OutputCompounding = 1;
OutputBasis = 0;
```

```
ZeroRates = pyld2zero(OriginalParRates, CurveDates, Settle, ...
'OutputCompounding', OutputCompounding, 'OutputBasis', OutputBasis, ...
'InputCompounding', InputCompounding, 'InputBasis', InputBasis)
```

```
ZeroRates = 8x1
```

```
0.0011
0.0030
0.0064
0.0144
0.0207
0.0261
0.0329
0.0356
```

With the `ZeroRates`, use the `zero2pyld` function to return the `ParRatesOut` and determine the roundtrip error.

```
ParRatesOut = zero2pyld(ZeroRates, CurveDates, Settle, ...
'OutputCompounding', OutputCompounding, 'OutputBasis', OutputBasis, ...
'InputCompounding', InputCompounding, 'InputBasis', InputBasis)
```

```
ParRatesOut = 8×1
```

```
0.0011
0.0030
0.0064
0.0142
0.0202
0.0251
0.0310
0.0331
```

```
max(abs(OriginalParRates - ParRatesOut)) % Roundtrip error
```

```
ans = 1.2750e-16
```

## Input Arguments

### ParRates — Annualized par yields

decimal fraction

Annualized par yields (coupon rates), specified as a `NUMBONDS`-by-1 vector using decimal fractions. In aggregate, the rates constitute an implied zero curve for the investment horizon represented by `CurveDates`.

Data Types: `double`

### CurveDates — Maturity dates

serial date number | date character vector | datetime

Maturity dates which correspond to the input `ParRates`, specified as a `NUMBONDS`-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: `double` | `datetime` | `char`

### Settle — Common settlement date for ZeroRates

serial date number | date character vector | datetime

Common settlement date for input `ParRates`, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: `double` | `datetime` | `char`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

```
Example: [ZeroRates, CurveDates] =  
pyld2zero(ParRates, CurveDates, Settle, 'OutputCompounding', 3, 'OutputBasis', 5, 'I  
nputCompounding', 4, 'InputBasis', 5)
```

### **OutputCompounding — Compounding frequency of output ZeroRates**

2 (default) | numeric values: 0, 1, 2, 3, 4, 6, 12, 365, -1

Compounding frequency of output ZeroRates, specified using the allowed values:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- 365 — Daily compounding
- -1 — Continuous compounding

---

#### **Note**

- If `OutputCompounding` is set to 0 (simple), -1 (continuous), or 365 (daily), the `InputCompounding` must also be specified using a valid value.
  - If `OutputCompounding` is not specified, then `OutputCompounding` is assigned the value specified for `InputCompounding`.
  - If either `OutputCompounding` or `InputCompounding` are not specified, the default is 2 (semiannual) for both.
- 

Data Types: double

### **OutputBasis — Day-count basis of output ZeroRates**

0 (default) | numeric values: 0, 1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day count basis of output ZeroRates, specified using allowed values:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)

- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If `OutputBasis` is not specified, then `OutputBasis` is assigned the value specified for `InputBasis`. If either `InputBasis` or `OutputBasis` are not specified, the default is 0 (actual/actual) for both.

---

Data Types: double

### **InputCompounding — Compounding frequency of input ParRates**

2 (default) | numeric values: 0,1, 2, 3, 4, 6, 12, 365, -1

Compounding frequency of input `ParRates`, specified using allowed values:

- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

### **Note**

- If `OutputCompounding` is 1, 2, 3, 4, 6, or 12 and `InputCompounding` is not specified, the value of `OutputCompounding` is used.
  - If `OutputCompounding` is 0 (simple), -1 (continuous), or 365 (daily), a valid `InputCompounding` value must also be specified.
  - If either `InputCompounding` or `OutputCompounding` are not specified, the default is 2 (semiannual) for both.
- 

Data Types: double

### **InputBasis — Day-count basis of input ParRates**

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day count basis of the input `ParRates`, specified using allowed values:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365

- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If `InputBasis` is not specified, then `InputBasis` is assigned the value specified for `OutputBasis`. If either `InputBasis` or `OutputBasis` are not specified, the default is 0 (actual/actual) for both.

---

Data Types: double

## Output Arguments

### ZeroRates — Zero rates

numeric

Zero rates, returned as a `NUMBONDS`-by-1 numeric vector. In aggregate, the rates in `ZeroRates` constitute a zero curve for the investment horizon represented by `CurveDates`. `ZeroRates` are ordered by ascending maturity.

### CurveDates — Maturity dates that correspond to ZeroRates

serial date number | date character vector | datetime

Maturity dates that correspond to the `ZeroRates`, returned as a `NUMBONDS`-by-1 vector of maturity dates that correspond to each par rate contained in `ZeroRates`. `CurveDates` are ordered by ascending maturity.

If either input for `CurveDates` or `Settle` is a datetime array, `CurveDates` is returned as a datetime array. Otherwise, `CurveDates` are returned as a serial date numbers.

## See Also

`datetime` | `datetime` | `disc2zero` | `fwd2zero` | `getForwardRates` | `zbtprice` | `zbtyield` | `zero2disc` | `zero2fwd` | `zero2pyld`

## Topics

“Term Structure of Interest Rates” on page 2-31

“Sensitivity of Bond Prices to Interest Rates” on page 10-2

“Bond Prices and Yield Curve Parallel Shifts” on page 10-8

“Bond Prices and Yield Curve Nonparallel Shifts” on page 10-11

“Term Structure Analysis and Interest-Rate Swaps” on page 10-16

“Fixed-Income Terminology” on page 2-17

**Introduced before R2006a**

## quarter

Returns the quarter of given date

### Syntax

```
q = quarter(date)
q = quarter( ____, month1)
q = quarter(date, month1, dateformat)
```

### Description

`q = quarter(date)` returns the quarter of the given `date`, assuming the standard calendar (starting on January 1st).

`q = quarter( ____, month1)` returns the quarter of the date for a calendar which starts on the month specified by `month1`. `month1` must be an integer between 1-12 representing Jan-Dec respectively.

`q = quarter(date, month1, dateformat)` returns the quarter of the date for a calendar which starts on the month specified by `month1`. `month1` must be an integer between 1-12 representing January to December respectively. The `dateformat` input is a character vector to specify the format of your date character vector in case it is not normally recognized by the `datenum` function.

### Examples

#### Determine the Quarter for a Given Date

`quarter` returns the quarter of the given `date`, assuming the standard calendar that starts on Jan 1st.

```
quarter('7-Apr-2013')
```

```
ans = 2
```

#### Determine the Quarter for a Given Date for an Off-Cycle Calendar

`quarter` returns the quarter of the date for a calendar which starts on the month specified by `month1`.

```
quarter('7-Apr-2013', 5)
```

```
ans = 4
```

If the financial calendar starts in May (where `month1 = 5`), April would be the last month and fall in the last quarter.

## Determine the Quarter for a Given Date When the Date is Not Recognized by datenum

When using `quarter`, the optional input argument for `dateformat` is a character vector which lets you specify the format of your date character vector in case it isn't normally recognized by the `datenum` function.

```
quarter('07-04-2013',1)
```

```
ans = 3
```

This gives the quarter 3 because by default `datenum` interprets the date as July 7th, 2013.

If you really meant April 7th, 2013, you can use `dateformat` to specify the intended format.

```
quarter('07-04-2013',1,'dd-mm-yyyy')
```

```
ans = 2
```

## Input Arguments

### **date** — Date in a quarter

serial date number | date character vector

Date in a quarter, specified as serial date numbers or date character vectors.

Data Types: `double` | `char`

### **month1** — First month in a calendar

integer with value between 1-12

First month in a calendar, specified as an integer with a value between 1-12, representing January to December respectively. Use `month1` when the standard calendar that starts on January 1st does not apply.

Data Types: `double`

### **dateformat** — Format of date

character vector

Format of date, specified as a character vector. `dateformat` input is a character vector to specify the format of your date character vector in case it is not normally recognized by the `datenum` function.

Data Types: `char`

## Output Arguments

### **q** — Quarter for given date

integer

Quarter for given date, returned as an integer between 1-4.

## See Also

`datenum`

**Introduced in R2016a**

# rdivide

Financial time series division

---

**Note** `rdivide` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
newfts = tsojb_1 ./ tsojb_2
```

```
newfts = tsojb ./ array
```

```
newfts = array ./ tsojb
```

## Arguments

|                                             |                                                                                                                                                                                       |
|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsojb_1</code> , <code>tsojb_2</code> | Pair of financial time series objects.                                                                                                                                                |
| <code>array</code>                          | Scalar value or array with the number of rows equal to the number of dates in <code>tsojb</code> and the number of columns equal to the number of data series in <code>tsojb</code> . |

## Description

The `rdivide` method divides, element by element, the components of one financial time series object by the components of the other. You can also divide the whole object by an array or divide a financial time series object into an array.

If an object is to be divided by another object, both objects must have the same dates and data series names, although the order need not be the same. The order of the data series, when an object is divided by another object, follows the order of the first object.

`newfts = tsojb_1 ./ tsojb_2` divides financial time series objects element by element.

`newfts = tsojb ./ array` divides a financial time series object element by element by an array.

`newfts = array ./ tsojb` divides an array element by element by a financial time series object.

For financial time series objects, the `rdivide` operation is identical to the `mrdivide` operation.

## See Also

`minus` | `mrdivide` | `plus` | `times`

## Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## renko

Renko

---

**Note** `renko` is updated to accept data input as a matrix, `timetable`, or `table`.

The syntax for `renko` has changed. Previously, when using `table` input, the first column of dates could be serial date numbers, date character vectors, or datetime arrays, and you were required to have specific number of columns.

When using `table` input, the new syntax for `renko` supports:

- No need for time information. If you want to pass in date information, use `timetable` input.
  - No requirement of specific number of columns. However, you must provide valid column names. `renko` must contain a column named 'price' (case insensitive).
- 

### Syntax

```
renko(Data)
renko(Data,Threshold,)
h = renko(ax, ___)
```

### Description

`renko(Data)` plots a Renko chart from a series of prices of a security.

`renko(Data,Threshold,)` adds an optional argument for `Threshold`.

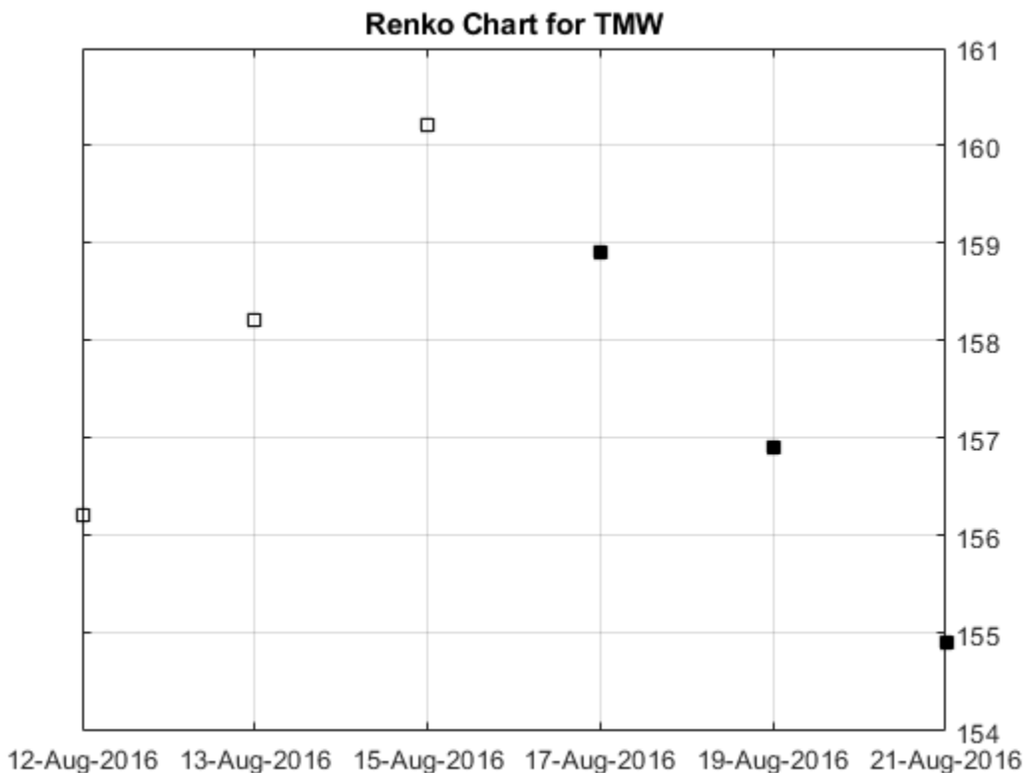
`h = renko(ax, ___)` adds an optional argument for `ax`.

### Examples

#### Generate a Renko Chart for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock. This example shows how to plot a Renko chart for the most recent 21 days. Note that the variable name of asset price is be renamed to 'Price' (case insensitive).

```
load SimulatedStock.mat
TMW.Properties.VariableNames{'Close'} = 'Price';
renko(TMW(end-8:end,:),2)
title('Renko Chart for TMW')
```



## Input Arguments

### Data — Data for a series of prices

matrix | table | timetable

Data for a series of prices, specified as a matrix, table, or timetable. Timetables and tables with  $M$  rows must contain a variable named 'Price' (case insensitive).

Data Types: double | table | timetable

### Threshold — (Optional) Least price change value when adding a new box

1 (default) | positive numeric

Least price change value when adding a new box, specified as a scalar positive numeric value.

Data Types: double

### ax — Valid axis object

current axes (ax = gca) (default) | axes object

(Optional) Valid axis object, specified as an axes object. The renko plot is created in the axes specified by `ax` instead of in the current axes (ax = gca). The option `ax` can precede any of the input argument combinations.

Data Types: object

## Output Arguments

### **h** — Graphic handle of the figure

handle object

Graphic handle of the figure, returned as a handle object.

## See Also

`candle` | `highlow` | `kagi` | `linebreak` | `movavg` | `pointfig` | `priceandvol` | `table` | `timetable` | `volarea`

## Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects `fints` to Timetables” on page 12-2

**Introduced in R2008a**

# resamplets

Downsample data

---

**Note** `resamplets` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
newfts = resamplets(oldfts, samplestep)
```

## Description

`newfts = resamplets(oldfts, samplestep)` downsamples the data contained in the financial time series object `oldfts` every `samplestep` periods. For example, to have the new financial time series object contain every other data element from `oldfts`, set `samplestep` to 2.

`newfts` is a financial time series object containing the same data series (names) as the input `oldfts`.

## See Also

`filter`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## ret2tick

Convert return series to price series

### Syntax

```
[TickSeries, TickTimes] = ret2tick(Data)
[TickSeries, TickTimes] = ret2tick( ____, Name, Value)
```

### Description

[TickSeries, TickTimes] = ret2tick(Data) computes prices from the start prices of NASSET assets and NUMOBS return observations.

[TickSeries, TickTimes] = ret2tick( \_\_\_\_, Name, Value) adds optional name-value pair arguments.

### Examples

#### Convert a Return Series to a Price Series

Compute the price increase of two stocks over a year's time based on three incremental return observations.

```
RetSeries = [0.10 0.12
             0.05 0.04
            -0.05 0.05];
```

```
RetIntervals = [182
                91
                92];
```

```
StartTime = datetime('18-Dec-2000', 'Locale', 'en_US');
```

```
[TickSeries, TickTimes] = ret2tick(RetSeries, 'ReturnIntervals', RetIntervals, ...
    'StartTime', StartTime)
```

```
TickSeries = 4x2
```

```
1.0000    1.0000
1.1000    1.1200
1.1550    1.1648
1.0973    1.2230
```

```
TickTimes = 4x1 datetime
18-Dec-2000
18-Jun-2001
17-Sep-2001
18-Dec-2001
```

## Convert a Price Series to a Return Series Using timetable Input

Use `timetable` input to convert a price series to a return series, given periodic returns of two stocks observed in the first, second, third, and fourth quarters.

```
RetSeries = [0.10 0.12
             0.05 0.04
            -0.05 0.05];
```

```
RetTimes = datetime({'6/18/2001','9/17/2001','12/18/2001'},'InputFormat','MM/dd/yyyy','Locale','en_US');
RetSeries = array2timetable(RetSeries,'RowTimes',RetTimes);
StartTime = datetime('12/18/2000','InputFormat','MM/dd/yyyy','Locale','en_US');
```

```
[TickSeries, TickTimes] = ret2tick(RetSeries, 'StartTime', StartTime)
```

```
TickSeries=4x2 timetable
      Time      RetSeries1      RetSeries2
      _____  _____  _____
      18-Dec-2000           1           1
      18-Jun-2001          1.1          1.12
      17-Sep-2001         1.155         1.1648
      18-Dec-2001         1.0973         1.223
```

```
TickTimes = 4x1 datetime
      18-Dec-2000
      18-Jun-2001
      17-Sep-2001
      18-Dec-2001
```

## Input Arguments

### Data — Data for asset returns

matrix | table | timetable

Data for asset returns, specified as a `NUMOBSNASSETS` matrix, `table`, or `timetable`. The returns are not normalized by the time increments between successive price observations.

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[TickSeries, TickTimes] = ret2tick(RetSeries, 'StartTime', StartTime)`

### StartPrice — Initial prices for each asset

1 for all assets (default) | numeric

Initial prices for each asset, specified as the comma-separated pair consisting of 'StartPrice' and a NASSETS-by-1 vector indicating initial prices for each asset, or a single scalar initial price applied to all assets.

Data Types: double

### ReturnIntervals – Return interval between prices

1 for all assets (default) | numeric | duration | calendar duration

Return interval between prices, specified as the comma-separated pair consisting of 'ReturnIntervals' and a scalar return interval applied to all returns, or a vector of length NUMOBS return intervals between successive returns. ReturnIntervals is defined as:

$$\text{ReturnIntervals}(t) = \text{TickTimes}(t) - \text{TickTimes}(t-1).$$


---

**Note** If the type of Data is a timetable, ReturnIntervals is ignored.

---

Data Types: double

### StartTime – Starting time for first observation applied to the prices of all assets

0 if ReturnIntervals is numeric (default) | numeric | duration | calendar duration

Starting time for first observation applied to the price series of all assets, specified as the comma-separated pair consisting of 'StartTime' and a scalar string, character vector, double, or datetime.

---

**Note** If ReturnIntervals is a duration or calendar duration value, the default for StartTime is datetime('today').

---

If Data is a timetable and StartTime is not specified, the resulting asset prices in the first period are not reported.

---

Data Types: double | string | char | datetime

### Method – Method to convert asset returns to prices

'Simple' (default) | character vector with value of 'Simple' or 'Continuous' | string with value of "Simple" or "Continuous"

Method to convert asset returns to prices, specified as the comma-separated pair consisting of 'Method' and a string or character vector indicating the method to convert asset prices to returns.

If the method is 'Simple', then simple periodic returns are used:

$$\text{TTickSeries}(t) = \text{TickSeries}(t-1) * (1 + \text{ReturnSeries}(t)).$$

If the method is 'Continuous', then continuous returns are used:

$$\text{TickSeries}(t) = \text{TickSeries}(t-1) * \exp(\text{ReturnSeries}(t)).$$

Data Types: char | string

## Output Arguments

### TickSeries — Time series array of asset prices

matrix | table | timetable

Time series array of asset prices, returned as NUMBOBS+1-by-NASSETS time series of asset prices of the same type (matrix, table, or timetable) as the input `Data`. The first row contains the oldest prices and the last row contains the most recent. Prices across a given row are assumed to occur at the same time for all columns, and each column is a price series of an individual asset.

### TickTimes — Observation times associated with prices in TickSeries

vector

Observation times associated with the prices in `TickSeries`, returned as a NUMBOBS+1 length column vector of monotonically increasing observation times associated with the prices in `TickSeries`. The initial time is `StartTime`. For matrix and table `Data`, sequential observations occur at increments specified in `ReturnIntervals` and for `Data` timetables, sequential observations are derived from times and dates in `Data`.

## Extended Capabilities

### Tall Arrays

Calculate with arrays that have more rows than fit in memory.

This function supports input `Data` that is specified as a tall column vector, a tall table, or a tall timetable. For more information, see `tall` and “Tall Arrays” (MATLAB).

## See Also

`datetime` | `table` | `tick2ret` | `timetable`

### Topics

“Using Timetables in Finance”

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## ret2tick (fts)

Convert return series to price series for time series object

---

**Note** `ret2tick (fts)` is not recommended. Use `ret2tick` instead.

---

### Syntax

```
priceFts = ret2tick(returnFts)
```

```
priceFts = ret2tick(returnFts, 'PARAM1', VALUE1, 'PARAM2', VALUE2, ...)
```

### Arguments

|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| returnFts | Financial time series object of returns.                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 'PARAM1'  | (Optional) <i>StartPrice</i> is a <i>Numeric</i> value and is a scalar or 1-by-N vector of initial prices for each asset. If <i>StartPrice</i> is unspecified or empty, the initial price of all assets is 1.                                                                                                                                                                                                                                                                         |
| 'PARAM2'  | (Optional) <i>StartTime</i> is <i>Date</i> value for a scalar date number or a single date character vector specifying the starting time for the first observation. This date is applied to the price series of all assets.<br><br><b>Note</b> The first period price value of the resulting price series will not be reported if <i>StartTime</i> is not specified. The resulting price series are scaled based on the <i>StartPrice</i> , even if <i>StartTime</i> is not supplied. |
| 'PARAM3'  | (Optional) <i>Method</i> is a character vector indicating the method to convert asset returns to prices. The value must be defined as 'Simple' (default) or 'Continuous'. If <i>Method</i> is 'Simple', <code>ret2tick</code> uses simple periodic returns. If <i>Method</i> is 'Continuous', the function uses continuously compounded returns. Case is ignored for <i>Method</i> .                                                                                                  |

### Description

`priceFts = ret2tick(returnFts, 'PARAM1', VALUE1, 'PARAM2', VALUE2, ...)` generates a financial time series object of prices.

If *Method* is unspecified or 'Simple', the prices are

$$\text{PriceSeries}(i+1) = \text{PriceSeries}(i) * [1 + \text{ReturnSeries}(i)]$$

If *Method* is 'Continuous', the prices are

$$\text{PriceSeries}(i+1) = \text{PriceSeries}(i) * \exp[\text{ReturnSeries}(i)]$$

## Examples

Compute the price series from the following return series:

```
RetSeries = [0.10 0.12
             0.05 0.04
            -0.05 0.05]
```

Use the following dates:

```
Dates = {'18-Jun-2001'; '17-Sep-2001'; '18-Dec-2001'}
```

where

```
ret = fints(Dates, RetSeries)
```

```
ret =
desc: (none)
freq: Unknown (0)

'dates: (3)'      'series1: (3)'      'series2: (3)'
'18-Jun-2001'    [      0.1000]      [      0.1200]
'17-Sep-2001'    [      0.0500]      [      0.0400]
'18-Dec-2001'    [     -0.0500]      [      0.0500]
```

PriceFts is computed as:

```
PriceFts = ret2tick(ret, 'StartPrice', 100, 'StartTime', '18-Dec-2000')
```

```
PriceFts =
desc: (none)
freq: Unknown (0)

'dates: (4)'      'series1: (4)'      'series2: (4)'
'18-Dec-2000'     [      100]         [      100]
'18-Jun-2001'     [    110.0000]      [    112.0000]
'17-Sep-2001'     [    115.5000]      [    116.4800]
'18-Dec-2001'     [    109.7250]      [    122.3040]
```

## See Also

portsim | tick2ret

**Introduced before R2006a**

## rmfield

Remove data series

---

**Note** `rmfield` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
fts = rmfield(tsoobj,fieldname)
```

### Arguments

|                        |                                                                                                                                                                                                                        |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsoobj</code>    | Financial time series object.                                                                                                                                                                                          |
| <code>fieldname</code> | Character vector containing the data series name to remove a single series from the object. Cell array of character vectors for the data series names to remove multiple data series from the object at the same time. |

### Description

`fts = rmfield(tsoobj,fieldname)` removes the data series `fieldname` and its contents from the financial time series object `tsoobj`.

### See Also

`chfield` | `extfield` | `fieldnames` | `getfield` | `isfield`

### Topics

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

# rsindex

Relative Strength Index (RSI)

---

**Note** `rsindex` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
index = rsindex(Data)
index = rsindex( ___,Name,Value)
```

## Description

`index = rsindex(Data)` calculates the Relative Strength Index (RSI) from the series of closing stock prices.

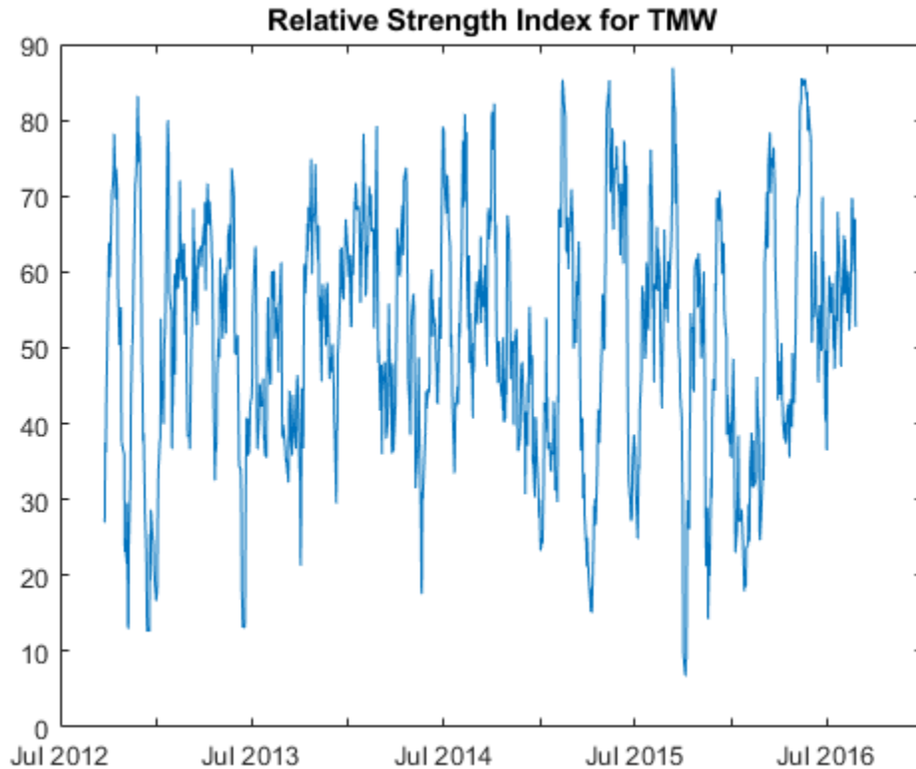
`index = rsindex( ___,Name,Value)` adds optional name-value pair arguments.

## Examples

### Calculate the Relative Strength Index for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a timetable (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
index = rsindex(TMW);
plot(index.Time,index.RelativeStrengthIndex)
title('Relative Strength Index for TMW')
```



## Input Arguments

### Data — Data with closing prices

matrix | table | timetable

Data with closing prices, specified as a matrix, table, or timetable. For matrix input, `Data` is M-by-1 with closing prices. Timetables and tables with M rows must contain a variable named 'Close' (case insensitive).

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `index = rsindex(TMW, 'WindowSize', 10)`

### WindowSize — Moving window size for relative strength index

14 (default) | positive integer

Moving window size for relative strength index, specified as the comma-separated pair consisting of 'WindowSize' and a scalar positive integer.

Data Types: double

## Output Arguments

### **index — Relative strength index**

matrix | table | timetable

Relative strength index, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

## More About

### **Relative Strength Index**

Relative strength index is calculated by dividing the average of the gains by the average of the losses within a specified period.

$$RS = (\text{average gains}) / (\text{average losses})$$

## References

[1] Murphy, John J. *Technical Analysis of the Futures Market*. New York Institute of Finance, 1986, pp. 295-302.

## See Also

negvalidx | posvalidx | table | timetable

### **Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## second

Seconds of date or time

### Syntax

```
Seconds = second(Date)
Seconds = second( ____, F)
```

### Description

`Seconds = second(Date)` returns the seconds given a serial date number or a character vector representing a date and time.

`Seconds = second( ____, F)` returns the second of one or more character vectors, `Date`, using a format defined by the optional input `F`. `Date` can be a character array where each row corresponds to one character vector, or a one-dimensional cell array of character vectors. All the character vectors in `Date` must have the same format `F`. `F` must designate a supported date format symbol. For more information on supported date formats, see `datestr`.

### Examples

#### Determine the Seconds of the Date for Various Dates

Find the seconds of the day (`Date`) using a serial date number.

```
Seconds = second(738647.558427893)
```

```
Seconds = 8.1700
```

Find the seconds of the day (`Date`) using a character vector representing a date and time.

```
Seconds = second('06-May-2022, 13:24:08.17')
```

```
Seconds = 8.1700
```

### Input Arguments

#### Date — Date to determine second

serial date number | character vector | cell array of character vectors

Date to determine second, specified as a serial date number or a character vector representing a date and time.

`Date` can be an array of character vectors representing a date and time, where each row corresponds to one character vector, or a one-dimensional cell array of character vectors. All the character vectors in `Date` must have the same format `F`. `F` must designate a supported date format symbol. For more information on supported date formats, see `datestr`

Data Types: `single` | `double` | `char` | `cell`

**F — Date format symbol**

character vector designating date format

Date format symbol, specified as a character vector to designate the date format symbol for input argument `Date`. For more information on supported character vector formats, see `datestr`. Note, formats with 'Q' are not accepted.

Data Types: char

**Output Arguments****Seconds — Seconds of date or time**

nonnegative number

Seconds of date or time, returned as a nonnegative number.

**See Also**

`datevec` | `minute`

**Topics**

"Handle and Convert Dates" on page 2-2

**Introduced before R2006a**

## selectreturn

Portfolio configurations from 3-D efficient frontier

### Syntax

```
PortConfigs = selectreturn(AllMean,AllCovariance,Target)
```

### Arguments

|               |                                                                                                                                                                                      |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AllMean       | Number of curves (NCURVES-by-1 cell array), where each element is a 1-by-NASSETS (number of assets) vector of the expected asset returns used to generate each curve on the surface. |
| AllCovariance | NCURVES-by-1 cell array where each element is an NASSETS-by-NASSETS vector of the covariance matrix used to generate each curve on the surface.                                      |
| Target        | Target return value for each curve in the frontier.                                                                                                                                  |

### Description

`PortConfigs = selectreturn(AllMean,AllCovariance,Target)` returns the portfolio configurations for a target return given the average return and covariance for a rolling efficient frontier.

`PortConfigs` is a NASSETS-by-NCURVES matrix of asset allocation weights needed to obtain the target rate of return.

### See Also

frontier

### Topics

“Portfolio Construction Examples” on page 3-5

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

## setAssetList

Set up list of identifiers for assets

### Syntax

```
obj = setAssetList(obj,AssetList)
obj = setAssetList(obj,'asset1','asset2',asset3',...)
```

### Description

`obj = setAssetList(obj,AssetList)` sets up the list of identifiers for assets for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setAssetList(obj,'asset1','asset2',asset3',...)` sets up a list of asset identifiers, specified as a comma-separated list of character vectors, a cell array of character vectors, or string array where each character vector or string is an asset identifier.

---

### Note

- If an asset list is entered as an input, this function overwrites an existing asset list in the object if one exists.
  - If no asset list is entered as an input, three actions can occur:
    - If `NumAssets` is nonempty and `AssetList` is empty, `AssetList` becomes a numbered list of assets with default names according to the hidden property in `defaultforAssetList` ('Asset').
    - If `NumAssets` is nonempty and `AssetList` is nonempty, nothing happens.
    - If `NumAssets` is empty and `AssetList` is empty, the default `NumAssets = 1` is set and a default asset list is created ('Asset1').
- 

## Examples

### Create a Default List of Asset Names with Three Assets for a Portfolio Object

Create a default list of asset names with three assets.

```
p = Portfolio('NumAssets',3);
p = setAssetList(p);
disp(p.AssetList);

    {'Asset1'}    {'Asset2'}    {'Asset3'}
```

**Create an Explicitly Named List of Asset Names with Three Assets for a Portfolio Object**

Create a list of asset names for three equities AGG, EEM, and VEU.

```
p = Portfolio;
p = setAssetList(p, 'AGG', 'EEM', 'VEU');
disp(p.AssetList);

    {'AGG'}    {'EEM'}    {'VEU'}
```

**Create a Default List of Asset Names with Three Assets for a PortfolioCVaR Object**

Create a default list of asset names with three assets.

```
p = PortfolioCVaR('NumAssets',3);
p = setAssetList(p);
disp(p.AssetList);

    {'Asset1'}    {'Asset2'}    {'Asset3'}
```

**Create an Explicitly Named List of Asset Names with Three Assets for a PortfolioCVaR Object**

Create a list of asset names for three equities AGG, EEM, and VEU.

```
p = PortfolioCVaR;
p = setAssetList(p, 'AGG', 'EEM', 'VEU');
disp(p.AssetList);

    {'AGG'}    {'EEM'}    {'VEU'}
```

**Create a Default List of Asset Names with Three Assets for a PortfolioMAD Object**

Create a default list of asset names with three assets.

```
p = PortfolioMAD('NumAssets',3);
p = setAssetList(p);
disp(p.AssetList);

    {'Asset1'}    {'Asset2'}    {'Asset3'}
```

**Create an Explicitly Named List of Asset Names with Three Assets for a PortfolioMAD Object**

Create a list of asset names for three equities AGG, EEM, and VEU.

```
p = PortfolioMAD;
p = setAssetList(p, 'AGG', 'EEM', 'VEU');
disp(p.AssetList);

    {'AGG'}    {'EEM'}    {'VEU'}
```

## Input Arguments

### obj — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### AssetList — List of assets

character vector | cell array of character vectors | string array

List of assets, specified using a character vector, cell array of character vectors, or string array where each character vector or string is an asset identifier.

Data Types: char | cell | string

## Output Arguments

### obj — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

The underlying object (`obj`) has a number of public hidden properties to format the asset list:

- `defaultforAssetList` — Default name for assets ('Asset'). Change this name to create default asset names such as 'ETF', 'Bond'.
- `sortAssetList` — Reserved for future implementation.
- `uppercaseAssetList` — If `true`, make all asset identifiers uppercase character vectors. Otherwise do nothing. Default is `false`.

## Tips

- You can also use dot notation to set up list of identifiers for assets.

```
obj = obj.setAssetList(AssetList);
```

- To clear an `AssetList`, call this function with `[]` or `{[]}`.

### **See Also**

`estimateFrontier` | `estimateFrontierByReturn` | `estimateFrontierByRisk` |  
`estimateFrontierLimits`

### **Topics**

“Common Operations on the Portfolio Object” on page 4-29

“Common Operations on the PortfolioCVaR Object” on page 5-25

“Common Operations on the PortfolioMAD Object” on page 6-25

“Portfolio Optimization Examples” on page 4-130

### **Introduced in R2011a**

## setAssetMoments

Set moments (mean and covariance) of asset returns for Portfolio object

### Syntax

```
obj = setAssetMoments(obj,AssetMean)
obj = setAssetMoments(obj,AssetMean,AssetCovar,NumAssets)
```

### Description

`obj = setAssetMoments(obj,AssetMean)` obtains mean and covariance of asset returns for a Portfolio object. For details on the workflow, see “Portfolio Object Workflow” on page 4-16.

`obj = setAssetMoments(obj,AssetMean,AssetCovar,NumAssets)` obtains mean and covariance of asset returns for a Portfolio object with additional options for AssetCovar and NumAssets.

### Examples

#### Set Asset Moments for a Portfolio Object

Set the asset moment properties, given the mean and covariance of asset returns in the variables `m` and `C`.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

p = Portfolio;
p = setAssetMoments(p, m, C);
[assetmean, assetcovar] = getAssetMoments(p)
```

assetmean = 4×1

```
0.0042
0.0083
0.0100
0.0150
```

assetcovar = 4×4

```
0.0005    0.0003    0.0002         0
0.0003    0.0024    0.0017    0.0010
0.0002    0.0017    0.0048    0.0028
         0    0.0010    0.0028    0.0102
```

## Input Arguments

### **obj — Object for portfolio**

object

Object for portfolio, specified using a `Portfolio` object. For more information on creating a portfolio object, see

- `Portfolio`

Data Types: `object`

### **AssetMean — Mean of asset returns**

vector

Mean of asset returns, specified as a vector.

---

**Note** If `AssetMean` is a scalar and the number of assets is known, scalar expansion occurs. If the number of assets cannot be determined, this method assumes that `NumAssets = 1`.

---

Data Types: `double`

### **AssetCovar — Covariance of asset returns**

symmetric positive semidefinite matrix

Covariance of asset returns, specified as a symmetric positive semidefinite matrix.

---

#### **Note**

- If `AssetCovar` is a scalar and the number of assets is known, a diagonal matrix is formed with the scalar value along the diagonals. If it is not possible to determine the number of assets, this method assumes that `NumAssets = 1`.
  - If `AssetCovar` is a vector, a diagonal matrix is formed with the vector along the diagonal.
  - If `AssetCovar` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.
- 

Data Types: `double`

### **NumAssets — Number of assets**

integer

Number of assets, specified as an integer.

---

**Note** If `NumAssets` is not already set in the object, `NumAssets` can be entered to resolve array expansions with `AssetMean` or `AssetCovar`.

---

Data Types: `double`

## Output Arguments

### **obj** — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `Portfolio` object. For more information on creating a portfolio object, see

- `Portfolio`

## Tips

- You can also use dot notation to set moments (mean and covariance) of the asset returns.  
`obj = obj.setAssetMoments(obj, AssetMean, AssetCovar, NumAssets);`
- To clear `NumAssets` and `AssetCovar`, use this function to set these respective inputs to `[]`.

## See Also

`estimateAssetMoments` | `estimateFrontierByRisk` | `nearcorr`

## Topics

“Asset Returns and Moments of Asset Returns Using Portfolio Object” on page 4-38

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization Theory” on page 4-3

## Introduced in R2011a

## setBounds

Set up bounds for portfolio weights for a portfolio object

### Syntax

```
obj = setBounds(obj, LowerBound)
obj = setBounds( ____, Name, Value)

obj = setBounds(obj, LowerBound, UpperBound)
obj = setBounds( ____, Name, Value)
```

### Description

`obj = setBounds(obj, LowerBound)` sets up bounds for portfolio weights for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setBounds( ____, Name, Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax, including `BoundType` as 'Simple' or 'Conditional'.

`obj = setBounds(obj, LowerBound, UpperBound)` sets up bounds for portfolio weights for portfolio objects with an additional option for `UpperBound`.

Given bound constraints `LowerBound` and `UpperBound` and 'Simple' `BoundType`, every weight in a portfolio `Port` must satisfy the following:

$$\text{LowerBound} \leq \text{Port} \leq \text{UpperBound}$$

Given bound constraints `LowerBound` and `UpperBound`, and 'Conditional' `BoundType`, every weight in a portfolio `Port` must satisfy the following:

$$\text{Port} = 0 \text{ or } \text{LowerBound} \leq \text{Port} \leq \text{UpperBound}$$

`obj = setBounds( ____, Name, Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax, including `BoundType` as 'Simple' or 'Conditional'.

### Examples

#### Set Bound Constraints for a Portfolio Object

Suppose you have a balanced fund with stocks that can range from 50% to 75% of your portfolio and bonds that can range from 25% to 50% of your portfolio. Use `setBounds` to set the bound constraints for a balanced fund. Note that this sets default 'Simple' `BoundType`, which enforces  $0.5 \leq x_1 \leq 0.75$ ,  $0.25 \leq x_2 \leq 0.5$ .

```
lb = [ 0.5; 0.25 ];
ub = [ 0.75; 0.5 ];
```

```
p = Portfolio;
p = setBounds(p, lb, ub);
disp(p.NumAssets);
```

```
2
```

```
disp(p.LowerBound);
```

```
0.5000
0.2500
```

```
disp(p.UpperBound);
```

```
0.7500
0.5000
```

### Set Bound Constraints to Define 'Conditional' BoundType Constraints for a Portfolio Object

Suppose you have the mean and covariance of the asset returns for a three asset portfolio:

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];
```

The following uses setBounds with 'Conditional' BoundType (semicontinuous) constraints to set  $x_i = 0$  or  $0.02 \leq x_i \leq 0.5$  for all  $i = 1, \dots, \text{NumAssets}$ .

```
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setBounds(p, 0.02, 0.5, 'BoundType', 'Conditional', 'NumAssets', 3)
```

```
p =
Portfolio with properties:
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: [3x1 double]
    AssetCovar: [3x3 double]
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: 3
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [3x1 double]
    UpperBound: [3x1 double]
```

```

LowerBudget: []
UpperBudget: []
GroupMatrix: []
LowerGroup: []
UpperGroup: []
    GroupA: []
    GroupB: []
LowerRatio: []
UpperRatio: []
MinNumAssets: []
MaxNumAssets: []
BoundType: [3x1 categorical]

```

```
disp(p.LowerBound);
```

```

0.0200
0.0200
0.0200

```

```
disp(p.UpperBound);
```

```

0.5000
0.5000
0.5000

```

```
disp(p.BoundType);
```

```

conditional
conditional
conditional

```

### Set Bound Constraints to Define Mixed BoundTypes for a Portfolio Object

Suppose you have the mean and covariance of the asset returns for a three asset portfolio:

```

AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];

```

The following uses `setBounds` with both 'Simple' and 'Conditional' BoundType constraints for all  $i = 1, \dots, \text{NumAssets}$ .

```

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setBounds(p, 0.1, 0.5, 'BoundType', ["simple"; "conditional"; "conditional"])

```

```

p =
Portfolio with properties:

```

```

    BuyCost: []
    SellCost: []
RiskFreeRate: []
    AssetMean: [3x1 double]
    AssetCovar: [3x3 double]
TrackingError: []
TrackingPort: []

```

```

    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: 3
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [3x1 double]
    UpperBound: [3x1 double]
    LowerBudget: []
    UpperBudget: []
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: [3x1 categorical]

```

```
disp(p.LowerBound);
```

```

0.1000
0.1000
0.1000

```

```
disp(p.UpperBound);
```

```

0.5000
0.5000
0.5000

```

```
disp(p.BoundType);
```

```

simple
conditional
conditional

```

You can use supply lower and upper bounds as vectors, which defines different values for each asset. The following have  $-0.8 \leq x_1 \leq 0.2$ ;  $x_2 = 0$  or  $0.1 \leq x_2 \leq 0.5$ ;  $x_3 = 0$  or  $0.1 \leq x_3 \leq 0.5$ . Note that as 'Simple' BoundType, the assets can be held as short or long positions. However, when using 'Conditional' BoundType, the assets can only be long positions.

```
p = setBounds(p, [-0.8, 0.1, 0.1], [-0.2,0.5,0.5], 'BoundType',["simple"; "conditional"; "conditi
disp(p.LowerBound);
```

```

-0.8000
0.1000
0.1000

```

```
disp(p.UpperBound);
```

```

-0.2000
 0.5000
 0.5000

disp(p.BoundType);

simple
conditional
conditional

```

### Set MinNumAssets Constraint for a Portfolio Object

Set the minimum cardinality constraint for a three-asset portfolio for which you have the mean and covariance values of the asset returns.

```

AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setDefaultConstraints(p);

```

When working with a `Portfolio` object, the `setMinNumAssets` function enables you to set up limits on the number of assets invested. These limits are also known as cardinality constraints. When managing a portfolio, it is common that you want to invest in at least a certain number of assets. In addition, you should also clearly define the weight requirement for each invested asset. You can do this using `setBounds` with a `'Conditional'` `BoundType`. If you do not specify a `'Conditional'` `BoundType`, the optimizer cannot understand which assets are invested assets and cannot formulate the `MinNumAssets` constraint.

The following example specifies that at least two assets should be invested and the investments should be greater than 16%.

```

p = setMinNumAssets(p, 2, []);
p = setBounds(p, 0.16, 'BoundType', 'conditional');

```

Use `estimateFrontierByReturn` to estimate optimal portfolios with targeted portfolio returns.

```

pwgt = estimateFrontierByReturn(p,[ 0.008, 0.01 ])

pwgt = 3×2

    0.2861    0.3967
    0.5001    0.2438
    0.2138    0.3595

```

### Set Bound Constraints for a PortfolioCVaR Object

Suppose you have a balanced fund with stocks that can range from 50% to 75% of your portfolio and bonds that can range from 25% to 50% of your portfolio. To set the bound constraints for a balanced fund.

```

lb = [ 0.5; 0.25 ];
ub = [ 0.75; 0.5 ];

p = PortfolioCVaR;
p = setBounds(p, lb, ub);
disp(p.NumAssets);

    2

disp(p.LowerBound);

    0.5000
    0.2500

disp(p.UpperBound);

    0.7500
    0.5000

```

### Set Bound Constraints to Define 'Conditional' BoundType Constraints for a PortfolioCVaR Object

Suppose you have a balanced fund with stocks that can range from 50% to 75% of your portfolio and bonds that can range from 25% to 50% of your portfolio. To set the bound constraints for a balanced fund with semicontinuous constraints, use `setBounds` with 'Conditional' BoundType constraints to set  $x_i = 0.25$  or  $0.5 \leq x_i \leq 0.5$  or  $0.75$  for all  $i = 1, \dots, \text{NumAssets}$ .

```

lb = [ 0.5; 0.25 ];
ub = [ 0.75; 0.5 ];

p = PortfolioCVaR;
p = setBounds(p, lb, ub, 'BoundType', ["conditional"; "conditional"]);
disp(p.NumAssets);

    2

disp(p.LowerBound);

    0.5000
    0.2500

disp(p.UpperBound);

    0.7500
    0.5000

```

### Set Bound Constraints for a PortfolioMAD Object

Suppose you have a balanced fund with stocks that can range from 50% to 75% of your portfolio and bonds that can range from 25% to 50% of your portfolio. To set the bound constraints for a balanced fund.

```

lb = [ 0.5; 0.25 ];
ub = [ 0.75; 0.5 ];

```

```
p = PortfolioMAD;
p = setBounds(p, lb, ub);
disp(p.NumAssets);
```

```
2
```

```
disp(p.LowerBound);
```

```
0.5000
0.2500
```

```
disp(p.UpperBound);
```

```
0.7500
0.5000
```

### Set Bound Constraints to Define 'Conditional' BoundType Constraints for a PortfolioMAD Object

Suppose you have a balanced fund with stocks that can range from 50% to 75% of your portfolio and bonds that can range from 25% to 50% of your portfolio. To set the bound constraints for a balanced fund with semicontinuous constraints, use `setBounds` with 'Conditional' BoundType constraints to set  $x_i = 0.25$  or  $0.5 \leq x_i \leq 0.5$  or  $0.75$  for all  $i = 1, \dots, \text{NumAssets}$ .

```
lb = [ 0.5; 0.25 ];
ub = [ 0.75; 0.5 ];
```

```
p = PortfolioMAD;
p = setBounds(p, lb, ub, 'BoundType', ["conditional"; "conditional"]);
disp(p.NumAssets);
```

```
2
```

```
disp(p.LowerBound);
```

```
0.5000
0.2500
```

```
disp(p.UpperBound);
```

```
0.7500
0.5000
```

### Input Arguments

#### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`

- PortfolioMAD

Data Types: object

### LowerBound — Lower-bound weight for each asset

scalar | vector

Lower-bound weight for each asset, specified as a scalar or vector for a Portfolio, PortfolioCVaR, or PortfolioMAD input object (obj).

---

#### Note

- If either LowerBound or UpperBound are input as empties with [], the corresponding attributes in the Portfolio, PortfolioCVaR, or PortfolioMAD object are cleared and set to [].
  - If LowerBound or UpperBound are specified as scalars and NumAssets exists or can be computed, then they undergo scalar expansion. The default value for NumAssets is 1.
  - If both LowerBound and UpperBound exist and they are not ordered correctly, the setBounds function switches bounds if necessary.
  - If 'Conditional' BoundType is specified, the LowerBound cannot be a negative value.
- 

Data Types: double

### UpperBound — Upper-bound weight for each asset

scalar | vector

(Optional) Upper-bound weight for each asset, specified as a scalar or vector for a Portfolio, PortfolioCVaR, or PortfolioMAD input object (obj).

---

#### Note

- If either LowerBound or UpperBound are input as empties with [], the corresponding attributes in the Portfolio, PortfolioCVaR, or PortfolioMAD object are cleared and set to [].
  - If LowerBound or UpperBound are specified as scalars and NumAssets exists or can be computed, then they undergo scalar expansion. The default value for NumAssets is 1.
  - If both LowerBound and UpperBound exist and they are not ordered correctly, the setBounds function switches bounds if necessary.
  - If 'Conditional' BoundType is specified, the UpperBound cannot be a negative value.
- 

Data Types: double

### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: obj = setBounds(p,0.02,'BoundType','Conditional');

**BoundType — Type of bounds for each asset weight**

'Simple' (default) | character vector with value 'Simple' or 'Conditional' | string with value "Simple" or "Conditional" | cell array of character vectors with values 'Simple' or 'Conditional' | string array with values "Simple" or "Conditional"

Type of bounds for each asset weight, specified as the comma-separated pair consisting of 'BoundType' and a scalar character vector or string with a value of 'Simple' or 'Conditional' or a cell array of character vectors with values of 'Simple' or 'Conditional'.

- 'Simple' is LowerBound <= AssetWeight <= UpperBound.
- 'Conditional' is LowerBound <= AssetWeight <= UpperBound or AssetWeight = 0.

---

**Warning** If you specify the Bound range to be inclusive of zero (using either a 'Simple' or 'Conditional' BoundType), when you use `setMinMaxNumAssets` to specify the `MinNumAssets` constraint, and then use one of the `estimate` functions, it is ambiguous for the optimizer to define the minimum requirement for an allocated asset. In this case, the optimizer considers that an asset with zero weight is a valid allocated asset and the optimization proceeds, but with the warning that the allocation has less than the `MinNumAssets` required. For more information, see “Troubleshooting for Setting 'Conditional' BoundType, `MinNumAssets`, and `MaxNumAssets` Constraints” on page 4-122.

---

Data Types: char | cell | string

**NumAssets — Number of assets in portfolio**

1 (default) | scalar numeric

Number of assets in portfolio, specified as the comma-separated pair consisting of 'NumAssets' and a scalar numeric value.

---

**Note** `NumAssets` cannot be used to change the dimension of a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object.

- If either `LowerBound` or `UpperBound` are input as empties with `[]`, the corresponding attributes in the `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object are cleared and set to `[]`.
  - If `LowerBound` or `UpperBound` are specified as scalars and `NumAssets` exists or can be imputed, then they undergo scalar expansion. The default value for `NumAssets` is 1.
  - If both `LowerBound` and `UpperBound` exist and they are not ordered correctly, the `setBounds` function switches bounds if necessary.
- 

Data Types: double

**Output Arguments****obj — Updated portfolio object**

object

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object.

## Tips

You can also use dot notation to set up the bounds for portfolio weights.

```
obj = obj.setBounds(LowerBound, UpperBound, Name, Value);
```

If any of `LowerBound`, `UpperBound`, or `BoundType` are input as empties with `[]`, the corresponding attributes in the portfolio object are cleared and set to `[]`. If `BoundType` is cleared as `[]`, the bound type defaults to `'Simple'`.

```
p = setBounds(p, LowerBound, [], 'BoundType', []);
```

To reset a portfolio object to be a continuous problem, run the following:

```
p = setMinMaxNumAssets(p, [], []);
p = setBounds(p, p.LowerBound, p.UpperBound, 'BoundType', 'Simple');
```

## See Also

[estimateAssetMoments](#) | [estimateFrontier](#) | [estimateFrontierByReturn](#) | [estimateFrontierByRisk](#) | [estimateFrontierLimits](#) | [estimateMaxSharpeRatio](#) | [estimatePortMoments](#) | [estimatePortReturn](#) | [estimatePortRisk](#) | [estimatePortSharpeRatio](#) | [getBounds](#) | [setMinMaxNumAssets](#) | [setSolverMINLP](#)

## Topics

“Working with 'Simple' Bound Constraints Using Portfolio Object” on page 4-57

“Working with 'Simple' Bound Constraints Using PortfolioCVaR Object” on page 5-50

“Working with 'Simple' Bound Constraints Using PortfolioMAD Object” on page 6-48

“Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using Portfolio Objects” on page 4-74

“Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioCVaR Objects” on page 5-65

“Working with 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints Using PortfolioMAD Objects” on page 6-63

“Troubleshooting for Setting 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints” on page 4-122

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization with Semicontinuous and Cardinality Constraints”

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

## Introduced in R2011a

## setBudget

Set up budget constraints

### Syntax

```
obj = setBudget(obj,LowerBudget)
obj = setBudget(obj,LowerBudget,UpperBudget)
```

### Description

`obj = setBudget(obj,LowerBudget)` sets up budget constraints for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setBudget(obj,LowerBudget,UpperBudget)` sets up budget constraints for portfolio objects with an additional option for `UpperBudget`.

### Examples

#### Set Budget Constraint for a Portfolio Object

Assume you have a fund that permits up to 10% leverage, which means that your portfolio can be from 100% to 110% invested in risky assets. Given a `Portfolio` object `p`, set the budget constraint.

```
p = Portfolio;
p = setBudget(p, 1, 1.1);
disp(p.LowerBudget);
```

```
1
```

```
disp(p.UpperBudget);
```

```
1.1000
```

#### Set Budget Constraint for a PortfolioCVaR Object

Assume you have a fund that permits up to 10% leverage, which means that your portfolio can be from 100% to 110% invested in risky assets. Given a `CVaR` portfolio object `p`, set the budget constraint.

```
p = PortfolioCVaR;
p = setBudget(p, 1, 1.1);
disp(p.LowerBudget);
```

```
1
```

```
disp(p.UpperBudget);
```

```
1.1000
```

### Set Budget Constraint for a PortfolioMAD Object

Assume you have a fund that permits up to 10% leverage, which means that your portfolio can be from 100% to 110% invested in risky assets. Given PortfolioMAD object `p`, set the budget constraint.

```
p = PortfolioMAD;
p = setBudget(p, 1, 1.1);
disp(p.LowerBudget);
```

```
1
```

```
disp(p.UpperBudget);
```

```
1.1000
```

### Control the Allocation of a Risk-Free Asset Using setBudget

Define mean and covariance of risk asset returns.

```
m = [ 0.05; 0.1; 0.12; 0.18; ];
C = [ 0.0064 0.00408 0.00192 0,;
      0.00408 0.0289 0.0204 0.0119,;
      0.00192 0.0204 0.0576 0.0336,;
      0 0.0119 0.0336 0.1225];
```

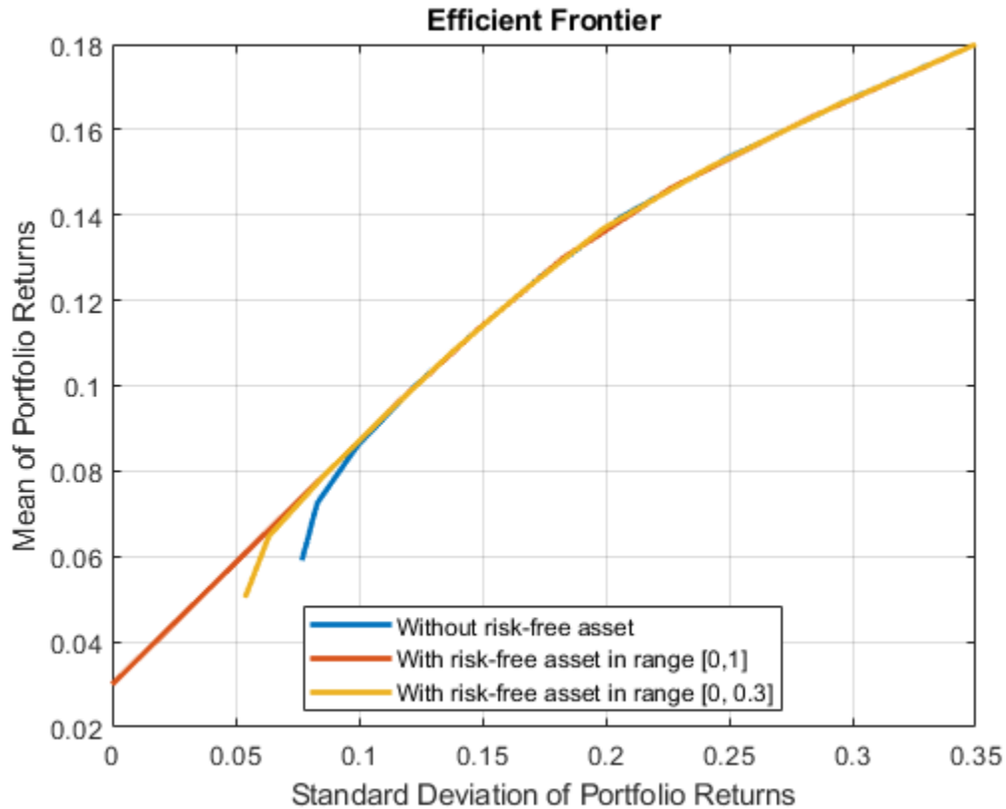
Create a Portfolio object defining the risk-free rate.

```
p = Portfolio('RiskFreeRate',0.03, 'assetmean', m, 'assetcovar', C, ...
'lowerbudget', 1, 'upperbudget', 1, 'lowerbound', 0);
```

Create multiple Portfolio objects with different budgets on risky assets. By defining the risky assets, you can control how much is invested in a risk-free asset.

```
p = setBudget(p, 1, 1); % allow 0% risk-free asset allocation, meaning fully invested in risky assets
p1 = setBudget(p, 0, 1); % allow 0 to 100% risk-free asset allocation
p2 = setBudget(p, 0.7, 1); % allow 0 to 30% risk-free asset allocation
```

```
plotFrontier(p); hold on;
plotFrontier(p1);hold on;
plotFrontier(p2);
legend('Without risk-free asset', 'With risk-free asset in range [0,1]', 'With risk-free asset in range [0,1]');
```



`setBudget` defines the bound for total weights for the allocated risky assets, and the remaining is automatically the bound for a risk-free asset. Use `setBudget` to control the level of allowed allocation to a risk-free asset. For additional information on using `setBudget` with a risk-free asset, see “Leverage in Portfolio Optimization with a Risk-Free Asset”.

## Input Arguments

### **obj** – Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **LowerBudget** – Lower-bound for budget constraint

scalar

Lower-bound for budget constraint, specified as a scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** Given bounds for a budget constraint in either `LowerBudget` or `UpperBudget`, budget constraints require any portfolio in `Port` to satisfy:

$$\text{LowerBudget} \leq \text{sum}(\text{Port}) \leq \text{UpperBudget}$$

One or both constraints may be specified. The usual budget constraint for a fully invested portfolio is to have `LowerBudget = UpperBudget = 1`. However, if the portfolio has allocations in cash, the budget constraints can be used to specify the cash constraints. For example, if the portfolio can hold between 0% and 10% in cash, the budget constraint would be set up with

```
obj = setBudget(obj, 0.9, 1)
```

---

Data Types: double

### **UpperBudget — Upper-bound for budget constraint**

scalar

Upper-bound for budget constraint, specified as a scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** Given bounds for a budget constraint in either `LowerBudget` or `UpperBudget`, budget constraints require any portfolio in `Port` to satisfy:

$$\text{LowerBudget} \leq \text{sum}(\text{Port}) \leq \text{UpperBudget}$$

One or both constraints may be specified. The usual budget constraint for a fully invested portfolio is to have `LowerBudget = UpperBudget = 1`. However, if the portfolio has allocations in cash, the budget constraints can be used to specify the cash constraints. For example, if the portfolio can hold between 0% and 10% in cash, the budget constraint would be set up with

```
obj = setBudget(obj, 0.9, 1)
```

---

Data Types: double

## **Output Arguments**

### **obj — Updated portfolio object**

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

## **Tips**

You can also use dot notation to set up the budget constraints.

```
obj = obj.setBudget(LowerBudget, UpperBudget);
```

**See Also**

getBudget

**Topics**

“Working with Budget Constraints Using Portfolio Object” on page 4-60

“Working with Budget Constraints Using PortfolioCVaR Object” on page 5-53

“Working with Budget Constraints Using PortfolioMAD Object” on page 6-51

“Portfolio Optimization Examples” on page 4-130

“Leverage in Portfolio Optimization with a Risk-Free Asset”

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

## setCosts

Set up proportional transaction costs

### Syntax

```
obj = setCosts(obj,BuyCost)
```

```
obj = setCosts(obj,BuyCost,SellCost,InitPort,NumAssets)
```

### Description

`obj = setCosts(obj,BuyCost)` sets up proportional transaction costs for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setCosts(obj,BuyCost,SellCost,InitPort,NumAssets)` sets up proportional transaction costs for portfolio objects with additional options specified for `SellCost`, `InitPort`, and `NumAssets`.

Given proportional transaction costs and an initial portfolio in the variables `BuyCost`, `SellCost`, and `InitPort`, the transaction costs for any portfolio `Port` reduce expected portfolio return by:

$$\text{BuyCost}' * \max\{0, \text{Port} - \text{InitPort}\} + \text{SellCost}' * \max\{0, \text{InitPort} - \text{Port}\}$$

### Examples

#### Set Up Transaction Costs for a Portfolio Object

Given a `Portfolio` object `p` with an initial portfolio already set, use the `setCosts` function to set up transaction costs.

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
```

```
p = Portfolio('InitPort', x0);
p = setCosts(p, bc, sc);
```

```
disp(p.NumAssets);
```

```
5
```

```
disp(p.BuyCost);
```

```
0.0013
0.0013
0.0013
0.0013
0.0013
```

```
disp(p.SellCost);
```

```
0.0013
0.0070
0.0013
0.0013
0.0024
```

```
disp(p.InitPort);
```

```
0.4000
0.2000
0.2000
0.1000
0.1000
```

### Set Up Transaction Costs for a PortfolioCVaR Object

Given a CVaR portfolio object `p` with an initial portfolio already set, use the `setCosts` function to set up transaction costs.

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
```

```
p = PortfolioCVaR('InitPort', x0);
p = setCosts(p, bc, sc);
```

```
disp(p.NumAssets);
```

```
5
```

```
disp(p.BuyCost);
```

```
0.0013
0.0013
0.0013
0.0013
0.0013
```

```
disp(p.SellCost);
```

```
0.0013
0.0070
0.0013
0.0013
0.0024
```

```
disp(p.InitPort);
```

```
0.4000
0.2000
0.2000
0.1000
0.1000
```

## Set Up Transaction Costs for a PortfolioMAD Object

Given PortfolioMAD object `p` with an initial portfolio already set, use the `setCosts` function to set up transaction costs.

```
bc = [ 0.00125; 0.00125; 0.00125; 0.00125; 0.00125 ];
sc = [ 0.00125; 0.007; 0.00125; 0.00125; 0.0024 ];
x0 = [ 0.4; 0.2; 0.2; 0.1; 0.1 ];
```

```
p = PortfolioMAD('InitPort', x0);
p = setCosts(p, bc, sc);
```

```
disp(p.NumAssets);
```

```
5
```

```
disp(p.BuyCost);
```

```
0.0013
0.0013
0.0013
0.0013
0.0013
```

```
disp(p.SellCost);
```

```
0.0013
0.0070
0.0013
0.0013
0.0024
```

```
disp(p.InitPort);
```

```
0.4000
0.2000
0.2000
0.1000
0.1000
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **BuyCost** — Proportional transaction cost to purchase each asset

vector

Proportional transaction cost to purchase each asset, specified as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note**

- If `BuyCost`, `SellCost`, or `InitPort` are specified as scalars and `NumAssets` exists or can be imputed, then these values undergo scalar expansion. The default value for `NumAssets` is 1.
  - Transaction costs in `BuyCost` and `SellCost` are positive valued if they introduce a cost to trade. In some cases, they can be negative valued, which implies trade credits.
- 

Data Types: double

**SellCost — Proportional transaction cost to sell each asset**

vector

Proportional transaction cost to sell each asset, specified as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note**

- If `BuyCost`, `SellCost`, or `InitPort` are specified as scalars and `NumAssets` exists or can be imputed, then these values undergo scalar expansion. The default value for `NumAssets` is 1.
  - Transaction costs in `BuyCost` and `SellCost` are positive valued if they introduce a cost to trade. In some cases, they can be negative valued, which implies trade credits.
- 

Data Types: double

**InitPort — Initial or current portfolio weights**

vector

Initial or current portfolio weights, specified as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** If no `InitPort` is specified, that value is assumed to be 0.

- If `BuyCost`, `SellCost`, or `InitPort` are specified as scalars and `NumAssets` exists or can be imputed, then these values undergo scalar expansion. The default value for `NumAssets` is 1.
  - Transaction costs in `BuyCost` and `SellCost` are positive valued if they introduce a cost to trade. In some cases, they can be negative valued, which implies trade credits.
- 

Data Types: double

**NumAssets — Number of assets in portfolio**

scalar

Number of assets in portfolio, specified as a scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** NumAssets cannot be used to change the dimension of a portfolio object.

- If BuyCost, SellCost, or InitPort are specified as scalars and NumAssets exists or can be imputed, then these values undergo scalar expansion. The default value for NumAssets is 1.
  - Transaction costs in BuyCost and SellCost are positive valued if they introduce a cost to trade. In some cases, they can be negative valued, which implies trade credits.
- 

Data Types: double

## Output Arguments

### obj — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a Portfolio, PortfolioCVaR, or PortfolioMAD object. For more information on creating a portfolio object, see

- Portfolio
- PortfolioCVaR
- PortfolioMAD

## Tips

- You can also use dot notation to set up proportional transaction costs.

```
obj = obj.setCosts(BuyCost, SellCost, InitPort, NumAssets);
```

- If BuyCost or SellCost are input as empties with [], the corresponding attributes in the portfolio object are cleared and set to []. If InitPort is set to empty with [], it will only be cleared and set to [] if BuyCost, SellCost, and Turnover are also empty. Otherwise, it is an error.

## See Also

getCosts | setInitPort

## Topics

“Working with Transaction Costs” on page 4-49

“Working with Transaction Costs” on page 5-42

“Working with Transaction Costs” on page 6-41

“Portfolio Analysis with Turnover Constraints”

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

## Introduced in R2011a

## setDefaultConstraints

Set up portfolio constraints with nonnegative weights that sum to 1

### Syntax

```
obj = setDefaultConstraints(obj)
obj = setDefaultConstraints(obj, NumAssets)
```

### Description

`obj = setDefaultConstraints(obj)` sets up portfolio constraints with nonnegative weights that sum to 1 for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setDefaultConstraints(obj, NumAssets)` sets up portfolio constraints with nonnegative weights that sum to 1 with an additional option for `NumAssets`.

A "default" portfolio set has `LowerBound = 0` and `LowerBudget = UpperBudget = 1` such that a portfolio `Port` must satisfy `sum(Port) = 1` with `Port >= 0`.

### Examples

#### Define Default Constraints for the Portfolio Object

Assuming you have 20 assets, you can define the "default" portfolio set.

```
p = Portfolio('NumAssets', 20);
p = setDefaultConstraints(p);
disp(p);
```

Portfolio with properties:

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: []
    AssetCovar: []
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: 20
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
```

```

LowerBound: [20x1 double]
UpperBound: []
LowerBudget: 1
UpperBudget: 1
GroupMatrix: []
LowerGroup: []
UpperGroup: []
    GroupA: []
    GroupB: []
LowerRatio: []
UpperRatio: []
MinNumAssets: []
MaxNumAssets: []
BoundType: [20x1 categorical]

```

### Define Default Constraints for the PortfolioCVaR Object

Assuming you have 20 assets, you can define the "default" portfolio set.

```

p = PortfolioCVaR('NumAssets', 20);
p = setDefaultConstraints(p);
disp(p);

```

PortfolioCVaR with properties:

```

    BuyCost: []
    SellCost: []
    RiskFreeRate: []
ProbabilityLevel: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    NumScenarios: []
        Name: []
    NumAssets: 20
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [20x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
        GroupA: []
        GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: [20x1 categorical]

```

## Define Default Constraints for the PortfolioMAD Object

Assuming you have 20 assets, you can define the "default" portfolio set.

```
p = PortfolioMAD('NumAssets', 20);
p = setDefaultConstraints(p);
disp(p);
```

PortfolioMAD with properties:

```
    BuyCost: []
    SellCost: []
RiskFreeRate: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    NumScenarios: []
    Name: []
    NumAssets: 20
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [20x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: [20x1 categorical]
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

**NumAssets — Number of assets in portfolio**

scalar

Number of assets in portfolio, specified as a scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** `NumAssets` cannot be used to change the dimension of a portfolio object. The default for `NumAssets` is 1.

---

Data Types: double

**Output Arguments****obj — Updated portfolio object**

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

**Tips**

- You can also use dot notation to set up the default portfolio set.  

```
obj = obj.setDefaultConstraints(NumAssets);
```
- This function does not modify any existing constraints in a portfolio object other than the bound and budget constraints. If an `UpperBound` constraint exists, it is cleared and set to `[]`.

**See Also**`getBounds` | `setBounds` | `setBudget`**Topics**

- “Setting Default Constraints for Portfolio Weights Using Portfolio Object” on page 4-53
- “Setting Default Constraints for Portfolio Weights Using PortfolioCVaR Object” on page 5-46
- “Setting Default Constraints for Portfolio Weights Using PortfolioMAD Object” on page 6-45
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Set for Optimization Using Portfolio Object” on page 4-8
- “Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7
- “Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

## setEquality

Set up linear equality constraints for portfolio weights

### Syntax

```
obj= setEquality(obj,AEquality,bEquality)
```

### Description

`obj= setEquality(obj,AEquality,bEquality)` sets up linear equality constraints for portfolio weights for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

Given linear equality constraint matrix `AEquality` and vector `bEquality`, every weight in a portfolio `Port` must satisfy the following:

$$AEquality * Port = bEquality$$

### Examples

#### Set Linear Equality Constraints for a Portfolio Object

Suppose you have a portfolio of five assets, and you want to ensure that the first three assets are 50% of your portfolio. Given a `Portfolio` object `p`, set the linear equality constraints with the following.

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = Portfolio;
p = setEquality(p, A, b);

disp(p.NumAssets);

5

disp(p.AEquality);

1 1 1 0 0

disp(p.bEquality);

0.5000
```

#### Set Linear Equality Constraints for a PortfolioCVaR Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets are 50% of your portfolio. Given a `PortfolioCVaR` object `p`, set the linear equality constraints and obtain the values for `AEquality` and `bEquality`:

```

A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioCVaR;
p = setEquality(p, A, b);
disp(p.NumAssets);

5

disp(p.AEquality);

1 1 1 0 0

disp(p.bEquality);

0.5000

```

### Set Linear Equality Constraints for a PortfolioMAD Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets are 50% of your portfolio. Given a PortfolioMAD object `p`, set the linear equality constraints and obtain the values for `AEquality` and `bEquality`:

```

A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioMAD;
p = setEquality(p, A, b);
[AEquality, bEquality] = getEquality(p)

AEquality = 1x5

1 1 1 0 0

bEquality = 0.5000

```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **AEquality** — Matrix to form linear equality constraints

matrix

Matrix to form linear equality constraints, returned as a matrix for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** An error results if `AEquality` is empty and `bEquality` is nonempty.

---

Data Types: double

### **bEquality** – Vector to form linear equality constraints

vector

Vector to form linear equality constraints, returned as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** An error results if `AEquality` is nonempty and `bEquality` is empty.

---

Data Types: double

## **Output Arguments**

### **obj** – Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

## **Tips**

- You can also use dot notation to set up linear equality constraints for portfolio weights.
 

```
obj = obj.setEquality(AEquality, bEquality);
```
- Linear equality constraints can be removed from a portfolio object by entering `[]` for each property you want to remove.

## **See Also**

`addEquality` | `getEquality`

### **Topics**

- “Working with Linear Equality Constraints Using Portfolio Object” on page 4-68
- “Working with Linear Equality Constraints Using PortfolioCVaR Object” on page 5-61
- “Working with Linear Equality Constraints Using PortfolioMAD Object” on page 6-59
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Set for Optimization Using Portfolio Object” on page 4-8
- “Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7
- “Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

## setGroupRatio

Set up group ratio constraints for portfolio weights

### Syntax

```
obj = setGroupRatio(obj,GroupA,GroupB,LowerRatio)
obj = setGroupRatio( ____,UpperRatio)
```

### Description

`obj = setGroupRatio(obj,GroupA,GroupB,LowerRatio)` sets up group ratio constraints for portfolio weights for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setGroupRatio( ____,UpperRatio)` sets up group ratio constraints for portfolio weights for portfolio objects with an additional optional argument for `UpperRatio`.

Given base and comparison group matrices `GroupA` and `GroupB` and `LowerRatio` or `UpperRatio` bounds, group ratio constraints require any portfolio in `Port` to satisfy the following:

$$(\text{GroupB} * \text{Port}) .* \text{LowerRatio} \leq \text{GroupA} * \text{Port} \leq (\text{GroupB} * \text{Port}) .* \text{UpperRatio}$$


---

**Caution** This collection of constraints usually requires that portfolio weights be nonnegative and that the products `GroupA * Port` and `GroupB * Port` are always nonnegative. Although negative portfolio weights and non-Boolean group ratio matrices are supported, use with caution.

---

### Examples

#### Set Group Ratio Constraints for a Portfolio Object

Suppose you want to ensure that the ratio of financial to nonfinancial companies in your portfolio never exceeds 50%. Assume you have six assets with three financial companies (assets 1-3) and three nonfinancial companies (assets 4-6). Group ratio constraints can be set with:

```
GA = [ true true true false false false ];    % financial companies
GB = [ false false false true true true ];    % nonfinancial companies
p = Portfolio;
p = setGroupRatio(p, GA, GB, [], 0.5);

disp(p.NumAssets);

    6

disp(p.GroupA);

    1    1    1    0    0    0

disp(p.GroupB);
```

```

0 0 0 1 1 1
disp(p.UpperRatio);
0.5000

```

### Set Group Ratio Constraints for a PortfolioCVaR Object

Suppose you want to ensure that the ratio of financial to nonfinancial companies in your portfolio never exceeds 50%. Assume you have six assets with three financial companies (assets 1-3) and three nonfinancial companies (assets 4-6). Group ratio constraints can be set with:

```

GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = PortfolioCVaR;
p = setGroupRatio(p, GA, GB, [], 0.5);

disp(p.NumAssets);
6

disp(p.GroupA);
1 1 1 0 0 0

disp(p.GroupB);
0 0 0 1 1 1

disp(p.UpperRatio);
0.5000

```

### Set Group Ratio Constraints for a PortfolioMAD Object

Suppose you want to ensure that the ratio of financial to nonfinancial companies in your portfolio never exceeds 50%. Assume you have six assets with three financial companies (assets 1-3) and three nonfinancial companies (assets 4-6). Group ratio constraints can be set with:

```

GA = [ true true true false false false ]; % financial companies
GB = [ false false false true true true ]; % nonfinancial companies
p = PortfolioMAD;
p = setGroupRatio(p, GA, GB, [], 0.5);

disp(p.NumAssets);
6

disp(p.GroupA);
1 1 1 0 0 0

disp(p.GroupB);
0 0 0 1 1 1

```

```
disp(p.UpperRatio);
    0.5000
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: `object`

### **GroupA** — Matrix that forms base groups for comparison

matrix

Matrix that forms base groups for comparison, specified as a matrix for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** The group matrices `GroupA` and `GroupB` are usually indicators of membership in groups, which means that their elements are usually either 0 or 1. Because of this interpretation, `GroupA` and `GroupB` matrices can be either logical or numerical arrays.

---

Data Types: `double` | `logical`

### **GroupB** — Matrix that forms comparison groups

matrix

Matrix that forms comparison groups, specified as a matrix `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** The group matrices `GroupA` and `GroupB` are usually indicators of membership in groups, which means that their elements are usually either 0 or 1. Because of this interpretation, `GroupA` and `GroupB` matrices can be either logical or numerical arrays.

---

Data Types: `double` | `logical`

### **LowerRatio** — Lower bound for ratio of GroupB groups to GroupA groups

vector

Lower bound for ratio of GroupB groups to GroupA groups, specified as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** If input is scalar, `LowerRatio` undergoes scalar expansion to be conformable with the group matrices.

---

Data Types: double

**UpperRatio — Upper bound for ratio of GroupB groups to GroupA groups**  
vector

Upper bound for ratio of GroupB groups to GroupA groups, specified as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** If input is scalar, `UpperRatio` undergoes scalar expansion to be conformable with the group matrices.

---

Data Types: double

## Output Arguments

**obj — Updated portfolio object**  
object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

## Tips

- You can also use dot notation to set up group ratio constraints for portfolio weight.  

```
obj = obj.setGroupRatio(GroupA, GroupB, LowerRatio, UpperRatio);
```
- To remove group ratio constraints, enter empty arrays for the corresponding arrays. To add to existing group ratio constraints, use `addGroupRatio`.

## See Also

`addGroupRatio` | `getGroupRatio`

### Topics

“Working with Group Ratio Constraints Using Portfolio Object” on page 4-65

“Working with Group Constraints Using PortfolioCVaR Object” on page 5-55

“Working with Group Constraints Using PortfolioMAD Object” on page 6-53

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

## setGroups

Set up group constraints for portfolio weights

### Syntax

```
obj = setGroups(obj,GroupMatrix,LowerGroup)
obj = setGroups(obj,GroupMatrix,LowerGroup,UpperGroup)
```

### Description

`obj = setGroups(obj,GroupMatrix,LowerGroup)` sets up group constraints for portfolio weights for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setGroups(obj,GroupMatrix,LowerGroup,UpperGroup)` sets up group constraints for portfolio weights for portfolio objects with an additional option specified for `UpperGroup`.

Given `GroupMatrix` and either `LowerGroup` or `UpperGroup`, a portfolio `Port` must satisfy the following:

$$\text{LowerGroup} \leq \text{GroupMatrix} * \text{Port} \leq \text{UpperGroup}$$

### Examples

#### Set Group Constraints for a Portfolio Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets constitute at most 30% of your portfolio. Given a `Portfolio` object `p`, set the group constraints with the following.

```
G = [ true true true false false ];
p = Portfolio;
p = setGroups(p, G, [], 0.3);
```

```
disp(p.NumAssets);
```

```
5
```

```
disp(p.GroupMatrix);
```

```
1 1 1 0 0
```

```
disp(p.UpperGroup);
```

```
0.3000
```

### Set Group Constraints for a PortfolioCVaR Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets constitute at most 30% of your portfolio. Given a CVaR portfolio object `p`, set the group constraints with the following.

```
G = [ true true true false false ];
p = PortfolioCVaR;
p = setGroups(p, G, [], 0.3);

disp(p.NumAssets);

    5

disp(p.GroupMatrix);

    1    1    1    0    0

disp(p.UpperGroup);

    0.3000
```

### Set Group Constraints for a PortfolioMAD Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets constitute at most 30% of your portfolio. Given PortfolioMAD object `p`, set the group constraints with the following.

```
G = [ true true true false false ];
p = PortfolioMAD;
p = setGroups(p, G, [], 0.3);

disp(p.NumAssets);

    5

disp(p.GroupMatrix);

    1    1    1    0    0

disp(p.UpperGroup);

    0.3000
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`

- PortfolioMAD

Data Types: object

**GroupMatrix — Group constraint matrix**

logical or numeric matrix

Group constraint matrix, specified as a matrix for a Portfolio, PortfolioCVaR, or PortfolioMAD input object (obj).

---

**Note** The group matrix GroupMatrix is usually an indicator of membership in groups, which means that its elements are usually either 0 or 1. Because of this interpretation, GroupMatrix can be either a logical or numerical matrix.

---

Data Types: double

**LowerGroup — Lower bound for group constraints**

vector

Lower bound for group constraints, specified as a vector for a Portfolio, PortfolioCVaR, or PortfolioMAD input object (obj).

---

**Note** If input is scalar, LowerGroup undergoes scalar expansion to be conformable with GroupMatrix.

---

Data Types: double

**UpperGroup — Upper bound for group constraints**

vector

Upper bound for group constraints, returned as a vector for a Portfolio, PortfolioCVaR, or PortfolioMAD input object (obj).

---

**Note** If input is scalar, UpperGroup undergoes scalar expansion to be conformable with GroupMatrix.

---

Data Types: double

**Output Arguments****obj — Updated portfolio object**

object for portfolio

Updated portfolio object, returned as a Portfolio, PortfolioCVaR, or PortfolioMAD object. For more information on creating a portfolio object, see

- Portfolio
- PortfolioCVaR

- PortfolioMAD

## Tips

- You can also use dot notation to set up group constraints for portfolio weights.

```
obj = obj.setGroups(GroupMatrix, LowerGroup, UpperGroup);
```

- To remove group constraints, enter empty arrays for the corresponding arrays. To add to existing group constraints, use `addGroups`.

## See Also

`addGroups` | `getGroups`

## Topics

“Working with Group Constraints Using Portfolio Object” on page 4-62

“Working with Group Constraints Using PortfolioCVaR Object” on page 5-55

“Working with Group Constraints Using PortfolioMAD Object” on page 6-53

“Constraint Specification Using a Portfolio Object” on page 3-26

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

## Introduced in R2011a

## setInequality

Set up linear inequality constraints for portfolio weights

### Syntax

```
obj = setInequality(obj,AInequality,bInequality)
```

### Description

`obj = setInequality(obj,AInequality,bInequality)` sets up linear inequality constraints for portfolio weights for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

Given a linear inequality constraint matrix `AInequality` and vector `bInequality`, every weight in a portfolio `Port` must satisfy the following:

$$AInequality * Port \leq bInequality$$

### Examples

#### Set Linear Inequality Constraints for a Portfolio Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets are no more than 50% of your portfolio. Given a `Portfolio` object `p`, set the linear inequality constraints with the following.

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = Portfolio;
p = setInequality(p, A, b);

disp(p.NumAssets);

    5

disp(p.AInequality);

    1    1    1    0    0

disp(p.bInequality);

    0.5000
```

### Set Linear Inequality Constraints for a PortfolioCVaR Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets are no more than 50% of your portfolio. Given a CVaR portfolio object `p`, set the linear inequality constraints with the following.

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioCVaR;
p = setInequality(p, A, b);

disp(p.NumAssets);

5

disp(p.AInequality);

1 1 1 0 0

disp(p.bInequality);

0.5000
```

### Set Linear Inequality Constraints for a PortfolioMAD Object

Suppose you have a portfolio of five assets and you want to ensure that the first three assets are no more than 50% of your portfolio. Given PortfolioMAD object `p`, set the linear inequality constraints with the following.

```
A = [ 1 1 1 0 0 ];
b = 0.5;
p = PortfolioMAD;
p = setInequality(p, A, b);

disp(p.NumAssets);

5

disp(p.AInequality);

1 1 1 0 0

disp(p.bInequality);

0.5000
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- Portfolio
- PortfolioCVaR
- PortfolioMAD

Data Types: object

### **AInequality – Matrix to form linear inequality constraints**

matrix

Matrix to form linear inequality constraints, specified as a matrix for a Portfolio, PortfolioCVaR, or PortfolioMAD input object (obj).

---

**Note** An error results if AInequality is empty and bInequality is nonempty.

---

Data Types: double

### **bInequality – Vector to form linear inequality constraints**

vector

Vector to form linear inequality constraints, specified as a vector for a Portfolio, PortfolioCVaR, or PortfolioMAD input object (obj).

---

**Note** An error results if AInequality is nonempty and bInequality is empty.

---

Data Types: double

## **Output Arguments**

### **obj – Updated portfolio object**

object for portfolio

Updated portfolio object, returned as a Portfolio, PortfolioCVaR, or PortfolioMAD object. For more information on creating a portfolio object, see

- Portfolio
- PortfolioCVaR
- PortfolioMAD

## **Tips**

- You can also use dot notation to set up linear inequality constraints for portfolio weights.  
`obj = obj.setInequality(AInequality, bInequality);`
- To remove inequality constraints, enter empty arguments. To add to existing inequality constraints, use `addInequality`.

## **See Also**

`addInequality` | `getInequality`

**Topics**

"Working with Linear Inequality Constraints Using Portfolio Object" on page 4-71

"Working with Linear Inequality Constraints Using PortfolioCVaR Object" on page 5-63

"Working with Linear Inequality Constraints Using PortfolioMAD Object" on page 6-61

"Portfolio Optimization Examples" on page 4-130

"Portfolio Set for Optimization Using Portfolio Object" on page 4-8

"Portfolio Set for Optimization Using PortfolioCVaR Object" on page 5-7

"Portfolio Set for Optimization Using PortfolioMAD Object" on page 6-7

**Introduced in R2011a**

## setInitPort

Set up initial or current portfolio

### Syntax

```
obj = setInitPort(obj,InitPort)
obj = setInitPort(obj,InitPort,NumAssets)
```

### Description

`obj = setInitPort(obj,InitPort)` sets up initial or current portfolio for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setInitPort(obj,InitPort,NumAssets)` sets up initial or current portfolio for portfolio objects with an additional options specified for `NumAssets`.

### Examples

#### Set the InitPort Property for a Portfolio Object

Given an initial portfolio in `x0`, use the `setInitPort` function to set the `InitPort` property.

```
p = Portfolio('NumAssets', 4);
x0 = [ 0.3; 0.2; 0.2; 0.0 ];
p = setInitPort(p, x0);
disp(p.InitPort);
```

```
0.3000
0.2000
0.2000
0
```

#### Set InitPort to Create an Equally-Weighted Portfolio of Four Assets for a Portfolio Object

Create an equally weighted portfolio of four assets using the `setInitPort` function.

```
p = Portfolio('NumAssets', 4);
p = setInitPort(p, 1/4, 4);
disp(p.InitPort);
```

```
0.2500
0.2500
0.2500
0.2500
```

### Set the InitPort Property for a PortfolioCvAR Object

Given an initial portfolio in `x0`, use the `setInitPort` function to set the `InitPort` property.

```
p = PortfolioCvAR('NumAssets', 4);
x0 = [ 0.3; 0.2; 0.2; 0.0 ];
p = setInitPort(p, x0);
disp(p.InitPort);
```

```
0.3000
0.2000
0.2000
0
```

### Set InitPort to Create an Equally-Weighted Portfolio of Four Assets for a PortfolioCvAR Object

Create an equally weighted portfolio of four assets using the `setInitPort` function.

```
p = PortfolioCvAR('NumAssets', 4);
p = setInitPort(p, 1/4, 4);
disp(p.InitPort);
```

```
0.2500
0.2500
0.2500
0.2500
```

### Set the InitPort Property for a PortfolioMAD Object

Given an initial portfolio in `x0`, use the `setInitPort` function to set the `InitPort` property.

```
p = PortfolioMAD('NumAssets', 4);
x0 = [ 0.3; 0.2; 0.2; 0.0 ];
p = setInitPort(p, x0);
disp(p.InitPort);
```

```
0.3000
0.2000
0.2000
0
```

### Set InitPort to Create an Equally-Weighted Portfolio of Four Assets for a PortfolioMAD Object

Create an equally weighted portfolio of four assets using the `setInitPort` function.

```
p = PortfolioMAD('NumAssets', 4);
p = setInitPort(p, 1/4, 4);
disp(p.InitPort);
```

```
0.2500  
0.2500  
0.2500  
0.2500
```

## Input Arguments

### **obj — Object for portfolio**

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: `object`

### **InitPort — Initial or current portfolio weights**

vector

Initial or current portfolio weights, specified as a vector for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** If `InitPort` is specified as a scalar and `NumAssets` exists, then `InitPort` undergoes scalar expansion.

---

Data Types: `double`

### **NumAssets — Number of assets in portfolio**

1 (default) | scalar

Number of assets in portfolio, specified as a scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** If it is not possible to obtain a value for `NumAssets`, it is assumed that `NumAssets` is 1.

---

Data Types: `double`

## Output Arguments

### **obj — Updated portfolio object**

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`

- PortfolioCVaR
- PortfolioMAD

## Tips

- You can also use dot notation to set up an initial or current portfolio.  
`obj = obj.setInitPort(InitPort, NumAssets);`
- To remove an initial portfolio, call this function with an empty argument [] for InitPort.

## See Also

[setCosts](#) | [setTurnover](#)

## Topics

- “Common Operations on the Portfolio Object” on page 4-29
- “Common Operations on the PortfolioCVaR Object” on page 5-25
- “Common Operations on the PortfolioMAD Object” on page 6-25
- “Portfolio Optimization Examples” on page 4-130
- “Portfolio Set for Optimization Using Portfolio Object” on page 4-8
- “Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7
- “Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

**Introduced in R2011a**

## setMinMaxNumAssets

Set cardinality constraints on the number of assets invested in a portfolio object

### Syntax

```
obj = setMinMaxNumAssets(obj, MinNumAssets, MaxNumAssets)
```

### Description

`obj = setMinMaxNumAssets(obj, MinNumAssets, MaxNumAssets)` sets cardinality constraints for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object.

`MinNumAssets` and `MaxNumAssets` are the minimum and maximum number of assets invested in the portfolio, respectively. The total number of allocated assets satisfying the Bound constraints is between `[MinNumAssets, MaxNumAssets]`. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

### Examples

#### Set MaxNumAssets Constraint for a Portfolio Object

Set the maximum cardinality constraint for a three-asset portfolio for which you have the mean and covariance values of the asset returns.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setDefaultConstraints(p);
```

When working with a `Portfolio` object, the `setMinMaxNumAssets` function enables you to set up the limits on the number of assets invested. Use `setMinMaxNumAssets` to limit the total number of allocated assets to no more than two.

```
p = setMinMaxNumAssets(p, [], 2);
```

Use `estimateFrontierByReturn` to estimate optimal portfolios with targeted portfolio returns.

```
pwgt = estimateFrontierByReturn(p, [ 0.008, 0.01 ])
```

```
pwgt = 3×2
```

```
      0      0
0.6101  0.3962
0.3899  0.6038
```

### Set MinNumAssets Constraint for a Portfolio Object

Set the minimum cardinality constraint for a three-asset portfolio for which you have the mean and covariance values of the asset returns.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setDefaultConstraints(p);
```

When working with a `Portfolio` object, the `setMinMaxNumAssets` function enables you to set up limits on the number of assets invested. These limits are also known as cardinality constraints. When managing a portfolio, it is common that you want to invest in at least a certain number of assets. In addition, you should also clearly define the weight requirement for each invested asset. You can do this using `setBounds` with a 'Conditional' `BoundType`. If you do not specify a 'Conditional' `BoundType`, the optimizer cannot understand which assets are invested assets and cannot formulate the `MinNumAssets` constraint.

The following example specifies that at least two assets should be invested and the investments should be greater than 16%.

```
p = setMinMaxNumAssets(p, 2, []);
p = setBounds(p, 0.16, 'BoundType', 'conditional');
```

Use `estimateFrontierByReturn` to estimate optimal portfolios with targeted portfolio returns.

```
pwgt = estimateFrontierByReturn(p,[ 0.008, 0.01 ])

pwgt = 3×2

    0.2861    0.3967
    0.5001    0.2438
    0.2138    0.3595
```

### Set 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints for a Portfolio Object

Set the minimum and maximum cardinality constraints and a 'Conditional' `BoundType` for a three-asset portfolio for which you have the mean and covariance values of the asset returns.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];

p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
p = setDefaultConstraints(p);
```

When working with a `Portfolio` object, the `setMinMaxNumAssets` function enables you to set up the limits on the number of assets invested. The following example specifies that exactly two assets

should be invested using `setMinMaxNumAssets` and the investment should be equally allocated among the two assets using `setBounds`.

```
p = setMinMaxNumAssets(p, 2, 2);
p = setBounds(p, 0.5, 0.5, 'BoundType', 'conditional');
```

Use `estimateFrontierByReturn` to estimate optimal portfolios with targeted portfolio returns.

```
pwgt = estimateFrontierByReturn(p,[ 0.008, 0.01 ])
```

```
pwgt = 3×2
```

```
      0      0.5000
0.5000      0
0.5000      0.5000
```

### Set 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints for a PortfolioCVaR Object

Suppose you have a universe of 12 stocks where you want to find the optimal portfolios with targeted returns and you want to set semicontinuous and cardinality constraints for the portfolio.

```
load CAPMuniverse
p = PortfolioCVaR('AssetList',Assets(1:12));
p = simulateNormalScenariosByData(p, Data(:,1:12), 20000, 'missingdata',true);
p = setProbabilityLevel(p, 0.80);
```

When working with a `PortfolioCVaR` object, the `setMinMaxNumAssets` function enables you to set up the limits on the number of assets invested. The following example specifies that a minimum of five assets and a maximum of 10 assets should be invested using `setMinMaxNumAssets` and the investments should be greater than 4% and less than 45% using `setBounds`.

```
p = setMinMaxNumAssets(p, 5, 10);
p = setBounds(p, 0.04, 0.45, 'BoundType', 'conditional');
```

Use `estimateFrontierByReturn` to estimate optimal portfolios with targeted portfolio returns.

```
pwgt = estimateFrontierByReturn(p,[ 0.00026, 0.00038 ])
```

```
pwgt = 12×2
```

```
0.0400      0.0400
      0      0
      0      0
      0      0
      0      0
0.0507      0.0786
0.0400      0.0400
0.0400      0.0400
      0      0
0.0400      0.0400
      ⋮
```

## Set 'Conditional' BoundType, MinNumAssets, and MaxNumAssets Constraints for a PortfolioMAD Object

Suppose you have a universe of 12 stocks where you want to find the optimal portfolios with targeted returns and you want to set semicontinuous and cardinality constraints for the portfolio.

```
load CAPMuniverse
p = PortfolioMAD('AssetList',Assets(1:12));
p = simulateNormalScenariosByData(p, Data(:,1:12), 20000 , 'missingdata', true);
```

When working with a PortfolioMAD object, the setMinMaxNumAssets function enables you to set up the limits on the number of assets invested. The following example specifies that a minimum of five assets and a maximum of 10 assets should be invested using setMinMaxNumAssets and the investments should be greater than 4% and less than 45% using setBounds.

```
p = setMinMaxNumAssets(p, 5, 10);
p = setBounds(p, 0.04, 0.45, 'BoundType', 'conditional');
```

Use estimateFrontierByReturn to estimate optimal portfolios with targeted portfolio returns.

```
pwgt = estimateFrontierByReturn(p,[ 0.00026, 0.00038 ])
```

```
pwgt = 12x2
```

```
    0.0400    0.0400
         0         0
         0         0
         0         0
         0         0
    0.0507    0.0786
    0.0400    0.0400
    0.0400    0.0400
         0         0
    0.0400    0.0400
         ⋮
```

## Input Arguments

### obj — Object for portfolio

object

Object for portfolio, specified using Portfolio, PortfolioCVaR, or PortfolioMAD object. For more information on creating a portfolio object, see

- Portfolio
- PortfolioCVaR
- PortfolioMAD

Data Types: object

### MinNumAssets — Minimum number of assets allocated in portfolio

scalar numeric

Minimum number of assets allocated in the portfolio, specified using a scalar numeric.

Data Types: double

### **MaxNumAssets** — Maximum number of assets allocated in portfolio

scalar numeric

Maximum number of assets allocated in the portfolio, specified using a scalar numeric.

Data Types: double

## **Output Arguments**

### **obj** — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object.

## **Tips**

- You can also use dot notation to set up a list of identifiers for assets.  

```
obj = obj.setMinMaxNumAssets(MinNumAssets,MaxNumAssets);
```
- Specifying empty values (`[]`) for `MinNumAssets` and `MaxNumAssets` removes limit constraints from the `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object.

## **See Also**

`estimateAssetMoments` | `estimateFrontier` | `estimateFrontierByReturn` |  
`estimateFrontierByRisk` | `estimateFrontierLimits` | `estimateMaxSharpeRatio` |  
`estimatePortMoments` | `estimatePortReturn` | `estimatePortRisk` |  
`estimatePortSharpeRatio` | `setBounds` | `setSolverMINLP`

## **Topics**

“Working with 'Conditional' `BoundType`, `MinNumAssets`, and `MaxNumAssets` Constraints Using `Portfolio` Objects” on page 4-74

“Working with 'Conditional' `BoundType`, `MinNumAssets`, and `MaxNumAssets` Constraints Using `PortfolioCVaR` Objects” on page 5-65

“Working with 'Conditional' `BoundType`, `MinNumAssets`, and `MaxNumAssets` Constraints Using `PortfolioMAD` Objects” on page 6-63

“Troubleshooting for Setting 'Conditional' `BoundType`, `MinNumAssets`, and `MaxNumAssets` Constraints” on page 4-122

“Common Operations on the `Portfolio` Object” on page 4-29

“Portfolio Optimization Examples” on page 4-130

“Portfolio Optimization with Semicontinuous and Cardinality Constraints”

“Mixed-Integer Quadratic Programming Portfolio Optimization: Problem-Based” (Optimization Toolbox)

## **Introduced in R2018b**

# setOneWayTurnover

Set up one-way portfolio turnover constraints

## Syntax

```
obj = setOneWayTurnover(obj,BuyTurnover)
obj = setOneWayTurnover(obj,BuyTurnover,SellTurnover,InitPort,NumAssets)
```

## Description

`obj = setOneWayTurnover(obj,BuyTurnover)` sets up one-way portfolio turnover constraints for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setOneWayTurnover(obj,BuyTurnover,SellTurnover,InitPort,NumAssets)` sets up one-way portfolio turnover constraints for portfolio objects with additional options specified for `SellTurnover`, `InitPort`, and `NumAssets`.

Given an initial portfolio in `InitPort` and an upper bound for portfolio turnover on purchases in `BuyTurnover` or sales in `SellTurnover`, the one-way turnover constraints require any portfolio `Port` to satisfy the following:

$$1' * \max\{0, \text{Port} - \text{InitPort}\} \leq \text{BuyTurnover}$$

$$1' * \max\{0, \text{InitPort} - \text{Port}\} \leq \text{SellTurnover}$$


---

**Note** If `Turnover = BuyTurnover = SellTurnover`, the constraint is not equivalent to:

$$1' * |\text{Port} - \text{InitPort}| \leq \text{Turnover}$$

To set this constraint, use `setTurnover`.

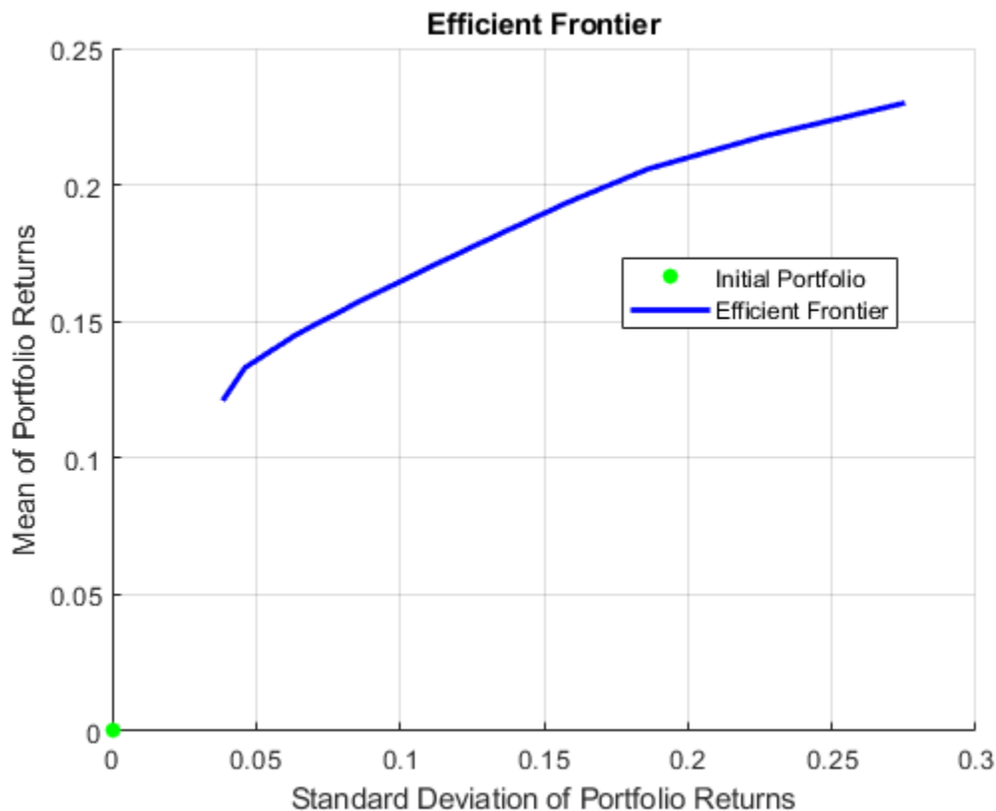
---

## Examples

### Set One-Way Turnover Constraints for a Portfolio Object

Set one-way turnover constraints.

```
p = Portfolio('AssetMean',[0.1, 0.2, 0.15], 'AssetCovar',...
[ 0.005, -0.010, 0.004; -0.010, 0.040, -0.002; 0.004, -0.002, 0.023]);
p = setBudget(p, 1, 1);
p = setOneWayTurnover(p, 1.3, 0.3, 0); %130-30 portfolio
plotFrontier(p);
```



### Set One-Way Turnover Constraints for a PortfolioCVaR Object

Set one-way turnover constraints.

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = PortfolioCVaR('InitPort', x0);
p = setOneWayTurnover(p, 0.3, 0.2);
disp(p.NumAssets);

10

disp(p.BuyTurnover)

0.3000

disp(p.SellTurnover)

0.2000

disp(p.InitPort);

0.1200
0.0900
0.0800
0.0700
0.1000
```

```

0.1000
0.1500
0.1100
0.0800
0.1000

```

## Set One-Way Turnover Constraints for a PortfolioMAD Object

Set one-way turnover constraints.

```

x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = PortfolioMAD('InitPort', x0);
p = setOneWayTurnover(p, 0.3, 0.2);
disp(p.NumAssets);

    10

disp(p.BuyTurnover)

    0.3000

disp(p.SellTurnover)

    0.2000

disp(p.InitPort);

    0.1200
    0.0900
    0.0800
    0.0700
    0.1000
    0.1000
    0.1500
    0.1100
    0.0800
    0.1000

```

## Input Arguments

### obj — Object for portfolio

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### BuyTurnover — Turnover constraint on purchases

nonnegative and finite scalar

Turnover constraint on purchases, specified as a nonnegative and finite scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **SellTurnover — Turnover constraint on sales**

nonnegative and finite scalar

Turnover constraint on sales, specified as a nonnegative and finite scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **InitPort — Initial or current portfolio weights**

0 (default) | finite vector with `NumAssets > 0` elements

Initial or current portfolio weights, specified as a finite vector with `NumAssets > 0` elements for a `Portfolio`, `PortfolioCVaR`, `PortfolioMAD` input object (`obj`).

---

**Note** If no `InitPort` is specified, that value is assumed to be 0.

If `InitPort` is specified as a scalar and `NumAssets` exists, then `InitPort` undergoes scalar expansion.

---

Data Types: double

### **NumAssets — Number of assets in portfolio**

1 (default) | scalar

Number of assets in portfolio, specified as a scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** If it is not possible to obtain a value for `NumAssets`, it is assumed that `NumAssets` is 1.

---

Data Types: double

## **Output Arguments**

### **obj — Updated portfolio object**

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

## **More About**

### **One-way Turnover Constraint**

One-way turnover constraints ensure that estimated optimal portfolios differ from an initial portfolio by no more than specified amounts according to whether the differences are purchases or sales.

The constraints take the form

$$1^T \max\{0, x - x_0\} \leq \tau_B$$

$$1^T \max\{0, x_0 - x\} \leq \tau_S$$

with

- $x$  — The portfolio (*NumAssets* vector)
- $x_0$  — Initial portfolio (*NumAssets* vector)
- $\tau_B$  — Upper-bound for turnover constraint on purchases (scalar)
- $\tau_S$  — Upper-bound for turnover constraint on sales (scalar)

Specify one-way turnover constraints using the following properties in a supported portfolio object: `BuyTurnover` for  $\tau_B$ , `SellTurnover` for  $\tau_S$ , and `InitPort` for  $x_0$ .

---

**Note** The average turnover constraint (which is set using `setTurnover`) is not just the combination of the one-way turnover constraints with the same value for the constraint.

---

## Tips

You can also use dot notation to set up one-way portfolio turnover constraints.

```
obj = obj.setOneWayTurnover(BuyTurnover, SellTurnover, InitPort, NumAssets)
```

## See Also

`getOneWayTurnover` | `setCosts` | `setInitPort` | `setTurnover`

## Topics

“Working with One-Way Turnover Constraints Using Portfolio Object” on page 4-80

“Working with One-Way Turnover Constraints Using PortfolioCVaR Object” on page 5-71

“Working with One-Way Turnover Constraints Using PortfolioMAD Object” on page 6-69

“Portfolio Optimization Examples” on page 4-130

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

## Introduced in R2011a

## setProbabilityLevel

Set probability level for VaR and CVaR calculations

### Syntax

```
obj = setProbabilityLevel(obj,ProbabilityLevel)
```

### Description

`obj = setProbabilityLevel(obj,ProbabilityLevel)` sets probability level for VaR and CVaR calculations for a `PortfolioCVaR` object. For details on the workflow, see “PortfolioCVaR Object Workflow” on page 5-14.

### Examples

#### Set Probability Level for a PortfolioCVaR Object

Set the `ProbabilityLevel` for a CVaR portfolio object.

```
p = PortfolioCVaR;  
p = setProbabilityLevel(p, 0.95);  
disp(p.ProbabilityLevel)  
  
0.9500
```

### Input Arguments

#### **obj** — Object for portfolio

object

Object for portfolio, specified using a `PortfolioCVaR` object.

For more information on creating a `PortfolioCVaR` object, see

- `PortfolioCVaR`

Data Types: `object`

#### **ProbabilityLevel** — Probability level which is 1 minus the probability of losses greater than the value-at-risk

scalar with value from 0 to 1

Probability level which is 1 minus the probability of losses greater than the value-at-risk, specified as a scalar with value from 0 to 1.

---

**Note** `ProbabilityLevel` must be a value from 0 to 1 and, in most cases, should be a value from 0.9 to 0.99.

---

Data Types: double

## Output Arguments

### **obj** — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `PortfolioCVaR` object. For more information on creating a portfolio object, see

- `PortfolioCVaR`

## Tips

You can also use dot notation to set the probability level for VaR and CVaR calculations:

```
obj = obj.setProbabilityLevel(ProbabilityLevel)
```

## See Also

`setScenarios`

## Topics

“What Are Scenarios?” on page 5-32

“Conditional Value-at-Risk” on page 5-4

## External Websites

Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

## Introduced in R2012b

## setSolver

Choose main solver and specify associated solver options for portfolio optimization

### Syntax

```
obj = setSolver(obj,solverType)
```

```
obj = setSolver(obj,solverType,Name,Value)
```

```
obj = setSolver(obj,solverType,optioptions)
```

### Description

`obj = setSolver(obj,solverType)` selects the main solver and enables you to specify associated solver options for portfolio optimization for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setSolver(obj,solverType,Name,Value)` selects the main solver and enables you to specify associated solver options for portfolio optimization for portfolio objects with additional options specified by using one or more `Name,Value` pair arguments.

`obj = setSolver(obj,solverType,optioptions)` selects the main solver and enables you to specify associated solver options for portfolio optimization for portfolio objects with an `optioptions` object.

### Examples

#### Set Solver Type for a Portfolio Object

If you use the `quadprog` function as the `solverType`, the default is the interior-point-convex version of `quadprog`.

```
load CAPMuniverse
p = Portfolio('AssetList',Assets(1:12));
p = setDefaultConstraints(p);
p = setSolver(p, 'quadprog');
display(p.solverType);
```

```
quadprog
```

You can switch back to `lcp prog` with:

```
p = setSolver(p, 'lcp prog');
display(p.solverType);
```

```
lcp prog
```

### Set the Solver Type as 'fmincon' for a PortfolioCVaR Object

Use 'fmincon' as the solverType.

```
p = PortfolioCVaR;
p = setSolver(p, 'fmincon');
display(p.solverType);
```

```
fmincon
```

### Set the Solver Type as 'fmincon' and Use Name-Value Pair Arguments to Set the Algorithm for a PortfolioCVaR Object

Use 'fmincon' as the solverType and use name-value pair arguments to set the algorithm to 'interior-point' and to turn off the display.

```
p = PortfolioCVaR;
p = setSolver(p, 'fmincon', 'Algorithm', 'interior-point', 'Display', 'off');
display(p.solverOptions.Algorithm);
```

```
interior-point
```

```
display(p.solverOptions.Display);
```

```
off
```

### Set the Solver Type as 'fmincon' and Use an optimoptions Object to Set the Algorithm for a PortfolioCVaR Object

Use 'fmincon' as the solverType and use an optimoptions object to set the algorithm to 'interior-point' and to turn off the display.

```
p = PortfolioCVaR;
options = optimoptions('fmincon', 'Algorithm', 'interior-point', 'Display', 'off');
p = setSolver(p, 'fmincon', options);
display(p.solverOptions.Algorithm);
```

```
interior-point
```

```
display(p.solverOptions.Display);
```

```
off
```

### Set 'TrustRegionCP' as the Solver Type with Default Options for a PortfolioCVaR Object

Use 'TrustRegionCP' as the solverType with default options.

```
p = PortfolioCVaR;
p = setSolver(p, 'TrustRegionCP');
display(p.solverType);
```

```
trustregioncp
display(p.solverOptions);

        MaxIterations: 1000
    AbsoluteGapTolerance: 1.0000e-07
    RelativeGapTolerance: 1.0000e-05
    NonlinearScalingFactor: 1000
    ObjectiveScalingFactor: 1000
    MasterSolverOptions: [1x1 optim.options.Linprog]
        Display: 'off'
        CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
        ActiveCutTolerance: 1.0000e-07
        ShrinkRatio: 0.7500
    TrustRegionStartIteration: 2
        DeltaLimit: 1
```

### Set 'TrustRegionCP' as the Solver Type with 'ShrinkRatio' for a PortfolioCVaR Object

Use the name-value pair 'ShrinkRatio' to shrink the size of the trust region by 0.75.

```
p = PortfolioCVaR;
p = setSolver(p,'TrustRegionCP','ShrinkRatio',0.75);
display(p.solverType);
```

```
trustregioncp
display(p.solverOptions);

        MaxIterations: 1000
    AbsoluteGapTolerance: 1.0000e-07
    RelativeGapTolerance: 1.0000e-05
    NonlinearScalingFactor: 1000
    ObjectiveScalingFactor: 1000
    MasterSolverOptions: [1x1 optim.options.Linprog]
        Display: 'off'
        CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
        ActiveCutTolerance: 1.0000e-07
        ShrinkRatio: 0.7500
    TrustRegionStartIteration: 2
        DeltaLimit: 1
```

### Set 'TrustRegionCP' as the Solver Type and Change the Master Solver Option for a PortfolioCVaR Object

For the master solver, continue using the dual - simplex algorithm with no display, but tighten its termination tolerance to 1e-8.

```
p = PortfolioCVaR;
options = optimoptions('linprog','Algorithm','Dual-Simplex','Display','off','OptimalityTolerance
```

```
p = setSolver(p,'TrustRegionCP','MasterSolverOptions',options);
display(p.solverType)
```

```
trustregioncp
```

```
display(p.solverOptions)
```

```

        MaxIterations: 1000
    AbsoluteGapTolerance: 1.0000e-07
    RelativeGapTolerance: 1.0000e-05
    NonlinearScalingFactor: 1000
    ObjectiveScalingFactor: 1000
    MasterSolverOptions: [1x1 optim.options.Linprog]
        Display: 'off'
        CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
    ActiveCutTolerance: 1.0000e-07
    ShrinkRatio: 0.7500
    TrustRegionStartIteration: 2
    DeltaLimit: 1
```

```
display(p.solverOptions.MasterSolverOptions.Algorithm)
```

```
dual-simplex
```

```
display(p.solverOptions.MasterSolverOptions.Display)
```

```
off
```

```
display(p.solverOptions.MasterSolverOptions.TolFun)
```

```
1.0000e-08
```

For the master solver, use the interior-point algorithm with no display, and with a termination tolerance of  $1e-7$ .

```
p = PortfolioCVaR;
```

```
options = optimoptions('linprog','Algorithm','interior-point','Display','off','OptimalityTolerance',1e-7);
```

```
p = setSolver(p,'TrustRegionCP','MasterSolverOptions',options);
```

```
display(p.solverType)
```

```
trustregioncp
```

```
display(p.solverOptions)
```

```

        MaxIterations: 1000
    AbsoluteGapTolerance: 1.0000e-07
    RelativeGapTolerance: 1.0000e-05
    NonlinearScalingFactor: 1000
    ObjectiveScalingFactor: 1000
    MasterSolverOptions: [1x1 optim.options.Linprog]
        Display: 'off'
        CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
    ActiveCutTolerance: 1.0000e-07
    ShrinkRatio: 0.7500
    TrustRegionStartIteration: 2
    DeltaLimit: 1
```

```
display(p.solverOptions.MasterSolverOptions.Algorithm)
```

```
interior-point
display(p.solverOptions.MasterSolverOptions.Display)
off
display(p.solverOptions.MasterSolverOptions.TolFun)
    1.0000e-07
```

### **Set Solver Type as 'fmincon' for a PortfolioMAD Object**

Use 'fmincon' as the solverType.

```
p = PortfolioMAD;
p = setSolver(p, 'fmincon');
display(p.solverType);

fmincon
```

### **Set the Solver Type as 'fmincon' and Use Name-Value Pair Arguments to Set the Algorithm for a PortfolioMAD Object**

Use 'fmincon' as the solverType and use name-value pair arguments to set the algorithm to 'sqp' and to turn on the display.

```
p = PortfolioMAD;
p = setSolver(p, 'fmincon', 'Algorithm', 'sqp', 'Display', 'final');
display(p.solverOptions.Algorithm);

sqp

display(p.solverOptions.Display);

final
```

### **Set Solver Type as 'fmincon' and Use an optimoptions Structure to Set the Algorithm for a PortfolioMAD Object**

Use 'fmincon' as the solverType and use an optimoptions object to set the algorithm to 'trust-region-reflective' and to turn off the display.

```
p = PortfolioMAD;
options = optimoptions('fmincon', 'Algorithm', 'trust-region-reflective', 'Display', 'off');
p = setSolver(p, 'fmincon', options);
display(p.solverOptions.Algorithm);

trust-region-reflective

display(p.solverOptions.Display);

off
```

## Set the Solver Type as 'fmincon' and Use an optimoptions Structure to Set the Algorithm and Use of Gradients for a PortfolioMAD Object

Use 'fmincon' as the solverType and use an optimoptions object to set the algorithm to 'active-set' and to set the gradients flag 'on' for 'GradObj' and turn off the display.

```
p = PortfolioMAD;
options = optimoptions('fmincon','algorithm','active-set','display','off','gradobj','on');
p = setSolver(p, 'fmincon', options);
display(p.solverOptions.Algorithm);
```

```
active-set
```

```
display(p.solverOptions.Display);
```

```
off
```

## Input Arguments

### obj — Object for portfolio

object

Object for portfolio, specified using Portfolio, PortfolioCVaR, or PortfolioMAD object. For more information on creating a portfolio object, see

- Portfolio
- PortfolioCVaR
- PortfolioMAD

Data Types: object

### solverType — Solver to use for portfolio optimization

character vector | string

Solver to use for portfolio optimization, specified using a character vector or string for the supported solverType.

The solverType input argument depends on which type of object (obj) is being used for a portfolio optimization.

For a Portfolio object, the supported solverType are:

- 'lcprog' (Default).
  - The 'lcprog' solver uses linear complementary programming with Lemke's algorithm with control variables name-value pair arguments for 'maxiter', 'tiebreak', 'tolpiv'. For more information about 'lcprog' name-value pair options, see "Portfolio Object Name-Value Pair Arguments" on page 19-1269.
- 'fmincon'
  - The default algorithm for 'fmincon' is 'sqp'. For more information about 'fmincon' name-value pair options, see "Portfolio Object Name-Value Pair Arguments" on page 19-1269.

- 'quadprog'
  - The default algorithm for 'quadprog' is `interior-point-convex`. For more information about 'quadprog' name-value pair options, see “Portfolio Object Name-Value Pair Arguments” on page 19-1269.

For a `PortfolioCVaR` object, the supported `solverType` are:

- 'TrustRegionCP' (Default)
  - 'TrustRegionCP' is an implementation of Kelley's [1] cutting-plane method for convex optimization. For more information about 'TrustRegionCP' name-value pair options, see “Name-Value Pair Arguments for 'TrustRegionCP' and 'ExtendedCP'” on page 19-1270.
- 'ExtendedCP'
  - 'ExtendedCP' is an implementation of Kelley's [1] cutting-plane method for convex optimization. For more information about 'ExtendedCP' name-value pair options, see “Name-Value Pair Arguments for 'TrustRegionCP' and 'ExtendedCP'” on page 19-1270.
- 'fmincon'
  - The default algorithm for 'fmincon' is 'sqp'. For more information about 'fmincon' name-value pair options, see “PortfolioCVaR Object Name-Value Pair Arguments” on page 19-1270.
- 'cuttingplane'
  - The 'cuttingplane' solver is an implementation of Kelley's [1] cutting-plane method for convex optimization with name-value pair arguments for 'MaxIter', 'Abstol', 'Reltol' and 'MasterSolverOptions'. For more information about 'cuttingplane' name-value pair options, see “PortfolioCVaR Object Name-Value Pair Arguments” on page 19-1270.

For a `PortfolioMAD` object, the supported `solverType` are:

- 'TrustRegionCP' (Default)
  - 'TrustRegionCP' is an implementation of Kelley's [1] cutting-plane method for convex optimization. For more information about 'TrustRegionCP' name-value pair options, see “Name-Value Pair Arguments for 'TrustRegionCP' and 'ExtendedCP'” on page 19-1270.
- 'ExtendedCP'
  - 'ExtendedCP' is an implementation of Kelley's [1] cutting-plane method for convex optimization. For more information about 'ExtendedCP' name-value pair options, see “Name-Value Pair Arguments for 'TrustRegionCP' and 'ExtendedCP'” on page 19-1270.
- 'fmincon'
  - The default algorithm for 'fmincon' is the 'sqp' algorithm and 'GradObj' set to 'on'. For more information about 'fmincon' name-value pair options, see “PortfolioMAD Object Name-Value Pair Arguments” on page 19-1270.

**Note** `setSolver` can also configure solver options for 'linprog'. `linprog` is a helper solver used in estimating efficient frontier problems for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. The default algorithm for 'linprog' is 'dual-simplex'. For more information about 'linprog' name-value pair options, see “Name-Value Pair Arguments” on page 19-1269. For more details on using a helper solver, see “Solver Guidelines for Portfolio Objects” on page 4-104, “Solver Guidelines

for PortfolioCVaR Objects” on page 5-92, or “Solver Guidelines for PortfolioMAD Objects” on page 6-89.

Data Types: char | string

### optimoptions – optimoptions object

object

(Optional) `optimoptions` object, specified as an `optimoptions` object that is created using `optimoptions` from Optimization Toolbox. For example:

```
p = setSolver(p,'fmincon',optimoptions('fmincon','Display','iter'));
```

**Note** `optimoptions` is the default and recommended method to set solver options, however `optimset` is also supported.

Data Types: object

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1`, `Value1`, ..., `NameN`, `ValueN`.

Example: `p = setSolver(p,'cuttingplane','MasterSolverOptions',options)` sets `cuttingplane` options for a `PortfolioCVaR` object.

Depending on the `obj` type (`Portfolio`, `PortfolioCVaR`, or `PortfolioMAD`) and the specified `solverType`, the options for the associated name-value pair arguments are different.

### Portfolio Object Name-Value Pair Arguments

- For a `Portfolio` object using a `solverType` of `lcprog`, choose a name-value value in this table.

| Value      | Description                                                                                                                                                                                                                                                                                                                                                                                                        |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 'maxiter'  | Maximum number of iterations, specified as the comma-separated pair consisting of 'MaxIter' and a positive integer. The default value is $1 + n^3$ , where $n$ is the dimension of the input.                                                                                                                                                                                                                      |
| 'tiebreak' | Method to break ties for pivot selection, specified as the comma-separated pair consisting of 'tiebreak' and one of the following options: <ul style="list-style-type: none"> <li><code>first</code> - Select pivot with lowest index.</li> <li><code>last</code> - Select pivot with highest index.</li> <li><code>random</code> - Select a pivot at random.</li> </ul> The default value is <code>first</code> . |
| 'tolpiv'   | Pivot tolerance below which a number is considered to be zero, specified as the comma-separated pair consisting of 'tolpiv' and a numeric value. The default value is $1.0e-9$ .                                                                                                                                                                                                                                   |

- For a `Portfolio` object using a `solverType` of `fmincon`, see “options” (Optimization Toolbox) to choose name-value pair arguments.

- For a `Portfolio` object using a `solverType` of `linprog`, see “options” (Optimization Toolbox) to choose name-value pair arguments.
- For a `Portfolio` object using a `solverType` of `quadprog`, see “options” (Optimization Toolbox) to choose name-value pair arguments.

#### PortfolioCVaR Object Name-Value Pair Arguments

- For a `PortfolioCVaR` object using a `solverType` of `fmincon`, see “options” (Optimization Toolbox) to choose name-value pair arguments.
- For a `PortfolioCVaR` object using a `solverType` of `'TrustRegionCP'` or `'ExtendedCP'`, see “Name-Value Pair Arguments for `'TrustRegionCP'` and `'ExtendedCP'`” on page 19-1270 to choose name-value pair arguments.
- For a `PortfolioCVaR` object using a `solverType` of `'cuttingplane'`, choose a name-value pair value in this table.

| Value                              | Description                                                                                                                                                                                                                                                                           |
|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>'MaxIter'</code>             | Maximum number of iterations, specified as the comma-separated pair consisting of <code>'MaxIter'</code> and a positive integer. The default value is 1000.                                                                                                                           |
| <code>'AbsTol'</code>              | Absolute stopping tolerance, specified as the comma-separated pair consisting of <code>'AbsTol'</code> and a positive scalar. The default value is <code>1e-6</code> .                                                                                                                |
| <code>'RelTol'</code>              | Relative stopping tolerance, specified as the comma-separated pair consisting of <code>'RelTol'</code> and a positive scalar. The default value is <code>1e-5</code> .                                                                                                                |
| <code>'MasterSolverOptions'</code> | Options for the master solver <code>linprog</code> , specified as the comma-separated pair consisting of <code>'MasterSolverOptions'</code> and an <code>optimoptions</code> object. The default is <code>optimoptions('linprog','Algorithm','Dual-Simplex','Display','off')</code> . |

- For a `PortfolioCVaR` object using a `solverType` of `linprog`, see “options” (Optimization Toolbox) to choose name-value pair arguments.

#### PortfolioMAD Object Name-Value Pair Arguments

- For a `PortfolioMAD` object using a `solverType` of `fmincon`, see “options” (Optimization Toolbox) to choose name-value pair arguments.
- For a `PortfolioMAD` object using a `solverType` of `'TrustRegionCP'` or `'ExtendedCP'`, see “Name-Value Pair Arguments for `'TrustRegionCP'` and `'ExtendedCP'`” on page 19-1270 to choose name-value pair arguments.
- For a `PortfolioMAD` object using a `solverType` of `linprog`, see “options” (Optimization Toolbox) to choose name-value pair arguments.

#### Name-Value Pair Arguments for `'TrustRegionCP'` and `'ExtendedCP'`

For a `PortfolioCVaR` or `PortfolioMAD` object using a `solverType` of `'TrustRegionCP'` or `'ExtendedCP'`, choose a name-value pair value in this table.

| Value                      | Description                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 'MaxIterations'            | Maximum number of iterations, specified as the comma-separated pair consisting of 'MaxIterations' and a positive real number. The default value is 1e-3.                                                                                                                                                                                                                                     |
| 'NonlinearScalingFactor'   | Scales the nonlinear function and its gradient by a factor, specified as the comma-separated pair consisting of 'NonlinearScalingFactor' and a positive real number. The default value is 1e-3.                                                                                                                                                                                              |
| 'ObjectiveScalingFactor'   | Scales the objective function by a factor, specified as the comma-separated pair consisting of 'ObjectiveScalingFactor' and a positive real number. The default value is 1e-3.                                                                                                                                                                                                               |
| 'AbsoluteGapTolerance'     | Solver stops if the absolute difference between the approximated nonlinear function value and its true value is less than or equal to <b>AbsoluteGapTolerance</b> , specified as the comma-separated pair consisting of 'AbsoluteGapTolerance' and a positive real number. The default value is 1e-7.                                                                                        |
| 'RelativeGapTolerance'     | Solver stops if the relative difference between the approximated nonlinear function value and its true value is less than or equal to <b>RelativeGapTolerance</b> , specified as the comma-separated pair consisting of 'RelativeGapTolerance' and a positive real number. The default value is 1e-5.                                                                                        |
| 'Display'                  | Level of display, specified as the comma-separated pair consisting of 'Display' and a supported value of: <ul style="list-style-type: none"> <li>'iter' displays output at each iteration and gives the technical exit message.</li> <li>'final' displays just the final output and gives the final technical exit message.</li> <li>'off' is the default and displays no output.</li> </ul> |
| 'CutGeneration'            | Method to add the cut, specified as the comma-separated pair consisting of 'CutGeneration' and a supported value of: <ul style="list-style-type: none"> <li>'basic' is the default and the new cut is added at the latest solution found.</li> <li>'midway' is where the new cut is added at the mid point between the latest and previous solution found.</li> </ul>                        |
| 'MaxIterationsInactiveCut' | Removes constraints that are not active for the last <b>MaxIterationsInactiveCut</b> iterations, specified as the comma-separated pair consisting of 'MaxIterationsInactiveCut' and a positive integer. The default value is 30.                                                                                                                                                             |
| 'ActiveCutTolerance'       | Determines if the cuts are active and is used together with <b>MaxIterationsInactiveCut</b> to decide which cuts to remove from the LP subproblem, specified as the comma-separated pair consisting of 'ActiveCutTolerance' and a real number. The default value is 1e-7.                                                                                                                    |

| Value                       | Description                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 'MasterSolverOptions'       | Options for the master solver <code>linprog</code> , specified as the comma-separated pair consisting of 'MasterSolverOptions' and an <code>optimoptions</code> object. The default is <code>optimoptions('linprog','Algorithm','Dual-Simplex','Display','off')</code> .                                                                                                                                        |
| 'TrustRegionStartIteration' | Use this parameter only for a <code>solverType</code> of 'TrustRegionCP'. Solver starts to apply the trust region heuristic at <code>TrustRegionStartIteration</code> . Nonnegative integer. Default is 2.                                                                                                                                                                                                      |
| 'ShrinkRatio'               | Use this parameter only for a <code>solverType</code> of 'TrustRegionCP'. If the approximated functions are not agreeing well in the previous iterations, the algorithm will shrink the size of trust region by the <code>ShrinkRatio</code> . Nonnegative real between 0 and 1. Default is 0.75.                                                                                                               |
| 'DeltaLimit'                | Use this parameter only for a <code>solverType</code> of 'TrustRegionCP'. The trust region of the approximated functions is bounded by <code>DeltaLimit</code> during the iterations. <code>DeltaLimit</code> is also used to initialize the trust region. For portfolio problems, 1 is generally a good <code>DeltaLimit</code> , since portfolio weights are between 0 and 1. Nonnegative real. Default is 1. |

## Output Arguments

### obj — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

## Tips

You can also use dot notation to choose the solver and specify associated solver options.

```
obj = obj.setSolver(solverType,Name,Value);
```

## Algorithms

To solve the efficient frontier of a portfolio, one version of the portfolio optimization problem minimizes the portfolio risk  $Risk(x)$ , subject to a target return, and other linear constraints specified for the `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For the definition of portfolio risk and return, see “Risk Proxy” on page 4-5 and “Return Proxy” on page 4-4.

$$\text{Minimize}_x Risk(x)$$

$$\text{subject to } Return(x) \geq TargetReturn$$

$$Ax \leq b$$

$$A_{eq}x = b_{eq}$$

$$lb \leq x \leq ub$$

An alternative version of the portfolio optimization problem maximizes the expected return of the portfolio, subject to a target risk and other linear constraints specified for the `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object.

$$\begin{aligned} & \text{Maximize}_x \text{Return}(x) \\ & \text{subject to } \text{Risk}(x) \leq \text{TargetRisk} \\ & Ax \leq b \\ & A_{eq}x = b_{eq} \\ & lb \leq x \leq ub \end{aligned}$$

The return proxy is always a linear function. Therefore, depending on the risk proxy and whether it is used as the objective or constraints, the problem needs to be solved by different solvers. For example, `quadprog` is appropriate for problems with a quadratic function as the objective and only linear constraints, and `fmincon` is appropriate for problems with nonlinear objective or constraints. In addition, there are solvers in Financial Toolbox suitable for certain special types of problems, such as the solverType `lcprog`, `'TrustRegionCP'`, or `'ExtendedCP'`.

## References

- [1] Kelley, J. E. "The Cutting-Plane Method for Solving Convex Programs." *Journal of the Society for Industrial and Applied Mathematics*. Vol. 8, No. 4, December 1960, pp. 703-712.
- [2] Rockafellar, R. T. and S. Uryasev "Optimization of Conditional Value-at-Risk." *Journal of Risk*. Vol. 2, No. 3, Spring 2000, pp. 21-41.
- [3] Rockafellar, R. T. and S. Uryasev "Conditional Value-at-Risk for General Loss Distributions." *Journal of Banking and Finance*. Vol. 26, 2002, pp. 1443-1471.

## See Also

`getOneWayTurnover` | `setCosts` | `setInitPort` | `setSolverMINLP` | `setTurnover`

## Topics

- "Working with One-Way Turnover Constraints Using Portfolio Object" on page 4-80
- "Working with One-Way Turnover Constraints Using PortfolioCVaR Object" on page 5-71
- "Working with One-Way Turnover Constraints Using PortfolioMAD Object" on page 6-69
- "Portfolio Optimization Examples" on page 4-130
- "Portfolio Set for Optimization Using Portfolio Object" on page 4-8
- "Portfolio Set for Optimization Using PortfolioCVaR Object" on page 5-7
- "Portfolio Set for Optimization Using PortfolioMAD Object" on page 6-7
- "Choosing and Controlling the Solver for Mean-Variance Portfolio Optimization" on page 4-103
- "Choosing and Controlling the Solver for PortfolioCVaR Optimizations" on page 5-90
- "Choosing and Controlling the Solver for PortfolioMAD Optimizations" on page 6-87

## Introduced in R2011a

## setSolverMINLP

Choose mixed integer nonlinear programming (MINLP) solver for portfolio optimization

### Syntax

```
obj = setSolverMINLP(obj,solverTypeMINLP)
```

```
obj = setSolverMINLP( ___,Name,Value)
```

### Description

`obj = setSolverMINLP(obj,solverTypeMINLP)` selects the mixed integer nonlinear programming (MINLP) solver and enables you to specify associated solver options for portfolio optimization for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object.

When any one or any combination of 'Conditional' `BoundType`, `MinNumAssets`, or `MaxNumAssets` constraints are active, the portfolio problem is formulated by adding `NumAssets` binary variables. The binary variable 0 indicates that an asset is not invested and the binary variable 1 indicates that an asset is invested. For more information on using 'Conditional' `BoundType`, see `setBounds`. For more information on specifying `MinNumAssets` and `MaxNumAssets`, see `setMinMaxNumAssets`.

If you use the `estimate` functions with a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object for which any of the 'Conditional' `BoundType`, `MinNumAssets`, or `MaxNumAssets` constraints are active, MINLP solver is automatically used. For details on MINLP, see “Algorithms” on page 19-1284.

`obj = setSolverMINLP( ___,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

### Examples

#### Configure MINLP Solver and Options When Using a Portfolio Object

Configure the MINLP solver for a three-asset portfolio for which you have the mean and covariance values of the asset returns.

```
AssetMean = [ 0.0101110; 0.0043532; 0.0137058 ];
AssetCovar = [ 0.00324625 0.00022983 0.00420395;
               0.00022983 0.00049937 0.00019247;
               0.00420395 0.00019247 0.00764097 ];
p = Portfolio('AssetMean', AssetMean, 'AssetCovar', AssetCovar);
```

When working with a `Portfolio` object, use `setBounds` with a 'Conditional' `BoundType` constraint to set  $x_i = 0$  or  $0.02 \leq x_i \leq 0.5$  for all  $i = 1, \dots, \text{NumAssets}$ .

```
p = setBounds(p, 0.02, 0.5, 'BoundType', 'Conditional', 'NumAssets', 3);
```

When working with a `Portfolio` object, use `setMinMaxNumAssets` function to set up `MinNumAssets` and `MaxNumAssets` constraints for a portfolio. This sets limit constraints for the `Portfolio` object, where the total number of allocated assets satisfying the constraints is between

MinNumAssets and MaxNumAssets. Setting MinNumAssets = MaxNumAssets = 2, specifies that only two of the three assets are invested in the portfolio.

```
p = setMinMaxNumAssets(p, 2, 2);
```

Three different MINLP solvers (OuterApproximation, ExtendedCP, TrustRegionCP) use the cutting plane method. Use the setSolverMINLP function to configure the OuterApproximation solver and options.

```
pint = setSolverMINLP(p, 'OuterApproximation', 'NonlinearScalingFactor', 1e4, 'Display', 'iter',
pint.solverTypeMINLP
```

```
ans =
'OuterApproximation'
```

```
pint.solverOptionsMINLP
```

```
ans = struct with fields:
    MaxIterations: 1000
    AbsoluteGapTolerance: 1.0000e-07
    RelativeGapTolerance: 1.0000e-05
    NonlinearScalingFactor: 10000
    ObjectiveScalingFactor: 1000
    Display: 'iter'
    CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
    ActiveCutTolerance: 1.0000e-07
    IntMasterSolverOptions: [1x1 optim.options.Intlinprog]
    NumIterationsEarlyIntegerConvergence: 30
```

You can also configure the options for intlinprog, which is the Master solver for mixed integer linear programming problems in the MINLP solver.

```
pint = setSolverMINLP(p, 'OuterApproximation', 'IntMasterSolverOptions', optimoptions('intlinprog',
pint.solverOptionsMINLP.IntMasterSolverOptions
```

```
ans =
intlinprog options:
```

```
Set properties:
    Display: 'off'
```

```
Default properties:
```

```
    AbsoluteGapTolerance: 0
    BranchRule: 'reliability'
    ConstraintTolerance: 1.0000e-04
    CutGeneration: 'basic'
    CutMaxIterations: 10
    Heuristics: 'basic'
    HeuristicsMaxNodes: 50
    IntegerPreprocess: 'basic'
    IntegerTolerance: 1.0000e-05
    LPMaxIterations: 'max(30000, 10*(numberOfEqualities+numberOfInequalities+numberOfIntegers))'
    LPOptimalityTolerance: 1.0000e-07
    MaxFeasiblePoints: Inf
    MaxNodes: 10000000
    MaxTime: 7200
    NodeSelection: 'simplebestproj'
```

```

ObjectiveCutoff: Inf
ObjectiveImprovementThreshold: 0
OutputFcn: []
PlotFcn: []
RelativeGapTolerance: 1.0000e-04
RootLPAlgorithm: 'dual-simplex'
RootLPMaxIterations: 'max(30000,10*(numberOfEqualities+numberOfInequalities+number

```

### Configure MINLP Solver and Options When Using a PortfolioCVaR Object

Configure the MINLP solver for a 12 asset portfolio that is using semicontinuous and cardinality constraints.

```

load CAPMuniverse
p = PortfolioCVaR('AssetList',Assets(1:12));
p = simulateNormalScenariosByData(p, Data(:,1:12), 20000 , 'missingdata', true);
p = setProbabilityLevel(p, 0.95);

```

When working with a PortfolioCVaR object, the setMinMaxNumAssets function enables you to set up the limits on the number of assets invested. The following example specifies that a minimum of five assets and a maximum of 10 assets should be invested using setMinMaxNumAssets and the investments should be greater than 4% and less than 45% using setBounds.

```

p = setMinMaxNumAssets(p, 5, 10);
p = setBounds(p, 0.04, 0.45, 'BoundType', 'conditional');

```

Three different MINLP solvers (OuterApproximation, ExtendedCP, TrustRegionCP) use the cutting plane method. Use the setSolverMINLP function to configure the OuterApproximation solver and options.

```

pint = setSolverMINLP(p, 'OuterApproximation', 'NonlinearScalingFactor', 1e4, 'Display', 'iter',
pint.solverTypeMINLP

```

```

ans =
'OuterApproximation'

```

```

pint.solverOptionsMINLP

```

```

ans = struct with fields:
    MaxIterations: 1000
    AbsoluteGapTolerance: 1.0000e-07
    RelativeGapTolerance: 1.0000e-05
    NonlinearScalingFactor: 10000
    ObjectiveScalingFactor: 1000
    Display: 'iter'
    CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
    ActiveCutTolerance: 1.0000e-07
    IntMasterSolverOptions: [1x1 optim.options.Intlinprog]
    NumIterationsEarlyIntegerConvergence: 30

```

You can also configure the options for intlinprog, which is the Master solver for mixed integer linear programming problems in the MINLP solver.

```

pint = setSolverMINLP(p, 'OuterApproximation', 'IntMasterSolverOptions', optimoptions('intlinprog',
pint.solverOptionsMINLP.IntMasterSolverOptions

ans =
  intlinprog options:

  Set properties:
      Display: 'off'

  Default properties:
      AbsoluteGapTolerance: 0
      BranchRule: 'reliability'
      ConstraintTolerance: 1.0000e-04
      CutGeneration: 'basic'
      CutMaxIterations: 10
      Heuristics: 'basic'
      HeuristicsMaxNodes: 50
      IntegerPreprocess: 'basic'
      IntegerTolerance: 1.0000e-05
      LPMaxIterations: 'max(30000,10*(numberOfEqualities+numberOfInequalities+numberOf
LPOptimalityTolerance: 1.0000e-07
      MaxFeasiblePoints: Inf
      MaxNodes: 10000000
      MaxTime: 7200
      NodeSelection: 'simplebestproj'
      ObjectiveCutOff: Inf
      ObjectiveImprovementThreshold: 0
      OutputFcn: []
      PlotFcn: []
      RelativeGapTolerance: 1.0000e-04
      RootLPAlgorithm: 'dual-simplex'
      RootLPMaxIterations: 'max(30000,10*(numberOfEqualities+numberOfInequalities+numberOf

```

### Configure MINLP Solver and Options When Using a PortfolioMAD Object

Configure the MINLP solver for a 12 asset portfolio that is using semicontinuous and cardinality constraints.

```

load CAPMuniverse
p = PortfolioMAD('AssetList', Assets(1:12));
p = simulateNormalScenariosByData(p, Data(:,1:12), 20000, 'missingdata', true);

```

When working with a PortfolioMAD object, the setMinMaxNumAssets function enables you to set up the limits on the number of assets invested. The following example specifies that a minimum of five assets and a maximum of 10 assets should be invested using setMinMaxNumAssets and the investments should be greater than 4% and less than 45% using setBounds.

```

p = setMinMaxNumAssets(p, 5, 10);
p = setBounds(p, 0.04, 0.45, 'BoundType', 'conditional');

```

Three different MINLP solvers (OuterApproximation, ExtendedCP, TrustRegionCP) use the cutting plane method. Use the setSolverMINLP function to configure the OuterApproximation solver and options.

```

pint = setSolverMINLP(p, 'OuterApproximation', 'NonlinearScalingFactor', 1e4, 'Display', 'iter',
pint.solverTypeMINLP

ans =
'OuterApproximation'

pint.solverOptionsMINLP

ans = struct with fields:
    MaxIterations: 1000
    AbsoluteGapTolerance: 1.0000e-07
    RelativeGapTolerance: 1.0000e-05
    NonlinearScalingFactor: 10000
    ObjectiveScalingFactor: 1000
    Display: 'iter'
    CutGeneration: 'basic'
    MaxIterationsInactiveCut: 30
    ActiveCutTolerance: 1.0000e-07
    IntMasterSolverOptions: [1x1 optim.options.Intlinprog]
    NumIterationsEarlyIntegerConvergence: 30

```

You can also configure the options for `intlinprog`, which is the Master solver for mixed integer linear programming problems in the MINLP solver.

```

pint = setSolverMINLP(p, 'OuterApproximation', 'IntMasterSolverOptions', optimoptions('intlinprog',
pint.solverOptionsMINLP.IntMasterSolverOptions

ans =
intlinprog options:

Set properties:
    Display: 'off'

Default properties:
    AbsoluteGapTolerance: 0
    BranchRule: 'reliability'
    ConstraintTolerance: 1.0000e-04
    CutGeneration: 'basic'
    CutMaxIterations: 10
    Heuristics: 'basic'
    HeuristicsMaxNodes: 50
    IntegerPreprocess: 'basic'
    IntegerTolerance: 1.0000e-05
    LPMaxIterations: 'max(30000,10*(numberOfEqualities+numberOfInequalities+numberOfIntegers))'
    LPOptimalityTolerance: 1.0000e-07
    MaxFeasiblePoints: Inf
    MaxNodes: 100000000
    MaxTime: 7200
    NodeSelection: 'simplebestproj'
    ObjectiveCutoff: Inf
    ObjectiveImprovementThreshold: 0
    OutputFcn: []
    PlotFcn: []
    RelativeGapTolerance: 1.0000e-04
    RootLPAlgorithm: 'dual-simplex'
    RootLPMaxIterations: 'max(30000,10*(numberOfEqualities+numberOfInequalities+numberOfIntegers))'

```

## Input Arguments

### **obj — Object for portfolio**

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **solverTypeMINLP — MINLP solver for portfolio optimization**

character vector with a value of `'OuterApproximation'`, `'ExtendedCP'`, or `'TrustRegionCP'` | string with a value of `"OuterApproximation"`, `"ExtendedCP"`, or `"TrustRegionCP"`

MINLP solver for portfolio optimization when any one or any combination of `'Conditional'` `BoundType`, `MinNumAssets`, or `MaxNumAssets` constraints are active. Specify `solverTypeMINLP` using a character vector or string with a value of `'OuterApproximation'`, `'ExtendedCP'`, or `'TrustRegionCP'`.

For a `Portfolio` object, the default value of the `solverTypeMINLP` is `'OuterApproximation'` with the following default settings for name-value pairs for `setSolverMINLP`:

- `MaxIterations` - 1000
- `AbsoluteGapTolerance` - 1.0000e-07
- `RelativeGapTolerance` - 1.0000e-05
- `Display` - 'off'
- `NonlinearScalingFactor` - 1000
- `ObjectiveScalingFactor` - 1000
- `CutGeneration` - 'basic'
- `MaxIterationsInactiveCut` - 30
- `NumIterationsEarlyIntegerConvergence` - 30
- `ActiveCutTolerance` - 1.0000e-07
- `IntMasterSolverOptions` - `optimoptions('intlinprog','Algorithm','Dual-Simplex','Display','off')`

For a `PortfolioCVaR` and `PortfolioMAD` object, the default value of the `solverTypeMINLP` is `'TrustRegionCP'` with the following default settings for name-value pairs for `setSolverMINLP`:

- `MaxIterations` - 1000
- `AbsoluteGapTolerance` - 1.0000e-07
- `RelativeGapTolerance` - 1.0000e-05
- `Display` - 'off'
- `NonlinearScalingFactor` - 1000
- `ObjectiveScalingFactor` - 1000

- `CutGeneration` - 'basic'
- `MaxIterationsInactiveCut` - 30
- `NumIterationsEarlyIntegerConvergence` - 30
- `ActiveCutTolerance` - 1.0000e-07
- `TrustRegionStartIteration` - 2
- `ShrinkRatio` - 0.75
- `DeltaLimit` - 1
- `IntMasterSolverOptions` - `optioptions('intlinprog','Algorithm','Dual-Simplex','Display','off')`

Data Types: `char` | `string`

### **Name-Value Pair Arguments or `optioptions` Object**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1,Value1,...,NameN,ValueN`.

Example: `p =`

```
setSolverMINLP(p,'ExtendedCP','MaxIterations',10000,'NonlinearScalingFactor',1000)
```

### **MaxIterations — Maximum number of iterations**

1000 (default) | nonnegative integer

Maximum number of iterations, specified as the comma-separated pair consisting of 'MaxIterations' and a nonnegative integer value.

Data Types: `double`

### **NonlinearScalingFactor — Scaling factor for nonlinear function and gradient**

1000 (default) | nonnegative real

Scaling factor for nonlinear function and gradient, specified as the comma-separated pair consisting of 'NonlinearScalingFactor' and a nonnegative real value.

Data Types: `double`

### **ObjectiveScalingFactor — Scales the objective function used by MasterSolver by a factor**

1000 (default) | nonnegative real

Scales the objective function used by MasterSolver by a factor, specified as the comma-separated pair consisting of 'ObjectiveScalingFactor' and a nonnegative real value.

Data Types: `double`

### **AbsoluteGapTolerance — Solver stops if absolute difference between approximated nonlinear function value and its true value is less than or equal to AbsoluteGapTolerance**

0.00000001 (default) | nonnegative real

The solver stops if the absolute difference between the approximated nonlinear function value and its true value is less than or equal to `AbsoluteGapTolerance`. `AbsoluteGapTolerance` is specified as the comma-separated pair consisting of 'AbsoluteGapTolerance' and a nonnegative real value.

Data Types: `double`

**RelativeGapTolerance — Solver stops if the relative difference between approximated nonlinear function value and its true value is less than or equal to RelativeGapTolerance**

0.00001 (default) | nonnegative real

The solver stops if the relative difference between the approximated nonlinear function value and its true value is less than or equal to `RelativeGapTolerance`. `RelativeGapTolerance` is specified as the comma-separated pair consisting of `'AbsoluteGapTolerance'` and a nonnegative real value.

Data Types: double

**Display — Display output format**

'off' (default) | character vector with value of 'iter', 'final', or 'off'

Display output format, specified as the comma-separated pair consisting of `'Display'` and a character vector with a value of:

- 'off' - Display no output
- 'iter' - Display output at each iteration and the technical exit message
- 'final' - Display only the final output and the final technical exit message

Data Types: char

**CutGeneration — Cut specification**

'basic' (default) | character vector with value of 'midway' or 'basic'

Cut specification, specified as the comma-separated pair consisting of `'CutGeneration'` and a character vector with one of these values:

- 'midway' - Add the new cut at the midpoint between the latest and previous solutions found.
- 'basic' - Add the new cut at the latest solution found.

Data Types: char

**MaxIterationsInactiveCut — Removes constraints that are not active for last MaxIterationsInactiveCut iterations**

30 (default) | nonnegative integer

Removes constraints that are not active for the last `MaxIterationsInactiveCut` iterations, specified as the comma-separated pair consisting of `'MaxIterationsInactiveCut'` and a nonnegative integer value. Generally, the `MaxIterationsInactiveCut` value is larger than 10.

Data Types: double

**NumIterationsEarlyIntegerConvergence — When integer variable solution is stable for the last NumIterationsEarlyIntegerConvergence iterations, the solver computes a final NLP by using latest integer variable solution in the MILP**

30 (default) | nonnegative integer

When the integer variable solution is stable for the last `NumIterationsEarlyIntegerConvergence` iterations, the solver computes a final NLP by using the latest integer variable solution in the MILP. `NumIterationsEarlyIntegerConvergence` is specified as the comma-separated pair consisting of `'NumIterationsEarlyIntegerConvergence'` and a nonnegative integer value.

Data Types: double

**ActiveCutTolerance — Determines if the cuts are active**

0.00000001 (default) | nonnegative real

Determines if the cuts are active, specified as the comma-separated pair consisting of 'ActiveCutTolerance' and a nonnegative real value. ActiveCutTolerance is used together with MaxIterationsInactiveCut to decide which cuts to remove from the MILP subproblem.

Data Types: double

**TrustRegionStartIteration — Solver starts to apply trust region heuristic at TrustRegionStartIteration**

2 (default) | nonnegative integer

Solver starts to apply the trust region heuristic at TrustRegionStartIteration, specified as the comma-separated pair consisting of 'TrustRegionStartIteration' and a nonnegative integer.

---

**Note** The TrustRegionStartIteration name-value pair argument can only be used with a solverTypeMINLP of 'TrustRegionCP'.

---

Data Types: double

**ShrinkRatio — Ratio to shrink size of trust region**

0.75 (default) | nonnegative real between 0 and 1

Ratio to shrink size of trust region, specified as the comma-separated pair consisting of 'ShrinkRatio' and a nonnegative real value between 0 and 1. If the approximated functions do not have good agreement in the previous iterations, the algorithm uses this ratio to shrink the trust-region size.

---

**Note** The ShrinkRatio name-value pair argument can only be used with a solverTypeMINLP of 'TrustRegionCP'.

---

Data Types: double

**DeltaLimit — Trust region of the approximated functions is bounded by DeltaLimit during iterations**

1 (default) | nonnegative real

Trust region of the approximated functions is bounded by DeltaLimit during the iterations, specified as the comma-separated pair consisting of 'DeltaLimit' and a nonnegative real value. For portfolio problems, 1 is generally a good value for DeltaLimit, since portfolio weights are between 0 and 1.

---

**Note** The DeltaLimit name-value pair argument can only be used with a solverTypeMINLP of 'TrustRegionCP'.

---

Data Types: double

**IntMasterSolverOptions — Options for master solver**

```
optimoptions('intlinprog', 'Display', 'off',
'ConstraintTolerance', 1e-5, 'MaxTime', 1000, 'IPPreprocess', 'none',
```

'CutGeneration', 'advanced', 'Heuristics', 'rins', 'IntegerTolerance', 1e-5, 'NodeSelection', 'mininfeas', 'LPPreprocess', 'none') (default) | optimoptions  
object

Options for the master solver `intlinprog`, specified as the comma-separated pair consisting of 'IntMasterSolverOptions' and an `optimoptions` object.

Example: 'IntMasterSolverOptions', `optimoptions('intlinprog','Display','off')`

## Output Arguments

### **obj** — Updated portfolio object

object

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object.

## More About

### MINLP Solvers

All three MINLP solvers ('OuterApproximation', 'ExtendedCP', and 'TrustRegionCP') defined by `solverTypeMINLP` rely on the cutting plane concept.

These MINLP solvers approximate the nonlinear convex function  $f(x)$  by a piecewise linear approximation, which is a sequence of linear cuts around the original function. In this way, the original MINLP is reduced to a sequence of MILP subproblems, each one with a more refined approximation to  $f(x)$  than previous MILPs, and yields a more optimal solution. The process continues until the solution found from MILP converges to the true function value within a certain tolerance.

- The 'ExtendedCP' solver iteratively adds a linear cut at the latest solution found to approximate  $f(x)$ .
- The 'OuterApproximation' solver is similar to 'ExtendedCP', but they differ in where to add the cut. Instead of using the solution from the latest MILP, `OuterApproximation` uses the values of integer variables from the latest MILP solution and fixes them to reduce the MINLP to a nonlinear programming (NLP) problem. The cut is added at the solution from this NLP problem.
- The 'TrustRegionCP' solver is a version of 'ExtendedCP' that is modified to speed up the optimization process. In general, the trust region method uses a model to approximate the true function within a region at each iteration. In the context of the MINLP solver, the model is the maximum of all the added cuts. The true function is the nonlinear function  $f(x)$  in the optimization problem. The region of the model is updated based on how well the model approximates the true function for the iteration. This approximation is the comparison of the predicted reduction of the objective function using the model vs. the true reduction.

## Tips

You can also use dot notation to specify associated name-value pair options.

```
obj = obj.setSolverMINLP(Name,Value);
```

---

**Note** The `solverTypeMINLP` and `solverOptionsMINLP` properties cannot be set using dot notation because they are hidden properties. To set the `solverTypeMINLP` and `solverOptionsMINLP` properties, use the `setSolverMINLP` function directly.

---

## Algorithms

When any one, or any combination of 'Conditional' BoundType, MinNumAssets, or MaxNumAssets constraints is active, the portfolio problem is formulated by adding NumAssets binary variables. The binary variable  $\theta$  indicates that an asset is not invested and the binary variable  $1$  indicates that an asset is invested.

The MinNumAssets and MaxNumAssets constraints narrow down the number of active positions in a portfolio to the range of  $[minN, maxN]$ . In addition, the 'Conditional' BoundType constraint is to set a lower and upper bound so that the position is either  $\theta$  or lies in the range  $[minWgt, maxWgt]$ . These two types of constraints are incorporated into the portfolio optimization model by introducing  $n$  variables,  $v_i$ , which only take binary values  $\theta$  and  $1$  to indicate whether the corresponding asset is invested ( $1$ ) or not invested ( $\theta$ ). Here  $n$  is the total number of assets and the constraints can be formulated as the following linear inequality constraints:

$$\begin{aligned} minN &\leq \sum_{i=1}^n v_i \leq maxN \\ minWgt * v_i &\leq x_i \leq maxWgt * v_i \\ 0 &\leq v \leq 1 \\ v_i &\text{ are integers} \end{aligned}$$

In this equation,  $minN$  and  $maxN$  are representations for MinNumAsset and MaxNumAsset that are set using `setMinMaxNumAssets`. Also,  $minWgt$  and  $maxWgt$  are representations for LowerBound and UpperBound that are set using `setBounds`.

The portfolio optimization problem to minimize the variance of the portfolio, subject to achieving a target expected return and some additional linear constraints on the portfolio weights, is formulated as

$$\begin{aligned} & \text{minimize}_x \quad x^T H x \\ & \text{s.t.} \quad m^T x \geq \text{TargetReturn} \\ & \quad Ax \leq b \\ & \quad A_{eq} x = b_{eq} \\ & \quad lb \leq x \leq ub \end{aligned}$$

In this equation,  $H$  represents the covariance and  $m$  represents the asset returns.

The portfolio optimization problem to maximize the return, subject to an upper limit on the variance of the portfolio return and some additional linear constraints on the portfolio weights, is formulated as

$$\begin{aligned} & \text{maximize}_x \quad m^T x \\ & \text{s.t.} \quad x^T H x \leq \text{TargetRisk} \\ & \quad Ax \leq b \\ & \quad A_{eq} x = b_{eq} \\ & \quad lb \leq x \leq ub \end{aligned}$$

When the 'Conditional' BoundType, MinNumAssets, and MaxNumAssets constraints are added to the two optimization problems, the problems become:

$$\begin{aligned} & \text{minimize}_{x,v} \quad x^T H x \\ & \text{s. t.} \quad m^T x \geq \text{TargetReturn} \\ & \quad A[x; v] \leq b' \\ & \quad A_{eq} x = b_{eq} \\ & \quad \min N \leq \sum_{i=1}^n v_i \leq \max N \\ & \quad \min Wgt(v_i) \leq x_i \leq \max Wgt(v_i) \\ & \quad lb \leq x \leq ub \\ & \quad 0 \leq v \leq 1 \\ & \quad v_i \text{ are integers} \end{aligned}$$

$$\begin{aligned} & \text{maximize}_{x,v} \quad m^T x \\ & \text{s. t.} \quad x^T H x \geq \text{TargetRisk} \\ & \quad A[x; v] \leq b' \\ & \quad A_{eq} x = b_{eq} \\ & \quad \min N \leq \sum_{i=1}^n v_i \leq \max N \\ & \quad \min Wgt * v_i \leq x_i \leq \max Wgt(v_i) \\ & \quad 0 \leq v \leq 1 \\ & \quad v_i \text{ are integers} \end{aligned}$$

## References

- [1] Bonami, P., Kilinc, M., and J. Linderoth. "Algorithms and Software for Convex Mixed Integer Nonlinear Programs." Technical Report #1664. Computer Sciences Department, University of Wisconsin-Madison, 2009.
- [2] Kelley, J. E. "The Cutting-Plane Method for Solving Convex Programs." *Journal of the Society for Industrial and Applied Mathematics*. Vol. 8, Number 4, 1960, pp. 703-712.
- [3] Linderoth, J. and S. Wright. "Decomposition Algorithms for Stochastic Programming on a Computational Grid." *Computational Optimization and Applications*. Vol. 24, Issue 2-3, 2003, pp. 207-250.
- [4] Nocedal, J., and S. Wright. *Numerical Optimization*. New York: Springer-Verlag, 1999.

## See Also

estimateFrontier | estimateFrontierByReturn | estimateFrontierByRisk |  
 estimateFrontierLimits | estimateMaxSharpeRatio | setBounds | setMinMaxNumAssets |  
 setSolver

## Topics

"Portfolio Optimization with Semicontinuous and Cardinality Constraints"  
 "Mixed-Integer Quadratic Programming Portfolio Optimization: Problem-Based" (Optimization  
 Toolbox)

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Choosing and Controlling the Solver for Mean-Variance Portfolio Optimization” on page 4-103

“Choosing and Controlling the Solver for PortfolioCVaR Optimizations” on page 5-90

“Choosing and Controlling the Solver for PortfolioMAD Optimizations” on page 6-87

**Introduced in R2018b**

## setScenarios

Set asset returns scenarios by direct matrix

---

**Note** setScenarios has been partially removed and will no longer accept a `fints` object for the `GetAssetList` argument. Use `timetable` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
obj = setScenarios(obj,AssetScenarios)
obj = setScenarios(obj,AssetScenarios,Name,Value)
```

### Description

`obj = setScenarios(obj,AssetScenarios)` sets asset returns scenarios by direct matrix for `PortfolioCVaR` or `PortfolioMAD` objects. For details on the workflows, see “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setScenarios(obj,AssetScenarios,Name,Value)` set asset returns scenarios by direct matrix for `PortfolioCVaR` or `PortfolioMAD` objects using additional options specified by one or more `Name,Value` pair arguments.

### Examples

#### Set Asset Returns Scenarios for a PortfolioCVaR Object

Given a `PortfolioCVaR` object `p`, use the `setScenarios` function to set asset return scenarios.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);
disp(p)
```

PortfolioCVaR with properties:

```
BuyCost: []
SellCost: []
```

```

RiskFreeRate: []
ProbabilityLevel: 0.9500
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
NumScenarios: 20000
    Name: []
    NumAssets: 4
    AssetList: []
    InitPort: []
AInequality: []
bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [4x1 double]
    UpperBound: []
LowerBudget: 1
UpperBudget: 1
GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
        GroupA: []
        GroupB: []
    LowerRatio: []
    UpperRatio: []
MinNumAssets: []
MaxNumAssets: []
BoundType: [4x1 categorical]

```

### Set Asset Returns Scenarios for a PortfolioMAD Object

Given PortfolioMAD object `p`, use the `setScenarios` function to set asset return scenarios.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
disp(p)

PortfolioMAD with properties:

```

```

    BuyCost: []
    SellCost: []
RiskFreeRate: []
    Turnover: []
    BuyTurnover: []

```

```

SellTurnover: []
NumScenarios: 20000
    Name: []
    NumAssets: 4
    AssetList: []
    InitPort: []
AInequality: []
bInequality: []
    AEquality: []
    bEquality: []
LowerBound: [4x1 double]
UpperBound: []
LowerBudget: 1
UpperBudget: 1
GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
        GroupA: []
        GroupB: []
LowerRatio: []
UpperRatio: []
MinNumAssets: []
MaxNumAssets: []
    BoundType: [4x1 categorical]

```

### Set Asset Returns Scenarios for a PortfolioCvAR Object Using Timetable Data

To illustrate using the `setScenarios` function with `AssetScenarios` data continued in a `timetable` object, use the `CAPMuniverse.mat` which contains a `timetable` object (`AssetsTimeTable`) for returns data.

```

load CAPMuniverse;
AssetsTimeTable.Properties;
head(AssetsTimeTable,5)

```

ans=5x14 timetable

| Time        | AAPL      | AMZN      | CSCO      | DELL      | EBAY      | GOOG | HP   |
|-------------|-----------|-----------|-----------|-----------|-----------|------|------|
| 03-Jan-2000 | 0.088805  | 0.1742    | 0.008775  | -0.002353 | 0.12829   | NaN  | 0.0  |
| 04-Jan-2000 | -0.084331 | -0.08324  | -0.05608  | -0.08353  | -0.093805 | NaN  | -0.0 |
| 05-Jan-2000 | 0.014634  | -0.14877  | -0.003039 | 0.070984  | 0.066875  | NaN  | -0.0 |
| 06-Jan-2000 | -0.086538 | -0.060072 | -0.016619 | -0.038847 | -0.012302 | NaN  | -0.0 |
| 07-Jan-2000 | 0.047368  | 0.061013  | 0.0587    | -0.037708 | -0.000964 | NaN  | 0.0  |

`setScenarios` accepts a name-value pair argument name `'DataFormat'` with a corresponding value set to `'prices'` to indicate that the input to the function is in the form of asset prices and not returns (the default value for the `'DataFormat'` argument is `'returns'`).

```

r = PortfolioCvAR;
r = setScenarios(r,AssetsTimeTable,'dataformat','returns');

```

In addition, the `setScenarios` function also extracts asset names or identifiers from a `timetable` object when the name-value argument `'GetAssetList'` set to `true` (its default value is `false`). If

the 'GetAssetList' value is true, the timetable column identifiers are used to set the AssetList property of the PortfolioCVaR object. To show this, the formation of the PortfolioCVaR object r is repeated with the 'GetAssetList' flag set to true.

```
r = setScenarios(r,AssetsTimeTable,'GetAssetList',true);
disp(r.AssetList')

{'AAPL' }
{'AMZN' }
{'CSCO' }
{'DELL' }
{'EBAY' }
{'GOOG' }
{'HPQ' }
{'IBM' }
{'INTC' }
{'MSFT' }
{'ORCL' }
{'YHOO' }
{'MARKET'}
{'CASH' }
```

## Input Arguments

### obj — Object for portfolio

object

Object for portfolio, specified using a PortfolioCVaR or PortfolioMAD object.

For more information on creating a PortfolioCVaR or PortfolioMAD object, see

- PortfolioCVaR
- PortfolioMAD

Data Types: object

### AssetScenarios — Scenarios for asset returns or prices

matrix | table | timetable

Scenarios for asset returns or prices, specified as a matrix, table, or timetable that contains asset data that can be converted into asset returns ([NumSamples-by-NumAssets] matrix).

AssetReturns data can be:

- NumSamples-by-NumAssets matrix.
- Table of NumSamples prices or returns at a given periodicity for a collection of NumAssets assets
- Timetable object with NumSamples observations and NumAssets time series

If the input data are prices, they can be converted into returns with the DataFormat name-value pair argument, where the default format is assumed to be 'Returns'. Be careful using price data because portfolio optimization usually requires total returns and not simply price returns.

This function sets up a function handle to indirectly access input AssetScenarios without needing to make a copy of the data.

Data Types: `double` | `table` | `timetable`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `p = setScenarios(p, AssetScenarios, 'DataFormat', 'Returns', 'GetAssetList', false);`

#### DataFormat — Flag to convert input data as prices into returns

'Returns' (default) | character vector with values 'Returns' or 'Prices'

Flag to convert input data as prices into returns, specified as the comma-separated pair consisting of 'DataFormat' and a character vector with the values:

- 'Returns' — Data in `AssetReturns` contains asset total returns.
- 'Prices' — Data in `AssetReturns` contains asset total return prices.

Data Types: `char`

#### GetAssetList — Flag indicating which asset names to use for the asset list

false (default) | logical with value true or false

Flag indicating which asset names to use for the asset list, specified as the comma-separated pair consisting of 'GetAssetList' and a logical with a value of true or false. Acceptable values for `GetAssetList` are:

- false — Do not extract or create asset names.
- true — Extract or create asset names from `table` or `timetable`.

If a `table` or `timetable` is passed into this function as `AssetScenarios` and the `GetAssetList` flag is true, the column names from the `table` or `timetable` are used as asset names in `obj.AssetList`.

If a matrix is passed and the `GetAssetList` flag is true, default asset names are created based on the `AbstractPortfolio` property `defaultforAssetList`, which is currently 'Asset'.

If the `GetAssetList` flag is false, no action occurs, which is the default behavior.

Data Types: `logical`

### Output Arguments

#### obj — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `PortfolioCVaR` or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `PortfolioCVaR`
- `PortfolioMAD`

**Tips**

You can also use dot notation to set asset return scenarios.

```
obj = obj.setScenarios(AssetScenarios);
```

**See Also**

`getScenarios`

**Topics**

“Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

“Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

**External Websites**

Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

**Introduced in R2012b**

# setTrackingError

Set up maximum portfolio tracking error constraint

## Syntax

```
obj = setTrackingError(obj,TrackingError)
obj = setTrackingError( ____,TrackingPort,NumAssets)
```

## Description

`obj = setTrackingError(obj,TrackingError)` sets up a maximum portfolio tracking error constraint for a `Portfolio` object. For details on the workflow when using a `Portfolio` object, see “Portfolio Object Workflow” on page 4-16.

`obj = setTrackingError( ____,TrackingPort,NumAssets)` sets up a maximum portfolio tracking error constraint using optional arguments for `TrackingPort` and `NumAssets`.

## Examples

### Set up a Tracking Error Constraint

Create a `Portfolio` object.

```
AssetMean = [ 0.05; 0.1; 0.12; 0.18 ];
AssetCovar = [ 0.0064 0.00408 0.00192 0;
               0.00408 0.0289 0.0204 0.0119;
               0.00192 0.0204 0.0576 0.0336;
               0 0.0119 0.0336 0.1225 ];
```

```
p = Portfolio('mean', AssetMean, 'covar', AssetCovar, 'lb', 0, 'budget', 1)
```

```
p =
Portfolio with properties:
```

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: [4x1 double]
    AssetCovar: [4x4 double]
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: 4
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
```

```

    bEquality: []
    LowerBound: [4x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: []

```

Estimate the Sharpe ratio for the Portfolio object `p` and define the tracking error.

```

x0 = estimateMaxSharpeRatio(p);
te = 0.08;
p = setTrackingError(p, te, x0);
display(p.NumAssets);

```

```

4

```

```

display(p.TrackingError);

```

```

0.0800

```

```

display(p.TrackingPort);

```

```

0.6608
0.1622
0.0626
0.1143

```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using a `Portfolio` object. For more information on creating a portfolio object, see `Portfolio`.

Data Types: object

### **TrackingError** — Upper bound for portfolio tracking error

nonnegative and finite scalar

Upper bound for portfolio tracking error, specified using a nonnegative and finite scalar.

Given an upper bound for portfolio tracking error in `TrackingError` and a tracking portfolio in `TrackingPort`, the tracking error constraint requires any portfolio in `Port` to satisfy

$$(\text{Port} - \text{TrackingPort})' * \text{AssetCovar} * (\text{Port} - \text{TrackingPort}) \leq \text{TrackingError}^2 .$$

For more information, see “Tracking Error Constraints” on page 4-13.

Data Types: double

### **TrackingPort — Tracking portfolio weights**

finite vector

Tracking portfolio weights, specified using a vector. `TrackingPort` must be a finite vector with `NumAssets > 0` elements.

If no `TrackingPort` is specified, it is assumed to be 0. If `TrackingPort` is specified as a scalar and `NumAssets` exists, then `TrackingPort` undergoes scalar expansion.

Data Types: double

### **NumAssets — Number of assets in portfolio**

scalar

Number of assets in portfolio, specified using a scalar. If it is not possible to obtain a value for `NumAssets`, it is assumed that `NumAssets` is 1.

Data Types: double

## **Output Arguments**

### **obj — Updated portfolio object**

object for portfolio

Updated portfolio object, returned as a `Portfolio` object. For more information on creating a portfolio object, see `Portfolio`.

---

**Note** The tracking error constraints can be used with any of the other supported constraints in the `Portfolio` object without restrictions. However, since the portfolio set necessarily and sufficiently must be a non-empty compact set, the application of a tracking error constraint can result in an empty portfolio set. Use `estimateBounds` to confirm that the portfolio set is non-empty and compact.

---

## **Tips**

You can also use dot notation to set up a maximum portfolio tracking error constraint.

```
obj = obj.setTrackingError(TrackingError, NumAssets);
```

To remove a tracking portfolio, call this function with an empty argument (`[]`) for `TrackingError`.

```
obj = setTrackingError(obj, [ ]);
```

## **See Also**

`Portfolio` | `setTrackingPort`

### **Topics**

“Working with Tracking Error Constraints Using Portfolio Object” on page 4-83

“Portfolio Optimization Examples” on page 4-130

“Tracking Error Constraints” on page 4-13

“Setting Up a Tracking Portfolio” on page 4-36

**Introduced in R2015b**

# setTrackingPort

Set up benchmark portfolio for tracking error constraint

## Syntax

```
obj = setTrackingPort(obj,TrackingPort)
obj = setTrackingPort( ____,NumAssets)
```

## Description

`obj = setTrackingPort(obj,TrackingPort)` sets up a benchmark portfolio for a tracking error constraint for a `Portfolio` object. For details on the workflow when using a `Portfolio` object, see “Portfolio Object Workflow” on page 4-16.

`obj = setTrackingPort( ____,NumAssets)` sets up a benchmark portfolio for a tracking error constraint using an optional input argument for `NumAssets`.

## Examples

### Set up a Tracking Port

Create a `Portfolio` object.

```
AssetMean = [ 0.05; 0.1; 0.12; 0.18 ];
AssetCovar = [ 0.0064 0.00408 0.00192 0;
               0.00408 0.0289 0.0204 0.0119;
               0.00192 0.0204 0.0576 0.0336;
               0 0.0119 0.0336 0.1225 ];
```

```
p = Portfolio('mean', AssetMean, 'covar', AssetCovar, 'lb', 0, 'budget', 1)
```

```
p =
Portfolio with properties:
```

```
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    AssetMean: [4x1 double]
    AssetCovar: [4x4 double]
    TrackingError: []
    TrackingPort: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    Name: []
    NumAssets: 4
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
```

```

    bEquality: []
    LowerBound: [4x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: []

```

Estimate the Sharpe ratio for the Portfolio object `p` and define the tracking port.

```

x0 = estimateMaxSharpeRatio(p);
p = setTrackingPort(p, x0);

display(p.NumAssets);

    4

display(p.TrackingPort);

    0.6608
    0.1622
    0.0626
    0.1143

```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using a `Portfolio` object. For more information on creating a portfolio object, see `Portfolio`.

Data Types: `object`

### **TrackingPort** — Tracking portfolio weights

vector

Tracking portfolio weights, specified using a vector. If `TrackingPort` is specified as a scalar and `NumAssets` exists, then `TrackingPort` undergoes scalar expansion.

Data Types: `double`

### **NumAssets** — Number of assets in portfolio

scalar

Number of assets in portfolio, specified using a scalar. If it is not possible to obtain a value for `NumAssets`, it is assumed that `NumAssets` is 1.

Data Types: double

## Output Arguments

### **obj — Updated portfolio object**

object for portfolio

Updated portfolio object, returned as a `Portfolio` object. For more information on creating a portfolio object, see `Portfolio`.

---

**Note** The tracking error constraints can be used with any of the other supported constraints in the `Portfolio` object without restrictions. However, since the portfolio set necessarily and sufficiently must be a non-empty compact set, the application of a tracking error constraint can result in an empty portfolio set. Use `estimateBounds` to confirm that the portfolio set is non-empty and compact.

---

## Tips

You can also use dot notation to set up a benchmark portfolio for tracking error constraint.

```
obj = obj.setTrackingPort(TrackingPort, NumAssets);
```

To remove a tracking portfolio, call this function with an empty argument (`[]`) for `TrackingPort`.

```
obj = setTrackingPort(obj, []);
```

## See Also

`Portfolio` | `setTrackingError`

### Topics

“Working with Tracking Error Constraints Using Portfolio Object” on page 4-83

“Portfolio Optimization Examples” on page 4-130

“Tracking Error Constraints” on page 4-13

“Setting Up a Tracking Portfolio” on page 4-36

**Introduced in R2015b**

## setTurnover

Set up maximum portfolio turnover constraint

### Syntax

```
obj = setTurnover(obj,Turnover)
obj = setTurnover(obj,Turnover,InitPort,NumAssets)
```

### Description

`obj = setTurnover(obj,Turnover)` sets up maximum portfolio turnover constraint for `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` objects. For details on the respective workflows when using these different objects, see “Portfolio Object Workflow” on page 4-16, “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = setTurnover(obj,Turnover,InitPort,NumAssets)` sets up maximum portfolio turnover constraint for portfolio objects with additional options specified for `Turnover`, `InitPort`, and `NumAssets`.

Given an upper bound for portfolio turnover in `Turnover` and an initial portfolio in `InitPort`, the turnover constraint requires any portfolio in `Port` to satisfy the following:

$$| \text{Port} - \text{InitPort} | \leq \text{Turnover}$$

### Examples

#### Set Turnover Constraint for a Portfolio Object

Given a `Portfolio` object `p`, to ensure that average turnover is no more than 30% with an initial portfolio of 10 assets in a variable `x0`, use the `setTurnover` method to set the turnover constraint.

```
x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = Portfolio('InitPort', x0);
p = setTurnover(p, 0.3);
```

```
disp(p.NumAssets);
```

```
10
```

```
disp(p.Turnover);
```

```
0.3000
```

```
disp(p.InitPort);
```

```
0.1200
0.0900
0.0800
0.0700
0.1000
0.1000
```

```

0.1500
0.1100
0.0800
0.1000

```

### Set Turnover Constraint for a CVaR Portfolio Object

Given a CVaR portfolio object `p`, to ensure that average turnover is no more than 30% with an initial portfolio of 10 assets in a variable `x0`, use the `setTurnover` method to set the turnover constraint.

```

x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = PortfolioCVaR('InitPort', x0);
p = setTurnover(p, 0.3);

```

```

disp(p.NumAssets);

```

```

10

```

```

disp(p.Turnover);

```

```

0.3000

```

```

disp(p.InitPort);

```

```

0.1200
0.0900
0.0800
0.0700
0.1000
0.1000
0.1500
0.1100
0.0800
0.1000

```

### Set Turnover Constraint for a MAD Portfolio Object

Given PortfolioMAD object `p`, to ensure that average turnover is no more than 30% with an initial portfolio of 10 assets in a variable `x0`, use the `setTurnover` method to set the turnover constraint.

```

x0 = [ 0.12; 0.09; 0.08; 0.07; 0.1; 0.1; 0.15; 0.11; 0.08; 0.1 ];
p = PortfolioMAD('InitPort', x0);
p = setTurnover(p, 0.3);

```

```

disp(p.NumAssets);

```

```

10

```

```

disp(p.Turnover);

```

```

0.3000

```

```

disp(p.InitPort);

```

```
0.1200
0.0900
0.0800
0.0700
0.1000
0.1000
0.1500
0.1100
0.0800
0.1000
```

## Input Arguments

### **obj — Object for portfolio**

object

Object for portfolio, specified using `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **Turnover — Portfolio turnover constraint**

nonnegative and finite scalar

Portfolio turnover constraint, specified as a nonnegative and finite scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

### **InitPort — Initial or current portfolio weights**

0 (default) | finite vector with `NumAssets > 0` elements.

Initial or current portfolio weights, specified as a finite vector with `NumAssets > 0` elements for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** If no `InitPort` is specified, that value is assumed to be 0.

If `InitPort` is specified as a scalar and `NumAssets` exists, then `InitPort` undergoes scalar expansion.

---

Data Types: double

### **NumAssets — Number of assets in portfolio**

1 (default) | scalar

Number of assets in portfolio, specified as a scalar for a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` input object (`obj`).

---

**Note** If it is not possible to obtain a value for `NumAssets`, it is assumed that `NumAssets` is 1.

---

Data Types: double

## Output Arguments

### **obj** — Updated portfolio object

object for portfolio

Updated portfolio object, returned as a `Portfolio`, `PortfolioCVaR`, or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `Portfolio`
- `PortfolioCVaR`
- `PortfolioMAD`

## Tips

You can also use dot notation to set up the maximum portfolio turnover constraint.

```
obj = obj.setTurnover(Turnover, InitPort, NumAssets);
```

## See Also

`getOneWayTurnover` | `setInitPort` | `setOneWayTurnover`

## Topics

“Working with Average Turnover Constraints Using Portfolio Object” on page 4-77

“Working with Average Turnover Constraints Using PortfolioCVaR Object” on page 5-68

“Portfolio Optimization Examples” on page 4-130

“Portfolio Analysis with Turnover Constraints”

“Portfolio Set for Optimization Using Portfolio Object” on page 4-8

“Portfolio Set for Optimization Using PortfolioCVaR Object” on page 5-7

“Portfolio Set for Optimization Using PortfolioMAD Object” on page 6-7

## Introduced in R2011a

## simulateNormalScenariosByData

Simulate multivariate normal asset return scenarios from data

---

**Note** `simulateNormalScenariosByData` has been partially removed and will no longer accept a `fints` object for the `AssetReturns` argument. Use `timetable` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
obj = simulateNormalScenariosByData(obj,AssetReturns)
```

```
obj = simulateNormalScenariosByData(obj,AssetReturns,NumScenarios,Name,Value)
```

### Description

`obj = simulateNormalScenariosByData(obj,AssetReturns)` simulates multivariate normal asset return scenarios from data for portfolio object for `PortfolioCVaR` or `PortfolioMAD` objects. For details on the workflows, see “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = simulateNormalScenariosByData(obj,AssetReturns,NumScenarios,Name,Value)` simulates multivariate normal asset return scenarios from data for portfolio object for `PortfolioCVaR` or `PortfolioMAD` objects using additional options specified by one or more `Name,Value` pair arguments.

This function estimates the mean and covariance of asset returns from either price or return data and then uses these estimates to generate the specified number of scenarios with the function `mvnrnd`.

Data can be in a `NumSamples-by-NumAssets` matrix of `NumSamples` prices or returns at a given periodicity for a collection of `NumAssets` assets, a `table` or a `timetable`.

---

**Note** If you want to use the method multiple times and you want to simulate identical scenarios each time the function is called, precede each function call with `rng(seed)` using a specified integer seed.

---

### Examples

#### Simulate Multivariate Normal Asset Return Scenarios from Data for a PortfolioCVaR Object

Given a `PortfolioCVaR` object `p`, use the `simulateNormalScenariosByData` function to simulate multivariate normal asset return scenarios from data.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
```

```

m = m/12;
C = C/12;

RawData = mvnrnd(m, C, 240);
NumScenarios = 2000;

p = PortfolioCVaR;
p = simulateNormalScenariosByData(p, RawData, NumScenarios)

p =
PortfolioCVaR with properties:
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    ProbabilityLevel: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    NumScenarios: 2000
    Name: []
    NumAssets: 4
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: []
    UpperBound: []
    LowerBudget: []
    UpperBudget: []
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: []

p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.9);

disp(p);

PortfolioCVaR with properties:
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    ProbabilityLevel: 0.9000
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    NumScenarios: 2000

```

```

        Name: []
        NumAssets: 4
        AssetList: []
        InitPort: []
        AInequality: []
        bInequality: []
        AEquality: []
        bEquality: []
        LowerBound: [4x1 double]
        UpperBound: []
        LowerBudget: 1
        UpperBudget: 1
        GroupMatrix: []
        LowerGroup: []
        UpperGroup: []
        GroupA: []
        GroupB: []
        LowerRatio: []
        UpperRatio: []
        MinNumAssets: []
        MaxNumAssets: []
        BoundType: [4x1 categorical]

```

### Estimate Mean and Covariance of Asset Returns from Market Data for a PortfolioCVaR Object

Create a PortfolioCVaR object `p` and use the `simulateNormalScenariosByData` function with market data loaded from `CAPMuniverse.mat` to simulate multivariate normal asset return scenarios. The market data, `AssetsTimeTable`, is a timetable of asset returns.

```
load CAPMuniverse
```

```
p = PortfolioCVaR('AssetList',Assets);
disp(p);
```

PortfolioCVaR with properties:

```

        BuyCost: []
        SellCost: []
        RiskFreeRate: []
        ProbabilityLevel: []
        Turnover: []
        BuyTurnover: []
        SellTurnover: []
        NumScenarios: []
        Name: []
        NumAssets: 14
        AssetList: {1x14 cell}
        InitPort: []
        AInequality: []
        bInequality: []
        AEquality: []
        bEquality: []
        LowerBound: []
        UpperBound: []

```

```

LowerBudget: []
UpperBudget: []
GroupMatrix: []
LowerGroup: []
UpperGroup: []
  GroupA: []
  GroupB: []
LowerRatio: []
UpperRatio: []
MinNumAssets: []
MaxNumAssets: []
BoundType: []

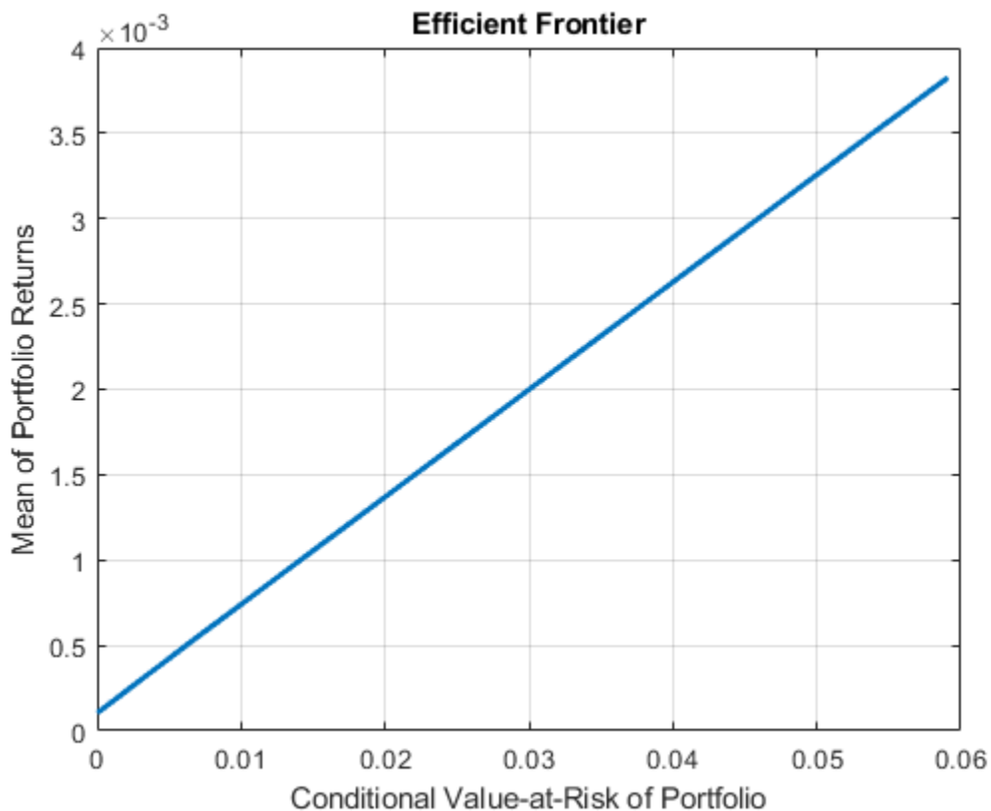
```

Simulate the scenarios from the timetable data for each of the assets from `CAPMuniverse.mat` and plot the efficient frontier.

```

p = simulateNormalScenariosByData(p,AssetsTimeTable,10000,'missingdata',true);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.9);
plotFrontier(p);

```



### Estimate Mean and Covariance of Asset Returns from Data for a PortfolioMAD Object

Given a PortfolioMAD object `p`, use the `simulateNormalScenariosByData` function to simulate multivariate normal asset return scenarios from data.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

RawData = mvnrnd(m, C, 240);
NumScenarios = 2000;

p = PortfolioMAD;
p = simulateNormalScenariosByData(p, RawData, NumScenarios);
p = setDefaultConstraints(p);

disp(p);

```

PortfolioMAD with properties:

```

    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    NumScenarios: 2000
    Name: []
    NumAssets: 4
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [4x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []
    MaxNumAssets: []
    BoundType: [4x1 categorical]

```

### Estimate Mean and Covariance of Asset Returns from Market Data for a PortfolioMAD Object

Create a PortfolioMAD object `p` and use the `simulateNormalScenariosByData` function with market data loaded from `CAPMuniverse.mat` to simulate multivariate normal asset return scenarios. The market data, `AssetsTimeTable`, is a timetable of asset returns.

```

load CAPMuniverse

p = PortfolioMAD('AssetList',Assets);
disp(p.AssetList');

    {'AAPL' }
    {'AMZN' }
    {'CSCO' }
    {'DELL' }
    {'EBAY' }
    {'GOOG' }
    {'HPQ'  }
    {'IBM'  }
    {'INTC' }
    {'MSFT' }
    {'ORCL' }
    {'YHOO' }
    {'MARKET'}
    {'CASH' }

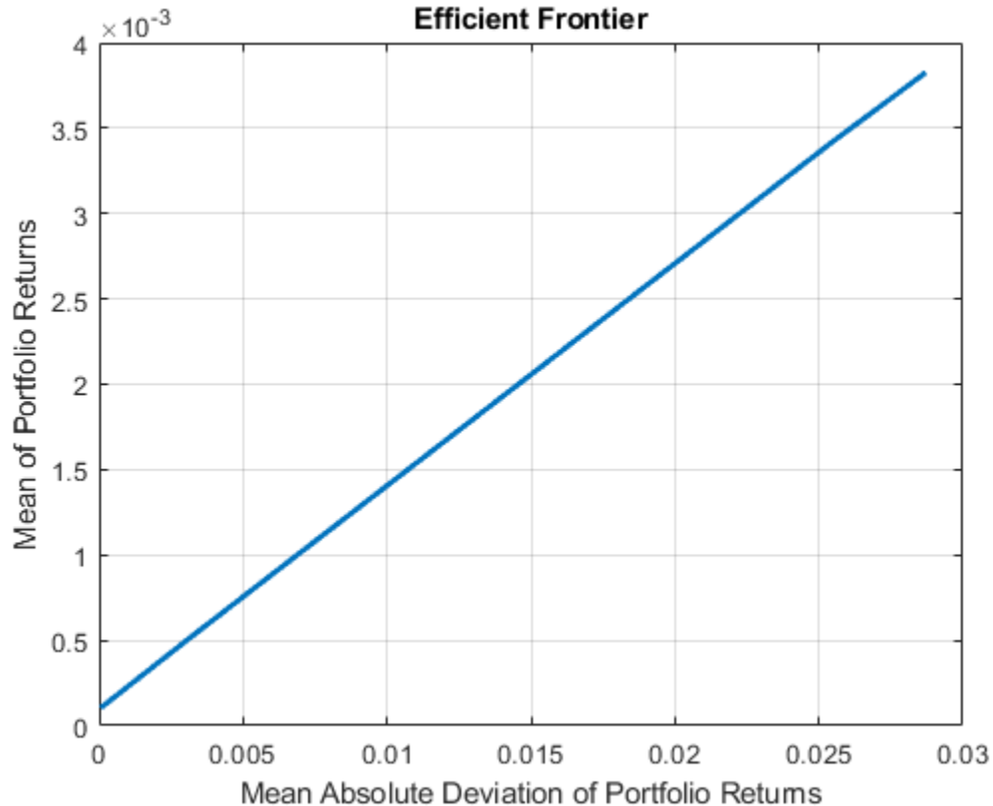
```

Simulate the scenarios from the timetable data for each of the assets from CAPMuniverse.mat and plot the efficient frontier.

```

p = simulateNormalScenariosByData(p,AssetsTimeTable,10000,'missingdata',true);
p = setDefaultConstraints(p);
plotFrontier(p);

```



## Input Arguments

### **obj — Object for portfolio**

object

Object for portfolio, specified using a `PortfolioCVaR` or `PortfolioMAD` object.

For more information on creating a `PortfolioCVaR` or `PortfolioMAD` object, see

- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **AssetReturns — Asset data that can be converted into asset returns**

matrix | table | timetable

Asset data that can be converted into asset returns (`[NumSamples-by-NumAssets]` matrix), specified as a matrix, table, or timetable.

AssetReturns data can be:

- `NumSamples-by-NumAssets` matrix.
- Table of `NumSamples` prices or returns at a given periodicity for a collection of `NumAssets` assets
- Timetable object with `NumSamples` observations and `NumAssets` time series

Data Types: double | table | timetable

### **NumScenarios — Number of scenarios to simulate**

positive integer

Number of scenarios to simulate, specified as a positive integer.

Data Types: double

### **Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `p =`

```
simulateNormalScenariosByData(p,RawData,NumScenarios,'DataFormat','Returns','MissingData',true,'GetAssetList',true)
```

### **DataFormat — Flag to convert input data as prices into returns**

'Returns' (default) | character vector with values 'Returns' or 'Prices'

Flag to convert input data as prices into returns, specified as the comma-separated pair consisting of `'DataFormat'` and a character vector with the values:

- `'Returns'` — Data in `AssetReturns` contains asset total returns.
- `'Prices'` — Data in `AssetReturns` contains asset total return prices.

Data Types: char

**MissingData — Flag to use ECM algorithm to handle NaN values**

false (default) | logical with values true or false

Flag to use ECM algorithm to handle NaN values, specified as the comma-separated pair consisting of 'MissingData' and a logical with a value of true or false.

- false — Do not use ECM algorithm to handle NaN values (exclude NaN values).
- true — Use ECM algorithm to handle NaN values.

Data Types: logical

**GetAssetList — Flag indicating which asset names to use for the asset list**

false (default) | logical with values true or false

Flag indicating which asset names to use for the asset list, specified as the comma-separated pair consisting of 'GetAssetList' and a logical with a value of true or false.

- false — Do not extract or create asset names.
- true — Extract or create asset names from the table or timetable.

If a table or timetable is passed into this function using the AssetReturns argument and the GetAssetList flag is true, the column names from the table or timetable are used as asset names in obj.AssetList.

If a matrix is passed and the GetAssetList flag is true, default asset names are created based on the AbstractPortfolio property defaultforAssetList, which is 'Asset'.

If the GetAssetList flag is false, no action occurs, which is the default behavior.

Data Types: logical

**Output Arguments****obj — Updated portfolio object**

object for portfolio

Updated portfolio object, returned as a PortfolioCVaR or PortfolioMAD object. For more information on creating a portfolio object, see

- PortfolioCVaR
- PortfolioMAD

**Tips**

You can also use dot notation to simulate multivariate normal asset return scenarios from data for a PortfolioCVaR or PortfolioMAD object.

```
obj = obj.simulateNormalScenariosByData(AssetReturns, NumScenarios, Name, Value);
```

**See Also**

fints | rng | simulateNormalScenariosByMoments

**Topics**

“Asset Returns and Scenarios Using PortfolioCVaR Object” on page 5-32

“Asset Returns and Scenarios Using PortfolioMAD Object” on page 6-31

**External Websites**

Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

**Introduced in R2012b**

# simulateNormalScenariosByMoments

Simulate multivariate normal asset return scenarios from mean and covariance of asset returns

## Syntax

```
obj = simulateNormalScenariosByMoments(obj,AssetMean,AssetCovar,NumScenarios)
obj = simulateNormalScenariosByMoments(obj,AssetMean,AssetCovarNumScenarios,
NumAssets)
```

## Description

`obj = simulateNormalScenariosByMoments(obj,AssetMean,AssetCovar,NumScenarios)` simulates multivariate normal asset return scenarios from mean and covariance of asset returns for `PortfolioCVaR` or `PortfolioMAD` objects. For details on the workflows, see “PortfolioCVaR Object Workflow” on page 5-14, and “PortfolioMAD Object Workflow” on page 6-14.

`obj = simulateNormalScenariosByMoments(obj,AssetMean,AssetCovarNumScenarios, NumAssets)` simulates multivariate normal asset return scenarios from mean and covariance of asset returns for `PortfolioCVaR` or `PortfolioMAD` objects using the optional input `NumScenarios`.

---

**Note** This function overwrites existing scenarios associated with `PortfolioCVaR` or `PortfolioMAD` objects, and also, possibly, `NumScenarios`.

If you want to use the function multiple times and you want to simulate identical scenarios each time the function is called, precede each function call with `rng(seed)` using a specified integer seed.

---

## Examples

### Simulate Multivariate Normal Asset Return Scenarios from Moments for a PortfolioCVaR Object

Given `PortfolioCVaR` object `p`, use the `simulateNormalScenariosByMoments` function to simulate multivariate normal asset return scenarios from moments.

```
m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioCVaR;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);
p = setProbabilityLevel(p, 0.95);
```

```

AssetMean = [.5]
AssetMean = 0.5000
AssetCovar = [.5]
AssetCovar = 0.5000
NumScenarios = 100
NumScenarios = 100

p = simulateNormalScenariosByMoments(p, AssetMean, AssetCovar, NumScenarios)

p =
  PortfolioCVaR with properties:
      BuyCost: []
      SellCost: []
      RiskFreeRate: []
      ProbabilityLevel: 0.9500
      Turnover: []
      BuyTurnover: []
      SellTurnover: []
      NumScenarios: 100
      Name: []
      NumAssets: 4
      AssetList: []
      InitPort: []
      AInequality: []
      bInequality: []
      AEquality: []
      bEquality: []
      LowerBound: [4x1 double]
      UpperBound: []
      LowerBudget: 1
      UpperBudget: 1
      GroupMatrix: []
      LowerGroup: []
      UpperGroup: []
      GroupA: []
      GroupB: []
      LowerRatio: []
      UpperRatio: []
      MinNumAssets: []
      MaxNumAssets: []
      BoundType: [4x1 categorical]

```

### Simulate Multivariate Normal Asset Return Scenarios from Moments for a PortfolioMAD Object

Given PortfolioMAD object `p`, use the `simulateNormalScenariosByMoments` function to simulate multivariate normal asset return scenarios from moments.

```

m = [ 0.05; 0.1; 0.12; 0.18 ];
C = [ 0.0064 0.00408 0.00192 0;
      0.00408 0.0289 0.0204 0.0119;
      0.00192 0.0204 0.0576 0.0336;
      0 0.0119 0.0336 0.1225 ];
m = m/12;
C = C/12;

AssetScenarios = mvnrnd(m, C, 20000);

p = PortfolioMAD;
p = setScenarios(p, AssetScenarios);
p = setDefaultConstraints(p);

AssetMean = [.5]
AssetMean = 0.5000

AssetCovar = [.5]
AssetCovar = 0.5000

NumScenarios = 100
NumScenarios = 100

p = simulateNormalScenariosByMoments(p, AssetMean, AssetCovar, NumScenarios)

p =
PortfolioMAD with properties:
    BuyCost: []
    SellCost: []
    RiskFreeRate: []
    Turnover: []
    BuyTurnover: []
    SellTurnover: []
    NumScenarios: 100
    Name: []
    NumAssets: 4
    AssetList: []
    InitPort: []
    AInequality: []
    bInequality: []
    AEquality: []
    bEquality: []
    LowerBound: [4x1 double]
    UpperBound: []
    LowerBudget: 1
    UpperBudget: 1
    GroupMatrix: []
    LowerGroup: []
    UpperGroup: []
    GroupA: []
    GroupB: []
    LowerRatio: []
    UpperRatio: []
    MinNumAssets: []

```

```
MaxNumAssets: []  
BoundType: [4x1 categorical]
```

## Input Arguments

### **obj** — Object for portfolio

object

Object for portfolio, specified using a `PortfolioCVaR` or `PortfolioMAD` object.

For more information on creating a `PortfolioCVaR` or `PortfolioMAD` object, see

- `PortfolioCVaR`
- `PortfolioMAD`

Data Types: object

### **AssetMean** — Mean of asset returns

vector

Mean of asset returns, specified as a vector.

---

**Note** If `AssetMean` is a scalar and the number of assets is known, scalar expansion occurs. If the number of assets cannot be determined, this function assumes that `NumAssets = 1`.

---

Data Types: double

### **AssetCovar** — Covariance of asset returns

symmetric positive semidefinite matrix

Covariance of asset returns, specified as a symmetric positive semidefinite matrix.

---

### **Note**

- If `AssetCovar` is a scalar and the number of assets is known, a diagonal matrix is formed with the scalar value along the diagonals. If it is not possible to determine the number of assets, this method assumes that `NumAssets = 1`.
  - If `AssetCovar` is a vector, a diagonal matrix is formed with the vector along the diagonal.
  - If `AssetCovar` is not a symmetric positive semidefinite matrix, use `nearcorr` to create a positive semidefinite matrix for a correlation matrix.
- 

Data Types: double

### **NumScenarios** — Number of scenarios to simulate

positive integer

Number of scenarios to simulate, specified as a positive integer.

Data Types: double

**NumAssets — Number of assets**

scalar

Number of assets, specified as a scalar.

Data Types: double

**Output Arguments****obj — Updated portfolio object**

object for portfolio

Updated portfolio object, returned as a `PortfolioCVaR` or `PortfolioMAD` object. For more information on creating a portfolio object, see

- `PortfolioCVaR`
- `PortfolioMAD`

**Tips**

You can also use dot notation to simulate multivariate normal asset return scenarios from a mean and covariance of asset returns for a `PortfolioCVaR` or `PortfolioMAD` object.

```
obj = obj.simulateNormalScenariosByMoments(AssetMean, AssetCovar, NumScenarios, NumAssets);
```

**See Also**`nearcorr` | `rng` | `simulateNormalScenariosByData`**Topics**

“Asset Returns and Scenarios Using `PortfolioCVaR` Object” on page 5-32

“Asset Returns and Scenarios Using `PortfolioMAD` Object” on page 6-31

**External Websites**

Analyzing Investment Strategies with CVaR Portfolio Optimization in MATLAB (50 min 42 sec)

**Introduced in R2012b**

## setfield

Set content of specific field

---

**Note** `setfield` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = setfield(tsobj,field,V)
```

```
newfts = setfield(tsobj,field,{dates},V)
```

### Description

`setfield` treats the contents of fields in a time series object (`tsobj`) as fields in a structure.

`newfts = setfield(tsobj,field,V)` sets the contents of the specified field to the value `V`. This is equivalent to the syntax `S.field = V`.

`newfts = setfield(tsobj,field,{dates},V)` sets the contents of the specified field for the specified dates. `dates` can be individual cells of date character vectors or a cell of a date character vector's range using the `::` operator, for example, `'03/01/99::03/31/99'`. Dates can contain time-of-day information.

### Examples

**Example 1.** Set the closing value for all days to 3890.

```
load dji30short
format bank
myfts1 = setfield(myfts1, 'Close', 3890)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/setfield (line 84)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
myfts1 =
    desc: DJI30MAR94.dat
    freq: Daily (1)

    'dates: (20)'    'Open: (20)'    'High: (20)'    'Low: (20)'    'Close: (20)'
    '04-Mar-1994'   [ 3830.90]     [ 3868.04]     [ 3800.50]     [ 3890.00]
    '07-Mar-1994'   [ 3851.72]     [ 3882.40]     [ 3824.71]     [ 3890.00]
    '08-Mar-1994'   [ 3858.48]     [ 3881.55]     [ 3822.45]     [ 3890.00]
    '09-Mar-1994'   [ 3853.97]     [ 3874.52]     [ 3817.95]     [ 3890.00]
    '10-Mar-1994'   [ 3852.57]     [ 3865.51]     [ 3801.63]     [ 3890.00]
    '11-Mar-1994'   [ 3832.58]     [ 3872.83]     [ 3806.69]     [ 3890.00]
    '14-Mar-1994'   [ 3870.29]     [ 3894.21]     [ 3835.96]     [ 3890.00]
    '15-Mar-1994'   [ 3863.41]     [ 3888.46]     [ 3826.85]     [ 3890.00]
    '16-Mar-1994'   [ 3851.03]     [ 3879.53]     [ 3819.94]     [ 3890.00]
    '17-Mar-1994'   [ 3853.62]     [ 3891.34]     [ 3821.66]     [ 3890.00]
    '18-Mar-1994'   [ 3865.42]     [ 3911.78]     [ 3838.65]     [ 3890.00]
    '21-Mar-1994'   [ 3878.38]     [ 3898.25]     [ 3838.65]     [ 3890.00]
    '22-Mar-1994'   [ 3865.71]     [ 3896.23]     [ 3840.66]     [ 3890.00]
    '23-Mar-1994'   [ 3868.88]     [ 3901.41]     [ 3839.80]     [ 3890.00]
    '24-Mar-1994'   [ 3849.88]     [ 3865.42]     [ 3792.58]     [ 3890.00]
```

```
'25-Mar-1994' [ 3827.13] [ 3826.85] [ 3774.73] [ 3890.00]
'28-Mar-1994' [ 3776.46] [ 3793.45] [ 3719.74] [ 3890.00]
'29-Mar-1994' [ 3757.17] [ 3771.86] [ 3689.23] [ 3890.00]
'30-Mar-1994' [ 3688.36] [ 3718.88] [ 3612.36] [ 3890.00]
'31-Mar-1994' [ 3639.71] [ 3673.10] [ 3544.12] [ 3890.00]
```

**Example 2.** Set values for specific times on specific days.

First create a financial time series containing time-of-day data.

```
dates = ['01-Jan-2001'; '01-Jan-2001'; '02-Jan-2001'; ...
         '02-Jan-2001'; '03-Jan-2001'; '03-Jan-2001'];
times = ['11:00'; '12:00'; '11:00'; '12:00'; '11:00'; '12:00'];
dates_times = cellstr([dates, repmat(' ', size(dates,1),1), ...
                       times]);
myfts = fints(dates_times, [(1:4)'; nan; 6], {'Data1'}, 1, ...
             'My FINTS')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints (line 165)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

myfts =

```
desc: My FINTS
freq: Daily (1)
```

```
'dates: (6)'      'times: (6)'      'Data1: (6)'
'01-Jan-2001'    '11:00'           [          1]
'    "    '      '12:00'           [          2]
'02-Jan-2001'    '11:00'           [          3]
'    "    '      '12:00'           [          4]
'03-Jan-2001'    '11:00'           [         NaN]
'    "    '      '12:00'           [          6]
```

Now use `setfield` to replace the data in `myfts` with new data starting at 12:00 on January 1, 2001 and ending at 11:00 on January 3, 2001.

```
S = setfield(myfts, 'Data1', ...
             {'01-Jan-2001 12:00': '03-Jan-2001 11:00'}, (102:105)')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/setfield (line 84)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In fints/display (line 66)

S =

```
desc: My FINTS
freq: Daily (1)
```

```
'dates: (6)'      'times: (6)'      'Data1: (6)'
'01-Jan-2001'    '11:00'           [          1.00]
'    "    '      '12:00'           [         102.00]
'02-Jan-2001'    '11:00'           [         103.00]
'    "    '      '12:00'           [         104.00]
'03-Jan-2001'    '11:00'           [         105.00]
'    "    '      '12:00'           [           6.00]
```

## See Also

`chfield` | `fieldnames` | `getfield` | `isfield` | `rmfield`

**Topics**

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

# sharpe

Compute Sharpe ratio for one or more assets

## Syntax

```
sharpe(Asset)
```

```
sharpe(Asset,Cash)
```

```
Ratio = sharpe(Asset,Cash)
```

## Arguments

|       |                                                                                                                                                                                                                                                                                                                                                          |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Asset | NUMSAMPLES-by-NUMSERIES matrix with NUMSAMPLES observations of asset returns for NUMSERIES asset return series.                                                                                                                                                                                                                                          |
| Cash  | (Optional) Either a scalar return for a riskless asset or a vector of asset returns to be a proxy for a riskless asset. In either case, the return periodicity must be the same as the periodicity of Asset. For example, if Asset is monthly data, then Cash must be monthly returns. If no value is supplied, the default value for Cash returns is 0. |

## Description

Given NUMSERIES assets with NUMSAMPLES returns for each asset in a NUMSAMPLES-by-NUMSERIES matrix Asset and given either a scalar Cash asset return or a vector of Cash asset returns, the Sharpe ratio is computed for each asset.

The output is Ratio, a 1-by-NUMSERIES row vector of Sharpe ratios for each series in Asset. Any series in Asset with standard deviation of returns equal to 0 has a NaN value for its Sharpe ratio.

---

**Note** If Cash is a vector, Asset and Cash need not have the same number of returns but must have the same periodicity of returns. The classic Sharpe ratio assumes that Cash is riskless. In reality, a short-term cash rate is not necessarily riskless. NaN values in the data are ignored.

---

## Examples

See “Sharpe Ratio” on page 7-5.

## References

William F. Sharpe. "Mutual Fund Performance." *Journal of Business*. Vol. 39, No. 1, Part 2, January 1966, pp. 119-138.

## See Also

inforatio | portalpha

**Topics**

“Sharpe Ratio” on page 7-5

“Performance Metrics Illustration” on page 7-3

“Performance Metrics Overview” on page 7-2

**Introduced in R2006b**

## size

Number of dates and data series

---

**Note** `size` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
szfts = size(tsoobj,dim)
```

```
[numRows,numCols] = size(tsoobj)
```

### Arguments

|                     |                                                                                                                                                                                              |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsoobj</code> | Financial time series object.                                                                                                                                                                |
| <code>dim</code>    | (Optional) A scalar that specifies the following dimension:<br><br><code>dim = 1</code> returns number of dates (rows).<br><br><code>dim = 2</code> returns number of data series (columns). |

### Description

`szfts = size(tsoobj)` returns the number of dates (rows) and the number of data series (columns) in the financial time series object `tsoobj`. The result is returned in the vector `szfts`, whose first element is the number of dates and second is the number of data series.

`szfts = size(tsoobj,dim)` specifies the dimension you want to extract.

`numRows` returns a scalar representing the number of dates (rows).

`numCols` returns a scalar representing the number of data series (columns).

### See Also

`length` | `size`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## smoothts

Smooth data

---

**Note** smoothts is not recommended. Use smoothdata instead.

---

### Syntax

```
output = smoothts(input)
```

```
output = smoothts(input, 'b', wsize)
```

```
output = smoothts(input, 'g', wsize, stdev)
```

```
output = smoothts(input, 'e', n)
```

### Arguments

|                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| input            | Financial time series object or a row-oriented matrix. In a row-oriented matrix, each row represents an individual set of observations.                                                                                                                                                                                                                                                                                                                    |
| 'b', 'g', or 'e' | Smoothing method (essentially the type of filter used). Can be Exponential (e), Gaussian (g), or Box (b). Default = b.                                                                                                                                                                                                                                                                                                                                     |
| wsize            | Window size (scalar). Default = 5.                                                                                                                                                                                                                                                                                                                                                                                                                         |
| stdev            | Scalar that represents the standard deviation of the Gaussian window. Default = 0.65.                                                                                                                                                                                                                                                                                                                                                                      |
| n                | For Exponential method, specifies window size or exponential factor, depending upon value. <ul style="list-style-type: none"> <li>• <math>n &gt; 1</math> (window size) or period length</li> <li>• <math>n &lt; 1</math> and <math>&gt; 0</math> (exponential factor: alpha)</li> <li>• <math>n = 1</math> (either window size or alpha)</li> </ul> <p>If n is not supplied, the defaults are <code>wsize = 5</code> and <code>alpha = 0.3333</code>.</p> |

### Description

smoothts smooths the input data using the specified method.

`output = smoothts(input)` smooths the input data using the default Box method with window size, `wsize`, of 5.

`output = smoothts(input, 'b', wsize)` smooths the input data using the Box (simple, linear) method. `wsize` specifies the width of the box to be used.

`output = smoothts(input, 'g', wsize, stdev)` smooths the input data using the Gaussian window method.

`output = smoothts(input, 'e', n)` smooths the input data using the Exponential method. `n` can represent the window size (period length) or alpha. If  $n > 1$ , `n` represents the window size. If  $0 < n < 1$ , `n` represents alpha, where

$$\alpha = \frac{2}{wsizel + 1}.$$

If `input` is a financial time series object, `output` is a financial time series object identical to `input` except for contents. If `input` is a row-oriented matrix, `output` is a row-oriented matrix of the same length.

## See Also

`tsmovavg`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## sortfts

Sort financial time series

---

**Note** `sortfts` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
sfts = sortfts(tsoobj)
sfts = sortfts(tsoobj, flag)
sfts = sortfts(tsoobj, seriesnames, flag)
[sfts, sidx] = sortfts(...)
```

### Arguments

|                          |                                                                                                                                      |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsoobj</code>      | Financial time series object.                                                                                                        |
| <code>flag</code>        | (Optional) Sort order:<br><br><code>flag = 1</code> ; increasing order (default)<br><br><code>flag = -1</code> ; decreasing order    |
| <code>seriesnames</code> | (Optional) Character vector containing a data series name or cell array of character vectors containing a list of data series names. |

### Description

`sfts = sortfts(tsoobj)` sorts the financial time series object `tsoobj` in increasing order based only upon the `'dates'` vector if `tsoobj` does not contain time-of-day information. If the object includes time-of-day information, the sort is based upon a combination of the `'dates'` and `'times'` vectors. The `'times'` vector cannot be sorted individually.

`sfts = sortfts(tsoobj, flag)` sets the order of the sort. `flag = 1`: increasing date and time order. `flag = -1`: decreasing date and time order.

`sfts = sortfts(tsoobj, seriesnames, flag)` sorts the financial time series object `tsoobj` based upon the data series name(s) `seriesnames`. The `seriesnames` argument can be a single character vector containing a data series name or a cell array of character vectors containing a list of data series names. If the optional `flag` is set to `-1`, the sort is in decreasing order.

`[sfts, sidx] = sortfts(...)` also returns the index of the original object `tsoobj` sorted based on `'dates'` or specified data series name(s).

### See Also

`issorted` | `sort` | `sortrows`

**Topics**

“What Is the Financial Time Series App?” on page 14-2

**Introduced before R2006a**

## spctkd

Slow stochastics

---

**Note** `spctkd` is not recommended. Use `stochosc` instead.

---

### Syntax

```
[spctk,spctd] = spctkd(fastpctk,fastpctd)
[spctk,spctd] = spctkd([fastpctk fastpctd])
[spctk,spctd] = spctkd(fastpctk,fastpctd,dperiods,dmmethod)
[spctk,spctd] = spctkd([fastpctk fastpctd], dperiods, dmmethod)
skdts = spctkd(tsobj)
skdts = spctkd(tsobj,dperiods,dmmethod)
skdts = spctkd(tsobj,dperiods,dmmethod,'ParameterName',ParameterValue, ...)
```

### Arguments

|                       |                                                                   |
|-----------------------|-------------------------------------------------------------------|
| <code>fastpctk</code> | Fast stochastic F%K (vector).                                     |
| <code>fastpctd</code> | Fast stochastic F%D (vector).                                     |
| <code>dperiods</code> | (Optional) %D periods. Default = 3.                               |
| <code>dmmethod</code> | (Optional) %D moving average method. Default = 'e' (exponential). |
| <code>tsobj</code>    | Financial time series object.                                     |

### Description

`[spctk,spctd] = spctkd(fastpctk,fastpctd)` calculates the slow stochastics S%K and S%D. `spctk` and `spctd` are column vectors representing the respective slow stochastics. The inputs must be single column-oriented vectors containing the fast stochastics F%K and F%D.

`[spctk,spctd] = spctkd([fastpctk fastpctd])` accepts a two-column matrix as input. The first column contains the fast stochastic F%K values, and the second contains the fast stochastic F%D values.

`[spctk,spctd] = spctkd(fastpctk,fastpctd,dperiods,dmmethod)` calculates the slow stochastics, S%K and S%D, using the value of `dperiods` to set the number of periods and `dmmethod` to indicate the moving average method. The inputs `fastpctk` and `fastpctd` must contain the fast stochastics, F%K and F%D, in column orientation. `spctk` and `spctd` are column vectors representing the respective slow stochastics.

Valid moving average methods for %D are exponential ('e'), triangular ('t'), and modified ('m'). See `tsmovav` for explanations of these methods.

`[spctk,spctd] = spctkd([fastpctk fastpctd],dperiods,dmmethod)` accepts a two-column matrix rather than two separate vectors. The first column contains the F%K values, and the second contains the F%D values.

`skdts = spctkd(tsoj)` calculates the slow stochastics, S%K and S%D. `tsoj` must contain the fast stochastics, F%K and F%D, in data series named `PercentK` and `PercentD`. The `skdts` output is a financial time series object with the same dates as `tsoj`. Within `tsoj` the two series `SlowPctK` and `SlowPctD` represent the respective slow stochastics.

`skdts = spctkd(tsoj,dperiods,dmmethod)` lets you specify the length and the method of the moving average used to calculate S%D values.

`skdts = spctkd(tsoj,dperiods,dmmethod,'ParameterName',ParameterValue, ...)` accepts parameter name/parameter value pairs as input. These pairs specify the name(s) for the required data series if it is different from the expected default name(s). Valid parameter names are

- `KName`: F%K series name
- `DName`: F%D series name

Parameter values are the character vectors that represent the valid parameter names.

## Examples

### Calculate the Slow Stochastics

This example shows how to calculate the slow stochastics for Disney stock and plot the results.

```
load disney.mat
dis_FastStoch = fpctkd(dis);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

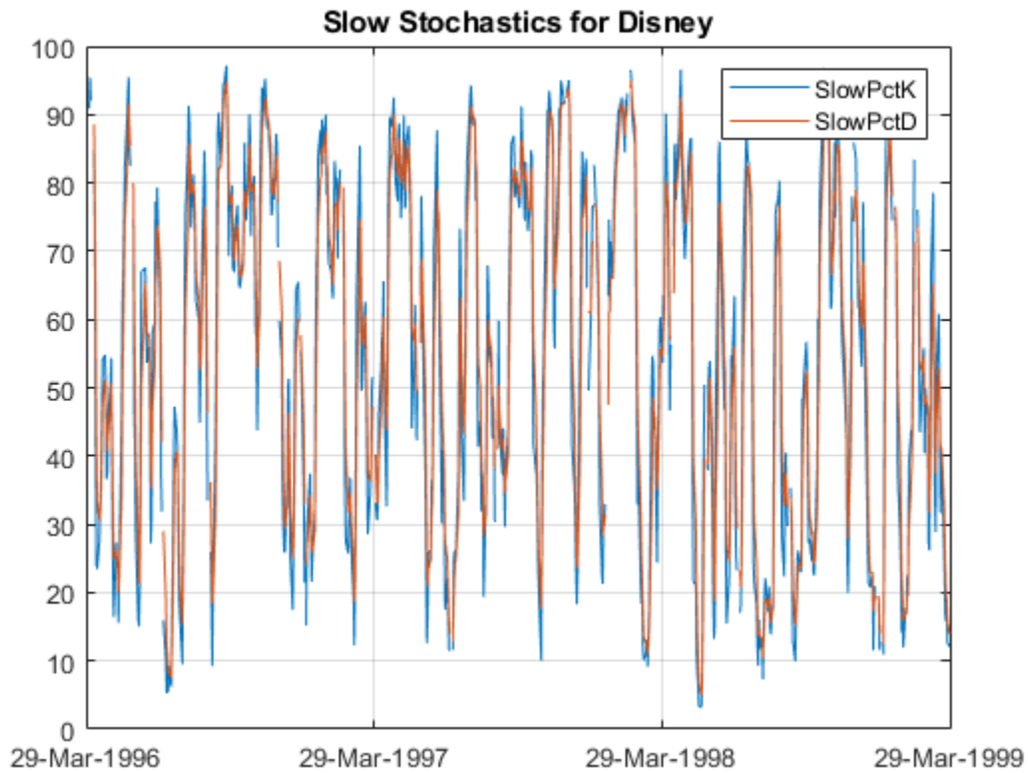
```
dis_SlowStoch = spctkd(dis_FastStoch);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
plot(dis_SlowStoch)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
title('Slow Stochastics for Disney')
```



## References

Achelis, Steven B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 268-271.

## See Also

`fpctkd` | `stochosc` | `tsmovavg`

**Introduced before R2006a**

## std

Standard deviation

---

**Note** `std` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
tsstd = std(tsobj)
```

```
tsstd = std(tsobj,flag)
```

### Arguments

|                    |                                                                                                                                                                            |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsobj</code> | Financial time series object.                                                                                                                                              |
| <code>flag</code>  | (Optional) Normalization factor:<br><code>flag = 1</code> normalizes by <code>n</code> (number of observations).<br><code>flag = 0</code> normalizes by <code>n-1</code> . |

### Description

`tsstd = std(tsobj)` computes the standard deviation of each data series in the financial time series object `tsobj` and returns the results in `tsstd`. The `tsstd` output is a structure with field `name(s)` identical to the data series `name(s)`.

`tsstd = std(tsobj,flag)` normalizes the data as indicated by `flag`.

### See Also

`hist` | `mean`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## stochosc

Stochastic oscillator

---

**Note** `stochosc` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
percentKnD = stochosc(Data)
percentKnD = stochosc( ___, Name, Value)
```

### Description

`percentKnD = stochosc(Data)` calculates the stochastic oscillator.

`percentKnD = stochosc( ___, Name, Value)` adds optional name-value pair arguments.

### Input Arguments

#### Data — Data with high, low, open, close information

matrix | table | timetable

Data with high, low, open, close information, specified as a matrix, table, or timetable. For matrix input, `Data` is an M-by-3 matrix of high, low, and closing prices stored in the corresponding columns, respectively. Timetables and tables with M rows must contain variables named 'High', 'Low', and 'Close' (case insensitive).

Data Types: double | table | timetable

#### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `percentKnD = stochosc(TMW, 'NumPeriodsD', 10, 'NumPeriodsK', 3, 'Type', 'exponential')`

#### NumPeriodsK — Period difference for PercentK

10 (default) | positive integer

Period difference for `PercentK`, specified as the comma-separated pair consisting of 'NumPeriodsK' and a scalar positive integer.

Data Types: double

#### NumPeriodsD — Length of moving average in periods for PercentD

3 (default) | positive integer

Length of moving average in periods for PercentD, specified as the comma-separated pair consisting of 'NumPeriodsD' and a scalar positive integer.

Data Types: double

### Type — Moving average method for PercentD calculation

'e' (exponential) (default) | character vector with values 'exponential' or 'triangular'

Moving average method for PercentD calculation, specified as the comma-separated pair consisting of 'Type' and a character vector with a value of:

- 'exponential' - Exponential moving average is a weighted moving average. Exponential moving averages reduce the lag by applying more weight to recent prices. For example, a 10 period exponential moving average weights the most recent price by 18.18%.
- 'triangular' - Triangular moving average is a double-smoothing of the data. The first simple moving average is calculated and then a second simple moving average is calculated on the first moving average with the same window size.

Data Types: char

## Output Arguments

### percentKnD — PercentK and PercentD

matrix | table | timetable

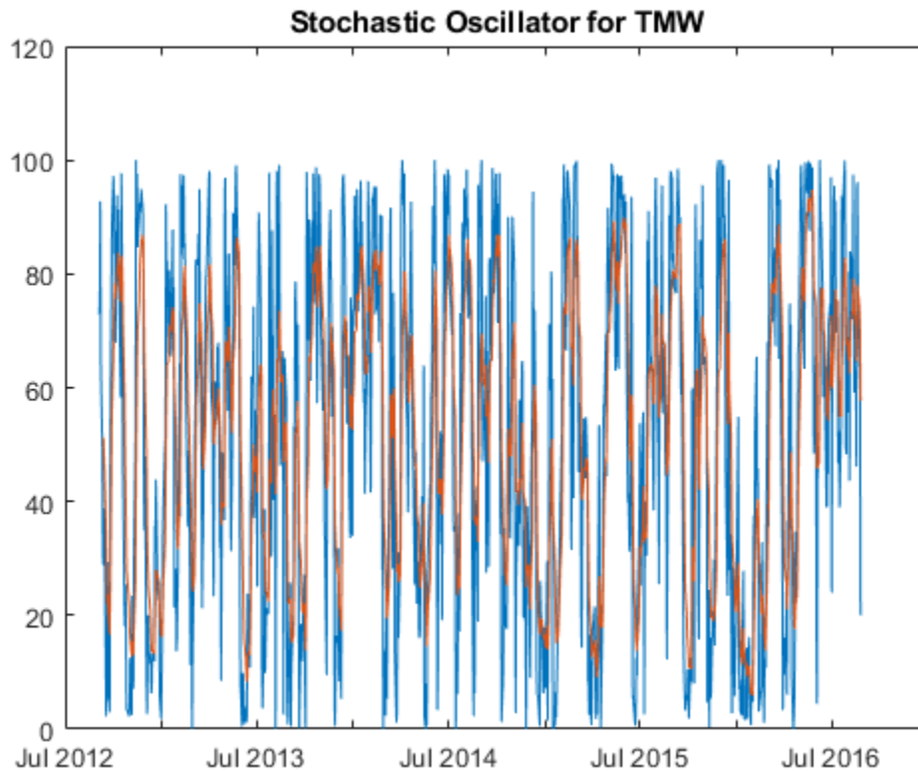
PercentK and PercentD, returned with the same number of rows (M) and type (matrix, table, or timetable) as the input Data.

## Examples

### Calculate the Stochastic Oscillator for a Stock

Load the file `SimulatedStock.mat`, which provides a timetable (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
oscillator = stochosc(TMW,'NumPeriodsD',7,'NumPeriodsK',10,'Type','exponential');
plot(oscillator.Time,oscillator.FastPercentK,oscillator.Time,oscillator.FastPercentD)
title('Stochastic Oscillator for TMW')
```



## More About

### Stochastic Oscillator

The stochastic oscillator calculates the Fast PercentK (F%K), Fast PercentD (F%D), Slow PercentK (S%K), and Slow PercentD (S%D) from the series of high, low, and closing stock prices.

By default, the stochastic oscillator is based on 10-period difference for PercentK and a 3-period exponential moving average for PercentD.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 268-271.

## See Also

`chaikosc` | `table` | `timetable`

## Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects `fints` to Timetables” on page 12-2

**Introduced before R2006a**

# subsasgn

Content assignment

---

**Note** `subsasgn` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
subsasgn
```

## Description

`subsasgn` assigns content to a component within a financial time series object. `subsasgn` supports integer indexing or date character vector indexing into the time series object with values assigned to the designated components. *Serial date numbers cannot be used as indices.* To use date character vector indexing, enclose the date character vector(s) in a pair of single quotation marks ' '.

You can use integer indexing on the object as in any other MATLAB matrix. It will return the appropriate entry(ies) from the object.

You must specify the component to which you want to assign values. An assigned value must be either a scalar or a column vector.

## Examples

Given a time series `myfts` with a default data series name of `series1`,

```
myfts.series1('07/01/98::07/03/98') = [1 2 3]';
```

assigns the values 1, 2, and 3 corresponding to the first three days of July, 1998.

```
myfts('07/01/98::07/05/98')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
```

```
ans =
```

```
desc: Data Assignment
freq: Daily (1)

'dates: (5)'    'series1: (5)'
```

|               |   |         |
|---------------|---|---------|
| '01-Jul-1998' | [ | 1]      |
| '02-Jul-1998' | [ | 2]      |
| '03-Jul-1998' | [ | 3]      |
| '04-Jul-1998' | [ | 4561.2] |
| '05-Jul-1998' | [ | 5612.3] |

When the financial time series object contains a time-of-day specification, you can assign data to a specific time on a specific day. For example, create a financial time series object called `timeday` containing both dates and times:

```

dates = ['01-Jan-2001'; '01-Jan-2001'; '02-Jan-2001'; ...
'02-Jan-2001'; '03-Jan-2001'; '03-Jan-2001'];
times = ['11:00'; '12:00'; '11:00'; '12:00'; '11:00'; '12:00'];
dates_times = cellstr([dates, repmat(' ', size(dates,1),1), ...
times]);
timeday = fints(dates_times, (1:6)', {'Data1'}, 1, 'My first FINTS')

```

```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)

```

```
timeday =
```

```

desc: My first FINTS
freq: Daily (1)

```

| 'dates: (6)'  | 'times: (6)' | 'Data1: (6)' |
|---------------|--------------|--------------|
| '01-Jan-2001' | '11:00'      | [ 1]         |
| ' "           | '12:00'      | [ 2]         |
| '02-Jan-2001' | '11:00'      | [ 3]         |
| ' "           | '12:00'      | [ 4]         |
| '03-Jan-2001' | '11:00'      | [ 5]         |
| ' "           | '12:00'      | [ 6]         |

Use integer indexing to assign the value 999 to the first item in the object.

```
timeday(1) = 999
```

```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsasgn (line 118)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)

```

```
timeday =
```

```

desc: My first FINTS
freq: Daily (1)

```

| 'dates: (6)'  | 'times: (6)' | 'Data1: (6)' |
|---------------|--------------|--------------|
| '01-Jan-2001' | '11:00'      | [ 999]       |
| ' "           | '12:00'      | [ 2]         |
| '02-Jan-2001' | '11:00'      | [ 3]         |
| ' "           | '12:00'      | [ 4]         |
| '03-Jan-2001' | '11:00'      | [ 5]         |
| ' "           | '12:00'      | [ 6]         |

For value assignment using date character vectors, enclose the character vector in single quotation marks. If a date has multiple times, designating only the date and assigning a value results in every element of that date taking on the assigned value. For example, to assign the value 0.5 to all times-of-day on January 1, 2001, enter

```
timedata('01-Jan-2001') = 0.5
```

The result is

```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/size (line 28)
In help (line 53)

```

```

timedata =

  desc: My first FINTS
  freq: Daily (1)

  'dates: (6)'   'times: (6)'   'Data1: (6)'
  '01-Jan-2001' '11:00'           [ 0.5000]
  '    "    '    '12:00'           [ 0.5000]
  '02-Jan-2001' '11:00'           [ 3]
  '    "    '    '12:00'           [ 4]
  '03-Jan-2001' '11:00'           [ 5]
  '    "    '    '12:00'           [ 6]

```

To access the individual components of the financial time series object, use the structure syntax. For example, to assign a range of data to all the data items in the series `Data1`, you can use

```
timedata.Data1 = (0: .1 : .5)'
```

```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/size (line 28)
   In help (line 53)

```

```

timedata =

  desc: My first FINTS
  freq: Daily (1)

  'dates: (6)'   'times: (6)'   'Data1: (6)'
  '01-Jan-2001' '11:00'           [ 0]
  '    "    '    '12:00'           [ 0.1000]
  '02-Jan-2001' '11:00'           [ 0.2000]
  '    "    '    '12:00'           [ 0.3000]
  '03-Jan-2001' '11:00'           [ 0.4000]
  '    "    '    '12:00'           [ 0.5000]

```

## See Also

[datestr](#) | [subsref](#)

## Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## subref

Subscripted reference

---

**Note** `subref` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

`subref`

### Description

`subref` implements indexing for a financial time series object. Integer indexing or date (and time) character vector indexing is allowed. *Serial date numbers cannot be used as indices.*

To use date character vector indexing, enclose the date character vector(s) in a pair of single quotation marks ' '.

You can use integer indexing on the object as in any other MATLAB matrix. It returns the appropriate entry(ies) from the object.

Additionally, `subref` lets you access the individual components of the object using the structure syntax.

### Examples

Create a time series named `myfts`:

```
myfts = fints((datenum('07/01/98'):datenum('07/01/98')+4)',...
[1234.56; 2345.61; 3456.12; 4561.23; 5612.34], [], 'Daily',...
'Data Reference')
```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In `fints` (line 165)

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.

> In `fints/display` (line 66)

```
myfts =
```

```
  desc: Data Reference
  freq: Daily (1)

  'dates: (5)'      'series1: (5)'
  '01-Jul-1998'    [ 1.2346e+03]
  '02-Jul-1998'    [ 2.3456e+03]
  '03-Jul-1998'    [ 3.4561e+03]
  '04-Jul-1998'    [ 4.5612e+03]
  '05-Jul-1998'    [ 5.6123e+03]
```

Extract the data for the single day July 1, 1998:

```
myfts('07/01/98')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
ans =
```

```
desc: Data Reference
freq: Daily (1)

'dates: (1)'    'series1: (1)'
'01-Jul-1998'  [ 1.2346e+03]
```

Now, extract the data for the range of dates July 1, 1998, through July 5, 1998:

```
myfts('07/01/98::07/03/98')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
ans =
```

```
desc: Data Reference
freq: Daily (1)

'dates: (3)'    'series1: (3)'
'01-Jul-1998'  [ 1.2346e+03]
'02-Jul-1998'  [ 2.3456e+03]
'03-Jul-1998'  [ 3.4561e+03]
```

You can use the MATLAB structure syntax to access the individual components of a financial time series object. To get the description field of `myfts`, enter

```
myfts.desc
```

at the command line, which returns

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
```

```
ans =
```

```
'Data Reference'
```

Similarly

```
myfts.series1
```

returns

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
ans =
```

```

desc: Data Reference
freq: Daily (1)

'dates: (5)'      'series1: (5)'
'01-Jul-1998'    [ 1.2346e+03]
'02-Jul-1998'    [ 2.3456e+03]
'03-Jul-1998'    [ 3.4561e+03]
'04-Jul-1998'    [ 4.5612e+03]
'05-Jul-1998'    [ 5.6123e+03]

```

The syntax for integer indexing is the same as for any other MATLAB matrix. Create a new financial time series object containing both dates and times:

```

dates = ['01-Jan-2001'; '01-Jan-2001'; '02-Jan-2001'; ...
         '02-Jan-2001'; '03-Jan-2001'; '03-Jan-2001'];
times = ['11:00'; '12:00'; '11:00'; '12:00'; '11:00'; '12:00'];
dates_times = cellstr([dates, repmat(' ', size(dates,1),1), ...
                      times]);
anewfts = fints(dates_times, (1:6), {'Data1'}, 1, 'Another FinTs')

```

```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)

```

```
anewfts =
```

```

desc: Another FinTs
freq: Daily (1)

'dates: (6)'      'times: (6)'      'Data1: (6)'
'01-Jan-2001'    '11:00'          [ 1]
'    "    '    '12:00'          [ 2]
'02-Jan-2001'    '11:00'          [ 3]
'    "    '    '12:00'          [ 4]
'03-Jan-2001'    '11:00'          [ 5]
'    "    '    '12:00'          [ 6]

```

Use integer indexing to extract the second and third data items from the object.

```
anewfts(2:3)
```

```

Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)

```

```
ans =
```

```

desc: Another FinTs
freq: Daily (1)

'dates: (2)'      'times: (2)'      'Data1: (2)'
'01-Jan-2001'    '12:00'          [ 2]
'02-Jan-2001'    '11:00'          [ 3]

```

For date character vector, enclose the indexing character vector in a pair of single quotation marks.

If there is one date with multiple times, indexing with only the date returns all the times for that specific date:

```
anewfts('01-Jan-2001')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
ans =
```

```
desc: Another FinTs
freq: Daily (1)
```

```
'dates: (2)'    'times: (2)'    'Data1: (2)'
'01-Jan-2001'  '11:00'        [          1]
'    "    '    '12:00'        [          2]
```

To specify one specific date and time, index with that date and time:

```
anewfts('01-Jan-2001 12:00')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
ans =
```

```
desc: Another FinTs
freq: Daily (1)
```

```
'dates: (1)'    'times: (1)'    'Data1: (1)'
'01-Jan-2001'  '12:00'        [          2]
```

To specify a range of dates and times, use the double colon (: :) operator:

```
anewfts('01-Jan-2001 12:00::03-Jan-2001 11:00')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
ans =
```

```
desc: Another FinTs
freq: Daily (1)
```

```
'dates: (4)'    'times: (4)'    'Data1: (4)'
'01-Jan-2001'  '12:00'        [          2]
'02-Jan-2001'  '11:00'        [          3]
'    "    '    '12:00'        [          4]
'03-Jan-2001'  '11:00'        [          5]
```

To request all the dates, times, and data, use the :: operator without specifying any specific date or time:

```
anewfts('::')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/subsref (line 106)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/display (line 66)
```

```
ans =
```

```
desc: Another FinTs  
freq: Daily (1)
```

```
'dates: (6)'      'times: (6)'      'Data1: (6)'  
'01-Jan-2001'    '11:00'          [          1]  
'    "    '    '12:00'          [          2]  
'02-Jan-2001'    '11:00'          [          3]  
'    "    '    '12:00'          [          4]  
'03-Jan-2001'    '11:00'          [          5]  
'    "    '    '12:00'          [          6]
```

## See Also

[datestr](#) | [fts2mat](#) | [subsasgn](#)

## Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

# targetreturn

Portfolio weight accuracy

## Syntax

```
return = targetreturn(Universe,Window,Offset,Weights)
```

## Arguments

|          |                                                                                                                                                                                                                                                                                                   |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Universe | Number of observations (NUMOBS) by number of assets plus one (NASSETS + 1) array containing total return data for a group of securities. Each row represents an observation. Column 1 contains MATLAB serial date numbers. The remaining columns contain the total return data for each security. |
| Window   | Number of data periods used to calculate frontier.                                                                                                                                                                                                                                                |
| Offset   | Increment in number of periods at which each frontier is generated.                                                                                                                                                                                                                               |
| Weights  | Number of assets (NASSETS) by number of curves (NCURVES) matrix of asset allocation weights needed to obtain the target rate of return.                                                                                                                                                           |

## Description

`return = targetreturn(Universe,Window,Offset,Weights)` computes target return values for each window of data and given portfolio weights. These values should match the input target return used with `selectreturn`.

## See Also

`frontier` | `portopt`

## Topics

“Portfolio Construction Examples” on page 3-5

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

## taxedrr

After-tax rate of return

### Syntax

Return = taxedrr(PreTaxReturn, TaxRate)

### Arguments

|              |                                                      |
|--------------|------------------------------------------------------|
| PreTaxReturn | Nominal rate of return. Enter as a decimal fraction. |
| TaxRate      | Tax rate. Enter as a decimal fraction.               |

### Description

Return = taxedrr(PreTaxReturn, TaxRate) calculates the after-tax rate of return.

### Examples

#### Calculate the After-Tax Rate of Return

This example shows how to calculate the after-tax rate of return, given an investment that has a 12% nominal rate of return and is taxed at a 30% rate.

Return = taxedrr(0.12, 0.30)

Return = 0.0840

### See Also

effrr | irr | mirr | nomrr | xirr

### Topics

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

# tbilldisc2yield

Convert Treasury bill discount to equivalent yield

## Syntax

```
[BEYield,MMYield] = tbilldisc2yield(Discount,Settle,Maturity)
```

## Description

[BEYield,MMYield] = tbilldisc2yield(Discount,Settle,Maturity) converts the discount rate on Treasury bills into their respective money-market or bond-equivalent yields.

## Examples

### Convert the Discount Rate on Treasury Bills

This example shows how to convert the discount rate on Treasury bills into their respective money-market or bond-equivalent yields, given a Treasury bill with the following characteristics.

```
Discount = 0.0497;  
Settle = '01-Oct-02';  
Maturity = '31-Mar-03';
```

```
[BEYield MMYield] = tbilldisc2yield(Discount, Settle, Maturity)
```

```
BEYield = 0.0517
```

```
MMYield = 0.0510
```

### Convert the Discount Rate on Treasury Bills Using datetime Inputs

This example shows how to use `datetime` inputs to convert the discount rate on Treasury bills into their respective money-market or bond-equivalent yields, given a Treasury bill with the following characteristics.

```
Discount = 0.0497;  
Settle = datetime('01-Oct-02','Locale','en_US');  
Maturity = datetime('31-Mar-03','Locale','en_US');  
[BEYield MMYield] = tbilldisc2yield(Discount, Settle, Maturity)
```

```
BEYield = 0.0517
```

```
MMYield = 0.0510
```

## Input Arguments

### **Discount — Discount rate of Treasury bills**

decimal

Discount rate of the Treasury bills, specified as a scalar or a NTBILLS-by-1 vector of decimal values. The discount rate basis is actual/360.

Data Types: double

### **Settle — Settlement date of Treasury bill**

serial date number | date character vector | datetime

Settlement date of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays. **Settle** must be earlier than **Maturity**.

Data Types: double | char | datetime

### **Maturity — Maturity date of Treasury bill**

serial date number | date character vector | datetime

Maturity date of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Output Arguments

### **BEYield — Bond equivalent yields of Treasury bills**

numeric

Bond equivalent yields of the Treasury bills, returned as a NTBILLS-by-1 vector. The bond-equivalent yield basis is actual/365.

### **MMYield — Money-market yields of Treasury bills**

numeric

Money-market yields of the Treasury bills, returned as a NTBILLS-by-1 vector. The money-market yield basis is actual/360.

## References

- [1] *SIA Fixed Income Securities Formulas for Price, Yield, and Accrued Interest*. Volume 1, 3rd edition, pp. 44-45.
- [2] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

datetime | tbillyield2disc | zeroyield

## Topics

“Computing Treasury Bill Price and Yield” on page 2-28

"Treasury Bills Defined" on page 2-27

**Introduced before R2006a**

## tbillprice

Price Treasury bill

### Syntax

```
Price = tbillprice(Rate,Settle,Maturity)
Price = tbillprice( ____,Type)
```

### Description

Price = tbillprice(Rate,Settle,Maturity) computes the price of a Treasury bill given a yield or discount rate.

Price = tbillprice( \_\_\_\_,Type) adds an optional argument for Type.

### Examples

#### Compute the Price of a Treasury Bill Using the Bond-Equivalent Yield

Given a Treasury bill with the following characteristics, compute the price of the Treasury bill using the bond-equivalent yield (Type = 2) as input.

```
Rate = 0.045;
Settle = '01-Oct-02';
Maturity = '31-Mar-03';
```

```
Type = 2;
```

```
Price = tbillprice(Rate, Settle, Maturity, Type)
```

```
Price = 97.8172
```

#### Price a Portfolio of Treasury Bills

Use tbillprice to price a portfolio of Treasury bills.

```
Rate = [0.045; 0.046];
Settle = {'02-Jan-02'; '01-Mar-02'};
Maturity = {'30-June-02'; '30-June-02'};
Type = [2 3];
```

```
Price = tbillprice(Rate, Settle, Maturity, Type)
```

```
Price = 2×1
```

```
97.8408
98.4539
```

## Price a Portfolio of Treasury Bills Using datetime Input

Use `tbillprice` to price a portfolio of Treasury bills using `datetime` input.

```
Rate = [0.045; 0.046];
Type = [2 3];

Settle = datetime({'2002-01-02'; '2002-03-01'}, 'InputFormat', 'yyyy-MM-dd', 'Locale', 'en_US');
Maturity = datetime({'2002-06-30'; '2002-06-30'}, 'InputFormat', 'yyyy-MM-dd', 'Locale', 'en_US');
Price = tbillprice(Rate, Settle, Maturity, Type)

Price = 2×1

    97.8408
    98.4539
```

## Input Arguments

### Rate — Bond-equivalent yield, money-market yield, or discount rate

decimal

Bond-equivalent yield, money-market yield, or discount rate (defined by the input `Type`), specified as a scalar or a `NTBILLS`-by-1 vector of decimal values.

Data Types: `double`

### Settle — Settlement date of Treasury bill

serial date number | date character vector | `datetime`

Settlement date of the Treasury bill, specified as a scalar or a `NTBILLS`-by-1 vector of serial date numbers, date character vectors, or `datetime` arrays.

Data Types: `double` | `char` | `datetime`

### Maturity — Maturity date of Treasury bill

serial date number | date character vector | `datetime`

Maturity date of the Treasury bill, specified as a scalar or a `NTBILLS`-by-1 vector of serial date numbers, date character vectors, or `datetime` arrays.

Data Types: `double` | `char` | `datetime`

### Type — (Optional) Rate type

2 (default) | numeric with values 1 = money market, 2 = bond-equivalent, 3 = discount rate

Rate type (determines how to interpret values entered in `Rate`), specified as a numeric value of 1, 2, or 3 using a scalar or a `NTBILLS`-by-1 vector.

---

**Note** The bond-equivalent yield basis is actual/365. The money-market yield basis is actual/360. The discount rate basis is actual/360.

---

Data Types: double

## Output Arguments

### **Price — Treasury bill price for every \$100 face**

numeric

Treasury bill prices for every \$100 face, returned as a NTBILLS-by-1 vector.

## References

[1] *SIA Fixed Income Securities Formulas for Price, Yield, and Accrued Interest*. Volume 1, 3rd edition, pp. 44-45.

[2] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.

[3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

`datetime` | `tbillyield` | `zeroprice`

## Topics

“Computing Treasury Bill Price and Yield” on page 2-28

“Treasury Bills Defined” on page 2-27

**Introduced before R2006a**

# tbillrepo

Break-even discount of repurchase agreement

## Syntax

```
TBEDiscount = tbillrepo(RepoRate,InitialDiscount,PurchaseDate,SaleDate,
Maturity)
```

## Description

TBEDiscount = tbillrepo(RepoRate,InitialDiscount,PurchaseDate,SaleDate, Maturity) computes the true break-even discount of a repurchase agreement.

## Examples

### Compute the True Break-Even Discount

This example shows how to compute the true break-even discount of a Treasury bill repurchase agreement.

```
RepoRate = [0.045; 0.0475];
InitialDiscount = 0.0475;
PurchaseDate = '3-Jan-2002';
SaleDate = '3-Feb-2002';
Maturity = '3-Apr-2002';
```

```
TBEDiscount = tbillrepo(RepoRate, InitialDiscount,...
PurchaseDate, SaleDate, Maturity)
```

```
TBEDiscount = 2×1
```

```
0.0491
0.0478
```

### Compute the True Break-Even Discount Using datetime Inputs

This example shows how to use datetime inputs to compute the true break-even discount of a Treasury bill repurchase agreement.

```
RepoRate = [0.045; 0.0475];
InitialDiscount = 0.0475;
PurchaseDate = datetime('3-Jan-2002','Locale','en_US');
SaleDate = datetime('3-Feb-2002','Locale','en_US');
Maturity = datetime('3-Apr-2002','Locale','en_US');
TBEDiscount = tbillrepo(RepoRate, InitialDiscount,...
PurchaseDate, SaleDate, Maturity)
```

```
TBEDiscount = 2×1  
  
    0.0491  
    0.0478
```

## Input Arguments

### **RepoRate — Annualized, 360-day based repurchase rate**

decimal

Annualized, 360-day based repurchase rate, specified as a scalar of a NTBILLS-by-1 vector of decimal values.

Data Types: double

### **InitialDiscount — Discount on Treasury bill on day of purchase**

decimal

Discount on the Treasury bill on the day of purchase, specified as a scalar of a NTBILLS-by-1 vector of decimal values.

Data Types: double

### **PurchaseDate — Date Treasury bill is purchased**

serial date number | date character vector | datetime

Date the Treasury bill is purchased, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **SaleDate — Date Treasury bill repurchase term is due**

serial date number | date character vector | datetime

Date the Treasury bill repurchase term is due, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Maturity — Maturity date of Treasury bill**

serial date number | date character vector | datetime

Maturity date of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Output Arguments

### **TBEDiscount — True break-even discount of repurchase agreement**

numeric

True break-even discount of a repurchase agreement, returned as a scalar or NTBILLS-by-1 vector.

## References

- [1] *SIA Fixed Income Securities Formulas for Price, Yield, and Accrued Interest*. Volume 1, 3rd edition, pp. 44-45.
- [2] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

`datetime` | `tbillprice` | `tbillval01` | `tbillyield`

## Topics

“Computing Treasury Bill Price and Yield” on page 2-28  
“Treasury Bills Defined” on page 2-27

**Introduced before R2006a**

## tbillval01

Value of one basis point

### Syntax

```
[Val01Disc,Val01MMY,Val01BEY] = tbillval01(Settle,Maturity)
```

### Description

[Val01Disc,Val01MMY,Val01BEY] = tbillval01(Settle,Maturity) calculates the value of one basis point of \$100 Treasury bill face value on the discount rate, money-market yield, or bond-equivalent yield.

### Examples

#### Compute the Value of One Basis Point

This example shows how to compute the value of one basis point, given a Treasury bill with the following settle and maturity dates.

```
Settle = '01-Mar-03';  
Maturity = '30-June-03';  
[Val01Disc, Val01MMY, Val01BEY] = tbillval01(Settle, Maturity)
```

```
Val01Disc = 0.0034
```

```
Val01MMY = 0.0034
```

```
Val01BEY = 0.0033
```

#### Compute the Value of One Basis Point Using datetime Inputs

This example shows how to use `datetime` inputs to compute the value of one basis point, given a Treasury bill with the following settle and maturity dates.

```
Settle = datetime(2003,3,1);  
Maturity = datetime(2003,6,30);  
[Val01Disc, Val01MMY, Val01BEY] = tbillval01(Settle, Maturity)
```

```
Val01Disc = 0.0034
```

```
Val01MMY = 0.0034
```

```
Val01BEY = 0.0033
```

## Input Arguments

### **Settle — Settlement date of Treasury bill**

serial date number | date character vector | datetime

Settlement date of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays. **Settle** must be earlier than **Maturity**.

Data Types: double | char | datetime

### **Maturity — Maturity date of Treasury bill**

serial date number | date character vector | datetime

Maturity date of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Output Arguments

### **Val01Disc — Value of one basis point of discount rate for every \$100 face**

numeric

Value of one basis point of discount rate for every \$100 face, returned as a NTBILLS-by-1 vector.

### **Val01MMY — Value of one basis point of money-market yield for every \$100 face**

numeric

Value of one basis point of money-market yield for every \$100 face, returned as a NTBILLS-by-1 vector.

### **Val01BEY — Value of one basis point of bond-equivalent yield for every \$100 face**

numeric

Value of one basis point of bond-equivalent yield for every \$100 face, returned as a NTBILLS-by-1 vector.

## References

- [1] *SIA Fixed Income Securities Formulas for Price, Yield, and Accrued Interest*. Volume 1, 3rd edition, pp. 44-45.
- [2] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

datetime | tbillyield2disc | zeroyield

## Topics

- “Computing Treasury Bill Price and Yield” on page 2-28
- “Treasury Bills Defined” on page 2-27

**Introduced before R2006a**

# tbillyield

Yield on Treasury bill

## Syntax

```
[MMYield,BEYield,Discount] = tbillyield(Price,Settle,Maturity)
```

## Description

[MMYield,BEYield,Discount] = tbillyield(Price,Settle,Maturity) computes the yield of US Treasury bills given Price, Settle, and Maturity.

## Examples

### Compute the Yield of U.S. Treasury Bills

This example shows how to compute the yield of U.S. Treasury bills, given a Treasury bill with the following characteristics.

```
Price = 98.75;  
Settle = '01-Oct-02';  
Maturity = '31-Mar-03';
```

```
[MMYield, BEYield, Discount] = tbillyield(Price, Settle,...  
Maturity)
```

```
MMYield = 0.0252
```

```
BEYield = 0.0255
```

```
Discount = 0.0249
```

### Compute the Yield of U.S. Treasury Bills Using datetime Inputs

This example shows how to use datetime inputs to compute the yield of U.S. Treasury bills, given a Treasury bill with the following characteristics.

```
Price = 98.75;  
Settle = datetime('01-Oct-2002','Locale','en_US');  
Maturity = datetime('31-Mar-2003','Locale','en_US');  
[MMYield, BEYield, Discount] = tbillyield(Price, Settle,Maturity)
```

```
MMYield = 0.0252
```

```
BEYield = 0.0255
```

```
Discount = 0.0249
```

## Input Arguments

### Price — Price of Treasury bills for every \$100 face value

numeric

Price of Treasury bills for every \$100 face value, specified as a scalar or a NTBILLS-by-1 vector of decimal values.

Data Types: double

### Settle — Settlement date of Treasury bill

serial date number | date character vector | datetime

Settlement date of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays. **Settle** must be earlier than **Maturity**.

Data Types: double | char | datetime

### Maturity — Maturity date of Treasury bill

serial date number | date character vector | datetime

Maturity date of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

## Output Arguments

### MMYield — Money-market yields of Treasury bills

numeric

Money-market yields of the Treasury bills, returned as a NTBILLS-by-1 vector.

### BEYield — Bond equivalent yields of Treasury bills

numeric

Bond equivalent yields of the Treasury bills, returned as a NTBILLS-by-1 vector.

### Discount — Discount rates of Treasury bills

numeric

Discount rates of the Treasury bills, returned as a NTBILLS-by-1 vector.

## References

- [1] SIA *Fixed Income Securities Formulas for Price, Yield, and Accrued Interest*. Volume 1, 3rd edition, pp. 44-45.
- [2] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.
- [3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## See Also

datetime | tbilldisc2yield | tbillprice | tbillyield2disc | zeroyield

**Topics**

“Computing Treasury Bill Price and Yield” on page 2-28

“Treasury Bills Defined” on page 2-27

**Introduced before R2006a**

## tbillyield2disc

Convert Treasury bill yield to equivalent discount

### Syntax

```
Discount = tbillyield2disc(Yield,Settle,Maturity)
Discount = tbillyield2disc( ____,Type)
```

### Description

`Discount = tbillyield2disc(Yield,Settle,Maturity)` converts the yield on some Treasury bills into their respective discount rates.

`Discount = tbillyield2disc( ____,Type)` adds an optional argument for `Type`.

### Examples

#### Compute the Discount Rate on a Money-Market Basis

Given a Treasury bill with these characteristics, compute the discount rate.

```
Yield = 0.0497;
Settle = '01-Oct-02';
Maturity = '31-Mar-03';

Discount = tbillyield2disc(Yield,Settle,Maturity)

Discount = 0.0485
```

#### Compute the Discount Rate on a Money-Market Basis Using datetime Inputs

Given a Treasury bill with these characteristics, compute the discount rate using datetime inputs.

```
Yield = 0.0497;
Settle = datetime('01-Oct-2002','Locale','en_US');
Maturity = datetime('31-Mar-2003','Locale','en_US');

Discount = tbillyield2disc(Yield,Settle,Maturity)

Discount = 0.0485
```

### Input Arguments

#### Yield — Yield of Treasury bills

decimal

Yield of Treasury bills, specified as a scalar of a `NTBILLS`-by-1 vector of decimal values.

Data Types: double

### **Settle — Settlement date of Treasury bill**

serial date number | date character vector | datetime

Settlement date of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Maturity — Maturity date of Treasury bill**

serial date number | date character vector | datetime

Maturity date of the Treasury bill, specified as a scalar or a NTBILLS-by-1 vector of serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Type — Yield type**

1 (default) | numeric with values 1 = money market, 2 = bond-equivalent

(Optional) Yield type (determines how to interpret values entered in Yield), specified as a numeric value of 1 or 2 using a scalar or a NTBILLS-by-1 vector.

---

**Note** The bond-equivalent yield basis is actual/365. The money-market yield basis is actual/360.

---

Data Types: double

## **Output Arguments**

### **Discount — Discount rates of Treasury bills**

numeric

Discount rates of the Treasury bills, returned as a NTBILLS-by-1 vector.

## **References**

[1] *SIA Fixed Income Securities Formulas for Price, Yield, and Accrued Interest*. Volume 1, 3rd edition, pp. 44–45.

[2] Krgin, D. *Handbook of Global Fixed Income Calculations*. Wiley, 2002.

[3] Stigum, M., Robinson, F. *Money Market and Bond Calculation*. McGraw-Hill, 1996.

## **See Also**

datetime | tbilldisc2yield

## **Topics**

“Computing Treasury Bill Price and Yield” on page 2-28

“Treasury Bills Defined” on page 2-27

**Introduced before R2006a**

## tbl2bond

Treasury bond parameters given Treasury bill parameters

### Syntax

```
[TBondMatrix,Settle] = tbl2bond(TBillMatrix)
```

### Description

[TBondMatrix,Settle] = tbl2bond(TBillMatrix) restates US Treasury bill market parameters in US Treasury bond form as zero-coupon bonds. This function makes Treasury bills directly comparable to Treasury bonds and notes.

### Examples

#### Restate U.S. Treasury Bill in U.S. Treasury Bond Form

This example shows how to restate U.S. Treasury bill market parameters in U.S. Treasury bond form, given published Treasury bill market parameters for December 22, 1997.

```
TBill = [datenum('jan 02 1998') 10 0.0526 0.0522 0.0530
         datenum('feb 05 1998') 44 0.0537 0.0533 0.0544
         datenum('mar 05 1998') 72 0.0529 0.0527 0.0540];
```

```
TBond = tbl2bond(TBill)
```

```
TBond = 3×5
105 ×
```

```
    0    7.2976    0.0010    0.0010    0.0000
    0    7.2979    0.0010    0.0010    0.0000
    0    7.2982    0.0010    0.0010    0.0000
```

#### Restate U.S. Treasury Bill in U.S. Treasury Bond Form Using datetime Input

This example shows how to use `datetime` input to restate U.S. Treasury bill market parameters in U.S. Treasury bond form, given published Treasury bill market parameters for December 22, 1997.

```
TBill = [datenum('jan 02 1998') 10 0.0526 0.0522 0.0530
         datenum('feb 05 1998') 44 0.0537 0.0533 0.0544
         datenum('mar 05 1998') 72 0.0529 0.0527 0.0540];
```

```
dates = datetime(TBill(:,1), 'ConvertFrom', 'datenum', 'Locale', 'en_US');
data = TBill(:,2:end);
t=[table(dates) array2table(data)];
[TBond, Settle] = tbl2bond(t)
```

| TBond=3x5 table |             |        |        |          |
|-----------------|-------------|--------|--------|----------|
| CouponRate      | Maturity    | Bid    | Asked  | AskYield |
| 0               | 02-Jan-1998 | 99.854 | 99.855 | 0.053    |
| 0               | 05-Feb-1998 | 99.344 | 99.349 | 0.0544   |
| 0               | 05-Mar-1998 | 98.942 | 98.946 | 0.054    |

Settle = 3x1 datetime  
 22-Dec-1997  
 22-Dec-1997  
 22-Dec-1997

## Input Arguments

### TBillMatrix — Treasury bill parameters

table | matrix

Treasury bill parameters, specified as a 5-column table or a N-by-5 matrix of bond information where the table columns or matrix columns contains:

- **Maturity** (Required) Maturity date of Treasury bills, specified as a serial date number when using a matrix. Use `datenum` to convert date character vectors to serial date numbers. If the input `TBillMatrix` is a table, the `Maturity` dates can be serial date numbers, date character vectors, or datetime arrays.
- **DaysMaturity** (Required) Days to maturity, specified as an integer. Days to maturity are quoted on a skip-day basis; the actual number of days from settlement to maturity is `DaysMaturity + 1`.
- **Bid** (Required) Bid bank-discount rate (the percentage discount from face value at which the bill could be bought, annualized on a simple-interest basis), specified as a decimal fraction.
- **Asked** (Required) Asked bank-discount rate, specified as a decimal fraction.
- **AskYield** (Required) Asked yield (the bond-equivalent yield from holding the bill to maturity, annualized on a simple-interest basis and assuming a 365-day year), specified as a decimal fraction.

Data Types: double | table

## Output Arguments

### TBondMatrix — Treasury bond parameters

table | matrix

Treasury bond parameters, returned as a table or matrix depending on the `TBillMatrix` input.

When `TBillMatrix` is a table, `TBondMatrix` is also a table, and the variable type for the `Maturity` dates in `TBondMatrix` (column 1) matches the variable type for `Maturity` in `TBillMatrix`. For example, if `Maturity` dates are datetime arrays in `TBillMatrix`, they will also be datetime arrays in `TBondMatrix`.

When `TBillMatrix` input is a N-by-5 matrix, then each row describes a Treasury bond.

The parameters or columns returned for `TBondMatrix` are:

- `CouponRate` (Column 1) Coupon rate, which is always 0 since the Treasury bills are, by definition, a zero coupon instrument.
- `Maturity` (Column 2) Maturity date for each bond in the portfolio as a serial date number. The format of the dates matches the format used for `Maturity` in `TBillMatrix` (serial date number, date character vector, or datetime array).
- `Bid` (Column 3) Bid price based on \$100 face value.
- `Asked` (Column 4) Asked price based on \$100 face value.
- `AskYield` (Column 5) Asked yield to maturity: the effective return from holding the bond to maturity, annualized on a compound-interest basis.

### **Settle — Settlement dates implied by maturity dates and number of days to maturity quote**

serial date number | datetime

Settlement dates implied by the maturity dates and the number of days to maturity quote, returned as a N-by-5 vector containing serial date numbers, by default. `Settle` is returned as a datetime array only if the input `TBillMatrix` is a table containing datetime arrays for `Maturity` in the first column.

### **See Also**

`datetime` | `tr2bonds`

### **Topics**

“Term Structure of Interest Rates” on page 2-31

“Computing Treasury Bill Price and Yield” on page 2-28

“Treasury Bills Defined” on page 2-27

**Introduced before R2006a**

## thirdwednesday

Find third Wednesday of month

### Syntax

```
[BeginDates,EndDates] = thirdwednesday(Month,Year)
[BeginDates,EndDates] = thirdwednesday( ____,outputType)
```

### Description

[BeginDates,EndDates] = thirdwednesday(Month,Year) computes the beginning and end period date for a LIBOR contract (third Wednesdays of delivery months).

[BeginDates,EndDates] = thirdwednesday( \_\_\_\_,outputType), using optional input arguments, computes the beginning and end period date for a LIBOR contract (third Wednesdays of delivery months).

The type of the outputs depends on the input `outputType`. If this variable is 'datenum', `BeginDates` and `EndDates` are serial date numbers. If `outputType` is 'datetime', then `BeginDates` and `EndDates` are datetime arrays. By default, `outputType` is set to 'datenum'.

### Examples

#### Determine the Third Wednesday for Given Months and Years

Find the third Wednesday dates for swaps commencing in the month of October in the years 2002, 2003, and 2004.

```
Months = [10; 10; 10];
Year = [2002; 2003; 2004];
[BeginDates, EndDates] = thirdwednesday(Months, Year);
datestr(BeginDates)
```

```
ans = 3x11 char array
    '16-Oct-2002'
    '15-Oct-2003'
    '20-Oct-2004'
```

```
datestr(EndDates)
```

```
ans = 3x11 char array
    '16-Jan-2003'
    '15-Jan-2004'
    '20-Jan-2005'
```

Find the third Wednesday dates for swaps commencing in the month of October in the years 2002, 2003, and 2004 using an `outputType` of 'datetime'.

```
Months = [10; 10; 10];
Year = [2002; 2003; 2004];
[BeginDates, EndDates] = thirdwednesday(Months, Year, 'datetime')
```

```
BeginDates = 3x1 datetime
    16-Oct-2002
    15-Oct-2003
    20-Oct-2004
```

```
EndDates = 3x1 datetime
    16-Jan-2003
    15-Jan-2004
    20-Jan-2005
```

## Input Arguments

### Month — Month of delivery for Eurodollar futures

integer from 1 through 12 | vector of integers from 1 through 12

Month of delivery for Eurodollar futures, specified as an N-by-1 vector of integers from 1 through 12.

Duplicate dates are returned when identical months and years are supplied.

Data Types: `single` | `double`

### Year — Delivery year for Eurodollar futures/Libor contracts corresponding to Month

four-digit nonnegative integer | vector of four-digit nonnegative integers

Delivery year for Eurodollar futures/Libor contracts corresponding to Month, specified as an N-by-1 vector of four-digit nonnegative integers.

Duplicate dates are returned when identical months and years are supplied.

Data Types: `single` | `double`

### outputType — Output date format

'datenum' (default) | character vector with values 'datenum' or 'datetime'

Output date format, specified as a character vector with values 'datenum' or 'datetime'. If outputType is 'datenum', then BeginDates and EndDates are serial date numbers. However, if outputType is 'datetime', then BeginDates and EndDates are datetime arrays.

Data Types: `char`

## Output Arguments

### BeginDates — Third Wednesday of given month and year

serial date number | date character vector

Third Wednesday of given month and year, returned as serial date numbers or date character vectors, or datetime arrays. This is also the beginning of the 3-month period contract.

The type of the outputs depends on the input `outputType`. If this variable is `'datenum'`, `BeginDates` and `EndDates` are serial date numbers. If `outputType` is `'datetime'`, then `BeginDates` and `EndDates` are datetime arrays. By default, `outputType` is set to `'datenum'`.

**EndDates — End of three-month period contract for given month and year**

serial date number | date character vector

End of three-month period contract for given month and year, returned as serial date numbers or date character vectors, or datetime arrays.

The type of the outputs depends on the input `outputType`. If this variable is `'datenum'`, `BeginDates` and `EndDates` are serial date numbers. If `outputType` is `'datetime'`, then `BeginDates` and `EndDates` are datetime arrays. By default, `outputType` is set to `'datenum'`.

**See Also**

`datetime` | `tr2bonds`

**Topics**

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

# thirtytwo2dec

Thirty-second quotation to decimal

## Syntax

```
OutNumber = thirtytwo2dec(InNumber,InFraction)
```

## Description

`OutNumber = thirtytwo2dec(InNumber,InFraction)` changes the price quotation for a bond or bond future from a fraction with a denominator of 32 to a decimal.

## Examples

### Change the Price Quotation for a Bond or Bond Future From a Fraction

This example shows how to change the price quotation for a bond or bond future from a fraction with a denominator of 32 to a decimal, given two bonds that are quoted as 101-25 and 102-31.

```
InNumber = [101; 102];  
InFraction = [25; 31];
```

```
OutNumber = thirtytwo2dec(InNumber, InFraction)
```

```
OutNumber = 2×1
```

```
101.7813  
102.9688
```

## Input Arguments

### InNumber — Input number

integer

Input number, specified as a scalar or an N-by-1 vector of integers representing price without the fractional components.

Data Types: double

### InFraction — Fractional portions of each element in InNumber

numeric decimal fraction

Fractional portions of each element in `InNumber`, specified as a scalar or an N-by-1 vector of numeric decimal fractions.

Data Types: double

## **Output Arguments**

**OutNumber** — **Output number that represents sum of InNumber and InFraction**  
decimal

Output number that represents sum of InNumber and InFraction, returned as a decimal.

## **See Also**

dec2thirtytwo

**Introduced before R2006a**

# tick2ret

Convert price series to return series

## Syntax

```
[Returns,Intervals] = tick2ret(Data)
[Returns,Intervals] = tick2ret( ___,Name,Value)
```

## Description

[Returns,Intervals] = tick2ret(Data) computes asset returns for NUMOBS price observations of NASSETS assets.

[Returns,Intervals] = tick2ret( \_\_\_,Name,Value) adds optional name-value pair arguments.

## Examples

### Convert Price Series to Return Series

Load the file `SimulatedStock.mat`, which provides a timetable (TMW) for financial data for TMW stock. Then convert a price series to a return series, given the first 10 periodic returns of TMW.

```
load SimulatedStock.mat
```

```
TMW_Close = TMW(1:10,'Close');
[Returns,Intervals] = tick2ret(TMW_Close)
```

```
Returns=9x1 timetable
      Time      Close
-----
05-Sep-2012    0.0017955
06-Sep-2012    0.013741
07-Sep-2012   -0.022591
10-Sep-2012   -0.011557
11-Sep-2012   -0.014843
12-Sep-2012   -0.0012384
13-Sep-2012    0.0081628
14-Sep-2012   -0.00051245
17-Sep-2012   -0.02902
```

```
Intervals = 9x1 duration
24:00:00
24:00:00
24:00:00
72:00:00
24:00:00
24:00:00
24:00:00
```

```
24:00:00
72:00:00
```

### Convert Price Series to Return Series Using `datetime` Input

Use `datetime` input to convert a price series to a return series, given periodic returns of two stocks observed in the first, second, third, and fourth quarters.

```
TickSeries = [100 80
110 90
115 88
110 91];
```

```
TickTimes = datetime({'1/1/2015','1/7/2015','1/16/2015','1/28/2015'},'InputFormat','MM/dd/yyyy')
[Returns,Intervals] = tick2ret(TickSeries,'TickTimes',TickTimes)
```

```
Returns = 3x2
```

```
    0.1000    0.1250
    0.0455   -0.0222
   -0.0435    0.0341
```

```
Intervals = 3x1 duration
```

```
144:00:00
216:00:00
288:00:00
```

## Input Arguments

### Data — Data for asset prices

matrix | table | timetable

Data for asset prices, specified as a `NUMOBS``NASSETS` matrix, table, or timetable. Prices across a given row are assumed to occur at the same time for all columns, and each column is a price series of an individual asset.

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1`, `Value1`, ..., `NameN`, `ValueN`.

Example: `[Returns,Intervals] = tick2ret(TickSeries,'TickTimes',TickTimes)`

### TickTimes — Observation times associated with prices

sequential observation times from 1,2,...`NUMOBS` assumed for all assets (default) | vector

Observation times associated with prices, specified as the comma-separated pair consisting of `'TickTimes'` and a `NUMOBS` element column vector of monotonically increasing observation times

associated with the prices in `Data`. Times are taken either as serial date numbers (day units), date strings, datetime arrays, or as decimal numbers in arbitrary units (for example, yearly).

---

**Note** If the input `Data` type is a timetable, the row times information in the timetable overwrites the `TickTimes` input.

---

Data Types: `double` | `datetime` | `string`

### Method — Method to convert asset prices to returns

'Simple' (default) | character vector with value of 'Simple' or 'Continuous' | string with value of "Simple" or "Continuous"

Method to convert asset prices to returns, specified as the comma-separated pair consisting of 'Method' and a string or character vector indicating the method to convert asset prices to returns.

If the method is 'Simple', then simple periodic returns at time  $t$  are computed as:

$$\text{Returns}(t) = \text{Data}(t)/\text{Data}(t-1) - 1.$$

If the method is 'Continuous', the continuous returns are computed as:

$$\text{Returns}(t) = \log(\text{Data}(t)/\text{Data}(t-1)).$$

Data Types: `char` | `string`

## Output Arguments

### Returns — Time series array of asset returns

`matrix` | `table` | `timetable`

Time series array of asset returns, returned as a `NUMOBS - 1`-by-`NASSETS` array of asset returns with the same type (`matrix`, `table`, or `timetable`) as the input `Data`. The first row contains the oldest returns and the last row contains the most recent. Returns across a given row are assumed to occur at the same time for all columns, and each column is a return series of an individual asset.

### Intervals — Interval times between successive prices

`vector`

Interval times between successive prices, returned as a `NUMOBS - 1` length column vector where  $\text{Intervals}(t) = \text{TickTimes}(t) - \text{TickTimes}(t - 1)$ .

## Extended Capabilities

### Tall Arrays

Calculate with arrays that have more rows than fit in memory.

This function supports input `Data` that is specified as a tall column vector, a tall table, or a tall timetable. For more information, see `tall` and "Tall Arrays" (MATLAB).

### See Also

`datetime` | `ret2tick` | `table` | `timetable`

**Topics**

“Using Timetables in Finance”

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## tick2ret (fts)

Convert price series to return series for time series object

---

**Note** `tick2ret (fts)` is not recommended. Use `tick2ret` instead.

---

### Syntax

```
returnFts = tick2ret(priceFts)
```

```
returnFts = tick2ret(priceFts, 'PARAM1', VALUE1, 'PARAM2', VALUE2', ...)
```

### Arguments

|                       |                                                                                                                                                                                                                                                                                                                                                                                      |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>priceFts</code> | Financial time series object of prices.                                                                                                                                                                                                                                                                                                                                              |
| <code>'PARAM1'</code> | (Optional) <i>Method</i> is a character vector indicating the method to convert asset returns to prices. The value must be defined as 'Simple' (default) or 'Continuous'. If <i>Method</i> is 'Simple', <code>tick2ret</code> uses simple periodic returns. If <i>Method</i> is 'Continuous', the function uses continuously compounded returns. Case is ignored for <i>Method</i> . |

### Description

`returnFts = tick2ret(priceFts, 'PARAM1', VALUE1, 'PARAM2', VALUE2', ...)` generates a financial time series object of returns.

---

**Note** The *i*'th return is quoted for the period `PriceSeries(i)` to `PriceSeries(i+1)` and is not normalized by the time increment between successive price observations.

---

If *Method* is unspecified or 'Simple', the prices are

$$\text{ReturnSeries}(i) = \text{PriceSeries}(i+1)/\text{PriceSeries}(i) - 1$$

If *Method* is 'Continuous', the prices are

$$\text{ReturnSeries}(i) = \log[\text{PriceSeries}(i+1)/\text{PriceSeries}(i)]$$

### Examples

#### Convert Price Series to Return Series for a `fints` Object

Compute the return series from the following price series:

```
PriceSeries = [100.0000  100.0000
110.0000  112.0000
```

```
115.5000 116.4800
109.7250 122.3040]
```

```
PriceSeries = 4x2
```

```
100.0000 100.0000
110.0000 112.0000
115.5000 116.4800
109.7250 122.3040
```

Use the following dates:

```
Dates = {'18-Dec-2000'
'18-Jun-2001'
'17-Sep-2001'
'18-Dec-2001'}
```

```
Dates = 4x1 cell
{'18-Dec-2000'}
{'18-Jun-2001'}
{'17-Sep-2001'}
{'18-Dec-2001'}
```

The fints object is:

```
p = fints(Dates, PriceSeries)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
p =
```

```
desc: (none)
freq: Unknown (0)

{'dates: (4)'} {'series1: (4)'} {'series2: (4)'}
{'18-Dec-2000'} {[ 100]} {[ 100]}
{'18-Jun-2001'} {[ 110]} {[ 112]}
{'17-Sep-2001'} {[ 115.5000]} {[ 116.4800]}
{'18-Dec-2001'} {[ 109.7250]} {[ 122.3040]}
```

returnFts is computed as:

```
tick2ret(p)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
ans =
```

```
desc: (none)
freq: Unknown (0)

{'dates: (3)'} {'series1: (3)'} {'series2: (3)'}
{'18-Jun-2001'} {[ 0.1000]} {[ 0.1200]}
{'17-Sep-2001'} {[ 0.0500]} {[ 0.0400]}
{'18-Dec-2001'} {[ -0.0500]} {[ 0.0500]}
```

Note that for  $n$  dates in the original time series, there are  $(n-1)$  dates returned for `returnFts` from `tick2ret`. The formula for the date output dates is described as: `RetDate(i) = PriceDate (i+1)`.

**See Also**

`portsim` | `ret2tick`

**Introduced before R2006a**

## time2date

Dates from time and frequency

### Syntax

```
Dates = time2date(Settle,TFactors)
Dates = time2date( ____,Compounding,Basis,EndMonthRule)
```

### Description

Dates = time2date(Settle,TFactors) computes Dates corresponding to compounded rate quotes between Settle and TFactors. time2date is the inverse of date2time.

Dates = time2date( \_\_\_\_,Compounding,Basis,EndMonthRule) computes Dates corresponding to compounded rate quotes between Settle and TFactors using optional input arguments for Compounding, Basis, and EndMonthRule. time2date is the inverse of date2time.

### Examples

#### Calculate Dates Using time2date

Show that date2time and time2date are the inverse of each other. First compute the time factors using date2time.

```
Settle = '1-Sep-2002';
Dates = datenum(['31-Aug-2005'; '28-Feb-2006'; '15-Jun-2006';
                '31-Dec-2006']);
Compounding = 2;
Basis = 0;
EndMonthRule = 1;
TFactors = date2time(Settle, Dates, Compounding, Basis,...
                    EndMonthRule)
```

```
TFactors = 4×1
```

```
5.9945
6.9945
7.5738
8.6576
```

Now use the calculated TFactors in time2date and compare the calculated dates with the original set.

```
Dates_calc = time2date(Settle, TFactors, Compounding, Basis,...
                      EndMonthRule)
```

```
Dates_calc = 4×1
```

```
732555
732736
```

```
732843
733042
```

```
datestr(Dates_calc)
```

```
ans = 4x11 char array
'31-Aug-2005'
'28-Feb-2006'
'15-Jun-2006'
'31-Dec-2006'
```

Show time2date support for datetime input for Settle.

```
Settle = '1-Sep-2002';
Dates = datenum(['31-Aug-2005'; '28-Feb-2006'; '15-Jun-2006';
                '31-Dec-2006']);
Compounding = 2;
Basis = 0;
EndMonthRule = 1;
TFactors = date2time(Settle, Dates, Compounding, Basis,...
                    EndMonthRule);
Dates_calc = time2date(datetime(Settle,'Locale','en_US'), TFactors,...
                    Compounding, Basis, EndMonthRule)

Dates_calc = 4x1 datetime
    31-Aug-2005
    28-Feb-2006
    15-Jun-2006
    31-Dec-2006
```

## Input Arguments

### Settle — Settlement date

serial date number | date character vector | datetime object

Settlement date, specified as a serial date number, date character vector, or datetime array.

Data Types: double | char | datetime

### TFactors — Time factors

vector

Time factors, corresponding to the compounding value, specified as a vector. TFactors must be equal to or greater than zero.

Data Types: double

### Compounding — Rate at which input zero rates are compounded when annualized

2 (Semiannual compounding) (default) | scalar with numeric values of 0, 1, 2, 3, 4, 5, 6, 12, 365, -1

Rate at which input zero rates are compounded when annualized, specified as a scalar with numeric values of: 0, 1, 2, 3, 4, 5, 6, 12, 365, or -1. Allowed values are defined as:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- 365 — Daily compounding
- -1 — Continuous compounding

The optional **Compounding** argument determines the formula for the discount factors (**Disc**):

- **Compounding** = 1, 2, 3, 4, 6, 12
  - $\text{Disc} = (1 + Z/F)^{-T}$ , where  $F$  is the compounding frequency,  $Z$  is the zero rate, and  $T$  is the time in periodic units, for example,  $T = F$  is one year.
- **Compounding** = 365
  - $\text{Disc} = (1 + Z/F)^{-T}$ , where  $F$  is the number of days in the basis year and  $T$  is a number of days elapsed computed by basis.
- **Compounding** = -1
  - $\text{Disc} = \exp(-T*Z)$ , where  $T$  is time in years.

### **Basis — Day-count basis**

0 (actual/actual) (default) | numeric with value 0 through 13 | vector of numerics with values 0 through 13

Day-count basis, specified as an integer with a value of 0 through 13 or a N-by-1 vector of integers with values 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `single` | `double`

### **EndMonthRule — End-of-month rule flag for month having 30 or fewer days**

1 (in effect) (default) | nonnegative integer [0, 1]

End-of-month rule flag for month having 30 or fewer days, specified as scalar nonnegative integer [0, 1] or a using a N-by-1 vector of values. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days.

- 0 = Ignore rule, meaning that a payment date is always the same numerical day of the month.
- 1 = Set rule on, meaning that a payment date is always the last actual day of the month.

Data Types: `logical`

## **Output Arguments**

### **Dates — Dates corresponding to compounded rate quotes between `Settle` and `TFactors`**

serial date number | datetime array

Dates corresponding to compounded rate quotes between `Settle` and `TFactors`, returned as a scalar or a N-by-1 vector using serial date numbers or datetime arrays.

Data Types: `double` | `datetime`

## **See Also**

`cfamounts` | `cftimes` | `date2time` | `datetime`

## **Topics**

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## times

Financial time series multiplication

---

**Note** `times` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = tsubj_1 .* tsubj_2
```

```
newfts = tsubj .* array
```

```
newfts = array .* tsubj
```

### Arguments

|                               |                                                                                                                                                                                         |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tsubj_1, tsubj_2</code> | Pair of financial time series objects.                                                                                                                                                  |
| <code>array</code>            | A scalar value or array with the number of rows equal to the number of dates in <code>tsubj</code> and the number of columns equal to the number of data series in <code>tsubj</code> . |

### Description

The `times` method multiplies element by element the components of one financial time series object by the components of the other. You can also multiply the entire object by an array.

If an object is to be multiplied by another object, both objects must have the same dates and data series names, although the order need not be the same. The order of the data series, when an object is multiplied by another object, follows the order of the first object.

`newfts = tsubj_1 .* tsubj_2` multiplies financial time series objects element by element.

`newfts = tsubj .* array` multiplies a financial time series object element by element by an array.

`newfts = array .* tsubj` and `newfts = array / tsubj` multiplies an array element by element by a financial time series object.

For financial time series objects, the `times` operation is identical to the `mtimes` operation.

### See Also

`minus` | `mtimes` | `plus` | `rdivide`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

# tmfactor

Time factors of arbitrary dates

## Syntax

```
TFactors = tmfactor(Settle,Maturity)
```

## Arguments

|          |                                                                                                                                                    |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| Settle   | Settlement date. A vector of serial date numbers, date character vectors, or datetime arrays. <b>Settle</b> must be earlier than <b>Maturity</b> . |
| Maturity | Maturity date. A vector of serial date numbers, date character vectors, or datetime arrays.                                                        |

## Description

`TFactors = tmfactor(Settle,Maturity)` determines the time factors from a vector of Settlement dates to a vector of Maturity dates.

## Examples

Find the TFactors for Settle and Maturity dates.

```
TFactors = tmfactor('1-Jan-2015','1-Jan-2016')
```

```
TFactors =
```

```
    2
```

Find the TFactors for Settle and Maturity dates using a datetime array.

```
TFactors = tmfactor(datetime('1-Jan-2015','Locale','en_US'),'1-Jan-2016')
```

```
TFactors =
```

```
    2
```

## See Also

`cfamounts` | `cftimes` | `datetime`

## Topics

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

## toannual

Convert to annual

---

**Note** `toannual` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = toannual(oldfts)
```

```
newfts = toannual(oldfts,'ParameterName',ParameterValue, ...)
```

### Arguments

|                     |                               |
|---------------------|-------------------------------|
| <code>oldfts</code> | Financial time series object. |
|---------------------|-------------------------------|

### Description

`newfts = toannual(oldfts)` converts a financial time series of any frequency to one of an annual frequency. The default end-of-year is the last business day of the December. `toannual` uses `holidays.m` to determine valid trading days.

---

**Note** If `oldfts` contains time-of-day information, `newfts` displays the time-of-day as '00:00' for those days that did not previously exist in `oldfts`.

Empty (`[]`) passed as inputs for parameter pair values for `toannual` triggers the use of the defaults.

---

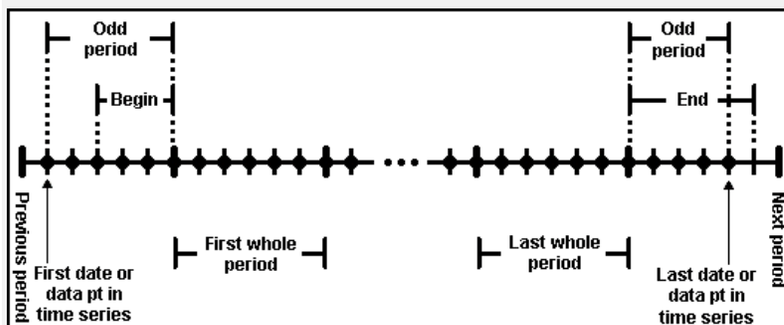
`newfts = toannual(oldfts,'ParameterName',ParameterValue, ...)` accepts parameter name/parameter value pairs as input, as specified in the following table.

| Parameter Name          | Parameter Value      | Description                                                                                                                                                                  |
|-------------------------|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>CalcMethod</code> | <code>CumSum</code>  | Returns the cumulative sum of the values within each year. Data for missing dates are given the value 0.                                                                     |
| <code>CalcMethod</code> | <code>Exact</code>   | Returns the exact value at the end-of-year date. No data manipulation occurs.                                                                                                |
| <code>CalcMethod</code> | <code>Nearest</code> | (Default) Returns the values located at the end-of-year dates. If there is missing data, <code>Nearest</code> returns the nearest data point preceding the end-of-year date. |
| <code>CalcMethod</code> | <code>SimpAvg</code> | Returns an averaged annual value that only takes into account dates with data (non- <code>NaN</code> ) within each year.                                                     |

| Parameter Name                                                                                                                    | Parameter Value | Description                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-----------------------------------------------------------------------------------------------------------------------------------|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CalcMethod                                                                                                                        | v21x            | This mode is compatible with previous versions of this function (Version 2.1.x and earlier). It returns an averaged end-of-year value using a previous toannual algorithm. This algorithm takes into account all dates and data. For dates that do not contain any data, the data is assumed to be 0.                                                                                                                                                    |
| <b>Note</b> If you set CalcMethod to v21x, settings for all the following parameter name/parameter value pairs are not supported. |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| BusDays                                                                                                                           | 0               | Returns a financial time series that ranges from (or between) the first date to the last date in oldfts (includes NYSE nonbusiness days and holidays).                                                                                                                                                                                                                                                                                                   |
| BusDays                                                                                                                           | 1               | (Default) Generates a monthly financial time series that ranges from the first date to the last date in oldfts (excludes NYSE nonbusiness days and holidays and weekends based on AltHolidays and Weekend). If an end-of-month date falls on a nonbusiness day or NYSE holiday, returns the last business day of the month.<br><br>NYSE market closures, holidays, and weekends are observed if AltHolidays and Weekend are not supplied or empty ( []). |
| DateFilter                                                                                                                        | Absolute        | (Default) Returns all annual dates between the start and end dates of oldfts. Some dates may be disregarded if BusDays = 1.<br><br><b>Note</b> The default is to create a time series with every date at the specified periodicity, which is with DateFilter = Absolute. If you use DateFilter = Relative, the endpoint effects do not apply since only your data defines which dates appear in the output time series object.                           |
| DateFilter                                                                                                                        | Relative        | Returns only the annual dates that exist in oldfts. Some dates may be disregarded if BusDays = 1.                                                                                                                                                                                                                                                                                                                                                        |
| ED                                                                                                                                | 0               | Annual period ends on the last day or last business day of the month.                                                                                                                                                                                                                                                                                                                                                                                    |
| ED                                                                                                                                | 1 - 31          | Specifies a particular annual day. Months that do not contain the specified day return the last day (or last business day) of the month (for example, ED = 31 does not exist for February.)                                                                                                                                                                                                                                                              |
| EM                                                                                                                                | 1 - 12          | (Default) The annual period ends on the last day (or last business day) of the specified month. All subsequent annual dates are calculated from this month. Default annual month is December (12).                                                                                                                                                                                                                                                       |

| Parameter Name | Parameter Value | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|----------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EndPtTol       | [Begin, End]    | <p>Denotes the minimum number of days that constitute an odd annual period at the endpoints of the time series (before the first-time series date and after the last end-of-year date).</p> <p>Begin and End must be -1 or any positive integer greater than or equal to 0.</p> <p>A single value input for 'EndPtTol' is the same as specifying that single value for Begin and End.</p> <p>-1 Exclude odd annual period dates and data from calculations.</p> <p>0 (Default) Include odd annual period dates and data in calculations.</p> <p>n Number of days (any positive integer) that constitute an odd annual period. If there are insufficient days for a complete year, the endpoint data is ignored.</p> |

The following diagram is a general depiction of the factors involved in the determination of endpoints for this function.



|             |       |                                                                                                                                                                                                                                          |
|-------------|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TimeSpec    | First | Returns only the observation that occurs at the first (earliest) time for a specific date.                                                                                                                                               |
| TimeSpec    | Last  | (Default) Returns only the observation that occurs at the last (latest) time for a specific date.                                                                                                                                        |
| AltHolidays |       | Vector of dates specifying an alternate set of market closure dates.                                                                                                                                                                     |
| AltHolidays | -1    | Excludes all holidays.                                                                                                                                                                                                                   |
| Weekend     |       | Vector of length 7 containing 0's and 1's. The value 1 indicates a weekend day. The first element of this vector corresponds to Sunday. For example, when Saturday and Sunday are weekend days (default) then Weekend = [1 0 0 0 0 0 1]. |

## Examples

## Transform Time Series Object from Weekly to Annual Values

This example shows how to transform a time series object from weekly to annual values.

Load the data from the file `predict_ret_data.mat` and use the `fints` function to create a time series object with a weekly frequency.

```
load predict_ret_data.mat
x0 = fints(expdates, expdata, {'Metric'}, 'w', 'Index')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see ["mat"](#)

x0 =

```
desc: Index
freq: Weekly (2)

{'dates: (53)'} {'Metric: (53)'}
{'01-Jan-1999'} {[ 97.8872]}
{'08-Jan-1999'} {[ 97.0847]}
{'15-Jan-1999'} {[ 109.6312]}
{'22-Jan-1999'} {[ 105.5743]}
{'29-Jan-1999'} {[ 108.4028]}
{'05-Feb-1999'} {[ 134.4882]}
{'12-Feb-1999'} {[ 117.5581]}
{'19-Feb-1999'} {[ 106.6683]}
{'26-Feb-1999'} {[ 118.2912]}
{'05-Mar-1999'} {[ 105.6835]}
{'12-Mar-1999'} {[ 128.5836]}
{'19-Mar-1999'} {[ 115.1746]}
{'26-Mar-1999'} {[ 131.2854]}
{'02-Apr-1999'} {[ 130.7116]}
{'09-Apr-1999'} {[ 123.1684]}
{'16-Apr-1999'} {[ 107.2975]}
{'23-Apr-1999'} {[ 91.5625]}
{'30-Apr-1999'} {[ 78.5738]}
{'07-May-1999'} {[ 65.2904]}
{'14-May-1999'} {[ 70.8581]}
{'21-May-1999'} {[ 72.4807]}
{'28-May-1999'} {[ 72.9190]}
{'04-Jun-1999'} {[ 64.3460]}
{'11-Jun-1999'} {[ 59.8743]}
{'18-Jun-1999'} {[ 55.0026]}
{'25-Jun-1999'} {[ 49.4032]}
{'02-Jul-1999'} {[ 49.9485]}
{'09-Jul-1999'} {[ 47.8061]}
{'16-Jul-1999'} {[ 61.0517]}
{'23-Jul-1999'} {[ 58.9313]}
{'30-Jul-1999'} {[ 53.9584]}
{'06-Aug-1999'} {[ 44.8472]}
{'13-Aug-1999'} {[ 45.0463]}
{'20-Aug-1999'} {[ 45.1088]}
{'27-Aug-1999'} {[ 56.4897]}
{'03-Sep-1999'} {[ 61.2449]}
{'10-Sep-1999'} {[ 58.1012]}
{'17-Sep-1999'} {[ 50.8974]}
{'24-Sep-1999'} {[ 46.5143]}
```

```
{'01-Oct-1999' } {[ 38.0806]}
{'08-Oct-1999' } {[ 33.6664]}
{'15-Oct-1999' } {[ 34.2992]}
{'22-Oct-1999' } {[ 33.4202]}
{'29-Oct-1999' } {[ 36.9287]}
{'05-Nov-1999' } {[ 35.1278]}
{'12-Nov-1999' } {[ 41.8128]}
{'19-Nov-1999' } {[ 35.8199]}
{'26-Nov-1999' } {[ 36.9495]}
{'03-Dec-1999' } {[ 36.2880]}
{'10-Dec-1999' } {[ 33.8457]}
{'17-Dec-1999' } {[ 33.3868]}
{'24-Dec-1999' } {[ 32.7737]}
{'31-Dec-1999' } {[ 28.5665]}
```

Use `toannual` to obtain the annual aggregate for the `x0` times series.

```
x1 = toannual(x0)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x1 =
```

```
desc: TOANNUAL: Index
freq: Annual (6)

{'dates: (1)'} {'Metric: (1)'}
{'31-Dec-1999'} {[ 28.5665]}
```

## See Also

`convertto` | `fints` | `todayly` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

# todayly

Convert to daily

---

**Note** `todayly` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
newfts = todayly(oldfts)
```

```
newfts = todayly(oldfts, 'ParameterName', ParameterValue, ...)
```

## Arguments

|                     |                              |
|---------------------|------------------------------|
| <code>oldfts</code> | Financial time series object |
|---------------------|------------------------------|

## Description

`newfts = todayly(oldfts)` converts a financial time series of any frequency to a daily frequency. `todayly` uses `holidays.m` to determine valid trading days.

---

**Note** If `oldfts` contains time-of-day information, `newfts` displays the time-of-day as '00:00' for those days that did not previously exist in `oldfts`.

Empty (`[]`) passed as inputs for parameter pair values for `todayly` trigger the use of the defaults.

---

`newfts = todayly(oldfts, 'ParameterName', ParameterValue, ...)` accepts parameter name/parameter value pairs as input, as specified in the following table.

| Parameter Name                                                                                                                                               | Parameter Value    | Description                                                                                                                                                                |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>CalcMethod</code>                                                                                                                                      | <code>Exact</code> | Returns the value at specific dates/times. No data manipulation occurs.                                                                                                    |
| <code>CalcMethod</code>                                                                                                                                      | <code>v21x</code>  | This mode is compatible with previous versions of this function (Version 2.1.x and earlier). It returns a five-day business week that starts on Monday and ends on Friday. |
| <b>Note</b> If you set <code>CalcMethod</code> to <code>v21x</code> , settings for all the following parameter name/parameter value pairs are not supported. |                    |                                                                                                                                                                            |
| <code>BusDays</code>                                                                                                                                         | <code>0</code>     | Generates a financial time series that ranges from (or between) the first date to the last date in <code>oldfts</code> (includes NYSE nonbusiness days and holidays).      |

| Parameter Name | Parameter Value | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------------|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BusDays        | 1               | (Default) Generates a daily financial time series that ranges from the first date to the last date in <code>oldfts</code> (excludes NYSE nonbusiness days and holidays and weekends based on <code>AltHolidays</code> and <code>Weekend</code> ).                                                                                                                                                                                                                                                                                                                                                                                                                  |
| DateFilter     | Absolute        | <p>NYSE market closures, holidays, and weekends are observed if <code>AltHolidays</code> and <code>Weekend</code> are not supplied or empty (<code>[]</code>).</p> <p>(Default) Displays all daily dates between the start and end dates of <code>oldfts</code>. Some dates may be disregarded if <code>BusDays = 1</code>.</p> <hr/> <p><b>Note</b> The default is to create a time series with every date at the specified periodicity, which is with <code>DateFilter = Absolute</code>. If you use <code>DateFilter = Relative</code>, the endpoint effects do not apply since only your data defines which dates appear in the output time series object.</p> |
| DateFilter     | Relative        | Displays only dates that exist in <code>oldfts</code> . Some dates may be disregarded if <code>BusDays = 1</code> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| TimeSpec       | First           | Returns only the observation that occurs at the first (earliest) time for a specific date.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| TimeSpec       | Last            | (Default) Returns only the observation that occurs at the last (latest) time for a specific date.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| AltHolidays    |                 | Vector of dates specifying an alternate set of market closure dates.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| AltHolidays    | -1              | Excludes all holidays.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Weekend        |                 | Vector of length 7 containing 0's and 1's. The value 1 indicates a weekend day. The first element of this vector corresponds to Sunday. For example, when Saturday and Sunday are weekend days (default) then <code>Weekend = [1 0 0 0 0 0 1]</code> .                                                                                                                                                                                                                                                                                                                                                                                                             |

## Examples

### Transform Time Series Object from Weekly to Daily Values

Load the data from the file `predict_ret_data.mat` and use the `fints` function to create a time series object with a weekly frequency.

```
load predict_ret_data.mat
x0 = fints(expdates, expdata, {'Metric'}, 'w', 'Index')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x0 =
```

```
    desc: Index
```

freq: Weekly (2)

```

{'dates: (53)'}      {'Metric: (53)'}
{'01-Jan-1999' }    {[      97.8872]}
{'08-Jan-1999' }    {[      97.0847]}
{'15-Jan-1999' }    {[     109.6312]}
{'22-Jan-1999' }    {[     105.5743]}
{'29-Jan-1999' }    {[     108.4028]}
{'05-Feb-1999' }    {[     134.4882]}
{'12-Feb-1999' }    {[     117.5581]}
{'19-Feb-1999' }    {[     106.6683]}
{'26-Feb-1999' }    {[     118.2912]}
{'05-Mar-1999' }    {[     105.6835]}
{'12-Mar-1999' }    {[     128.5836]}
{'19-Mar-1999' }    {[     115.1746]}
{'26-Mar-1999' }    {[     131.2854]}
{'02-Apr-1999' }    {[     130.7116]}
{'09-Apr-1999' }    {[     123.1684]}
{'16-Apr-1999' }    {[     107.2975]}
{'23-Apr-1999' }    {[      91.5625]}
{'30-Apr-1999' }    {[      78.5738]}
{'07-May-1999' }    {[      65.2904]}
{'14-May-1999' }    {[      70.8581]}
{'21-May-1999' }    {[      72.4807]}
{'28-May-1999' }    {[      72.9190]}
{'04-Jun-1999' }    {[      64.3460]}
{'11-Jun-1999' }    {[      59.8743]}
{'18-Jun-1999' }    {[      55.0026]}
{'25-Jun-1999' }    {[      49.4032]}
{'02-Jul-1999' }    {[      49.9485]}
{'09-Jul-1999' }    {[      47.8061]}
{'16-Jul-1999' }    {[      61.0517]}
{'23-Jul-1999' }    {[      58.9313]}
{'30-Jul-1999' }    {[      53.9584]}
{'06-Aug-1999' }    {[      44.8472]}
{'13-Aug-1999' }    {[      45.0463]}
{'20-Aug-1999' }    {[      45.1088]}
{'27-Aug-1999' }    {[      56.4897]}
{'03-Sep-1999' }    {[      61.2449]}
{'10-Sep-1999' }    {[      58.1012]}
{'17-Sep-1999' }    {[      50.8974]}
{'24-Sep-1999' }    {[      46.5143]}
{'01-Oct-1999' }    {[      38.0806]}
{'08-Oct-1999' }    {[      33.6664]}
{'15-Oct-1999' }    {[      34.2992]}
{'22-Oct-1999' }    {[      33.4202]}
{'29-Oct-1999' }    {[      36.9287]}
{'05-Nov-1999' }    {[      35.1278]}
{'12-Nov-1999' }    {[      41.8128]}
{'19-Nov-1999' }    {[      35.8199]}
{'26-Nov-1999' }    {[      36.9495]}
{'03-Dec-1999' }    {[      36.2880]}
{'10-Dec-1999' }    {[      33.8457]}
{'17-Dec-1999' }    {[      33.3868]}
{'24-Dec-1999' }    {[      32.7737]}
{'31-Dec-1999' }    {[      28.5665]}

```

Use `todayly` to obtain the daily aggregate for the x0 times series.

```
x1 = todaily(x0)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x1 =
```

```
desc: TODAILY: Index
freq: Daily (1)
```

```
{'dates: (252)'} {'Metric: (252)'}
{'04-Jan-1999'} {[ NaN]}
{'05-Jan-1999'} {[ NaN]}
{'06-Jan-1999'} {[ NaN]}
{'07-Jan-1999'} {[ NaN]}
{'08-Jan-1999'} {[ 97.0847]}
{'11-Jan-1999'} {[ NaN]}
{'12-Jan-1999'} {[ NaN]}
{'13-Jan-1999'} {[ NaN]}
{'14-Jan-1999'} {[ NaN]}
{'15-Jan-1999'} {[ 109.6312]}
{'19-Jan-1999'} {[ NaN]}
{'20-Jan-1999'} {[ NaN]}
{'21-Jan-1999'} {[ NaN]}
{'22-Jan-1999'} {[ 105.5743]}
{'25-Jan-1999'} {[ NaN]}
{'26-Jan-1999'} {[ NaN]}
{'27-Jan-1999'} {[ NaN]}
{'28-Jan-1999'} {[ NaN]}
{'29-Jan-1999'} {[ 108.4028]}
{'01-Feb-1999'} {[ NaN]}
{'02-Feb-1999'} {[ NaN]}
{'03-Feb-1999'} {[ NaN]}
{'04-Feb-1999'} {[ NaN]}
{'05-Feb-1999'} {[ 134.4882]}
{'08-Feb-1999'} {[ NaN]}
{'09-Feb-1999'} {[ NaN]}
{'10-Feb-1999'} {[ NaN]}
{'11-Feb-1999'} {[ NaN]}
{'12-Feb-1999'} {[ 117.5581]}
{'16-Feb-1999'} {[ NaN]}
{'17-Feb-1999'} {[ NaN]}
{'18-Feb-1999'} {[ NaN]}
{'19-Feb-1999'} {[ 106.6683]}
{'22-Feb-1999'} {[ NaN]}
{'23-Feb-1999'} {[ NaN]}
{'24-Feb-1999'} {[ NaN]}
{'25-Feb-1999'} {[ NaN]}
{'26-Feb-1999'} {[ 118.2912]}
{'01-Mar-1999'} {[ NaN]}
{'02-Mar-1999'} {[ NaN]}
{'03-Mar-1999'} {[ NaN]}
{'04-Mar-1999'} {[ NaN]}
{'05-Mar-1999'} {[ 105.6835]}
{'08-Mar-1999'} {[ NaN]}
{'09-Mar-1999'} {[ NaN]}
{'10-Mar-1999'} {[ NaN]}
{'11-Mar-1999'} {[ NaN]}
```

```
{ '12-Mar-1999' } {[ 128.5836]}
{ '15-Mar-1999' } {[ NaN]}
{ '16-Mar-1999' } {[ NaN]}
{ '17-Mar-1999' } {[ NaN]}
{ '18-Mar-1999' } {[ NaN]}
{ '19-Mar-1999' } {[ 115.1746]}
{ '22-Mar-1999' } {[ NaN]}
{ '23-Mar-1999' } {[ NaN]}
{ '24-Mar-1999' } {[ NaN]}
{ '25-Mar-1999' } {[ NaN]}
{ '26-Mar-1999' } {[ 131.2854]}
{ '29-Mar-1999' } {[ NaN]}
{ '30-Mar-1999' } {[ NaN]}
{ '31-Mar-1999' } {[ NaN]}
{ '01-Apr-1999' } {[ NaN]}
{ '05-Apr-1999' } {[ NaN]}
{ '06-Apr-1999' } {[ NaN]}
{ '07-Apr-1999' } {[ NaN]}
{ '08-Apr-1999' } {[ NaN]}
{ '09-Apr-1999' } {[ 123.1684]}
{ '12-Apr-1999' } {[ NaN]}
{ '13-Apr-1999' } {[ NaN]}
{ '14-Apr-1999' } {[ NaN]}
{ '15-Apr-1999' } {[ NaN]}
{ '16-Apr-1999' } {[ 107.2975]}
{ '19-Apr-1999' } {[ NaN]}
{ '20-Apr-1999' } {[ NaN]}
{ '21-Apr-1999' } {[ NaN]}
{ '22-Apr-1999' } {[ NaN]}
{ '23-Apr-1999' } {[ 91.5625]}
{ '26-Apr-1999' } {[ NaN]}
{ '27-Apr-1999' } {[ NaN]}
{ '28-Apr-1999' } {[ NaN]}
{ '29-Apr-1999' } {[ NaN]}
{ '30-Apr-1999' } {[ 78.5738]}
{ '03-May-1999' } {[ NaN]}
{ '04-May-1999' } {[ NaN]}
{ '05-May-1999' } {[ NaN]}
{ '06-May-1999' } {[ NaN]}
{ '07-May-1999' } {[ 65.2904]}
{ '10-May-1999' } {[ NaN]}
{ '11-May-1999' } {[ NaN]}
{ '12-May-1999' } {[ NaN]}
{ '13-May-1999' } {[ NaN]}
{ '14-May-1999' } {[ 70.8581]}
{ '17-May-1999' } {[ NaN]}
{ '18-May-1999' } {[ NaN]}
{ '19-May-1999' } {[ NaN]}
{ '20-May-1999' } {[ NaN]}
{ '21-May-1999' } {[ 72.4807]}
{ '24-May-1999' } {[ NaN]}
{ '25-May-1999' } {[ NaN]}
{ '26-May-1999' } {[ NaN]}
{ '27-May-1999' } {[ NaN]}
{ '28-May-1999' } {[ 72.9190]}
{ '01-Jun-1999' } {[ NaN]}
{ '02-Jun-1999' } {[ NaN]}
{ '03-Jun-1999' } {[ NaN]}
```

```
{ '04-Jun-1999' } {[ 64.3460]}
{ '07-Jun-1999' } {[ NaN]}
{ '08-Jun-1999' } {[ NaN]}
{ '09-Jun-1999' } {[ NaN]}
{ '10-Jun-1999' } {[ NaN]}
{ '11-Jun-1999' } {[ 59.8743]}
{ '14-Jun-1999' } {[ NaN]}
{ '15-Jun-1999' } {[ NaN]}
{ '16-Jun-1999' } {[ NaN]}
{ '17-Jun-1999' } {[ NaN]}
{ '18-Jun-1999' } {[ 55.0026]}
{ '21-Jun-1999' } {[ NaN]}
{ '22-Jun-1999' } {[ NaN]}
{ '23-Jun-1999' } {[ NaN]}
{ '24-Jun-1999' } {[ NaN]}
{ '25-Jun-1999' } {[ 49.4032]}
{ '28-Jun-1999' } {[ NaN]}
{ '29-Jun-1999' } {[ NaN]}
{ '30-Jun-1999' } {[ NaN]}
{ '01-Jul-1999' } {[ NaN]}
{ '02-Jul-1999' } {[ 49.9485]}
{ '06-Jul-1999' } {[ NaN]}
{ '07-Jul-1999' } {[ NaN]}
{ '08-Jul-1999' } {[ NaN]}
{ '09-Jul-1999' } {[ 47.8061]}
{ '12-Jul-1999' } {[ NaN]}
{ '13-Jul-1999' } {[ NaN]}
{ '14-Jul-1999' } {[ NaN]}
{ '15-Jul-1999' } {[ NaN]}
{ '16-Jul-1999' } {[ 61.0517]}
{ '19-Jul-1999' } {[ NaN]}
{ '20-Jul-1999' } {[ NaN]}
{ '21-Jul-1999' } {[ NaN]}
{ '22-Jul-1999' } {[ NaN]}
{ '23-Jul-1999' } {[ 58.9313]}
{ '26-Jul-1999' } {[ NaN]}
{ '27-Jul-1999' } {[ NaN]}
{ '28-Jul-1999' } {[ NaN]}
{ '29-Jul-1999' } {[ NaN]}
{ '30-Jul-1999' } {[ 53.9584]}
{ '02-Aug-1999' } {[ NaN]}
{ '03-Aug-1999' } {[ NaN]}
{ '04-Aug-1999' } {[ NaN]}
{ '05-Aug-1999' } {[ NaN]}
{ '06-Aug-1999' } {[ 44.8472]}
{ '09-Aug-1999' } {[ NaN]}
{ '10-Aug-1999' } {[ NaN]}
{ '11-Aug-1999' } {[ NaN]}
{ '12-Aug-1999' } {[ NaN]}
{ '13-Aug-1999' } {[ 45.0463]}
{ '16-Aug-1999' } {[ NaN]}
{ '17-Aug-1999' } {[ NaN]}
{ '18-Aug-1999' } {[ NaN]}
{ '19-Aug-1999' } {[ NaN]}
{ '20-Aug-1999' } {[ 45.1088]}
{ '23-Aug-1999' } {[ NaN]}
{ '24-Aug-1999' } {[ NaN]}
{ '25-Aug-1999' } {[ NaN]}
```

|                   |    |           |
|-------------------|----|-----------|
| { '26-Aug-1999' } | {[ | NaN}}     |
| { '27-Aug-1999' } | {[ | 56.4897}} |
| { '30-Aug-1999' } | {[ | NaN}}     |
| { '31-Aug-1999' } | {[ | NaN}}     |
| { '01-Sep-1999' } | {[ | NaN}}     |
| { '02-Sep-1999' } | {[ | NaN}}     |
| { '03-Sep-1999' } | {[ | 61.2449}} |
| { '07-Sep-1999' } | {[ | NaN}}     |
| { '08-Sep-1999' } | {[ | NaN}}     |
| { '09-Sep-1999' } | {[ | NaN}}     |
| { '10-Sep-1999' } | {[ | 58.1012}} |
| { '13-Sep-1999' } | {[ | NaN}}     |
| { '14-Sep-1999' } | {[ | NaN}}     |
| { '15-Sep-1999' } | {[ | NaN}}     |
| { '16-Sep-1999' } | {[ | NaN}}     |
| { '17-Sep-1999' } | {[ | 50.8974}} |
| { '20-Sep-1999' } | {[ | NaN}}     |
| { '21-Sep-1999' } | {[ | NaN}}     |
| { '22-Sep-1999' } | {[ | NaN}}     |
| { '23-Sep-1999' } | {[ | NaN}}     |
| { '24-Sep-1999' } | {[ | 46.5143}} |
| { '27-Sep-1999' } | {[ | NaN}}     |
| { '28-Sep-1999' } | {[ | NaN}}     |
| { '29-Sep-1999' } | {[ | NaN}}     |
| { '30-Sep-1999' } | {[ | NaN}}     |
| { '01-Oct-1999' } | {[ | 38.0806}} |
| { '04-Oct-1999' } | {[ | NaN}}     |
| { '05-Oct-1999' } | {[ | NaN}}     |
| { '06-Oct-1999' } | {[ | NaN}}     |
| { '07-Oct-1999' } | {[ | NaN}}     |
| { '08-Oct-1999' } | {[ | 33.6664}} |
| { '11-Oct-1999' } | {[ | NaN}}     |
| { '12-Oct-1999' } | {[ | NaN}}     |
| { '13-Oct-1999' } | {[ | NaN}}     |
| { '14-Oct-1999' } | {[ | NaN}}     |
| { '15-Oct-1999' } | {[ | 34.2992}} |
| { '18-Oct-1999' } | {[ | NaN}}     |
| { '19-Oct-1999' } | {[ | NaN}}     |
| { '20-Oct-1999' } | {[ | NaN}}     |
| { '21-Oct-1999' } | {[ | NaN}}     |
| { '22-Oct-1999' } | {[ | 33.4202}} |
| { '25-Oct-1999' } | {[ | NaN}}     |
| { '26-Oct-1999' } | {[ | NaN}}     |
| { '27-Oct-1999' } | {[ | NaN}}     |
| { '28-Oct-1999' } | {[ | NaN}}     |
| { '29-Oct-1999' } | {[ | 36.9287}} |
| { '01-Nov-1999' } | {[ | NaN}}     |
| { '02-Nov-1999' } | {[ | NaN}}     |
| { '03-Nov-1999' } | {[ | NaN}}     |
| { '04-Nov-1999' } | {[ | NaN}}     |
| { '05-Nov-1999' } | {[ | 35.1278}} |
| { '08-Nov-1999' } | {[ | NaN}}     |
| { '09-Nov-1999' } | {[ | NaN}}     |
| { '10-Nov-1999' } | {[ | NaN}}     |
| { '11-Nov-1999' } | {[ | NaN}}     |
| { '12-Nov-1999' } | {[ | 41.8128}} |
| { '15-Nov-1999' } | {[ | NaN}}     |
| { '16-Nov-1999' } | {[ | NaN}}     |

```
{ '17-Nov-1999' } {[ NaN]}
{ '18-Nov-1999' } {[ NaN]}
{ '19-Nov-1999' } {[ 35.8199]}
{ '22-Nov-1999' } {[ NaN]}
{ '23-Nov-1999' } {[ NaN]}
{ '24-Nov-1999' } {[ NaN]}
{ '26-Nov-1999' } {[ 36.9495]}
{ '29-Nov-1999' } {[ NaN]}
{ '30-Nov-1999' } {[ NaN]}
{ '01-Dec-1999' } {[ NaN]}
{ '02-Dec-1999' } {[ NaN]}
{ '03-Dec-1999' } {[ 36.2880]}
{ '06-Dec-1999' } {[ NaN]}
{ '07-Dec-1999' } {[ NaN]}
{ '08-Dec-1999' } {[ NaN]}
{ '09-Dec-1999' } {[ NaN]}
{ '10-Dec-1999' } {[ 33.8457]}
{ '13-Dec-1999' } {[ NaN]}
{ '14-Dec-1999' } {[ NaN]}
{ '15-Dec-1999' } {[ NaN]}
{ '16-Dec-1999' } {[ NaN]}
{ '17-Dec-1999' } {[ 33.3868]}
{ '20-Dec-1999' } {[ NaN]}
{ '21-Dec-1999' } {[ NaN]}
{ '22-Dec-1999' } {[ NaN]}
{ '23-Dec-1999' } {[ NaN]}
{ '27-Dec-1999' } {[ NaN]}
{ '28-Dec-1999' } {[ NaN]}
{ '29-Dec-1999' } {[ NaN]}
{ '30-Dec-1999' } {[ NaN]}
{ '31-Dec-1999' } {[ 28.5665]}
```

### See Also

`convertto` | `fints` | `toannual` | `tomonthly` | `toquarterly` | `tosemi` | `toweekly`

### Topics

“Data Transformation and Frequency Conversion” on page 13-11

### Introduced before R2006a

# today

Current date

## Syntax

```
Date = today
Date = today(outputType)
```

## Description

`Date = today` returns the current date as a serial date number.

`Date = today(outputType)` returns the current date using an optional `outputType`. The type of output is determined by an optional `outputType` variable input.

## Examples

### Return the Current Date

Use `today` to return the current date with the default serial date number.

```
Date = today
Date = 737850
```

Use the optional argument `outputType` to return a datetime array.

```
Date = today('datetime')
Date = datetime
      29-Feb-2020
```

## Input Arguments

### **outputType** — Type of output

'datenum' (default) | character vector with values 'datetime' or 'datenum'

Type of output, specified as a character vector with values 'datetime' or 'datenum'.

If `outputType` is 'datenum', then `Date` is a serial date number. If `outputType` is 'datetime', then `Date` is a datetime array. By default, `outputType` is 'datenum'.

Data Types: char

## Output Arguments

### **Date** — Current date

serial date number or datetime array

Current date, returned as a serial date number or datetime array, depending on the optional input argument `outputType`.

**See Also**

`datenum` | `datestr` | `datetime` | `now`

**Topics**

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

# todecimal

Fractional to decimal conversion

## Syntax

```
usddec = todecimal(quote,fracpart)
```

## Description

`usddec = todecimal(quote,fracpart)` returns the decimal equivalent, `usddec`, of a security whose price is normally quoted as a whole number and a fraction (`quote`). `fracpart` indicates the fractional base (denominator) with which the security is normally quoted (default = 32).

## Examples

In the *Wall Street Journal*, bond prices are quoted in fractional form based on a denominator of 32. For example, if you see the quoted price is 100:05 it means 100 5/32. To find the equivalent decimal value, enter

```
usddec = todecimal(100.05)
```

```
usddec =  
100.1563
```

```
usddec = todecimal(97.04, 16)
```

```
usddec =  
97.2500
```

---

**Note** The convention of using . (period) as a substitute for : (colon) in the input is adopted from Excel software.

---

## See Also

toquoted

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## tomonthly

Convert to monthly

---

**Note** `tomonthly` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
newfts = tomonthly(oldfts)
```

```
newfts = tomonthly(oldfts, 'ParameterName', ParameterValue, ...)
```

### Arguments

|                     |                               |
|---------------------|-------------------------------|
| <code>oldfts</code> | Financial time series object. |
|---------------------|-------------------------------|

### Description

`newfts = tomonthly(oldfts)` converts a financial time series of any frequency to a monthly frequency. The default end-of-month day is the last business day of the month. `tomonthly` uses `holidays.m` to determine valid trading days.

---

**Note** If `oldfts` contains time-of-day information, `newfts` displays the time-of-day as `00:00` for those days that did not previously exist in `oldfts`.

Empty (`[]`) passed as inputs for parameter pair values for `tomonthly` triggers the use of the defaults.

---

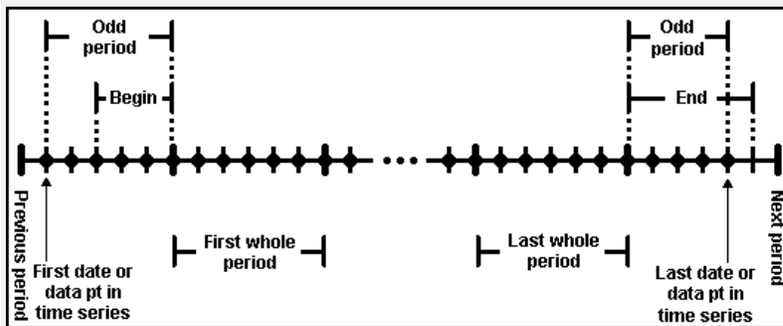
`newfts = tomonthly(oldfts, 'ParameterName', ParameterValue, ...)` accepts parameter name/parameter value pairs as input, as specified in the following table.

| Parameter Name | Parameter Value | Description                                                                                                                                                        |
|----------------|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CalcMethod     | CumSum          | Returns the cumulative sum of the values within each month. Data for missing dates are given the value 0.                                                          |
|                | Exact           | Returns the exact value at the end-of-month date. No data manipulation occurs.                                                                                     |
|                | Nearest         | (Default) Returns the values located at the end-of-month date. If there is missing data, 'Nearest' returns the nearest data point preceding the end-of-month date. |
|                | SimpAvg         | Returns an averaged monthly value that only takes into account dates with data (non-NaN) within each month.                                                        |

| Parameter Name                                                                                                                          | Parameter Value | Description                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-----------------------------------------------------------------------------------------------------------------------------------------|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                         | v21x            | This mode is compatible with previous versions of this function (Version 2.1.x and earlier). It returns an averaged end-of-month value using a previous tomonthly algorithm. This algorithm takes into account all dates and data. For dates that do not contain any data, the data is assumed to be 0.                                                                                                                                                  |
| <hr/> <b>Note</b> If you set CalcMethod to v21x, settings for all the following parameter name/parameter value pairs are not supported. |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| BusDays                                                                                                                                 | 0               | Generates a monthly financial time series that ranges from the first date to the last date in oldfts (includes NYSE nonbusiness days and holidays).                                                                                                                                                                                                                                                                                                      |
|                                                                                                                                         | 1               | (Default) Generates a monthly financial time series that ranges from the first date to the last date in oldfts (excludes NYSE nonbusiness days and holidays and weekends based on AltHolidays and Weekend). If an end-of-month date falls on a nonbusiness day or NYSE holiday, returns the last business day of the month.<br><br>NYSE market closures, holidays, and weekends are observed if AltHolidays and Weekend are not supplied or empty ( []). |
| DateFilter                                                                                                                              | Absolute        | (Default) Returns all monthly dates between the start and end dates of oldfts. Some dates may be disregarded if BusDays = 1.                                                                                                                                                                                                                                                                                                                             |
|                                                                                                                                         | Relative        | <hr/> <b>Note</b> The default is to create a time series with every date at the specified periodicity, which is with DateFilter = Absolute. If you use DateFilter = Relative, the endpoint effects do not apply since only your data defines which dates appear in the output time series object.                                                                                                                                                        |
| ED                                                                                                                                      | 0               | Returns only monthly dates that exist in oldfts. Some dates may be disregarded if BusDays = 1.                                                                                                                                                                                                                                                                                                                                                           |
|                                                                                                                                         | 1 - 31          | (Default) The end-of-month date is the last day (or last business day) of the month.<br><br>Returns values on the specified end-of-month day. Months that do not contain the specified end-of-month day return the last day of the month instead (for example, ED = 31 does not exist for February).<br><br>If end-of-month falls on a NYSE non-business day or holiday, the previous business day is returned if BusDays = 1.                           |

| Parameter Name | Parameter Value | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|----------------|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EndPtTol       | [Begin, End]    | <p>Denotes the minimum number of days that constitute an odd month at the end points of the time series (before the first whole period and after the last whole period).</p> <p>Begin and End must be -1 or any positive integer greater than or equal to 0.</p> <p>A single value input for EndPtTol is the same as specifying that single value for Begin and End.</p> <p>-1 Do not include odd month dates and data in calculations.</p> <p>0 (Default) Include all odd month dates and data in calculations.</p> <p>n Number of days that constitute an odd month. If the minimum number of days is not met, the odd month dates and data are ignored.</p> |

The following diagram is a general depiction of the factors involved in the determination of end points for this function.



|             |       |                                                                                                                                                                                                                                          |
|-------------|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TimeSpec    | First | Returns only the observation that occurs at the first (earliest) time for a specific date.                                                                                                                                               |
|             | Last  | (Default) Returns only the observation that occurs at the last (latest) time for a specific date.                                                                                                                                        |
| AltHolidays |       | Vector of dates specifying an alternate set of market closure dates.                                                                                                                                                                     |
|             | -1    | Excludes all holidays.                                                                                                                                                                                                                   |
| Weekend     |       | Vector of length 7 containing 0's and 1's. The value 1 indicates a weekend day. The first element of this vector corresponds to Sunday. For example, when Saturday and Sunday are weekend days (default) then Weekend = [1 0 0 0 0 0 1]. |

## Examples

## Transform Time Series Object from Weekly to Monthly Values

This example shows how to transform a time series object from weekly to monthly values.

Load the data from the file `predict_ret_data.mat` and use the `fints` function to create a time series object with a weekly frequency.

```
load predict_ret_data.mat
x0 = fints(expdates, expdata, {'Metric'}, 'w', 'Index')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see ["mat"](#)

```
x0 =
```

```
desc: Index
freq: Weekly (2)

{'dates: (53)'}      {'Metric: (53)'}
{'01-Jan-1999'}     {[    97.8872]}
{'08-Jan-1999'}     {[    97.0847]}
{'15-Jan-1999'}     {[   109.6312]}
{'22-Jan-1999'}     {[   105.5743]}
{'29-Jan-1999'}     {[   108.4028]}
{'05-Feb-1999'}     {[   134.4882]}
{'12-Feb-1999'}     {[   117.5581]}
{'19-Feb-1999'}     {[   106.6683]}
{'26-Feb-1999'}     {[   118.2912]}
{'05-Mar-1999'}     {[   105.6835]}
{'12-Mar-1999'}     {[   128.5836]}
{'19-Mar-1999'}     {[   115.1746]}
{'26-Mar-1999'}     {[   131.2854]}
{'02-Apr-1999'}     {[   130.7116]}
{'09-Apr-1999'}     {[   123.1684]}
{'16-Apr-1999'}     {[   107.2975]}
{'23-Apr-1999'}     {[    91.5625]}
{'30-Apr-1999'}     {[    78.5738]}
{'07-May-1999'}     {[    65.2904]}
{'14-May-1999'}     {[    70.8581]}
{'21-May-1999'}     {[    72.4807]}
{'28-May-1999'}     {[    72.9190]}
{'04-Jun-1999'}     {[    64.3460]}
{'11-Jun-1999'}     {[    59.8743]}
{'18-Jun-1999'}     {[    55.0026]}
{'25-Jun-1999'}     {[    49.4032]}
{'02-Jul-1999'}     {[    49.9485]}
{'09-Jul-1999'}     {[    47.8061]}
{'16-Jul-1999'}     {[    61.0517]}
{'23-Jul-1999'}     {[    58.9313]}
{'30-Jul-1999'}     {[    53.9584]}
{'06-Aug-1999'}     {[    44.8472]}
{'13-Aug-1999'}     {[    45.0463]}
{'20-Aug-1999'}     {[    45.1088]}
{'27-Aug-1999'}     {[    56.4897]}
{'03-Sep-1999'}     {[    61.2449]}
{'10-Sep-1999'}     {[    58.1012]}
{'17-Sep-1999'}     {[    50.8974]}
{'24-Sep-1999'}     {[    46.5143]}
```

```

{'01-Oct-1999' } {[ 38.0806]}
{'08-Oct-1999' } {[ 33.6664]}
{'15-Oct-1999' } {[ 34.2992]}
{'22-Oct-1999' } {[ 33.4202]}
{'29-Oct-1999' } {[ 36.9287]}
{'05-Nov-1999' } {[ 35.1278]}
{'12-Nov-1999' } {[ 41.8128]}
{'19-Nov-1999' } {[ 35.8199]}
{'26-Nov-1999' } {[ 36.9495]}
{'03-Dec-1999' } {[ 36.2880]}
{'10-Dec-1999' } {[ 33.8457]}
{'17-Dec-1999' } {[ 33.3868]}
{'24-Dec-1999' } {[ 32.7737]}
{'31-Dec-1999' } {[ 28.5665]}

```

Use `tomonthly` to obtain the monthly aggregate for the `x0` times series.

```
x1 = tomonthly(x0)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x1 =
```

```

desc: TOMONTHLY: Index
freq: Monthly (3)

```

```

{'dates: (12)'} {'Metric: (12)'}
{'29-Jan-1999' } {[ 108.4028]}
{'26-Feb-1999' } {[ 118.2912]}
{'31-Mar-1999' } {[ 131.2854]}
{'30-Apr-1999' } {[ 78.5738]}
{'28-May-1999' } {[ 72.9190]}
{'30-Jun-1999' } {[ 49.4032]}
{'30-Jul-1999' } {[ 53.9584]}
{'31-Aug-1999' } {[ 56.4897]}
{'30-Sep-1999' } {[ 46.5143]}
{'29-Oct-1999' } {[ 36.9287]}
{'30-Nov-1999' } {[ 36.9495]}
{'31-Dec-1999' } {[ 28.5665]}

```

## See Also

`convertto` | `fints` | `toannual` | `todayly` | `toquarterly` | `tosemi` | `toweekly`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

## Introduced before R2006a

# toquarterly

Convert to quarterly

---

**Note** `toquarterly` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

## Syntax

```
newfts = toquarterly(oldfts)
```

```
newfts = toquarterly(oldfts,'ParameterName',ParameterValue, ...)
```

## Arguments

|                     |                              |
|---------------------|------------------------------|
| <code>oldfts</code> | Financial time series object |
|---------------------|------------------------------|

## Description

`newfts = toquarterly(oldfts)` converts a financial time series of any frequency to a quarterly frequency. The default quarterly days are the last business day of March, June, September, and December. `toquarterly` uses `holidays.m` to determine valid trading days.

---

**Note** If `oldfts` contains time-of-day information, `newfts` displays the time-of-day as `00:00` for those days that did not previously exist in `oldfts`.

Empty (`[]`) passed as inputs for parameter pair values for `toquarterly` triggers the use of the defaults.

---

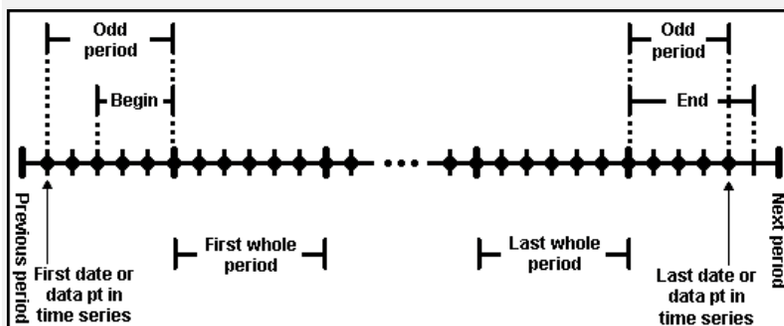
`newfts = toquarterly(oldfts,'ParameterName',ParameterValue, ...)` accepts parameter name/parameter value pairs as input, as specified in the following table.

| Parameter Name | Parameter Value | Description                                                                                                                                                                       |
|----------------|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CalcMethod     | CumSum          | Returns the cumulative sum of the values between each quarter. Data for missing dates are given the value <code>0</code> .                                                        |
|                | Exact           | Returns the exact value at the end-of-quarter date. No data manipulation occurs.                                                                                                  |
|                | Nearest         | (Default) Returns the values located at the end-of-quarter date. If there is missing data, <code>Nearest</code> returns the nearest data point preceding the end-of-quarter date. |
|                | SimpAvg         | Returns an averaged quarterly value that only takes into account dates with data (non- <code>NaN</code> ) within each quarter.                                                    |

| Parameter Name                                                                                                                                 | Parameter Value | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                | v21x            | This mode is compatible with previous versions of this function (Version 2.1.x and earlier). It returns an averaged end-of-quarter value using a previous <code>toquarterly</code> algorithm. This algorithm takes into account all dates and data. For dates that do not contain any data, the data is assumed to be 0.                                                                                                                                                                                              |
| <b>Note</b> If you set <code>CalcMethod</code> to v21x, settings for all the following parameter name/parameter value pairs are not supported. |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| BusDays                                                                                                                                        | 0               | Generates a financial time series that ranges from (or between) the first date to the last date in <code>oldfts</code> (includes NYSE nonbusiness days and holidays).                                                                                                                                                                                                                                                                                                                                                 |
|                                                                                                                                                | 1               | (Default) Generates a financial time series that ranges from the first date to the last date in <code>oldfts</code> (excludes NYSE nonbusiness days and holidays and weekends based on <code>AltHolidays</code> and <code>Weekend</code> ). If an end-of-quarter date falls on a nonbusiness day or NYSE holiday, returns the last business day of the quarter.<br><br>NYSE market closures, holidays, and weekends are observed if <code>AltHolidays</code> and <code>Weekend</code> are not supplied or empty ({}). |
| DateFilter                                                                                                                                     | Absolute        | (Default) Returns all quarterly dates between the start and end dates of <code>oldfts</code> . Some dates may be disregarded if <code>BusDays = 1</code> .                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                | Relative        | <b>Note</b> The default is to create a time series with every date at the specified periodicity, which is with <code>DateFilter = Absolute</code> . If you use <code>DateFilter = Relative</code> , the endpoint effects do not apply since only your data defines which dates appear in the output time series object.                                                                                                                                                                                               |
| ED                                                                                                                                             | 0               | (Default) The end-of-quarter date is the last day (or last business day) of the quarter.                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                                                                                                                | 1 - 31          | Specifies a particular end-of-quarter day. Months that do not contain the specified end-of-quarter day return the last day of the quarter instead (for example, <code>ED = 31</code> does not exist for February).                                                                                                                                                                                                                                                                                                    |
| EM                                                                                                                                             | 1 - 12          | Last month of the first quarter. All subsequent quarterly dates are based on this month. The default end-of-first-quarter month is March (3).                                                                                                                                                                                                                                                                                                                                                                         |

| Parameter Name | Parameter Value | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|----------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EndPtTol       | [Begin, End]    | <p>Denotes the minimum number of days that constitute an odd quarter at the endpoints of the time series (before the first whole period and after the last whole period).</p> <p>Begin and End must be -1 or any positive integer greater than or equal to 0.</p> <p>A single value input for EndPtTol is the same as specifying that single value for Begin and End.</p> <p>-1 Do not include odd quarter dates and data in calculations.</p> <p>0 (Default) Include all odd quarter dates and data in calculations.</p> <p>n Number of days (any positive integer) that constitute an odd quarter. If there are insufficient days for a complete quarter, the odd quarter dates and data are ignored.</p> |

The following diagram is a general depiction of the factors involved in the determination of endpoints for this function.



|             |       |                                                                                                                                                                                                                                          |
|-------------|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TimeSpec    | First | Returns only the observation that occurs at the first (earliest) time for a specific date.                                                                                                                                               |
|             | Last  | (Default) Returns only the observation that occurs at the last (latest) time for a specific date.                                                                                                                                        |
| AltHolidays |       | Vector of dates specifying an alternate set of market closure dates.                                                                                                                                                                     |
|             | -1    | Excludes all holidays.                                                                                                                                                                                                                   |
| Weekend     |       | Vector of length 7 containing 0's and 1's. The value 1 indicates a weekend day. The first element of this vector corresponds to Sunday. For example, when Saturday and Sunday are weekend days (default) then Weekend = [1 0 0 0 0 0 1]. |

## Examples

## Transform Time Series Object from Weekly to Quarterly Values

This example shows how to transform a time series object from weekly to quarterly values.

Load the data from the file `predict_ret_data.mat` and use the `fints` function to create a time series object with a weekly frequency.

```
load predict_ret_data.mat
x0 = fints(expdates, expdata, {'Metric'}, 'w', 'Index')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x0 =
```

```
desc: Index
freq: Weekly (2)

{'dates: (53)'} {'Metric: (53)'}
{'01-Jan-1999'} {[ 97.8872]}
{'08-Jan-1999'} {[ 97.0847]}
{'15-Jan-1999'} {[ 109.6312]}
{'22-Jan-1999'} {[ 105.5743]}
{'29-Jan-1999'} {[ 108.4028]}
{'05-Feb-1999'} {[ 134.4882]}
{'12-Feb-1999'} {[ 117.5581]}
{'19-Feb-1999'} {[ 106.6683]}
{'26-Feb-1999'} {[ 118.2912]}
{'05-Mar-1999'} {[ 105.6835]}
{'12-Mar-1999'} {[ 128.5836]}
{'19-Mar-1999'} {[ 115.1746]}
{'26-Mar-1999'} {[ 131.2854]}
{'02-Apr-1999'} {[ 130.7116]}
{'09-Apr-1999'} {[ 123.1684]}
{'16-Apr-1999'} {[ 107.2975]}
{'23-Apr-1999'} {[ 91.5625]}
{'30-Apr-1999'} {[ 78.5738]}
{'07-May-1999'} {[ 65.2904]}
{'14-May-1999'} {[ 70.8581]}
{'21-May-1999'} {[ 72.4807]}
{'28-May-1999'} {[ 72.9190]}
{'04-Jun-1999'} {[ 64.3460]}
{'11-Jun-1999'} {[ 59.8743]}
{'18-Jun-1999'} {[ 55.0026]}
{'25-Jun-1999'} {[ 49.4032]}
{'02-Jul-1999'} {[ 49.9485]}
{'09-Jul-1999'} {[ 47.8061]}
{'16-Jul-1999'} {[ 61.0517]}
{'23-Jul-1999'} {[ 58.9313]}
{'30-Jul-1999'} {[ 53.9584]}
{'06-Aug-1999'} {[ 44.8472]}
{'13-Aug-1999'} {[ 45.0463]}
{'20-Aug-1999'} {[ 45.1088]}
{'27-Aug-1999'} {[ 56.4897]}
{'03-Sep-1999'} {[ 61.2449]}
{'10-Sep-1999'} {[ 58.1012]}
{'17-Sep-1999'} {[ 50.8974]}
{'24-Sep-1999'} {[ 46.5143]}
```

```

{'01-Oct-1999' } {[ 38.0806]}
{'08-Oct-1999' } {[ 33.6664]}
{'15-Oct-1999' } {[ 34.2992]}
{'22-Oct-1999' } {[ 33.4202]}
{'29-Oct-1999' } {[ 36.9287]}
{'05-Nov-1999' } {[ 35.1278]}
{'12-Nov-1999' } {[ 41.8128]}
{'19-Nov-1999' } {[ 35.8199]}
{'26-Nov-1999' } {[ 36.9495]}
{'03-Dec-1999' } {[ 36.2880]}
{'10-Dec-1999' } {[ 33.8457]}
{'17-Dec-1999' } {[ 33.3868]}
{'24-Dec-1999' } {[ 32.7737]}
{'31-Dec-1999' } {[ 28.5665]}

```

Use `toquarterly` to obtain the quarterly aggregate for the `x0` times series.

```
x1 = toquarterly(x0)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x1 =
```

```

desc: TOQUARTERLY: Index
freq: Quarterly (4)

{'dates: (4)'} {'Metric: (4)'}
{'31-Mar-1999'} {[ 131.2854]}
{'30-Jun-1999'} {[ 49.4032]}
{'30-Sep-1999'} {[ 46.5143]}
{'31-Dec-1999'} {[ 28.5665]}

```

### Transform Time Series Object from Weekly to Quarterly Values Including NYSE Nonbusiness Days and Holidays

Load the data from the file `predict_ret_data.mat` and use the `fints` function to create a time series object with a weekly frequency.

```

load predict_ret_data.mat
x0 = fints(expdates, expdata, {'Metric'}, 'w', 'Index')

```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x0 =
```

```

desc: Index
freq: Weekly (2)

{'dates: (53)'} {'Metric: (53)'}
{'01-Jan-1999' } {[ 97.8872]}
{'08-Jan-1999' } {[ 97.0847]}
{'15-Jan-1999' } {[ 109.6312]}
{'22-Jan-1999' } {[ 105.5743]}
{'29-Jan-1999' } {[ 108.4028]}

```

```

{'05-Feb-1999' } {[ 134.4882]}
{'12-Feb-1999' } {[ 117.5581]}
{'19-Feb-1999' } {[ 106.6683]}
{'26-Feb-1999' } {[ 118.2912]}
{'05-Mar-1999' } {[ 105.6835]}
{'12-Mar-1999' } {[ 128.5836]}
{'19-Mar-1999' } {[ 115.1746]}
{'26-Mar-1999' } {[ 131.2854]}
{'02-Apr-1999' } {[ 130.7116]}
{'09-Apr-1999' } {[ 123.1684]}
{'16-Apr-1999' } {[ 107.2975]}
{'23-Apr-1999' } {[ 91.5625]}
{'30-Apr-1999' } {[ 78.5738]}
{'07-May-1999' } {[ 65.2904]}
{'14-May-1999' } {[ 70.8581]}
{'21-May-1999' } {[ 72.4807]}
{'28-May-1999' } {[ 72.9190]}
{'04-Jun-1999' } {[ 64.3460]}
{'11-Jun-1999' } {[ 59.8743]}
{'18-Jun-1999' } {[ 55.0026]}
{'25-Jun-1999' } {[ 49.4032]}
{'02-Jul-1999' } {[ 49.9485]}
{'09-Jul-1999' } {[ 47.8061]}
{'16-Jul-1999' } {[ 61.0517]}
{'23-Jul-1999' } {[ 58.9313]}
{'30-Jul-1999' } {[ 53.9584]}
{'06-Aug-1999' } {[ 44.8472]}
{'13-Aug-1999' } {[ 45.0463]}
{'20-Aug-1999' } {[ 45.1088]}
{'27-Aug-1999' } {[ 56.4897]}
{'03-Sep-1999' } {[ 61.2449]}
{'10-Sep-1999' } {[ 58.1012]}
{'17-Sep-1999' } {[ 50.8974]}
{'24-Sep-1999' } {[ 46.5143]}
{'01-Oct-1999' } {[ 38.0806]}
{'08-Oct-1999' } {[ 33.6664]}
{'15-Oct-1999' } {[ 34.2992]}
{'22-Oct-1999' } {[ 33.4202]}
{'29-Oct-1999' } {[ 36.9287]}
{'05-Nov-1999' } {[ 35.1278]}
{'12-Nov-1999' } {[ 41.8128]}
{'19-Nov-1999' } {[ 35.8199]}
{'26-Nov-1999' } {[ 36.9495]}
{'03-Dec-1999' } {[ 36.2880]}
{'10-Dec-1999' } {[ 33.8457]}
{'17-Dec-1999' } {[ 33.3868]}
{'24-Dec-1999' } {[ 32.7737]}
{'31-Dec-1999' } {[ 28.5665]}

```

Use `toquarterly` with the optional `BusDays` argument set to `0` to obtain the quarterly cumulative sums for the `x0` time series that includes NYSE nonbusiness days and holidays.

```
x1 = toquarterly(x0, 'CalcMethod', 'CumSum', 'Busdays', 0)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x1 =
```

```
desc: TOQUARTERLY: Index  
freq: Quarterly (4)
```

```
{'dates: (4)'}      {'Metric: (4)'}  
{'31-Mar-1999'}    {[ 1.4763e+03]}  
{'30-Jun-1999'}    {[ 1.0415e+03]}  
{'30-Sep-1999'}    {[ 679.9459]}  
{'31-Dec-1999'}    {[ 490.9659]}
```

## See Also

`convertto` | `fints` | `toannual` | `todayly` | `tomonthly` | `tosemi` | `toweekly`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## toquoted

Decimal to fractional conversion

### Syntax

```
quote = toquoted(usddec,fracpart)
```

### Description

`quote = toquoted(usddec,fracpart)` returns the fractional equivalent, `quote`, of the decimal figure, `usddec`, based on the fractional base (denominator), `fracpart`. The fractional bases are the ones used for quoting equity prices in the United States (denominator 2, 4, 8, 16, or 32). If `fracpart` is not entered, the denominator 32 is assumed.

### Examples

A United States equity price in decimal form is 101.625. To convert this to fractional form in eighths of a dollar:

```
quote = toquoted(101.625, 8)
```

```
quote =  
    101.05
```

The answer is interpreted as 101 5/8.

---

**Note** The convention of using . (period) as a substitute for : (colon) in the output is adopted from Excel software.

---

### See Also

todecimal

### Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

# tosemi

Convert to semiannual

---

**Note** `tosemi` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to `Timetables`”.

---

## Syntax

```
newfts = tosemi(oldfts)
```

```
newfts = tosemi(oldfts,'ParameterName',ParameterValue, ...)
```

## Arguments

|                     |                               |
|---------------------|-------------------------------|
| <code>oldfts</code> | Financial time series object. |
|---------------------|-------------------------------|

## Description

`newfts = tosemi(oldfts)` converts a financial time series of any frequency to a semiannual frequency. The default semiannual days are the last business day of June and December. `tosemi` uses `holidays.m` to determine valid trading days.

---

**Note** If `oldfts` contains time-of-day information, `newfts` displays the time-of-day as `00:00` for those days that did not previously exist in `oldfts`.

---

Empty (`[]`) passed as inputs for parameter pair values for `tosemi` triggers the use of the defaults.

---

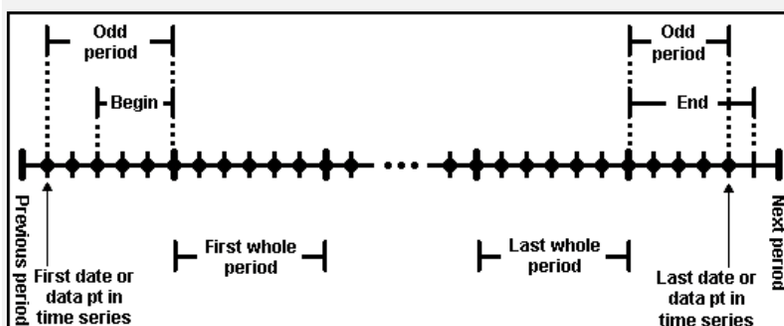
`newfts = tosemi(oldfts,'ParameterName',ParameterValue, ...)` accepts parameter name/parameter value pairs as input, as specified in the following table.

| Parameter Name | Parameter Value | Description                                                                                                                                                                     |
|----------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CalcMethod     | CumSum          | Returns the cumulative sum of the values within each semiannual period. Data for missing dates are given the value 0.                                                           |
|                | Exact           | Returns the exact value at the end-of-period date. No data manipulation occurs.                                                                                                 |
|                | Nearest         | (Default) Returns the values located at the end-of-period date. If there is missing data, <code>Nearest</code> returns the nearest data point preceding the end-of-period date. |
|                | SimpAvg         | Returns an averaged semiannual value that only takes into account dates with data (non- <code>NaN</code> ) within each semiannual period.                                       |

| Parameter Name                                                                                                                    | Parameter Value | Description                                                                                                                                                                                                                                                                                                             |
|-----------------------------------------------------------------------------------------------------------------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                   | v21x            | This mode is compatible with previous versions of this function (Version 2.1.x and earlier). It returns an averaged end-of-period value using a previous tosemi algorithm. This algorithm takes into account all dates and data. For dates that do not contain any data, the data is assumed to be 0.                   |
| <b>Note</b> If you set CalcMethod to v21x, settings for all the following parameter name/parameter value pairs are not supported. |                 |                                                                                                                                                                                                                                                                                                                         |
| BusDays                                                                                                                           | 0               | Generates a financial time series that ranges from (or between) the first date to the last date in oldfts (includes NYSE nonbusiness days and holidays).                                                                                                                                                                |
|                                                                                                                                   | 1               | (Default) Generates a financial time series that ranges from the first date to the last date in oldfts (excludes NYSE nonbusiness days and holidays and weekends based on AltHolidays and Weekend). If an end-of-quarter date falls on a nonbusiness day or NYSE holiday, returns the last business day of the quarter. |
| DateFilter                                                                                                                        | Absolute        | NYSE market closures, holidays, and weekends are observed if AltHolidays and Weekend are not supplied or empty ( []).<br>(Default) Returns all semiannual dates between the start and end dates of oldfts. Some dates may be disregarded if BusDays = 1.                                                                |
|                                                                                                                                   | Relative        | <b>Note</b> The default is to create a time series with every date at the specified periodicity, which is with DateFilter = Absolute. If you use DateFilter = Relative, the endpoint effects do not apply since only your data defines which dates appear in the output time series object.                             |
| ED                                                                                                                                | 0               | Returns only semiannual dates that exist in oldfts. Some dates may be disregarded if BusDays = 1.<br>(Default) The end-of-period date is the last day (or last business day) of the semiannual period.                                                                                                                  |
|                                                                                                                                   | 1 - 31          | Specifies a particular end-of-period day. Months that do not contain the specified end-of-period day return the last day of the semiannual period instead (for example, ED = 31 does not exist for February).                                                                                                           |
| EM                                                                                                                                | 1 - 12          | End month of the first semiannual period. All subsequent period dates are based on this month. The default end-of-period months are June (6) and December (12).                                                                                                                                                         |

| Parameter Name | Parameter Value | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|----------------|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EndPtTol       | [Begin, End]    | <p>Denotes the minimum number of days that constitute an odd semiannual period at the endpoints of the time series (before the first whole period and after the last whole period).</p> <p>Begin and End must be -1 or any positive integer greater than or equal to 0.</p> <p>A single value input for EndPtTol is the same as specifying that single value for Begin and End.</p> <p>-1 Do not include odd period dates and data in calculations.</p> <p>0 (Default) Include all odd period dates and data in calculations.</p> <p>n Number of days (any positive integer) that constitute an odd period. If there are insufficient days for a complete semiannual period, the odd period dates and data are ignored.</p> |

The following diagram is a general depiction of the factors involved in the determination of endpoints for this function.



|             |       |                                                                                                                                                                                                                                          |
|-------------|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TimeSpec    | First | Returns only the observation that occurs at the first (earliest) time for a specific date.                                                                                                                                               |
|             | Last  | (Default) Returns only the observation that occurs at the last (latest) time for a specific date.                                                                                                                                        |
| AltHolidays |       | Vector of dates specifying an alternate set of market closure dates.                                                                                                                                                                     |
|             | -1    | Excludes all holidays.                                                                                                                                                                                                                   |
| Weekend     |       | Vector of length 7 containing 0's and 1's. The value 1 indicates a weekend day. The first element of this vector corresponds to Sunday. For example, when Saturday and Sunday are weekend days (default) then Weekend = [1 0 0 0 0 0 1]. |

## Examples

## Transform Time Series Object from Weekly to Semiannual Values

This example shows how to transform a time series object from weekly to semiannual values.

Load the data from the file `predict_ret_data.mat` and then use the `fints` function to create a time series object with a weekly frequency.

```
load predict_ret_data.mat
x0 = fints(expdates, expdata, {'Metric'}, 'w', 'Index')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x0 =
```

```
desc: Index
freq: Weekly (2)

{'dates: (53)'} {'Metric: (53)'}
{'01-Jan-1999'} {[ 97.8872]}
{'08-Jan-1999'} {[ 97.0847]}
{'15-Jan-1999'} {[ 109.6312]}
{'22-Jan-1999'} {[ 105.5743]}
{'29-Jan-1999'} {[ 108.4028]}
{'05-Feb-1999'} {[ 134.4882]}
{'12-Feb-1999'} {[ 117.5581]}
{'19-Feb-1999'} {[ 106.6683]}
{'26-Feb-1999'} {[ 118.2912]}
{'05-Mar-1999'} {[ 105.6835]}
{'12-Mar-1999'} {[ 128.5836]}
{'19-Mar-1999'} {[ 115.1746]}
{'26-Mar-1999'} {[ 131.2854]}
{'02-Apr-1999'} {[ 130.7116]}
{'09-Apr-1999'} {[ 123.1684]}
{'16-Apr-1999'} {[ 107.2975]}
{'23-Apr-1999'} {[ 91.5625]}
{'30-Apr-1999'} {[ 78.5738]}
{'07-May-1999'} {[ 65.2904]}
{'14-May-1999'} {[ 70.8581]}
{'21-May-1999'} {[ 72.4807]}
{'28-May-1999'} {[ 72.9190]}
{'04-Jun-1999'} {[ 64.3460]}
{'11-Jun-1999'} {[ 59.8743]}
{'18-Jun-1999'} {[ 55.0026]}
{'25-Jun-1999'} {[ 49.4032]}
{'02-Jul-1999'} {[ 49.9485]}
{'09-Jul-1999'} {[ 47.8061]}
{'16-Jul-1999'} {[ 61.0517]}
{'23-Jul-1999'} {[ 58.9313]}
{'30-Jul-1999'} {[ 53.9584]}
{'06-Aug-1999'} {[ 44.8472]}
{'13-Aug-1999'} {[ 45.0463]}
{'20-Aug-1999'} {[ 45.1088]}
{'27-Aug-1999'} {[ 56.4897]}
{'03-Sep-1999'} {[ 61.2449]}
{'10-Sep-1999'} {[ 58.1012]}
{'17-Sep-1999'} {[ 50.8974]}
{'24-Sep-1999'} {[ 46.5143]}
```

```

{'01-Oct-1999' } {[ 38.0806]}
{'08-Oct-1999' } {[ 33.6664]}
{'15-Oct-1999' } {[ 34.2992]}
{'22-Oct-1999' } {[ 33.4202]}
{'29-Oct-1999' } {[ 36.9287]}
{'05-Nov-1999' } {[ 35.1278]}
{'12-Nov-1999' } {[ 41.8128]}
{'19-Nov-1999' } {[ 35.8199]}
{'26-Nov-1999' } {[ 36.9495]}
{'03-Dec-1999' } {[ 36.2880]}
{'10-Dec-1999' } {[ 33.8457]}
{'17-Dec-1999' } {[ 33.3868]}
{'24-Dec-1999' } {[ 32.7737]}
{'31-Dec-1999' } {[ 28.5665]}

```

Use `tosemi` to obtain the semiannual aggregate for the `x0` times series.

```
x1 = tosemi(x0)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x1 =
```

```

desc: TOSEMI: Index
freq: Semiannual (5)

{'dates: (2)'} {'Metric: (2)'}
{'30-Jun-1999'} {[ 49.4032]}
{'31-Dec-1999'} {[ 28.5665]}

```

## See Also

`convertto` | `fints` | `toannual` | `todayly` | `tomonthly` | `toquarterly` | `toweekly`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

## Introduced before R2006a

## totalreturnprice

Total return price time series

### Syntax

Return = totalreturnprice(Price,Action,Dividend)

### Description

Return = totalreturnprice(Price,Action,Dividend) generates a total return price time series given price data, action or split data, and dividend data. All input data is unadjusted.

### Examples

#### Compute Return Using datetime Input for Price and Action

Compute Return returned as a table using datetime input in tables for Price and Action.

```
act = [732313, 2; 732314 ,2];
div = [732313, 0.0800; 732314, 0.0800];
prc = [732313, 12; 732314, 13];

prcTableDateTime=table(datetime(prc(:,1),'ConvertFrom','datenum'),prc(:,2));
acttableString=table(datestr(act(:,1)),act(:,2));
divTableNum = array2table(div);
Return = totalreturnprice(prcTableDateTime,acttableString,divTableNum)
```

Return=2×2 table

| Date        | Return |
|-------------|--------|
| 01-Jan-2005 | 1      |
| 02-Jan-2005 | 1.0833 |

### Input Arguments

#### Price — Price of security

matrix | table

Price of security, specified as a table or an NUMOBS-by-2 matrix. If Price is a table, the dates can either be serial date numbers, date character vectors, or datetime arrays. If Price is an NUMOBS-by-2 matrix of price data, column 1 contains MATLAB serial date numbers and column 2 contains price values.

Data Types: double | table

#### Action — Action or split data

matrix | table

Action or split data, specified as a table or an NUMOBS-by-2 matrix. If Action is a table, the dates can either be serial date numbers, date character vectors, or datetime arrays. If Action is an NUMOBS-by-2 matrix of price data, column 1 contains MATLAB serial date numbers and column 2 contains split ratios.

Data Types: double | table

### **Dividend — Dividend payouts**

matrix | table

Dividend payouts, specified as a table or an NUMOBS-by-2 matrix. If Dividend is a table, the dates can either be serial date numbers, date character vectors, or datetime arrays. If Dividend is a NUMOBS-by-2 matrix of price data, column 1 contains MATLAB serial date numbers and column 2 contains dividend payouts.

Data Types: double | table

## **Output Arguments**

### **Return — Total return price time series**

matrix | table

Total return price time series, returned as a NUMOBS-by-2 matrix (if all inputs are matrices) or table (if any inputs are tables) of price data, where column 1 is dates and column 2 is total return price values. Dates in column 1 are in datetime format if any inputs specify dates in datetime format. Dates in column 1 are in date character vector format if no inputs specify dates in datetime format, but any of them use date character vector format. Otherwise, dates in column 1 are specified as serial date numbers.

### **See Also**

datetime | periodicreturns

### **Topics**

“Portfolio Construction Examples” on page 3-5

“Portfolio Optimization Functions” on page 3-3

**Introduced before R2006a**

## tweekly

Convert to weekly

---

**Note** `tweekly` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to `Timetables`”.

---

### Syntax

```
newfts = tweekly(oldfts)
```

```
newfts = tweekly(oldfts,'ParameterName',ParameterValue, ...)
```

### Arguments

|                     |                               |
|---------------------|-------------------------------|
| <code>oldfts</code> | Financial time series object. |
|---------------------|-------------------------------|

### Description

`newfts = tweekly(oldfts)` converts a financial time series of any frequency to a weekly frequency. The default weekly days are Fridays or the last business day of the week. `tweekly` uses `holidays.m` to determine valid trading days.

---

**Note** If `oldfts` contains time-of-day information, `newfts` displays the time-of-day as `00:00` for those days that did not previously exist in `oldfts`.

Empty (`[]`) passed as inputs for parameter pair values for `tweekly` triggers the use of the defaults.

---

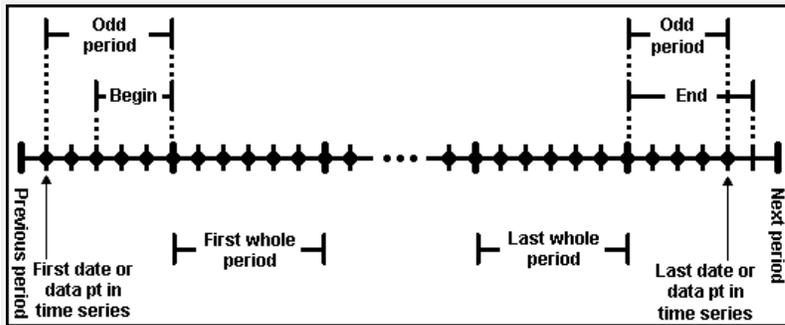
`newfts = tweekly(oldfts,'ParameterName',ParameterValue, ...)` accepts parameter name/parameter value pairs as input, as specified in the following table.

| Parameter Name | Parameter Value | Description                                                                                                                                                                  |
|----------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CalcMethod     | CumSum          | Returns the cumulative sum of the values within each week. Data for missing dates are given the value <code>0</code> .                                                       |
|                | Exact           | Returns the exact value at the end-of-week dates. No data manipulation occurs.                                                                                               |
|                | Nearest         | (Default) Returns the values located at the end-of-week dates. If there is missing data, <code>Nearest</code> returns the nearest data point preceding the end-of-week date. |
|                | SimpAvg         | Returns an averaged weekly value that only takes into account dates with data (non- <code>NaN</code> ) within each week.                                                     |

| Parameter Name                                                                                                                                                                                                                                                                                                               | Parameter Value | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                              | v21x            | This mode is compatible with previous versions of this function (Version 2.1.x and earlier). It returns an averaged end-of-weekly value using a previous <code>toquarterly</code> algorithm. This algorithm takes into account all dates and data. For dates that do not contain any data, the data is assumed to be 0.                                                                                                                                                                                                |
| <p><b>Note</b> If you set <code>CalcMethod</code> to v21x, settings for all the following parameter name/parameter value pairs are not supported.</p>                                                                                                                                                                        |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| BusDays                                                                                                                                                                                                                                                                                                                      | 0               | Generates a financial time series that ranges from (or between) the first date to the last date in <code>oldfts</code> (includes NYSE nonbusiness days and holidays).                                                                                                                                                                                                                                                                                                                                                  |
|                                                                                                                                                                                                                                                                                                                              | 1               | (Default) Generates a financial time series that ranges from the first date to the last date in <code>oldfts</code> (excludes NYSE nonbusiness days and holidays and weekends based on <code>AltHolidays</code> and <code>Weekend</code> ). If an end-of-quarter date falls on a nonbusiness day or NYSE holiday, returns the last business day of the quarter.<br><br>NYSE market closures, holidays, and weekends are observed if <code>AltHolidays</code> and <code>Weekend</code> are not supplied or empty ( []). |
| DateFilter                                                                                                                                                                                                                                                                                                                   | Absolute        | (Default) Returns all weekly dates between the start and end dates of <code>oldfts</code> . Some dates may be disregarded if <code>BusDays = 1</code> .                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                                                                                              | Relative        | Returns only end-of-week dates that exist in <code>oldfts</code> . Some dates may be disregarded if <code>BusDays = 1</code> .                                                                                                                                                                                                                                                                                                                                                                                         |
| <p><b>Note</b> The default is to create a time series with every date at the specified periodicity, which is with <code>DateFilter = Absolute</code>. If you use <code>DateFilter = Relative</code>, the endpoint effects do not apply since only your data defines which dates appear in the output time series object.</p> |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| Parameter Name | Parameter Value | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|----------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EndPtTol       | [Begin, End]    | <p>Denotes the minimum number of days that constitute an odd week at the endpoints of the time series (before the first whole period and after the last whole period).</p> <p>Begin and End must be -1 or any positive integer greater than or equal to 0.</p> <p>A single value input for EndPtTol is the same as specifying that single value for Begin and End.</p> <p>-1 Do not include odd week dates and data in calculations.</p> <p>0 (Default) Include all odd week dates and data in calculations.</p> <p>n Number of days (any positive integer) that constitute an odd week. If there are insufficient days for a complete week, the odd week dates and data are ignored.</p> |
| EOW            | 0 - 6           | <p>Specifies the end-of-week day:</p> <ul style="list-style-type: none"> <li>• 0 Friday (default)</li> <li>• 1 Saturday</li> <li>• 2 Sunday</li> <li>• 3 Monday</li> <li>• 4 Tuesday</li> <li>• 5 Wednesday</li> <li>• 6 Thursday</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| TimeSpec       | First<br>Last   | <p>Returns only the observation that occurs at the first (earliest) time for a specific date.</p> <p>(Default) Returns only the observation that occurs at the last (latest) time for a specific date.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| AltHolidays    |                 | Vector of dates specifying an alternate set of market closure dates.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

The following diagram is a general depiction of the factors involved in the determination of endpoints for this function.



| Parameter Name | Parameter Value | Description                                                                                                                                                                                                                              |
|----------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                | -1              | Excludes all holidays.                                                                                                                                                                                                                   |
| Weekend        |                 | Vector of length 7 containing 0's and 1's. The value 1 indicates a weekend day. The first element of this vector corresponds to Sunday. For example, when Saturday and Sunday are weekend days (default) then Weekend = [1 0 0 0 0 0 1]. |

## Examples

### Transform Time Series Object from Quarterly to Weekly Values

This example shows how to transform a time series object from quarterly to weekly values.

Load the data from the file `predict_ret_data.mat` and use the `fints` function to create a time series object with a quarterly frequency.

```
load predict_ret_data.mat
x0 = fints(expdates, expdata, {'Metric'}, 'q', 'Index')
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x0 =
```

```
desc: Index
freq: Quarterly (4)

{'dates: (53)'}    {'Metric: (53)'}
{'01-Jan-1999'}   {[ 97.8872]}
{'08-Jan-1999'}   {[ 97.0847]}
{'15-Jan-1999'}   {[ 109.6312]}
{'22-Jan-1999'}   {[ 105.5743]}
{'29-Jan-1999'}   {[ 108.4028]}
{'05-Feb-1999'}   {[ 134.4882]}
{'12-Feb-1999'}   {[ 117.5581]}
{'19-Feb-1999'}   {[ 106.6683]}
{'26-Feb-1999'}   {[ 118.2912]}
{'05-Mar-1999'}   {[ 105.6835]}
{'12-Mar-1999'}   {[ 128.5836]}
{'19-Mar-1999'}   {[ 115.1746]}
{'26-Mar-1999'}   {[ 131.2854]}
{'02-Apr-1999'}   {[ 130.7116]}
{'09-Apr-1999'}   {[ 123.1684]}
{'16-Apr-1999'}   {[ 107.2975]}
{'23-Apr-1999'}   {[ 91.5625]}
{'30-Apr-1999'}   {[ 78.5738]}
{'07-May-1999'}   {[ 65.2904]}
{'14-May-1999'}   {[ 70.8581]}
{'21-May-1999'}   {[ 72.4807]}
{'28-May-1999'}   {[ 72.9190]}
{'04-Jun-1999'}   {[ 64.3460]}
{'11-Jun-1999'}   {[ 59.8743]}
```

```

{'18-Jun-1999' } {[ 55.0026]}
{'25-Jun-1999' } {[ 49.4032]}
{'02-Jul-1999' } {[ 49.9485]}
{'09-Jul-1999' } {[ 47.8061]}
{'16-Jul-1999' } {[ 61.0517]}
{'23-Jul-1999' } {[ 58.9313]}
{'30-Jul-1999' } {[ 53.9584]}
{'06-Aug-1999' } {[ 44.8472]}
{'13-Aug-1999' } {[ 45.0463]}
{'20-Aug-1999' } {[ 45.1088]}
{'27-Aug-1999' } {[ 56.4897]}
{'03-Sep-1999' } {[ 61.2449]}
{'10-Sep-1999' } {[ 58.1012]}
{'17-Sep-1999' } {[ 50.8974]}
{'24-Sep-1999' } {[ 46.5143]}
{'01-Oct-1999' } {[ 38.0806]}
{'08-Oct-1999' } {[ 33.6664]}
{'15-Oct-1999' } {[ 34.2992]}
{'22-Oct-1999' } {[ 33.4202]}
{'29-Oct-1999' } {[ 36.9287]}
{'05-Nov-1999' } {[ 35.1278]}
{'12-Nov-1999' } {[ 41.8128]}
{'19-Nov-1999' } {[ 35.8199]}
{'26-Nov-1999' } {[ 36.9495]}
{'03-Dec-1999' } {[ 36.2880]}
{'10-Dec-1999' } {[ 33.8457]}
{'17-Dec-1999' } {[ 33.3868]}
{'24-Dec-1999' } {[ 32.7737]}
{'31-Dec-1999' } {[ 28.5665]}

```

Use `towekly` to obtain the weekly aggregate for the `x0` times series.

```
x1 = towekly(x0)
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
x1 =
```

```

desc: TOWEEKLY: Index
freq: Weekly (2)

```

```

{'dates: (53)'} {'Metric: (53)'}
{'31-Dec-1998' } {[ NaN]}
{'08-Jan-1999' } {[ 97.0847]}
{'15-Jan-1999' } {[ 109.6312]}
{'22-Jan-1999' } {[ 105.5743]}
{'29-Jan-1999' } {[ 108.4028]}
{'05-Feb-1999' } {[ 134.4882]}
{'12-Feb-1999' } {[ 117.5581]}
{'19-Feb-1999' } {[ 106.6683]}
{'26-Feb-1999' } {[ 118.2912]}
{'05-Mar-1999' } {[ 105.6835]}
{'12-Mar-1999' } {[ 128.5836]}
{'19-Mar-1999' } {[ 115.1746]}
{'26-Mar-1999' } {[ 131.2854]}
{'01-Apr-1999' } {[ NaN]}
{'09-Apr-1999' } {[ 123.1684]}

```

```

{'16-Apr-1999' } {[ 107.2975]}
{'23-Apr-1999' } {[ 91.5625]}
{'30-Apr-1999' } {[ 78.5738]}
{'07-May-1999' } {[ 65.2904]}
{'14-May-1999' } {[ 70.8581]}
{'21-May-1999' } {[ 72.4807]}
{'28-May-1999' } {[ 72.9190]}
{'04-Jun-1999' } {[ 64.3460]}
{'11-Jun-1999' } {[ 59.8743]}
{'18-Jun-1999' } {[ 55.0026]}
{'25-Jun-1999' } {[ 49.4032]}
{'02-Jul-1999' } {[ 49.9485]}
{'09-Jul-1999' } {[ 47.8061]}
{'16-Jul-1999' } {[ 61.0517]}
{'23-Jul-1999' } {[ 58.9313]}
{'30-Jul-1999' } {[ 53.9584]}
{'06-Aug-1999' } {[ 44.8472]}
{'13-Aug-1999' } {[ 45.0463]}
{'20-Aug-1999' } {[ 45.1088]}
{'27-Aug-1999' } {[ 56.4897]}
{'03-Sep-1999' } {[ 61.2449]}
{'10-Sep-1999' } {[ 58.1012]}
{'17-Sep-1999' } {[ 50.8974]}
{'24-Sep-1999' } {[ 46.5143]}
{'01-Oct-1999' } {[ 38.0806]}
{'08-Oct-1999' } {[ 33.6664]}
{'15-Oct-1999' } {[ 34.2992]}
{'22-Oct-1999' } {[ 33.4202]}
{'29-Oct-1999' } {[ 36.9287]}
{'05-Nov-1999' } {[ 35.1278]}
{'12-Nov-1999' } {[ 41.8128]}
{'19-Nov-1999' } {[ 35.8199]}
{'26-Nov-1999' } {[ 36.9495]}
{'03-Dec-1999' } {[ 36.2880]}
{'10-Dec-1999' } {[ 33.8457]}
{'17-Dec-1999' } {[ 33.3868]}
{'23-Dec-1999' } {[ NaN]}
{'31-Dec-1999' } {[ 28.5665]}

```

## See Also

convertto | fints | toannual | todaily | tomonthly | toquarterly | tosemi

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## tr2bonds

Term-structure parameters given Treasury bond parameters

### Syntax

```
[Bonds,Prices,Yields] = tr2bonds(TreasuryMatrix,Settle)
[Bonds,Prices,Yields] = tr2bonds( ___,Settle)
```

### Description

[Bonds,Prices,Yields] = tr2bonds(TreasuryMatrix,Settle) returns term-structure parameters (Bonds, Prices, and Yields) sorted by ascending maturity date, given Treasury bond parameters. The formats of the output matrix and vectors meet requirements for input to the zbtprice and zbtyield zero-curve bootstrapping functions.

[Bonds,Prices,Yields] = tr2bonds( \_\_\_,Settle) adds an optional argument for Settle.

### Examples

#### Return Term-Structure Parameters Given Treasury Bond Parameters

This example shows how to return term-structure parameters (bond information, prices, and yields) sorted by ascending maturity date, given Treasury bond market parameters for December 22, 1997.

```
Matrix =[0.0650 datenum('15-apr-1999') 101.03125 101.09375 0.0564
         0.05125 datenum('17-dec-1998') 99.4375 99.5 0.0563
         0.0625 datenum('30-jul-1998') 100.3125 100.375 0.0560
         0.06125 datenum('26-mar-1998') 100.09375 100.15625 0.0546];
```

```
[Bonds, Prices, Yields] = tr2bonds(Matrix)
```

```
Bonds = 4×6
105 ×
```

```
    7.2984    0.0000    0.0010    0.0000         0    0.0000
    7.2997    0.0000    0.0010    0.0000         0    0.0000
    7.3011    0.0000    0.0010    0.0000         0    0.0000
    7.3022    0.0000    0.0010    0.0000         0    0.0000
```

```
Prices = 4×1
```

```
100.1563
100.3750
99.5000
101.0938
```

```
Yields = 4×1
```

```
0.0546
```

```
0.0560
0.0563
0.0564
```

## Return Term-Structure Parameters Given Treasury Bond Parameters Using datetime Input

This example shows how to use `datetime` input to return term-structure parameters (bond information, prices, and yields) sorted by ascending maturity date, given Treasury bond market parameters for December 22, 1997.

```
Matrix =[0.0650 datenum('15-apr-1999') 101.03125 101.09375 0.0564
         0.05125 datenum('17-dec-1998') 99.4375 99.5 0.0563
         0.0625 datenum('30-jul-1998') 100.3125 100.375 0.0560
         0.06125 datenum('26-mar-1998') 100.09375 100.15625 0.0546];
```

```
t=array2table(Matrix);
t.Matrix2=datetime(t{:,2},'ConvertFrom','datenum','Locale','en_US');
[Bonds, Prices, Yields] = tr2bonds(t,datetime('1-Jan-1997','Locale','en_US'))
```

Bonds=4×6 table

| Maturity    | CouponRate | Face | Period | Basis | EndMonthRule |
|-------------|------------|------|--------|-------|--------------|
| 26-Mar-1998 | 0.06125    | 100  | 2      | 0     | 1            |
| 30-Jul-1998 | 0.0625     | 100  | 2      | 0     | 1            |
| 17-Dec-1998 | 0.05125    | 100  | 2      | 0     | 1            |
| 15-Apr-1999 | 0.065      | 100  | 2      | 0     | 1            |

Prices = 4×1

```
100.1563
100.3750
99.5000
101.0938
```

Yields = 4×1

```
0.0598
0.0599
0.0540
0.0598
```

## Input Arguments

### TreasuryMatrix — Treasury bond parameters

table | matrix

Treasury bond parameters, specified as a 5-column table or a NumBonds-by-5 matrix of bond information where the table columns or matrix columns contains:

- **CouponRate** (Required) Coupon rate of the Treasury bond, specified as a decimal indicating the coupon rates for each bond in the portfolio.
- **Maturity** (Required) Maturity date of the Treasury bond, specified as a serial date number when using a matrix. Use `datenum` to convert date character vectors to serial date numbers. If the input `TreasuryMatrix` is a table, the **Maturity** dates can be serial date numbers, date character vectors, or datetime arrays.
- **Bid** (Required) Bid prices, specified using an integer-decimal form for each bond in the portfolio.
- **Asked** (Required) Asked prices, specified using an integer-decimal form for each bond in the portfolio.
- **AskYield** (Required) Quoted ask yield, specified using a decimal form for each bond in the portfolio.

Data Types: `double` | `table`

### **Settle — Settlement date of Treasury bond**

`serial date number` | `date character vector` | `datetime`

(Optional) Settlement date of the Treasury bond, specified as a scalar or a NINST-by-1 vector of serial date numbers, date character vectors, or datetime arrays. The **Settle** date must be before the **Maturity** date.

Data Types: `double` | `char` | `datetime`

## **Output Arguments**

### **Bonds — Coupon bond information**

`numeric`

Coupon bond information, returned as a table or matrix depending on the `TreasuryMatrix` input.

When `TreasuryMatrix` is a table, **Bonds** is also a table, and the variable type for the **Maturity** dates in **Bonds** (column 1) matches the variable type for **Maturity** in `TreasuryMatrix`.

When `TreasuryMatrix` input is a n-by-5 matrix, then each row describes a bond.

The parameters or columns returned for **Bonds** are:

- **Maturity** (Column 1) Maturity date for each bond in the portfolio as a serial date number. The format of the dates matches the format used for **Maturity** in `TreasuryMatrix` (serial date number, date character vector, or datetime array).
- **CouponRate** (Column 2) Coupon rate for each bond in the portfolio in decimal form.
- **Face** (Column 3, Optional) Face or par value for each bond in the portfolio. The default is 100.
- **Period** (Column 4, Optional) Number of coupon payments per year for each bond in the portfolio with allowed values: 1, 2, 3, 4, 6, and 12. The default is 2, unless you are dealing with zero coupons, then **Period** is 0 instead of 2.
- **Basis** (Column 5, Optional) Day-count basis for each bond in the portfolio with possible values:
  - 0 = actual/actual (default)
  - 1 = 30/360 (SIA)
  - 2 = actual/360

- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252
- For more information, see “Basis” on page 2-18.
- `EndMonthRule` (Column 6, Optional) End-of-month rule flag for each bond in the portfolio. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days. 0 = ignore rule, meaning that a bond's coupon payment date is always the same numerical day of the month. 1 = set rule on, meaning that a bond's coupon payment date is always the last actual day of the month. The default is 1.

### Prices — Bond prices

numeric

Bond prices, returned as a column vector containing the price of each bond in `Bonds`, respectively. The number of rows ( $n$ ) matches the number of rows in `Bonds`.

### Yields — Bond yields

numeric

Bond yields, returned as a column vector containing the yield to maturity of each bond in `Bonds`, respectively. The number of rows ( $n$ ) matches the number of rows in `Bonds`.

If the optional input argument `Settle` is used, `Yields` is computed as a semiannual yield to maturity. If the input `Settle` is not used, the quoted input yields are used.

### See Also

`datetime` | `tbl2bond` | `zbtprice` | `zbtyield`

### Topics

“Term Structure of Interest Rates” on page 2-31

“Treasury Bills Defined” on page 2-27

### Introduced before R2006a

## transprob

Estimate transition probabilities from credit ratings data

### Syntax

```
[transMat,sampleTotals,idTotals] = transprob(data)
[transMat,sampleTotals,idTotals] = transprob( ___,Name,Value)
```

### Description

[transMat,sampleTotals,idTotals] = transprob(data) constructs a transition matrix from historical data of credit ratings.

[transMat,sampleTotals,idTotals] = transprob( \_\_\_,Name,Value) adds optional name-value pair arguments.

### Examples

#### Construct a Transition Matrix From a Table of Historical Data of Credit Ratings

Using the historical credit rating table as input data from `Data_TransProb.mat` display the first ten rows and compute the transition matrix:

```
load Data_TransProb
data(1:10,:)
```

```
ans=10x3 table
      ID          Date          Rating
      ---          -
{'00010283'} {'10-Nov-1984'} {'CCC'}
{'00010283'} {'12-May-1986'} {'B'  }
{'00010283'} {'29-Jun-1988'} {'CCC'}
{'00010283'} {'12-Dec-1991'} {'D'  }
{'00013326'} {'09-Feb-1985'} {'A'  }
{'00013326'} {'24-Feb-1994'} {'AA' }
{'00013326'} {'10-Nov-2000'} {'BBB'}
{'00014413'} {'23-Dec-1982'} {'B'  }
{'00014413'} {'20-Apr-1988'} {'BB' }
{'00014413'} {'16-Jan-1998'} {'B'  }
```

```
% Estimate transition probabilities with default settings
transMat = transprob(data)
```

```
transMat = 8x8

    93.1170    5.8428    0.8232    0.1763    0.0376    0.0012    0.0001    0.0017
     1.6166   93.1518    4.3632    0.6602    0.1626    0.0055    0.0004    0.0396
     0.1237    2.9003   92.2197    4.0756    0.5365    0.0661    0.0028    0.0753
```

```

0.0236    0.2312    5.0059    90.1846    3.7979    0.4733    0.0642    0.2193
0.0216    0.1134    0.6357    5.7960    88.9866    3.4497    0.2919    0.7050
0.0010    0.0062    0.1081    0.8697    7.3366    86.7215    2.5169    2.4399
0.0002    0.0011    0.0120    0.2582    1.4294    4.2898    81.2927    12.7167
      0          0          0          0          0          0          0    100.0000

```

Using the historical credit rating table input data from `Data_TransProb.mat`, compute the transition matrix using the cohort algorithm:

```

%Estimate transition probabilities with 'cohort' algorithm
transMatCoh = transprob(data,'algorithm','cohort')

```

```
transMatCoh = 8x8
```

```

93.1345    5.9335    0.7456    0.1553    0.0311    0          0          0
 1.7359    92.9198    4.5446    0.6046    0.1560    0          0    0.0390
 0.1268    2.9716    91.9913    4.3124    0.4711    0.0544    0    0.0725
 0.0210    0.3785    5.0683    89.7792    4.0379    0.4627    0.0421    0.2103
 0.0221    0.1105    0.6851    6.2320    88.3757    3.6464    0.2873    0.6409
      0          0    0.0761    0.7230    7.9909    86.1872    2.7397    2.2831
      0          0          0    0.3094    1.8561    4.5630    80.8971    12.3743
      0          0          0          0          0          0          0    100.0000

```

Using the historical credit rating data with ratings investment grade ('IG'), speculative grade ('SG'), and default ('D'), from `Data_TransProb.mat` display the first ten rows and compute the transition matrix:

```
dataIGSG(1:10,:)

```

```
ans=10x3 table
```

| ID           | Date            | Rating |
|--------------|-----------------|--------|
| {'00011253'} | {'04-Apr-1983'} | {'IG'} |
| {'00012751'} | {'17-Feb-1985'} | {'SG'} |
| {'00012751'} | {'19-May-1986'} | {'D' } |
| {'00014690'} | {'17-Jan-1983'} | {'IG'} |
| {'00012144'} | {'21-Nov-1984'} | {'IG'} |
| {'00012144'} | {'25-Mar-1992'} | {'SG'} |
| {'00012144'} | {'07-May-1994'} | {'IG'} |
| {'00012144'} | {'23-Jan-2000'} | {'SG'} |
| {'00012144'} | {'20-Aug-2001'} | {'IG'} |
| {'00012937'} | {'07-Feb-1984'} | {'IG'} |

```
transMatIGSG = transprob(dataIGSG,'labels',{'IG','SG','D'})

```

```
transMatIGSG = 3x3
```

```

98.6719    1.2020    0.1261
 3.5781    93.3318    3.0901
      0          0    100.0000

```

Using the historical credit rating data with numeric ratings for investment grade (1), speculative grade (2), and default (3), from `Data_TransProb.mat` display the first ten rows and compute the transition matrix:

```
dataIGSGnum(1:10,:)
```

```
ans=10x3 table
      ID          Date          Rating
  _____  _____  _____
 {'00011253'} {'04-Apr-1983'}      1
 {'00012751'} {'17-Feb-1985'}      2
 {'00012751'} {'19-May-1986'}      3
 {'00014690'} {'17-Jan-1983'}      1
 {'00012144'} {'21-Nov-1984'}      1
 {'00012144'} {'25-Mar-1992'}      2
 {'00012144'} {'07-May-1994'}      1
 {'00012144'} {'23-Jan-2000'}      2
 {'00012144'} {'20-Aug-2001'}      1
 {'00012937'} {'07-Feb-1984'}      1
```

```
transMatIGSGnum = transprob(dataIGSGnum,'labels',{1,2,3})
```

```
transMatIGSGnum = 3x3
    98.6719    1.2020    0.1261
     3.5781    93.3318    3.0901
         0         0  100.0000
```

### Create a Transition Matrix Using a Cell Array for Historical Data of Credit Ratings

Using a MATLAB® table containing the historical credit rating cell array input data (dataCellFormat) from Data\_TransProb.mat, estimate the transition probabilities with default settings.

```
load Data_TransProb
transMat = transprob(dataCellFormat)
```

```
transMat = 8x8
    93.1170    5.8428    0.8232    0.1763    0.0376    0.0012    0.0001    0.0017
     1.6166    93.1518    4.3632    0.6602    0.1626    0.0055    0.0004    0.0396
     0.1237    2.9003    92.2197    4.0756    0.5365    0.0661    0.0028    0.0753
     0.0236    0.2312    5.0059    90.1846    3.7979    0.4733    0.0642    0.2193
     0.0216    0.1134    0.6357    5.7960    88.9866    3.4497    0.2919    0.7050
     0.0010    0.0062    0.1081    0.8697    7.3366    86.7215    2.5169    2.4399
     0.0002    0.0011    0.0120    0.2582    1.4294    4.2898    81.2927    12.7167
         0         0         0         0         0         0         0  100.0000
```

Using the historical credit rating cell array input data (dataCellFormat), compute the transition matrix using the cohort algorithm:

```
%Estimate transition probabilities with 'cohort' algorithm
transMatCoh = transprob(dataCellFormat,'algorithm','cohort')
```

```
transMatCoh = 8x8
```

```

93.1345    5.9335    0.7456    0.1553    0.0311    0    0    0
1.7359    92.9198    4.5446    0.6046    0.1560    0    0    0.0390
0.1268    2.9716    91.9913    4.3124    0.4711    0.0544    0    0.0725
0.0210    0.3785    5.0683    89.7792    4.0379    0.4627    0.0421    0.2103
0.0221    0.1105    0.6851    6.2320    88.3757    3.6464    0.2873    0.6409
0    0    0.0761    0.7230    7.9909    86.1872    2.7397    2.2831
0    0    0    0.3094    1.8561    4.5630    80.8971    12.3743
0    0    0    0    0    0    0    100.0000

```

## Visualize Transitions Data for transprob

This example shows how to visualize credit rating transitions that are used as an input to the `transprob` function. The example also describes how the `transprob` function treats rating transitions when the company data starts after the start date of the analysis, or when the end date of the analysis is after the last transition observed.

### Sample Data

Set up fictitious sample data for illustration purposes.

```

data = {'ABC', '17-Feb-2015', 'AA';
        'ABC', '6-Jul-2017', 'A';
        'LMN', '12-Aug-2014', 'B';
        'LMN', '9-Nov-2015', 'CCC';
        'LMN', '7-Sep-2016', 'D';
        'XYZ', '14-May-2013', 'BB';
        'XYZ', '21-Jun-2016', 'BBB'};
data = cell2table(data, 'VariableNames', {'ID', 'Date', 'Rating'});
disp(data)

```

| ID      | Date            | Rating  |
|---------|-----------------|---------|
| {'ABC'} | {'17-Feb-2015'} | {'AA' } |
| {'ABC'} | {'6-Jul-2017' } | {'A' }  |
| {'LMN'} | {'12-Aug-2014'} | {'B' }  |
| {'LMN'} | {'9-Nov-2015' } | {'CCC'} |
| {'LMN'} | {'7-Sep-2016' } | {'D' }  |
| {'XYZ'} | {'14-May-2013'} | {'BB' } |
| {'XYZ'} | {'21-Jun-2016'} | {'BBB'} |

The `transprob` function understands that this panel-data format indicates the dates when a new rating is assigned to a given company. `transprob` assumes that such ratings remain unchanged, unless a subsequent row explicitly indicates a rating change. For example, for company 'ABC', `transprob` understands that the 'A' rating is unchanged for any date after '6-Jul-2017' (indefinitely).

### Compute Transition Matrix and Transition Counts

The `transprob` function returns a transition probability matrix as the primary output. There are also optional outputs that contain additional information for how many transitions occurred. For more information, see `transprob` for information on the optional outputs for both the 'cohort' and the 'duration' methods.

For illustration purposes, this example allows you to pick the `StartYear` (limited to 2014 or 2015 for this example) and the `EndYear` (2016 or 2017). This example also uses the `hDisplayTransitions` helper function (see the Local Functions on page 19-0 section) to format the transitions information for ease of reading.

```
StartYear = ;
EndYear = ;
startDate = datetime(StartYear,12,31,'Locale','en_US');
endDate = datetime(EndYear,12,31,'Locale','en_US');
RatingLabels = ["AAA","AA","A","BBB","BB","B","CCC","D"];

[tm,st,it] = transprob(data,'startDate',startDate,'endDate',endDate,'algorithm','cohort','labels
```

The transition probabilities of the `TransMat` output indicate the probability of migrating between ratings. The probabilities are expressed in %, that is, they are multiplied by 100.

```
hDisplayTransitions(tm,RatingLabels,"Transition Matrix")
```

Transition Matrix

|     | AAA | AA | A   | BBB | BB | B | CCC | D   |
|-----|-----|----|-----|-----|----|---|-----|-----|
|     | —   | —  | —   | —   | —  | — | —   | —   |
| AAA | 100 | 0  | 0   | 0   | 0  | 0 | 0   | 0   |
| AA  | 0   | 50 | 50  | 0   | 0  | 0 | 0   | 0   |
| A   | 0   | 0  | 100 | 0   | 0  | 0 | 0   | 0   |
| BBB | 0   | 0  | 0   | 100 | 0  | 0 | 0   | 0   |
| BB  | 0   | 0  | 0   | 50  | 50 | 0 | 0   | 0   |
| B   | 0   | 0  | 0   | 0   | 0  | 0 | 100 | 0   |
| CCC | 0   | 0  | 0   | 0   | 0  | 0 | 0   | 100 |
| D   | 0   | 0  | 0   | 0   | 0  | 0 | 0   | 100 |

The transition counts are stored in the `sampleTotals` optional output and indicate how many transitions occurred between ratings for the entire sample (that is, all companies).

```
hDisplayTransitions(st.totalsMat,RatingLabels,"Transition counts, all companies")
```

Transition counts, all companies

|     | AAA | AA | A | BBB | BB | B | CCC | D |
|-----|-----|----|---|-----|----|---|-----|---|
|     | —   | —  | — | —   | —  | — | —   | — |
| AAA | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| AA  | 0   | 1  | 1 | 0   | 0  | 0 | 0   | 0 |
| A   | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| BBB | 0   | 0  | 0 | 1   | 0  | 0 | 0   | 0 |
| BB  | 0   | 0  | 0 | 1   | 1  | 0 | 0   | 0 |
| B   | 0   | 0  | 0 | 0   | 0  | 0 | 1   | 0 |
| CCC | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 1 |
| D   | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 1 |

The third output of `transprob` is `idTotals` that contains information about transitions at an ID level, company by company (in the same order that the companies appear in the input data).

Select a company to display the transition counts and a corresponding visualization of the transitions. The `hPlotTransitions` helper function (see the Local Functions on page 19-0 section) shows the transitions history for a company.

```

CompanyID = ;
UniqueIDs = unique(data.ID, 'stable');
[~, CompanyIndex] = ismember(CompanyID, UniqueIDs);
hDisplayTransitions(it(CompanyIndex).totalsMat, RatingLabels, strcat("Transition counts, company ID: ABC

```

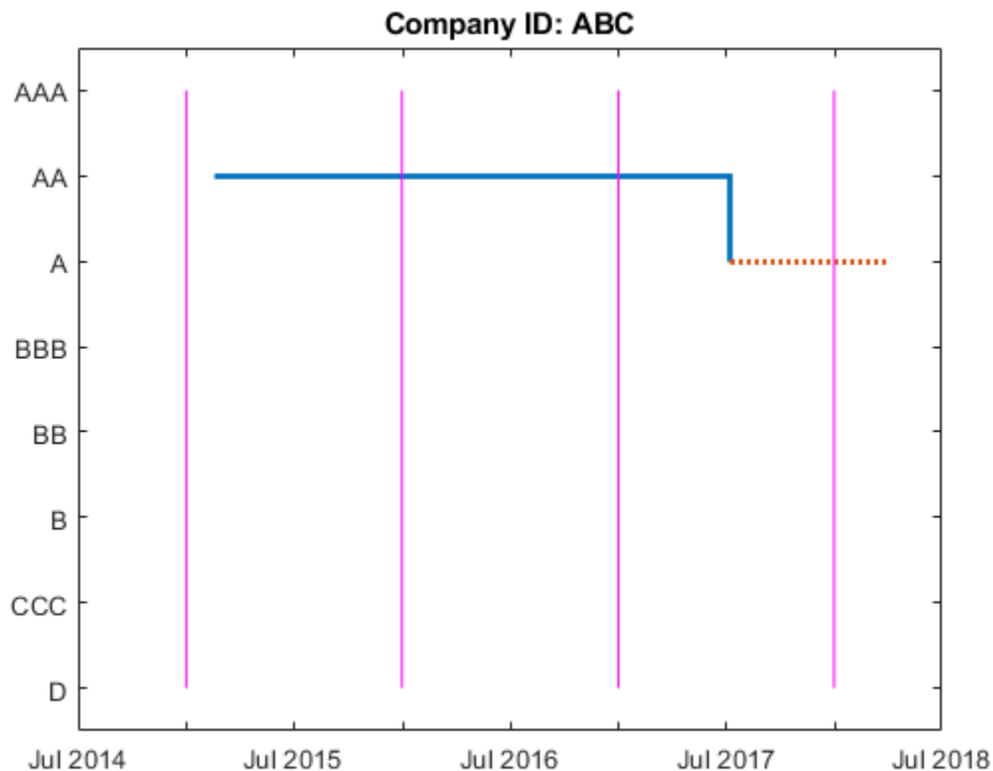
Transition counts, company ID: ABC

|     | AAA | AA | A | BBB | BB | B | CCC | D |
|-----|-----|----|---|-----|----|---|-----|---|
| AAA | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| AA  | 0   | 1  | 1 | 0   | 0  | 0 | 0   | 0 |
| A   | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| BBB | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| BB  | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| B   | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| CCC | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| D   | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |

```

hPlotTransitions(CompanyID, startDate, endDate, data, RatingLabels)

```



To understand how `transprob` handles data when the first observed date is after the start date of the analysis, or whose last observed date occurs before the end date of the analysis, consider the following example. For company 'ABC' suppose that the analysis has a start date of 31-Dec-2014 and end date of 31-Dec-2017. There are only two transitions reported for this company for that analysis time window. The first observation for 'ABC' happened on 17-Feb-2015. So the 31-Dec-2015 snapshot is the first time the company is observed. By 31-Dec-2016, the company

remained in the original 'AA' rating. By 31-Dec-2017, a downgrade to 'A' is recorded. Consistent with this, the transition counts show one transition from 'AA' to 'AA' (from the end of 2015 to the end of 2016), and one transition from 'AA' to 'A' (from the end of 2016 to the end of 2017). The plot shows the last rating as a dotted red line to emphasize that the last rating in the data is extrapolated indefinitely into the future. There is no extrapolation into the past; the company's history is ignored until a company rating is known for an entire transition period (31-Dec-2015 through 31-Dec-2016 in the case of 'ABC').

### Compute Transition Matrix Containing NR (Not Rated) Rating

Consider a different sample data containing only a single company 'DEF'. The data contains transitions of company 'DEF' from 'A' to 'NR' rating and a subsequent transition from 'NR' to 'BBB'.

```
dataNR = {'DEF', '17-Mar-2011', 'A';
          'DEF', '24-Mar-2014', 'NR';
          'DEF', '26-Sep-2016', 'BBB'};
dataNR = cell2table(dataNR, 'VariableNames', {'ID', 'Date', 'Rating'});
disp(dataNR)
```

| ID      | Date            | Rating  |
|---------|-----------------|---------|
| {'DEF'} | {'17-Mar-2011'} | {'A' }  |
| {'DEF'} | {'24-Mar-2014'} | {'NR' } |
| {'DEF'} | {'26-Sep-2016'} | {'BBB'} |

transprob treats 'NR' as another rating. The transition matrix below shows the estimated probability of transitioning into and out of 'NR'.

```
StartYearNR = 2010;
EndYearNR = 2018;
startDateNR = datetime(StartYearNR,12,31, 'Locale', 'en_US');
endDateNR = datetime(EndYearNR,12,31, 'Locale', 'en_US');
CompanyID_NR = "DEF";
```

```
RatingLabelsNR = ["AAA", "AA", "A", "BBB", "BB", "B", "CCC", "D", "NR"];
```

```
[tmNR,~,itNR] = transprob(dataNR, 'startDate', startDateNR, 'endDate', endDateNR, 'algorithm', 'cohort');
hDisplayTransitions(tmNR, RatingLabelsNR, "Transition Matrix")
```

Transition Matrix

|     | AAA | AA  | A      | BBB | BB  | B   | CCC | D   | NR     |
|-----|-----|-----|--------|-----|-----|-----|-----|-----|--------|
| AAA | 100 | 0   | 0      | 0   | 0   | 0   | 0   | 0   | 0      |
| AA  | 0   | 100 | 0      | 0   | 0   | 0   | 0   | 0   | 0      |
| A   | 0   | 0   | 66.667 | 0   | 0   | 0   | 0   | 0   | 33.333 |
| BBB | 0   | 0   | 0      | 100 | 0   | 0   | 0   | 0   | 0      |
| BB  | 0   | 0   | 0      | 0   | 100 | 0   | 0   | 0   | 0      |
| B   | 0   | 0   | 0      | 0   | 0   | 100 | 0   | 0   | 0      |
| CCC | 0   | 0   | 0      | 0   | 0   | 0   | 100 | 0   | 0      |
| D   | 0   | 0   | 0      | 0   | 0   | 0   | 0   | 100 | 0      |
| NR  | 0   | 0   | 0      | 50  | 0   | 0   | 0   | 0   | 50     |

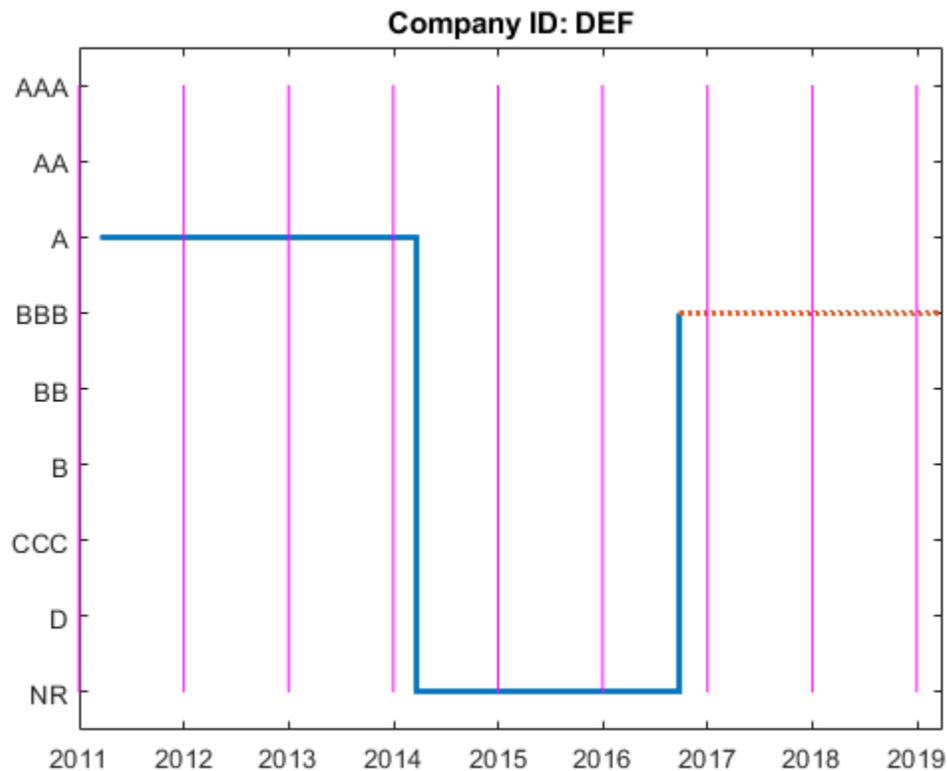
Display the transition counts and corresponding visualization of the transitions.

```
hDisplayTransitions(itNR.totalsMat,RatingLabelsNR, strcat("Transition counts, company ID: ", CompanyIDNR))
```

```
Transition counts, company ID: DEF
```

|     | AAA | AA | A | BBB | BB | B | CCC | D | NR |
|-----|-----|----|---|-----|----|---|-----|---|----|
| AAA | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 | 0  |
| AA  | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 | 0  |
| A   | 0   | 0  | 2 | 0   | 0  | 0 | 0   | 0 | 1  |
| BBB | 0   | 0  | 0 | 2   | 0  | 0 | 0   | 0 | 0  |
| BB  | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 | 0  |
| B   | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 | 0  |
| CCC | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 | 0  |
| D   | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 | 0  |
| NR  | 0   | 0  | 0 | 1   | 0  | 0 | 0   | 0 | 1  |

```
hPlotTransitions(CompanyID_NR, startDateNR, endDateNR, dataNR, RatingLabelsNR)
```



To remove the 'NR' from the transition matrix, use the 'excludeLabels' name-value input argument in `transprob`. The list of labels to exclude may or may not be specified in the name-value pair argument `labels`. For example, both `RatingLabels` and `RatingLabelsNR` generate the same output from `transprob`.

```
[tmNR,stNR,itNR] = transprob(dataNR,'startDate',startDateNR,'endDate',endDateNR,'algorithm','coh...
hDisplayTransitions(tmNR,RatingLabels,"Transition Matrix")
```

## Transition Matrix

|     | AAA | AA  | A   | BBB | BB  | B   | CCC | D   |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|     | —   | —   | —   | —   | —   | —   | —   | —   |
| AAA | 100 | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| AA  | 0   | 100 | 0   | 0   | 0   | 0   | 0   | 0   |
| A   | 0   | 0   | 100 | 0   | 0   | 0   | 0   | 0   |
| BBB | 0   | 0   | 0   | 100 | 0   | 0   | 0   | 0   |
| BB  | 0   | 0   | 0   | 0   | 100 | 0   | 0   | 0   |
| B   | 0   | 0   | 0   | 0   | 0   | 100 | 0   | 0   |
| CCC | 0   | 0   | 0   | 0   | 0   | 0   | 100 | 0   |
| D   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 100 |

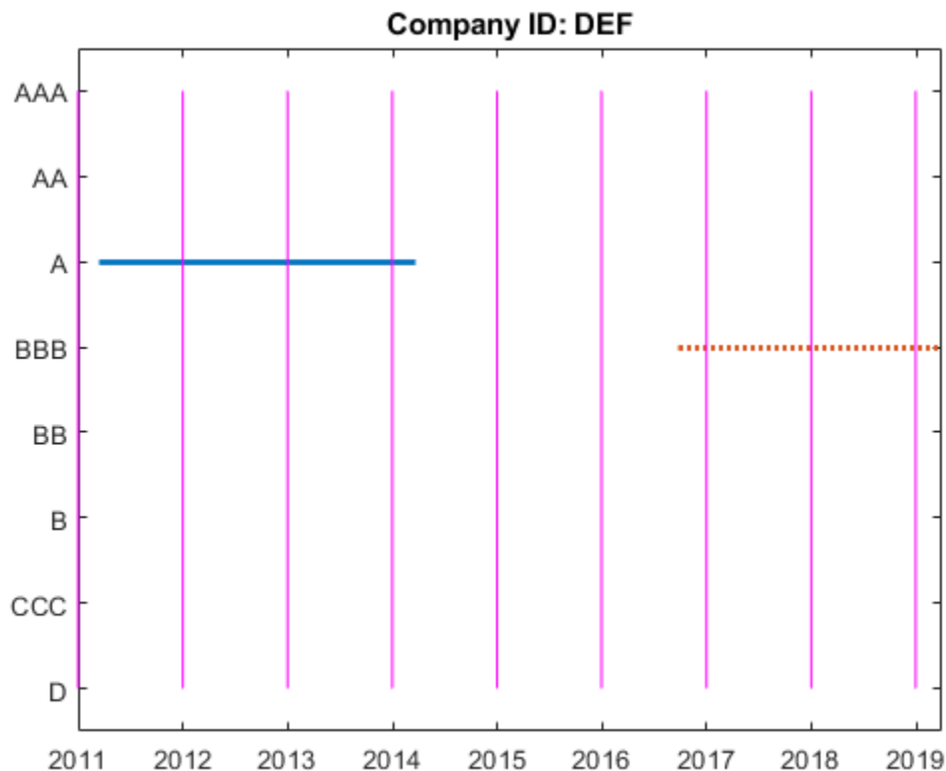
Display the transition counts and corresponding visualization of the transitions.

```
hDisplayTransitions(itNR.totalsMat,RatingLabels,strcat("Transition counts, company ID: ",CompanyID))
```

Transition counts, company ID: DEF

|     | AAA | AA | A | BBB | BB | B | CCC | D |
|-----|-----|----|---|-----|----|---|-----|---|
|     | —   | —  | — | —   | —  | — | —   | — |
| AAA | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| AA  | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| A   | 0   | 0  | 2 | 0   | 0  | 0 | 0   | 0 |
| BBB | 0   | 0  | 0 | 2   | 0  | 0 | 0   | 0 |
| BB  | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| B   | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| CCC | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |
| D   | 0   | 0  | 0 | 0   | 0  | 0 | 0   | 0 |

```
hPlotTransitions(CompanyID_NR,startDateNR,endDateNR,dataNR,RatingLabels)
```



Consistent with the previous plot, the transition counts still show two transitions from 'A' to 'A' (from the end of 2012 to the end of 2014), and two transitions from 'BBB' to 'BBB' (from the end of 2017 to the end of 2019).

However, different from the previous plot, specifying 'NR' using the 'excludeLabels' name-value input argument of `transprob` removes any transitions into and out of the 'NR' rating.

### Local Functions

```
function hDisplayTransitions(TransitionsData,RatingLabels,Title)
```

```
% Helper function to format transition information outputs
```

```
TransitionsAsTable = array2table(TransitionsData,...
    'VariableNames',RatingLabels,'RowNames',RatingLabels);
```

```
fprintf('\n%s\n\n',Title)
```

```
disp(TransitionsAsTable)
```

```
end
```

```
function hPlotTransitions(CompanyID,startDate,endDate,data,RatingLabels)
```

```
% Helper function to visualize transitions between ratings
```

```
Ind = string(data.ID)==CompanyID;
```

```
DatesOriginal = datetime(data.Date(Ind),'Locale','en_US');
```

```
RatingsOriginal = categorical(data.Rating(Ind),flipud(RatingLabels(:)),flipud(RatingLabels(:))
```

```

stairs(DatesOriginal,RatingsOriginal,'LineWidth',2)
hold on;

% Indicate rating extrapolated into the future (arbitrarily select 91
% days after endDate as the last date on the plot)
endDateExtrap = endDate+91;
if endDateExtrap>DatesOriginal(end)
    DatesExtrap = [DatesOriginal(end); endDateExtrap];
    RatingsExtrap = [RatingsOriginal(end); RatingsOriginal(end)];
    stairs(DatesExtrap,RatingsExtrap,'LineWidth',2,'LineStyle',':')
end
hold off;

% Add lines to indicate the snapshot dates
% transprob uses 1 as the default for 'snapsPerYear', hardcoded here for simplicity
% The call to cfdates generates the exact same snapshot dates that transprob uses
snapsPerYear = 1;
snapDates = cfdates(startDate-1,endDate,snapsPerYear)';
yLimits = ylim;
for ii=1:length(snapDates)
    line([snapDates(ii) snapDates(ii)],yLimits,'Color','m')
end
title(strcat("Company ID: ",CompanyID))
end

```

## Input Arguments

### data — Credit migration data

table | cell array of character vectors | preprocessed data structure

Using `transprob` to estimate transition probabilities given credit ratings historical data (that is, credit migration data), the data input can be one of the following:

- An `nRecords-by-3` MATLAB table containing the historical credit ratings data of the form:

| ID         | Date          | Rating |
|------------|---------------|--------|
| '00010283' | '10-Nov-1984' | 'CCC'  |
| '00010283' | '12-May-1986' | 'B'    |
| '00010283' | '29-Jun-1988' | 'CCC'  |
| '00010283' | '12-Dec-1991' | 'D'    |
| '00013326' | '09-Feb-1985' | 'A'    |
| '00013326' | '24-Feb-1994' | 'AA'   |
| '00013326' | '10-Nov-2000' | 'BBB'  |
| '00014413' | '23-Dec-1982' | 'B'    |

where each row contains an ID (column 1), a date (column 2), and a credit rating (column 3). Column 3 is the rating assigned to the corresponding ID on the corresponding date. All information corresponding to the same ID must be stored in contiguous rows. Sorting this information by date is not required, but recommended for efficiency. When using a MATLAB table input, the names of the columns are irrelevant, but the ID, date and rating information are assumed to be in the first, second, and third columns, respectively. Also, when using a table input, the first and third columns can be categorical arrays, and the second can be a datetime array. The following summarizes the supported data types for table input:

| Data Input Type | ID (1st Column)                                                                                                                     | Date (2nd Column)                                                                                                                | Rating (3rd Column)                                                                                                                 |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Table           | <ul style="list-style-type: none"> <li>Numeric array</li> <li>Cell array of character vectors</li> <li>Categorical array</li> </ul> | <ul style="list-style-type: none"> <li>Numeric array</li> <li>Cell array of character vectors</li> <li>Datetime array</li> </ul> | <ul style="list-style-type: none"> <li>Numeric array</li> <li>Cell array of character vectors</li> <li>Categorical array</li> </ul> |

- An `nRecords-by-3` cell array of character vectors containing the historical credit ratings data of the form:

```
'00010283' '10-Nov-1984' 'CCC'
'00010283' '12-May-1986' 'B'
'00010283' '29-Jun-1988' 'CCC'
'00010283' '12-Dec-1991' 'D'
'00013326' '09-Feb-1985' 'A'
'00013326' '24-Feb-1994' 'AA'
'00013326' '10-Nov-2000' 'BBB'
'00014413' '23-Dec-1982' 'B'
```

where each row contains an ID (column 1), a date (column 2), and a credit rating (column 3). Column 3 is the rating assigned to the corresponding ID on the corresponding date. All information corresponding to the same ID must be stored in contiguous rows. Sorting this information by date is not required, but recommended for efficiency. IDs, dates, and ratings are stored in character vector format, but they can also be entered in numeric format. The following summarizes the supported data types for cell array input:

| Data Input Type | ID (1st Column)                                                                                       | Date (2nd Column)                                                                                     | Rating (3rd Column)                                                                                   |
|-----------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| Cell            | <ul style="list-style-type: none"> <li>Numeric elements</li> <li>Character vector elements</li> </ul> | <ul style="list-style-type: none"> <li>Numeric elements</li> <li>Character vector elements</li> </ul> | <ul style="list-style-type: none"> <li>Numeric elements</li> <li>Character vector elements</li> </ul> |

- A preprocessed data structure obtained using `transprobprep`. This data structure contains the fields `'idStart'`, `'numericDates'`, `'numericRatings'`, and `'ratingsLabels'`.

Data Types: `table` | `cell` | `struct`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `transMat = transprob(data, 'algorithm', 'cohort')`

### `algorithm` — Estimation algorithm

`'duration'` (default) | character vector with values are `'duration'` or `'cohort'`

Estimation algorithm, specified as the comma-separated pair consisting of `'algorithm'` and a character vector with a value of `'duration'` or `'cohort'`.

Data Types: `char`

### `endDate` — End date of the estimation time window

latest date in `data` (default) | character vector | serial date number | datetime

End date of the estimation time window, specified as the comma-separated pair consisting of 'endDate' and a date character vector, serial date number, or datetime object. The endDate cannot be a date before the startDate.

Data Types: char | double | datetime

### Labels — Credit-rating scale

{'AAA', 'AA', 'A', 'BBB', 'BB', 'B', 'CCC', 'D'} (default) | cell array of character vectors

Credit-rating scale, specified as the comma-separated pair consisting of 'labels' and a nRatings-by-1, or 1-by-nRatings cell array of character vectors.

labels must be consistent with the ratings labels used in the third column of data. Use a cell array of numbers for numeric ratings, and a cell array for character vectors for categorical ratings.

---

**Note** When the input argument data is a preprocessed data structure obtained from a previous call to transproprep, this optional input for 'labels' is unused because the labels in the 'ratingsLabels' field of transproprep take priority.

---

Data Types: cell

### snapsPerYear — Number of credit-rating snapshots per year

1 (default) | numeric values are 1, 2, 3, 4, 6, or 12

Number of credit-rating snapshots per year to be considered for the estimation, specified as the comma-separated pair consisting of 'snapsPerYear' and a numeric value of 1, 2, 3, 4, 6, or 12.

---

**Note** This parameter is only used with the 'cohort' algorithm.

---

Data Types: double

### startDate — Start date of the estimation time window

earliest date in data (default) | character vector | serial date number | datetime

Start date of the estimation time window, specified as the comma-separated pair consisting of 'startDate' and a date character vector, serial date number, or datetime object.

Data Types: char | double | datetime

### transInterval — Length of the transition interval in years

1 (one year transition probability) (default) | numeric

Length of the transition interval, in years, specified as the comma-separated pair consisting of 'transInterval' and a numeric value.

Data Types: double

### excludeLabels — Label that is excluded from the transition probability computation

' ' (do not exclude any label) (default) | numeric | character vector | string

Label that is excluded from the transition probability computation, specified as the comma-separated pair consisting of 'excludeLabels' and a character vector, string, or numerical rating.

If multiple labels are to be excluded, 'excludeLabels' must be a cell array containing all of the labels for exclusion. The type of the labels given in 'excludeLabels' must be consistent with the data type specified in the labels input.

The list of labels to exclude may or may not be specified in labels.

Data Types: double | char | string

## Output Arguments

### transMat — Matrix of transition probabilities in percent

matrix

Matrix of transition probabilities in percent, returned as a nRatings-by-nRatings transition matrix.

### sampleTotals — Structure with sample totals

structure

Structure with sample totals, returned with fields:

- totalsVec — A vector of size 1-by-nRatings.
- totalsMat — A matrix of size nRatings-by-nRatings.
- algorithm — A character vector with values 'duration' or 'cohort'.

For the 'duration' algorithm, totalsMat(*i,j*) contains the total transitions observed out of rating *i* into rating *j* (all the diagonal elements are zero). The total time spent on rating *i* is stored in totalsVec(*i*). For example, if there are three rating categories, Investment Grade (IG), Speculative Grade (SG), and Default (D), and the following information:

|                  |         |         |         |
|------------------|---------|---------|---------|
| Total time spent | IG      | SG      | D       |
| in rating:       | 4859.09 | 1503.36 | 1162.05 |

|                |    |     |    |    |
|----------------|----|-----|----|----|
| Transitions    |    | IG  | SG | D  |
| out of (row)   | IG | 0   | 89 | 7  |
| into (column): | SG | 202 | 0  | 32 |
|                | D  | 0   | 0  | 0  |

Then

```
totals.totalsVec = [4859.09 1503.36 1162.05]
totals.totalsMat = [ 0 89 7
                   202 0 32
                   0 0 0]
totals.algorithm = 'duration'
```

For the 'cohort' algorithm, totalsMat(*i,j*) contains the total transitions observed from rating *i* to rating *j*, and totalsVec(*i*) is the initial count in rating *i*. For example, given the following information:

|               |      |      |      |
|---------------|------|------|------|
| Initial count | IG   | SG   | D    |
| in rating:    | 4808 | 1572 | 1145 |

|              |    |      |      |      |
|--------------|----|------|------|------|
| Transitions  |    | IG   | SG   | D    |
| from (row)   | IG | 4721 | 80   | 7    |
| to (column): | SG | 193  | 1347 | 32   |
|              | D  | 0    | 0    | 1145 |

Then

```
totals.totalsVec = [4808  1572  1145]
totals.totalsMat = [4721   80    7
                  193  1347   32
                   0    0  1145]
totals.algorithm = 'cohort'
```

### **idTotals — IDs totals**

struct array

IDs totals, returned as a struct array of size  $nIDs$ -by-1, where  $nIDs$  is the number of distinct IDs in column 1 of `data` when this is a table or cell array or, equivalently, equal to the length of the `idStart` field minus 1 when `data` is a preprocessed data structure from `transprobprep`. For each ID in the sample, `idTotals` contains one structure with the following fields:

- `totalsVec` — A sparse vector of size 1-by- $nRatings$ .
- `totalsMat` — A sparse matrix of size  $nRatings$ -by- $nRatings$ .
- `algorithm` — A character vector with values 'duration' or 'cohort'.

These fields contain the same information described for the output `sampleTotals`, but at an ID level. For example, for 'duration', `idTotals(k).totalsVec` contains the total time that the  $k$ -th company spent on each rating.

## **More About**

### **Cohort Estimation**

The cohort algorithm estimates the transition probabilities based on a sequence of snapshots of credit ratings at regularly spaced points in time.

If the credit rating of a company changes twice between two snapshot dates, the intermediate rating is overlooked and only the initial and final ratings influence the estimates.

### **Duration Estimation**

Unlike the cohort method, the duration algorithm estimates the transition probabilities based on the full credit ratings history, looking at the exact dates on which the credit rating migrations occur.

There is no concept of snapshots in this method, and all credit rating migrations influence the estimates, even when a company's rating changes twice within a short time.

## **Algorithms**

### **Cohort Estimation**

The algorithm first determines a sequence  $t_0, \dots, t_K$  of snapshot dates. The elapsed time, in years, between two consecutive snapshot dates  $t_{k-1}$  and  $t_k$  is equal to  $1 / ns$ , where  $ns$  is the number of snapshots per year. These  $K + 1$  dates determine  $K$  transition periods.

The algorithm computes  $N_i^n$ , the number of transition periods in which obligor  $n$  starts at rating  $i$ . These are added up over all obligors to get  $N_i$ , the number of obligors in the sample that start a period at rating  $i$ . The number periods in which obligor  $n$  starts at rating  $i$  and ends at rating  $j$ , or

migrates from  $i$  to  $j$ , denoted by  $N_{ij}^n$ , is also computed. These are also added up to get  $N_{ij}$ , the total number of migrations from  $i$  to  $j$  in the sample.

The estimate of the transition probability from  $i$  to  $j$  in one period, denoted by  $P_{ij}$ , is

$$P_{ij} = \frac{N_{ij}}{N_i}$$

These probabilities are arranged in a one-period transition matrix  $P_0$ , where the  $ij$  entry in  $P_0$  is  $P_{ij}$ .

If the number of snapshots per year  $ns$  is 4 (quarterly snapshots), the probabilities in  $P_0$  are 3-month (or 0.25-year) transition probabilities. You may, however, be interested in 1-year or 2-year transition probabilities. The latter time interval is called the transition interval,  $\Delta t$ , and it is used to convert  $P_0$  into the final transition matrix,  $P$ , according to the formula:

$$P = P_0^{ns * \Delta t}$$

For example, if  $ns = 4$  and  $\Delta t = 2$ ,  $P$  contains the two-year transition probabilities estimated from quarterly snapshots.

---

**Note** For the cohort algorithm, optional output arguments `idTotals` and `sampleTotals` from `transprob` contain the following information:

- `idTotals(n).totalsVec = (N_i^n) \forall i`
- `idTotals(n).totalsMat = (N_{i,j}^n) \forall ij`
- `idTotals(n).algorithm = 'cohort'`
- `sampleTotals.totalsVec = (N_i) \forall i`
- `sampleTotals.totalsMat = (N_{i,j}) \forall ij`
- `sampleTotals.algorithm = 'cohort'`

For efficiency, the vectors and matrices in `idTotals` are stored as sparse arrays.

---

When ratings must be excluded (see the `excludeLabels` name-value input argument), all transitions involving the excluded ratings are removed from the sample. For example, if the 'NR' rating must be excluded, any transitions into 'NR' and out of 'NR' are excluded from the sample. The total counts for all other ratings are adjusted accordingly. For more information, see "Visualize Transitions Data for `transprob`".

### Duration Estimation

The algorithm computes  $T_i^n$ , the total time that obligor  $n$  spends in rating  $i$  within the estimation time window. These quantities are added up over all obligors to get  $T_i$ , the total time spent in rating  $i$ , collectively, by all obligors in the sample. The algorithm also computes  $T_{ij}^n$ , the number times that obligor  $n$  migrates from rating  $i$  to rating  $j$ , with  $i$  not equal to  $j$ , within the estimation time window. And it also adds them up to get  $T_{ij}$ , the total number of migrations, by all obligors in the sample, from the rating  $i$  to  $j$ , with  $i$  not equal to  $j$ .

To estimate the transition probabilities, the duration algorithm first computes a generator matrix  $\Lambda$ . Each off-diagonal entry of this matrix is an estimate of the transition rate out of rating  $i$  into rating  $j$ , and is

$$\lambda_{ij} = \frac{T_{ij}}{T_i}, i \neq j$$

The diagonal entries are computed as:

$$\lambda_{ii} = - \sum_{j \neq i} \lambda_{ij}$$

With the generator matrix and the transition interval  $\Delta t$  (e.g.,  $\Delta t = 2$  corresponds to two-year transition probabilities), the transition matrix is obtained as  $P = \exp(\Delta t \Lambda)$ , where *exp* denotes matrix exponentiation (*expm* in MATLAB).

---

**Note** For the duration algorithm, optional output arguments `idTotals` and `sampleTotals` from `transprob` contain the following information:

- `idTotals(n).totalsVec = (T_i^n) \forall i`
- `idTotals(n).totalsMat = (T_{i,j}^n) \forall ij`
- `idTotals(n).algorithm = 'duration'`
- `sampleTotals.totalsVec = (T_i) \forall i`
- `sampleTotals.totalsMat = (T_{i,j}) \forall ij`
- `sampleTotals.algorithm = 'duration'`

For efficiency, the vectors and matrices in `idTotals` are stored as sparse arrays.

---

When ratings must be excluded (see the `excludeLabels` name-value input argument), all transitions involving the exclude ratings are removed from the sample. For example, if the 'NR' rating must be excluded, any transitions into 'NR' and out of 'NR' are excluded from the sample. The total time spent in 'NR' (or any other excluded rating) is also removed.

## References

- [1] Hanson, S., T. Schuermann. "Confidence Intervals for Probabilities of Default." *Journal of Banking & Finance*. Vol. 30(8), Elsevier, August 2006, pp. 2281-2301.
- [2] Löffler, G., P. N. Posch. *Credit Risk Modeling Using Excel and VBA*. West Sussex, England: Wiley Finance, 2007.
- [3] Schuermann, T. "Credit Migration Matrices." in E. Melnick, B. Everitt (eds.), *Encyclopedia of Quantitative Risk Analysis and Assessment*. Wiley, 2008.

## See Also

`table` | `transprobytotals` | `transprobprep`

## Topics

"Estimation of Transition Probabilities" on page 8-2

“Estimate Transition Probabilities for Different Rating Scales” on page 8-4

**External Websites**

Credit Risk Modeling with MATLAB (53 min 09 sec)

Forecasting Corporate Default Rates with MATLAB (54 min 36 sec)

**Introduced in R2010b**

## transprobytotals

Estimate transition probabilities using totals structure input

### Syntax

```
[transMat, sampleTotals] = transprobytotals(totals)
[transMat, sampleTotals] = transprobytotals( ___, Name, Value)
```

### Description

[transMat, sampleTotals] = transprobytotals(totals) estimates transition probabilities using a totals structure input. transprobytotals is useful for removing outlier information, obtaining bootstrapped confidence intervals, or computing transition probability estimates for different periodicity parameters (1-year transitions, 2-year transitions, and so on) efficiently.

[transMat, sampleTotals] = transprobytotals( \_\_\_, Name, Value) adds optional name-value pair arguments.

### Examples

#### Estimate Transition Probabilities Using a totals Structure Input

Use historical credit rating input data from Data\_TransProb.mat and transprob to generate input for transprobytotals:

```
load Data_TransProb
```

```
% Call TRANSPROB with three output arguments
```

```
[transMat, sampleTotals, idTotals] = transprob(data);
transMat
```

```
transMat = 8×8
```

```

93.1170    5.8428    0.8232    0.1763    0.0376    0.0012    0.0001    0.0017
 1.6166   93.1518    4.3632    0.6602    0.1626    0.0055    0.0004    0.0396
 0.1237    2.9003   92.2197    4.0756    0.5365    0.0661    0.0028    0.0753
 0.0236    0.2312    5.0059   90.1846    3.7979    0.4733    0.0642    0.2193
 0.0216    0.1134    0.6357    5.7960   88.9866    3.4497    0.2919    0.7050
 0.0010    0.0062    0.1081    0.8697    7.3366   86.7215    2.5169    2.4399
 0.0002    0.0011    0.0120    0.2582    1.4294    4.2898   81.2927   12.7167
      0         0         0         0         0         0         0   100.0000
```

Suppose companies 4 and 27 are outliers and you want to remove them from the pre-processed idTotals struct array and estimate the new transition probabilities.

```
idTotals([4 27]) = [];
[transMat1, sampleTotals1] = transprobytotals(idTotals);
transMat1
```

```
transMat1 = 8×8
```

```

93.1172    5.8427    0.8231    0.1763    0.0377    0.0012    0.0001    0.0017
 1.6213   93.1501    4.3584    0.6614    0.1631    0.0055    0.0004    0.0397
 0.1239    2.9027   92.2297    4.0628    0.5367    0.0661    0.0028    0.0753
 0.0236    0.2313    5.0070   90.1825    3.7986    0.4734    0.0642    0.2193
 0.0216    0.1134    0.6357    5.7959   88.9866    3.4497    0.2920    0.7050
 0.0010    0.0062    0.1081    0.8697    7.3367   86.7217    2.5171    2.4395
 0.0002    0.0011    0.0120    0.2591    1.4340    4.3034   81.3027   12.6875
         0         0         0         0         0         0         0   100.0000

```

Obtain the 1-year, 2-year, 3-year, 4-year, and 5-year default probabilities, without the outlier information (i.e., using `sampleTotals1`).

```

DefProb = zeros(7,5);
for t = 1:5
    transMatTemp = transprobytotals(sampleTotals1,'transInterval',t);
    DefProb(:,t) = transMatTemp(1:7,8);
end
DefProb

```

DefProb = 7×5

```

 0.0017    0.0070    0.0159    0.0285    0.0450
 0.0397    0.0828    0.1299    0.1813    0.2377
 0.0753    0.1606    0.2567    0.3640    0.4831
 0.2193    0.4675    0.7430    1.0445    1.3700
 0.7050    1.4668    2.2759    3.1232    4.0000
 2.4395    4.9282    7.4071    9.8351   12.1847
12.6875   23.1184   31.7177   38.8282   44.7266

```

## Input Arguments

### **totals** — Total transitions observed

structure | struct array

Total transitions observed, specified as a structure, or a struct array of length `nTotals`, with fields:

- `totalsVec` — A sparse vector of size 1-by-`nRatings1`.
- `totalsMat` — A sparse matrix of size `nRatings1`-by-`nRatings2` with `nRatings1` ≤ `nRatings2`.
- `algorithm` — A character vector with values 'duration' or 'cohort'.

For the 'duration' algorithm, `totalsMat(i,j)` contains the total transitions observed out of rating *i* into rating *j* (all the diagonal elements are 0). The total time spent on rating *i* is stored in `totalsVec(i)`. For example, you have three rating categories, Investment Grade (IG), Speculative Grade (SG), and Default (D), and the following information:

```

Total time spent   IG      SG      D
in rating:        4859.09  1503.36  1162.05

```

```

Transitions
out of (row)      IG      SG      D
into (column):   SG    202     0    32
                  D     0     0     0

```

Then:

```
totals.totalsVec = [4859.09 1503.36 1162.05]
totals.totalsMat = [ 0 89 7
                   202 0 32
                   0 0 0]
totals.algorithm = 'duration'
```

For the 'cohort' algorithm, `totalsMat(i,j)` contains the total transitions observed from rating  $i$  to rating  $j$ , and `totalsVec(i)` is the initial count in rating  $i$ . For example, given the following information:

|               |    |      |      |      |
|---------------|----|------|------|------|
| Initial count |    | IG   | SG   | D    |
| in rating:    |    | 4808 | 1572 | 1145 |
| Transitions   |    | IG   | SG   | D    |
| from (row)    | IG | 4721 | 80   | 7    |
| to (column):  | SG | 193  | 1347 | 32   |
|               | D  | 0    | 0    | 1145 |

Then:

```
totals.totalsVec = [4808 1572 1145]
totals.totalsMat = [4721 80 7
                   193 1347 32
                   0 0 1145]
totals.algorithm = 'cohort'
```

Common totals structures are the optional output arguments from `transprob`:

- `sampleTotals` — A single structure summarizing the totals information for the whole dataset.
- `idTotals` — A struct array with the totals information at the ID level.

Data Types: `struct` | `structure`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `transMat = transprobytotals(Totals1, 'transInterval', 5)`

### **snapsPerYear** — Number of credit-rating snapshots per year

1 (default) | numeric values are 1, 2, 3, 4, 6, or 12

Number of credit-rating snapshots per year to be considered for the estimation, specified as the comma-separated pair consisting of 'snapsPerYear' and a numeric value of 1, 2, 3, 4, 6, or 12.

---

**Note** This parameter is only used with the 'cohort' algorithm.

---

Data Types: `double`

### **transInterval** — Length of the transition interval in years

1 (one year transition probability) (default) | numeric

Length of the transition interval, in years, specified as the comma-separated pair consisting of 'transInterval' and a numeric value.

Data Types: double

## Output Arguments

### **transMat** — Matrix of transition probabilities in percent

matrix

Matrix of transition probabilities in percent, returned as a `nRatings1`-by-`nRatings2` transition matrix.

### **sampleTotals** — Structure with sample totals

structure

Structure with sample totals, returned with fields:

- `totalsVec` — A vector of size `1`-by-`nRatings1`.
- `totalsMat` — A matrix of size `nRatings1`-by-`nRatings2` with `nRatings1` ≤ `nRatings2`.
- `algorithm` — A character vector with values `'duration'` or `'cohort'`.

If `totals` is a struct array, `sampleTotals` contains the aggregated information. That is, `sampleTotals.totalsVec` is the sum of `totals(k).totalsVec` over all  $k$ , and similarly for `totalsMat`. When `totals` is itself a single structure, `sampleTotals` and `totals` are the same.

## More About

### Cohort Estimation

The cohort algorithm estimates the transition probabilities based on a sequence of snapshots of credit ratings at regularly spaced points in time.

If the credit rating of a company changes twice between two snapshot dates, the intermediate rating is overlooked and only the initial and final ratings influence the estimates.

### Duration Estimation

Unlike the cohort method, the duration algorithm estimates the transition probabilities based on the full credit ratings history, looking at the exact dates on which the credit rating migrations occur.

There is no concept of snapshots in this method, and all credit rating migrations influence the estimates, even when a company's rating changes twice within a short time.

## References

- [1] Hanson, S., T. Schuermann. "Confidence Intervals for Probabilities of Default." *Journal of Banking & Finance*. Vol. 30(8), Elsevier, August 2006, pp. 2281-2301.
- [2] Löffler, G., P. N. Posch. *Credit Risk Modeling Using Excel and VBA*. West Sussex, England: Wiley Finance, 2007.
- [3] Schuermann, T. "Credit Migration Matrices." in E. Melnick, B. Everitt (eds.), *Encyclopedia of Quantitative Risk Analysis and Assessment*. Wiley, 2008.

## **See Also**

transprob | transprobgrouptotals

## **Topics**

“Estimation of Transition Probabilities” on page 8-2

“Estimate Transition Probabilities for Different Rating Scales” on page 8-4

## **External Websites**

Credit Risk Modeling with MATLAB (53 min 09 sec)

Forecasting Corporate Default Rates with MATLAB (54 min 36 sec)

## **Introduced in R2010b**

# transprobfromthresholds

Convert from credit quality thresholds to transition probabilities

## Syntax

```
trans = transprobfromthresholds(thresh)
```

## Description

trans = transprobfromthresholds(thresh) transforms credit quality thresholds into transition probabilities

## Examples

### Transform Credit Quality Thresholds Into Transition Probabilities

Use historical credit rating input data from Data\_TransProb.mat, estimate transition probabilities with default settings.

```
load Data_TransProb
```

```
% Estimate transition probabilities with default settings
```

```
transMat = transprob(data)
```

```
transMat = 8x8
```

```

93.1170    5.8428    0.8232    0.1763    0.0376    0.0012    0.0001    0.0017
 1.6166   93.1518    4.3632    0.6602    0.1626    0.0055    0.0004    0.0396
 0.1237    2.9003   92.2197    4.0756    0.5365    0.0661    0.0028    0.0753
 0.0236    0.2312    5.0059   90.1846    3.7979    0.4733    0.0642    0.2193
 0.0216    0.1134    0.6357    5.7960   88.9866    3.4497    0.2919    0.7050
 0.0010    0.0062    0.1081    0.8697    7.3366   86.7215    2.5169    2.4399
 0.0002    0.0011    0.0120    0.2582    1.4294    4.2898   81.2927   12.7167
         0         0         0         0         0         0         0   100.0000

```

Obtain the credit quality thresholds.

```
thresh = transprobtothresholds(transMat)
```

```
thresh = 8x8
```

```

Inf   -1.4846   -2.3115   -2.8523   -3.3480   -4.0083   -4.1276   -4.1413
Inf    2.1403   -1.6228   -2.3788   -2.8655   -3.3166   -3.3523   -3.3554
Inf    3.0264    1.8773   -1.6690   -2.4673   -2.9800   -3.1631   -3.1736
Inf    3.4963    2.8009    1.6201   -1.6897   -2.4291   -2.7663   -2.8490
Inf    3.5195    2.9999    2.4225    1.5089   -1.7010   -2.3275   -2.4547
Inf    4.2696    3.8015    3.0477    2.3320    1.3838   -1.6491   -1.9703
Inf    4.6241    4.2097    3.6472    2.7803    2.1199    1.5556   -1.1399
Inf         Inf         Inf         Inf         Inf         Inf         Inf         Inf

```

Recover the transition probabilities.

```
trans = transprobfromthresholds(thresh)
```

```
trans = 8×8
```

```

93.1170    5.8428    0.8232    0.1763    0.0376    0.0012    0.0001    0.0017
 1.6166   93.1518    4.3632    0.6602    0.1626    0.0055    0.0004    0.0396
 0.1237    2.9003   92.2197    4.0756    0.5365    0.0661    0.0028    0.0753
 0.0236    0.2312    5.0059   90.1846    3.7979    0.4733    0.0642    0.2193
 0.0216    0.1134    0.6357    5.7960   88.9866    3.4497    0.2919    0.7050
 0.0010    0.0062    0.1081    0.8697    7.3366   86.7215    2.5169    2.4399
 0.0002    0.0011    0.0120    0.2582    1.4294    4.2898   81.2927   12.7167
      0          0          0          0          0          0          0  100.0000

```

## Input Arguments

### thresh — Credit quality thresholds

matrix

Credit quality thresholds, specified as a M-by-N matrix of credit quality thresholds.

In each row, the first element must be `Inf` and the entries must satisfy the following monotonicity condition:

$$\text{thresh}(i,j) \geq \text{thresh}(i,j+1), \text{ for } 1 \leq j < N$$

The M-by-N input `thresh` and the M-by-N output `trans` are related as follows. The thresholds `thresh(i,j)` are critical values of a standard normal distribution  $z$ , such that:

$$\text{trans}(i,N) = P[z < \text{thresh}(i,N)],$$

$$\text{trans}(i,j) = P[z < \text{thresh}(i,j)] - P[z < \text{thresh}(i,j+1)], \text{ for } 1 \leq j < N$$

Any given row in the output matrix `trans` determines a probability distribution over a discrete set of  $N$  ratings 'R1', ..., 'RN', so that for any row  $i$  `trans(i,j)` is the probability of migrating into 'Rj'. `trans` can be a standard transition matrix, with  $M \leq N$ , in which case row  $i$  contains the transition probabilities for issuers with rating 'Ri'. But `trans` does not have to be a standard transition matrix. `trans` can contain individual transition probabilities for a set of M-specific issuers, with  $M > N$ .

For example, suppose that there are only  $N=3$  ratings, 'High', 'Low', and 'Default', with these credit quality thresholds:

|      | High | Low     | Default |
|------|------|---------|---------|
| High | Inf  | -2.0814 | -3.1214 |
| Low  | Inf  | 2.4044  | -1.7530 |

The matrix of transition probabilities is then:

|      | High  | Low   | Default |
|------|-------|-------|---------|
| High | 98.13 | 1.78  | 0.09    |
| Low  | 0.81  | 95.21 | 3.98    |

This means the probability of default for 'High' is equivalent to drawing a standard normal random number smaller than  $-3.1214$ , or 0.09%. The probability that a 'High' ends up the period with a

rating of 'Low' or lower is equivalent to drawing a standard normal random number smaller than  $-2.0814$ , or 1.87%. From here, the probability of ending with a 'Low' rating is:

$$P[z < -2.0814] - P[z < -3.1214] = 1.87\% - 0.09\% = 1.78\%$$

And the probability of ending with a 'High' rating is:

$$100\% - 1.87\% = 98.13\%$$

where 100% is the same as:

$$P[z < \text{Inf}]$$

Data Types: double

## Output Arguments

**trans** — Matrix of transition probabilities in percent  
matrix

Matrix of transition probabilities in percent, returned as a M-by-N matrix.

## References

[1] Gupton, G. M., C. C. Finger, and M. Bhatia. “*CreditMetrics*.” Technical Document, RiskMetrics Group, Inc., 2007.

## See Also

transprob | transprobbytotals | transprobt thresholds

### Topics

“Estimation of Transition Probabilities” on page 8-2

“Estimate Transition Probabilities for Different Rating Scales” on page 8-4

“Estimate Probabilities for Different Segments” on page 8-16

### External Websites

Credit Risk Modeling with MATLAB (53 min 09 sec)

Forecasting Corporate Default Rates with MATLAB (54 min 36 sec)

**Introduced in R2011b**

## transprobgrouptotals

Aggregate credit ratings information into fewer rating categories

### Syntax

```
totalsGrouped = transprobgrouptotals(totals,groupingEdges)
```

### Description

`totalsGrouped = transprobgrouptotals(totals,groupingEdges)` aggregates the credit ratings information stored in the `totals` input into fewer ratings categories, which are defined by the `groupingEdges` argument.

### Examples

#### Aggregate the Credit Ratings Information Stored in the totals Input

Use historical credit rating input data from `Data_TransProb.mat`. Load input data from file `Data_TransProb.mat`.

```
load Data_TransProb
```

```
% Call TRANSPROB with two output arguments
[transMat, sampleTotals] = transprob(data);
transMat
```

```
transMat = 8×8
```

```

93.1170    5.8428    0.8232    0.1763    0.0376    0.0012    0.0001    0.0017
 1.6166   93.1518    4.3632    0.6602    0.1626    0.0055    0.0004    0.0396
 0.1237    2.9003   92.2197    4.0756    0.5365    0.0661    0.0028    0.0753
 0.0236    0.2312    5.0059   90.1846    3.7979    0.4733    0.0642    0.2193
 0.0216    0.1134    0.6357    5.7960   88.9866    3.4497    0.2919    0.7050
 0.0010    0.0062    0.1081    0.8697    7.3366   86.7215    2.5169    2.4399
 0.0002    0.0011    0.0120    0.2582    1.4294    4.2898   81.2927   12.7167
         0         0         0         0         0         0         0   100.0000
```

Group into investment grade (ratings 1-4) and speculative grade (ratings 5-7); note, the default is the last rating (number 8).

```
edges = [4 7 8];
sampleTotalsGrp = transprobgrouptotals(sampleTotals,edges);
```

```
% Transition matrix at investment grade / speculative grade level
transMatIGSG = transprobbytotals(sampleTotalsGrp)
```

```
transMatIGSG = 3×3
```

```

98.5336    1.3608    0.1056
 3.9155   92.9692    3.1153
```

```
0      0  100.0000
```

Obtain the 1-year, 2-year, 3-year, 4-year, and 5-year default probabilities at investment grade and speculative grade level.

```
DefProb = zeros(2,5);
for t = 1:5
transMatTemp = transprobbytotals(sampleTotalsGrp,'transInterval',t);
DefProb(:,t) = transMatTemp(1:2,3);
end
DefProb
```

```
DefProb = 2x5
```

```
0.1056    0.2521    0.4359    0.6537    0.9027
3.1153    6.0157    8.7179   11.2373   13.5881
```

## Input Arguments

### **totals** — Total transitions observed

structure | struct array

Total transitions observed, specified as a structure, or a struct array of length nTotals, with fields:

- **totalsVec** — A sparse vector of size 1-by-nRatings1.
- **totalsMat** — A sparse matrix of size nRatings1-by-nRatings2 with nRatings1 ≤ nRatings2.
- **algorithm** — A character vector with values 'duration' or 'cohort'.

For the 'duration' algorithm, **totalsMat**(*i,j*) contains the total transitions observed out of rating *i* into rating *j* (all the diagonal elements are 0). The total time spent on rating *i* is stored in **totalsVec**(*i*). For example, you have three rating categories, Investment Grade (IG), Speculative Grade (SG), and Default (D), and the following information:

| Total time spent | IG      | SG      | D       |
|------------------|---------|---------|---------|
| in rating:       | 4859.09 | 1503.36 | 1162.05 |

| Transitions    | IG     | SG | D  |
|----------------|--------|----|----|
| out of (row)   | IG 0   | 89 | 7  |
| into (column): | SG 202 | 0  | 32 |
|                | D 0    | 0  | 0  |

Then:

```
totals.totalsVec = [4859.09 1503.36 1162.05]
totals.totalsMat = [ 0 89 7
                   202 0 32
                   0 0 0]
totals.algorithm = 'duration'
```

For the 'cohort' algorithm, **totalsMat**(*i,j*) contains the total transitions observed from rating *i* to rating *j*, and **totalsVec**(*i*) is the initial count in rating *i*. For example, given the following information:

```

Initial count      IG      SG      D
in rating:        4808    1572    1145

Transitions       IG      SG      D
from (row)        IG  4721     80     7
to (column):     SG   193    1347    32
                  D     0       0    1145

```

Then:

```

totals.totalsVec = [4808    1572    1145]
totals.totalsMat = [4721     80     7
                   193    1347    32
                   0       0    1145]
totals.algorithm = 'cohort'

```

Common totals structures are the optional output arguments from `transprob`:

- `sampleTotals` — A single structure summarizing the totals information for the whole dataset.
- `idTotals` — A struct array with the totals information at the ID level.

Data Types: `struct` | `structure`

### **groupingEdges** — Indicator for grouping credit ratings into categories

numeric array

Indicator for grouping credit ratings into categories, specified as a numeric array.

This table illustrates how to group a list of whole ratings into investment grade (IG) and speculative grade (SG) categories. Eight ratings are in the original list. Ratings 1 to 4 are IG, ratings 5 to 7 are SG, and rating 8 is a category of its own. In this example, the array of grouping edges is `[4 7 8]`.

```

Original ratings: 'AAA' 'AA'  'A'  'BBB' | 'BB'  'B'  'CCC' | 'D'
Relative ordering: (1)  (2)  (3)  (4)  | (5) (6)  (7)  | (8)
Grouped ratings:           'IG'          |          'SG'          | 'D'
Grouping edges:                (4)  |                (7)  | (8)

```

In general, if `groupingEdges` has  $K$  elements  $\text{edge1} < \text{edge2} < \dots < \text{edgeK}$ , ratings 1 to  $\text{edge1}$  (inclusive) are grouped in the first category, ratings  $\text{edge1}+1$  to  $\text{edge2}$  in the second category, and so forth.

Regarding the last element,  $\text{edgeK}$ :

- If  $n\text{Ratings1}$  equals  $n\text{Ratings2}$ , then  $\text{edgeK}$  must equal  $n\text{Ratings1}$ . This leads to  $K$  groups, and  $n\text{RatingsGrouped1} = n\text{RatingsGrouped2} = K$ .
- If  $n\text{Ratings1} < n\text{Ratings2}$ , then either:
  - $\text{edgeK}$  equals  $n\text{Ratings1}$ , in which case ratings  $\text{edgeK}+1, \dots, n\text{Ratings2}$  are treated as categories of their own. This results in  $K+(n\text{Ratings2}-\text{edgeK})$  groups, with  $n\text{RatingsGrouped1} = K$  and  $n\text{RatingsGrouped2} = K + (n\text{Ratings2} - \text{edgeK})$ ; or
  - $\text{edgeK}$  equals  $n\text{Ratings2}$ , in which case there must be a  $j$ th edge element,  $\text{edgej}$ , such that  $\text{edgej}$  equals  $n\text{Ratings1}$ . This leads to  $K$  groups, and  $n\text{RatingsGrouped1} = j$  and  $n\text{RatingsGrouped2} = K$ .

Data Types: `double`

## Output Arguments

### **totalsGrouped — Aggregated information by categories**

structure | struct array

Aggregated information by categories, returned as a structure, or a struct array of length `nTotals`, with fields:

- `totalsVec` — A vector of size 1-by-`nRatingsGrouped1`.
- `totalsMat` — A matrix of size `nRatingsGrouped1`-by-`nRatingsGrouped2`.
- `algorithm` — A character vector, 'duration' or 'cohort'.

`nRatingsGrouped1` and `nRatingsGrouped2` are defined in the description of `groupingEdges`. Each structure contains aggregated information by categories, based on the information provided in the corresponding structure in `totals`, according to the grouping of ratings defined by `groupingEdges` and consistent with the `algorithm` choice.

Following the examples in the description of the `totals` input, suppose IG and SG are grouped into a single ND (Not-Defaulted) category, using the edges[2 3]. For the 'cohort' algorithm, the output is:

```
totalsGrouped.totalsVec = [6380  1145]
totalsGrouped.totalsMat = [6341   39
                          0   1145]
totalsGrouped.algorithm = 'cohort'
```

and for the 'duration' algorithm:

```
totalsGrouped.totalsVec = [6362.45  1162.05]
totalsGrouped.totalsMat = [0  39
                          0  0]
totalsGrouped.algorithm = 'duration'
```

## More About

### **Cohort Estimation**

The cohort algorithm estimates the transition probabilities based on a sequence of snapshots of credit ratings at regularly spaced points in time.

If the credit rating of a company changes twice between two snapshot dates, the intermediate rating is overlooked and only the initial and final ratings influence the estimates. For more information, see the Algorithms section of `transprob`.

### **Duration Estimation**

Unlike the cohort algorithm, the duration algorithm estimates the transition probabilities based on the full credit ratings history, looking at the exact dates on which the credit rating migrations occur.

There is no concept of snapshots in this method, and all credit rating migrations influence the estimates, even when a company's rating changes twice within a short time. For more information, see the Algorithms section of `transprob`.

## References

- [1] Hanson, S., T. Schuermann. "Confidence Intervals for Probabilities of Default." *Journal of Banking & Finance*. Vol. 30(8), Elsevier, August 2006, pp. 2281-2301.
- [2] Löffler, G., P. N. Posch. *Credit Risk Modeling Using Excel and VBA*. West Sussex, England: Wiley Finance, 2007.
- [3] Schuermann, T. "Credit Migration Matrices." in E. Melnick, B. Everitt (eds.), *Encyclopedia of Quantitative Risk Analysis and Assessment*. Wiley, 2008.

## See Also

transprob | transprobbytotals

## Topics

"Group Credit Ratings" on page 8-13

"Estimation of Transition Probabilities" on page 8-2

"Estimate Transition Probabilities for Different Rating Scales" on page 8-4

"Estimate Probabilities for Different Segments" on page 8-16

## External Websites

Credit Risk Modeling with MATLAB (53 min 09 sec)

Forecasting Corporate Default Rates with MATLAB (54 min 36 sec)

## Introduced in R2011b

# transprobprep

Preprocess credit ratings data to estimate transition probabilities

## Syntax

```
[prepData] = transprobprep(data)
[prepData] = transprobprep( ___,Name,Value)
```

## Description

[prepData] = transprobprep(data) preprocesses credit ratings historical data (that is, credit migration data) for the subsequent estimation of transition probabilities.

[prepData] = transprobprep( \_\_\_,Name,Value) adds optional name-value pair arguments.

## Examples

### Aggregate the Credit Ratings Information Stored in the totals Input

Load input data from the file `Data_TransProb.mat` and display the first ten rows. In this example, the inputs are provided in character vector format.

```
load Data_TransProb
```

```
% Preprocess credit ratings data.
prepData = transprobprep(data)
```

```
prepData = struct with fields:
    idStart: [1506x1 double]
    numericDates: [4315x1 double]
    numericRatings: [4315x1 double]
    ratingsLabels: {'AAA' 'AA' 'A' 'BBB' 'BB' 'B' 'CCC' 'D'}
```

Estimate transition probabilities with the default settings.

```
transMat = transprob(prepData)
```

```
transMat = 8×8
```

```

93.1170    5.8428    0.8232    0.1763    0.0376    0.0012    0.0001    0.0017
 1.6166   93.1518    4.3632    0.6602    0.1626    0.0055    0.0004    0.0396
 0.1237    2.9003   92.2197    4.0756    0.5365    0.0661    0.0028    0.0753
 0.0236    0.2312    5.0059   90.1846    3.7979    0.4733    0.0642    0.2193
 0.0216    0.1134    0.6357    5.7960   88.9866    3.4497    0.2919    0.7050
 0.0010    0.0062    0.1081    0.8697    7.3366   86.7215    2.5169    2.4399
 0.0002    0.0011    0.0120    0.2582    1.4294    4.2898   81.2927   12.7167
      0          0          0          0          0          0          0  100.0000
```

Estimate transition probabilities with the 'cohort' algorithm.

```
transMatCoh = transprob(prepData, 'algorithm', 'cohort')
```

```
transMatCoh = 8×8
```

```

93.1345    5.9335    0.7456    0.1553    0.0311    0          0          0
 1.7359   92.9198    4.5446    0.6046    0.1560    0          0    0.0390
 0.1268    2.9716   91.9913    4.3124    0.4711    0.0544    0    0.0725
 0.0210    0.3785    5.0683   89.7792    4.0379    0.4627    0.0421    0.2103
 0.0221    0.1105    0.6851    6.2320   88.3757    3.6464    0.2873    0.6409
 0          0          0.0761    0.7230    7.9909   86.1872    2.7397    2.2831
 0          0          0          0.3094    1.8561    4.5630   80.8971   12.3743
 0          0          0          0          0          0          0    100.0000

```

## Input Arguments

### data — Historical data for credit ratings

table | cell array of character vectors

Historical input data for credit ratings, specified as one of the following:

- A MATLAB table of size nRecords-by-3 containing the credit ratings. Each row contains an ID (column 1), a date (column 2), and a credit rating (column 3). The assigned credit rating corresponds to the associated ID on the associated date. All information corresponding to the same ID must be stored in contiguous rows. Sorting this information by date is not required, but recommended for efficiency. When using a MATLAB table input, the names of the columns are irrelevant, but the ID, date and rating information are assumed to be in the first, second, and third columns, respectively. Also, when using a table input, the first and third columns can be categorical arrays, and the second can be a datetime array. Here is an example with all the information in table format:

| ID         | Date          | Rating |
|------------|---------------|--------|
| '00010283' | '10-Nov-1984' | 'CCC'  |
| '00010283' | '12-May-1986' | 'B'    |
| '00010283' | '29-Jun-1988' | 'CCC'  |
| '00010283' | '12-Dec-1991' | 'D'    |
| '00013326' | '09-Feb-1985' | 'A'    |
| '00013326' | '24-Feb-1994' | 'AA'   |

The following summarizes the supported data types for table input:

| Data Input Type | ID (1st Column)                                                                                                                     | Date (2nd Column)                                                                                                                | Rating (3rd Column)                                                                                                                 |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Table           | <ul style="list-style-type: none"> <li>Numeric array</li> <li>Cell array of character vectors</li> <li>Categorical array</li> </ul> | <ul style="list-style-type: none"> <li>Numeric array</li> <li>Cell array of character vectors</li> <li>Datetime array</li> </ul> | <ul style="list-style-type: none"> <li>Numeric array</li> <li>Cell array of character vectors</li> <li>Categorical array</li> </ul> |

- A cell array of size nRecords-by-3 containing the credit ratings. Each row contains an ID (column 1), a date (column 2), and a credit rating (column 3). The assigned credit rating corresponds to the associated ID on the associated date. All information corresponding to the same ID must be stored in contiguous rows. Sorting this information by date is not required but is recommended. IDs, dates, and ratings are stored in character vector format, but they can also be entered in numeric format. Here is an example with all the information in character vector format:

```
'00010283' '10-Nov-1984' 'CCC'
'00010283' '12-May-1986' 'B'
'00010283' '29-Jun-1988' 'CCC'
'00010283' '12-Dec-1991' 'D'
'00013326' '09-Feb-1985' 'A'
'00013326' '24-Feb-1994' 'AA'
```

The following summarizes the supported data types for cell array input:

| Data Input Type | ID (1st Column)                                                                                       | Date (2nd Column)                                                                                     | Rating (3rd Column)                                                                                   |
|-----------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| Cell            | <ul style="list-style-type: none"> <li>Numeric elements</li> <li>Character vector elements</li> </ul> | <ul style="list-style-type: none"> <li>Numeric elements</li> <li>Character vector elements</li> </ul> | <ul style="list-style-type: none"> <li>Numeric elements</li> <li>Character vector elements</li> </ul> |

Data Types: `table` | `cell`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `prepData = transprobprep(data, 'labels', {'AAA', 'AA', 'A', 'BBB', 'BB', 'B', 'CCC', 'F'})`

### Labels — Credit-rating scale

`{'AAA', 'AA', 'A', 'BBB', 'BB', 'B', 'CCC', 'D'}` (default) | cell array of character vectors

Credit-rating scale, specified as the comma-separated pair consisting of `'labels'` and a `nRatings-by-1`, or `1-by-nRatings` cell array of character vectors.

`labels` must be consistent with the ratings labels used in the third column of `data`. Use a cell array of numbers for numeric ratings, and a cell array for character vectors for categorical ratings.

Data Types: `cell`

## Output Arguments

### `prepData` — Summary where credit ratings information corresponding to each company starts and ends

structure

Summary where the credit ratings information corresponding to each company starts and ends, returned as a structure with the following fields:

- `idStart` — Array of size  $(nIDs+1)$ -by-1, where `nIDs` is the number of distinct IDs in column 1 of `data`. This array summarizes where the credit ratings information corresponding to each company starts and ends. The dates and ratings corresponding to company `j` in `data` are stored from row `idStart(j)` to row `idStart(j+1)-1` of `numericDates` and `numericRatings`.
- `numericDates` — Array of size `nRecords`-by-1, containing the dates in column 2 of `data`, in numeric format.
- `numericRatings` — Array of size `nRecords`-by-1, containing the ratings in column 3 of `data`, mapped into numeric format.

- `ratingsLabels` — Cell array of size `1-by-nRatings`, containing the credit rating scale.

**See Also**

`table` | `transprob` | `transprobytotals`

**Topics**

“Group Credit Ratings” on page 8-13

“Estimation of Transition Probabilities” on page 8-2

“Estimate Transition Probabilities for Different Rating Scales” on page 8-4

“Estimate Probabilities for Different Segments” on page 8-16

**External Websites**

Credit Risk Modeling with MATLAB (53 min 09 sec)

Forecasting Corporate Default Rates with MATLAB (54 min 36 sec)

**Introduced in R2011b**

# transprobtothresholds

Convert from transition probabilities to credit quality thresholds

## Syntax

```
thresh = transprobtothresholds(trans)
```

## Description

`thresh = transprobtothresholds(trans)` transforms transition probabilities into credit quality thresholds.

## Examples

### Transform Transition Probabilities Into Credit Quality Thresholds

Use historical credit rating input data from `Data_TransProb.mat`. Load input data from file `Data_TransProb.mat`.

```
load Data_TransProb
```

```
% Estimate transition probabilities with default settings
```

```
transMat = transprob(data)
```

```
transMat = 8x8
```

```

93.1170    5.8428    0.8232    0.1763    0.0376    0.0012    0.0001    0.0017
 1.6166   93.1518    4.3632    0.6602    0.1626    0.0055    0.0004    0.0396
 0.1237    2.9003   92.2197    4.0756    0.5365    0.0661    0.0028    0.0753
 0.0236    0.2312    5.0059   90.1846    3.7979    0.4733    0.0642    0.2193
 0.0216    0.1134    0.6357    5.7960   88.9866    3.4497    0.2919    0.7050
 0.0010    0.0062    0.1081    0.8697    7.3366   86.7215    2.5169    2.4399
 0.0002    0.0011    0.0120    0.2582    1.4294    4.2898   81.2927   12.7167
         0         0         0         0         0         0         0   100.0000

```

Obtain the credit quality thresholds.

```
thresh = transprobtothresholds(transMat)
```

```
thresh = 8x8
```

```

Inf   -1.4846   -2.3115   -2.8523   -3.3480   -4.0083   -4.1276   -4.1413
Inf    2.1403   -1.6228   -2.3788   -2.8655   -3.3166   -3.3523   -3.3554
Inf    3.0264    1.8773   -1.6690   -2.4673   -2.9800   -3.1631   -3.1736
Inf    3.4963    2.8009    1.6201   -1.6897   -2.4291   -2.7663   -2.8490
Inf    3.5195    2.9999    2.4225    1.5089   -1.7010   -2.3275   -2.4547
Inf    4.2696    3.8015    3.0477    2.3320    1.3838   -1.6491   -1.9703
Inf    4.6241    4.2097    3.6472    2.7803    2.1199    1.5556   -1.1399
Inf         Inf         Inf         Inf         Inf         Inf         Inf         Inf

```

## Input Arguments

### **trans** — Transition probabilities in percent

matrix

Transition probabilities in percent, specified as a M-by-N matrix. Entries cannot be negative and cannot exceed 100, and all rows must add up to 100.

Any given row in the M-by-N input matrix `trans` determines a probability distribution over a discrete set of N ratings. If the ratings are 'R1', . . . , 'RN', then for any row *i* `trans(i,j)` is the probability of migrating into 'Rj'. If `trans` is a standard transition matrix, then  $M \leq N$  and row *i* contains the transition probabilities for issuers with rating 'Ri'. But `trans` does not have to be a standard transition matrix. `trans` can contain individual transition probabilities for a set of M-specific issuers, with  $M > N$ .

The credit quality thresholds `thresh(i,j)` are critical values of a standard normal distribution *z*, such that:

$$\text{trans}(i,N) = P[z < \text{thresh}(i,N)],$$

$$\text{trans}(i,j) = P[z < \text{thresh}(i,j)] - P[z < \text{thresh}(i,j+1)], \text{ for } 1 \leq j < N$$

This implies that `thresh(i,1) = Inf`, for all *i*. For example, suppose that there are only  $N=3$  ratings, 'High', 'Low', and 'Default', with the following transition probabilities:

|      | High  | Low   | Default |
|------|-------|-------|---------|
| High | 98.13 | 1.78  | 0.09    |
| Low  | 0.81  | 95.21 | 3.98    |

The matrix of credit quality thresholds is:

|      | High | Low     | Default |
|------|------|---------|---------|
| High | Inf  | -2.0814 | -3.1214 |
| Low  | Inf  | 2.4044  | -1.7530 |

This means the probability of default for 'High' is equivalent to drawing a standard normal random number smaller than  $-3.1214$ , or 0.09%. The probability that a 'High' ends up the period with a rating of 'Low' or lower is equivalent to drawing a standard normal random number smaller than  $-2.0814$ , or 1.87%. From here, the probability of ending with a 'Low' rating is:

$$P[z < -2.0814] - P[z < -3.1214] = 1.87\% - 0.09\% = 1.78\%$$

And the probability of ending with a 'High' rating is:

$$100\% - 1.87\% = 98.13\%$$

where 100% is the same as:

$$P[z < \text{Inf}]$$

Data Types: double

## Output Arguments

### **thresh** — Credit quality thresholds

matrix

Credit quality thresholds, returned as a M-by-N matrix.

## References

[1] Gupton, G. M., C. C. Finger, and M. Bhatia. “*CreditMetrics*.” Technical Document, RiskMetrics Group, Inc., 2007.

## See Also

transprob | transprobbytotals | transprobfromthresholds

## Topics

“Credit Quality Thresholds” on page 8-43

“Group Credit Ratings” on page 8-13

“Estimation of Transition Probabilities” on page 8-2

“Estimate Transition Probabilities for Different Rating Scales” on page 8-4

“Estimate Probabilities for Different Segments” on page 8-16

## External Websites

Credit Risk Modeling with MATLAB (53 min 09 sec)

Forecasting Corporate Default Rates with MATLAB (54 min 36 sec)

## Introduced in R2011b

## tsaccel

Acceleration between times

---

**Note** `tsaccel` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a vector, matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
acceleration = tsaccel(Data)
acceleration = tsaccel( ___,Name,Value)
```

### Description

`acceleration = tsaccel(Data)` calculates the acceleration of a data series with time distance of  $n$  periods.

$n$  periods.

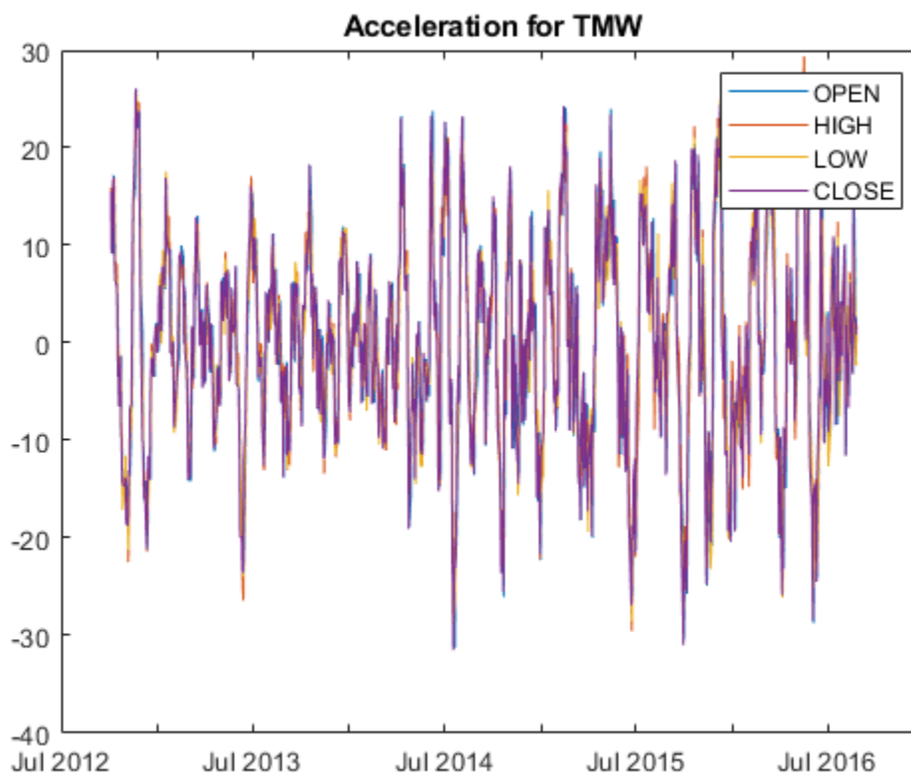
`acceleration = tsaccel( ___,Name,Value)` adds optional name-value pair arguments.

### Examples

#### Calculate the Acceleration of a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
TMW.Volume = []; % remove VOLUME field
acceleration = tsaccel(TMW);
plot(acceleration.Time,acceleration.Variables)
legend('OPEN','HIGH','LOW','CLOSE')
title('Acceleration for TMW')
```



## Input Arguments

### Data — Data with high, low, open, close information

vector | matrix | table | timetable

Data with high, low, open, close information, specified as a vector, matrix, table, or timetable. For vector input, `Data` is a column vector of high, low, open, and closing prices stored in the corresponding columns. For matrix input, `Data` is an M-by-N column-oriented matrix of high, low, open, and closing prices stored in the corresponding columns. Timetables and tables with M rows must contain variables named 'High', 'Low', 'Open', and 'Close' (case insensitive).

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `acceleration = tsaccel(TMW, 'NumPeriods', 10, 'Datatype', 1)`

### NumPeriods — Period difference for acceleration

12 (default) | positive integer

Period difference for acceleration, specified as the comma-separated pair consisting of 'NumPeriods' and a scalar positive integer.

Data Types: double

**Datatype — Indicates if Data contains the data itself or the momentum of the data**

0 (Data contains the data itself) (default) | integer with values 0 or 1

Indicates if Data contains the data itself or the momentum of the data, specified as the comma-separated pair consisting of 'Datatype' and a scalar integer with a value of:

- 0 - Data contains the data itself.
- 1 - Data contains the momentum of the data.

Data Types: double

## Output Arguments

**acceleration — Acceleration series**

vector | matrix | table | timetable

Acceleration series, returned with the same number of rows (M) and columns (N) and the same type (vector, matrix, table, or timetable) as the input Data.

## More About

### Acceleration

Acceleration is defined as the difference of two momentum series separated by  $n$  periods.

Acceleration is the difference of the current momentum with the momentum  $n$  periods ago. By default, acceleration is based on 12-period difference.

## References

[1] Kaufman, P. J. *The New Commodity Trading Systems and Methods*. John Wiley and Sons, New York, 1987.

## See Also

table | timetable

### Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

# tsmom

Momentum between times

---

**Note** tsmom has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a vector, matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
momentum = tsmom(Data)
momentum = tsmom( ___,Name,Value)
```

## Description

`momentum = tsmom(Data)` calculates the momentum of a data series with time distance of  $n$  periods.

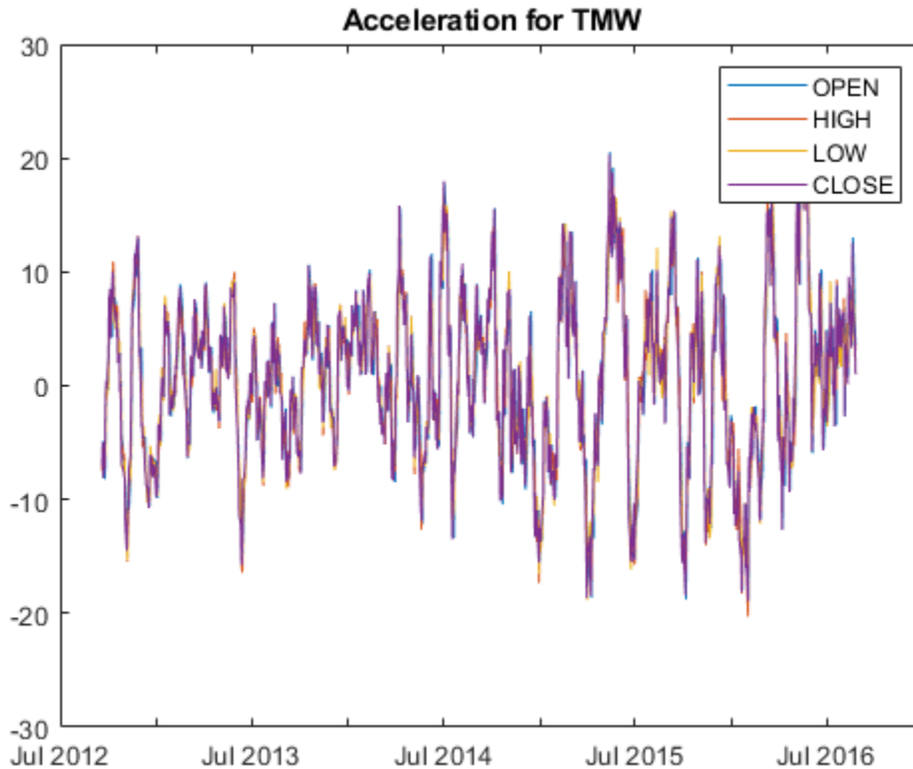
`momentum = tsmom( ___,Name,Value)` adds optional name-value pair arguments.

## Examples

### Calculate the Momentum for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
TMW.Volume = []; % remove VOLUME field
momentum = tsmom(TMW);
plot(momentum.Time,momentum.Variables)
legend('OPEN','HIGH','LOW','CLOSE')
title('Acceleration for TMW')
```



## Input Arguments

### Data — Data with high, low, open, close information

vector | matrix | table | timetable

Data with high, low, open, close information, specified as a vector, matrix, table, or timetable. For vector input, `Data` is a column vector. For matrix input, `Data` is an M-by-N column oriented matrix. Timetables and tables with M rows can contain variables named 'High', 'Low', 'Open', and 'Close' (case insensitive).

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `momentum = tsmom(TMW, 'NumPeriods', 15)`

### NumPeriods — Period difference for momentum

12 (default) | positive integer

Period difference for momentum, specified as the comma-separated pair consisting of 'NumPeriods' and a scalar positive integer.

Data Types: double

## Output Arguments

### **momentum** — Momentum series

matrix | table | timetable

Momentum series, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

## More About

### **Momentum Series**

Momentum series is the difference of the current data with the data  $n$  periods ago. By default, momentum is based on 12-period difference.

## References

[1] Kaufman, P. J. *The New Commodity Trading Systems and Methods*. John Wiley and Sons, New York, 1987.

## See Also

table | timetable | tsaccel

### **Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## tsmovavg

Moving average

---

**Note** `tsmovavg` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
output = tsmovavg(tsobj, 's', lag)
output = tsmovavg(vector, 's', lag, dim)

output = tsmovavg(tsobj, 'e', timeperiod)
output = tsmovavg(vector, 'e', timeperiod, dim)

output = tsmovavg(tsobj, 't', numperiod)
output = tsmovavg(vector, 't', numperiod, dim)

output = tsmovavg(tsobj, 'w', weights)
output = tsmovavg(vector, 'w', weights, dim)

output = tsmovavg(tsobj, 'm', numperiod)
output = tsmovavg(vector, 'm', numperiod, dim)
```

### Description

`tsmovavg` calculates the simple, exponential, triangular, weighted, and modified moving average of a vector or `fints` object of data. For information on working with financial time series (`fints` objects) data, see “Working with Financial Time Series Objects” on page 13-2.

`output = tsmovavg(tsobj, 's', lag)` returns the simple moving average by for financial time series object, `tsobj`. `lag` indicates the number of previous data points used with the current data point when calculating the moving average.

`output = tsmovavg(vector, 's', lag, dim)` returns the simple moving average for a vector. `lag` indicates the number of previous data points used with the current data point when calculating the moving average.

`output = tsmovavg(tsobj, 'e', timeperiod)` returns the exponential weighted moving average for financial time series object, `tsobj`. The exponential moving average is a weighted moving average, where `timeperiod` specifies the time period. Exponential moving averages reduce the lag by applying more weight to recent prices. For example, a 10-period exponential moving average weights the most recent price by 18.18%.  $\text{Exponential Percentage} = 2 / (\text{TIMEPER} + 1)$  or  $2 / (\text{WINDOW\_SIZE} + 1)$ .

`output = tsmovavg(vector, 'e', timeperiod, dim)` returns the exponential weighted moving average for a vector. The exponential moving average is a weighted moving average, where `timeperiod` specifies the time period. Exponential moving averages reduce the lag by applying more weight to recent prices. For example, a 10-period exponential moving average weights the most recent price by 18.18%.  $(2 / (\text{timeperiod} + 1))$ .

`output = tsmovavg(tsobj, 't', numperiod)` returns the triangular moving average for financial time series object, `tsobj`. The triangular moving average double-smooths the data. `tsmovavg` calculates the first simple moving average with window width of `ceil(numperiod + 1)/2`. Then it calculates a second simple moving average on the first moving average with the same window size.

`output = tsmovavg(vector, 't', numperiod, dim)` returns the triangular moving average for a vector. The triangular moving average double-smooths the data. `tsmovavg` calculates the first simple moving average with window width of `ceil(numperiod + 1)/2`. Then it calculates a second simple moving average on the first moving average with the same window size.

`output = tsmovavg(tsobj, 'w', weights)` returns the weighted moving average for the financial time series object, `tsobj`, by supplying weights for each element in the moving window. The length of the weight vector determines the size of the window. If larger weight factors are used for more recent prices and smaller factors for previous prices, the trend is more responsive to recent changes.

`output = tsmovavg(vector, 'w', weights, dim)` returns the weighted moving average for the vector by supplying weights for each element in the moving window. The length of the weight vector determines the size of the window. If larger weight factors are used for more recent prices and smaller factors for previous prices, the trend is more responsive to recent changes.

`output = tsmovavg(tsobj, 'm', numperiod)` returns the modified moving average for the financial time series object, `tsobj`. The modified moving average is similar to the simple moving average. Consider the argument `numperiod` to be the lag of the simple moving average. The first modified moving average is calculated like a simple moving average. Subsequent values are calculated by adding the new price and subtracting the last average from the resulting sum.

`output = tsmovavg(vector, 'm', numperiod, dim)` returns the modified moving average for the vector. The modified moving average is similar to the simple moving average. Consider the argument `numperiod` to be the lag of the simple moving average. The first modified moving average is calculated like a simple moving average. Subsequent values are calculated by adding the new price and subtracting the last average from the resulting sum.

## Examples

### Compute Five Forms of Moving Averages Using a Financial Time Series Object

Load the financial time series object, `dis` for Disney stock and look at the weekly data for this time series.

```
load disney.mat
weekly = toweekly(dis);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

```
dates = (weekly.dates);
price = fts2mat(weekly.CLOSE);
```

Warning: FINTS is not recommended. Use TIMETABLE instead. For more information, see [mat](#)

Set the `|lag|` input argument for the window size for the moving average.

```
window_size = 12;
```

Calculate the simple moving average.

```
simple = tsmovavg(price, 's', window_size, 1);
```

Warning: TSMOVAVG will be removed in a future release. Use MOVAVG instead.

Calculate the exponential weighted moving average moving average.

```
exp = tsmovavg(price, 'e', window_size, 1);
```

Warning: TSMOVAVG will be removed in a future release. Use MOVAVG instead.

Calculate the triangular moving average moving average.

```
tri = tsmovavg(price, 't', window_size, 1);
```

Warning: TSMOVAVG will be removed in a future release. Use MOVAVG instead.

Calculate the weighted moving average moving average.

```
semi_gaussian = [0.026 0.045 0.071 0.1 0.12 0.138];  
semi_gaussian = [semi_gaussian fliplr(semi_gaussian)];  
weighted = tsmovavg(price, 'w', semi_gaussian, 1);
```

Warning: TSMOVAVG will be removed in a future release. Use MOVAVG instead.

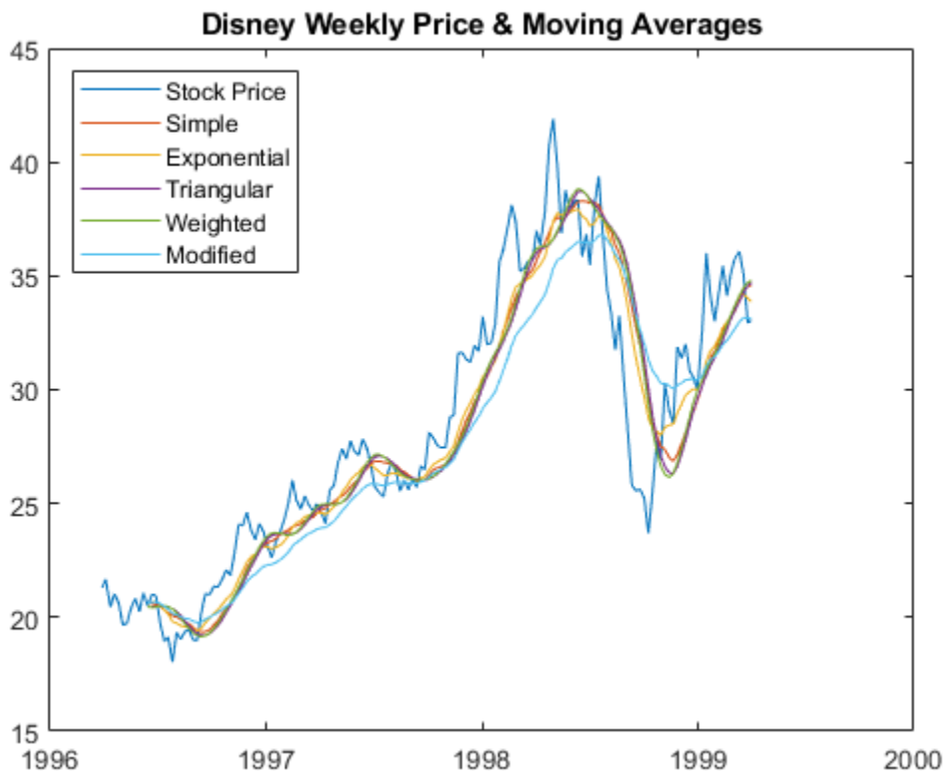
Calculate the modified moving average moving average.

```
modif = tsmovavg(price, 'm', window_size, 1);
```

Warning: TSMOVAVG will be removed in a future release. Use MOVAVG instead.

Plot the results for the five moving average calculations for Disney stock.

```
plot(dates, price, ...  
     dates, simple, ...  
     dates, exp, ...  
     dates, tri, ...  
     dates, weighted, ...  
     dates, modif)  
datetick  
legend('Stock Price', 'Simple', 'Exponential', 'Triangular', 'Weighted', ...  
       'Modified', 'Location', 'NorthWest')  
title('Disney Weekly Price & Moving Averages')
```



## Input Arguments

### **tsobj** — Financial time series object

object

Financial time series object specified using a time series object created using `fints`.

### **'s'** — Indicator for simple moving average

character vector

`lag` is the parameter indicating the number of previous data points to be used in conjunction with the current data point when calculating the simple moving average.

### **lag** — Number of previous data points

nonnegative integer

Number of previous data points specified as a nonnegative integer. `lag` indicates the window size or number of periods of the moving average.

### **vector** — Set of observations

vector or matrix

Set of observations specified as a vector or matrix.

**dim — dimension to operate along**

positive integer with value 1 or 2

Dimension to operate along, specified as a positive integer with a value of 1 or 2. `dim` is an optional input argument, and if it is not included as an input, the default value 2 is assumed. The default of `dim = 2` indicates a row-oriented matrix, where each row is a variable and each column is an observation.

If `dim = 1`, the input is assumed to be a column vector or column-oriented matrix, where each column is a variable and each row an observation.

**'e' — Indicator for exponential moving average**

character vector

Exponential moving average is a weighted moving average, where `timeperiod` is the time period of the exponential moving average. Exponential moving averages reduce the lag by applying more weight to recent prices. For example, a 10 period exponential moving average weights the most recent price by 18.18%.

Exponential Percentage =  $2 / (\text{TIMEPER} + 1)$  or  $2 / (\text{WINDOW\_SIZE} + 1)$

**timeperiod — Length of time period**

nonnegative integer

Length of time period specified as a nonnegative integer.

**'t' — Indicator for triangular moving average**

character vector

Triangular moving average is a double-smoothing of the data. The first simple moving average is calculated with a window width of  $\text{ceil}(\text{numperiod} + 1) / 2$ . Then a second simple moving average is calculated on the first moving average with the same window size.

**'m' — Indicator for modified moving average**

character vector

The modified moving average is similar to the simple moving average. Consider the argument `numperiod` to be the lag of the simple moving average. The first modified moving average is calculated like a simple moving average. Subsequent values are calculated by adding the new price and subtracting the last average from the resulting sum.

**numperiod — Number of periods considered**

nonnegative integer

Number of periods considered specified as a nonnegative integer.

**'w' — Indicator for weighted moving average**

character vector

A weighted moving average is calculated with a weight vector, `weights`. The length of the weight vector determines the size of the window. If larger weight factors are used for more recent prices and smaller factors for previous prices, the trend is more responsive to recent changes.

**weights — Weights for each element in the moving window**

vector of weights

Weights for each element in the window specified as a vector of weights.

## Output Arguments

### **output** — Moving average calculation

vector or matrix

Moving average calculation returned as a vector or matrix. The output returned from `tsmovavg` is identical in format to the input.

## References

[1] Achelis, Steven B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 184-192.

## See Also

`boxcox` | `convert2sur` | `convertto` | `diff` | `fillts` | `filter` | `lagts` | `leadts` | `mean` | `peravg` | `resamplets` | `smoothts`

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

“Working with Financial Time Series Objects” on page 13-2

“Creating a Financial Time Series Object” on page 14-9

“Indexing a Financial Time Series Object” on page 13-18

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## typprice

Typical price

---

**Note** `typprice` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
TypicalPrice = typprice(Data)
```

### Description

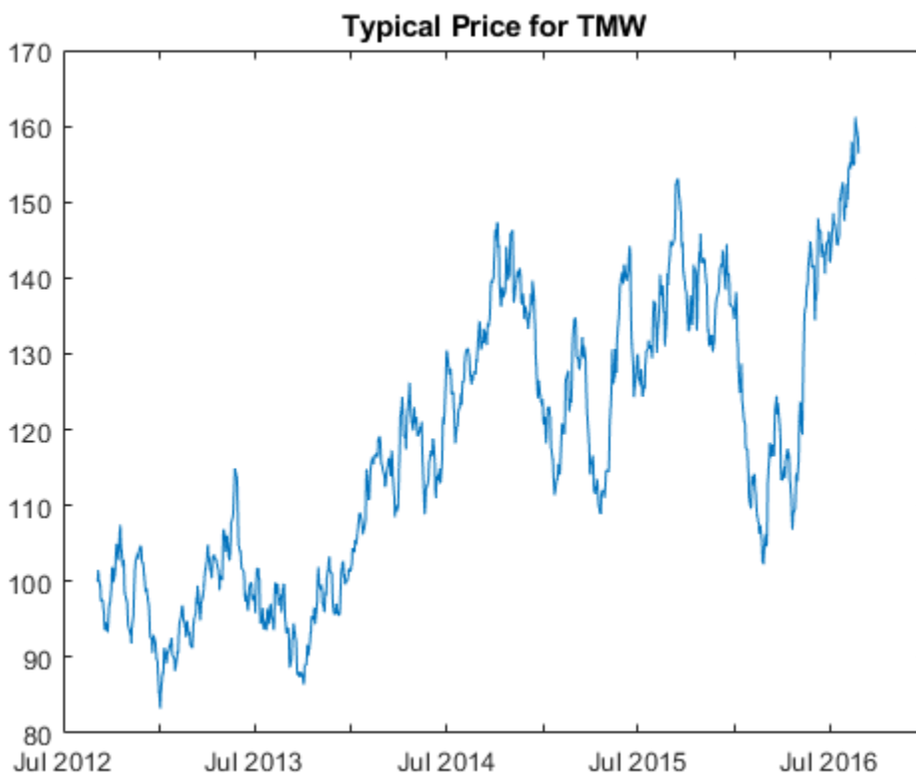
`TypicalPrice = typprice(Data)` calculates the typical prices from the series of high, low, and closing prices. The typical price is the average of the high, low, and closing prices for each period.

### Examples

#### Calculate the Typical Price for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a timetable (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
TypicalPrice = typprice(TMW);
plot(TypicalPrice.Time, TypicalPrice.TypicalPrice)
title('Typical Price for TMW')
```



## Input Arguments

### Data — Data for high, low, and closing prices

matrix | table | timetable

Data for high, low, and closing prices, specified as a matrix, table, or timetable. For matrix input, Data is an M-by-3 matrix of high, low, and closing prices stored in the corresponding columns. Timetables and tables with M rows must contain variables named 'High', 'Low', and 'Close' (case insensitive).

Data Types: double | table | timetable

## Output Arguments

### TypicalPrice — Typical price series

matrix | table | timetable

Typical price series, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input Data.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 291-292.

**See Also**

medprice | table | timetable | wclose

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

# uicalendar

Graphical calendar

## Syntax

```
uicalendar(Name, Value)
```

## Description

`uicalendar(Name, Value)` supports a customizable graphical calendar that interfaces with one or more `uicontrol`. `uicalendar` populates one or more `uicontrol` with user-selected dates.

## Examples

### Use uicalendar with an uicontrol

Create an `uicontrol`:

```
textH1 = uicontrol('style', 'edit', 'position', [10 10 100 20])
```

```
textH1 =
```

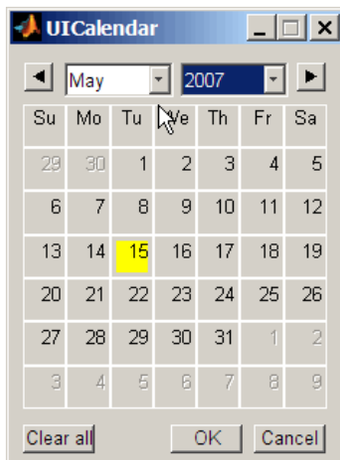
Uicontrol with properties:

```

        Style: 'edit'
        String: ''
    BackgroundColor: [0.9400 0.9400 0.9400]
        Callback: ''
        Value: 0
    Position: [10 10 100 20]
        Units: 'pixels'
```

Call `UICalendar`:

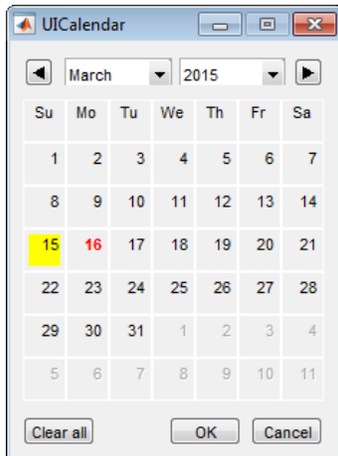
```
uicalendar('DestinationUI', {textH1, 'string'})
```



Select a date and click OK.

Alternatively, you can use datetime arrays for `InitDate` and `Holiday`.

```
uicalendar('InitDate',datetime('15-Mar-2015','Locale','en_US'),'Holiday',datetime('16-Mar-2015','Locale','en_US'))
```



Select a date and click OK. For more information on using `uicalendar` with an application, see “Example of Using UICalendar with an Application” on page 16-4.

## Input Arguments

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

Example: `uicalendar('InitDate',datetime('15-Mar-2015','Locale','en_US'),'Holiday',datetime('16-Mar-2015','Locale','en_US'))`

### BusDays — Flag to indicate nonbusiness days

0 (Standard calendar without nonbusiness day indicators) (default) | numeric values of 0 or 1

Flag to indicate nonbusiness days, specified using numeric values of 0 or 1. The values are:

- 0 — (Default) Standard calendar without nonbusiness day indicators.
- 1 — Marks NYSE nonbusiness days in red.

Data Types: `logical`

### BusDaySelect — Flag to indicate whether business and nonbusiness days

1 (Allows selections of business and nonbusiness days) (default) | numeric values of 0 or 1

Flag to indicate whether business and nonbusiness days, specified using numeric values of 0 or 1. The values are:

- 0 — Only allow selection of business days. Nonbusiness days are determined from the following parameters:

- 'BusDays'
  - 'Holiday'
  - 'Weekend'
- 1 — (Default) Allows selections of business and nonbusiness days.

Data Types: logical

### **DateBoxColor — Color of date squares**

[date R G B]

Color of date squares, specified using [date R G B], where [R G B] is the color.

Data Types: double

### **DateStrColor — Color of numeric date number in the date square**

[date R G B]

Color of numeric date number in the date square, specified using [date R G B], where [R G B] is the color.

Data Types: double

### **DestinationUI — Destination object's handles**

'string' (default UI property populated with dates) (default) | values are H or {H, {Prop}}

Destination object's handles, specified with values H or {H, {Prop}}. The values are:

- H — Scalar or vector of the destination object's handles. The default UI property that is populated with the dates is a character vector.
- {H, {Prop}} — Cell array of handles and the destination object's UI properties. H must be a scalar or vector and Prop must be a single property character vector or a cell array of property character vectors.

Data Types: char | cell

### **Holiday — Holiday dates in calendar**

serial date numbers | datetime arrays

Holiday dates in calendar, specified using a scalar or vector of serial date numbers or datetime arrays. The corresponding date character vector of the holiday appears Red.

Data Types: double | datetime

### **InitDate — Initial start date when calendar is initialized**

TODAY (default) | serial date number | datetime array | date character vector

Initial start date when calendar is initialized, specified with date values using a serial date number, datetime array, or date character vector. The values are:

- Datenum — Numeric or datetime array date value specifying the initial start date when the calendar is initialized. The default date is TODAY.
- Datestr — Date character vector value specifying the initial start date when the calendar is initialized. Datestr must include a Year, Month, and Day (for example, 01-Jan-2006).

Data Types: `double` | `char` | `datetime`

### **InputDateFormat — Format of initial start date**

character vector

Format of initial start date (`InitDate`), specified using a character vector. See `datestr` for date format values.

Data Types: `double` | `datetime`

### **OutputDateFormat — Format of output date**

character vector

Format of output date, specified using a character vector. See `datestr` for date format values.

Data Types: `double` | `datetime`

### **OutputDateStyle — Style for output date**

0 (default) | numeric value of 0, 1, 2, or 3

Style for output date, specified using a value of 0, 1, 2, or 3. The values are:

- 0 — (Default) Returns a single date character vector or a cell array (row) of date character vectors. For example, `{'01-Jan-2001, 02-Jan-2001, ...'}`.
- 1 — Returns a single date character vector or a cell (column) array of date character vectors. For example, `{'01-Jan-2001; 02-Jan-2001; ...'}`.
- 2 — Returns a character vector representation of a row vector of datenums. For example, `'[732758, 732759, 732760, 732761]'`.
- 3 — Returns a character vector representation of a column vector of datenums. For example, `'[732758; 732759; 732760; 732761]'`.

Data Types: `double`

### **SelectionType — Flag for date selection**

1 (default) | numeric value of 0 or 1

Flag for date selection, specified with using a value of 0 or 1. The values are:

- 0 — Allows multiple date selections.
- 1 — (Default) Allows only a single date selection.

Data Types: `logical`

### **Weekend — Define weekend days**

1 (default) | numeric values of 1 through 7

Define weekend days, specified using a value of 1 through 7. Weekend days are marked in red. `DayOfWeek` can be a vector containing the following numeric values:

- 1 — Sunday
- 2 — Monday
- 3 — Tuesday

- 4 — Wednesday
- 5 — Thursday
- 6 — Friday
- 7 — Saturday

Also this value can be a vector of length 7 containing 0's and 1's. The value 1 indicates a weekend day. The first element of this vector corresponds to Sunday. For example, when Saturday and Sunday are weekend days then `WEEKEND = [1 0 0 0 0 0 1]`.

Data Types: double

### **WindowState — Window figure properties**

Normal (default) | character vector with value of Normal or Modal

Window figure properties, specified with using a character vector with a value of Normal or Modal. The values are:

- Normal — (Default) Standard figure properties.
- Modal — Modal figures remain stacked above all normal figures and the MATLAB Command Window.

Data Types: char

### **See Also**

`datetime` | `holidays`

### **Topics**

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

## uminus

Unary minus of financial time series object

---

**Note** `uminus` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

`uminus`

### Description

`uminus` implements unary minus for a financial time series object.

### See Also

`uplus`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## uplus

Unary plus of financial time series object

---

**Note** `uplus` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

`uplus`

### Description

`uplus` implements unary plus for a financial time series object.

### See Also

`uminus`

### Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

## var

Variance

---

**Note** `var` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

`y = var(X)`

`y = var(X,1)`

`y = var(X,W)`

`y = var(X,W,DIM)`

### Arguments

|     |                                              |
|-----|----------------------------------------------|
| X   | Financial times series object.               |
| W   | Weight vector used in calculating variance.  |
| DIM | Dimension of X used in calculating variance. |

### Description

`var` supports financial time series objects based on the MATLAB `var` function. See `var`.

`y = var(X)`, if `X` is a financial time series object and returns the variance of each series.

`var` normalizes `y` by  $N - 1$  if  $N > 1$ , where  $N$  is the sample size. This is an unbiased estimator of the variance of the population from which `X` is drawn, as long as `X` consists of independent, identically distributed samples. For  $N = 1$ , `y` is normalized by  $N$ .

`y = var(X,1)` normalizes by  $N$  and produces the second moment of the sample about its mean. `var(X, 0)` is the same as `var(X)`.

`y = var(X,W)` computes the variance using the weight vector `W`. The length of `W` must equal the length of the dimension over which `var` operates, and its elements must be nonnegative. `var` normalizes `W` to sum to 1. Use a value of 0 for `W` to use the default normalization by  $N - 1$ , or use a value of 1 to use  $N$ .

`y = var(X,W,DIM)` takes the variance along the dimension `DIM` of `X`.

### Examples

The variance is the square of the standard deviation. Consider if

```
f = fints((today:today+1)', [4 -2 1; 9 5 7])
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints (line 165)  
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/display (line 66)
```

```
f =
```

```
  desc: (none)  
  freq: Unknown (0)
```

```
  'dates: (2)'   'series1: (2)'   'series2: (2)'   'series3: (2)'  
'02-Oct-2017'  [          4]   [          -2]   [          1]  
'03-Oct-2017'  [          9]   [           5]   [           7]
```

```
then
```

```
var(f, 0, 1)
```

```
is
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/var (line 49)  
[12.5 24.5 18.0]
```

```
and
```

```
var(f, 0, 2)
```

```
is
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/var (line 49)  
[9.0; 4.0]
```

## See Also

[corrcoef](#) | [cov](#) | [mean](#) | [std](#)

**Introduced before R2006a**

## vertcat

Concatenate financial time series objects vertically

---

**Note** `vertcat` is not recommended. Use `timetable` instead. For more information, see “Convert Financial Time Series Objects `fints` to Timetables”.

---

### Syntax

```
vertcat
```

### Description

`vertcat` implements vertical concatenation of financial time series objects. `vertcat` essentially adds data points to a time series object. Objects to be vertically concatenated must not have any duplicate dates and/or times or any overlapping dates and/or times. The description fields are concatenated as well. They are separated by `||`.

### Examples

Create two financial time series objects with daily frequencies:

```
myfts = fints((today:today+4)', (1:5)', 'DataSeries', 'd')
yourfts = fints((today+5:today+9)', (11:15)', 'DataSeries', 'd')
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
myfts =
```

```
desc: (none)
freq: Daily (1)

'dates: (5)'      'DataSeries: (5)'
'02-Oct-2017'    [          1]
'03-Oct-2017'    [          2]
'04-Oct-2017'    [          3]
'05-Oct-2017'    [          4]
'06-Oct-2017'    [          5]
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints (line 165)
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
> In fints/display (line 66)
```

```
yourfts =
```

```
desc: (none)
freq: Daily (1)
```

```

'dates: (5)'      'DataSeries: (5)'
'07-Oct-2017'    [          11]
'08-Oct-2017'    [          12]
'09-Oct-2017'    [          13]
'10-Oct-2017'    [          14]
'11-Oct-2017'    [          15]

```

Use `vertcat` to concatenate them vertically:

```
newfts1 = [myfts; yourfts]
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/vertcat (line 35)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/display (line 66)
```

```
newfts1 =
```

```

desc:  ||
freq:  Daily (1)

'dates: (10)'      'DataSeries: (10)'
'11-Dec-2001'     [          1]
'12-Dec-2001'     [          2]
'13-Dec-2001'     [          3]
'14-Dec-2001'     [          4]
'15-Dec-2001'     [          5]
'16-Dec-2001'     [         11]
'17-Dec-2001'     [         12]
'18-Dec-2001'     [         13]
'19-Dec-2001'     [         14]
'20-Dec-2001'     [         15]

```

Create two financial time series objects with different frequencies:

```

myfts = fints((today:today+4)', (1:5)', 'DataSeries', 'd');
hisfts = fints((today+5:7:today+34)', (11:15)', 'DataSeries', ...
'w')

```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints (line 165)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints (line 165)
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.
```

```
> In fints/display (line 66)
```

```
hisfts =
```

```

desc: (none)
freq: Weekly (2)

'dates: (5)'      'DataSeries: (5)'
'07-Oct-2017'    [          11]
'14-Oct-2017'    [          12]
'21-Oct-2017'    [          13]
'28-Oct-2017'    [          14]
'04-Nov-2017'    [          15]

```

Concatenate these two objects vertically:

```
newfts2 = [myfts; hisfts]
```

```
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/vertcat (line 35)  
Warning: FINTS will be removed in a future release. Use TIMETABLE instead.  
> In fints/display (line 66)
```

```
newfts2 =
```

```
desc:  ||  
freq:  Unknown (0)  
  
'dates: (10)'    'DataSeries: (10)'  
'11-Dec-2001'   [          1]  
'12-Dec-2001'   [          2]  
'13-Dec-2001'   [          3]  
'14-Dec-2001'   [          4]  
'15-Dec-2001'   [          5]  
'16-Dec-2001'   [         11]  
'23-Dec-2001'   [         12]  
'30-Dec-2001'   [         13]  
'06-Jan-2002'   [         14]  
'13-Jan-2002'   [         15]
```

If all frequency indicators are the same, the new object has the same frequency indicator. However, if one of the concatenated objects has a different `freq` from the other(s), the frequency of the resulting object is set to `Unknown (0)`. In these examples, `newfts1` has `Daily` frequency, while `newfts2` has `Unknown (0)` frequency.

## See Also

`horzcat`

## Topics

“Financial Time Series Operations” on page 13-6

**Introduced before R2006a**

# volarea

Price and volume chart

---

**Note** volarea is updated to accept data input as a matrix, timetable, or table.

The syntax for volarea has changed. Previously, when using table input, the first column of dates could be serial date numbers, date character vectors, or datetime arrays, and you were required to have specific number of columns.

When using table input, the new syntax for volarea supports:

- No need for time information. If you want to pass in date information, use timetable input.
- No requirement of specific number of columns. However, you must provide valid column names. volarea must contain a column named 'price' (case insensitive).

---

## Syntax

```
volarea(Data)
h = volarea(ax,Data)
```

## Description

volarea(Data) plots a chart from a series of price and traded volume of a security.

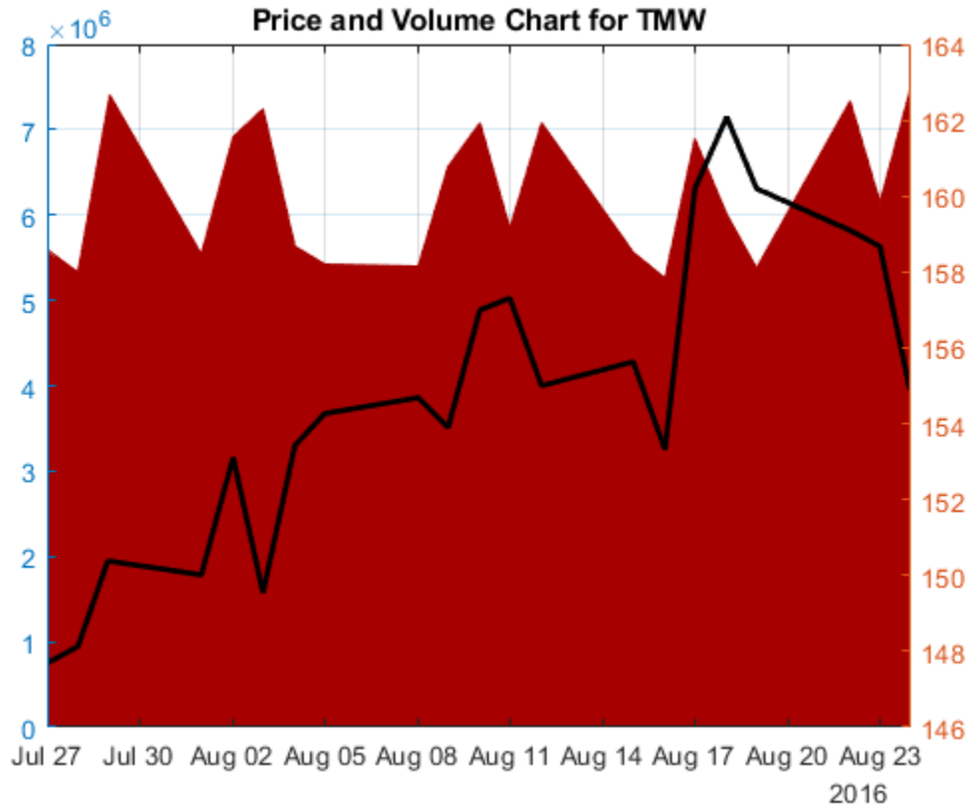
h = volarea(ax,Data) adds an optional argument for ax.

## Examples

### Plot Asset Date, Price, and Volume on a Single Axis for a Stock

Load the file SimulatedStock.mat, which provides a timetable (TMW) for financial data for TMW stock. This example shows how to plot asset date, price, and volume on a single axis, given asset TMW containing asset price and volume in most recent 21 days. Note that the variable name of asset price is be renamed to 'Price' (case insensitive).

```
load SimulatedStock.mat;
TMW.Properties.VariableNames{'Close'} = 'Price';
volarea(TMW(end-20:end,:))
title('Price and Volume Chart for TMW')
```



## Input Arguments

### Data — Data for prices and traded volume

matrix | table | timetable

Data for prices and traded volume, specified as a matrix, table, or timetable. For matrix input, Data is an M-by-2 matrix of prices and traded volume. Timetables and tables with M rows must contain variables named 'Price' and 'Volume' (case insensitive).

Data Types: double | table | timetable

### ax — Valid axis object

current axes (ax = gca) (default) | axes object

(Optional) Valid axis object, specified as an axes object. The volarea plot is created in the axes specified by ax instead of in the current axes (ax = gca). The option ax can precede any of the input argument combinations.

Data Types: object

## Output Arguments

### h — Graphic handle of the figure

handle object

Graphic handle of the figure, returned as a handle object.

### **See Also**

`candle` | `highlow` | `kagi` | `linebreak` | `movavg` | `pointfig` | `table` | `timetable`

### **Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects `fints` to Timetables” on page 12-2

**Introduced in R2008a**

## volroc

Volume rate of change

---

**Note** `volroc` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a vector, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
volumeChangeRate = volroc(Data)
volumeChangeRate = volroc( ___, Name, Value)
```

### Description

`volumeChangeRate = volroc(Data)` calculates the volume rate-of-change from a data series of volume traded. The volume rate-of-change is calculated between the current volume and the volume  $n$  periods ago. By default, the Volume rate of change is based on a 12-period difference.

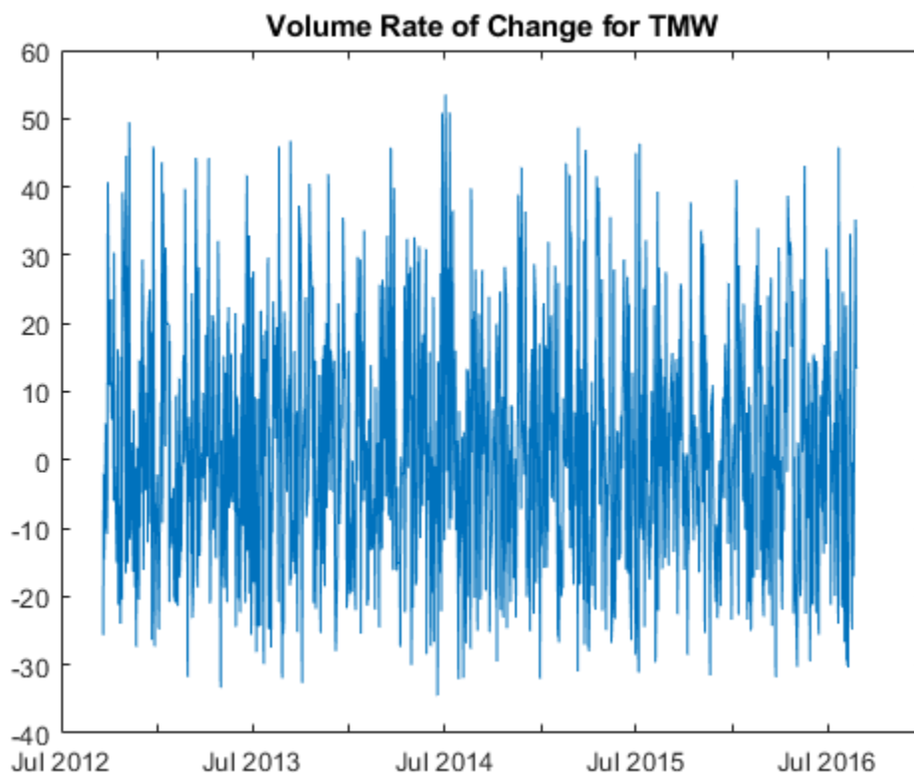
`volumeChangeRate = volroc( ___, Name, Value)` adds optional name-value pair arguments.

### Examples

#### Calculate the Volume Rate of Change for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
volumeChangeRate = volroc(TMW);
plot(volumeChangeRate.Time, volumeChangeRate.VolumeChangeRate)
title('Volume Rate of Change for TMW')
```



## Input Arguments

### Data — Data for volume traded

vector | table | timetable

Data for volume traded, specified as a vector, table, or timetable. For vector input, `Data` is an M-by-1 column vector of volume traded. Timetables and tables with M rows must contain a variable named 'Volume' (case insensitive).

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1`, `Value1`, ..., `NameN`, `ValueN`.

Example: `volumeChangeRate = volroc(TMW, 'NumPeriods', 18)`

### NumPeriods — Period difference for volumeChangeRate

12 (default) | positive integer

Period difference for `volumeChangeRate`, specified as the comma-separated pair consisting of 'NumPeriods' and a scalar positive integer.

Data Types: double

## Output Arguments

### **volumeChangeRate** — Volume rate of change series

vector | table | timetable

Volume rate of change series, returned with the same number of rows (M) and the same type (vector, table, or timetable) as the input `Data`.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 310-311.

## See Also

`prcroc` | table | timetable

## Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects `fints` to Timetables” on page 12-2

**Introduced before R2006a**

# wclose

Weighted close

---

**Note** wclose has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

`WeightedClose = wclose(Data)`

## Description

`WeightedClose = wclose(Data)` calculates the weighted closing prices from the series of high, low, and closing prices. The weighted closing price is the average of twice the closing price plus the high and low prices.

## Examples

### Calculate the Weighted Closing Prices for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a timetable (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
WeightedClose = wclose(TMW);
plot(WeightedClose.Time,WeightedClose.WeightedClose)
title('Weighted Closing Prices for TMW')
```



## Input Arguments

### Data — Data for high, low, and closing prices

matrix | table | timetable

Data for high, low, and closing prices, specified as a matrix, table, or timetable. For matrix input, **Data** is an M-by-3 matrix of high, low, and closing prices stored in the corresponding columns. Timetables and tables with M rows must contain variables named 'High', 'Low', and 'Close' (case insensitive).

Data Types: double | table | timetable

## Output Arguments

### WeightedClose — Weighted closing price series

matrix | table | timetable

Weighted closing price series, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input **Data**.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 312–313.

## **See Also**

medprice | table | timetable | typprice

## **Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## weeknum

Week in year

### Syntax

```
[N] = weeknum(D)
[N] = weeknum( ____, W, E)
```

### Description

[N] = weeknum(D) returns the week in year. The weeknum function considers the week containing January 1 to be the first week of the year.

[N] = weeknum( \_\_\_\_, W, E) returns the week in year using the optional input arguments for W and E. The weeknum function considers the week containing January 1 to be the first week of the year.

### Examples

#### Determine the Week of the Year

Determine the week of the year using a serial date number.

```
N = weeknum(728647)
```

```
N = 52
```

Determine the week of the year using a character vector.

```
N = weeknum('19-Dec-1994')
```

```
N = 52
```

Determine the week of the year using a datetime array.

```
N = weeknum(datetime('19-Dec-1994','Locale','en_US'))
```

```
N = 52
```

The first week of the year must have at least four days in it. For example, January 8, 2004 was a Thursday. The European standard is used because the first week of the year is the first week longer than three days.

```
weeknum('08-jan-2004',1,1)
```

```
ans = 1
```

You can also use weeknum with datenum.

```
weeknum(datenum('01-Jan-2004'):datenum('08-Jan-2004'))
```

```
ans = 1×8
```

```
1 1 1 2 2 2 2 2
```

The default start day of the week is Sunday. Every day after, and including the first Sunday of the year (04-Jan-2004), returns 2 denoting the second week. In this case, the first of week of the year started before January 1, 2004. You can also use `weeknum` with `datenum` and specify a `D` value of 5 to indicate that the weeks start on Thursday.

```
weeknum(datenum('01-Jan-2004'):datenum('08-Jan-2004'),5)
```

```
ans = 1x8
```

```
1 1 1 1 1 1 1 2
```

The first week of the year that has four or more days, based on the specified start day, is considered week one (even if this is not the first week in the calendar). Any day falling in (or before) this week is given a week number of 1.

## Input Arguments

### D — Date to determine week in year

serial date number | data character vector | datetime array

Date to determine week in year, specified as a serial date number, date character vector, or datetime array.

Serial date numbers can be a matrix. Date character vectors can be specified as a one-dimensional cell array of character vectors. All the date character vectors must have the same format.

Use the function `datestr` to convert serial date numbers to formatted date character vectors.

Data Types: `single` | `double` | `char` | `datetime`

### W — Day a week begins

1 (default) | integer with value 1 through 7 | vector of integers with values 1 through 7

Day a week begins, specified as an integer or a vector of integers from 1 through 7.

- 1 — Sunday (default)
- 2 — Monday
- 3 — Tuesday
- 4 — Wednesday
- 5 — Thursday
- 6 — Friday
- 7 — Saturday

The `weeknum` function considers the week containing January 1 to be the first week of the year.

Data Types: `single` | `double`

### E — Flag indicates if week of year display is European standard

0 (default) | numeric with values 1 or 0

Flag indicates if week of year display is European standard, specified as 1 (to use the European standard) or 0 (not to use the European standard).

The European standard considers first week of year to be first week longer than three days, offset by the given week's start day.

Data Types: `logical`

## Output Arguments

### **N** — Week number of the year, given D

`numeric` | `column vector`

Week number of the year, given D, returned as a numeric value, given D, a serial date number, date character vector, or datetime array. If D is a one-dimensional cell array of character vectors, then `weeknum` returns a column vector of *M* week numbers, where *M* is the number of character vectors in D.

If the optional input arguments *W* and *E* are defined, the week of the year is in the European standard.

## See Also

`datenum` | `datestr` | `datetime` | `datevec` | `day`

### Topics

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

# weights2holdings

Portfolio values and weights into holdings

## Syntax

Holdings = weights2holdings(Values,Weights,Prices)

## Arguments

|         |                                                                                                                                                                                                               |
|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Values  | Scalar or number of portfolios (NPORTS) vector containing portfolio values.                                                                                                                                   |
| Weights | NPORTS by number of assets (NASSETS) matrix with portfolio weights. The weights sum to the value of a Budget constraint, which is usually 1. (See holdings2weights for information about budget constraints.) |
| Prices  | NASSETS vector of prices.                                                                                                                                                                                     |

## Description

Holdings = weights2holdings(Values,Weights,Prices) converts portfolio values and weights into portfolio holdings.

Holdings is a NPORTS-by-NASSETS matrix containing the holdings of NPORTS portfolios that contain NASSETS assets.

---

**Note** This function does not create round-lot positions. Holdings are floating-point values.

---

## See Also

holdings2weights

## Topics

“Data Transformation and Frequency Conversion” on page 13-11

**Introduced before R2006a**

## willad

Williams Accumulation/Distribution line

---

**Note** `willad` has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

### Syntax

```
WADLine = willad(Data)
```

### Description

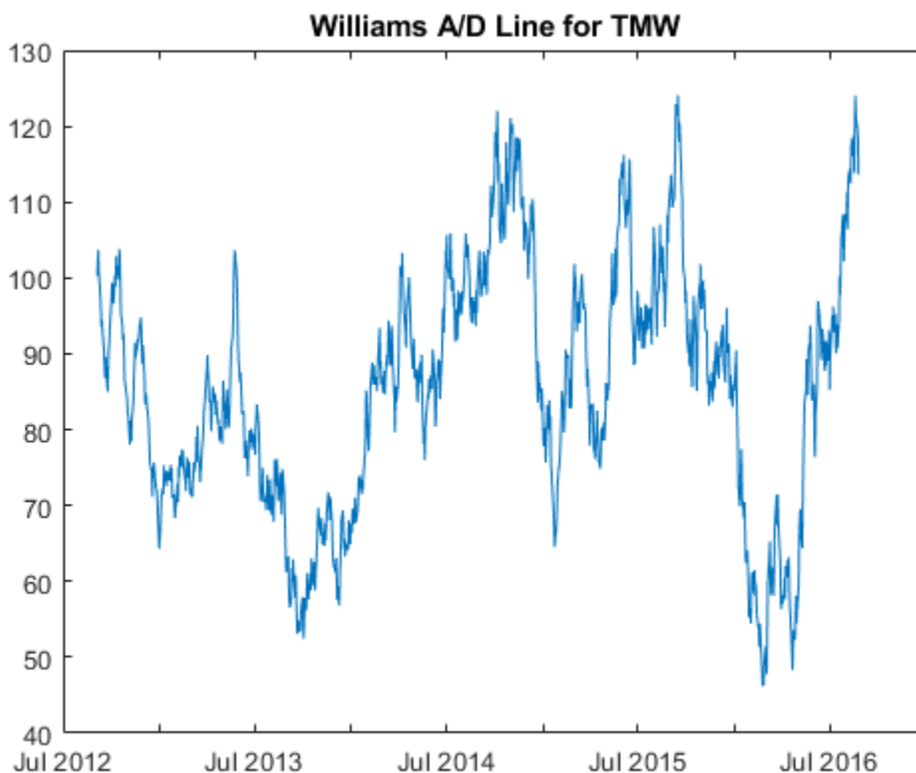
`WADLine = willad(Data)` calculates the Williams Accumulation/Distribution line from the series of high, low, and closing prices.

### Examples

#### Calculate the Williams Accumulation/Distribution Line for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (`TMW`) for financial data for `TMW` stock.

```
load SimulatedStock.mat
WADLine = willad(TMW);
plot(WADLine.Time,WADLine.WillAD)
title('Williams A/D Line for TMW')
```



## Input Arguments

### Data — Data for high, low, and closing prices

matrix | table | timetable

Data for high, low, and closing prices, specified as a matrix, table, or timetable. For matrix input, **Data** is an M-by-3 matrix of high, low, and closing prices stored in the corresponding columns. Timetables and tables with M rows must contain variables named 'High', 'Low', and 'Close' (case insensitive).

Data Types: double | table | timetable

## Output Arguments

### WADLine — Williams Accumulation/Distribution line

matrix | table | timetable

Williams Accumulation/Distribution line, returned with the same number of rows (M) and the same type (matrix, table, or timetable) as the input **Data**.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 314-315.

**See Also**

adline | adosc | table | timetable | willpctr

**Topics**

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

# willpctr

Williams %R

---

**Note** willpctr has been partially removed and will no longer accept a `fints` object (`tsobj`) argument. Use a matrix, `timetable`, or `table` instead for financial time series.

Use `fts2timetable` to convert a `fints` object to a `timetable` object.

---

## Syntax

```
PercentR = willpctr(Data)
PercentR = willpctr( ___,Name,Value)
```

## Description

`PercentR = willpctr(Data)` calculates the Williams PercentR (%R) values for a data series of with high, low, and closing prices.

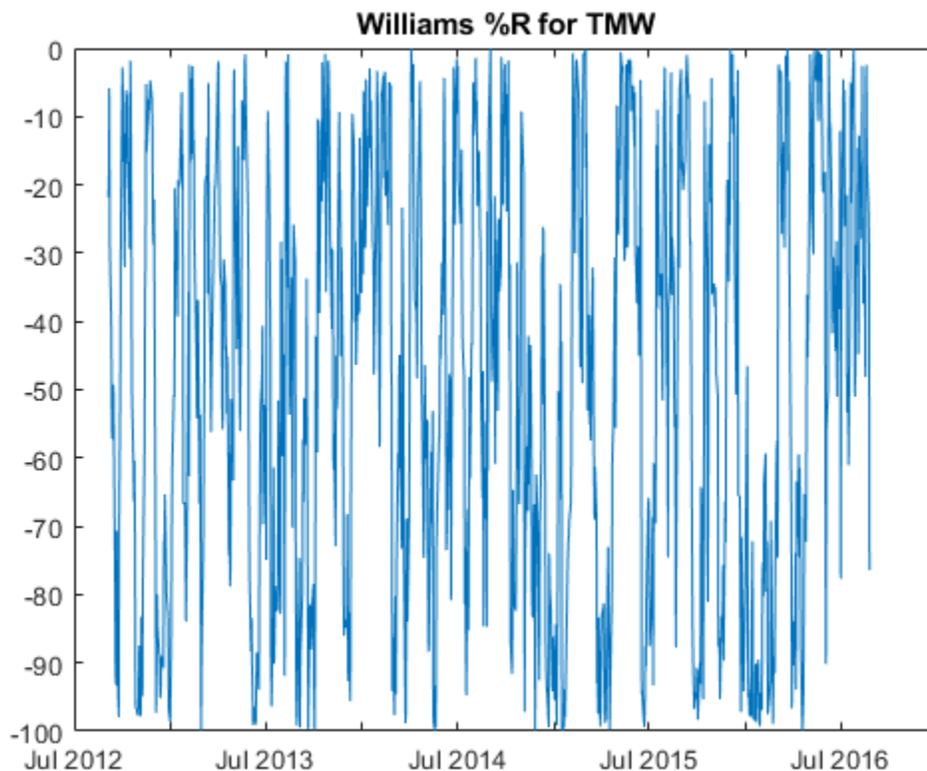
`PercentR = willpctr( ___,Name,Value)` adds optional name-value pair arguments.

## Examples

### Calculate the Williams %R for a Data Series for a Stock

Load the file `SimulatedStock.mat`, which provides a `timetable` (TMW) for financial data for TMW stock.

```
load SimulatedStock.mat
PercentR = willpctr(TMW);
plot(PercentR.Time,PercentR.WillPercentR)
title('Williams %R for TMW')
```



## Input Arguments

### Data — Data with high, low, and close information

matrix | table | timetable

Data with high, low, open, close information, specified as a matrix, table, or timetable. For matrix input, `Data` is an `M`-by-3 with high, low, and closing prices stored in the corresponding columns. Timetables and tables with `M` rows must contain variables named 'High', 'Low', and 'Close' (case insensitive).

Data Types: double | table | timetable

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `PercentR = willpctr(TMW, 'NumPeriods', 15)`

### NumPeriods — Moving window for Williams PercentR

14 (default) | positive integer

Moving window for Williams PercentR, specified as the comma-separated pair consisting of 'NumPeriods' and a scalar positive integer.

Data Types: double

## Output Arguments

### PercentR — Williams PercentR series

matrix | table | timetable

Williams PercentR series, returned with the same number of rows (**M**) and the same type (matrix, table, or timetable) as the input **Data**.

## More About

### Williams %R

Williams %R shows the current closing price in relation to the high and low of the past *n* days.

By default, Williams %R values are based on 14 periods.

## References

[1] Achelis, S. B. *Technical Analysis from A to Z*. Second Edition. McGraw-Hill, 1995, pp. 316–317.

## See Also

stochosc | table | timetable | willad

### Topics

“Using Timetables in Finance”

“Convert Financial Time Series Objects fints to Timetables” on page 12-2

**Introduced before R2006a**

## wrkdydif

Number of working days between dates

### Syntax

```
Days = wrkdydif(StartDate,EndDate,Holidays)
```

### Description

`Days = wrkdydif(StartDate,EndDate,Holidays)` returns the number of working days between dates `StartDate` and `EndDate` inclusive. `Holidays` is the number of holidays between the given dates, an integer.

### Examples

#### Determine the Number of Working Days Between a StartDate and EndDate

Determine `Days` using date character vectors for `StartDate` and `EndDate`.

```
Days = wrkdydif('9/1/2000', '9/11/2000', 1)
```

```
Days = 6
```

Determine `Days` using serial date numbers for `StartDate` and `EndDate`.

```
Days = wrkdydif(730730, 730740, 1)
```

```
Days = 6
```

Determine `Days` using a datetime array for `EndDate`.

```
Days = wrkdydif('9/1/2000', datetime('11-Sep-2000','Locale','en_US'), 1)
```

```
Days = 6
```

### Input Arguments

#### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

#### EndDate — End date

serial date number | date character vector | datetime object

End date, specified as an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Holidays — Holidays between StartDate and EndDate**

vector of integers

Holidays between the StartDate and EndDate, specified as an N-by-1 or 1-by-N vector of integers.

Data Types: single | double

## **Output Arguments**

### **Days — Number of working days between dates StartDate and EndDate inclusive**

integer

Number of working days between dates StartDate and EndDate inclusive, returned an N-by-1 or 1-by-N vector of integers.

## **See Also**

busdate | datetime | datewrkdy | days365 | daysact | daysdif | holidays | yearfrac

## **Topics**

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

## x2mdate

Excel serial date number to MATLAB serial date number or datetime format

### Syntax

```
MATLABDate = x2mdate(ExcelDateNumber,Convention)
MATLABDate = x2mdate( ____,outputType)
```

### Description

`MATLABDate = x2mdate(ExcelDateNumber,Convention)` converts Excel serial date numbers to MATLAB serial date numbers or datetime format.

MATLAB date numbers start with 1 = January 1, 0000 A.D., hence there is a difference of 693960 relative to the 1900 date system, or 695422 relative to the 1904 date system. This function is useful with Spreadsheet Link software.

`MATLABDate = x2mdate( ____,outputType)` converts Excel serial date numbers to MATLAB serial date numbers or datetime format using an optional input argument for `outputType`.

The type of output is determined by an optional `outputType` input. If `outputType` is 'datenum', then `MATLABDate` is a serial date number. If `outputType` is 'datetime', then `MATLABDate` is a datetime array. By default, `outputType` is 'datenum'.

### Examples

#### Convert Excel Serial Date Numbers to MATLAB Dates

Given Excel® date numbers in the 1904 system, convert them to MATLAB® serial date numbers, and then to date character vectors.

```
ExDates = [35423 35788 36153];
MATLABDate = x2mdate(ExDates, 1)

MATLABDate = 1×3

    730845    731210    731575
```

```
datestr(MATLABDate)
```

```
ans = 3×11 char array
    '25-Dec-2000'
    '25-Dec-2001'
    '25-Dec-2002'
```

Alternatively, use the optional input `outputType` to specify 'datetime' to return datetime format.

```
ExDates = [35423 35788 36153];
MATLABDate = x2mdate(ExDates, 1,'datetime')
```

```
MATLABDate = 1x3 datetime
    25-Dec-2000    25-Dec-2001    25-Dec-2002
```

## Input Arguments

### ExcelDateNumber — Excel serial date number

serial date number

Excel serial date number, specified as a scalar or vector of Excel serial date numbers.

Data Types: `double`

### Convention — Flag for Excel date system

0 (Excel 1900 date system is in effect) (default) | numeric with value 0 or 1

Flag for Excel date system, specified as a scalar or vector as a numeric with a value 0 or 1. `Convention` must be either a scalar or else must be the same size as `ExcelDateNumber`.

When `Convention = 0` (default), the Excel 1900 date system is in effect. When `Convention = 1`, the Excel 1904 date system is used.

In the Excel 1900 date system, the Excel serial date number 1 corresponds to January 1, 1900 A.D. In the Excel 1904 date system, date number 0 is January 1, 1904 A.D.

Due to a software limitation in Excel software, the year 1900 is considered a leap year. As a result, all `DATEVALUE`'s reported by Excel software between Jan. 1, 1900 and Feb. 28, 1900 (inclusive) differs from the values reported by 1. For example:

- In Excel software, Jan. 1, 1900 = 1
- In MATLAB, Jan. 1, 1900 - 693960 (for 1900 date system) = 2

```
datenum('Jan 1, 1900') - 693960
```

```
ans =
```

```
2
```

Data Types: `logical`

### outputType — Output date format

'datenum' (default) | character vector with values 'datenum' or 'datetime'

Output date format, specified as a character vector with values 'datenum' or 'datetime'. The output `MATLABDate` is in serial date format if 'datenum' is specified or datetime format if 'datetime' is specified. By default the output is in serial date format.

Data Types: `char`

## Output Arguments

### MATLABDate — MATLAB date

serial date numbers | datetime format

MATLAB date, returned as serial date numbers or datetime format.

The type of output is determined by an optional `outputType` input argument. If `outputType` is `'datenum'`, then `MATLABDate` is a serial date number. If `outputType` is `'datetime'`, then `MATLABDate` is a datetime array. By default, `outputType` is `'datenum'`.

**See Also**

`datenum` | `datestr` | `datetime` | `m2xdate`

**Topics**

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

# xirr

Internal rate of return for nonperiodic cash flow

## Syntax

```
Return = xirr(CashFlow, CashFlowDates)
Return = xirr(CashFlow, CashFlowDates, Guess, MaxIterations, Basis)
```

## Description

`Return = xirr(CashFlow, CashFlowDates)` returns the internal rate of return for a schedule of nonperiodic cash flows.

`Return = xirr(CashFlow, CashFlowDates, Guess, MaxIterations, Basis)` returns the internal rate of return for a schedule of nonperiodic cash flows with optional inputs.

## Input Arguments

### CashFlow

A vector or matrix of cash flows. If `CashFlow` is a matrix, each column represents a separate stream of cash flows whose internal rate of return is calculated. The first cash flow of each stream is the initial investment, entered as a negative number.

### CashFlowDates

(Required) `CashFlowDates` is specified as serial date numbers, date character vectors, or datetime arrays. The size of the input date numbers for `CashFlowDates` must be the same size as `CashFlow`. Each column of `CashFlowDate` represents the dates of the corresponding column of `CashFlow`.

### Guess

The initial estimate of the internal rate of return. `Guess` is a scalar applied to all streams, or a vector the same length as the number of streams.

**Default:** 0.1 (10%)

### MaxIterations

The positive integer number of iterations used by Newton's method to solve the internal rate of return. `MaxIterations` is a scalar applied to all streams, or a vector the same length as the number of streams.

**Default:** 50

### Basis

Day-count basis of the instrument. A vector of integers.

- 0 = actual/actual (default)

- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

**Default:** 0

## Output Arguments

### Return

Vector of the annualized internal rate of return of each cash flow stream. A NaN indicates that a solution is not found.

## Examples

Find the internal rate of return for an investment of \$10,000 that returns the following nonperiodic cash flow. The original investment is the first cash flow and is a negative number.

| Cash Flow | Dates             |
|-----------|-------------------|
| (\$10000) | January 12, 2007  |
| \$2500    | February 14, 2008 |
| \$2000    | March 3, 2008     |
| \$3000    | June 14, 2008     |
| \$4000    | December 1, 2008  |

Calculate the internal rate of return for this nonperiodic cash flow:

```
CashFlow = [-10000, 2500, 2000, 3000, 4000];
CashFlowDates = ['01/12/2007'
                 '02/14/2008'
                 '03/03/2008'
                 '06/14/2008'
                 '12/01/2008'];
Return = xirr(CashFlow, CashFlowDates)
```

This returns:

Return =  
0.1006 (or 10.0644% per annum)

Alternatively, you can use `datetime` input to calculate the internal rate of return for this nonperiodic cash flow:

```
CashFlow = [-10000, 2500, 2000, 3000, 4000];
CashFlowDates = ['01/12/2007'
                 '02/14/2008'
                 '03/03/2008'
                 '06/14/2008'
                 '12/01/2008'];
CashFlowDates = datetime(CashFlowDates, 'Locale', 'en_US');
Return = xirr(CashFlow, CashFlowDates)
```

This returns:

Return =  
0.1006 (or 10.0644% per annum)

## References

Brealey and Myers. *Principles of Corporate Finance*. McGraw-Hill Higher Education, Chapter 5, 2003.

Sharpe, William F., and Gordon J. Alexander. *Investments*. Englewood Cliffs, NJ: Prentice-Hall. 4th ed., 1990.

## See Also

`datetime` | `fvvar` | `irr` | `mirr` | `pvvar`

## Topics

“Analyzing and Computing Cash Flows” on page 2-14

**Introduced before R2006a**

## year

Year of date

### Syntax

```
Year = year(Date)
Year = year( ____, F)
```

### Description

`Year = year(Date)` returns the year of date given a serial date number or a date character vector.

`Year = year( ____, F)` returns the year of date given a serial date number or a date character vector, `Date`, using format defined by the optional input `F`. `Date` can be a character array where each row corresponds to one date character vector, or a one-dimensional cell array of character vectors. All the character vectors in `Date` must have the same format `F`. `F` must designate a supported date format symbol. For more information on supported date formats, see `datestr`.

### Examples

#### Determine the Year of the Date for Various Dates

Find the year for `Date` using a serial date number.

```
Year = year(731798.776)
Year = 2003
```

Find the year for `Date` using a date character vector format.

```
Year = year('05-Aug-2003')
Year = 2003
```

Use the optional `F` argument to designate a country-specific date format for a given `Date`.

```
Year = year('1999/05/09', 'yyyy/dd/mm')
Year = 1999
```

### Input Arguments

#### Date — Date to determine year

serial date number | date character vector | cell array of date character vectors

Date to determine year, specified as a serial date number or date character vector.

`Date` can be an array of date character vectors, where each row corresponds to one date character vector, or a one-dimensional cell array of character vectors. All the character vectors in `Date` must

have the same format `F`. `F` must designate a supported date format symbol. For more information on supported date formats, see `datestr`

Data Types: `single` | `double` | `char` | `cell`

### **F — Date format symbol**

character vector designating date format

Date format symbol, specified as a character vector to designate the date format symbol for input argument `Date`. For more information on supported date character vector formats, see `datestr`. Note, formats with 'Q' are not accepted.

Data Types: `char`

## **Output Arguments**

### **Year — Numeric representation of the year**

nonnegative integer

Numeric representation of the year, returned as a nonnegative integer.

## **See Also**

`datevec` | `day` | `month` | `yeardays`

### **Topics**

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## yeardays

Number of days in year

### Syntax

```
Days = yeardays(Year)
Days = yeardays( ____,Basis)
```

### Description

Days = yeardays(Year) returns the number of days in the given Year.

Days = yeardays( \_\_\_\_,Basis) returns the number of days in the given Year, based on the optional argument Basis for day-count.

### Examples

#### Determine the Number of Days in a Given Year

Find the number of days in a given Year.

```
Days = yeardays(2000)
```

```
Days = 366
```

Find the number of days in a given Year using the optional argument Basis.

```
Days = yeardays(2000, 1)
```

```
Days = 360
```

### Input Arguments

#### Year — Year to determine days

4 digit integer

Data Types: single | double

#### Basis — Day-count basis

0 (actual/actual) (default) | vector of integers with values 0,1,2,3,4,5,6,7,8,9,10,11,12,13

Day-count basis, specified as a vector of integers with values 0,1,2,3,4,5,6,7,8,9,10,11,12,13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365

- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `single` | `double`

## Output Arguments

### Days — Number of days in given Year

nonnegative integer

Number of days in given Year, returned as a nonnegative integer.

## See Also

`days360` | `days365` | `daysact` | `year` | `yearfrac`

## Topics

“Handle and Convert Dates” on page 2-2

**Introduced before R2006a**

## yearfrac

Fraction of year between dates

### Syntax

```
YearFraction = yearfrac(StartDate,EndDate,Basis)
```

### Description

`YearFraction = yearfrac(StartDate,EndDate,Basis)` returns a fraction, in years, based on the number of days between dates `StartDate` and `EndDate` using the given day-count `Basis`.

The number of days in a year (365 or 366) is equal to the number of days in the calendar year after the `StartDate`. If `EndDate` is earlier than `StartDate`, `YearFraction` is negative.

All specified arguments must be number of instruments (NUMINST-by-1) or (1-by-NUMINST) conforming vectors or scalar arguments.

### Examples

#### Compute yearfrac When the Calendar Year After the StartDate is Not a Leap Year

Given a `Basis` of 0 and a `Basis` of 1, compute `yearfrac`.

Define the `StartDate` and `EndDate` using a `Basis` of 0.

```
YearFraction = yearfrac('14 mar 01', '14 sep 01', 0)
```

```
YearFraction = 0.5041
```

Define the `StartDate` and `EndDate` using a `Basis` of 1.

```
YearFraction = yearfrac('14 mar 01', '14 sep 01', 1)
```

```
YearFraction = 0.5000
```

#### Compute yearfrac When the Calendar Year After the StartDate is a Leap Year

Given a `Basis` of 0, compute `yearfrac` when the calendar after `StartDate` is in a leap year.

Define the `StartDate` and `EndDate` using a `Basis` of 0.

```
yearFraction = yearfrac('14 mar 03', '14 sep 03', 0)
```

```
yearFraction = 0.5027
```

There are 184 days between March 14 and September 14, and the calendar year after the `StartDate` is a leap year, so `yearfrac` returns  $184/366 = 0.5027$ .

### Compute the Fraction of a Year Using an actual/actual Basis

To get the fraction of a year between '31-Jul-2015' and '30-Sep-2015' using the actual/actual basis:

```
yearfrac('31-Jul-2015', '30-Sep-2015', 0)*2
```

```
ans = 0.3333
```

For the actual/actual basis, the fraction of a year is calculated as:

(Actual Days between Start Date and End Date)/(Actual Days between Start Date and exactly one year after Start Date)

There are 61 days between 31-Jul-2015 and 30-Sep-2015. Since the next year is a leap year, there are 366 days between 31-Jul-2015 and 31-Jul-2016. So, there is 61/366 which is exactly 1/6. So given this, exactly 2/6 is the expected result for the fraction of the six-month period.

### Compute yearfrac When the Date Range Spans a Leap Year

Use a Basis of 12 to compute yearfrac when parts of the date range are in leap year and in a non-leap year. The output YearFraction is a fraction, in years, based on the number of days between the StartDate and EndDate.

```
YearFraction = yearfrac('1-Jan-2016', '30-Jan-2017', 12)
```

```
YearFraction = 1.0795
```

### Compute yearfrac When Specifying datetime Arrays

Given a Basis of 9, compute yearfrac when the StartDate and EndDate are specified using datetime arrays.

```
yearfrac(datetime('1-Jan-2000', 'Locale', 'en_US'), '1/1/2001', 9)
```

```
ans = 1.0167
```

## Input Arguments

#### StartDate — Start date

serial date number | date character vector | datetime object

Start date, specified as an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

#### EndDate — End date

serial date number | date character vector | datetime object

End date, specified as an N-by-1 or 1-by-N vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: `double` | `char` | `datetime`

### **Basis — Day-count basis for each set of dates**

0 (actual/actual) (default) | vector of numerics with values 0 through 13

Day-count basis for each set of dates, specified as an N-by-1 or 1-by-N vector of integers with values of 0 through 13.

- 0 = actual/actual (default)
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (BMA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `single` | `double`

## **Output Arguments**

### **YearFraction — Real numbers identifying interval, in years, between StartDate and EndDate**

vector

Real numbers identifying the interval, in years, between StartDate and EndDate, returned an N-by-1 or 1-by-N vector.

## **More About**

### **Difference Between yearfrac and date2time**

The difference between `yearfrac` and `date2time` is that `date2time` counts full periods as a whole integer, even if the number of actual days in the periods are different. `yearfrac` does not count full periods.

For example,

```
yearfrac('1/1/2000', '1/1/2001', 9)
```

```
ans =
```

```
1.0167
```

yearfrac for Basis 9 (ACT/360 ICMA) calculates  $366/360 = 1.0167$ . So, even if the dates have the same month and date, with a difference of 1 in the year, the returned value may not be exactly 1. On the other hand, date2time calculates one full year period:

```
date2time('1/1/2000', '1/1/2001', 1, 9)
```

```
ans =
```

```
1
```

## See Also

date2time | datetime | days360 | days365 | daysact | daysdif | months | wrkdydif | year | year | yeardays

## Topics

“Handle and Convert Dates” on page 2-2

“Trading Calendars User Interface” on page 16-2

“UICalendar User Interface” on page 16-4

**Introduced before R2006a**

## ylddisc

Yield of discounted security

### Syntax

```
Yield = ylddisc(Settle,Maturity,Face,Price)
Yield = ylddisc( ____,Basis)
```

### Description

Yield = ylddisc(Settle,Maturity,Face,Price) returns the yield of a discounted security.

Yield = ylddisc( \_\_\_\_,Basis) adds optional an argument for Basis.

### Examples

#### Find the Yield of a Discounted Security

This example shows how to find the yield of the following discounted security.

```
Settle = '10/14/2000';
Maturity = '03/17/2001';
Face = 100;
Price = 96.28;
Basis = 2;
```

```
Yield = ylddisc(Settle, Maturity, Face, Price, Basis)
```

```
Yield = 0.0903
```

#### Find the Yield of a Discounted Security Using datetime Inputs

This example shows how to use datetime inputs to find the yield of the following discounted security.

```
Settle = '10/14/2000';
Maturity = '03/17/2001';
Face = 100;
Price = 96.28;
Basis = 2;
```

```
Settle = datetime(Settle,'Locale','en_US');
Maturity = datetime(Maturity,'Locale','en_US');
```

```
Yield = ylddisc(Settle, Maturity, Face, Price, Basis)
```

```
Yield = 0.0903
```

## Input Arguments

### Settle — Settlement date of security

serial date number | date character vector | datetime

Settlement date of the security, specified as serial date numbers, date character vectors, or datetime arrays. The `Settle` date must be before the `Maturity` date.

Data Types: double | char | datetime

### Maturity — Maturity date of security

serial date number | date character vector | datetime

Maturity date of the security, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### Face — Redemption value of security

numeric

Redemption value (par value) of the security, specified as a numeric value.

Data Types: double

### Price — Discount price of security

numeric

Discount price of the security, specified as a numeric value.

Data Types: double

### Basis — (Optional) Day-count basis

0 (actual/actual) (default) | integers of the set [0 . . . 13] | vector of integers of the set [0 . . . 13]

Day-count basis for the security, specified using the following values:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `double`

## **Output Arguments**

### **Yield — Yield of discounted security**

`numeric`

Yield of discounted security, returned as a numeric value.

## **References**

[1] Mayle, J. *Standard Securities Calculation Methods*. Volumes I-II, 3rd edition. Formula 1.

## **See Also**

`acrudisc` | `bndprice` | `bndyield` | `datetime` | `prdisc` | `yldmat` | `yldtbill`

## **Topics**

“Yield Functions” on page 2-23

“Yield Conventions” on page 2-22

**Introduced before R2006a**

# yldmat

Yield with interest at maturity

## Syntax

```
Yield = yldmat(Settle,Maturity,Issue,Face,Price,CouponRate)
Yield = yldmat( ____,Basis)
```

## Description

Yield = yldmat(Settle,Maturity,Issue,Face,Price,CouponRate) returns the yield of a security paying interest at maturity.

Yield = yldmat( \_\_\_\_,Basis) adds an optional argument for Basis.

## Examples

### Find the Yield of a Security Paying Interest at Maturity

This example shows how to find the yield of a security paying interest at maturity for the following.

```
Settle = '02/07/2000';
Maturity = '04/13/2000';
Issue = '10/11/1999';
Face = 100;
Price = 99.98;
CouponRate = 0.0608;
Basis = 1;

Yield = yldmat(Settle, Maturity, Issue, Face, Price, ...
CouponRate, Basis)

Yield = 0.0607
```

### Find the Yield of a Security Paying Interest at Maturity Using datetime Inputs

This example shows how to use datetime inputs find the yield of a security paying interest at maturity for the following:

```
Settle = '7-Feb-2000';
Maturity = '13-Apr-2000';
Issue = '11-Oct-1999';
Face = 100;
Price = 99.98;
CouponRate = 0.0608;
Basis = 1;

Settle = datetime(Settle,'Locale','en_US');
```

```
Maturity = datetime(Maturity, 'Locale', 'en_US');  
Issue = datetime(Issue, 'Locale', 'en_US');  
  
Yield = yldmat(Settle, Maturity, Issue, Face, Price, ...  
CouponRate, Basis)  
  
Yield = 0.0607
```

## Input Arguments

### **Settle** — Settlement date of security

serial date number | date character vector | datetime

Settlement date of the security, specified as serial date numbers, date character vectors, or datetime arrays. The **Settle** date must be before the **Maturity** date.

Data Types: double | char | datetime

### **Maturity** — Maturity date of security

serial date number | date character vector | datetime

Maturity date of the security, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Issue** — Issue date of security

serial date number | date character vector | datetime

Issue date of the security, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: double | char | datetime

### **Face** — Redemption value of security

numeric

Redemption value (par value) of the security, specified as a numeric value.

Data Types: double

### **Price** — Price of security

numeric

Price of the security, specified as a numeric value.

Data Types: double

### **CouponRate** — Coupon rate of security

decimal fraction

Coupon rate of the security, specified as a decimal fraction.

Data Types: double

### **Basis** — Day-count basis

0 (actual/actual) (default) | integers of the set [0...13] | vector of integers of the set [0...13]

(Optional) Day-count basis for the security, specified using the following values:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: double

## Output Arguments

### **Yield — Yield of a security paying interest at maturity**

numeric

Yield of a security paying interest at maturity, returned as a numeric value.

## References

[1] Mayle, J. *Standard Securities Calculation Methods*. Volumes I-II, 3rd edition. Formula 3.

## See Also

acrudisc | bndprice | bndyield | datetime | prmat | ylddisc | yldtbill

### Topics

“Yield Functions” on page 2-23

“Yield Conventions” on page 2-22

**Introduced before R2006a**

## yldtbill

Yield of Treasury bill

### Syntax

```
Yield = yldtbill(Settle,Maturity,Face,Price)
```

### Description

`Yield = yldtbill(Settle,Maturity,Face,Price)` returns the yield for a Treasury bill.

### Examples

#### Find the Yield for a Treasury Bill

This example shows how to return the yield for a Treasury bill, given the settlement date of a Treasury bill is February 10, 2000, the maturity date is August 6, 2000, the par value is \$1000, and the price is \$981.36.

```
Yield = yldtbill('2/10/2000', '8/6/2000', 1000, 981.36)
```

```
Yield = 0.0384
```

#### Find the Yield for a Treasury Bill Using datetime Inputs

This example shows how to use `datetime` inputs to return the yield for a Treasury bill, given the settlement date of a Treasury bill is February 10, 2000, the maturity date is August 6, 2000, the par value is \$1000, and the price is \$981.36.

```
Yield = yldtbill(datetime('10-Feb-2000','Locale','en_US'), datetime('6-Aug-2000','Locale','en_US
```

```
Yield = 0.0384
```

### Input Arguments

#### Settle — Settlement date of Treasury bill

serial date number | date character vector | datetime

Settlement date of the Treasury bill, specified as serial date numbers, date character vectors, or datetime arrays. The `Settle` date must be before the `Maturity` date.

Data Types: double | char | datetime

#### Maturity — Maturity date of Treasury bill

serial date number | date character vector | datetime

Maturity date of the Treasury bill, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: `double` | `char` | `datetime`

### **Face — Redemption value of Treasury bill**

numeric

Redemption value (par value) of the Treasury bill, specified as a numeric value.

Data Types: `double`

### **Price — Price of Treasury bill**

numeric

Price of the Treasury bill, specified as a numeric value.

Data Types: `double`

## **Output Arguments**

### **Yield — Yield for Treasury bill**

numeric

Yield for Treasury bill, returned as a numeric value.

## **References**

[1] Bodie, Kane, and Marcus. *Investments*. McGraw-Hill Education, 2013.

## **See Also**

`beytbill` | `bndyield` | `datetime` | `prtbill` | `yldmat`

## **Topics**

“Computing Treasury Bill Price and Yield” on page 2-28

“Yield Functions” on page 2-23

“Treasury Bills Defined” on page 2-27

“Yield Conventions” on page 2-22

## **Introduced before R2006a**

## zbtprice

Zero curve bootstrapping from coupon bond data given price

### Syntax

```
[ZeroRates, CurveDates] = zbtprice(Bonds, Prices, Settle)
ZeroRates, CurveDates = zbtprice( ___, OutputCompounding)
```

### Description

[ZeroRates, CurveDates] = zbtprice(Bonds, Prices, Settle) uses the bootstrap method to return a zero curve given a portfolio of coupon bonds and their prices.

A zero curve consists of the yields to maturity for a portfolio of theoretical zero-coupon bonds that are derived from the input `Bonds` portfolio. The bootstrap method that this function uses does *not* require alignment among the cash-flow dates of the bonds in the input portfolio. It uses theoretical par bond arbitrage and yield interpolation to derive all zero rates; specifically, the interest rates for cash flows are determined using linear interpolation. For best results, use a portfolio of at least 30 bonds evenly spaced across the investment horizon.

ZeroRates, CurveDates = zbtprice( \_\_\_, OutputCompounding) adds an optional argument for `OutputCompounding`.

### Examples

#### Compute a Zero Curve Given a Portfolio of Coupon Bonds and Their Prices

Given data and prices for 12 coupon bonds, two with the same maturity date, and given the common settlement date.

```
Bonds = [datenum('6/1/1998') 0.0475 100 2 0 0;
         datenum('7/1/2000') 0.06 100 2 0 0;
         datenum('7/1/2000') 0.09375 100 6 1 0;
         datenum('6/30/2001') 0.05125 100 1 3 1;
         datenum('4/15/2002') 0.07125 100 4 1 0;
         datenum('1/15/2000') 0.065 100 2 0 0;
         datenum('9/1/1999') 0.08 100 3 3 0;
         datenum('4/30/2001') 0.05875 100 2 0 0;
         datenum('11/15/1999') 0.07125 100 2 0 0;
         datenum('6/30/2000') 0.07 100 2 3 1;
         datenum('7/1/2001') 0.0525 100 2 3 0;
         datenum('4/30/2002') 0.07 100 2 0 0];

Prices = [99.375;
         99.875;
         105.75 ;
         96.875;
         103.625;
         101.125;
         103.125;
```

```

    99.375;
    101.0 ;
    101.25 ;
    96.375;
    102.75 ];

```

```
Settle = datenum('12/18/1997');
```

Set semiannual compounding for the zero curve.

```
OutputCompounding = 2;
```

Execute the function `zbtprice` which returns the zero curve at the maturity dates. Note the mean zero rate for the two bonds with the same maturity date.

```
[ZeroRates, CurveDates] = zbtprice(Bonds, Prices, Settle,...
OutputCompounding)
```

```
ZeroRates = 11x1
```

```

    0.0616
    0.0609
    0.0658
    0.0590
    0.0647
    0.0655
    0.0606
    0.0601
    0.0642
    0.0621
    :

```

```
CurveDates = 11x1
```

```

    729907
    730364
    730439
    730500
    730667
    730668
    730971
    731032
    731033
    731321
    :

```

### Compute a Zero Curve Given a Portfolio of Coupon Bonds and Their Prices Using `datetime` Inputs

Given data and prices for 12 coupon bonds, two with the same maturity date, and given the common settlement date, use `datetime` inputs to compute a zero curve.

```
Bonds = [datetime('6/1/1998') 0.0475 100 2 0 0;
          datetime('7/1/2000') 0.06 100 2 0 0;
```

```

    datenum('7/1/2000') 0.09375 100 6 1 0;
    datenum('6/30/2001') 0.05125 100 1 3 1;
    datenum('4/15/2002') 0.07125 100 4 1 0;
    datenum('1/15/2000') 0.065 100 2 0 0;
    datenum('9/1/1999') 0.08 100 3 3 0;
    datenum('4/30/2001') 0.05875 100 2 0 0;
    datenum('11/15/1999') 0.07125 100 2 0 0;
    datenum('6/30/2000') 0.07 100 2 3 1;
    datenum('7/1/2001') 0.0525 100 2 3 0;
    datenum('4/30/2002') 0.07 100 2 0 0];

Prices = [99.375;
          99.875;
          105.75 ;
          96.875;
          103.625;
          101.125;
          103.125;
          99.375;
          101.0 ;
          101.25 ;
          96.375;
          102.75 ];

Settle = datenum('12/18/1997');
OutputCompounding = 2;

t=array2table(Bonds);
t.Bonds1=datetime(t.Bonds1,'ConvertFrom','datenum','Locale','en_US');
Settle = datetime(Settle,'ConvertFrom','datenum','Locale','en_US');
[ZeroRates, CurveDates] = zbtprice(t, Prices, Settle,...
OutputCompounding)

ZeroRates = 11x1

    0.0616
    0.0609
    0.0658
    0.0590
    0.0647
    0.0655
    0.0606
    0.0601
    0.0642
    0.0621
    :

CurveDates = 11x1 datetime
    01-Jun-1998
    01-Sep-1999
    15-Nov-1999
    15-Jan-2000
    30-Jun-2000
    01-Jul-2000
    30-Apr-2001
    30-Jun-2001
    01-Jul-2001

```

15-Apr-2002  
30-Apr-2002

## Input Arguments

### Bonds — Coupon bond information to generate zero curve

table | matrix

Coupon bond information to generate zero curve, specified as a 6-column table or a n-by-2 to n-by-6 matrix of bond information, where the table columns or matrix columns contains:

- **Maturity** (Column 1, Required) Maturity date of the bond, as a serial date number. Use `datenum` to convert date character vectors to serial date numbers. If the input **Bonds** is a table, the **Maturity** dates can be serial date numbers, date character vectors, or datetime arrays.
- **CouponRate** (Column 2, Required) Decimal fraction indicating the coupon rate of the bond.
- **Face** (Column 3, Optional) Redemption or face value of the bond. Default = 100.
- **Period** (Column 4, Optional) Coupons per year of the bond. Allowed values are 0, 1, 2 (default), 3, 4, 6, and 12.
- **Basis** (Column 5, Optional) Day-count basis of the bond. A vector of integers.
  - 0 = actual/actual (default)
  - 1 = 30/360 (SIA)
  - 2 = actual/360
  - 3 = actual/365
  - 4 = 30/360 (BMA)
  - 5 = 30/360 (ISDA)
  - 6 = 30/360 (European)
  - 7 = actual/365 (Japanese)
  - 8 = actual/actual (ICMA)
  - 9 = actual/360 (ICMA)
  - 10 = actual/365 (ICMA)
  - 11 = 30/360E (ICMA)
  - 12 = actual/365 (ISDA)
  - 13 = BUS/252
  - For more information, see “Basis” on page 2-18.
- **EndMonthRule** (Column 6, Optional) End-of-month rule. This rule applies only when **Maturity** is an end-of-month date for a month having 30 or fewer days. 0 = ignore rule, meaning that a bond's coupon payment date is always the same numerical day of the month. 1 = set rule on (default), meaning that a bond's coupon payment date is always the last actual day of the month

:

---

### Note

- If **Bonds** is a table, the **Maturity** dates can be serial date numbers, date character vectors, or datetime arrays.
  - If **Bonds** is a matrix, is an n-by-2 to n-by-6 matrix where each row describes a bond, the first two columns (**Maturity** and **CouponRate**) are required. The remainder of the columns are optional but must be added in order. All rows in **Bonds** must have the same number of columns.
- 

Data Types: double | table

### **Prices — Clean price (price without accrued interest) of each bond in Bonds**

numeric

Clean price (price without accrued interest) of each bond in **Bonds**, specified as a N-by-1 column vector. The number of rows (*n*) must match the number of rows in **Bonds**.

Data Types: double

### **Settle — Settlement date representing time zero in derivation of zero curve**

serial date number | date character vector | datetime

Settlement date representing time zero in derivation of zero curve, specified as serial date number, date character vector, or datetime array. **Settle** represents time zero for deriving the zero curve, and it is normally the common settlement date for all the bonds.

Data Types: double | char | datetime

### **OutputCompounding — Compounding frequency of output ZeroRates**

2 (default) | numeric values: 0,1, 2, 3, 4, 6, 12, 365, -1

(Optional) Compounding frequency of output **ZeroRates**, specified using the allowed values:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- -1 — Continuous compounding

Data Types: double

## **Output Arguments**

### **ZeroRates — Implied zero rates for each point along the investment horizon defined by maturity date**

decimal fractions

Implied zero rates for each point along the investment horizon defined by a maturity date, returned as a  $m$ -by-1 vector of decimal fractions where  $m$  is the number of bonds of unique maturity dates. In aggregate, the rates in `ZeroRates` constitute a zero curve.

If more than one bond has the same `Maturity` date, `zbtprice` returns the mean zero rate for that `Maturity`. Any rates before the first `Maturity` are assumed to be equal to the rate at the first `Maturity`, that is, the curve is assumed to be flat before the first `Maturity`.

### **CurveDates — Maturity dates that correspond to ZeroRates**

serial date number | date character vector | datetime

Maturity dates that correspond to the `ZeroRates`, returned as a  $m$ -by-1 vector of unique maturity dates, where  $m$  is the number of bonds of different maturity dates. These dates begin with the earliest `Maturity` date and end with the latest `Maturitydate` in the `Bonds` table or matrix.

If either inputs for `Bonds` or `Settle` have datetime values, then `CurveDates` is datetimes. Otherwise `CurveDates` is serial date numbers.

## **References**

- [1] Fabozzi, Frank J. "The Structure of Interest Rates." Ch. 6 in Fabozzi, Frank J. and T. Dossa Fabozzi, eds. *The Handbook of Fixed Income Securities*. 4th ed. New York, Irwin Professional Publishing, 1995.
- [2] McEnally, Richard W. and James V. Jordan. "The Term Structure of Interest Rates." in Ch. 37 in Fabozzi and Fabozzi, *ibid*
- [3] Das, Satyajit. "Calculating Zero Coupon Rates." in *Swap and Derivative Financing*. Appendix to Ch. 8, pp. 219-225. New York, Irwin Professional Publishing, 1994.

## **See Also**

datetime | zbtyield

## **Topics**

"Term Structure of Interest Rates" on page 2-31

"Fixed-Income Terminology" on page 2-17

**Introduced before R2006a**

## zbtyield

Zero curve bootstrapping from coupon bond data given yield

### Syntax

```
[ZeroRates, CurveDates] = zbtyield(Bonds, YieldsSettle)
ZeroRates, CurveDates = zbtyield( ___, OutputCompounding)
```

### Description

[ZeroRates, CurveDates] = zbtyield(Bonds, YieldsSettle) uses the bootstrap method to return a zero curve given a portfolio of coupon bonds and their yields.

A zero curve consists of the yields to maturity for a portfolio of theoretical zero-coupon bonds that are derived from the input `Bonds` portfolio. The bootstrap method that this function uses does *not* require alignment among the cash-flow dates of the bonds in the input portfolio. It uses theoretical par bond arbitrage and yield interpolation to derive all zero rates; specifically, the interest rates for cash flows are determined using linear interpolation. For best results, use a portfolio of at least 30 bonds evenly spaced across the investment horizon.

`ZeroRates, CurveDates = zbtyield( ___, OutputCompounding)` adds an optional argument for `OutputCompounding`.

### Examples

#### Compute a Zero Curve Given a Portfolio of Coupon Bonds and Their Yields

Given data and yields to maturity for 12 coupon bonds, two with the same maturity date; and given the common settlement date.

```
Bonds = [datenum('6/1/1998') 0.0475 100 2 0 0;
         datenum('7/1/2000') 0.06 100 2 0 0;
         datenum('7/1/2000') 0.09375 100 6 1 0;
         datenum('6/30/2001') 0.05125 100 1 3 1;
         datenum('4/15/2002') 0.07125 100 4 1 0;
         datenum('1/15/2000') 0.065 100 2 0 0;
         datenum('9/1/1999') 0.08 100 3 3 0;
         datenum('4/30/2001') 0.05875 100 2 0 0;
         datenum('11/15/1999') 0.07125 100 2 0 0;
         datenum('6/30/2000') 0.07 100 2 3 1;
         datenum('7/1/2001') 0.0525 100 2 3 0;
         datenum('4/30/2002') 0.07 100 2 0 0];

Yields = [0.0616
          0.0605
          0.0687
          0.0612
          0.0615
          0.0591
          0.0603]
```

```

0.0608
0.0655
0.0646
0.0641
0.0627];

```

```
Settle = datenum('12/18/1997');
```

Set semiannual compounding for the zero curve.

```
OutputCompounding = 2;
```

Execute the function `zbyield` which returns the zero curve at the maturity dates. Note the mean zero rate for the two bonds with the same maturity date.

```
[ZeroRates, CurveDates] = zbyield(Bonds, Yields, Settle, ...
OutputCompounding)
```

```
ZeroRates = 11x1
```

```

0.0616
0.0603
0.0657
0.0590
0.0649
0.0650
0.0606
0.0611
0.0643
0.0614
:

```

```
CurveDates = 11x1
```

```

729907
730364
730439
730500
730667
730668
730971
731032
731033
731321
:

```

### Compute a Zero Curve Given a Portfolio of Coupon Bonds and Their Yields Using `datetime` Inputs

Given data and yields to maturity for 12 coupon bonds (two with the same maturity date), and given the common settlement date, compute the zero curve using `datetime` inputs.

```
Bonds = [datetime('6/1/1998') 0.0475 100 2 0 0;
          datetime('7/1/2000') 0.06 100 2 0 0;
```

```

datenum('7/1/2000') 0.09375 100 6 1 0;
datenum('6/30/2001') 0.05125 100 1 3 1;
datenum('4/15/2002') 0.07125 100 4 1 0;
datenum('1/15/2000') 0.065 100 2 0 0;
datenum('9/1/1999') 0.08 100 3 3 0;
datenum('4/30/2001') 0.05875 100 2 0 0;
datenum('11/15/1999') 0.07125 100 2 0 0;
datenum('6/30/2000') 0.07 100 2 3 1;
datenum('7/1/2001') 0.0525 100 2 3 0;
datenum('4/30/2002') 0.07 100 2 0 0];

```

```

Yields = [0.0616
          0.0605
          0.0687
          0.0612
          0.0615
          0.0591
          0.0603
          0.0608
          0.0655
          0.0646
          0.0641
          0.0627];

```

```
Settle = datenum('12/18/1997');
```

```
OutputCompounding = 2;
```

```
t = array2table(Bonds, 'VariableNames', {'Maturity', 'CouponRate', 'Face', 'Period', 'Basis', 'EndMonthRule'});
disp(t)
```

| Maturity   | CouponRate | Face | Period | Basis | EndMonthRule |
|------------|------------|------|--------|-------|--------------|
| 7.2991e+05 | 0.0475     | 100  | 2      | 0     | 0            |
| 7.3067e+05 | 0.06       | 100  | 2      | 0     | 0            |
| 7.3067e+05 | 0.09375    | 100  | 6      | 1     | 0            |
| 7.3103e+05 | 0.05125    | 100  | 1      | 3     | 1            |
| 7.3132e+05 | 0.07125    | 100  | 4      | 1     | 0            |
| 7.305e+05  | 0.065      | 100  | 2      | 0     | 0            |
| 7.3036e+05 | 0.08       | 100  | 3      | 3     | 0            |
| 7.3097e+05 | 0.05875    | 100  | 2      | 0     | 0            |
| 7.3044e+05 | 0.07125    | 100  | 2      | 0     | 0            |
| 7.3067e+05 | 0.07       | 100  | 2      | 3     | 1            |
| 7.3103e+05 | 0.0525     | 100  | 2      | 3     | 0            |
| 7.3134e+05 | 0.07       | 100  | 2      | 0     | 0            |

```
t.Maturity = datetime(t.Maturity, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
```

```
Settle = datetime(Settle, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
```

```
[ZeroRates, CurveDates] = zbyield(t, Yields, Settle, ...
OutputCompounding)
```

```
ZeroRates = 11x1
```

```

0.0616
0.0603
0.0657
0.0590
0.0649
0.0650
0.0606

```

```

0.0611
0.0643
0.0614
:

```

```

CurveDates = 11x1 datetime
01-Jun-1998
01-Sep-1999
15-Nov-1999
15-Jan-2000
30-Jun-2000
01-Jul-2000
30-Apr-2001
30-Jun-2001
01-Jul-2001
15-Apr-2002
30-Apr-2002

```

### Compute the Real Zero Rates From the Real Yields of Inflation-Linked Bonds

Use `zbyield` to compute the real zero rates from the real yields of inflation-linked bonds.

```

% Load the data
load usbond_02Sep2008
Settle = datenum('02-Sep-2008');

```

Compute the real yields and then compute the real zero rates.

```

RealYields = bndyield(TIPSPrice,TIPSCoupon,Settle,TIPSMaturity);
TIPSBonds = [TIPSMaturity TIPSCoupon];
[RealZeroRates, CurveDates] = zbyield(TIPSBonds, RealYields, Settle)

```

```

RealZeroRates = 26x1

```

```

0.0069
0.0094
0.0092
0.0111
0.0110
0.0119
0.0116
0.0128
0.0126
0.0136
:

```

```

CurveDates = 26x1

```

```

734153
734243
734518
734608
734883

```

```

734974
735065
735339
735430
735614
:

```

## Input Arguments

### Bonds — Coupon bond information to generate zero curve

table | matrix

Coupon bond information to generate zero curve, specified as a 6-column table or a n-by-2 to n-by-6 matrix of bond information, where the table columns or matrix columns contains:

- **Maturity** (Column 1, Required) Maturity date of the bond, as a serial date number. Use `datenum` to convert date character vectors to serial date numbers. If the input `Bonds` is a table, the `Maturity` dates can be serial date numbers, date character vectors, or datetime arrays.
- **CouponRate** (Column 2, Required) Decimal fraction indicating the coupon rate of the bond.
- **Face** (Column 3, Optional) Redemption or face value of the bond. Default = 100.
- **Period** (Column 4, Optional) Coupons per year of the bond. Allowed values are 0, 1, 2 (default), 3, 4, 6, and 12.
- **Basis** (Column 5, Optional) Day-count basis of the bond. A vector of integers.
  - 0 = actual/actual (default)
  - 1 = 30/360 (SIA)
  - 2 = actual/360
  - 3 = actual/365
  - 4 = 30/360 (BMA)
  - 5 = 30/360 (ISDA)
  - 6 = 30/360 (European)
  - 7 = actual/365 (Japanese)
  - 8 = actual/actual (ICMA)
  - 9 = actual/360 (ICMA)
  - 10 = actual/365 (ICMA)
  - 11 = 30/360E (ICMA)
  - 12 = actual/365 (ISDA)
  - 13 = BUS/252
  - For more information, see “Basis” on page 2-18.
- **EndMonthRule** (Column 6, Optional) End-of-month rule. This rule applies only when `Maturity` is an end-of-month date for a month having 30 or fewer days. 0 = ignore rule, meaning that a bond's coupon payment date is always the same numerical day of the month. 1 = set rule on (default), meaning that a bond's coupon payment date is always the last actual day of the month

:

---

**Note**

- If **Bonds** is a table, the **Maturity** dates can be serial date numbers, date character vectors, or datetime arrays.
  - If **Bonds** is a matrix, is an n-by-2 to n-by-6 matrix where each row describes a bond, the first two columns (**Maturity** and **CouponRate**) are required. The remainder of the columns are optional but must be added in order. All rows in **Bonds** must have the same number of columns.
- 

Data Types: double | table

**Yields — Yield to maturity of each bond in Bonds**

numeric

Yield to maturity of each bond in **Bonds**, specified as a N-by-1 column vector. The number of rows (*n*) must match the number of rows in **Bonds**.

---

**Note** Yield to maturity must be compounded semiannually.

---

Data Types: double

**Settle — Settlement date representing time zero in derivation of zero curve**

serial date number | date character vector | datetime

Settlement date representing time zero in derivation of zero curve, specified as serial date number, date character vector, or datetime array. **Settle** represents time zero for deriving the zero curve, and it is normally the common settlement date for all the bonds.

Data Types: double | char | datetime

**OutputCompounding — Compounding frequency of output ZeroRates**

2 (default) | numeric values: 0,1, 2, 3, 4, 6, 12, 365, -1

(Optional) Compounding frequency of output **ZeroRates**, specified using the allowed values:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- -1 — Continuous compounding

Data Types: double

## Output Arguments

### ZeroRates — Implied zero rates for each point along the investment horizon defined by maturity date

decimal fractions

Implied zero rates for each point along the investment horizon defined by a maturity date, returned as a  $m$ -by-1 vector of decimal fractions where  $m$  is the number of bonds with unique maturity dates. In aggregate, the rates in `ZeroRates` constitute a zero curve.

If more than one bond has the same `Maturity` date, `zbtyield` returns the mean zero rate for that `Maturity`. Any rates before the first `Maturity` are assumed to be equal to the rate at the first `Maturity`, that is, the curve is assumed to be flat before the first `Maturity`.

### CurveDates — Maturity dates that correspond to ZeroRates

serial date number | date character vector | datetime

Maturity dates that correspond to the `ZeroRates`, returned as a  $m$ -by-1 vector of unique maturity dates, where  $m$  is the number of bonds of different maturity dates. These dates begin with the earliest `Maturity` date and end with the latest `Maturitydate` in the `Bonds` table or matrix.

If either inputs for `Bonds` or `Settle` have `datetime` values, then `CurveDatesCurveDates` is `datetimes`. Otherwise `CurveDates` is serial date numbers.

## References

- [1] Fabozzi, Frank J. "The Structure of Interest Rates." Ch. 6 in Fabozzi, Frank J. and T. Dossa Fabozzi, eds. *The Handbook of Fixed Income Securities*. 4th ed. New York, Irwin Professional Publishing, 1995.
- [2] McEnally, Richard W. and James V. Jordan. "The Term Structure of Interest Rates." in Ch. 37 in Fabozzi and Fabozzi, *ibid*
- [3] Das, Satyajit. "Calculating Zero Coupon Rates." in *Swap and Derivative Financing*. Appendix to Ch. 8, pp. 219–225. New York, Irwin Professional Publishing, 1994.

## See Also

`datetime` | `zbtprice`

## Topics

"Term Structure of Interest Rates" on page 2-31  
 "Fixed-Income Terminology" on page 2-17

**Introduced before R2006a**

# zero2disc

Discount curve given zero curve

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the optional name-value pair inputs: `Compounding` and `Basis`.

---

## Syntax

```
[DiscRates, CurveDates] = zero2disc(ZeroRates, CurveDates, Settle)
[DiscRates, CurveDates] = zero2disc( ___, Name, Value)
```

## Description

`[DiscRates, CurveDates] = zero2disc(ZeroRates, CurveDates, Settle)` returns a discount curve given a zero curve and its maturity dates. If either inputs for `ZeroRates` or `CurveDates` are a datetime array, `CurveDates` is returned as a datetime array. Otherwise, `CurveDates` is returned as a serial date number. The `DiscRates` output is the same for any of these input data types.

`[DiscRates, CurveDates] = zero2disc( ___, Name, Value)` adds optional name-value pair arguments

## Examples

### Compute a Discount Curve Given a Zero Curve and Maturity Dates

Given a zero curve over a set of maturity dates and a settlement date.

```
ZeroRates = [0.0464
             0.0509
             0.0524
             0.0525
             0.0531
             0.0525
             0.0530
             0.0531
             0.0549
             0.0536];

CurveDates = [datenum('06-Nov-2000')
              datenum('11-Dec-2000')
              datenum('15-Jan-2001')
              datenum('05-Feb-2001')
              datenum('04-Mar-2001')
              datenum('02-Apr-2001')
              datenum('30-Apr-2001')
              datenum('25-Jun-2001')
              datenum('04-Sep-2001')
              datenum('12-Nov-2001')];
```

```
Settle = datenum('03-Nov-2000');
```

The zero curve is compounded daily on an actual/365 basis.

```
Compounding = 365;  
Basis = 3;
```

Execute the function `zero2disc` which returns the discount curve `DiscRates` at the maturity dates `CurveDates`.

```
[DiscRates, CurveDates] = zero2disc(ZeroRates, CurveDates, ...  
Settle, Compounding, Basis)
```

```
DiscRates = 10×1
```

```
0.9996  
0.9947  
0.9896  
0.9866  
0.9826  
0.9787  
0.9745  
0.9665  
0.9552  
0.9466
```

```
CurveDates = 10×1
```

```
730796  
730831  
730866  
730887  
730914  
730943  
730971  
731027  
731098  
731167
```

For readability, `ZeroRates` and `DiscRates` are shown here only to the basis point. However, MATLAB® software computed them at full precision. If you enter `ZeroRates` as shown, `DiscRates` may differ due to rounding.

### Compute a Discount Curve Given a Zero Curve and Maturity Dates Using `datetime` Inputs

Given a zero curve over a set of maturity dates and a settlement date, compute a discount curve using `datetime` inputs.

```
ZeroRates = [0.0464  
0.0509  
0.0524  
0.0525
```

```
    0.0531
    0.0525
    0.0530
    0.0531
    0.0549
    0.0536];

CurveDates = [datenum('06-Nov-2000')
              datenum('11-Dec-2000')
              datenum('15-Jan-2001')
              datenum('05-Feb-2001')
              datenum('04-Mar-2001')
              datenum('02-Apr-2001')
              datenum('30-Apr-2001')
              datenum('25-Jun-2001')
              datenum('04-Sep-2001')
              datenum('12-Nov-2001')];

Settle = datenum('03-Nov-2000');
Compounding = 365;
Basis = 3;

CurveDates = datetime(CurveDates, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
Settle = datetime(Settle, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
[DiscRates, CurveDates] = zero2disc(ZeroRates, CurveDates, ...
Settle, Compounding, Basis)

DiscRates = 10x1

    0.9996
    0.9947
    0.9896
    0.9866
    0.9826
    0.9787
    0.9745
    0.9665
    0.9552
    0.9466

CurveDates = 10x1 datetime
    06-Nov-2000
    11-Dec-2000
    15-Jan-2001
    05-Feb-2001
    04-Mar-2001
    02-Apr-2001
    30-Apr-2001
    25-Jun-2001
    04-Sep-2001
    12-Nov-2001
```

## Input Arguments

### ZeroRates — Annualized zero rates

decimal fraction

Annualized zero rates, specified as a `NUMBONDS`-by-1 vector using decimal fractions. In aggregate, the zero rates constitute an implied zero curve for the investment horizon represented by `CurveDates`.

Data Types: `double`

### CurveDates — Maturity dates

serial date number | date character vector | datetime

Maturity dates that correspond to the input `ZeroRates`, specified as `NUMBONDS`-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: `double` | `datetime` | `char`

### Settle — Common settlement date for ZeroRates

serial date number | date character vector | datetime

Common settlement date for `ZeroRates`, specified as serial date numbers, date character vectors, or datetime arrays. `Settle` is the settlement date for the bonds from which the zero curve was bootstrapped.

Data Types: `double` | `datetime` | `char`

## Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[DiscRates, CurveDates] = zero2disc(ZeroRates, CurveDates, Settle, 'Compounding', 4, 'Basis', 6)`

### Compounding — Rate at which input ZeroRates zero rates are compounded when annualized

2 (default) | numeric values: 0, 1, 2, 3, 4, 6, 12, 365, -1

Rate at which the input `ZeroRates` are compounded when annualized, specified as the comma-separated pair consisting of `'Compounding'` and allowed numeric values:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- 365 — Daily compounding
- -1 — Continuous compounding

Data Types: `double`

**Basis — Day-count basis used for annualizing input ZeroRates**

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day-count basis used for annualizing the input `ZeroRates`, specified as the comma-separated pair consisting of 'Basis' and allowed numeric values:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

Data Types: `double`

**Output Arguments****DiscRates — Discount factors**

`decimal`

Discount factors, returned as a `NUMBONDS`-by-1 vector of decimal fractions. In aggregate, the discount factors constitute a discount curve for the investment horizon represented by `CurveDates`.

**CurveDates — Maturity dates that correspond to DiscRates**

`serial date number` | `date character vector` | `datetime`

Maturity dates that correspond to the `DiscRates`, returned as a `NUMBONDS`-by-1 vector of maturity dates that correspond to the discount factors. This vector is the same as the input vector `CurveDates`, but is sorted by ascending maturity.

If either inputs for `CurveDates` or `Settle` are a `datetime` array, `CurveDates` is returned as a `datetime` array. Otherwise, `CurveDates` is returned as a `serial date number`.

**See Also**

`datetime` | `disc2zero` | `fwd2zero` | `prbyzero` | `pyld2zero` | `zbtprice` | `zbtyield` | `zero2fwd` | `zero2pyld`

**Topics**

“Term Structure of Interest Rates” on page 2-31

“Fixed-Income Terminology” on page 2-17

**Introduced before R2006a**

# zero2fwd

Forward curve given zero curve

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the new optional name-value pair inputs: `InputCompounding`, `InputBasis`, `OutputCompounding`, and `OutputBasis`.

---

## Syntax

```
[ForwardRates, CurveDates] = zero2fwd(ZeroRates, CurveDates, Settle)
[ForwardRates, CurveDates] = zero2fwd( ___, Name, Value)
```

## Description

`[ForwardRates, CurveDates] = zero2fwd(ZeroRates, CurveDates, Settle)` returns an implied forward rate curve given a zero curve and its maturity dates. If either input for `CurveDates` or `Settle` is a datetime array, `CurveDates` is returned as a datetime array. Otherwise, `CurveDates` is returned as a serial date number. `ForwardRates` is the same for any of these input data types.

`[ForwardRates, CurveDates] = zero2fwd( ___, Name, Value)` adds optional name-value pair arguments

## Examples

### Compute an Implied Forward Rate Curve Given a Zero Curve and Maturity Dates

Given a zero curve over a set of maturity dates, a settlement date, and a compounding rate, compute the forward rate curve.

```
ZeroRates = [0.0458
             0.0502
             0.0518
             0.0519
             0.0524
             0.0519
             0.0523
             0.0525
             0.0541
             0.0529];

CurveDates = [datenum('06-Nov-2000')
             datenum('11-Dec-2000')
             datenum('15-Jan-2001')
             datenum('05-Feb-2001')
             datenum('04-Mar-2001')
             datenum('02-Apr-2001')
             datenum('30-Apr-2001')
             datenum('25-Jun-2001')]
```

```

    datenum('04-Sep-2001')
    datenum('12-Nov-2001')];

```

```

Settle = datenum('03-Nov-2000');
InputCompounding = 1;
InputBasis = 2;
OutputCompounding = 1;
OutputBasis = 2;

```

Execute the function `zero2fwd` to return the forward rate curve `ForwardRates` at the maturity dates `CurveDates`.

```

[ForwardRates, CurveDates] = zero2fwd(ZeroRates, CurveDates, ...
Settle, 'InputCompounding',1,'InputBasis',2,'OutputCompounding',1,'OutputBasis',2)

```

```

ForwardRates = 10×1

```

```

    0.0458
    0.0506
    0.0535
    0.0522
    0.0541
    0.0498
    0.0544
    0.0531
    0.0594
    0.0476

```

```

CurveDates = 10×1

```

```

    730796
    730831
    730866
    730887
    730914
    730943
    730971
    731027
    731098
    731167

```

### Compute an Implied Forward Rate Curve Given a Zero Curve and Maturity Dates Using `datetime` Inputs

Given a zero curve over a set of maturity dates, a settlement date, and a compounding rate, use `datetime` compute the forward rate curve.

```

ZeroRates = [0.0458
             0.0502
             0.0518
             0.0519
             0.0524
             0.0519

```

```

0.0523
0.0525
0.0541
0.0529];

CurveDates = [datenum('06-Nov-2000')
datenum('11-Dec-2000')
datenum('15-Jan-2001')
datenum('05-Feb-2001')
datenum('04-Mar-2001')
datenum('02-Apr-2001')
datenum('30-Apr-2001')
datenum('25-Jun-2001')
datenum('04-Sep-2001')
datenum('12-Nov-2001')];

Settle = datenum('03-Nov-2000');
InputCompounding = 1;
InputBasis = 2;
OutputCompounding = 1;
OutputBasis = 2;

CurveDates = datetime(CurveDates, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
Settle = datetime(Settle, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
[ForwardRates, CurveDates] = zero2fwd(ZeroRates, CurveDates, ...
Settle, 'InputCompounding', 1, 'InputBasis', 2, 'OutputCompounding', 1, 'OutputBasis', 2)

ForwardRates = 10x1

0.0458
0.0506
0.0535
0.0522
0.0541
0.0498
0.0544
0.0531
0.0594
0.0476

CurveDates = 10x1 datetime
06-Nov-2000
11-Dec-2000
15-Jan-2001
05-Feb-2001
04-Mar-2001
02-Apr-2001
30-Apr-2001
25-Jun-2001
04-Sep-2001
12-Nov-2001

```

## Input Arguments

### ZeroRates — Annualized zero rates

decimal fraction

Annualized zero rates, specified as a `NUMBONDS`-by-1 vector using decimal fractions. In aggregate, the rates constitute an implied zero curve for the investment horizon represented by `CurveDates`. The first element pertains to forward rates from the settlement date to the first curve date.

Data Types: `double`

### CurveDates — Maturity dates

serial date number | date character vector | datetime

Maturity dates, specified as a `NUMBONDS`-by-1 vector using serial date numbers, date character vectors, or datetime arrays, that correspond to the `ZeroRates`.

Data Types: `double` | `datetime` | `char`

### Settle — Common settlement date for ZeroRates

serial date number | date character vector | datetime

Common settlement date for input `ZeroRates`, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: `double` | `datetime` | `char`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[ForwardRates, CurveDates] = zero2fwd(ZeroRates, CurveDates, Settle, 'InputCompounding', 3, 'InputBasis', 5, 'OutputCompounding', 4, 'OutputBasis', 5)`

### InputCompounding — Compounding frequency of input zero rates

2 (default) | numeric values: 0, 1, 2, 3, 4, 6, 12, 365, -1

Compounding frequency of input zero rates, specified as the comma-separated pair consisting of `'InputCompounding'` and allowed values:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- 365 — Daily compounding
- -1 — Continuous compounding

---

**Note** If `InputCompounding` is not specified, then `InputCompounding` is assigned the value specified for `OutputCompounding`. If either `InputCompounding` or `OutputCompounding` are not specified, the default is 2 (semiannual) for both.

---

Data Types: double

**InputBasis — Day-count basis of input zero rates**

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day count basis of input zero rates, specified as the comma-separated pair consisting of 'InputBasis' and allowed values:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If `InputBasis` is not specified, then `InputBasis` is assigned the value specified for `OutputBasis`. If either `InputBasis` or `OutputBasis` are not specified, the default is 0 (actual/actual) for both.

---

Data Types: double

**OutputCompounding — Compounding frequency of output forward rates**

2 (default) | numeric values: 0,1, 2, 3, 4, 6, 12, 365, -1

Compounding frequency of output forward rates, specified as the comma-separated pair consisting of 'OutputCompounding' and allowed values:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year

- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- 365 — Daily compounding
- -1 — Continuous compounding

---

**Note** If `OutputCompounding` is not specified, then `OutputCompounding` is assigned the value specified for `InputCompounding`. If either `InputCompounding` or `OutputCompounding` are not specified, the default is 2 (semiannual) for both.

---

Data Types: double

### **OutputBasis — Day-count basis of output forward rates**

0 (default) | numeric values: 0, 1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day count basis of output forward rates, specified as the comma-separated pair consisting of 'OutputBasis' and allowed values:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If `OutputBasis` is not specified, then `OutputBasis` is assigned the value specified for `InputBasis`. If either `InputBasis` or `OutputBasis` are not specified, the default is 0 (actual/actual) for both.

---

Data Types: double

## **Output Arguments**

**ForwardRates — Forward curve for investment horizon represented by CurveDates**

numeric

Forward curve for the investment horizon represented by `CurveDates`, returned as a `NUMBONDS`-by-1 vector of decimal fractions. In aggregate, the rates in `ForwardRates` constitute a forward curve over the dates in `CurveDates`. `ForwardRates` are ordered by ascending maturity.

### **CurveDates — Maturity dates that correspond to ForwardRates**

serial date number | date character vector | datetime

Maturity dates that correspond to the `ForwardRates`, returned as a `NUMBONDS`-by-1 vector of maturity dates that correspond to the `ForwardRates`.

`ForwardRates` are expressed as serial date numbers (default) or datetimes (if `CurveDates` or `Settle` are datetime arrays), representing the maturity dates for each rate in `ForwardRates`. These dates are the same dates as those associated with the input `ZeroRates`, but are ordered by ascending maturity.

### **See Also**

datetime | disc2zero | fwd2zero | getForwardRates | pyld2zero | zbtprice | zbtyield | zero2disc | zero2pyld

### **Topics**

“Term Structure of Interest Rates” on page 2-31

“Fixed-Income Terminology” on page 2-17

**Introduced before R2006a**

## zero2pyld

Par yield curve given zero curve

---

**Note** In R2017b, the specification of optional input arguments has changed. While the previous ordered inputs syntax is still supported, it may no longer be supported in a future release. Use the new optional name-value pair inputs: `InputCompounding`, `InputBasis`, `OutputCompounding`, and `OutputBasis`.

---

### Syntax

```
[ParRates, CurveDates] = zero2pyld(ZeroRates, CurveDates, Settle)
[ParRates, CurveDates] = zero2pyld( ____, Name, Value)
```

### Description

`[ParRates, CurveDates] = zero2pyld(ZeroRates, CurveDates, Settle)` returns a par yield curve given a zero curve and its maturity dates. If either input for `CurveDates` or `Settle` is a datetime array, `CurveDates` is returned as a datetime array. Otherwise, `CurveDates` is returned as a serial date number. `ParRates` is the same for any of these input data types.

`[ParRates, CurveDates] = zero2pyld( ____, Name, Value)` adds optional name-value pair arguments

### Examples

#### Compute Par Yield Curve Given a Zero Curve and Maturity Dates

Given a zero curve over a set of maturity dates, a settlement date, and annual compounding for the input zero curve and monthly compounding for the output par rates, compute a par yield curve.

```
ZeroRates = [0.0457
             0.0487
             0.0506
             0.0507
             0.0505
             0.0504
             0.0506
             0.0516
             0.0539
             0.0530];

CurveDates = [datenum('06-Nov-2000')
              datenum('11-Dec-2000')
              datenum('15-Jan-2001')
              datenum('05-Feb-2001')
              datenum('04-Mar-2001')
              datenum('02-Apr-2001')
              datenum('30-Apr-2001')
              datenum('25-Jun-2001')]
```

```

        datenum('04-Sep-2001')
        datenum('12-Nov-2001')]);

Settle = datenum('03-Nov-2000');
InputCompounding = 12;
InputBasis = 2;
OutputCompounding = 1;
OutputBasis = 2;

[ParRates, CurveDates] = zero2pyld(ZeroRates, CurveDates,...
Settle, 'InputCompounding',1,'InputBasis',1,'OutputCompounding',12,'OutputBasis',1)

ParRates = 10x1

    0.0448
    0.0477
    0.0495
    0.0496
    0.0494
    0.0493
    0.0495
    0.0504
    0.0526
    0.0517

CurveDates = 10x1

    730796
    730831
    730866
    730887
    730914
    730943
    730971
    731027
    731098
    731167

```

### Compute Par Yield Curve Given a Zero Curve and Maturity Dates Using datetime Inputs

Given a zero curve over a set of maturity dates, a settlement date, and annual compounding for the input zero curve and monthly compounding for the output par rates, use `datetime` inputs to compute a par yield curve.

```

ZeroRates = [0.0457
0.0487
0.0506
0.0507
0.0505
0.0504
0.0506
0.0516
0.0539

```

```

0.0530];
CurveDates = [datenum('06-Nov-2000')
datenum('11-Dec-2000')
datenum('15-Jan-2001')
datenum('05-Feb-2001')
datenum('04-Mar-2001')
datenum('02-Apr-2001')
datenum('30-Apr-2001')
datenum('25-Jun-2001')
datenum('04-Sep-2001')
datenum('12-Nov-2001')];
Settle = datenum('03-Nov-2000');
InputCompounding = 12;
InputBasis = 2;
OutputCompounding = 1;
OutputBasis = 2;

CurveDates = datetime(CurveDates, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
Settle = datetime(Settle, 'ConvertFrom', 'datenum', 'Locale', 'en_US');
[ParRates, CurveDates] = zero2pyld(ZeroRates, CurveDates, ...
Settle, 'InputCompounding', 12, 'InputBasis', 2, 'OutputCompounding', 1, 'OutputBasis', 2)

ParRates = 10x1

    -0.0436
     0.0611
     0.0579
     0.0567
     0.0550
     0.0543
     0.0541
     0.0546
     0.0565
     0.0561

CurveDates = 10x1 datetime
    06-Nov-2000
    11-Dec-2000
    15-Jan-2001
    05-Feb-2001
    04-Mar-2001
    02-Apr-2001
    30-Apr-2001
    25-Jun-2001
    04-Sep-2001
    12-Nov-2001

```

### Demonstrate a Roundtrip From zero2pyld to pyld2zero

Given the following zero curve and its maturity dates, return the ParRates.

```

Settle = datenum('01-Feb-2013');

CurveDates = [datenum('01-Feb-2014')

```

```

    datenum('01-Feb-2015')
    datenum('01-Feb-2016')
    datenum('01-Feb-2018')
    datenum('01-Feb-2020')
    datenum('01-Feb-2023')
    datenum('01-Feb-2033')
    datenum('01-Feb-2043')];

OriginalZeroRates = [.11 0.30 0.64 1.44 2.07 2.61 3.29 3.55]'/100;

OutputCompounding = 1;
OutputBasis = 0;
InputCompounding = 1;
InputBasis = 0;

ParRates = zero2pyld(OriginalZeroRates, CurveDates, Settle, ...
'OutputCompounding', OutputCompounding, 'OutputBasis', OutputBasis, ...
'InputCompounding', InputCompounding, 'InputBasis', InputBasis)

ParRates = 8×1

    0.0011
    0.0030
    0.0064
    0.0142
    0.0202
    0.0251
    0.0310
    0.0331

```

For the ParRates, use the pyld2zero function to return the ZeroRatesOut and determine the roundtrip error.

```

ZeroRatesOut = pyld2zero(ParRates, CurveDates, Settle, ...
'OutputCompounding', OutputCompounding, 'OutputBasis', OutputBasis, ...
'InputCompounding', InputCompounding, 'InputBasis', InputBasis)

ZeroRatesOut = 8×1

    0.0011
    0.0030
    0.0064
    0.0144
    0.0207
    0.0261
    0.0329
    0.0355

```

```

max(abs(OriginalZeroRates - ZeroRatesOut)) % Roundtrip error

ans = 1.4919e-16

```

## Input Arguments

### ZeroRates — Annualized zero rates

decimal fraction

Annualized zero rates, specified as a `NUMBONDS`-by-1 vector using decimal fractions. In aggregate, the rates constitute an implied zero curve for the investment horizon represented by `CurveDates`.

Data Types: `double`

### CurveDates — Maturity dates

serial date number | date character vector | datetime

Maturity dates which correspond to the input `ZeroRates`, specified as a `NUMBONDS`-by-1 vector using serial date numbers, date character vectors, or datetime arrays.

Data Types: `double` | `datetime` | `char`

### Settle — Common settlement date for ZeroRates

serial date number | date character vector | datetime

Common settlement date for input `ZeroRates`, specified as serial date numbers, date character vectors, or datetime arrays.

Data Types: `double` | `datetime` | `char`

## Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[ParRates, CurveDates] = zero2pyld(ZeroRates, CurveDates, Settle, 'OutputCompounding', 3, 'OutputBasis', 5, 'InputCompounding', 4, 'InputBasis', 5)`

### OutputCompounding — Compounding frequency of output ParRates

2 (default) | numeric values: 0, 1, 2, 3, 4, 6, 12, 365, -1

Compounding frequency of output `ParRates`, specified as the comma-separated pair consisting of `'OutputCompounding'` and allowed values:

- 1 — Annual compounding
- 2 — Semiannual compounding (default)
- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding

---

## Note

- If `InputCompounding` is 1, 2, 3, 4, 6, or 12 and `OutputCompounding` is not specified, the value of `InputCompounding` is used.

- If `InputCompounding` is 0 (simple), -1 (continuous), or 365 (daily), a valid `OutputCompounding` value must also be specified.
- If either `InputCompounding` or `OutputCompounding` are not specified, the default is 2 (semiannual) for both.

Data Types: double

### **OutputBasis — Day-count basis of output ParRates**

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day count basis of output `ParRates`, specified as the comma-separated pair consisting of '`OutputBasis`' and allowed values:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

**Note** If `OutputBasis` is not specified, then `OutputBasis` is assigned the value specified for `InputBasis`. If either `InputBasis` or `OutputBasis` are not specified, the default is 0 (actual/actual) for both.

Data Types: double

### **InputCompounding — Compounding frequency of input ZeroRates**

2 (default) | numeric values: 0,1, 2, 3, 4, 6, 12, 365, -1

Compounding frequency of input `ZeroRates`, specified as the comma-separated pair consisting of '`InputCompounding`' and allowed values:

- 0 — Simple interest (no compounding)
- 1 — Annual compounding
- 2 — Semiannual compounding (default)

- 3 — Compounding three times per year
- 4 — Quarterly compounding
- 6 — Bimonthly compounding
- 12 — Monthly compounding
- 365 — Daily compounding
- -1 — Continuous compounding

---

**Note**

- If `InputCompounding` is set to 0 (simple), -1 (continuous), or 365 (daily), the `OutputCompounding` must also be specified using a valid value.
  - If `InputCompounding` is not specified, then `InputCompounding` is assigned the value specified for `OutputCompounding`.
  - If either `InputCompounding` or `OutputCompounding` are not specified, the default is 2 (semiannual) for both.
- 

Data Types: double

**InputBasis — Day-count basis of input ZeroRates**

0 (default) | numeric values: 0,1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13

Day count basis of the input `ZeroRates`, specified as the comma-separated pair consisting of '`InputBasis`' and allowed values:

- 0 = actual/actual
- 1 = 30/360 (SIA)
- 2 = actual/360
- 3 = actual/365
- 4 = 30/360 (PSA)
- 5 = 30/360 (ISDA)
- 6 = 30/360 (European)
- 7 = actual/365 (Japanese)
- 8 = actual/actual (ICMA)
- 9 = actual/360 (ICMA)
- 10 = actual/365 (ICMA)
- 11 = 30/360E (ICMA)
- 12 = actual/365 (ISDA)
- 13 = BUS/252

For more information, see “Basis” on page 2-18.

---

**Note** If `InputBasis` is not specified, then `InputBasis` is assigned the value specified for `OutputBasis`. If either `InputBasis` or `OutputBasis` are not specified, the default is 0 (actual/actual) for both.

---

Data Types: double

## Output Arguments

### **ParRates — Par bond coupon rates**

numeric

Par bond coupon rates, returned as a NUMBONDS-by-1 numeric vector. ParRates are ordered by ascending maturity.

### **CurveDates — Maturity dates that correspond to ParRates**

serial date number | date character vector | datetime

Maturity dates that correspond to the ParRates, returned as a NUMBONDS-by-1 vector of maturity dates that correspond to each par rate contained in ParRates.

ParRates are expressed as serial date numbers (default) or datetimes (if CurveDates or Settle are datetime arrays). CurveDates are ordered by ascending maturity.

## See Also

datetime | datetime | disc2zero | fwd2zero | getForwardRates | pyld2zero | zbtprice | zbtyield | zero2disc | zero2fwd

## Topics

“Term Structure of Interest Rates” on page 2-31

“Fixed-Income Terminology” on page 2-17

**Introduced before R2006a**

## compact

Create compact credit scorecard

### Syntax

```
csc = compact(sc)
```

### Description

`csc = compact(sc)` converts an existing `creditscorecard` object to a `compactCreditScorecard` object (`csc`).

---

**Note** To use this function, you must have a license for Risk Management Toolbox.

---

## Examples

### Convert `creditscorecard` Object into `compactCreditScorecard` Object

Convert a `creditscorecard` object into a `compactCreditScorecard` object to use `displaypoints`, `score`, and `probdefault` from Risk Management Toolbox™ with the object.

First, create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData.mat
sc = creditscorecard(data)
```

```
sc =
  creditscorecard with properties:
      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: ''
      VarNames: {1x11 cell}
      NumericPredictors: {1x7 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: ''
      PredictorVars: {1x10 cell}
      Data: [1200x11 table]
```

Before creating a `compactCreditScorecard` object, you must use `autobinning` and `fitmodel` with the `creditscorecard` object.

```
sc = autobinning(sc);
sc = fitmodel(sc);
```

1. Adding `CustIncome`, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding `TmWBank`, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06

3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Convert the `creditscorecard` object into a `compactCreditScorecard` object by using the `compact` function. To use `compact`, you must have a Risk Management Toolbox™ license.

```
csc = compact(sc)
```

```
csc =
```

```
compactCreditScorecard with properties:
```

```

    Description: ''
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    NumericPredictors: {'CustAge' 'CustIncome' 'TmWBank' 'AMBalance'}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    PredictorVars: {1x7 cell}
```

You can then use `displaypoints`, `score`, and `probdefault` from Risk Management Toolbox™ with the `compactCreditScorecard` object.

## Input Arguments

### **sc** — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object.

---

**Note** You must use a `creditscorecard` object (`sc`) for input that has been previously processed with `autobinning` and `fitmodel`, or `fitConstrainedModel`. Optionally, you can use `formatpoints` in addition to these functions.

---

## Output Arguments

### **csc** — Compact credit scorecard

`compactCreditScorecard` object

Compact credit scorecard, returned as a `compactCreditScorecard` object. You can then use `displaypoints`, `score`, and `probdefault` from the Risk Management Toolbox with this `csc` object.

## References

[1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.

[2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

## See Also

`autobinning` | `bindata` | `bininfo` | `compactCreditScorecard` | `creditscorecard` | `displaypoints` | `fitmodel` | `formatpoints` | `modifybins` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `setmodel` | `table` | `validatemodel`

## Topics

“Case Study for a Credit Scorecard Analysis” on page 8-70

“Credit Scorecard Modeling with Missing Values” on page 8-56

“compactCreditScorecard Object Workflow” (Risk Management Toolbox)

“Troubleshooting Credit Scorecard Results” on page 8-63

“Credit Scorecard Modeling Workflow” on page 8-51

“About Credit Scorecards” on page 8-47

## Introduced in R2019a

## score

Compute credit scores for given data

### Syntax

```
Scores = score(sc)
```

```
Scores = score(sc, data)
```

```
[Scores,Points] = score(sc)
```

```
[Scores,Points] = score(sc,data)
```

### Description

`Scores = score(sc)` computes the credit scores for the `creditscorecard` object's training data. This data can be a "training" or a "live" dataset. If the `data` input argument is not explicitly provided, the `score` function determines scores for the existing `creditscorecard` object's data.

`formatpoints` supports multiple alternatives to modify the scaling of the scores and can also be used to control the rounding of points and scores, and whether the base points are reported separately or spread across predictors. Missing data translates into NaN values for the corresponding points, and therefore for the total score. Use `formatpoints` to modify the score behavior for rows with missing data.

`Scores = score(sc, data)` computes the credit scores for the given input data. This data can be a "training" or a "live" dataset.

`formatpoints` supports multiple alternatives to modify the scaling of the scores and can also be used to control the rounding of points and scores, and whether the base points are reported separately or spread across predictors. Missing data translates into NaN values for the corresponding points, and therefore for the total score. Use `formatpoints` to modify the score behavior for rows with missing data.

`[Scores,Points] = score(sc)` computes the credit scores and points for the given data. If the `data` input argument is not explicitly provided, the `score` function determines scores for the existing `creditscorecard` object's data.

`formatpoints` supports multiple alternatives to modify the scaling of the scores and can also be used to control the rounding of points and scores, and whether the base points are reported separately or spread across predictors. Missing data translates into NaN values for the corresponding points, and therefore for the total score. Use `formatpoints` to modify the score behavior for rows with missing data.

`[Scores,Points] = score(sc,data)` computes the credit scores and points for the given input data. This data can be a "training" or a "live" dataset.

`formatpoints` supports multiple alternatives to modify the scaling of the scores and can also be used to control the rounding of points and scores, and whether the base points are reported separately or spread across predictors. Missing data translates into NaN values for the corresponding points, and therefore for the total score. Use `formatpoints` to modify the score behavior for rows with missing data.

## Examples

### Obtain Scores for Training Data

This example shows how to use `score` to obtain scores for the training data.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument in `creditscorecard` to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning to bin for all predictors.

```
sc = autobin(sc);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Score training data using the `score` function without an optional input for `data`. By default, it returns unscaled scores. For brevity, only the first ten scores are displayed.

```
Scores = score(sc);
disp(Scores(1:10))
```

```

1.0968
1.4646
0.7662
1.5779
1.4535
1.8944
-0.0872
0.9207
1.0399
0.8252

```

Scale scores and display both points and scores for each individual in the training data (for brevity, only the first ten rows are displayed). For other scaling methods, and other options for formatting points and scores, use the `formatpoints` function.

```

sc = formatpoints(sc, 'WorstAndBestScores', [300 850]);
[Scores,Points] = score(sc);
disp(Scores(1:10))

```

```

602.0394
648.1988
560.5569
662.4189
646.8109
702.1398
453.4572
579.9475
594.9064
567.9533

```

```

disp(Points(1:10,:))

```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-----------|-----------|------------|---------|---------|-----------|
| 95.256  | 62.421    | 56.765    | 121.18     | 116.05  | 86.224  | 64.15     |
| 126.46  | 82.276    | 105.81    | 121.18     | 62.107  | 86.224  | 64.15     |
| 93.256  | 62.421    | 105.81    | 76.585     | 116.05  | 42.287  | 64.15     |
| 95.256  | 82.276    | 105.81    | 121.18     | 60.719  | 86.224  | 110.96    |
| 126.46  | 82.276    | 105.81    | 121.18     | 60.719  | 86.224  | 64.15     |
| 126.46  | 82.276    | 105.81    | 121.18     | 116.05  | 86.224  | 64.15     |
| 48.727  | 82.276    | 56.765    | 53.208     | 62.107  | 86.224  | 64.15     |
| 95.256  | 113.58    | 105.81    | 121.18     | 62.107  | 42.287  | 39.729    |
| 95.256  | 62.421    | 56.765    | 121.18     | 62.107  | 86.224  | 110.96    |
| 95.256  | 82.276    | 56.765    | 121.18     | 62.107  | 86.224  | 64.15     |

### Scores for Missing or Out-of-Range Data When Using the 'BinMissingData' Option

This example describes the assignment of points for missing data when the 'BinMissingData' option is set to `true`.

- Predictors that have missing data in the training set have an explicit bin for `<missing>` with corresponding points in the final scorecard. These points are computed from the Weight-of-Evidence (WOE) value for the `<missing>` bin and the logistic model coefficients. For scoring purposes, these points are assigned to missing values and to out-of-range values.

- Predictors with no missing data in the training set have no <missing> bin, therefore no WOE can be estimated from the training data. By default, the points for missing and out-of-range values are set to NaN, and this leads to a score of NaN when running score. For predictors that have no explicit <missing> bin, use the name-value argument 'Missing' in formatpoints to indicate how missing data should be treated for scoring purposes.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the `dataMissing` with missing values.

```
load CreditCardData.mat
head(dataMissing,5)
```

ans=5×11 table

| CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | Oth |
|--------|---------|-------------|-------------|-----------|------------|---------|-----|
| 1      | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Ye  |
| 2      | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Ye  |
| 3      | 47      | 30          | Tenant      | Employed  | 37000      | 61      | N   |
| 4      | NaN     | 75          | Home Owner  | Employed  | 53000      | 20      | Ye  |
| 5      | 68      | 56          | Home Owner  | Employed  | 53000      | 14      | Ye  |

```
fprintf('Number of rows: %d\n',height(dataMissing))
```

Number of rows: 1200

```
fprintf('Number of missing values CustAge: %d\n',sum(ismissing(dataMissing.CustAge)))
```

Number of missing values CustAge: 30

```
fprintf('Number of missing values ResStatus: %d\n',sum(ismissing(dataMissing.ResStatus)))
```

Number of missing values ResStatus: 40

Use `creditscorecard` with the name-value argument 'BinMissingData' set to true to bin the missing numeric or categorical data in a separate bin. Apply automatic binning.

```
sc = creditscorecard(dataMissing,'IDVar','CustID','BinMissingData',true);
sc = autobinning(sc);
```

```
disp(sc)
```

creditscorecard with properties:

```

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]
```

Set a minimum value of zero for CustAge and CustIncome. With this, any negative age or income information becomes invalid or "out-of-range". For scoring purposes, out-of-range values are given the same points as missing values.

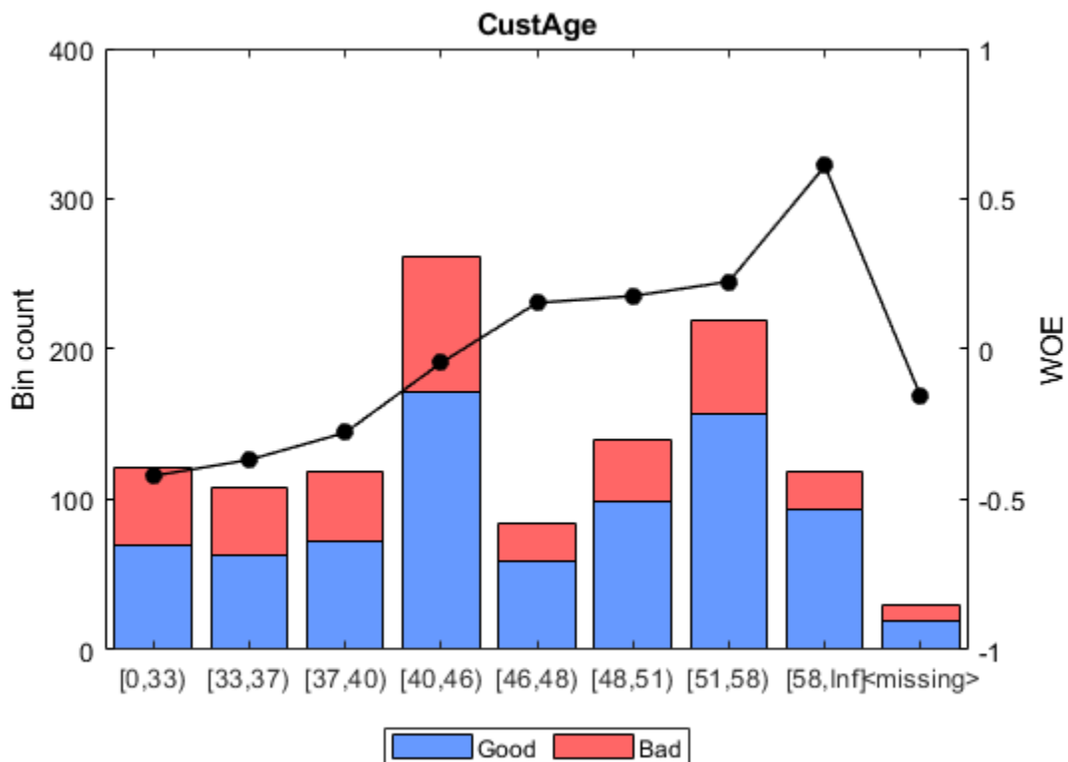
```
sc = modifybins(sc, 'CustAge', 'MinValue', 0);
sc = modifybins(sc, 'CustIncome', 'MinValue', 0);
```

Display and plot bin information for numeric data for 'CustAge' that includes missing data in a separate bin labelled <missing>.

```
[bi,cp] = bininfo(sc, 'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue  |
|-----------------|------|-----|--------|----------|------------|
| { '[0,33)' }    | 69   | 52  | 1.3269 | -0.42156 | 0.018993   |
| { '[33,37)' }   | 63   | 45  | 1.4    | -0.36795 | 0.012839   |
| { '[37,40)' }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824  |
| { '[40,46)' }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549  |
| { '[46,48)' }   | 59   | 25  | 2.36   | 0.15424  | 0.0016199  |
| { '[48,51)' }   | 99   | 41  | 2.4146 | 0.17713  | 0.0035449  |
| { '[51,58)' }   | 157  | 62  | 2.5323 | 0.22469  | 0.0088407  |
| { '[58,Inf]' }  | 93   | 25  | 3.72   | 0.60931  | 0.032198   |
| { '<missing>' } | 19   | 11  | 1.7273 | -0.15787 | 0.00063885 |
| { 'Totals' }    | 803  | 397 | 2.0227 | NaN      | 0.087112   |

```
plotbins(sc, 'CustAge')
```

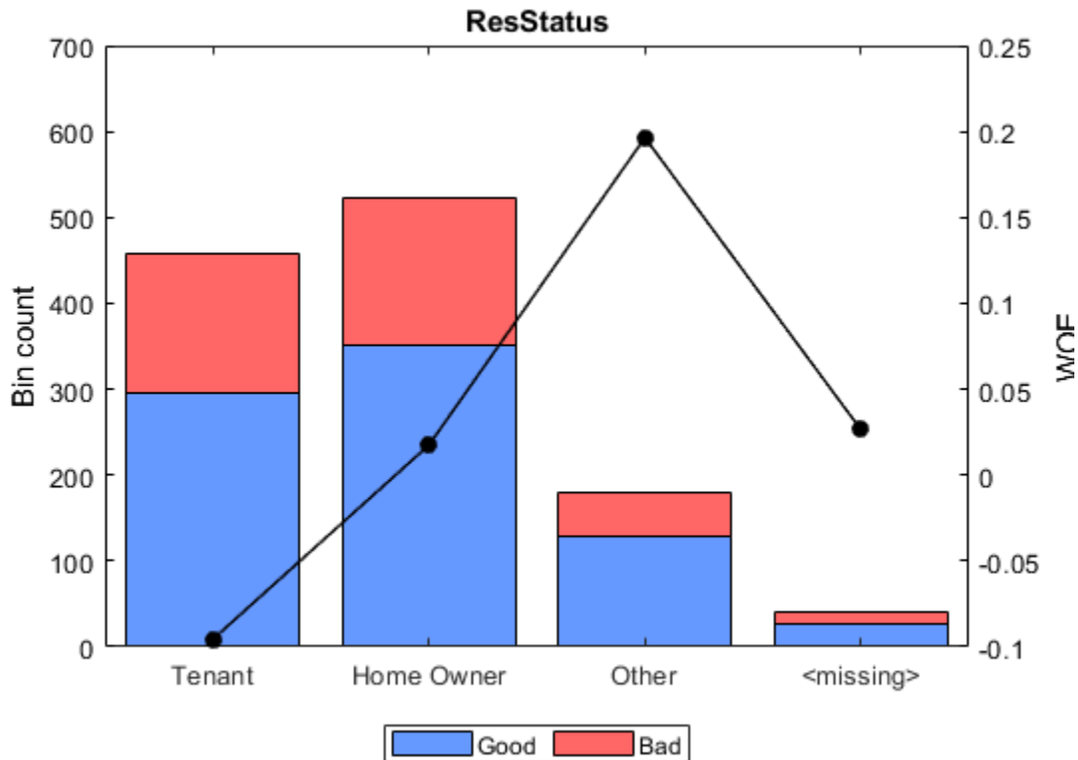


Display and plot bin information for categorical data for 'ResStatus' that includes missing data in a separate bin labelled <missing>.

```
[bi,cg] = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE       | InfoValue  |
|-----------------|------|-----|--------|-----------|------------|
| {'Tenant' }     | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| {'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| {'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| {'<missing>' }  | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0092627  |

```
plotbins(sc, 'ResStatus')
```



For the 'CustAge' and 'ResStatus' predictors, there is missing data (NaNs and <undefined>) in the training data, and the binning process estimates a WOE value of -0.15787 and 0.026469 respectively for missing data in these predictors, as shown above.

For EmpStatus and CustIncome there is no explicit bin for missing values because the training data has no missing values for these predictors.

```
bi = bininfo(sc, 'EmpStatus');
disp(bi)
```

| Bin | Good | Bad | Odds | WOE | InfoValue |
|-----|------|-----|------|-----|-----------|
|-----|------|-----|------|-----|-----------|

```

{'Unknown' } 396 239 1.6569 -0.19947 0.021715
{'Employed' } 407 158 2.5759 0.2418 0.026323
{'Totals' } 803 397 2.0227 NaN 0.048038

```

```

bi = bininfo(sc, 'CustIncome');
disp(bi)

```

| Bin                 | Good | Bad | Odds    | WOE       | InfoValue  |
|---------------------|------|-----|---------|-----------|------------|
| { '[0,29000)' }     | 53   | 58  | 0.91379 | -0.79457  | 0.06364    |
| { '[29000,33000)' } | 74   | 49  | 1.5102  | -0.29217  | 0.0091366  |
| { '[33000,35000)' } | 68   | 36  | 1.8889  | -0.06843  | 0.00041042 |
| { '[35000,40000)' } | 193  | 98  | 1.9694  | -0.026696 | 0.00017359 |
| { '[40000,42000)' } | 68   | 34  | 2       | -0.011271 | 1.0819e-05 |
| { '[42000,47000)' } | 164  | 66  | 2.4848  | 0.20579   | 0.0078175  |
| { '[47000,Inf)' }   | 183  | 56  | 3.2679  | 0.47972   | 0.041657   |
| { 'Totals' }        | 803  | 397 | 2.0227  | NaN       | 0.12285    |

Use `fitmodel` to fit a logistic regression model using Weight of Evidence (WOE) data. `fitmodel` internally transforms all the predictor variables into WOE values, using the bins found with the automatic binning process. `fitmodel` then fits a logistic regression model using a stepwise method (by default). For predictors that have missing data, there is an explicit `<missing>` bin, with a corresponding WOE value computed from the data. When using `fitmodel`, the corresponding WOE value for the `<missing>` bin is applied when performing the WOE transformation.

```
[sc,mdl] = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1442.8477, Chi2Stat = 4.4974731, PValue = 0.033944979
6. Adding ResStatus, Deviance = 1438.9783, Chi2Stat = 3.86941, PValue = 0.049173805
7. Adding OtherCC, Deviance = 1434.9751, Chi2Stat = 4.0031966, PValue = 0.045414057

Generalized linear regression model:

```

status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial

```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70229  | 0.063959 | 10.98  | 4.7498e-28 |
| CustAge     | 0.57421  | 0.25708  | 2.2335 | 0.025513   |
| ResStatus   | 1.3629   | 0.66952  | 2.0356 | 0.04179    |
| EmpStatus   | 0.88373  | 0.2929   | 3.0172 | 0.002551   |
| CustIncome  | 0.73535  | 0.2159   | 3.406  | 0.00065929 |
| TmWBank     | 1.1065   | 0.23267  | 4.7556 | 1.9783e-06 |
| OtherCC     | 1.0648   | 0.52826  | 2.0156 | 0.043841   |
| AMBalance   | 1.0446   | 0.32197  | 3.2443 | 0.0011775  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi^2-statistic vs. constant model: 88.5, p-value = 2.55e-16

Scale the scorecard points by the "points, odds, and points to double the odds (PDO)" method using the 'PointsOddsAndPDO' argument of `formatpoints`. Suppose that you want a score of 500 points to have odds of 2 (twice as likely to be good than to be bad) and that the odds double every 50 points (so that 550 points would have odds of 4).

Display the scorecard showing the scaled points for predictors retained in the fitting model.

```
sc = formatpoints(sc, 'PointsOddsAndPDO', [500 2 50]);
PointsInfo = displaypoints(sc)
```

```
PointsInfo=38x3 table
    Predictors      Bin      Points
    _____  _____  _____
    {'CustAge' } {' [0,33) ' } 54.062
    {'CustAge' } {' [33,37) ' } 56.282
    {'CustAge' } {' [37,40) ' } 60.012
    {'CustAge' } {' [40,46) ' } 69.636
    {'CustAge' } {' [46,48) ' } 77.912
    {'CustAge' } {' [48,51) ' } 78.86
    {'CustAge' } {' [51,58) ' } 80.83
    {'CustAge' } {' [58,Inf]' } 96.76
    {'CustAge' } {' <missing>' } 64.984
    {'ResStatus'} {' Tenant' } 62.138
    {'ResStatus'} {' Home Owner' } 73.248
    {'ResStatus'} {' Other' } 90.828
    {'ResStatus'} {' <missing>' } 74.125
    {'EmpStatus'} {' Unknown' } 58.807
    {'EmpStatus'} {' Employed' } 86.937
    {'EmpStatus'} {' <missing>' } NaN
    :
```

Notice that points for the <missing> bin for `CustAge` and `ResStatus` are explicitly shown (as 64.9836 and 74.1250, respectively). These points are computed from the WOE value for the <missing> bin, and the logistic model coefficients.

For predictors that have no missing data in the training set, there is no explicit <missing> bin. By default the points are set to `NaN` for missing data and they lead to a score of `NaN` when running `score`. For predictors that have no explicit <missing> bin, use the name-value argument 'Missing' in `formatpoints` to indicate how missing data should be treated for scoring purposes.

For the purpose of illustration, take a few rows from the original data as test data and introduce some missing data. Also introduce some invalid, or out-of-range values. For numeric data, values below the minimum (or above the maximum) allowed are considered invalid, such as a negative value for age (recall 'MinValue' was earlier set to 0 for `CustAge` and `CustIncome`). For categorical data, invalid values are categories not explicitly included in the scorecard, for example, a residential status not previously mapped to scorecard categories, such as "House", or a meaningless string such as "abc123".

```
tdata = dataMissing(11:18, mdl.PredictorNames); % Keep only the predictors retained in the model
% Set some missing values
tdata.CustAge(1) = NaN;
tdata.ResStatus(2) = '<undefined>';
tdata.EmpStatus(3) = '<undefined>';
tdata.CustIncome(4) = NaN;
% Set some invalid values
```

```

tdata.CustAge(5) = -100;
tdata.ResStatus(6) = 'House';
tdata.EmpStatus(7) = 'Freelancer';
tdata.CustIncome(8) = -1;
disp(tdata)

```

| CustAge | ResStatus   | EmpStatus   | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-------------|-------------|------------|---------|---------|-----------|
| NaN     | Tenant      | Unknown     | 34000      | 44      | Yes     | 119.8     |
| 48      | <undefined> | Unknown     | 44000      | 14      | Yes     | 403.62    |
| 65      | Home Owner  | <undefined> | 48000      | 6       | No      | 111.88    |
| 44      | Other       | Unknown     | NaN        | 35      | No      | 436.41    |
| -100    | Other       | Employed    | 46000      | 16      | Yes     | 162.21    |
| 33      | House       | Employed    | 36000      | 36      | Yes     | 845.02    |
| 39      | Tenant      | Freelancer  | 34000      | 40      | Yes     | 756.26    |
| 24      | Home Owner  | Employed    | -1         | 19      | Yes     | 449.61    |

Score the new data and see how points are assigned for missing CustAge and ResStatus, because we have an explicit bin with points for <missing>. However, for EmpStatus and CustIncome the score function sets the points to NaN.

```

[Scores,Points] = score(sc,tdata);
disp(Scores)

```

```

481.2231
520.8353
NaN
NaN
551.7922
487.9588
NaN
NaN

```

```

disp(Points)

```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-----------|-----------|------------|---------|---------|-----------|
| 64.984  | 62.138    | 58.807    | 67.893     | 61.858  | 75.622  | 89.922    |
| 78.86   | 74.125    | 58.807    | 82.439     | 61.061  | 75.622  | 89.922    |
| 96.76   | 73.248    | NaN       | 96.969     | 51.132  | 50.914  | 89.922    |
| 69.636  | 90.828    | 58.807    | NaN        | 61.858  | 50.914  | 89.922    |
| 64.984  | 90.828    | 86.937    | 82.439     | 61.061  | 75.622  | 89.922    |
| 56.282  | 74.125    | 86.937    | 70.107     | 61.858  | 75.622  | 63.028    |
| 60.012  | 62.138    | NaN       | 67.893     | 61.858  | 75.622  | 63.028    |
| 54.062  | 73.248    | 86.937    | NaN        | 61.061  | 75.622  | 89.922    |

Use the name-value argument 'Missing' in formatpoints to choose how to assign points to missing values for predictors that do not have an explicit <missing> bin. In this example, use the 'MinPoints' option for the 'Missing' argument. The minimum points for EmpStatus in the scorecard displayed above are 58.8072, and for CustIncome the minimum points are 29.3753.

```

sc = formatpoints(sc,'Missing','MinPoints');
[Scores,Points] = score(sc,tdata);
disp(Scores)

```

```

481.2231
520.8353

```

```
517.7532
451.3405
551.7922
487.9588
449.3577
470.2267
```

```
disp(Points)
```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-----------|-----------|------------|---------|---------|-----------|
| 64.984  | 62.138    | 58.807    | 67.893     | 61.858  | 75.622  | 89.922    |
| 78.86   | 74.125    | 58.807    | 82.439     | 61.061  | 75.622  | 89.922    |
| 96.76   | 73.248    | 58.807    | 96.969     | 51.132  | 50.914  | 89.922    |
| 69.636  | 90.828    | 58.807    | 29.375     | 61.858  | 50.914  | 89.922    |
| 64.984  | 90.828    | 86.937    | 82.439     | 61.061  | 75.622  | 89.922    |
| 56.282  | 74.125    | 86.937    | 70.107     | 61.858  | 75.622  | 63.028    |
| 60.012  | 62.138    | 58.807    | 67.893     | 61.858  | 75.622  | 63.028    |
| 54.062  | 73.248    | 86.937    | 29.375     | 61.061  | 75.622  | 89.922    |

### Score a New Dataset

This example shows how to use `score` to obtain scores for a new dataset (for example, a validation or a test dataset) using the optional `'data'` input in the `score` function.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument in `creditscorecard` to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning to bin for all predictors.

```
sc = autobinning(sc);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding `CustIncome`, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding `TmWBank`, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding `AMBalance`, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding `EmpStatus`, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding `CustAge`, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding `ResStatus`, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding `OtherCC`, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

| Estimate | SE | tStat | pValue |
|----------|----|-------|--------|
|----------|----|-------|--------|

|             |         |          |        |            |
|-------------|---------|----------|--------|------------|
| (Intercept) | 0.70239 | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833 | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377   | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565 | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164 | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074  | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883  | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045   | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom  
 Dispersion: 1  
 Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

For the purpose of illustration, suppose that a few rows from the original data are our "new" data. Use the optional `data` input argument in the `score` function to obtain the scores for the `newdata`.

```
newdata = data(10:20,:);
Scores = score(sc,newdata)
```

Scores = 11×1

```
0.8252
0.6553
1.2443
0.9478
0.5690
1.6192
0.4899
0.3824
0.2945
1.4401
⋮
```

## Input Arguments

### **sc** — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### **data** — Dataset to be scored

table

(Optional) Dataset to be scored, specified as a MATLAB table where each row corresponds to individual observations. The `data` must contain columns for each of the predictors in the `creditscorecard` object.

## Output Arguments

### **Scores** — Scores for each observation

vector

Scores for each observation, returned as a vector.

### Points — Points per predictor for each observation

table

Points per predictor for each observation, returned as a table.

## Algorithms

The score of an individual  $i$  is given by the formula

$$\text{Score}(i) = \text{Shift} + \text{Slope} * (b_0 + b_1 * \text{WOE}_1(i) + b_2 * \text{WOE}_2(i) + \dots + b_p * \text{WOE}_p(i))$$

where  $b_j$  is the coefficient of the  $j$ -th variable in the model, and  $\text{WOE}_j(i)$  is the Weight of Evidence (WOE) value for the  $i$ -th individual corresponding to the  $j$ -th model variable. `Shift` and `Slope` are scaling constants that can be controlled with `formatpoints`.

If the data for individual  $i$  is in the  $i$ -th row of a given dataset, to compute a score, the `data(i,j)` is binned using existing binning maps, and converted into a corresponding Weight of Evidence value  $\text{WOE}_j(i)$ . Using the model coefficients, the unscaled score is computed as

$$s = b_0 + b_1 * \text{WOE}_1(i) + \dots + b_p * \text{WOE}_p(i).$$

For simplicity, assume in the description above that the  $j$ -th variable in the model is the  $j$ -th column in the data input, although, in general, the order of variables in a given dataset does not have to match the order of variables in the model, and the dataset could have additional variables that are not used in the model.

The formatting options can be controlled using `formatpoints`.

## References

[1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.

[2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

## See Also

`autobinning` | `bindata` | `bininfo` | `creditscorecard` | `displaypoints` | `fitmodel` | `formatpoints` | `modifybins` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `setmodel` | `table` | `validatemodel`

## Topics

“Case Study for a Credit Scorecard Analysis” on page 8-70

“Credit Scorecard Modeling with Missing Values” on page 8-56

“Troubleshooting Credit Scorecard Results” on page 8-63

“Credit Scorecard Modeling Workflow” on page 8-51

“About Credit Scorecards” on page 8-47

## Introduced in R2014b

# formatpoints

Format scorecard points and scaling

## Syntax

```
sc = formatpoints(sc,Name,Value)
```

## Description

`sc = formatpoints(sc,Name,Value)` modifies the scorecard points and scaling using optional name-value pair arguments. For example, use optional name-value pair arguments to change the scaling of the scores or the rounding of the points.

## Examples

### Scale Points Using Points, Odds Levels, and PDO

This example shows how to use `formatpoints` to scale by providing the points, odds levels, and PDO (points to double the odds). By using `formatpoints` to scale, you can put points and scores in a desired range that is more meaningful for practical purposes. Technically, this involves a linear transformation from the unscaled to the scaled points by the `formatpoints` function.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument in `creditscorecard` to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning to bin for all predictors.

```
sc = autobinning(sc);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

| Estimate | SE | tStat | pValue |
|----------|----|-------|--------|
|----------|----|-------|--------|

| (Intercept) | 0.70239 | 0.064001 | 10.975 | 5.0538e-28 |
|-------------|---------|----------|--------|------------|
| CustAge     | 0.60833 | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377   | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565 | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164 | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074  | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883  | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045   | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom  
 Dispersion: 1  
 Chi^2-statistic vs. constant model: 89.7, p-value = 1.4e-16

Display unscaled points for predictors retained in the fitting model and display the minimum and maximum possible unscaled scores.

```
[PointsInfo,MinScore,MaxScore] = displaypoints(sc)
```

PointsInfo=37x3 table

| Predictors      | Bin               | Points    |
|-----------------|-------------------|-----------|
| {'CustAge' }    | {'[-Inf,33)' }    | -0.15894  |
| {'CustAge' }    | {'[33,37)' }      | -0.14036  |
| {'CustAge' }    | {'[37,40)' }      | -0.060323 |
| {'CustAge' }    | {'[40,46)' }      | 0.046408  |
| {'CustAge' }    | {'[46,48)' }      | 0.21445   |
| {'CustAge' }    | {'[48,58)' }      | 0.23039   |
| {'CustAge' }    | {'[58,Inf]' }     | 0.479     |
| {'CustAge' }    | {'<missing>' }    | NaN       |
| {'ResStatus' }  | {'Tenant' }       | -0.031252 |
| {'ResStatus' }  | {'Home Owner' }   | 0.12696   |
| {'ResStatus' }  | {'Other' }        | 0.37641   |
| {'ResStatus' }  | {'<missing>' }    | NaN       |
| {'EmpStatus' }  | {'Unknown' }      | -0.076317 |
| {'EmpStatus' }  | {'Employed' }     | 0.31449   |
| {'EmpStatus' }  | {'<missing>' }    | NaN       |
| {'CustIncome' } | {'[-Inf,29000)' } | -0.45716  |
| :               |                   |           |

```
MinScore = -1.3100
```

```
MaxScore = 3.0726
```

Scale by providing the points, odds levels, and PDO (points to double the odds). Suppose that you want a score of 500 points to have odds of 2 (twice as likely to be good than to be bad) and that the odds double every 50 points (so that 550 points would have odds of 4).

```
sc = formatpoints(sc, 'PointsOddsAndPDO', [500 2 50]);  

[PointsInfo,MinScore,MaxScore] = displaypoints(sc)
```

PointsInfo=37x3 table

| Predictors | Bin | Points |
|------------|-----|--------|
|------------|-----|--------|

```

{'CustAge' } {'[-Inf,33)' } 52.821
{'CustAge' } {'[33,37)' } 54.161
{'CustAge' } {'[37,40)' } 59.934
{'CustAge' } {'[40,46)' } 67.633
{'CustAge' } {'[46,48)' } 79.755
{'CustAge' } {'[48,58)' } 80.905
{'CustAge' } {'[58,Inf]' } 98.838
{'CustAge' } {'<missing>' } NaN
{'ResStatus' } {'Tenant' } 62.031
{'ResStatus' } {'Home Owner' } 73.444
{'ResStatus' } {'Other' } 91.438
{'ResStatus' } {'<missing>' } NaN
{'EmpStatus' } {'Unknown' } 58.781
{'EmpStatus' } {'Employed' } 86.971
{'EmpStatus' } {'<missing>' } NaN
{'CustIncome' } {'[-Inf,29000)' } 31.309
:

```

```
MinScore = 355.5051
```

```
MaxScore = 671.6403
```

### Scale Points Using Worst and Best Scores

This example shows how to use `formatpoints` to scale by providing the **Worst** and **Best** score values. By using `formatpoints` to scale, you can put points and scores in a desired range that is more meaningful for practical purposes. Technically, this involves a linear transformation from the unscaled to the scaled points.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument in `creditscorecard` to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning to bin for all predictors.

```
sc = autobinning(sc);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding `CustIncome`, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding `TmWBank`, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding `AMBBalance`, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding `EmpStatus`, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding `CustAge`, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding `ResStatus`, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding `OtherCC`, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
```

Distribution = Binomial

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi^2-statistic vs. constant model: 89.7, p-value = 1.4e-16

Display unscaled points for predictors retained in the fitting model and display the minimum and maximum possible unscaled scores.

```
[PointsInfo,MinScore,MaxScore] = displaypoints(sc)
```

PointsInfo=37x3 table

| Predictors      | Bin               | Points    |
|-----------------|-------------------|-----------|
| {'CustAge' }    | {'[-Inf,33)' }    | -0.15894  |
| {'CustAge' }    | {'[33,37)' }      | -0.14036  |
| {'CustAge' }    | {'[37,40)' }      | -0.060323 |
| {'CustAge' }    | {'[40,46)' }      | 0.046408  |
| {'CustAge' }    | {'[46,48)' }      | 0.21445   |
| {'CustAge' }    | {'[48,58)' }      | 0.23039   |
| {'CustAge' }    | {'[58,Inf]' }     | 0.479     |
| {'CustAge' }    | {'<missing>' }    | NaN       |
| {'ResStatus' }  | {'Tenant' }       | -0.031252 |
| {'ResStatus' }  | {'Home Owner' }   | 0.12696   |
| {'ResStatus' }  | {'Other' }        | 0.37641   |
| {'ResStatus' }  | {'<missing>' }    | NaN       |
| {'EmpStatus' }  | {'Unknown' }      | -0.076317 |
| {'EmpStatus' }  | {'Employed' }     | 0.31449   |
| {'EmpStatus' }  | {'<missing>' }    | NaN       |
| {'CustIncome' } | {'[-Inf,29000)' } | -0.45716  |
| :               |                   |           |

```
MinScore = -1.3100
```

```
MaxScore = 3.0726
```

Scale by providing the 'Worst' and 'Best' score values. The range provided below is a common score range. Display the points information again to verify that they are now scaled and also display the scaled minimum and maximum scores.

```
sc = formatpoints(sc, 'WorstAndBestScores', [300 850]);
[PointsInfo,MinScore,MaxScore] = displaypoints(sc)
```

PointsInfo=37x3 table

| Predictors      | Bin                | Points |
|-----------------|--------------------|--------|
| {'CustAge' }    | {'[-Inf,33) ' }    | 46.396 |
| {'CustAge' }    | {'[33,37) ' }      | 48.727 |
| {'CustAge' }    | {'[37,40) ' }      | 58.772 |
| {'CustAge' }    | {'[40,46) ' }      | 72.167 |
| {'CustAge' }    | {'[46,48) ' }      | 93.256 |
| {'CustAge' }    | {'[48,58) ' }      | 95.256 |
| {'CustAge' }    | {'[58,Inf] ' }     | 126.46 |
| {'CustAge' }    | {'<missing>' }     | NaN    |
| {'ResStatus' }  | {'Tenant' }        | 62.421 |
| {'ResStatus' }  | {'Home Owner' }    | 82.276 |
| {'ResStatus' }  | {'Other' }         | 113.58 |
| {'ResStatus' }  | {'<missing>' }     | NaN    |
| {'EmpStatus' }  | {'Unknown' }       | 56.765 |
| {'EmpStatus' }  | {'Employed' }      | 105.81 |
| {'EmpStatus' }  | {'<missing>' }     | NaN    |
| {'CustIncome' } | {'[-Inf,29000) ' } | 8.9706 |
| :               | :                  | :      |

MinScore = 300

MaxScore = 850.0000

As expected, the values of MinScore and MaxScore correspond to the desired worst and best scores.

### Scale Points Using Shift and Slope

This example shows how to use `formatpoints` to scale by providing the `Shift` and `Slope` values. By using `formatpoints` to scale, you can put points and scores in a desired range that is more meaningful for practical purposes. Technically, this involves a linear transformation from the unscaled to the scaled points by the `formatpoints` function.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument in `creditscorecard` to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning to bin for all predictors.

```
sc = autobinning(sc);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding `CustIncome`, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding `TmWBank`, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding `AMBBalance`, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding `EmpStatus`, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257

5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:  
 status ~ [Linear formula with 8 terms in 7 predictors]  
 Distribution = Binomial

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom  
 Dispersion: 1  
 Chi^2-statistic vs. constant model: 89.7, p-value = 1.4e-16

Display unscaled points for predictors retained in the fitting model and display the minimum and maximum possible unscaled scores.

[PointsInfo,MinScore,MaxScore] = displaypoints(sc)

PointsInfo=37×3 table

| Predictors      | Bin             | Points    |
|-----------------|-----------------|-----------|
| {'CustAge' }    | {'[-Inf,33)'    | -0.15894  |
| {'CustAge' }    | {'[33,37)'      | -0.14036  |
| {'CustAge' }    | {'[37,40)'      | -0.060323 |
| {'CustAge' }    | {'[40,46)'      | 0.046408  |
| {'CustAge' }    | {'[46,48)'      | 0.21445   |
| {'CustAge' }    | {'[48,58)'      | 0.23039   |
| {'CustAge' }    | {'[58,Inf]'     | 0.479     |
| {'CustAge' }    | {'<missing>'    | NaN       |
| {'ResStatus' }  | {'Tenant'       | -0.031252 |
| {'ResStatus' }  | {'Home Owner'   | 0.12696   |
| {'ResStatus' }  | {'Other'        | 0.37641   |
| {'ResStatus' }  | {'<missing>'    | NaN       |
| {'EmpStatus' }  | {'Unknown'      | -0.076317 |
| {'EmpStatus' }  | {'Employed'     | 0.31449   |
| {'EmpStatus' }  | {'<missing>'    | NaN       |
| {'CustIncome' } | {'[-Inf,29000)' | -0.45716  |
| :               |                 |           |

MinScore = -1.3100

MaxScore = 3.0726

Scale by providing the 'Shift' and 'Slope' values. In this example, there is an arbitrary choice of shift and slope. Display the points information again to verify that they are now scaled and also display the scaled minimum and maximum scores.

```
sc = formatpoints(sc, 'ShiftAndSlope', [300 6]);
[PointsInfo, MinScore, MaxScore] = displaypoints(sc)
```

PointsInfo=37×3 table

| Predictors      | Bin                | Points |
|-----------------|--------------------|--------|
| {'CustAge' }    | {'[-Inf,33) ' }    | 41.904 |
| {'CustAge' }    | {'[33,37) ' }      | 42.015 |
| {'CustAge' }    | {'[37,40) ' }      | 42.495 |
| {'CustAge' }    | {'[40,46) ' }      | 43.136 |
| {'CustAge' }    | {'[46,48) ' }      | 44.144 |
| {'CustAge' }    | {'[48,58) ' }      | 44.239 |
| {'CustAge' }    | {'[58,Inf] ' }     | 45.731 |
| {'CustAge' }    | {'<missing> ' }    | NaN    |
| {'ResStatus' }  | {'Tenant' }        | 42.67  |
| {'ResStatus' }  | {'Home Owner' }    | 43.619 |
| {'ResStatus' }  | {'Other' }         | 45.116 |
| {'ResStatus' }  | {'<missing> ' }    | NaN    |
| {'EmpStatus' }  | {'Unknown' }       | 42.399 |
| {'EmpStatus' }  | {'Employed' }      | 44.744 |
| {'EmpStatus' }  | {'<missing> ' }    | NaN    |
| {'CustIncome' } | {'[-Inf,29000) ' } | 40.114 |
| :               |                    |        |

MinScore = 292.1401

MaxScore = 318.4355

### Report Base Points Separately

This example shows how to use `formatpoints` to separate the base points from the rest of the points assigned to each predictor variable. The `formatpoints` name-value pair argument 'BasePoints' serves this purpose.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the 'IDVar' argument in `creditscorecard` to indicate that 'CustID' contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning to bin for all predictors.

```
sc = autobinning(sc);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06

3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Display unscaled points for predictors retained in the fitting model and display the minimum and maximum possible unscaled scores.

```
[PointsInfo,MinScore,MaxScore] = displaypoints(sc)
```

PointsInfo=37×3 table

| Predictors      | Bin             | Points    |
|-----------------|-----------------|-----------|
| {'CustAge' }    | {'[-Inf,33)'    | -0.15894  |
| {'CustAge' }    | {'[33,37)'      | -0.14036  |
| {'CustAge' }    | {'[37,40)'      | -0.060323 |
| {'CustAge' }    | {'[40,46)'      | 0.046408  |
| {'CustAge' }    | {'[46,48)'      | 0.21445   |
| {'CustAge' }    | {'[48,58)'      | 0.23039   |
| {'CustAge' }    | {'[58,Inf]'     | 0.479     |
| {'CustAge' }    | {'<missing>'    | NaN       |
| {'ResStatus' }  | {'Tenant' }     | -0.031252 |
| {'ResStatus' }  | {'Home Owner' } | 0.12696   |
| {'ResStatus' }  | {'Other' }      | 0.37641   |
| {'ResStatus' }  | {'<missing>'    | NaN       |
| {'EmpStatus' }  | {'Unknown' }    | -0.076317 |
| {'EmpStatus' }  | {'Employed' }   | 0.31449   |
| {'EmpStatus' }  | {'<missing>'    | NaN       |
| {'CustIncome' } | {'[-Inf,29000)' | -0.45716  |
| :               |                 |           |

MinScore = -1.3100

MaxScore = 3.0726

By setting the name-value pair argument `BasePoints` to true, the points information table reports the base points separately in the first row. The minimum and maximum possible scores are not affected by this option.

```
sc = formatpoints(sc, 'BasePoints', true);
[PointsInfo, MinScore, MaxScore] = displaypoints(sc)
```

PointsInfo=38×3 table

| Predictors      | Bin             | Points    |
|-----------------|-----------------|-----------|
| {'BasePoints' } | {'BasePoints' } | 0.70239   |
| {'CustAge' }    | {'[-Inf,33)' }  | -0.25928  |
| {'CustAge' }    | {'[33,37)' }    | -0.24071  |
| {'CustAge' }    | {'[37,40)' }    | -0.16066  |
| {'CustAge' }    | {'[40,46)' }    | -0.053933 |
| {'CustAge' }    | {'[46,48)' }    | 0.11411   |
| {'CustAge' }    | {'[48,58)' }    | 0.13005   |
| {'CustAge' }    | {'[58,Inf]' }   | 0.37866   |
| {'CustAge' }    | {'<missing>' }  | NaN       |
| {'ResStatus' }  | {'Tenant' }     | -0.13159  |
| {'ResStatus' }  | {'Home Owner' } | 0.026616  |
| {'ResStatus' }  | {'Other' }      | 0.27607   |
| {'ResStatus' }  | {'<missing>' }  | NaN       |
| {'EmpStatus' }  | {'Unknown' }    | -0.17666  |
| {'EmpStatus' }  | {'Employed' }   | 0.21415   |
| {'EmpStatus' }  | {'<missing>' }  | NaN       |
| :               | :               | :         |

MinScore = -1.3100

MaxScore = 3.0726

## Round Points

This example shows how to use `formatpoints` to round points. Rounding is usually applied after scaling, otherwise, if the points for a particular predictor are all in a small range, rounding could cause the rounded points for different bins to be the same. Also, rounding all the points may slightly change the minimum and maximum total points.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument in `creditscorecard` to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning to bin for all predictors.

```
sc = autobinning(sc);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Display unscaled points for predictors retained in the fitting model and display the minimum and maximum possible unscaled scores.

```
[PointsInfo,MinScore,MaxScore] = displaypoints(sc)
```

PointsInfo=37×3 table

| Predictors      | Bin             | Points    |
|-----------------|-----------------|-----------|
| {'CustAge' }    | {'[-Inf,33)'    | -0.15894  |
| {'CustAge' }    | {'[33,37)'      | -0.14036  |
| {'CustAge' }    | {'[37,40)'      | -0.060323 |
| {'CustAge' }    | {'[40,46)'      | 0.046408  |
| {'CustAge' }    | {'[46,48)'      | 0.21445   |
| {'CustAge' }    | {'[48,58)'      | 0.23039   |
| {'CustAge' }    | {'[58,Inf]'     | 0.479     |
| {'CustAge' }    | {'<missing>'    | NaN       |
| {'ResStatus' }  | {'Tenant'       | -0.031252 |
| {'ResStatus' }  | {'Home Owner'   | 0.12696   |
| {'ResStatus' }  | {'Other'        | 0.37641   |
| {'ResStatus' }  | {'<missing>'    | NaN       |
| {'EmpStatus' }  | {'Unknown'      | -0.076317 |
| {'EmpStatus' }  | {'Employed'     | 0.31449   |
| {'EmpStatus' }  | {'<missing>'    | NaN       |
| {'CustIncome' } | {'[-Inf,29000)' | -0.45716  |
| :               |                 |           |

MinScore = -1.3100

```
MaxScore = 3.0726
```

Scale points, and display the points information. By default, no rounding is applied.

```
sc = formatpoints(sc, 'WorstAndBestScores', [300 850]);
PointsInfo = displaypoints(sc)
```

PointsInfo=37×3 table

| Predictors       | Bin                | Points |
|------------------|--------------------|--------|
| { 'CustAge' }    | { '[-Inf,33)' }    | 46.396 |
| { 'CustAge' }    | { '[33,37)' }      | 48.727 |
| { 'CustAge' }    | { '[37,40)' }      | 58.772 |
| { 'CustAge' }    | { '[40,46)' }      | 72.167 |
| { 'CustAge' }    | { '[46,48)' }      | 93.256 |
| { 'CustAge' }    | { '[48,58)' }      | 95.256 |
| { 'CustAge' }    | { '[58,Inf]' }     | 126.46 |
| { 'CustAge' }    | { '<missing>' }    | NaN    |
| { 'ResStatus' }  | { 'Tenant' }       | 62.421 |
| { 'ResStatus' }  | { 'Home Owner' }   | 82.276 |
| { 'ResStatus' }  | { 'Other' }        | 113.58 |
| { 'ResStatus' }  | { '<missing>' }    | NaN    |
| { 'EmpStatus' }  | { 'Unknown' }      | 56.765 |
| { 'EmpStatus' }  | { 'Employed' }     | 105.81 |
| { 'EmpStatus' }  | { '<missing>' }    | NaN    |
| { 'CustIncome' } | { '[-Inf,29000)' } | 8.9706 |
| :                |                    |        |

Use the name-value pair argument `Round` to apply rounding for all points and then display the points information again.

```
sc = formatpoints(sc, 'Round', 'AllPoints');
PointsInfo = displaypoints(sc)
```

PointsInfo=37×3 table

| Predictors       | Bin                | Points |
|------------------|--------------------|--------|
| { 'CustAge' }    | { '[-Inf,33)' }    | 46     |
| { 'CustAge' }    | { '[33,37)' }      | 49     |
| { 'CustAge' }    | { '[37,40)' }      | 59     |
| { 'CustAge' }    | { '[40,46)' }      | 72     |
| { 'CustAge' }    | { '[46,48)' }      | 93     |
| { 'CustAge' }    | { '[48,58)' }      | 95     |
| { 'CustAge' }    | { '[58,Inf]' }     | 126    |
| { 'CustAge' }    | { '<missing>' }    | NaN    |
| { 'ResStatus' }  | { 'Tenant' }       | 62     |
| { 'ResStatus' }  | { 'Home Owner' }   | 82     |
| { 'ResStatus' }  | { 'Other' }        | 114    |
| { 'ResStatus' }  | { '<missing>' }    | NaN    |
| { 'EmpStatus' }  | { 'Unknown' }      | 57     |
| { 'EmpStatus' }  | { 'Employed' }     | 106    |
| { 'EmpStatus' }  | { '<missing>' }    | NaN    |
| { 'CustIncome' } | { '[-Inf,29000)' } | 9      |
| :                |                    |        |

## Rounding and Default Probabilities

This example shows that rounding scorecard points can modify the original risk ranking of a credit scorecard. You can control rounding by using `formatpoints` with the optional name-value pair argument for `'Rounding'`.

Credit scores rank customers by risk. If higher scores are given to better, less risky customers, then higher scores must correspond to lower default probabilities. When you use the name-value pair argument for `'Rounding'`, depending on the value for `'Rounding'`, the rounding behavior is:

- When `'Rounding'` is set to `'None'` (default option), no rounding is applied to points or scores, and the risk ranking is completely consistent with the calibrated model.
- When `'Rounding'` is set to `'FinalScore'`, rounding is only applied to the final scores. In this case: a) Customers with different scores (different risk) may have the same rounded score. b) Customers with the same rounded score may have different default probabilities. c) Customer with higher rounded scores will always have lower default probability than customers with lower scores.
- When `'Rounding'` is set to `'AllPoints'`, rounding is applied to all points in the scorecard (all bins, all predictors). In this case: a) Customers with different scores (different risk) may have the same rounded score, or their ranking may even be reversed (the customer with the lower original score may have a higher rounded score). b) Customers with the same rounded score may have different default probabilities. c) Customer with higher rounded scores may in some cases have *higher* default probabilities than customers with lower scores.

## Create a creditscorecard

To demonstrate the rounding behavior, first create a `creditscorecard` object.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID', 'ResponseVar', 'status');
sc = autobinning(sc);
sc = modifybins(sc, 'CustIncome', 'CutPoints', 20000:5000:60000);
sc = fitmodel(sc);
```

1. Adding `CustIncome`, Deviance = 1487.9719, Chi2Stat = 35.469392, PValue = 2.5909009e-09
2. Adding `TmWBank`, Deviance = 1465.7998, Chi2Stat = 22.172089, PValue = 2.4927133e-06
3. Adding `AMBALANCE`, Deviance = 1455.206, Chi2Stat = 10.593833, PValue = 0.0011346548
4. Adding `EmpStatus`, Deviance = 1446.3918, Chi2Stat = 8.8142314, PValue = 0.0029889009
5. Adding `CustAge`, Deviance = 1440.6825, Chi2Stat = 5.709236, PValue = 0.016875883
6. Adding `ResStatus`, Deviance = 1436.1363, Chi2Stat = 4.5462043, PValue = 0.032991806
7. Adding `OtherCC`, Deviance = 1431.9546, Chi2Stat = 4.1817827, PValue = 0.040860699

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|                        | Estimate | SE       | tStat  | pValue     |
|------------------------|----------|----------|--------|------------|
| (Intercept)            | 0.70247  | 0.064046 | 10.968 | 5.4345e-28 |
| <code>CustAge</code>   | 0.60579  | 0.24405  | 2.4822 | 0.013058   |
| <code>ResStatus</code> | 1.4463   | 0.65427  | 2.2105 | 0.02707    |
| <code>EmpStatus</code> | 0.90501  | 0.29262  | 3.0928 | 0.0019828  |

|            |         |         |        |            |
|------------|---------|---------|--------|------------|
| CustIncome | 0.70869 | 0.20535 | 3.4512 | 0.00055815 |
| TmWBank    | 1.0839  | 0.23244 | 4.6631 | 3.1145e-06 |
| OtherCC    | 1.0906  | 0.52936 | 2.0602 | 0.039377   |
| AMBalance  | 1.0148  | 0.32273 | 3.1445 | 0.0016636  |

1200 observations, 1192 error degrees of freedom  
 Dispersion: 1  
 Chi<sup>2</sup>-statistic vs. constant model: 91.5, p-value = 6.12e-17

### Apply the 'Rounding' Options

Apply each of the three 'Rounding' options to the `creditscorecard` object.

```
sc = formatpoints(sc, 'PointsOddsAndPDO', [500 2 50]); % No Rounding
points1 = displaypoints(sc);
[S1,P1] = score(sc);
defProb1 = probdefault(sc);
```

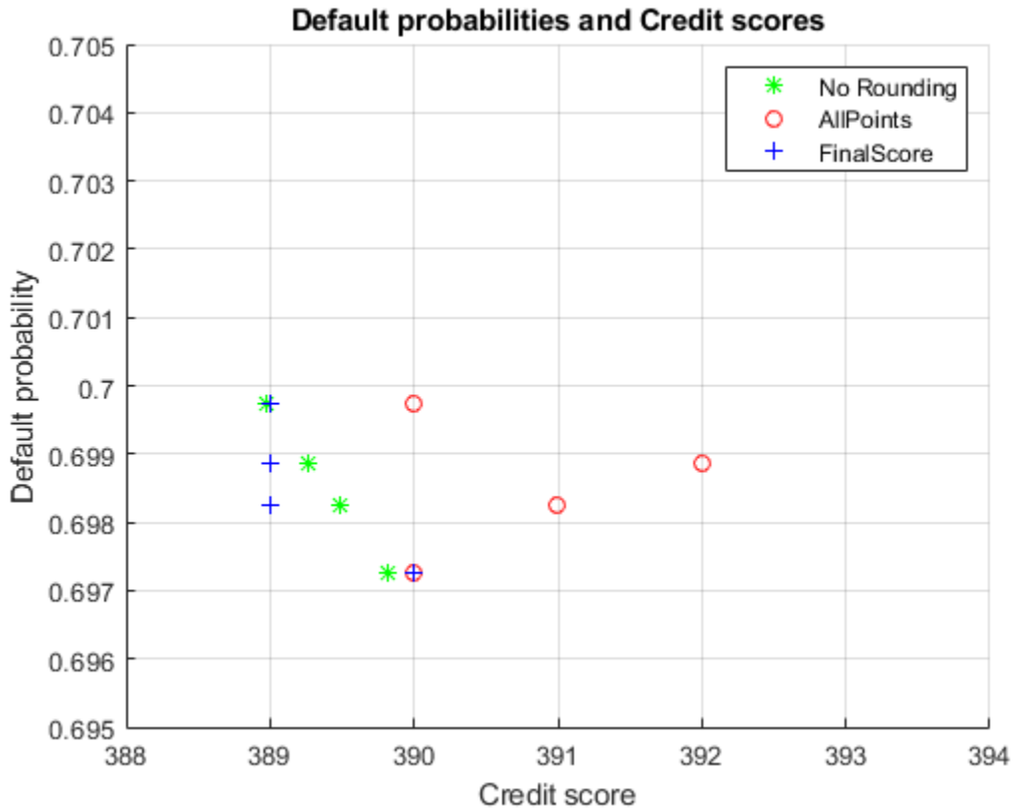
```
sc = formatpoints(sc, 'Round', 'AllPoints'); % 'AllPoints' Rounding
points2 = displaypoints(sc);
[S2,P2] = score(sc);
defProb2 = probdefault(sc);
```

```
sc = formatpoints(sc, 'Round', 'FinalScore'); % 'FinalScore' Rounding
points3 = displaypoints(sc);
[S3,P3] = score(sc);
defProb3 = probdefault(sc);
```

### Compare the 'Rounding' Options

Visualize the default probabilities versus the scores.

```
figure
hold on
scatter(S1, defProb1, 'g*')
scatter(S2, defProb2, 'ro')
scatter(S3, defProb3, 'b+')
legend('No Rounding', 'AllPoints', 'FinalScore')
axis([388 394 0.695 0.705])
xlabel('Credit score')
ylabel('Default probability')
title('Default probabilities and Credit scores')
grid
```



Inspect the points and total scores for each 'Rounding' option, in table format.

```
ind = [208 363 694 886];
ProbDefault = defProb1(ind)
```

ProbDefault = 4x1

```
0.6997
0.6989
0.6982
0.6972
```

```
% ScoreNoRounding = S1(ind)
PointsNoRounding = P1(ind,:);
PointsNoRounding.Total = S1(ind)
```

PointsNoRounding=4x8 table

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance | Total  |
|---------|-----------|-----------|------------|---------|---------|-----------|--------|
| 52.9    | 61.555    | 58.503    | 24.647     | 51.551  | 50.416  | 89.4      | 388.97 |
| 67.65   | 61.555    | 58.503    | 24.647     | 51.551  | 75.723  | 49.64     | 389.27 |
| 54.234  | 61.555    | 58.503    | 24.647     | 51.551  | 75.723  | 63.271    | 389.48 |
| 52.9    | 92.441    | 58.503    | 24.647     | 61.277  | 50.416  | 49.64     | 389.82 |

```
% ScoreAllPoints = S2(ind)
PointsAllPoints = P2(ind,:);
PointsAllPoints.Total = S2(ind)
```

PointsAllPoints=4×8 table

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance | Total |
|---------|-----------|-----------|------------|---------|---------|-----------|-------|
| 53      | 62        | 59        | 25         | 52      | 50      | 89        | 390   |
| 68      | 62        | 59        | 25         | 52      | 76      | 50        | 392   |
| 54      | 62        | 59        | 25         | 52      | 76      | 63        | 391   |
| 53      | 92        | 59        | 25         | 61      | 50      | 50        | 390   |

```
% ScoreFinalScore = S3(ind)
PointsFinalScore = P3(ind,:);
PointsFinalScore.Total = S3(ind)
```

PointsFinalScore=4×8 table

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance | Total |
|---------|-----------|-----------|------------|---------|---------|-----------|-------|
| 52.9    | 61.555    | 58.503    | 24.647     | 51.551  | 50.416  | 89.4      | 389   |
| 67.65   | 61.555    | 58.503    | 24.647     | 51.551  | 75.723  | 49.64     | 389   |
| 54.234  | 61.555    | 58.503    | 24.647     | 51.551  | 75.723  | 63.271    | 389   |
| 52.9    | 92.441    | 58.503    | 24.647     | 61.277  | 50.416  | 49.64     | 390   |

The original `creditscorecard` model, without rounding, was calibrated to the data with a logistic regression. The ranking and probabilities have a statistical foundation.

Rounding, however, effectively modifies the `creditscorecard` model. When only the final score is rounded, this leads to some "ties" in rounded scores, but at least the risk ranking *across* scores is preserved (because if  $s1 \leq s2$ , then  $\text{round}(s1) \leq \text{round}(s2)$ ).

However, when you round all points, a score may gain extra points by chance. For example, in the second row in the table (row 363 of original data), the points for all predictors are rounded up by almost 0.5. The original score is 389.27. Rounding the final score makes it 389. However, rounding all points makes it 392, that is three points higher than rounding the final score.

### Scores for Missing or Out-of-Range Data

This example shows how to use `formatpoints` to score missing or out-of-range data. When data is scored, some observations can be either missing (NaN, or `undefined`) or out of range. You will need to decide whether or not points are assigned to these cases. Use the name-value pair argument `Missing` to do so.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument in `creditscorecard` to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning to bin for all predictors.

```
sc = autobinning(sc);
```

Indicate that the minimum allowed value for 'CustAge' is zero. This makes any negative values for age invalid or out-of-range.

```
sc = modifybins(sc, 'CustAge', 'MinValue', 0);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi^2-statistic vs. constant model: 89.7, p-value = 1.4e-16

Suppose there are missing or out of range observations in the data that you want to score. Notice that by default, the points and score assigned to the missing value is NaN.

```
% Set up a data set with missing and out of range data for illustration purposes
```

```
newdata = data(1:5, :);
newdata.CustAge(1) = NaN; % missing
newdata.CustAge(2) = -100; % invalid
newdata.ResStatus(3) = '<undefined>'; % missing
newdata.ResStatus(4) = 'House'; % invalid
disp(newdata)
```

| CustID | CustAge | TmAtAddress | ResStatus  | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance |
|--------|---------|-------------|------------|-----------|------------|---------|---------|-----------|
| 1      | NaN     | 62          | Tenant     | Unknown   | 50000      | 55      |         |           |
| 2      | -100    | 22          | Home Owner | Employed  | 52000      | 25      |         |           |

|   |    |    |             |          |       |    |    |
|---|----|----|-------------|----------|-------|----|----|
| 3 | 47 | 30 | <undefined> | Employed | 37000 | 61 | N  |
| 4 | 50 | 75 | House       | Employed | 53000 | 20 | Ye |
| 5 | 68 | 56 | Home Owner  | Employed | 53000 | 14 | Ye |

```
[Scores,Points] = score(sc,newdata);
disp(Scores)
```

```
NaN
NaN
NaN
NaN
1.4535
```

```
disp(Points)
```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank   | OtherCC  | AMBalance |
|---------|-----------|-----------|------------|-----------|----------|-----------|
| NaN     | -0.031252 | -0.076317 | 0.43693    | 0.39607   | 0.15842  | -0.017472 |
| NaN     | 0.12696   | 0.31449   | 0.43693    | -0.033752 | 0.15842  | -0.017472 |
| 0.21445 | NaN       | 0.31449   | 0.081611   | 0.39607   | -0.19168 | -0.017472 |
| 0.23039 | NaN       | 0.31449   | 0.43693    | -0.044811 | 0.15842  | 0.35551   |
| 0.479   | 0.12696   | 0.31449   | 0.43693    | -0.044811 | 0.15842  | -0.017472 |

Use the name-value pair argument `Missing` to replace `NaN` with points corresponding to a zero Weight-of-Evidence (WOE).

```
sc = formatpoints(sc, 'Missing', 'ZeroWOE');
[Scores,Points] = score(sc,newdata);
disp(Scores)
```

```
0.9667
1.0859
0.8978
1.5513
1.4535
```

```
disp(Points)
```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank   | OtherCC  | AMBalance |
|---------|-----------|-----------|------------|-----------|----------|-----------|
| 0.10034 | -0.031252 | -0.076317 | 0.43693    | 0.39607   | 0.15842  | -0.017472 |
| 0.10034 | 0.12696   | 0.31449   | 0.43693    | -0.033752 | 0.15842  | -0.017472 |
| 0.21445 | 0.10034   | 0.31449   | 0.081611   | 0.39607   | -0.19168 | -0.017472 |
| 0.23039 | 0.10034   | 0.31449   | 0.43693    | -0.044811 | 0.15842  | 0.35551   |
| 0.479   | 0.12696   | 0.31449   | 0.43693    | -0.044811 | 0.15842  | -0.017472 |

Alternatively, use the name-value pair argument `Missing` to replace the missing value with the minimum points for the predictors that have the missing values.

```
sc = formatpoints(sc, 'Missing', 'MinPoints');
[Scores,Points] = score(sc,newdata);
disp(Scores)
```

```
0.7074
0.8266
0.7662
1.4197
1.4535
```

```
disp(Points)
```

| CustAge  | ResStatus | EmpStatus | CustIncome | TmWBank   | OtherCC  | AMBalance |
|----------|-----------|-----------|------------|-----------|----------|-----------|
| -0.15894 | -0.031252 | -0.076317 | 0.43693    | 0.39607   | 0.15842  | -0.017472 |
| -0.15894 | 0.12696   | 0.31449   | 0.43693    | -0.033752 | 0.15842  | -0.017472 |
| 0.21445  | -0.031252 | 0.31449   | 0.081611   | 0.39607   | -0.19168 | -0.017472 |
| 0.23039  | -0.031252 | 0.31449   | 0.43693    | -0.044811 | 0.15842  | 0.35551   |
| 0.479    | 0.12696   | 0.31449   | 0.43693    | -0.044811 | 0.15842  | -0.017472 |

As a third alternative, use the name-value pair argument `Missing` to replace the missing value with the maximum points for the predictors that have the missing values.

```
sc = formatpoints(sc, 'Missing', 'MaxPoints');
[Scores,Points] = score(sc,newdata);
disp(Scores)
```

```
1.3454
1.4646
1.1739
1.8273
1.4535
```

```
disp(Points)
```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank   | OtherCC  | AMBalance |
|---------|-----------|-----------|------------|-----------|----------|-----------|
| 0.479   | -0.031252 | -0.076317 | 0.43693    | 0.39607   | 0.15842  | -0.017472 |
| 0.479   | 0.12696   | 0.31449   | 0.43693    | -0.033752 | 0.15842  | -0.017472 |
| 0.21445 | 0.37641   | 0.31449   | 0.081611   | 0.39607   | -0.19168 | -0.017472 |
| 0.23039 | 0.37641   | 0.31449   | 0.43693    | -0.044811 | 0.15842  | 0.35551   |
| 0.479   | 0.12696   | 0.31449   | 0.43693    | -0.044811 | 0.15842  | -0.017472 |

Verify that the minimum and maximum points assigned to the missing data correspond to the minimum and maximum points for the corresponding predictors. The points for `'CustAge'` are reported in the first seven rows of the points information table. For `'ResStatus'` the points are in rows 8 through 10.

```
PointsInfo = displaypoints(sc);
PointsInfo(1:7,:)
```

```
ans=7×3 table
```

| Predictors  | Bin            | Points    |
|-------------|----------------|-----------|
| {'CustAge'} | {'[0,33)'} }   | -0.15894  |
| {'CustAge'} | {'[33,37)'} }  | -0.14036  |
| {'CustAge'} | {'[37,40)'} }  | -0.060323 |
| {'CustAge'} | {'[40,46)'} }  | 0.046408  |
| {'CustAge'} | {'[46,48)'} }  | 0.21445   |
| {'CustAge'} | {'[48,58)'} }  | 0.23039   |
| {'CustAge'} | {'[58,Inf]'} } | 0.479     |

```
min(PointsInfo.Points(1:7))
```

```
ans = -0.1589
```

```
max(PointsInfo.Points(1:7))
ans = 0.4790

PointsInfo(8:10,:)
ans=3x3 table
    Predictors      Bin      Points
    _____  _____  _____
    {'CustAge'   } {'<missing>' }    0.479
    {'ResStatus'} {'Tenant'   }   -0.031252
    {'ResStatus'} {'Home Owner'}  0.12696
```

```
min(PointsInfo.Points(8:10))
ans = -0.0313

max(PointsInfo.Points(8:10))
ans = 0.4790
```

### Scores for Missing or Out-of-Range Data When Using the 'BinMissingData' Option

This example describes the assignment of points for missing data when the 'BinMissingData' option is set to `true`.

- Predictors that have missing data in the training set have an explicit bin for `<missing>` with corresponding points in the final scorecard. These points are computed from the Weight-of-Evidence (WOE) value for the `<missing>` bin and the logistic model coefficients. For scoring purposes, these points are assigned to missing values and to out-of-range values.
- Predictors with no missing data in the training set have no `<missing>` bin, therefore no WOE can be estimated from the training data. By default, the points for missing and out-of-range values are set to `NaN`, and this leads to a score of `NaN` when running `score`. For predictors that have no explicit `<missing>` bin, use the name-value argument 'Missing' in `formatpoints` to indicate how missing data should be treated for scoring purposes.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the `dataMissing` with missing values.

```
load CreditCardData.mat
head(dataMissing,5)
```

```
ans=5x11 table
    CustID  CustAge  TmAtAddress  ResStatus  EmpStatus  CustIncome  TmWBank  Other
    _____  _____  _____  _____  _____  _____  _____  _____
    1         53         62         <undefined>  Unknown    50000       55        Ye
    2         61         22         Home Owner   Employed    52000       25        Ye
    3         47         30         Tenant       Employed    37000       61        Ne
    4         NaN        75         Home Owner   Employed    53000       20        Ye
    5         68         56         Home Owner   Employed    53000       14        Ye
```

```
fprintf('Number of rows: %d\n',height(dataMissing))
Number of rows: 1200
fprintf('Number of missing values CustAge: %d\n',sum(ismissing(dataMissing.CustAge)))
Number of missing values CustAge: 30
fprintf('Number of missing values ResStatus: %d\n',sum(ismissing(dataMissing.ResStatus)))
Number of missing values ResStatus: 40
```

Use `creditscorecard` with the name-value argument `'BinMissingData'` set to `true` to bin the missing numeric or categorical data in a separate bin. Apply automatic binning.

```
sc = creditscorecard(dataMissing,'IDVar','CustID','BinMissingData',true);
sc = autobinning(sc);
```

```
disp(sc)
```

```
creditscorecard with properties:
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]
```

Set a minimum value of zero for `CustAge` and `CustIncome`. With this, any negative age or income information becomes invalid or "out-of-range". For scoring purposes, out-of-range values are given the same points as missing values.

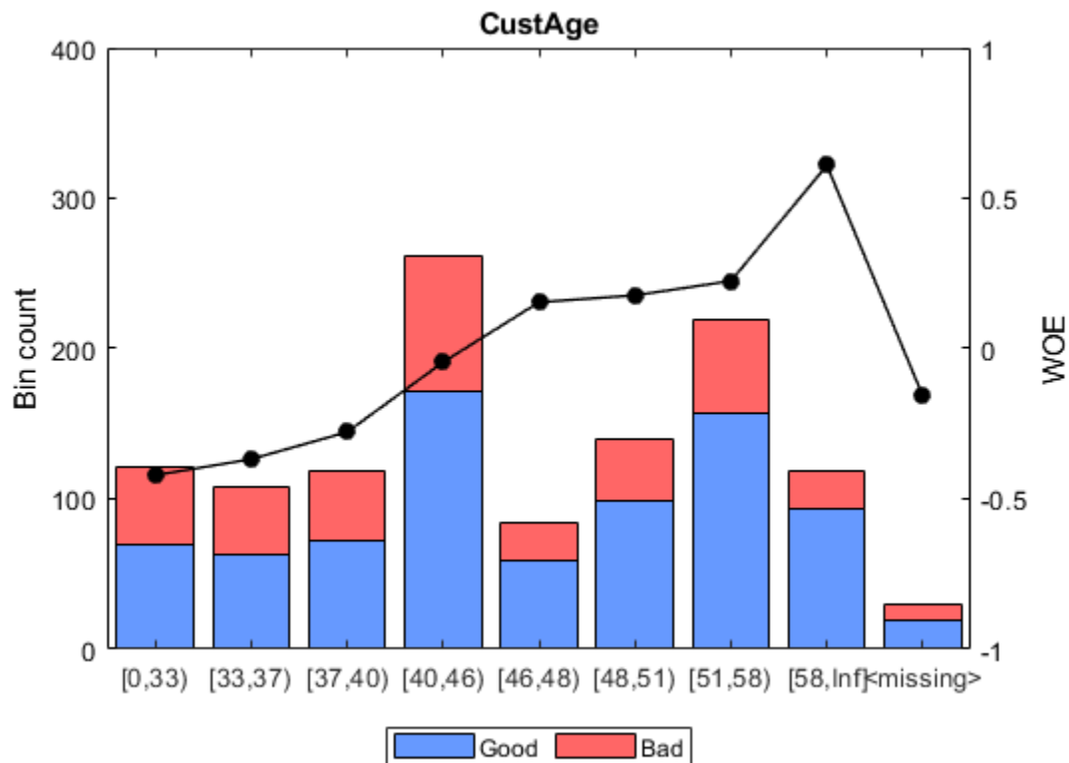
```
sc = modifybins(sc,'CustAge','MinValue',0);
sc = modifybins(sc,'CustIncome','MinValue',0);
```

Display and plot bin information for numeric data for `'CustAge'` that includes missing data in a separate bin labelled `<missing>`.

```
[bi,cp] = bininfo(sc,'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue  |
|-----------------|------|-----|--------|----------|------------|
| { '[0,33)' }    | 69   | 52  | 1.3269 | -0.42156 | 0.018993   |
| { '[33,37)' }   | 63   | 45  | 1.4    | -0.36795 | 0.012839   |
| { '[37,40)' }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824  |
| { '[40,46)' }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549  |
| { '[46,48)' }   | 59   | 25  | 2.36   | 0.15424  | 0.0016199  |
| { '[48,51)' }   | 99   | 41  | 2.4146 | 0.17713  | 0.0035449  |
| { '[51,58)' }   | 157  | 62  | 2.5323 | 0.22469  | 0.0088407  |
| { '[58,Inf]' }  | 93   | 25  | 3.72   | 0.60931  | 0.032198   |
| { '<missing>' } | 19   | 11  | 1.7273 | -0.15787 | 0.00063885 |
| { 'Totals' }    | 803  | 397 | 2.0227 | NaN      | 0.087112   |

```
plotbins(sc, 'CustAge')
```

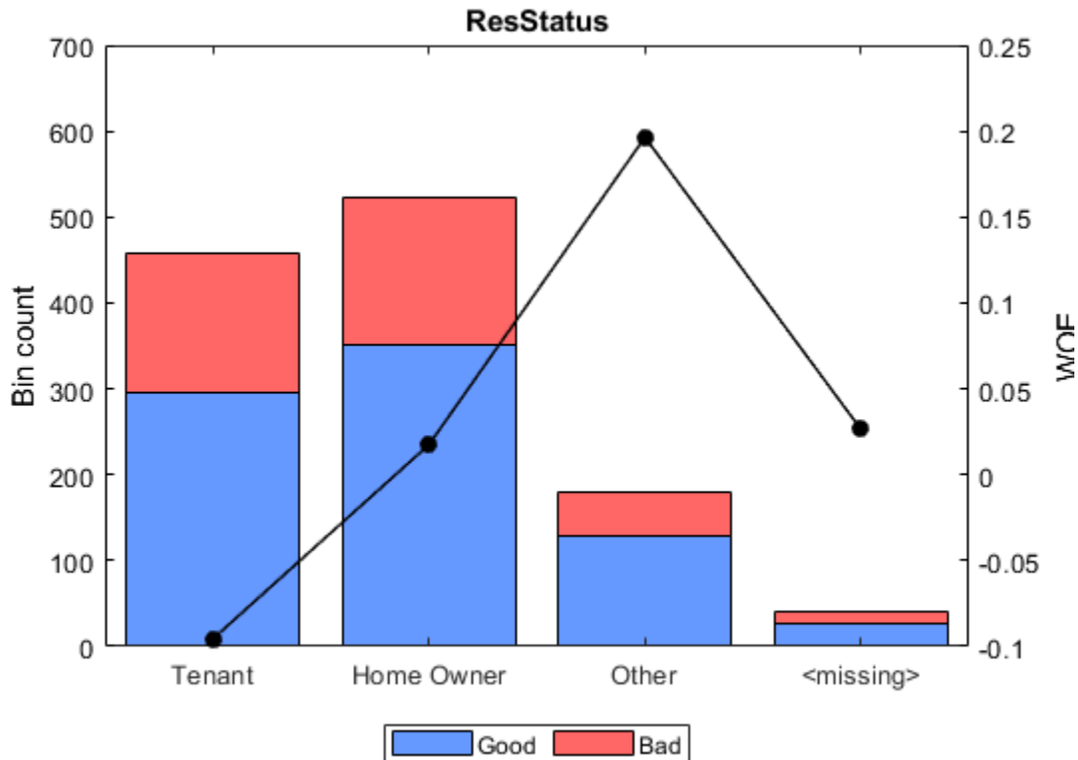


Display and plot bin information for categorical data for 'ResStatus' that includes missing data in a separate bin labelled <missing>.

```
[bi,cg] = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin            | Good | Bad | Odds   | WOE       | InfoValue  |
|----------------|------|-----|--------|-----------|------------|
| {'Tenant' }    | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| {'Home Owner'} | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| {'Other' }     | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| {'<missing>' } | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| {'Totals' }    | 803  | 397 | 2.0227 | NaN       | 0.0092627  |

```
plotbins(sc, 'ResStatus')
```



For the 'CustAge' and 'ResStatus' predictors, there is missing data (NaNs and <undefined>) in the training data, and the binning process estimates a WOE value of  $-0.15787$  and  $0.026469$  respectively for missing data in these predictors, as shown above.

For EmpStatus and CustIncome there is no explicit bin for missing values because the training data has no missing values for these predictors.

```
bi = bininfo(sc, 'EmpStatus');
disp(bi)
```

| Bin           | Good | Bad | Odds   | WOE      | InfoValue |
|---------------|------|-----|--------|----------|-----------|
| {'Unknown' }  | 396  | 239 | 1.6569 | -0.19947 | 0.021715  |
| {'Employed' } | 407  | 158 | 2.5759 | 0.2418   | 0.026323  |
| {'Totals' }   | 803  | 397 | 2.0227 | NaN      | 0.048038  |

```
bi = bininfo(sc, 'CustIncome');
disp(bi)
```

| Bin                | Good | Bad | Odds    | WOE       | InfoValue  |
|--------------------|------|-----|---------|-----------|------------|
| {'[0,29000)' }     | 53   | 58  | 0.91379 | -0.79457  | 0.06364    |
| {'[29000,33000)' } | 74   | 49  | 1.5102  | -0.29217  | 0.0091366  |
| {'[33000,35000)' } | 68   | 36  | 1.8889  | -0.06843  | 0.00041042 |
| {'[35000,40000)' } | 193  | 98  | 1.9694  | -0.026696 | 0.00017359 |
| {'[40000,42000)' } | 68   | 34  | 2       | -0.011271 | 1.0819e-05 |

```

{'[42000,47000)'} 164    66    2.4848    0.20579    0.0078175
{'[47000,Inf]'}  } 183    56    3.2679    0.47972    0.041657
{'Totals'       } 803   397    2.0227         NaN         0.12285

```

Use `fitmodel` to fit a logistic regression model using Weight of Evidence (WOE) data. `fitmodel` internally transforms all the predictor variables into WOE values, using the bins found with the automatic binning process. `fitmodel` then fits a logistic regression model using a stepwise method (by default). For predictors that have missing data, there is an explicit `<missing>` bin, with a corresponding WOE value computed from the data. When using `fitmodel`, the corresponding WOE value for the `<missing>` bin is applied when performing the WOE transformation.

```
[sc,mdl] = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1442.8477, Chi2Stat = 4.4974731, PValue = 0.033944979
6. Adding ResStatus, Deviance = 1438.9783, Chi2Stat = 3.86941, PValue = 0.049173805
7. Adding OtherCC, Deviance = 1434.9751, Chi2Stat = 4.0031966, PValue = 0.045414057

Generalized linear regression model:

```

status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial

```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70229  | 0.063959 | 10.98  | 4.7498e-28 |
| CustAge     | 0.57421  | 0.25708  | 2.2335 | 0.025513   |
| ResStatus   | 1.3629   | 0.66952  | 2.0356 | 0.04179    |
| EmpStatus   | 0.88373  | 0.2929   | 3.0172 | 0.002551   |
| CustIncome  | 0.73535  | 0.2159   | 3.406  | 0.00065929 |
| TmWBank     | 1.1065   | 0.23267  | 4.7556 | 1.9783e-06 |
| OtherCC     | 1.0648   | 0.52826  | 2.0156 | 0.043841   |
| AMBalance   | 1.0446   | 0.32197  | 3.2443 | 0.0011775  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 88.5, p-value = 2.55e-16

Scale the scorecard points by the "points, odds, and points to double the odds (PDO)" method using the `'PointsOddsAndPDO'` argument of `formatpoints`. Suppose that you want a score of 500 points to have odds of 2 (twice as likely to be good than to be bad) and that the odds double every 50 points (so that 550 points would have odds of 4).

Display the scorecard showing the scaled points for predictors retained in the fitting model.

```

sc = formatpoints(sc, 'PointsOddsAndPDO', [500 2 50]);
PointsInfo = displaypoints(sc)

```

PointsInfo=38x3 table

| Predictors   | Bin          | Points |
|--------------|--------------|--------|
| {'CustAge' } | {'[0,33)'} } | 54.062 |

```

{'CustAge' } {'[33,37)' } 56.282
{'CustAge' } {'[37,40)' } 60.012
{'CustAge' } {'[40,46)' } 69.636
{'CustAge' } {'[46,48)' } 77.912
{'CustAge' } {'[48,51)' } 78.86
{'CustAge' } {'[51,58)' } 80.83
{'CustAge' } {'[58,Inf]' } 96.76
{'CustAge' } {'<missing>' } 64.984
{'ResStatus' } {'Tenant' } 62.138
{'ResStatus' } {'Home Owner' } 73.248
{'ResStatus' } {'Other' } 90.828
{'ResStatus' } {'<missing>' } 74.125
{'EmpStatus' } {'Unknown' } 58.807
{'EmpStatus' } {'Employed' } 86.937
{'EmpStatus' } {'<missing>' } NaN
:

```

Notice that points for the <missing> bin for CustAge and ResStatus are explicitly shown (as 64.9836 and 74.1250, respectively). These points are computed from the WOE value for the <missing> bin, and the logistic model coefficients.

For predictors that have no missing data in the training set, there is no explicit <missing> bin. By default the points are set to NaN for missing data and they lead to a score of NaN when running score. For predictors that have no explicit <missing> bin, use the name-value argument 'Missing' in formatpoints to indicate how missing data should be treated for scoring purposes.

For the purpose of illustration, take a few rows from the original data as test data and introduce some missing data. Also introduce some invalid, or out-of-range values. For numeric data, values below the minimum (or above the maximum) allowed are considered invalid, such as a negative value for age (recall 'MinValue' was earlier set to 0 for CustAge and CustIncome). For categorical data, invalid values are categories not explicitly included in the scorecard, for example, a residential status not previously mapped to scorecard categories, such as "House", or a meaningless string such as "abc123".

```

tdata = dataMissing(11:18,mdl.PredictorNames); % Keep only the predictors retained in the model
% Set some missing values
tdata.CustAge(1) = NaN;
tdata.ResStatus(2) = '<undefined>';
tdata.EmpStatus(3) = '<undefined>';
tdata.CustIncome(4) = NaN;
% Set some invalid values
tdata.CustAge(5) = -100;
tdata.ResStatus(6) = 'House';
tdata.EmpStatus(7) = 'Freelancer';
tdata.CustIncome(8) = -1;
disp(tdata)

```

| CustAge | ResStatus   | EmpStatus   | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-------------|-------------|------------|---------|---------|-----------|
| NaN     | Tenant      | Unknown     | 34000      | 44      | Yes     | 119.8     |
| 48      | <undefined> | Unknown     | 44000      | 14      | Yes     | 403.62    |
| 65      | Home Owner  | <undefined> | 48000      | 6       | No      | 111.88    |
| 44      | Other       | Unknown     | NaN        | 35      | No      | 436.41    |
| -100    | Other       | Employed    | 46000      | 16      | Yes     | 162.21    |
| 33      | House       | Employed    | 36000      | 36      | Yes     | 845.02    |

```

39    Tenant    Freelancer    34000    40    Yes    756.26
24    Home Owner    Employed    -1    19    Yes    449.61

```

Score the new data and see how points are assigned for missing `CustAge` and `ResStatus`, because we have an explicit bin with points for `<missing>`. However, for `EmpStatus` and `CustIncome` the score function sets the points to `NaN`.

```

[Scores,Points] = score(sc,tdata);
disp(Scores)

```

```

481.2231
520.8353
NaN
NaN
551.7922
487.9588
NaN
NaN

```

```
disp(Points)
```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-----------|-----------|------------|---------|---------|-----------|
| 64.984  | 62.138    | 58.807    | 67.893     | 61.858  | 75.622  | 89.922    |
| 78.86   | 74.125    | 58.807    | 82.439     | 61.061  | 75.622  | 89.922    |
| 96.76   | 73.248    | NaN       | 96.969     | 51.132  | 50.914  | 89.922    |
| 69.636  | 90.828    | 58.807    | NaN        | 61.858  | 50.914  | 89.922    |
| 64.984  | 90.828    | 86.937    | 82.439     | 61.061  | 75.622  | 89.922    |
| 56.282  | 74.125    | 86.937    | 70.107     | 61.858  | 75.622  | 63.028    |
| 60.012  | 62.138    | NaN       | 67.893     | 61.858  | 75.622  | 63.028    |
| 54.062  | 73.248    | 86.937    | NaN        | 61.061  | 75.622  | 89.922    |

Use the name-value argument `'Missing'` in `formatpoints` to choose how to assign points to missing values for predictors that do not have an explicit `<missing>` bin. In this example, use the `'MinPoints'` option for the `'Missing'` argument. The minimum points for `EmpStatus` in the scorecard displayed above are `58.8072`, and for `CustIncome` the minimum points are `29.3753`.

```

sc = formatpoints(sc,'Missing','MinPoints');
[Scores,Points] = score(sc,tdata);
disp(Scores)

```

```

481.2231
520.8353
517.7532
451.3405
551.7922
487.9588
449.3577
470.2267

```

```
disp(Points)
```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-----------|-----------|------------|---------|---------|-----------|
| 64.984  | 62.138    | 58.807    | 67.893     | 61.858  | 75.622  | 89.922    |
| 78.86   | 74.125    | 58.807    | 82.439     | 61.061  | 75.622  | 89.922    |
| 96.76   | 73.248    | 58.807    | 96.969     | 51.132  | 50.914  | 89.922    |

|        |        |        |        |        |        |        |
|--------|--------|--------|--------|--------|--------|--------|
| 69.636 | 90.828 | 58.807 | 29.375 | 61.858 | 50.914 | 89.922 |
| 64.984 | 90.828 | 86.937 | 82.439 | 61.061 | 75.622 | 89.922 |
| 56.282 | 74.125 | 86.937 | 70.107 | 61.858 | 75.622 | 63.028 |
| 60.012 | 62.138 | 58.807 | 67.893 | 61.858 | 75.622 | 63.028 |
| 54.062 | 73.248 | 86.937 | 29.375 | 61.061 | 75.622 | 89.922 |

## Input Arguments

### sc — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1`, `Value1`, ..., `NameN`, `ValueN`.

Example: `sc = formatpoints(sc, 'BasePoints', true, 'Round', 'AllPoints', 'WorstAndBestScores', [100, 700])`

---

**Note** `ShiftAndSlope`, `PointsOddsAndPDO`, and `WorstAndBestScores` are scaling methods and you can use only one of these name-value pair arguments at one time. The other three name-value pair arguments (`BasePoints`, `Missing`, and `Round`) are not scaling methods and can be used together or with any one of the three scaling methods.

---

### BasePoints — Indicator for separating base points

false (default) | logical scalar

Indicator for separating base points, specified as the comma-separated pair consisting of `'BasePoints'` and a logical scalar. If `true`, the scorecard explicitly separates base points. If `false`, the base points are spread across all variables in the `creditscorecard` object.

Data Types: char

### Missing — Indicator for points assigned to missing or out-of-range information when scoring

NoScore (default) | character vector with values `NoScore`, `ZeroWOE`, `MinPoints`, and `MaxPoints`

Indicator for points assigned to missing or out-of-range information when scoring, specified as the comma-separated pair consisting of `'Missing'` and a character vector with a value for `NoScore`, `ZeroWOE`, `MinPoints`, or `MaxPoints`, where:

- `NoScore` — Missing and out-of-range data do not get points assigned and points are set to `NaN`. Also, the total score is set to `NaN`.
- `ZeroWOE` — Missing or out-of-range data get assigned a zero Weight-of-Evidence (WOE) value.
- `MinPoints` — Missing or out-of-range data get the minimum possible points for that predictor. This penalizes the score if higher scores are better.

- **MaxPoints** — Missing or out-of-range data get the maximum possible points for that predictor. This penalizes the score if lower scores are better.

---

**Note** When using the `creditscorecard` name-value argument `'BinMissingData'` with a value of `true`, missing data for numeric and categorical predictors is binned in a separate bin labeled `<missing>`. The `<missing>` bin only contains missing values for a predictor and does not contain invalid or out-of-range values for a predictor.

---

Data Types: `char`

### **Round — Indicator whether to round points or scores**

`'None'` (default) | character vector with values `'AllPoints'`, `'FinalScore'`

Indicator whether to round points or scores, specified as the comma-separated pair consisting of `'Round'` and a character vector with values `'AllPoints'`, `'FinalScore'` or `'None'`, where:

- `None` — No rounding is applied.
- `AllPoints` — Apply rounding to each predictor's points before adding up the total score.
- `FinalScore` — Round the final score only (rounding is applied after all points are added up).

For more information and an example of using the `'Round'` name-value pair argument, see “Rounding and Default Probabilities” on page 19-1598.

Data Types: `char`

### **ShiftAndSlope — Indicator for shift and slope scaling parameters**

`[0,1]` (default) | numeric array with two elements `[Shift,Slope]`

Indicator for shift and slope scaling parameters for the credit scorecard, specified as the comma-separated pair consisting of `'ShiftAndSlope'` and a numeric array with two elements `[Shift, Slope]`. `Slope` cannot be zero. The `ShiftAndSlope` values are used scale the scoring model.

---

**Note** `ShiftAndSlope`, `PointsOddsAndPDO`, and `WorstAndBestScores` are scaling methods and you can use only one of these name-value pair arguments at one time. The other three name-value pair arguments (`BasePoints`, `Missing`, and `Round`) are not scaling methods and can be used together or with any one of the three scaling methods.

---

To remove a previous scaling and revert to unscaled scores, set `ShiftAndSlope` to `[0,1]`.

---

Data Types: `double`

### **PointsOddsAndPDO — Indicator for target points for given odds and double odds level**

numeric array with three elements `[Points,Odds,PDO]`

Indicator for target points (`Points`) for a given odds level (`Odds`) and the desired number of points to double the odds (`PDO`), specified as the comma-separated pair consisting of `'PointsOddsAndPDO'` and a numeric array with three elements `[Points,Odds,PDO]`. `Odds` must be a positive number. The `PointsOddsAndPDO` values are used to find scaling parameters for the scoring model.

---

**Note** The points to double the odds (`PDO`) may be positive or negative, depending on whether higher scores mean lower risk, or vice versa.

---

`ShiftAndSlope`, `PointsOddsAndPDO`, and `WorstAndBestScores` are scaling methods and you can use only one of these name-value pair arguments at one time. The other three name-value pair arguments (`BasePoints`, `Missing`, and `Round`) are not scaling methods and can be used together or with any one of the three scaling methods.

To remove a previous scaling and revert to unscaled scores, set `ShiftAndSlope` to `[0, 1]`.

---

Data Types: `double`

### **WorstAndBestScores — Indicator for worst (highest risk) and best (lowest risk) scores in scorecard**

numeric array with two elements [`WorstScore`, `BestScore`]

Indicator for worst (highest risk) and best (lowest risk) scores in the scorecard, specified as the comma-separated pair consisting of '`WorstAndBestScores`' and a numeric array with two elements [`WorstScore`, `BestScore`]. `WorstScore` and `BestScore` must be different values. These `WorstAndBestScores` values are used to find scaling parameters for the scoring model.

---

**Note** `WorstScore` means the riskiest score, and its value could be lower or higher than the 'best' score. In other words, the 'minimum' score may be the 'worst' score or the 'best' score, depending on the desired scoring scale.

`ShiftAndSlope`, `PointsOddsAndPDO`, and `WorstAndBestScores` are scaling methods and you can use only one of these name-value pair arguments at one time. The other three name-value pair arguments (`BasePoints`, `Missing`, and `Round`) are not scaling methods and can be used together or with any one of the three scaling methods.

To remove a previous scaling and revert to unscaled scores, set `ShiftAndSlope` to `[0, 1]`.

---

Data Types: `double`

## **Output Arguments**

### **sc — Credit scorecard model**

`creditscorecard` object

Credit scorecard model returned as an updated `creditscorecard` object. For more information on using the `creditscorecard` object, see `creditscorecard`.

## **Algorithms**

The score of an individual  $i$  is given by the formula

$$\text{Score}(i) = \text{Shift} + \text{Slope} * (b_0 + b_1 * \text{WOE}_1(i) + b_2 * \text{WOE}_2(i) + \dots + b_p * \text{WOE}_p(i))$$

where  $b_j$  is the coefficient of the  $j$ th variable in the model, and  $\text{WOE}_j(i)$  is the Weight of Evidence (WOE) value for the  $i$ th individual corresponding to the  $j$ th model variable. `Shift` and `Slope` are scaling constants further discussed below. The scaling constant can be controlled with `formatpoints`.

If the data for individual  $i$  is in the  $i$ -th row of a given dataset, to compute a score, the data( $i,j$ ) is binned using existing binning maps, and converted into a corresponding Weight of Evidence value  $WOE_j(i)$ . Using the model coefficients, the unscaled score is computed as

$$s = b_0 + b_1 * WOE_1(i) + \dots + b_p * WOE_p(i).$$

For simplicity, assume in the description above that the  $j$ -th variable in the model is the  $j$ -th column in the data input, although, in general, the order of variables in a given dataset does not have to match the order of variables in the model, and the dataset could have additional variables that are not used in the model.

The formatting options can be controlled using `formatpoints`. When the base points are reported separately (see the `formatpoints` parameter `BasePoints`), the base points are given by

$$\text{Base Points} = \text{Shift} + \text{Slope} * b_0,$$

and the points for the  $j$ -th predictor,  $i$ -th row are given by

$$\text{Points}_{ji} = \text{Slope} * (b_j * WOE_j(i)).$$

By default, the base points are not reported separately, in which case

$$\text{Points}_{ji} = (\text{Shift} + \text{Slope} * b_0) / p + \text{Slope} * (b_j * WOE_j(i)),$$

where  $p$  is the number of predictors in the scorecard model.

By default, no rounding is applied to the points by the score function (`Round` is `None`). If `Round` is set to `AllPoints` using `formatpoints`, then the points for individual  $i$  for variable  $j$  are given by

$$\text{points if rounding is 'AllPoints': round( Points}_{ji} )$$

and, if base points are reported separately, they are also rounded. This yields integer-valued points per predictor, hence also integer-valued scores. If `Round` is set to `FinalScore` using `formatpoints`, then the points per predictor are not rounded, and only the final score is rounded

$$\text{score if rounding is 'FinalScore': round(Score}(i)).$$

Regarding the scaling parameters, the `Shift` parameter, and the `Slope` parameter can be set directly with the `ShiftAndSlope` parameter of `formatpoints`. Alternatively, you can use the `formatpoints` parameter for `WorstAndBestScores`. In this case, the parameters `Shift` and `Slope` are found internally by solving the system

$$\begin{aligned} \text{Shift} + \text{Slope} * s_{\min} &= \text{WorstScore}, \\ \text{Shift} + \text{Slope} * s_{\max} &= \text{BestScore}, \end{aligned}$$

where `WorstScore` and `BestScore` are the first and second elements in the `formatpoints` parameter for `WorstAndBestScores` and `smin` and `smax` are the minimum and maximum possible unscaled scores:

$$\begin{aligned} s_{\min} &= b_0 + \min(b_1 * WOE_1) + \dots + \min(b_p * WOE_p), \\ s_{\max} &= b_0 + \max(b_1 * WOE_1) + \dots + \max(b_p * WOE_p). \end{aligned}$$

A third alternative to scale scores is the `PointsOddsAndPDO` parameter in `formatpoints`. In this case, assume that the unscaled score  $s$  gives the log-odds for a row, and the `Shift` and `Slope` parameters are found by solving the following system

$$\begin{aligned} \text{Points} &= \text{Shift} + \text{Slope} * \log(\text{Odds}) \\ \text{Points} + \text{PDO} &= \text{Shift} + \text{Slope} * \log(2 * \text{Odds}) \end{aligned}$$

where `Points`, `Odds`, and `PDO` ("points to double the odds") are the first, second, and third elements in the `PointsOddsAndPDO` parameter.

Whenever a given dataset has a missing or out-of-range value data ( $i_j$ ), the points for predictor  $j$ , for individual  $i$ , are set to `NaN` by default, which results in a missing score for that row (a `NaN` score). Using the `Missing` parameter for `formatpoints`, you can modify this behavior and set the corresponding Weight-of-Evidence (WOE) value to zero, or set the points to the minimum points, or the maximum points for that predictor.

## References

[1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.

[2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

## See Also

`autobinning` | `bindata` | `bininfo` | `creditscorecard` | `displaypoints` | `fitmodel` | `modifybins` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `score` | `setmodel` | `validatemodel`

## Topics

"Case Study for a Credit Scorecard Analysis" on page 8-70

"Credit Scorecard Modeling with Missing Values" on page 8-56

"Troubleshooting Credit Scorecard Results" on page 8-63

"Credit Scorecard Modeling Workflow" on page 8-51

"About Credit Scorecards" on page 8-47

## Introduced in R2014b

# displaypoints

Return points per predictor per bin

## Syntax

```
PointsInfo = displaypoints(sc)
[PointsInfo,MinScore,MaxScore] = displaypoints(sc)
[PointsInfo,MinScore,MaxScore] = displaypoints( ___,Name,Value)
```

## Description

`PointsInfo = displaypoints(sc)` returns a table of points for all bins of all predictor variables used in the `creditscorecard` object after a linear logistic regression model is fit using `fitmodel` to the Weight of Evidence data. The `PointsInfo` table displays information on the predictor name, bin labels, and the corresponding points per bin.

`[PointsInfo,MinScore,MaxScore] = displaypoints(sc)` returns a table of points for all bins of all predictor variables used in the `creditscorecard` object after a linear logistic regression model is fit (`fitmodel`) to the Weight of Evidence data. The `PointsInfo` table displays information on the predictor name, bin labels, and the corresponding points per bin and `displaypoints`. In addition, the optional `MinScore` and `MaxScore` values are returned.

`[PointsInfo,MinScore,MaxScore] = displaypoints( ___,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

## Examples

### Display Unscaled Points

This example shows how to use `displaypoints` after a model is fitted to compute the unscaled points per bin, for a given predictor in the `creditscorecard` model.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument in the `creditscorecard` function to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning to bin for all predictors.

```
sc = autobinning(sc);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding `CustIncome`, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding `TmWBank`, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06

3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Display unscaled points for predictors retained in the fitting model.

```
PointsInfo = displaypoints(sc)
```

PointsInfo=37x3 table

| Predictors      | Bin               | Points    |
|-----------------|-------------------|-----------|
| {'CustAge' }    | {'[-Inf,33)' }    | -0.15894  |
| {'CustAge' }    | {'[33,37)' }      | -0.14036  |
| {'CustAge' }    | {'[37,40)' }      | -0.060323 |
| {'CustAge' }    | {'[40,46)' }      | 0.046408  |
| {'CustAge' }    | {'[46,48)' }      | 0.21445   |
| {'CustAge' }    | {'[48,58)' }      | 0.23039   |
| {'CustAge' }    | {'[58,Inf]' }     | 0.479     |
| {'CustAge' }    | {'<missing>' }    | NaN       |
| {'ResStatus' }  | {'Tenant' }       | -0.031252 |
| {'ResStatus' }  | {'Home Owner' }   | 0.12696   |
| {'ResStatus' }  | {'Other' }        | 0.37641   |
| {'ResStatus' }  | {'<missing>' }    | NaN       |
| {'EmpStatus' }  | {'Unknown' }      | -0.076317 |
| {'EmpStatus' }  | {'Employed' }     | 0.31449   |
| {'EmpStatus' }  | {'<missing>' }    | NaN       |
| {'CustIncome' } | {'[-Inf,29000)' } | -0.45716  |
| :               |                   |           |

`displaypoints` always displays a '<missing>' bin for each predictor. The value of the '<missing>' bin comes from the initial `creditscorecard` object, and the '<missing>' bin is set to NaN whenever the scorecard model has no information on how to assign points to missing data.

To configure the points for the '<missing>' bin, you must use the initial `creditscorecard` object. For predictors that have missing values in the training set, the points for the '<missing>' bin are estimated from the data if the `'BinMissingData'` name-value pair argument is set to `true` using `creditscorecard`. When the `'BinMissingData'` parameter is set to `false`, or when the data contains no missing values in the training set, use the `'Missing'` name-value pair argument in `formatpoints` to indicate how to assign points to the missing data.

### Display Unscaled Points When Using Missing Data

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data with missing values.

```
load CreditCardData.mat
head(dataMissing,5)
```

```
ans=5x11 table
```

| CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | OtherCC |
|--------|---------|-------------|-------------|-----------|------------|---------|---------|
| 1      | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Yes     |
| 2      | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Yes     |
| 3      | 47      | 30          | Tenant      | Employed  | 37000      | 61      | No      |
| 4      | NaN     | 75          | Home Owner  | Employed  | 53000      | 20      | Yes     |
| 5      | 68      | 56          | Home Owner  | Employed  | 53000      | 14      | Yes     |

```
fprintf('Number of rows: %d\n',height(dataMissing))
```

```
Number of rows: 1200
```

```
fprintf('Number of missing values CustAge: %d\n',sum(ismissing(dataMissing.CustAge)))
```

```
Number of missing values CustAge: 30
```

```
fprintf('Number of missing values ResStatus: %d\n',sum(ismissing(dataMissing.ResStatus)))
```

```
Number of missing values ResStatus: 40
```

Use `creditscorecard` with the name-value argument `'BinMissingData'` set to `true` to bin the missing numeric or categorical data in a separate bin. Apply automatic binning.

```
sc = creditscorecard(dataMissing,'IDVar','CustID','BinMissingData',true);
sc = autobinning(sc);
```

```
disp(sc)
```

```
creditscorecard with properties:
```

```

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
```

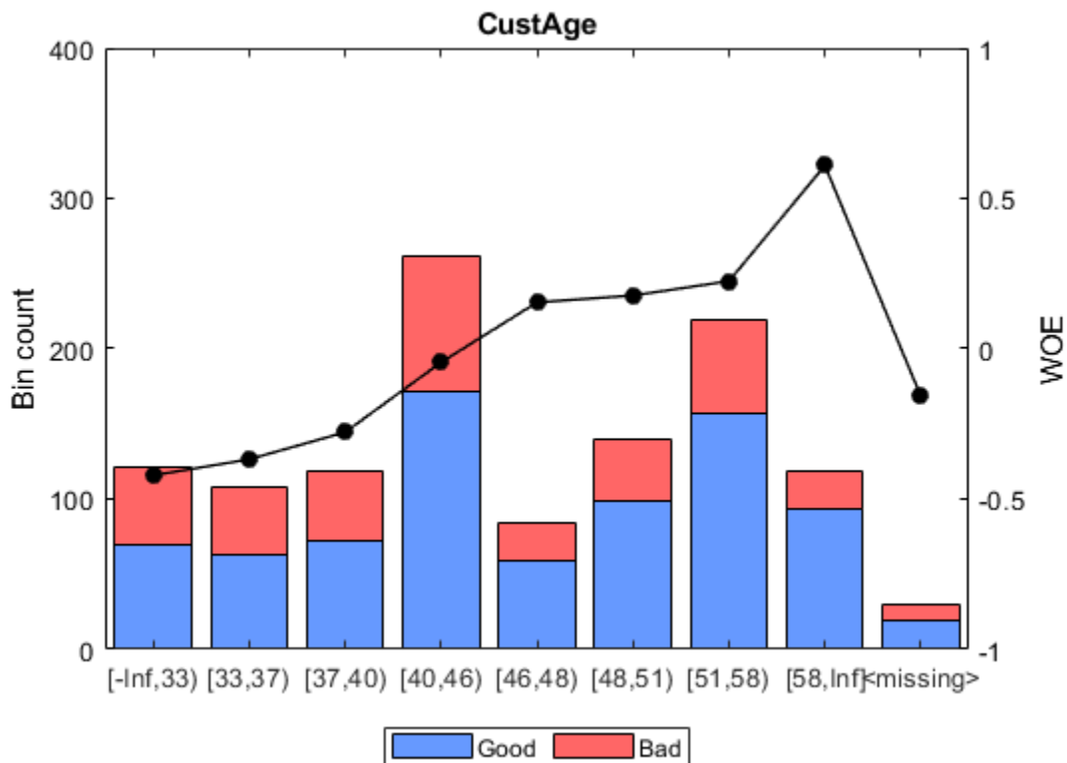
```
IDVar: 'CustID'
PredictorVars: {1x9 cell}
Data: [1200x11 table]
```

Display and plot bin information for numeric data for 'CustAge' that includes missing data in a separate bin labelled <missing>.

```
[bi,cp] = bininfo(sc,'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue  |
|-----------------|------|-----|--------|----------|------------|
| {'[-Inf,33)'} } | 69   | 52  | 1.3269 | -0.42156 | 0.018993   |
| {'[33,37)'} }   | 63   | 45  | 1.4    | -0.36795 | 0.012839   |
| {'[37,40)'} }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824  |
| {'[40,46)'} }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549  |
| {'[46,48)'} }   | 59   | 25  | 2.36   | 0.15424  | 0.0016199  |
| {'[48,51)'} }   | 99   | 41  | 2.4146 | 0.17713  | 0.0035449  |
| {'[51,58)'} }   | 157  | 62  | 2.5323 | 0.22469  | 0.0088407  |
| {'[58,Inf]'} }  | 93   | 25  | 3.72   | 0.60931  | 0.032198   |
| {'<missing>'} } | 19   | 11  | 1.7273 | -0.15787 | 0.00063885 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN      | 0.087112   |

```
plotbins(sc,'CustAge')
```

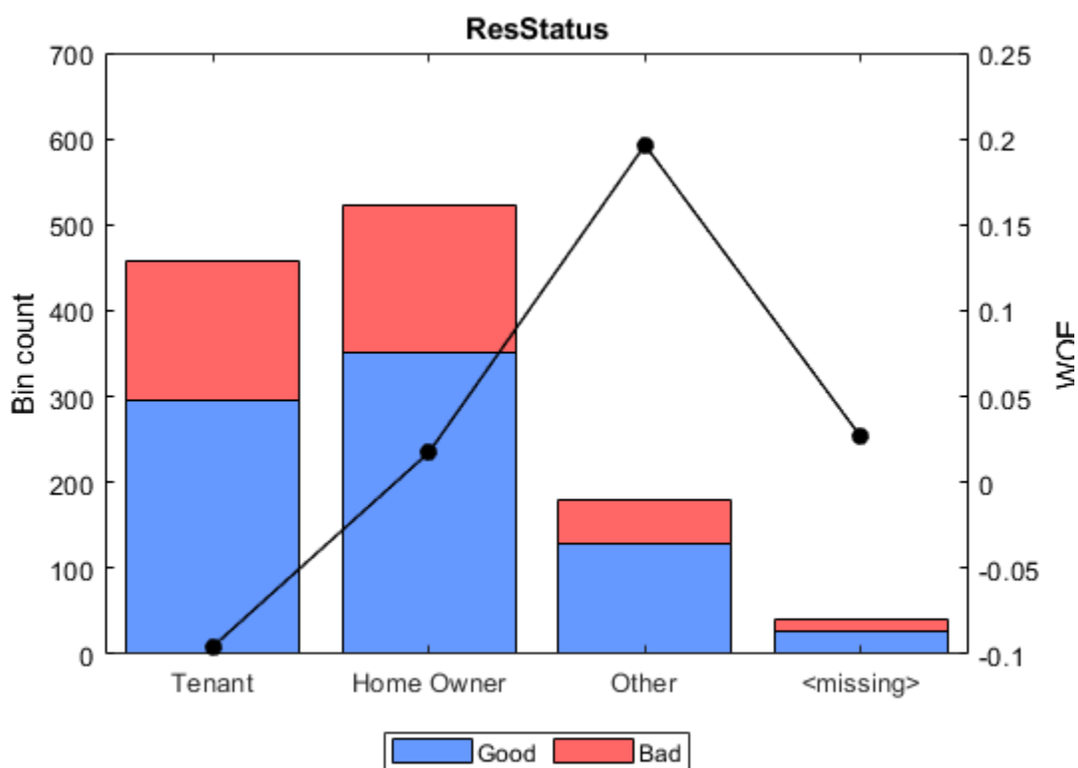


Display and plot bin information for categorical data for 'ResStatus' that includes missing data in a separate bin labelled <missing>.

```
[bi,cg] = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE       | InfoValue  |
|-----------------|------|-----|--------|-----------|------------|
| {'Tenant' }     | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| {'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| {'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| {'<missing>' }  | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0092627  |

```
plotbins(sc, 'ResStatus')
```



For the 'CustAge' and 'ResStatus' predictors, there is missing data (NaNs and <undefined>) in the training data, and the binning process estimates a WOE value of -0.15787 and 0.026469 respectively for missing data in these predictors, as shown above.

Use `fitmodel` to fit a logistic regression model using Weight of Evidence (WOE) data. `fitmodel` internally transforms all the predictor variables into WOE values, using the bins found with the automatic binning process. `fitmodel` then fits a logistic regression model using a stepwise method (by default). For predictors that have missing data, there is an explicit <missing> bin, with a corresponding WOE value computed from the data. When using `fitmodel`, the corresponding WOE value for the <missing> bin is applied when performing the WOE transformation.

```
[sc,mdl] = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1442.8477, Chi2Stat = 4.4974731, PValue = 0.033944979
6. Adding ResStatus, Deviance = 1438.9783, Chi2Stat = 3.86941, PValue = 0.049173805
7. Adding OtherCC, Deviance = 1434.9751, Chi2Stat = 4.0031966, PValue = 0.045414057

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70229  | 0.063959 | 10.98  | 4.7498e-28 |
| CustAge     | 0.57421  | 0.25708  | 2.2335 | 0.025513   |
| ResStatus   | 1.3629   | 0.66952  | 2.0356 | 0.04179    |
| EmpStatus   | 0.88373  | 0.2929   | 3.0172 | 0.002551   |
| CustIncome  | 0.73535  | 0.2159   | 3.406  | 0.00065929 |
| TmWBank     | 1.1065   | 0.23267  | 4.7556 | 1.9783e-06 |
| OtherCC     | 1.0648   | 0.52826  | 2.0156 | 0.043841   |
| AMBalance   | 1.0446   | 0.32197  | 3.2443 | 0.0011775  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 88.5, p-value = 2.55e-16

Display unscaled points for predictors retained in the fitting model (to scale points use `formatpoints`).

```
PointsInfo = displaypoints(sc)
```

PointsInfo=38×3 table

| Predictors     | Bin             | Points    |
|----------------|-----------------|-----------|
| {'CustAge' }   | {'[-Inf,33)' }  | -0.14173  |
| {'CustAge' }   | {'[33,37)' }    | -0.11095  |
| {'CustAge' }   | {'[37,40)' }    | -0.059244 |
| {'CustAge' }   | {'[40,46)' }    | 0.074167  |
| {'CustAge' }   | {'[46,48)' }    | 0.1889    |
| {'CustAge' }   | {'[48,51)' }    | 0.20204   |
| {'CustAge' }   | {'[51,58)' }    | 0.22935   |
| {'CustAge' }   | {'[58,Inf]' }   | 0.45019   |
| {'CustAge' }   | {'<missing>' }  | 0.0096749 |
| {'ResStatus' } | {'Tenant' }     | -0.029778 |
| {'ResStatus' } | {'Home Owner' } | 0.12425   |
| {'ResStatus' } | {'Other' }      | 0.36796   |
| {'ResStatus' } | {'<missing>' }  | 0.1364    |
| {'EmpStatus' } | {'Unknown' }    | -0.075948 |
| {'EmpStatus' } | {'Employed' }   | 0.31401   |
| {'EmpStatus' } | {'<missing>' }  | NaN       |
| :              |                 |           |

Notice that points for the <missing> bin for `CustAge` and `ResStatus` are explicitly shown. These points are computed from the WOE value for the <missing> bin and the logistic model coefficients.

For predictors that have no missing data in the training set, there is no explicit <missing> bin, and by default the points are set to NaN for missing data, and they lead to a score of NaN when running `score`. For predictors that have no explicit <missing> bin, use the name-value argument 'Missing' in `formatpoints` to indicate how missing data should be treated for scoring purposes.

## Display Scaled Points

This example shows how to use `formatpoints` after a model is fitted to format scaled points, and then use `displaypoints` to display the scaled points per bin, for a given predictor in the `creditscorecard` model.

Points become scaled when a range is defined. Specifically, a linear transformation from the unscaled to the scaled points is necessary. This transformation is defined either by supplying a shift and slope or by specifying the worst and best scores possible. (For more information, see `formatpoints`.)

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the 'IDVar' argument in the `creditscorecard` function to indicate that 'CustID' contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning to bin for all predictors.

```
sc = autobinning(sc);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding `CustIncome`, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding `TmWBank`, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding `AMBALANCE`, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding `EmpStatus`, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding `CustAge`, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding `ResStatus`, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding `OtherCC`, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|                         | Estimate | SE       | tStat  | pValue     |
|-------------------------|----------|----------|--------|------------|
| (Intercept)             | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| <code>CustAge</code>    | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| <code>ResStatus</code>  | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| <code>EmpStatus</code>  | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| <code>CustIncome</code> | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |

|           |        |         |        |            |
|-----------|--------|---------|--------|------------|
| TmWBank   | 1.1074 | 0.23271 | 4.7589 | 1.9464e-06 |
| OtherCC   | 1.0883 | 0.52912 | 2.0569 | 0.039696   |
| AMBALANCE | 1.045  | 0.32214 | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom  
 Dispersion: 1  
 Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Use the `formatpoints` function to scale providing the 'Worst' and 'Best' score values. The range provided below is a common score range.

```
sc = formatpoints(sc, 'WorstAndBestScores', [300 850]);
```

Display the points information again to verify that the points are now scaled and also display the scaled minimum and maximum scores.

```
[PointsInfo, MinScore, MaxScore] = displaypoints(sc)
```

PointsInfo=37×3 table

| Predictors      | Bin                | Points |
|-----------------|--------------------|--------|
| {'CustAge' }    | {'[-Inf,33) ' }    | 46.396 |
| {'CustAge' }    | {'[33,37) ' }      | 48.727 |
| {'CustAge' }    | {'[37,40) ' }      | 58.772 |
| {'CustAge' }    | {'[40,46) ' }      | 72.167 |
| {'CustAge' }    | {'[46,48) ' }      | 93.256 |
| {'CustAge' }    | {'[48,58) ' }      | 95.256 |
| {'CustAge' }    | {'[58,Inf] ' }     | 126.46 |
| {'CustAge' }    | {'<missing>' }     | NaN    |
| {'ResStatus' }  | {'Tenant' }        | 62.421 |
| {'ResStatus' }  | {'Home Owner' }    | 82.276 |
| {'ResStatus' }  | {'Other' }         | 113.58 |
| {'ResStatus' }  | {'<missing>' }     | NaN    |
| {'EmpStatus' }  | {'Unknown' }       | 56.765 |
| {'EmpStatus' }  | {'Employed' }      | 105.81 |
| {'EmpStatus' }  | {'<missing>' }     | NaN    |
| {'CustIncome' } | {'[-Inf,29000) ' } | 8.9706 |
|                 | :                  |        |

```
MinScore = 300
```

```
MaxScore = 850.0000
```

Notice that, as expected, the values of `MinScore` and `MaxScore` correspond to the worst and best possible scores.

### Separate the Base Points From the Total Points

This example shows how to use `displaypoints` after a model is fitted to separate the base points from the rest of the points assigned to each predictor variable. The name-value pair argument 'BasePoints' in the `formatpoints` function is a boolean that serves this purpose. By default, the base points are spread across all variables in the scorecard.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument in the `creditscorecard` function to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning to bin for all predictors.

```
sc = autobinning(sc);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding `CustIncome`, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding `TmWBank`, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding `AMBalance`, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding `EmpStatus`, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding `CustAge`, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding `ResStatus`, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding `OtherCC`, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|                         | Estimate | SE       | tStat  | pValue     |
|-------------------------|----------|----------|--------|------------|
| (Intercept)             | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| <code>CustAge</code>    | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| <code>ResStatus</code>  | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| <code>EmpStatus</code>  | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| <code>CustIncome</code> | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| <code>TmWBank</code>    | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| <code>OtherCC</code>    | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| <code>AMBalance</code>  | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Use the `formatpoints` function to separate the base points by providing the `'BasePoints'` name-value pair argument.

```
sc = formatpoints(sc, 'BasePoints', true);
```

Display the base points, separated out from the other points, for predictors retained in the fitting model.

```
PointsInfo = displaypoints(sc)
```

PointsInfo=38×3 table

| Predictors | Bin   | Points |
|------------|-------|--------|
| _____      | _____ | _____  |

```

{'BasePoints'} {'BasePoints'} 0.70239
{'CustAge' } {'[-Inf,33)'} -0.25928
{'CustAge' } {'[33,37)'} -0.24071
{'CustAge' } {'[37,40)'} -0.16066
{'CustAge' } {'[40,46)'} -0.053933
{'CustAge' } {'[46,48)'} 0.11411
{'CustAge' } {'[48,58)'} 0.13005
{'CustAge' } {'[58,Inf]'} 0.37866
{'CustAge' } {'<missing>'} NaN
{'ResStatus' } {'Tenant' } -0.13159
{'ResStatus' } {'Home Owner' } 0.026616
{'ResStatus' } {'Other' } 0.27607
{'ResStatus' } {'<missing>'} NaN
{'EmpStatus' } {'Unknown' } -0.17666
{'EmpStatus' } {'Employed' } 0.21415
{'EmpStatus' } {'<missing>'} NaN
:

```

### Display Points After Modifying Bin Labels

This example shows how to use `displaypoints` after a model is fitted and the `modifybins` function is used to provide user-defined bin labels for a numeric predictor.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument in the `creditscorecard` function to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```

load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');

```

Perform automatic binning to bin for all predictors.

```
sc = autobinning(sc);
```

Fit a linear regression model using default parameters.

```
sc = fitmodel(sc);
```

1. Adding `CustIncome`, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding `TmWBank`, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding `AMBBalance`, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding `EmpStatus`, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding `CustAge`, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding `ResStatus`, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding `OtherCC`, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

```

Generalized linear regression model:
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial

```

Estimated Coefficients:

| Estimate | SE | tStat | pValue |
|----------|----|-------|--------|
|----------|----|-------|--------|

|             |         |          |        |            |
|-------------|---------|----------|--------|------------|
| (Intercept) | 0.70239 | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833 | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377   | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565 | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164 | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074  | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883  | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045   | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Use the `displaypoints` function to display point information.

```
[PointsInfo,MinScore,MaxScore] = displaypoints(sc)
```

PointsInfo=37×3 table

| Predictors      | Bin                | Points    |
|-----------------|--------------------|-----------|
| {'CustAge' }    | {'[-Inf,33) ' }    | -0.15894  |
| {'CustAge' }    | {'[33,37) ' }      | -0.14036  |
| {'CustAge' }    | {'[37,40) ' }      | -0.060323 |
| {'CustAge' }    | {'[40,46) ' }      | 0.046408  |
| {'CustAge' }    | {'[46,48) ' }      | 0.21445   |
| {'CustAge' }    | {'[48,58) ' }      | 0.23039   |
| {'CustAge' }    | {'[58,Inf] ' }     | 0.479     |
| {'CustAge' }    | {'<missing>' }     | NaN       |
| {'ResStatus' }  | {'Tenant' }        | -0.031252 |
| {'ResStatus' }  | {'Home Owner' }    | 0.12696   |
| {'ResStatus' }  | {'Other' }         | 0.37641   |
| {'ResStatus' }  | {'<missing>' }     | NaN       |
| {'EmpStatus' }  | {'Unknown' }       | -0.076317 |
| {'EmpStatus' }  | {'Employed' }      | 0.31449   |
| {'EmpStatus' }  | {'<missing>' }     | NaN       |
| {'CustIncome' } | {'[-Inf,29000) ' } | -0.45716  |
| :               |                    |           |

MinScore = -1.3100

MaxScore = 3.0726

Use the `modifybins` function to specify user-defined bin labels for 'CustAge' so that the bin ranges are described in natural language.

```
labels = {'Up to 32', '33 to 36', '37 to 39', '40 to 45', '46 to 47', '48 to 57', 'At least 58'};
sc = modifybins(sc, 'CustAge', 'BinLabels', labels);
```

Rerun `displaypoints` to verify the updated bin labels.

```
[PointsInfo,MinScore,MaxScore] = displaypoints(sc)
```

PointsInfo=37×3 table

| Predictors | Bin | Points |
|------------|-----|--------|
|------------|-----|--------|

```

{'CustAge' } {'Up to 32' } -0.15894
{'CustAge' } {'33 to 36' } -0.14036
{'CustAge' } {'37 to 39' } -0.060323
{'CustAge' } {'40 to 45' } 0.046408
{'CustAge' } {'46 to 47' } 0.21445
{'CustAge' } {'48 to 57' } 0.23039
{'CustAge' } {'At least 58' } 0.479
{'CustAge' } {'<missing>' } NaN
{'ResStatus' } {'Tenant' } -0.031252
{'ResStatus' } {'Home Owner' } 0.12696
{'ResStatus' } {'Other' } 0.37641
{'ResStatus' } {'<missing>' } NaN
{'EmpStatus' } {'Unknown' } -0.076317
{'EmpStatus' } {'Employed' } 0.31449
{'EmpStatus' } {'<missing>' } NaN
{'CustIncome' } {'[-Inf,29000)' } -0.45716
:

```

```
MinScore = -1.3100
```

```
MaxScore = 3.0726
```

### Compute the Predictor Weights

This example shows how to use a credit scorecard to compute the weights of the predictors. The weights of the predictors are determined from the range of points of each predictor, divided by the total range of points for the scorecard. The points for the scorecard not only take into consideration the betas, but also implicitly the binning of the predictor values and the corresponding weights of evidence.

Create a scorecard.

```

load CreditCardData.mat
sc = creditscorecard(data, 'IDVar', 'CustID');
sc = autobinning(sc);
sc = fitmodel(sc);

```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```

status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial

```

Estimated Coefficients:

| Estimate | SE | tStat | pValue |
|----------|----|-------|--------|
|----------|----|-------|--------|

|             |         |          |        |            |
|-------------|---------|----------|--------|------------|
| (Intercept) | 0.70239 | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833 | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377   | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565 | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164 | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074  | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883  | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045   | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom  
 Dispersion: 1  
 Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Compute scorecard points and the MinPts and MaxPts scores.

```
sc = formatpoints(sc, 'PointsOddsAndPDO', [500 2 50]);
[PointsTable, MinPts, MaxPts] = displaypoints(sc);
PtsRange = MaxPts - MinPts;
disp(PointsTable(1:10, :));
```

| Predictors     | Bin             | Points |
|----------------|-----------------|--------|
| {'CustAge' }   | {'[-Inf, 33)' } | 52.821 |
| {'CustAge' }   | {'[33, 37)' }   | 54.161 |
| {'CustAge' }   | {'[37, 40)' }   | 59.934 |
| {'CustAge' }   | {'[40, 46)' }   | 67.633 |
| {'CustAge' }   | {'[46, 48)' }   | 79.755 |
| {'CustAge' }   | {'[48, 58)' }   | 80.905 |
| {'CustAge' }   | {'[58, Inf)' }  | 98.838 |
| {'CustAge' }   | {'<missing>' }  | NaN    |
| {'ResStatus' } | {'Tenant' }     | 62.031 |
| {'ResStatus' } | {'Home Owner' } | 73.444 |

```
fprintf('Min points: %g, Max points: %g\n', MinPts, MaxPts);
```

Min points: 355.505, Max points: 671.64

Compute the predictor weights.

```
Predictor = unique(PointsTable.Predictors, 'stable');
NumPred = length(Predictor);
Weight = zeros(NumPred, 1);
for ii=1:NumPred
    Ind = cellfun(@(x) strcmpi(Predictor{ii}, x), PointsTable.Predictors);
    MaxPtsPred = max(PointsTable.Points(Ind));
    MinPtsPred = min(PointsTable.Points(Ind));
    Weight(ii) = 100*(MaxPtsPred - MinPtsPred)/PtsRange;
end
```

```
PredictorWeights = table(Predictor, Weight);
PredictorWeights(end+1, :) = PredictorWeights(end, :);
PredictorWeights.Predictor{end} = 'Total';
PredictorWeights.Weight(end) = sum(Weight);
disp(PredictorWeights)
```

| Predictor | Weight |
|-----------|--------|
|-----------|--------|

```

{'CustAge'   }    14.556
{'ResStatus' }     9.302
{'EmpStatus' }    8.9174
{'CustIncome'}  20.401
{'TmWBank'   }    25.884
{'OtherCC'   }    7.9885
{'AMBalance' }    12.951
{'Total'     }     100

```

The weights are defined as the range of points for the predictor divided by the range of points for the scorecard.

### Display Points for creditcard Object That Contains Missing Data

To create a `creditcard` object using the `CreditCardData.mat` file, load the data (using a dataset from Refaat 2011). Using the `dataMissing` dataset, set the `'BinMissingData'` indicator to `true`.

```
load CreditCardData.mat
sc = creditcard(dataMissing, 'BinMissingData', true);
```

Use autobinching with the `creditcard` object.

```
sc = autobinching(sc);
```

The binning map or rules for categorical data are summarized in a "category grouping" table, returned as an optional output. By default, each category is placed in a separate bin. Here is the information for the predictor `ResStatus`.

```
[bi, cg] = bininfo(sc, 'ResStatus')
```

```
bi=5x6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
-----
{'Tenant'   }    296    161    1.8385   -0.095463    0.0035249
{'Home Owner'}  352    171    2.0585    0.017549    0.00013382
{'Other'    }    128     52    2.4615    0.19637     0.0055808
{'<missing>' }    27     13    2.0769    0.026469    2.3248e-05
{'Totals'   }    803    397    2.0227         NaN     0.0092627
```

```
cg=3x2 table
      Category      BinNumber
-----
{'Tenant'   }          1
{'Home Owner'}         2
{'Other'    }          3
```

To group categories `'Tenant'` and `'Other'`, modify the category grouping table `cg`, so the bin number for `'Other'` is the same as the bin number for `'Tenant'`. Then use `modifybins` to update the `creditcard` object.

```
cg.BinNumber(3) = 2;
sc = modifybins(sc, 'ResStatus', 'Catg', cg);
```

Display the updated bin information using `bininfo`. Note that the bin labels has been updated and that the bin membership information is contained in the category grouping `cg`.

```
[bi,cg] = bininfo(sc, 'ResStatus')
```

```
bi=4x6 table
      Bin      Good      Bad      Odds      WOE      InfoValue
-----
{'Group1' } 296      161      1.8385    -0.095463  0.0035249
{'Group2' } 480      223      2.1525     0.062196  0.0022419
{'<missing>'} 27       13       2.0769     0.026469  2.3248e-05
{'Totals'  } 803      397      2.0227     NaN        0.00579
```

```
cg=3x2 table
      Category      BinNumber
-----
{'Tenant'   } 1
{'Home Owner'} 2
{'Other'    } 2
```

Use `formatpoints` with the 'Missing' name-value pair argument to indicate that missing data is assigned 'maxpoints'.

```
sc = formatpoints(sc, 'BasePoints', true, 'Missing', 'maxpoints', 'WorstAndBest', [300 800]);
```

Use `fitmodel` to fit the model.

```
sc = fitmodel(sc, 'VariableSelection', 'fullmodel', 'Display', 'Off');
```

Then use `displaypoints` with the `creditscorecard` object to return a table of points for all bins of all predictor variables used in the `compactCreditScorecard` object. By setting the `displaypoints` name-value pair argument for 'ShowCategoricalMembers' to true, all the members contained in each individual group are displayed.

```
[PointsInfo,MinScore,MaxScore] = displaypoints(sc, 'ShowCategoricalMembers', true)
```

```
PointsInfo=51x3 table
      Predictors      Bin      Points
-----
{'BasePoints' } {'BasePoints'} 535.25
{'CustID' } {'[-Inf,121)'} 12.085
{'CustID' } {'[121,241)'} 5.4738
{'CustID' } {'[241,1081)'} -1.4061
{'CustID' } {'[1081,Inf]'} -7.2217
{'CustID' } {'<missing>'} 12.085
{'CustAge' } {'[-Inf,33)'} -25.973
{'CustAge' } {'[33,37)'} -22.67
{'CustAge' } {'[37,40)'} -17.122
{'CustAge' } {'[40,46)'} -2.8071
{'CustAge' } {'[46,48)'} 9.5034
```

```

{'CustAge'   } {' [48,51)' } 10.913
{'CustAge'   } {' [51,58)' } 13.844
{'CustAge'   } {' [58,Inf]' } 37.541
{'CustAge'   } {' <missing>' } -9.7271
{'TmAtAddress'} {' [-Inf,23)' } -9.3683
:

```

```
MinScore = 300
```

```
MaxScore = 800.0000
```

## Input Arguments

### sc — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[PointsInfo,MinScore,MaxScore] = displaypoints(sc, 'ShowCategoricalMembers',true)`

### ShowCategoricalMembers — Indicator for how to display bins labels of categories that were grouped together

false (default) | true or false

Indicator for how to display bins labels of categories that were grouped together, specified as the comma-separated pair consisting of `'ShowCategoricalMembers'` and a logical scalar with a value of true or false.

By default, when `'ShowCategoricalMembers'` is false, bin labels are displayed as `Group1`, `Group2`, ..., `Groupn`, or if the bin labels were modified in `creditscorecard`, then the user-defined bin label names are displayed.

If `'ShowCategoricalMembers'` is true, all the members contained in each individual group are displayed.

Data Types: logical

## Output Arguments

### PointsInfo — One row per bin, per predictor, with the corresponding points

table

One row per bin, per predictor, with the corresponding points, returned as a table. For example:

| Predictors  | Bin         | Points        |
|-------------|-------------|---------------|
| Predictor_1 | Bin_11      | Points_11     |
| Predictor_1 | Bin_12      | Points_12     |
| Predictor_1 | Bin_13      | Points_13     |
|             | ...         | ...           |
| Predictor_1 | '<missing>' | NaN (Default) |
| Predictor_2 | Bin_21      | Points_21     |
| Predictor_2 | Bin_22      | Points_22     |
| Predictor_2 | Bin_23      | Points_23     |
|             | ...         | ...           |
| Predictor_2 | '<missing>' | NaN (Default) |
| Predictor_j | Bin_ji      | Points_ji     |
|             | ...         | ...           |
| Predictor_j | '<missing>' | NaN (Default) |

`displaypoints` always displays a '<missing>' bin for each predictor. The value of the '<missing>' bin comes from the initial `creditscorecard` object, and the '<missing>' bin is set to NaN whenever the scorecard model has no information on how to assign points to missing data.

To configure the points for the '<missing>' bin, you must use the initial `creditscorecard` object. For predictors that have missing values in the training set, the points for the '<missing>' bin are estimated from the data if the `'BinMissingData'` name-value pair argument for is set to `true` using `creditscorecard`. When the `'BinMissingData'` parameter is set to `false`, or when the data contains no missing values in the training set, use the `'Missing'` name-value pair argument in `formatpoints` to indicate how to assign points to the missing data.

Another option is to use `fillmissing` to specify replacement "fill" values for predictors with a NaN or `<undefined>` value. If you use `fillmissing`, then the `displaypoints` '<missing>' row has the same points as the bin associated with the fill value.

When base points are reported separately (see `formatpoints`), the first row of the returned `PointsInfo` table contains the base points.

### **MinScore — Minimum possible total score**

scalar

Minimum possible total score, returned as a scalar.

---

**Note** Minimum score is the lowest possible total score in the mathematical sense, independently of whether a low score means high risk or low risk.

---

### **MaxScore — Maximum possible total score**

scalar

Maximum possible total score, returned as a scalar.

---

**Note** Maximum score is the highest possible total score in the mathematical sense, independently of whether a high score means high risk or low risk.

---

## Algorithms

The points for predictor  $j$  and bin  $i$  are, by default, given by

$$\text{Points}_{ji} = (\text{Shift} + \text{Slope} * b_0) / p + \text{Slope} * (b_j * \text{WOE}_j(i))$$

where  $b_j$  is the model coefficient of predictor  $j$ ,  $p$  is the number of predictors in the model, and  $\text{WOE}_j(i)$  is the Weight of Evidence (WOE) value for the  $i$ -th bin corresponding to the  $j$ -th model predictor.  $\text{Shift}$  and  $\text{Slope}$  are scaling constants.

When the base points are reported separately (see the `formatpoints` name-value pair argument `BasePoints`), the base points are given by

$$\text{Base Points} = \text{Shift} + \text{Slope} * b_0,$$

and the points for the  $j$ -th predictor,  $i$ -th row are given by

$$\text{Points}_{ji} = \text{Slope} * (b_j * \text{WOE}_j(i)).$$

By default, the base points are not reported separately.

The minimum and maximum scores are:

$$\begin{aligned} \text{MinScore} &= \text{Shift} + \text{Slope} * b_0 + \min(\text{Slope} * b_1 * \text{WOE}_1) + \dots + \min(\text{Slope} * b_p * \text{WOE}_p), \\ \text{MaxScore} &= \text{Shift} + \text{Slope} * b_0 + \max(\text{Slope} * b_1 * \text{WOE}_1) + \dots + \max(\text{Slope} * b_p * \text{WOE}_p). \end{aligned}$$

Use `formatpoints` to control the way points are scaled, rounded, and whether the base points are reported separately. See `formatpoints` for more information on format parameters and for details and formulas on these formatting options.

## References

[1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.

[2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

## See Also

`autobinning` | `bindata` | `bininfo` | `creditscorecard` | `fillmissing` | `fitmodel` | `formatpoints` | `modifybins` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `score` | `setmodel` | `validatemodel`

## Topics

“Case Study for a Credit Scorecard Analysis” on page 8-70

“Credit Scorecard Modeling with Missing Values” on page 8-56

“Troubleshooting Credit Scorecard Results” on page 8-63

“Credit Scorecard Modeling Workflow” on page 8-51

“About Credit Scorecards” on page 8-47

## Introduced in R2014b

# fitmodel

Fit logistic regression model to Weight of Evidence (WOE) data

## Syntax

```
sc = fitmodel(sc)

[sc,mdl] = fitmodel(sc)
[sc,mdl] = fitmodel( ____,Name,Value)
```

## Description

`sc = fitmodel(sc)` fits a logistic regression model to the Weight of Evidence (WOE) data and stores the model predictor names and corresponding coefficients in the `creditscorecard` object.

`fitmodel` internally transforms all the predictor variables into WOE values, using the bins found with the automatic or manual binning process. The response variable is mapped so that "Good" is 1, and "Bad" is 0. This implies that higher (unscaled) scores correspond to better (less risky) individuals (smaller probability of default).

Alternatively, you can use `setmodel` to provide names of the predictors that you want in the logistic regression model, along with their corresponding coefficients.

`[sc,mdl] = fitmodel(sc)` fits a logistic regression model to the Weight of Evidence (WOE) data and stores the model predictor names and corresponding coefficients in the `creditscorecard` object. `fitmodel` returns an updated `creditscorecard` object and a `GeneralizedLinearModel` object containing the fitted model.

`fitmodel` internally transforms all the predictor variables into WOE values, using the bins found with the automatic or manual binning process. The response variable is mapped so that "Good" is 1, and "Bad" is 0. This implies that higher (unscaled) scores correspond to better (less risky) individuals (smaller probability of default).

Alternatively, you can use `setmodel` to provide names of the predictors that you want in the logistic regression model, along with their corresponding coefficients.

`[sc,mdl] = fitmodel( ____,Name,Value)` fits a logistic regression model to the Weight of Evidence (WOE) data using optional name-value pair arguments and stores the model predictor names and corresponding coefficients in the `creditscorecard` object. Using name-value pair arguments, you can select which Generalized Linear Model to fit the data. `fitmodel` returns an updated `creditscorecard` object and a `GeneralizedLinearModel` object containing the fitted model.

## Examples

### Fit a Stepwise Logistic Model

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID')

sc =
  creditscorecard with properties:

      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: ''
      VarNames: {1x11 cell}
      NumericPredictors: {1x6 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: 'CustID'
      PredictorVars: {1x9 cell}
      Data: [1200x11 table]
```

Perform automatic binning.

```
sc = autobinning(sc)

sc =
  creditscorecard with properties:

      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: ''
      VarNames: {1x11 cell}
      NumericPredictors: {1x6 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: 'CustID'
      PredictorVars: {1x9 cell}
      Data: [1200x11 table]
```

Use `fitmodel` to fit a logistic regression model using Weight of Evidence (WOE) data. `fitmodel` internally transforms all the predictor variables into WOE values, using the bins found with the automatic binning process. `fitmodel` then fits a logistic regression model using a stepwise method (by default).

```
sc = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

```
Generalized linear regression model:
  status ~ [Linear formula with 8 terms in 7 predictors]
  Distribution = Binomial
```

```
Estimated Coefficients:
      Estimate      SE      tStat      pValue
```

|             |         |          |        |            |
|-------------|---------|----------|--------|------------|
| (Intercept) | 0.70239 | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833 | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377   | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565 | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164 | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074  | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883  | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045   | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom  
 Dispersion: 1  
 Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

### Fit a Stepwise Logistic Model For a creditcorecard Object Containing Weights

Use the CreditCardData.mat file to load the data (dataWeights) that contains a column (RowWeights) for the weights (using a dataset from Refaat 2011).

load CreditCardData

Create a creditcorecard object using the optional name-value pair argument for 'WeightsVar'.

```
sc = creditcorecard(dataWeights, 'IDVar', 'CustID', 'WeightsVar', 'RowWeights')
```

```
sc =
  creditcorecard with properties:
      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: 'RowWeights'
      VarNames: {1x12 cell}
      NumericPredictors: {1x6 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: 'CustID'
      PredictorVars: {1x9 cell}
      Data: [1200x12 table]
```

Perform automatic binning.

```
sc = autobinning(sc)
```

```
sc =
  creditcorecard with properties:
      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: 'RowWeights'
      VarNames: {1x12 cell}
      NumericPredictors: {1x6 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
```

```
IDVar: 'CustID'
PredictorVars: {1x9 cell}
Data: [1200x12 table]
```

Use `fitmodel` to fit a logistic regression model using Weight of Evidence (WOE) data. `fitmodel` internally transforms all the predictor variables into WOE values, using the bins found with the automatic binning process. `fitmodel` then fits a logistic regression model using a stepwise method (by default). When the optional name-value pair argument `'WeightsVar'` is used to specify observation (sample) weights, the `mdl` output uses the weighted counts with `stepwiseglm` and `fitglm`.

```
[sc,mdl] = fitmodel(sc);
```

1. Adding `CustIncome`, Deviance = 764.3187, Chi2Stat = 15.81927, PValue = 6.968927e-05
2. Adding `TmWBank`, Deviance = 751.0215, Chi2Stat = 13.29726, PValue = 0.0002657942
3. Adding `AMBalance`, Deviance = 743.7581, Chi2Stat = 7.263384, PValue = 0.007037455

Generalized linear regression model:

```
logit(status) ~ 1 + CustIncome + TmWBank + AMBalance
Distribution = Binomial
```

Estimated Coefficients:

|                         | Estimate | SE       | tStat  | pValue     |
|-------------------------|----------|----------|--------|------------|
| (Intercept)             | 0.70642  | 0.088702 | 7.964  | 1.6653e-15 |
| <code>CustIncome</code> | 1.0268   | 0.25758  | 3.9862 | 6.7132e-05 |
| <code>TmWBank</code>    | 1.0973   | 0.31294  | 3.5063 | 0.0004543  |
| <code>AMBalance</code>  | 1.0039   | 0.37576  | 2.6717 | 0.0075464  |

1200 observations, 1196 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 36.4, p-value = 6.22e-08

### Fit a Logistic Model with All Predictors

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
```

```
sc = creditscorecard(data, 'IDVar', 'CustID')
```

```
sc =
```

```
creditscorecard with properties:
```

```
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: 'CustID'
```

```
PredictorVars: {1x9 cell}
Data: [1200x11 table]
```

Perform automatic binning.

```
sc = autobinning(sc, 'Algorithm', 'EqualFrequency')
```

```
sc =
creditscorecard with properties:

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]
```

Use `fitmodel` to fit a logistic regression model using Weight of Evidence (WOE) data. `fitmodel` internally transforms all the predictor variables into WOE values, using the bins found with the automatic binning process. Set the `VariableSelection` name-value pair argument to `FullModel` to specify that all predictors must be included in the fitted logistic regression model.

```
sc = fitmodel(sc, 'VariableSelection', 'FullModel');
```

```
Generalized linear regression model:
status ~ [Linear formula with 10 terms in 9 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|             | Estimate | SE       | tStat   | pValue    |
|-------------|----------|----------|---------|-----------|
| (Intercept) | 0.70262  | 0.063862 | 11.002  | 3.734e-28 |
| CustAge     | 0.57683  | 0.27064  | 2.1313  | 0.033062  |
| TmAtAddress | 1.0653   | 0.55233  | 1.9287  | 0.053762  |
| ResStatus   | 1.4189   | 0.65162  | 2.1775  | 0.029441  |
| EmpStatus   | 0.89916  | 0.29217  | 3.0776  | 0.002087  |
| CustIncome  | 0.77506  | 0.21942  | 3.5323  | 0.0004119 |
| TmWBank     | 1.0826   | 0.26583  | 4.0727  | 4.648e-05 |
| OtherCC     | 1.1354   | 0.52827  | 2.1493  | 0.031612  |
| AMBalance   | 0.99315  | 0.32642  | 3.0425  | 0.0023459 |
| UtilRate    | 0.16723  | 0.55745  | 0.29999 | 0.76419   |

1200 observations, 1190 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 85.6, p-value = 1.25e-14

### Fit a Stepwise Logistic Model When Using Missing Data

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the `dataMissing` with missing values.

```
load CreditCardData.mat
head(dataMissing,5)
```

```
ans=5x11 table
```

|   | CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | Oth |
|---|--------|---------|-------------|-------------|-----------|------------|---------|-----|
| 1 |        | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Ye  |
| 2 |        | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Ye  |
| 3 |        | 47      | 30          | Tenant      | Employed  | 37000      | 61      | No  |
| 4 |        | NaN     | 75          | Home Owner  | Employed  | 53000      | 20      | Ye  |
| 5 |        | 68      | 56          | Home Owner  | Employed  | 53000      | 14      | Ye  |

```
fprintf('Number of rows: %d\n',height(dataMissing))
```

```
Number of rows: 1200
```

```
fprintf('Number of missing values CustAge: %d\n',sum(ismissing(dataMissing.CustAge)))
```

```
Number of missing values CustAge: 30
```

```
fprintf('Number of missing values ResStatus: %d\n',sum(ismissing(dataMissing.ResStatus)))
```

```
Number of missing values ResStatus: 40
```

Use `creditscorecard` with the name-value argument `'BinMissingData'` set to `true` to bin the missing numeric or categorical data in a separate bin.

```
sc = creditscorecard(dataMissing,'IDVar','CustID','BinMissingData',true);
sc = autobinomial(sc);
```

```
disp(sc)
```

```
creditscorecard with properties:
```

```

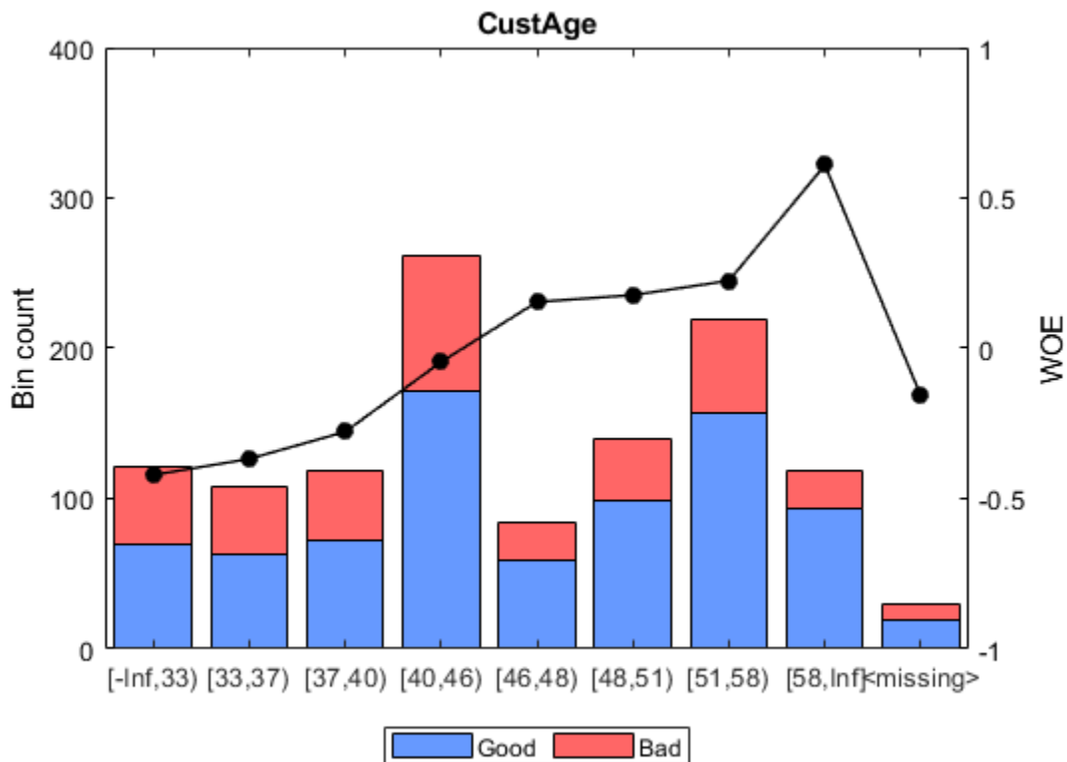
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]
```

Display and plot bin information for numeric data for `'CustAge'` that includes missing data in a separate bin labelled `<missing>`.

```
[bi,cp] = bininfo(sc,'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue  |
|-----------------|------|-----|--------|----------|------------|
| {'[-Inf,33)'} } | 69   | 52  | 1.3269 | -0.42156 | 0.018993   |
| {'[33,37)'} }   | 63   | 45  | 1.4    | -0.36795 | 0.012839   |
| {'[37,40)'} }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824  |
| {'[40,46)'} }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549  |
| {'[46,48)'} }   | 59   | 25  | 2.36   | 0.15424  | 0.0016199  |
| {'[48,51)'} }   | 99   | 41  | 2.4146 | 0.17713  | 0.0035449  |
| {'[51,58)'} }   | 157  | 62  | 2.5323 | 0.22469  | 0.0088407  |
| {'[58,Inf]'} }  | 93   | 25  | 3.72   | 0.60931  | 0.032198   |
| {'<missing>'} } | 19   | 11  | 1.7273 | -0.15787 | 0.00063885 |
| {'Totals' } }   | 803  | 397 | 2.0227 | NaN      | 0.087112   |

```
plotbins(sc, 'CustAge')
```



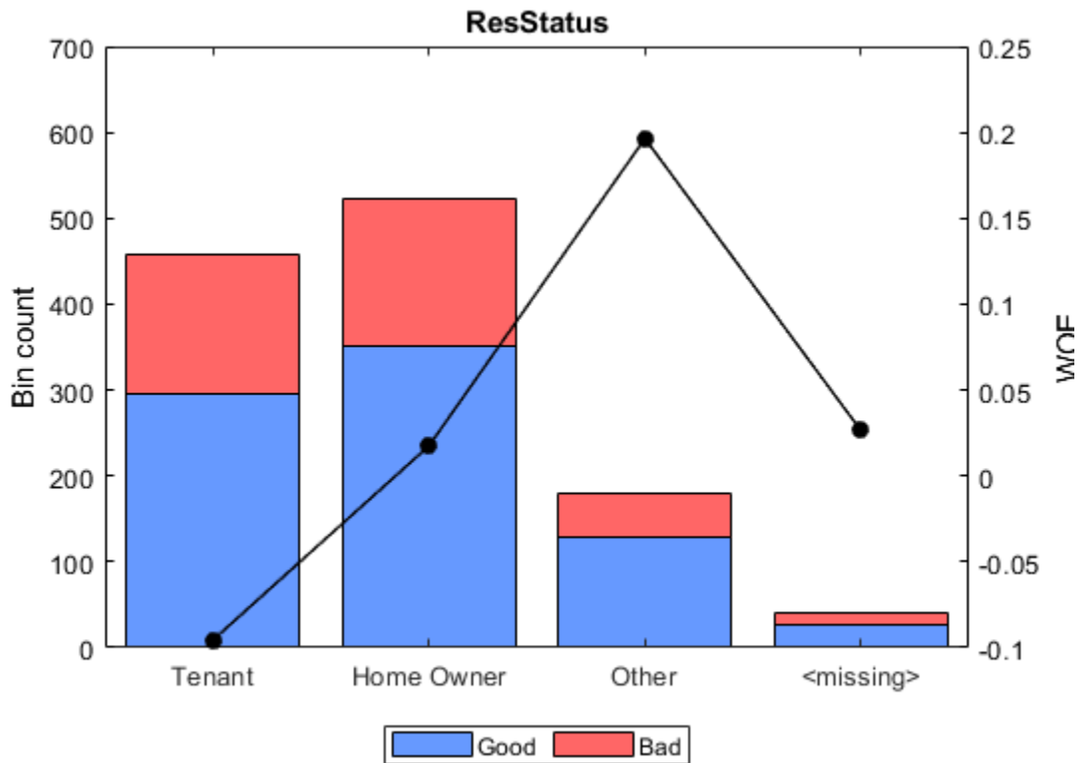
Display and plot bin information for categorical data for 'ResStatus' that includes missing data in a separate bin labelled <missing>.

```
[bi,cg] = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE       | InfoValue  |
|-----------------|------|-----|--------|-----------|------------|
| {'Tenant' }     | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| {'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| {'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |

```
{ '<missing>' } 27 13 2.0769 0.026469 2.3248e-05
{'Totals' } 803 397 2.0227 NaN 0.0092627
```

```
plotbins(sc, 'ResStatus')
```



Use `fitmodel` to fit a logistic regression model using Weight of Evidence (WOE) data. `fitmodel` internally transforms all the predictor variables into WOE values, using the bins found with the automatic binning process. `fitmodel` then fits a logistic regression model using a stepwise method (by default). For predictors that have missing data, there is an explicit `<missing>` bin, with a corresponding WOE value computed from the data. When using `fitmodel`, the corresponding WOE value for the `<missing>` bin is applied when performing the WOE transformation. For example, a missing value for customer age (`CustAge`) is replaced with `-0.15787` which is the WOE value for the `<missing>` bin for the `CustAge` predictor. However, when `'BinMissingData'` is false, a missing value for `CustAge` remains as missing (`NaN`) when applying the WOE transformation.

```
[sc,mdl] = fitmodel(sc);
```

```
1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1442.8477, Chi2Stat = 4.4974731, PValue = 0.033944979
6. Adding ResStatus, Deviance = 1438.9783, Chi2Stat = 3.86941, PValue = 0.049173805
7. Adding OtherCC, Deviance = 1434.9751, Chi2Stat = 4.0031966, PValue = 0.045414057
```

```
Generalized linear regression model:
```

```
status ~ [Linear formula with 8 terms in 7 predictors]
```

Distribution = Binomial

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70229  | 0.063959 | 10.98  | 4.7498e-28 |
| CustAge     | 0.57421  | 0.25708  | 2.2335 | 0.025513   |
| ResStatus   | 1.3629   | 0.66952  | 2.0356 | 0.04179    |
| EmpStatus   | 0.88373  | 0.2929   | 3.0172 | 0.002551   |
| CustIncome  | 0.73535  | 0.2159   | 3.406  | 0.00065929 |
| TmWBank     | 1.1065   | 0.23267  | 4.7556 | 1.9783e-06 |
| OtherCC     | 1.0648   | 0.52826  | 2.0156 | 0.043841   |
| AMBALANCE   | 1.0446   | 0.32197  | 3.2443 | 0.0011775  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 88.5, p-value = 2.55e-16

## Input Arguments

### sc — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[sc, mdl] = fitmodel(sc, 'VariableSelection', 'FullModel')`

### PredictorVars — Predictor variables for fitting creditscorecard object

all predictors in the `creditscorecard` object (default) | cell array of character vectors

Predictor variables for fitting the `creditscorecard` object, specified as the comma-separated pair consisting of `'PredictorVars'` and a cell array of character vectors. When provided, the `creditscorecard` object property `PredictorsVars` is updated. Note that the order of predictors in the original dataset is enforced, regardless of the order in which `'PredictorVars'` is provided. When not provided, the predictors used to create the `creditscorecard` object (by using `creditscorecard`) are used.

Data Types: `cell`

### VariableSelection — Variable selection method to fit logistic regression model

`'Stepwise'` (default) | character vector with values `'Stepwise'`, `'FullModel'`

The variable selection method to fit the logistic regression model, specified as the comma-separated pair consisting of `'VariableSelection'` and a character vector with values `'Stepwise'` or `'FullModel'`:

- **Stepwise** — Uses a stepwise selection method which calls the Statistics and Machine Learning Toolbox function `stepwiseglm`. Only variables in `PredictorVars` can potentially become part of the model and uses the `StartingModel` name-value pair argument to select the starting model.
- **FullModel** — Fits a model with all predictor variables in the `PredictorVars` name-value pair argument and calls `fitglm`.

---

**Note** Only variables in the `PredictorVars` property of the `creditscorecard` object can potentially become part of the logistic regression model and only linear terms are included in this model with no interactions or any other higher-order terms.

---

The response variable is mapped so that “Good” is 1 and “Bad” is 0.

---

Data Types: char

### **StartingModel — Initial model for Stepwise variable selection**

'Constant' (default) | character vector with values 'Constant', 'Linear'

Initial model for the `Stepwise` variable selection method, specified as the comma-separated pair consisting of `StartingModel` and a character vector with values 'Constant' or 'Linear'. This option determines the initial model (constant or linear) that the Statistics and Machine Learning Toolbox function `stepwiseglm` starts with.

- **Constant** — Starts the stepwise method with an empty (constant only) model.
- **Linear** — Starts the stepwise method from a full (all predictors in) model.

---

**Note** `StartingModel` is used only for the `Stepwise` option of `VariableSelection` and has no effect for the `FullModel` option of `VariableSelection`.

---

Data Types: char

### **Display — Indicator to display model information at command line**

'On' (default) | character vector with values 'On', 'Off'

Indicator to display model information at command line, specified as the comma-separated pair consisting of `Display` and a character vector with value 'On' or 'Off'.

Data Types: char

## **Output Arguments**

### **sc — Credit scorecard model**

`creditscorecard` object

Credit scorecard model, returned as an updated `creditscorecard` object. The `creditscorecard` object contains information about the model predictors and coefficients used to fit the WOE data. For more information on using the `creditscorecard` object, see `creditscorecard`.

### **mdl — Fitted logistic model**

`GeneralizedLinearModel` object

Fitted logistic model, returned as an object of type `GeneralizedLinearModel` containing the fitted model. For more information on a `GeneralizedLinearModel` object, see `GeneralizedLinearModel`.

---

**Note** When creating the `creditscorecard` object with `creditscorecard`, if the optional name-value pair argument `WeightsVar` was used to specify observation (sample) weights, then `mdl` uses the weighted counts with `stepwiseglm` and `fitglm`.

---

## More About

### Using `fitmodel` with Weights

When observation weights are provided in the credit scorecard data, the weights are used to calibrate the model coefficients.

The underlying Statistics and Machine Learning Toolbox functionality for `stepwiseglm` and `fitglm` supports observation weights. The weights also affect the logistic model through the WOE values. The WOE transformation is applied to all predictors before fitting the logistic model. The observation weights directly impact the WOE values. For more information, see “Using `bininfo` with Weights” on page 19-1732 and “Credit Scorecard Modeling Using Observation Weights” on page 8-54.

Therefore, the credit scorecard points and final score depend on the observation weights through both the logistic model coefficients and the WOE values.

### Models

A logistic regression model is used in the `creditscorecard` object.

For the model, the probability of being “Bad” is defined as:  $\text{ProbBad} = \exp(-s) / (1 + \exp(-s))$ .

## References

[1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.

[2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

## See Also

`GeneralizedLinearModel` | `autobinning` | `bindata` | `bininfo` | `creditscorecard` | `displaypoints` | `fitConstrainedModel` | `fitglm` | `formatpoints` | `modifybins` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `score` | `setmodel` | `stepwiseglm` | `validatemodel`

## Topics

“Case Study for a Credit Scorecard Analysis” on page 8-70

“Credit Scorecard Modeling with Missing Values” on page 8-56

“Troubleshooting Credit Scorecard Results” on page 8-63

“Credit Scorecard Modeling Workflow” on page 8-51

“About Credit Scorecards” on page 8-47

“Credit Scorecard Modeling Using Observation Weights” on page 8-54

“What Are Generalized Linear Models?” (Statistics and Machine Learning Toolbox)

**Introduced in R2014b**

# fitConstrainedModel

Fit logistic regression model to Weight of Evidence (WOE) data subject to constraints on model coefficients

## Syntax

```
[sc,mdl] = fitConstrainedModel(sc)
[sc,mdl] = fitConstrainedModel( ___,Name,Value)
```

## Description

`[sc,mdl] = fitConstrainedModel(sc)` fits a logistic regression model to the Weight of Evidence (WOE) data subject to equality, inequality, or bound constraints on the model coefficients. `fitConstrainedModel` stores the model predictor names and corresponding coefficients in an updated `creditscorecard` object `sc` and returns the `GeneralizedLinearModel` object `mdl` which contains the fitted model.

`[sc,mdl] = fitConstrainedModel( ___,Name,Value)` specifies options using one or more name-value pair arguments in addition to the input arguments in the previous syntax.

## Examples

### Credit Scorecards with Constrained Logistic Regression Coefficients

To compute scores for a `creditscorecard` object with constraints for equality, inequality, or bounds on the coefficients of the logistic regression model, use `fitConstrainedModel`. Unlike `fitmodel`, `fitConstrainedModel` solves for both the unconstrained and constrained problem. The current solver used to minimize an objective function for `fitConstrainedModel` is `fmincon`, from the Optimization Toolbox™.

This example has three main sections. First, `fitConstrainedModel` is used to solve for the coefficients in the unconstrained model. Then, `fitConstrainedModel` demonstrates how to use several types of constraints. Finally, `fitConstrainedModel` uses bootstrapping for the significance analysis to determine which predictors to reject from the model.

#### Create the `creditscorecard` Object and Bin data

```
load CreditCardData.mat
sc = creditscorecard(data, 'IDVar', 'CustID');
sc = autobinning(sc);
```

#### Unconstrained Model Using `fitConstrainedModel`

Solve for the unconstrained coefficients using `fitConstrainedModel` with default values for the input parameters. `fitConstrainedModel` uses the internal optimization solver `fmincon` from the Optimization Toolbox™. If you do not set any constraints, `fmincon` treats the model as an unconstrained optimization problem. The default parameters for the `LowerBound` and `UpperBound` are `-Inf` and `+Inf`, respectively. For the equality and inequality constraints, the default is an empty numeric array.

```
[sc1,mdl1] = fitConstrainedModel(sc);
coeff1 = mdl1.Coefficients.Estimate;
disp(mdl1.Coefficients);
```

|             | Estimate  |
|-------------|-----------|
| (Intercept) | 0.70246   |
| CustAge     | 0.6057    |
| TmAtAddress | 1.0381    |
| ResStatus   | 1.3794    |
| EmpStatus   | 0.89648   |
| CustIncome  | 0.70179   |
| TmWBank     | 1.1132    |
| OtherCC     | 1.0598    |
| AMBalance   | 1.0572    |
| UtilRate    | -0.047597 |

Unlike `fitmodel` which gives  $p$ -values, when using `fitConstrainedModel`, you must use bootstrapping to find out which predictors are rejected from the model, when subject to constraints. This is illustrated in the "Significance Bootstrapping" section.

### Using `fitmodel` to Compare the Results and Calibrate the Model

`fitmodel` fits a logistic regression model to the Weight-of-Evidence (WOE) data and there are no constraints. You can compare the results from the "Unconstrained Model Using `fitConstrainedModel`" section with those of `fitmodel` to verify that the model is well calibrated.

Now, solve the unconstrained problem by using `fitmodel`. Note that `fitmodel` and `fitConstrainedModel` use different solvers. While `fitConstrainedModel` uses `fmincon`, `fitmodel` uses `stepwiseglm` by default. To include all predictors from the start, set the 'VariableSelection' name-value pair argument of `fitmodel` to 'fullmodel'.

```
[sc2,mdl2] = fitmodel(sc,'VariableSelection','fullmodel','Display','off');
coeff2 = mdl2.Coefficients.Estimate;
disp(mdl2.Coefficients);
```

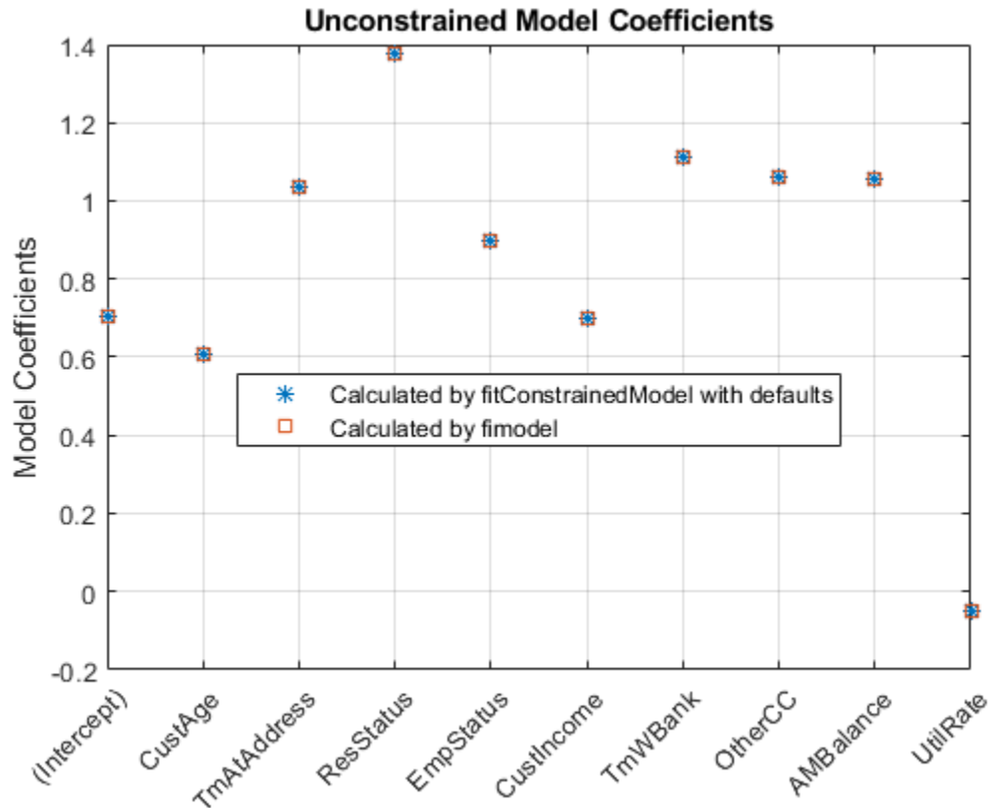
|             | Estimate  | SE       | tStat     | pValue     |
|-------------|-----------|----------|-----------|------------|
| (Intercept) | 0.70246   | 0.064039 | 10.969    | 5.3719e-28 |
| CustAge     | 0.6057    | 0.24934  | 2.4292    | 0.015131   |
| TmAtAddress | 1.0381    | 0.94042  | 1.1039    | 0.26963    |
| ResStatus   | 1.3794    | 0.6526   | 2.1137    | 0.034538   |
| EmpStatus   | 0.89648   | 0.29339  | 3.0556    | 0.0022458  |
| CustIncome  | 0.70179   | 0.21866  | 3.2095    | 0.0013295  |
| TmWBank     | 1.1132    | 0.23346  | 4.7683    | 1.8579e-06 |
| OtherCC     | 1.0598    | 0.53005  | 1.9994    | 0.045568   |
| AMBalance   | 1.0572    | 0.36601  | 2.8884    | 0.0038718  |
| UtilRate    | -0.047597 | 0.61133  | -0.077858 | 0.93794    |

```
figure
plot(coeff1,'*')
hold on
plot(coeff2,'s')
xticklabels(mdl1.Coefficients.Properties.RowNames)
xtickangle(45)
ylabel('Model Coefficients')
```

```

title('Unconstrained Model Coefficients')
legend({'Calculated by fitConstrainedModel with defaults', 'Calculated by fimodel'}, 'Location', 'best',
grid on

```



As both the tables and the plot show, the model coefficients match. You can be confident that this implementation of `fitConstrainedModel` is well calibrated.

### Constrained Model

In the constrained model approach, you solve for the values of the coefficients  $b_i$  of the logistic model, subject to constraints. The supported constraints are bound, equality, or inequality. The coefficients maximize the likelihood-of-default function defined, for observation  $i$ , as:

$$L_i = p(\text{Default}_i)^{y_i} \times (1 - p(\text{Default}_i))^{1 - y_i}$$

where:

- $p(\text{Default}_i) = \frac{1}{1 + e^{-b \mathbf{x}_i}}$
- $\mathbf{b} = [b_1 \ b_2 \ \dots \ b_K]$  is an unknown model coefficient
- $\mathbf{x}_i = [x_{i1} \ x_{i2} \ \dots \ x_{iK}]$  is the predictor values at observation  $i$
- $y_i$  is the response value; a value of 1 represents default and a value of 0 represents non-default

This formula is for non-weighted data. When observation  $i$  has weight  $w_i$ , it means that there are  $w_i$  as many observations  $i$ . Therefore, the probability that default occurs at observation  $i$  is the product of the probabilities of default:

$$p_i = p(\text{Default}_i)^{y_i} * p(\text{Default}_i)^{y_i} * \dots * p(\text{Default}_i)^{y_i} = p(\text{Default}_i)^{w_i * y_i}$$

$w_i$  times

Likewise, the probability of non-default for weighted observation  $i$  is:

$$\hat{p}_i = p(\sim\text{Default}_i)^{1 - y_i} * p(\sim\text{Default}_i)^{1 - y_i} * \dots * p(\sim\text{Default}_i)^{1 - y_i} = (1 - p(\text{Default}_i))^{w_i * (1 - y_i)}$$

$w_i$  times

For weighted data, if there is default at a given observation  $i$  whose weight is  $w_i$ , it is as if there was a  $w_i$  count of that one observation, and all of them either all default, or all non-default.  $w_i$  may or may not be an integer.

Therefore, for the weighted data, the likelihood-of-default function for observation  $i$  in the first equation becomes

$$L_i = p(\text{Default}_i)^{w_i * y_i} \times (1 - p(\text{Default}_i))^{w_i * (1 - y_i)}$$

By assumption, all defaults are independent events, so the objective function is

$$L = L_1 \times L_2 \times \dots \times L_N$$

or, in more convenient logarithmic terms:

$$\log(L) = \sum_{i=1}^N w_i * [y_i \log(p(\text{Default}_i)) + (1 - y_i) \log(1 - p(\text{Default}_i))]$$

### Apply Constraints on the Coefficients

After calibrating the unconstrained model as described in the "Unconstrained Model Using fitConstrainedModel" section, you can solve for the model coefficients subject to constraints. You can choose lower and upper bounds such that  $0 \leq b_i \leq 1, \forall i = 1 \dots K$ , except for the intercept. Also, since the customer age and customer income are somewhat correlated, you can also use additional constraints on their coefficients, for example,  $|b_{CusAge} - b_{CustIncome}| < 0.1$ . The coefficients corresponding to the predictors 'CustAge' and 'CustIncome' in this example are  $b_2$  and  $b_6$ , respectively.

```
K = length(sc.PredictorVars);
lb = [-Inf;zeros(K,1)];
ub = [Inf;ones(K,1)];
AIneq = [0 -1 0 0 0 1 0 0 0 0;0 -1 0 0 0 -1 0 0 0 0];
bIneq = [0.05;0.05];
Options = optimoptions('fmincon','SpecifyObjectiveGradient',true,'Display','off');
[sc3,mdl] = fitConstrainedModel(sc,'AInequality',AIneq,'bInequality',bIneq,...
    'LowerBound',lb,'UpperBound',ub,'Options',Options);
```

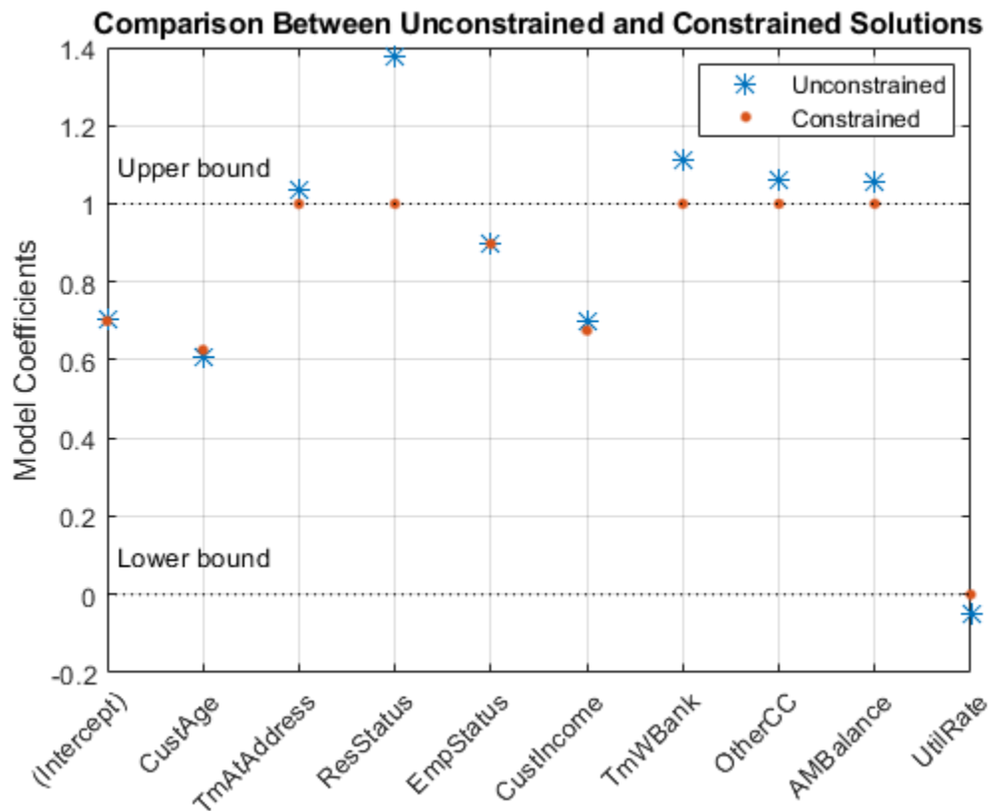
```
figure
plot(coeff1,'*','MarkerSize',8)
hold on
plot(mdl.Coefficients.Estimate,','MarkerSize',12)
line(xlim,[0 0],'color','k','linestyle',':')
```

```

line(xlim,[1 1], 'color', 'k', 'linestyle', ':')
text(1.1, 0.1, 'Lower bound')
text(1.1, 1.1, 'Upper bound')
grid on

xticklabels mdl.Coefficients.Properties.RowNames
xtickangle(45)
ylabel('Model Coefficients')
title('Comparison Between Unconstrained and Constrained Solutions')
legend({'Unconstrained', 'Constrained'}, 'Location', 'best')

```



### Significance Bootstrapping

For the unconstrained problem, standard formulas are available for computing  $p$ -values, which you use to evaluate which coefficients are significant and which are to be rejected. However, for the constrained problem, standard formulas are not available, and the derivation of formulas for significance analysis is complicated. A practical alternative is to perform significance analysis through *bootstrapping*.

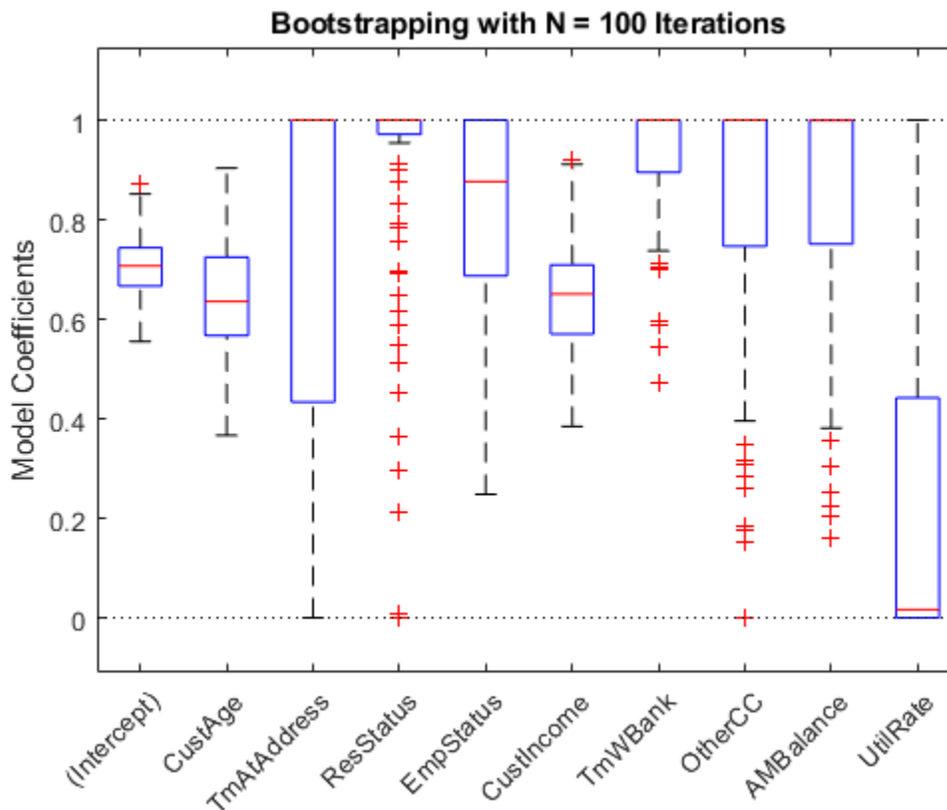
In the bootstrapping approach, when using `fitConstrainedModel`, you set the name-value argument `'Bootstrap'` to `true` and chose a value for the name-value argument `'BootstrapIter'`. Bootstrapping means that  $N$  iter samples (with replacement) from the original observations are selected. In each iteration, `fitConstrainedModel` solves for the same constrained problem as the "Constrained Model" section. `fitConstrainedModel` obtains several values (solutions) for each coefficient  $b_i$  and you can plot these as a boxplot or histogram. Using the

boxplot or histogram, you can examine the median values to evaluate whether the coefficients are away from zero and how much the coefficients deviate from their means.

```
lb = [-Inf;zeros(K,1)];
ub = [Inf;ones(K,1)];
AIneq = [0 -1 0 0 0 1 0 0 0 0;0 1 0 0 0 -1 0 0 0 0];
bIneq = [0.05;0.05];
c0 = zeros(K,1);
NIter = 100;
Options = optimoptions('fmincon','SpecifyObjectiveGradient',true,'Display','off');
rng('default')

[sc,mdl] = fitConstrainedModel(sc,'AInequality',AIneq,'bInequality',bIneq,...
    'LowerBound',lb,'UpperBound',ub,'Bootstrap',true,'BootstrapIter',NIter,'Options',Options);

figure
boxplot(mdl.Bootstrap.Matrix,mdl.Coefficients.Properties.RowNames)
hold on
line(xlim,[0 0],'color','k','linestyle',':')
line(xlim,[1 1],'color','k','linestyle',':')
title('Bootstrapping with N = 100 Iterations')
ylabel('Model Coefficients')
xtickangle(45)
```

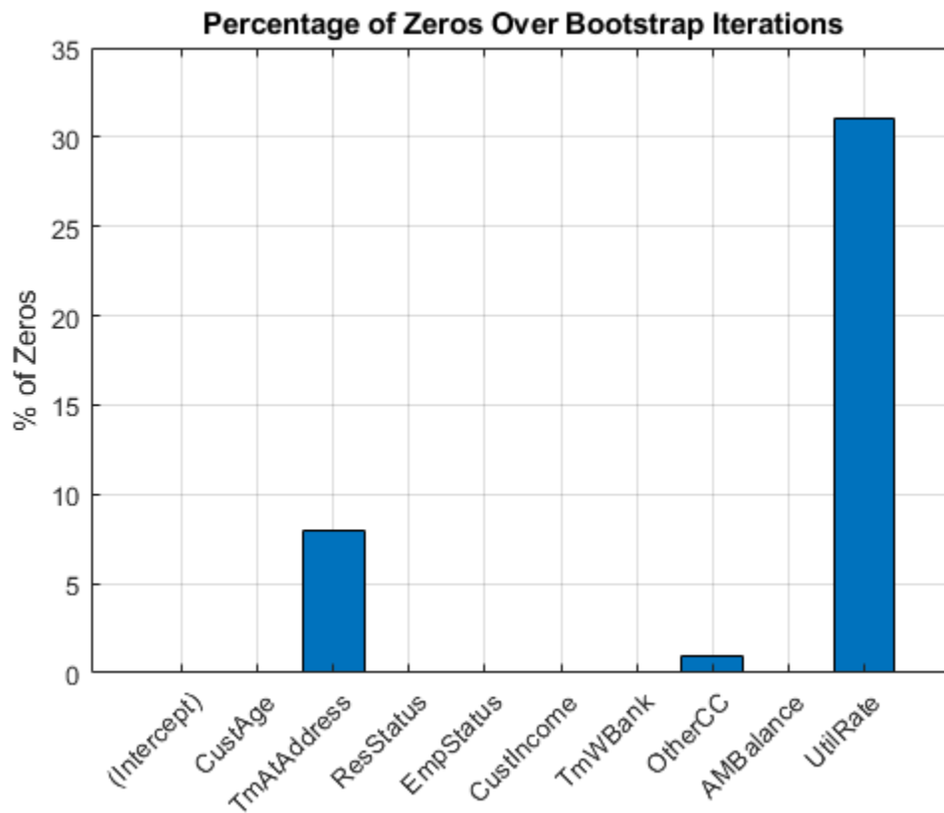


The solid red lines in the boxplot indicate that the median values and the bottom and top edges are for the 25<sup>th</sup> and 75<sup>th</sup> percentiles. The "whiskers" are the minimum and maximum values, not

including outliers. The dotted lines represent the lower and upper bound constraints on the coefficients. In this example, the coefficients cannot be negative, by construction.

To help decide which predictors to keep in the model, assess the proportion of times each coefficient is zero.

```
Tol = 1e-6;
figure
bar(100*sum mdl.Bootstrap.Matrix<= Tol)/NIter)
ylabel('% of Zeros')
title('Percentage of Zeros Over Bootstrap Iterations')
xticklabels mdl.Coefficients.Properties.RowNames)
xtickangle(45)
grid on
```



Based on the plot, you can reject 'UtilRate' since it has the highest number of zero values. You can also decide to reject 'TmAAddress' since it shows a peak, albeit small.

### Set the Corresponding Coefficients to Zero

To set the corresponding coefficients to zero, set their upper bound to zero and solve the model again using the original data set.

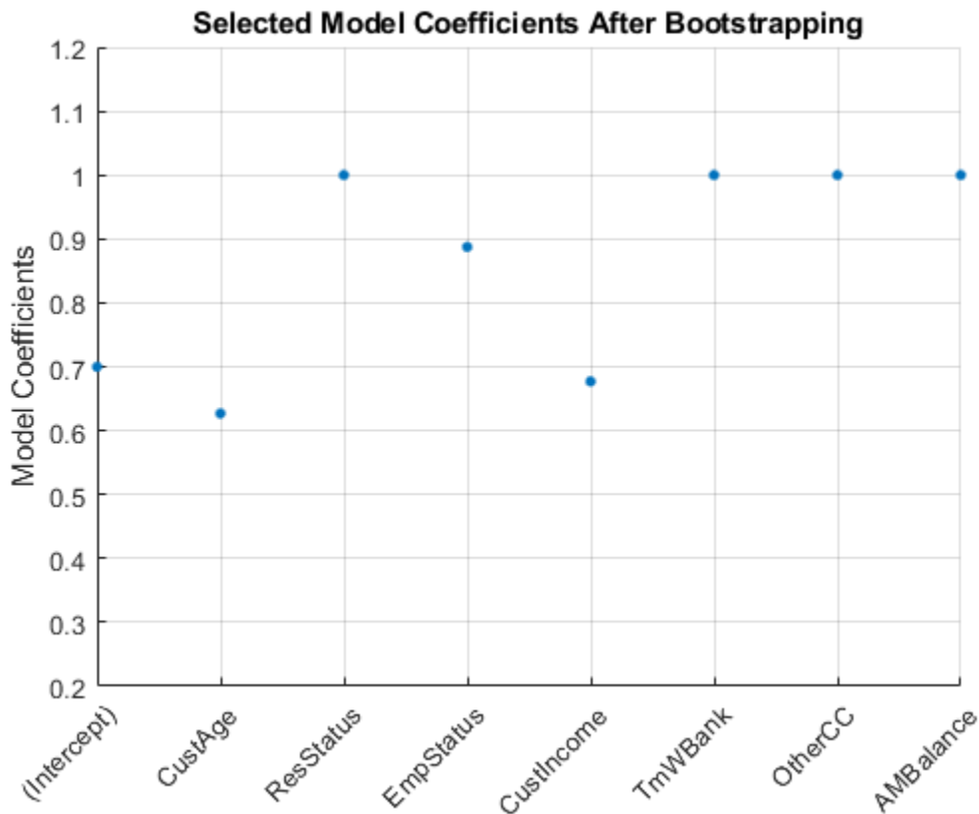
```
ub(3) = 0;
ub(end) = 0;
[sc,mdl] = fitConstrainedModel(sc, 'AInequality', AIneq, 'bInequality', bIneq, 'LowerBound', lb, 'UpperBound', ub);
Ind = (abs(mdl.Coefficients.Estimate) <= Tol);
```

```

ModelCoeff = mdl.Coefficients.Estimate(~Ind);
ModelPreds = mdl.Coefficients.Properties.RowNames(~Ind)';

figure
hold on
plot(ModelCoeff, '.', 'MarkerSize', 12)
ylim([0.2 1.2])
ylabel('Model Coefficients')
xticklabels(ModelPreds)
xtickangle(45)
title('Selected Model Coefficients After Bootstrapping')
grid on

```



### Set Constrained Coefficients Back Into the creditscorecard

Now that you have solved for the constrained coefficients, use `setmodel` to set the model's coefficients and predictors. Then you can compute the (unscaled) points.

```

ModelPreds = ModelPreds(2:end);
sc = setmodel(sc, ModelPreds, ModelCoeff);
p = displaypoints(sc);

```

```
disp(p)
```

| Predictors   | Bin             | Points   |
|--------------|-----------------|----------|
| {'CustAge' } | {'[-Inf,33) ' } | -0.16725 |

|                  |                         |   |           |
|------------------|-------------------------|---|-----------|
| { 'CustAge' }    | { '[33,37)' }           | } | -0.14811  |
| { 'CustAge' }    | { '[37,40)' }           | } | -0.065607 |
| { 'CustAge' }    | { '[40,46)' }           | } | 0.044404  |
| { 'CustAge' }    | { '[46,48)' }           | } | 0.21761   |
| { 'CustAge' }    | { '[48,58)' }           | } | 0.23404   |
| { 'CustAge' }    | { '[58,Inf]' }          | } | 0.49029   |
| { 'CustAge' }    | { '<missing>' }         | } | NaN       |
| { 'ResStatus' }  | { 'Tenant' }            | } | 0.0044307 |
| { 'ResStatus' }  | { 'Home Owner' }        | } | 0.11932   |
| { 'ResStatus' }  | { 'Other' }             | } | 0.30048   |
| { 'ResStatus' }  | { '<missing>' }         | } | NaN       |
| { 'EmpStatus' }  | { 'Unknown' }           | } | -0.077028 |
| { 'EmpStatus' }  | { 'Employed' }          | } | 0.31459   |
| { 'EmpStatus' }  | { '<missing>' }         | } | NaN       |
| { 'CustIncome' } | { '[-Inf,29000)' }      | } | -0.43795  |
| { 'CustIncome' } | { '[29000,33000)' }     | } | -0.097814 |
| { 'CustIncome' } | { '[33000,35000)' }     | } | 0.053667  |
| { 'CustIncome' } | { '[35000,40000)' }     | } | 0.081921  |
| { 'CustIncome' } | { '[40000,42000)' }     | } | 0.092364  |
| { 'CustIncome' } | { '[42000,47000)' }     | } | 0.23932   |
| { 'CustIncome' } | { '[47000,Inf]' }       | } | 0.42477   |
| { 'CustIncome' } | { '<missing>' }         | } | NaN       |
| { 'TmWBank' }    | { '[-Inf,12)' }         | } | -0.15547  |
| { 'TmWBank' }    | { '[12,23)' }           | } | -0.031077 |
| { 'TmWBank' }    | { '[23,45)' }           | } | -0.021091 |
| { 'TmWBank' }    | { '[45,71)' }           | } | 0.36703   |
| { 'TmWBank' }    | { '[71,Inf]' }          | } | 0.86888   |
| { 'TmWBank' }    | { '<missing>' }         | } | NaN       |
| { 'OtherCC' }    | { 'No' }                | } | -0.16832  |
| { 'OtherCC' }    | { 'Yes' }               | } | 0.15336   |
| { 'OtherCC' }    | { '<missing>' }         | } | NaN       |
| { 'AMBalance' }  | { '[-Inf,558.88)' }     | } | 0.34418   |
| { 'AMBalance' }  | { '[558.88,1254.28)' }  | } | -0.012745 |
| { 'AMBalance' }  | { '[1254.28,1597.44)' } | } | -0.057879 |
| { 'AMBalance' }  | { '[1597.44,Inf]' }     | } | -0.19896  |
| { 'AMBalance' }  | { '<missing>' }         | } | NaN       |

Using the unscaled points, you can follow the remainder of the “Credit Scorecard Modeling Workflow” on page 8-51 to compute scores and probabilities of default and to validate the model.

## Input Arguments

### sc — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `[sc,mdl] = fitConstrainedModel(sc,'LowerBound',2,'UpperBound',100)`

**PredictorVars — Predictor variables for fitting creditscorecard object**

all predictors in the `creditscorecard` object (default) | cell array of character vectors

Predictor variables for fitting the `creditscorecard` object, specified as the comma-separated pair consisting of 'PredictorVars' and a cell array of character vectors. If you provide predictor variables, then the function updates the `creditscorecard` object property `PredictorsVars`. The order of predictors in the original dataset is enforced, regardless of the order in which 'PredictorVars' is provided. When not provided, the predictors used to create the `creditscorecard` object (by using `creditscorecard`) are used.

Data Types: cell

**LowerBound — Lower bound**

-Inf (default) | scalar | vector

Lower bound, specified as the comma-separated pair consisting of 'LowerBound' and a scalar or a real vector of length  $N+1$ , where  $N$  is the number of model coefficients in the `creditscorecard` object.

Data Types: double

**UpperBound — Upper bound**

Inf (default) | scalar | vector

Upper bound, specified as the comma-separated pair consisting of 'UpperBound' and a scalar or a real vector of length  $N+1$ , where  $N$  is the number of model coefficients in the `creditscorecard` object.

Data Types: double

**AInequality — Matrix of linear inequality constraints**

[] (default) | matrix

Matrix of linear inequality constraints, specified as the comma-separated pair consisting of 'AInequality' and a real  $M$ -by- $N+1$  matrix, where  $M$  is the number of constraints and  $N$  is the number of model coefficients in the `creditscorecard` object.

Data Types: double

**bInequality — Vector of linear inequality constraints**

[] (default) | vector

Vector of linear inequality constraints, specified as the comma-separated pair consisting of 'bInequality' and a real  $M$ -by-1 vector, where  $M$  is the number of constraints.

Data Types: double

**AEquality — Matrix of linear equality constraints**

[] (default) | matrix

Matrix of linear equality constraints, specified as the comma-separated pair consisting of 'AEquality' and a real  $M$ -by- $N+1$  matrix, where  $M$  is the number of constraints and  $N$  is the number of model coefficients in the `creditscorecard` object.

Data Types: double

**bEquality — Vector of linear equality constraints**

[] (default) | vector

Vector of linear equality constraints, specified as the comma-separated pair consisting of 'bEquality' and a real M-by-1 vector, where M is the number of constraints.

Data Types: double

### **Bootstrap — Indicator that bootstrapping defines the solution accuracy**

false (default) | logical with a value of true or false

Indicator that bootstrapping defines the solution accuracy, specified as the comma-separated pair consisting of 'Bootstrap' and a logical with a value of true or false.

Data Types: logical

### **BootstrapIter — Number of bootstrapping iterations**

100 (default) | positive integer

Number of bootstrapping iterations, specified as the comma-separated pair consisting of 'BootstrapIter' and a positive integer.

Data Types: double

### **Options — optimoptions object**

optimoptions('fmincon','SpecifiedObjectiveGradient',true,'Display','off')  
(default) | object

optimoptions object, specified as the comma-separated pair consisting of 'Options' and an optimoptions object. You can create the object by using optimoptions from Optimization Toolbox.

Data Types: object

## **Output Arguments**

### **sc — Credit scorecard model**

creditscorecard object

Credit scorecard model, returned as an updated creditscorecard object. The creditscorecard object contains information about the model predictors and coefficients that fit the WOE data. For more information on using the creditscorecard object, see creditscorecard.

### **mdl — Fitted logistic model**

GeneralizedLinearModel object

Fitted logistic model, returned as a GeneralizedLinearModel object containing the fitted model. For more information on a GeneralizedLinearModel object, see GeneralizedLinearModel.

---

**Note** If you specify the optional `WeightsVar` argument when creating a `creditscorecard` object, then `mdl` uses the weighted counts with `stepwiseglm` and `fitglm`.

---

The `mdl` structure has the following fields:

- `Coefficients` is a table in which the `RowNames` property contains the names of the model coefficients and has a single column, 'Estimate', containing the solution.
- `Bootstrap` exists when 'Bootstrap' is set to true, and has two fields:

- CI contains the 95% confidence interval for the solution.
- `Matrix` an NIter-by-N matrix of coefficients, where NIter is the number of bootstrap iterations and N is the number of model coefficients.
- `Solver` has three fields:
  - `Options` additional information on the algorithm and solution.
  - `ExitFlag` contains an integer that codes the reason why the solver stopped. For more information, see `fmincon`.
  - `Output` is a structure with additional information on the optimization process.

## More About

### Model Coefficients

When you use `fitConstrainedModel` to solve for the model coefficients, the function solves for the same number of parameters as predictor variables you specify, plus one additional coefficient for the intercept.

The first coefficient corresponds to the intercept. If you provide predictor variables using the 'PredictorVars' optional input argument, then `fitConstrainedModel` updates the `creditscorecard` object property `PredictorsVars`. The order of predictors in the original dataset is enforced, regardless of the order in which 'PredictorVars' is provided. When not provided, the predictors used to create the `creditscorecard` object (by using `creditscorecard`) are used.

### Calibration

The constrained model is first calibrated such that, when unconstrained, the solution is identical, within a certain tolerance, to the solution given by `fitmodel`, with the 'fullmodel' choice for the name-value argument 'VariableSelection'.

As an exercise, you can test the calibration by leaving all name-value parameters of `fitConstrainedModel` to their default values. The solutions are identical to within a  $10^{-6}$  to  $10^{-5}$  tolerance.

### Calibration with Weights and Missing Data

If the credit scorecard data contains observation weights, the `fitConstrainedModel` function uses the weights to calibrate the model coefficients.

For credit scorecard data with no missing data and no weights, the likelihood function for observation  $i$  is

$$L_i = p(\text{Default}_i) \times (1 - p(\text{Default}_i))^{x_i}$$

$$\text{where } p(\text{Default}_i) = \frac{1}{1 + e^{-bx_i}}$$

where:

- $b = [b_1 \ b_2 \ \dots \ b_K]$  is for unknown model coefficients
- $x_i = [x_{i1} \ x_{i2} \ \dots \ x_{iK}]$  is the predictor values at observation  $i$

- $y_i$  is the response value of 1 (the default) or a value of 0.

When observation  $i$  has weight  $w_i$ , it means that there are  $w_i$  observations. Because of the independence of defaults between observations, the probability that there is default at observation  $i$  is the product of the probabilities of default

$$p_i = p(\text{Default}_i) * p(\text{Default}_i) * \dots * p(\text{Default}_i) = p(\text{Default}_i)^{w_i \text{ times}}$$

Likewise, the probability of non-default for weighted observation  $i$  is

$$\hat{p}_i = p(\sim) * p(\sim) * \dots * p(\sim) = (1 - p(\text{Default}_i))^{w_i \text{ times}}$$

For weighted data, if there is default at a given observation  $i$  whose weight is  $w_i$ , it is as if there was  $w_i$  defaults of that one observation, and all of them either all default, or all non-default.  $w_i$  may or may not be an integer. Therefore, the likelihood function for observation  $i$  becomes

$$L_i = p(\text{Default}_i)^{w_i * y_i} \times (1 - p(\text{Default}_i))^{w_i * (1 - y_i)}$$

Likewise, for data with missing observations (NaN, <undefined>, or “Missing”), the model is calibrated by comparing the unconstrained case with results given by `fitglm`. Where the data contains missing observations, the WOE input matrix has NaN values. The NaN values do not pose any issue for `fitglm` (unconstrained), or `fmincon` (constrained). The only edge case is if all observations of a given predictor are missing, in which case, that predictor is discarded from the model.

## Bootstrapping

Bootstrapping is a method for estimating the accuracy of the solution obtained after iterating the objective function `NIter` times.

When 'Bootstrap' is set to `true`, the `fitConstrainedModel` function performs sampling with replacement of the WOE values and is passed to the objective function. At the end of the iterative process, the solutions are stored in a `NIter-by-N+1` matrix, where `N` is the number of model coefficients.

The 95% confidence interval (CI) returned in the output structure `mdl.Bootstrap` contains the values of the coefficients at the 25th and 97.5th percentiles.

## Models

A logistic regression model is used in the `creditscorecard` object.

For the model, the probability of being “Bad” is given by  $\text{ProbBad} = \exp(-s) / (1 + \exp(-s))$ .

## References

[1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.

[2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

**See Also**

GeneralizedLinearModel | autobinning | bindata | bininfo | creditscorecard | displaypoints | fitglm | fitmodel | fmincon | formatpoints | modifybins | modifypredictor | plotbins | predictorinfo | probdefault | score | setmodel | stepwiseglm | validatemodel

**Topics**

“Case Study for a Credit Scorecard Analysis” on page 8-70  
“Credit Scorecard Modeling with Missing Values” on page 8-56  
“Troubleshooting Credit Scorecard Results” on page 8-63  
“Credit Scorecard Modeling Workflow” on page 8-51  
“About Credit Scorecards” on page 8-47  
“Credit Scorecard Modeling Using Observation Weights” on page 8-54  
“What Are Generalized Linear Models?” (Statistics and Machine Learning Toolbox)

**Introduced in R2019a**

# setmodel

Set model predictors and coefficients

## Syntax

```
sc = setmodel(sc,ModelPredictors,ModelCoefficients)
```

## Description

`sc = setmodel(sc,ModelPredictors,ModelCoefficients)` sets the predictors and coefficients of a linear logistic regression model fitted outside the `creditscorecard` object and returns an updated `creditscorecard` object. The predictors and coefficients are used for the computation of scorecard points. Use `setmodel` in lieu of `fitmodel`, which fits a linear logistic regression model, because `setmodel` offers increased flexibility. For example, when a model fitted with `fitmodel` needs to be modified, you can use `setmodel`. For more information, see “Workflows for Using `setmodel`” on page 19-1668.

---

**Note** When using `setmodel`, the following assumptions apply:

- The model coefficients correspond to a linear logistic regression model (where only linear terms are included in the model and there are no interactions or any other higher-order terms).
  - The model was previously fitted using Weight of Evidence (WOE) data with the response mapped so that ‘Good’ is 1 and ‘Bad’ is 0.
- 

## Examples

### Modify a GLM Model Fitted with `fitmodel`

This example shows how to use `setmodel` to make modifications to a logistic regression model initially fitted using the `fitmodel` function, and then set the new logistic regression model predictors and coefficients back into the `creditscorecard` object.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID')

sc =
  creditscorecard with properties:

      GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
      VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
```

```

BinMissingData: 0
IDVar: 'CustID'
PredictorVars: {1x9 cell}
Data: [1200x11 table]

```

Perform automatic binning.

```
sc = autobinning(sc);
```

The standard workflow is to use the `fitmodel` function to fit a logistic regression model using a stepwise method. However, `fitmodel` only supports limited options regarding the stepwise procedure. You can use the optional `mdl` output argument from `fitmodel` to get a copy of the fitted `GeneralizedLinearModel` object, to later modify.

```
[sc,mdl] = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```

status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial

```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi^2-statistic vs. constant model: 89.7, p-value = 1.4e-16

Suppose you want to include, or "force," the predictor 'UtilRate' in the logistic regression model, even though the stepwise method did not include it in the fitted model. You can add 'UtilRate' to the logistic regression model using the `GeneralizedLinearModel` object `mdl` directly.

```
mdl = mdl.addTerms('UtilRate')
```

```
mdl =
```

Generalized linear regression model:

```

status ~ [Linear formula with 9 terms in 8 predictors]
Distribution = Binomial

```

Estimated Coefficients:

|             | Estimate | SE       | tStat    | pValue     |
|-------------|----------|----------|----------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975   | 5.0538e-28 |
| CustAge     | 0.60843  | 0.24936  | 2.44     | 0.014687   |
| ResStatus   | 1.3773   | 0.6529   | 2.1096   | 0.034896   |
| EmpStatus   | 0.88556  | 0.29303  | 3.0221   | 0.0025103  |
| CustIncome  | 0.70146  | 0.2186   | 3.2089   | 0.0013324  |
| TmWBank     | 1.1071   | 0.23307  | 4.7503   | 2.0316e-06 |
| OtherCC     | 1.0882   | 0.52918  | 2.0563   | 0.03975    |
| AMBalance   | 1.0413   | 0.36557  | 2.8483   | 0.004395   |
| UtilRate    | 0.013157 | 0.60864  | 0.021618 | 0.98275    |

1200 observations, 1191 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 5.26e-16

Use `setmodel` to update the model predictors and model coefficients in the `creditscorecard` object. The `ModelPredictors` input argument does not explicitly include a string for the intercept. However, the `ModelCoefficients` input argument does have the intercept information as its first element.

```
ModelPredictors = mdl.PredictorNames
```

```
ModelPredictors = 8x1 cell
```

```
{'CustAge' }
{'ResStatus' }
{'EmpStatus' }
{'CustIncome' }
{'TmWBank' }
{'OtherCC' }
{'AMBalance' }
{'UtilRate' }
```

```
ModelCoefficients = mdl.Coefficients.Estimate
```

```
ModelCoefficients = 9x1
```

```
0.7024
0.6084
1.3773
0.8856
0.7015
1.1071
1.0882
1.0413
0.0132
```

```
sc = setmodel(sc,ModelPredictors,ModelCoefficients);
```

Verify that 'UtilRate' is part of the scorecard predictors by displaying the scorecard points.

```
pi = displaypoints(sc)
```

```

pi=41x3 table
  Predictors          Bin          Points
-----
{'CustAge'  } {'[-Inf,33)'  } -0.17152
{'CustAge'  } {'[33,37)'   } -0.15295
{'CustAge'  } {'[37,40)'   } -0.072892
{'CustAge'  } {'[40,46)'   } 0.033856
{'CustAge'  } {'[46,48)'   } 0.20193
{'CustAge'  } {'[48,58)'   } 0.21787
{'CustAge'  } {'[58,Inf]'  } 0.46652
{'CustAge'  } {'<missing>' }      NaN
{'ResStatus'} {'Tenant'    } -0.043826
{'ResStatus'} {'Home Owner'} 0.11442
{'ResStatus'} {'Other'     } 0.36394
{'ResStatus'} {'<missing>' }      NaN
{'EmpStatus'} {'Unknown'   } -0.088843
{'EmpStatus'} {'Employed'  } 0.30193
{'EmpStatus'} {'<missing>' }      NaN
{'CustIncome'} {'[-Inf,29000)' } -0.46956
:

```

### Fit a Logistic Regression Model Outside of the `creditscorecard` Object

This example shows how to use `setmodel` to fit a logistic regression model directly, without using the `fitmodel` function, and then set the new model predictors and coefficients back into the `creditscorecard` object. This approach gives more flexibility regarding options to control the stepwise procedure. This example fits a logistic regression model with a nondefault value for the `'PEnter'` parameter, the criterion to admit a new predictor in the logistic regression model during the stepwise procedure.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```

load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID')

sc =
creditscorecard with properties:

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]

```

Perform automatic binning.

```
sc = autobinning(sc);
```

The logistic regression model needs to be fit with Weight of Evidence (WOE) data. The WOE transformation is a special case of binning, since the data first needs to be binned, and then the binned information is mapped to the corresponding WOE values. This transformation is done using the `bindata` function. `bindata` has an argument that prepares the data for the model fitting step. By setting the `bindata` name-value pair argument for `'OutputType'` to `WOEModelInput`:

- All predictors are converted to WOE values.
- The output contains only predictors and response (no `'IDVar'` or any unused variables).
- Predictors with infinite or undefined (NaN) WOE values are discarded.
- The response values are mapped so that "Good" is 1 and "Bad" is 0 (this implies that higher unscaled scores correspond to better, less risky customers).

```
bd = bindata(sc, 'OutputType', 'WOEModelInput');
```

For example, the first ten rows in the original data for the variables `'CustAge'`, `'ResStatus'`, `'CustIncome'`, and `'status'` (response variable) look like this:

```
data(1:10, {'CustAge' 'ResStatus' 'CustIncome' 'status'})
```

```
ans=10x4 table
```

| CustAge | ResStatus  | CustIncome | status |
|---------|------------|------------|--------|
| 53      | Tenant     | 50000      | 0      |
| 61      | Home Owner | 52000      | 0      |
| 47      | Tenant     | 37000      | 0      |
| 50      | Home Owner | 53000      | 0      |
| 68      | Home Owner | 53000      | 0      |
| 65      | Home Owner | 48000      | 0      |
| 34      | Home Owner | 32000      | 1      |
| 50      | Other      | 51000      | 0      |
| 50      | Tenant     | 52000      | 1      |
| 49      | Home Owner | 53000      | 1      |

Here is how the same ten rows look after calling `bindata` with the name-value pair argument `'OutputType'` set to `WOEModelInput`:

```
bd(1:10, {'CustAge' 'ResStatus' 'CustIncome' 'status'})
```

```
ans=10x4 table
```

| CustAge  | ResStatus | CustIncome | status |
|----------|-----------|------------|--------|
| 0.21378  | -0.095564 | 0.47972    | 1      |
| 0.62245  | 0.019329  | 0.47972    | 1      |
| 0.18758  | -0.095564 | -0.026696  | 1      |
| 0.21378  | 0.019329  | 0.47972    | 1      |
| 0.62245  | 0.019329  | 0.47972    | 1      |
| 0.62245  | 0.019329  | 0.47972    | 1      |
| -0.39568 | 0.019329  | -0.29217   | 0      |
| 0.21378  | 0.20049   | 0.47972    | 1      |
| 0.21378  | -0.095564 | 0.47972    | 0      |
| 0.21378  | 0.019329  | 0.47972    | 0      |

Fit a logistic linear regression model using a stepwise method with the Statistics and Machine Learning Toolbox™ function `stepwiseglm`, but use a nondefault value for the 'PEnter' and 'PRemove' optional arguments. The predictors 'ResStatus' and 'OtherCC' would normally be included in the logistic linear regression model using default options for the stepwise procedure.

```
mdl = stepwiseglm(bd,'constant','Distribution','binomial',...
'Upper','linear','PEnter',0.025,'PRemove',0.05)
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306

```
mdl =
```

```
Generalized linear regression model:
```

```
logit(status) ~ 1 + CustAge + EmpStatus + CustIncome + TmWBank + AMBalance
Distribution = Binomial
```

```
Estimated Coefficients:
```

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70263  | 0.063759 | 11.02  | 3.0544e-28 |
| CustAge     | 0.57265  | 0.2482   | 2.3072 | 0.021043   |
| EmpStatus   | 0.88356  | 0.29193  | 3.0266 | 0.002473   |
| CustIncome  | 0.70399  | 0.21781  | 3.2321 | 0.001229   |
| TmWBank     | 1.1      | 0.23185  | 4.7443 | 2.0924e-06 |
| AMBalance   | 1.0313   | 0.32007  | 3.2221 | 0.0012724  |

```
1200 observations, 1194 error degrees of freedom
```

```
Dispersion: 1
```

```
Chi^2-statistic vs. constant model: 81.4, p-value = 4.18e-16
```

Use `setmodel` to update the model predictors and model coefficients in the `creditscorecard` object. The `ModelPredictors` input argument does not explicitly include a string for the intercept. However, the `ModelCoefficients` input argument does have the intercept information as its first element.

```
ModelPredictors = mdl.PredictorNames
```

```
ModelPredictors = 5x1 cell
```

```
{'CustAge' }
{'EmpStatus' }
{'CustIncome' }
{'TmWBank' }
{'AMBalance' }
```

```
ModelCoefficients = mdl.Coefficients.Estimate
```

```
ModelCoefficients = 6x1
```

```
0.7026
0.5726
0.8836
0.7040
```

```
1.1000
1.0313
```

```
sc = setmodel(sc,ModelPredictors,ModelCoefficients);
```

Verify that the desired model predictors are part of the scorecard predictors by displaying the scorecard points.

```
pi = displaypoints(sc)
```

```
pi=30x3 table
    Predictors      Bin      Points
    _____  _____  _____
    {'CustAge'   } {' [-Inf,33)' } -0.10354
    {'CustAge'   } {' [33,37)'   } -0.086059
    {'CustAge'   } {' [37,40)'   } -0.010713
    {'CustAge'   } {' [40,46)'   }  0.089757
    {'CustAge'   } {' [46,48)'   }  0.24794
    {'CustAge'   } {' [48,58)'   }  0.26294
    {'CustAge'   } {' [58,Inf]'  }  0.49697
    {'CustAge'   } {' <missing>' }      NaN
    {'EmpStatus' } {' Unknown'   } -0.035716
    {'EmpStatus' } {' Employed'  }  0.35417
    {'EmpStatus' } {' <missing>' }      NaN
    {'CustIncome'} {' [-Inf,29000)' } -0.41884
    {'CustIncome'} {' [29000,33000)' } -0.065161
    {'CustIncome'} {' [33000,35000)' }  0.092353
    {'CustIncome'} {' [35000,40000)' }  0.12173
    {'CustIncome'} {' [40000,42000)' }  0.13259
    :
```

## Input Arguments

### **sc** — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### **ModelPredictors** — Predictor names included in fitted model

cell array of character vectors with predictor values

```
{'PredictorName1','PredictorName2',...}
```

Predictor names included in the fitted model, specified as a cell array of character vectors as `{'PredictorName1','PredictorName2',...}`. The predictor names must match predictor variable names in the `creditscorecard` object.

---

**Note** Do not include a character vector for the constant term in `ModelPredictors`, `setmodel` internally handles the '(Intercept)' term based on the number of model coefficients (see `ModelCoefficients`).

---

Data Types: `cell`

### **ModelCoefficients** — Model coefficients corresponding to model predictors

numeric array with values `[coeff1,coeff2,..]`

Model coefficients corresponding to the model predictors, specified as a numeric array of model coefficients, `[coeff1,coeff2,..]`. If  $N$  is the number of predictor names provided in `ModelPredictors`, the size of `ModelCoefficients` can be  $N$  or  $N+1$ . If `ModelCoefficients` has  $N+1$  elements, then the first coefficient is used as the '(Intercept)' of the fitted model. Otherwise, the '(Intercept)' is set to 0.

Data Types: `double`

## **Output Arguments**

### **sc** — Credit scorecard model

`creditscorecard` object

Credit scorecard model, returned as an updated `creditscorecard` object. The `creditscorecard` object contains information about the model predictors and coefficients of the fitted model. For more information on using the `creditscorecard` object, see `creditscorecard`.

## **More About**

### **Workflows for Using `setmodel`**

When using `setmodel`, there are two possible workflows to set the final model predictors and model coefficients into a `creditscorecard` object.

The first workflow is:

- Use `fitmodel` to get the optional output argument `mdl`. This is a `GeneralizedLinearModel` object and you can add and remove terms, or modify the parameters of the stepwise procedure. Only linear terms can be in the model (no interactions or any other higher-order terms).
- Once the `GeneralizedLinearModel` object is satisfactory, set the final model predictors and model coefficients into the `creditscorecard` object using the `setmodel` input arguments for `ModelPredictors` and `ModelCoefficients`.

An alternate workflow is:

- Obtain the Weight of Evidence (WOE) data using `bindata`. Use the '`WOEModelInput`' option for the '`OutputType`' name-value pair argument in `bindata` to ensure that:
  - The predictors data is transformed to WOE.
  - Only predictors whose bins have finite WOE values are included.
  - The response variable is placed in the last column.
  - The response variable is mapped ("Good" is 1 and "Bad" is 0).
- Use the data from the previous step to fit a linear logistic regression model (only linear terms in the model, no interactions, or any other higher-order terms). See, for example, `stepwiseglm`.
- Once the `GeneralizedLinearModel` object is satisfactory, set the final model predictors and model coefficients into the `creditscorecard` object using the `setmodel` input arguments for `ModelPredictors` and `ModelCoefficients`.

## References

[1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.

[2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

## See Also

GeneralizedLinearModel | autobinning | bindata | bininfo | creditscorecard | displaypoints | fitglm | fitmodel | formatpoints | modifybins | modifypredictor | plotbins | predictorinfo | probdefault | score | stepwiseglm | validatemodel

## Topics

“Case Study for a Credit Scorecard Analysis” on page 8-70

“Troubleshooting Credit Scorecard Results” on page 8-63

“Credit Scorecard Modeling Workflow” on page 8-51

“About Credit Scorecards” on page 8-47

## Introduced in R2014b

## bindata

Binned predictor variables

### Syntax

```
bdata = bindata(sc)
bdata = bindata(sc,data)
bdata = bindata(sc,Name,Value)
```

### Description

`bdata = bindata(sc)` binned predictor variables returned as a table. This is a table of the same size as the data input, but only the predictors specified in the `creditscorecard` object's `PredictorVars` property are binned and the remaining ones are unchanged.

`bdata = bindata(sc,data)` returns a table of binned predictor variables. `bindata` returns a table of the same size as the `creditscorecard` data, but only the predictors specified in the `creditscorecard` object's `PredictorVars` property are binned and the remaining ones are unchanged.

`bdata = bindata(sc,Name,Value)` binned predictor variables returned as a table using optional name-value pair arguments. This is a table of the same size as the data input, but only the predictors specified in the `creditscorecard` object's `PredictorVars` property are binned and the remaining ones are unchanged.

### Examples

#### Bin `creditscorecard` Data as Bin Numbers, Categories, or WOE Values

This example shows how to use the `bindata` function to simply bin or discretize data.

Suppose bin ranges of

- '0 to 30'
- '31 to 50'
- '51 and up'

are determined for the age variable (via manual or automatic binning). If a data point with age 41 is given, binning this data point means placing it in the bin for 41 years old, which is the second bin, or the '31 to 50' bin. Binning is then the mapping from the original data, into discrete groups or bins. In this example, you can say that a 41-year old is mapped into bin number 2, or that it is binned into the '31 to 50' category. If you know the Weight of Evidence (WOE) value for each of the three bins, you could also replace the data point 41 with the WOE value corresponding to the second bin. `bindata` supports the three binning formats just mentioned:

- Bin number (where the `'OutputType'` name-value pair argument is set to `'BinNumber'`); this is the default option, and in this case, 41 is mapped to bin 2.

- Categorical (where the 'OutputType' name-value pair argument is set to 'Categorical'); in this case, 41 is mapped to the '31 to 50' bin.
- WOE value (where the 'OutputType' name-value pair argument is set to 'WOE'); in this case, 41 is mapped to the WOE value of bin number 2.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the 'IDVar' argument to indicate that 'CustID' contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID')

sc =
    creditscorecard with properties:

        GoodLabel: 0
        ResponseVar: 'status'
        WeightsVar: ''
        VarNames: {1x11 cell}
        NumericPredictors: {1x6 cell}
        CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
        BinMissingData: 0
        IDVar: 'CustID'
        PredictorVars: {1x9 cell}
        Data: [1200x11 table]
```

Perform automatic binning.

```
sc = autobinning(sc);
```

Show the bin information for 'CustAge'.

```
bininfo(sc, 'CustAge')
```

```
ans=8x6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
    _____  _____  _____  _____  _____  _____
    {'[-Inf,33)'}      70     53    1.3208   -0.42622   0.019746
    {'[33,37)'}       64     47    1.3617   -0.39568   0.015308
    {'[37,40)'}       73     47    1.5532   -0.26411   0.0072573
    {'[40,46)'}      174     94    1.8511   -0.088658   0.001781
    {'[46,48)'}       61     25     2.44     0.18758   0.0024372
    {'[48,58)'}      263    105    2.5048    0.21378   0.013476
    {'[58,Inf]'}       98     26    3.7692    0.62245    0.0352
    {'Totals'}       803    397    2.0227         NaN    0.095205
```

These are the first 10 age values in the original data, used to create the `creditscorecard` object.

```
data(1:10, 'CustAge')
```

```
ans=10x1 table
      CustAge
    _____
```

```

61
47
50
68
65
34
50
50
49

```

Bin scorecard data into bin numbers (default behavior).

```
bdata = bindata(sc);
```

According to the bin information, the first age should be mapped into the fourth bin, the second age into the fifth bin, etc. These are the first 10 binned ages, in bin-number format.

```
bdata(1:10, 'CustAge')
```

```
ans=10×1 table
  CustAge
```

```

-----
 6
 7
 5
 6
 7
 7
 2
 6
 6
 6

```

Bin the scorecard data and show their bin labels. To do this, set the `bindata` name-value pair argument for `'OutputType'` to `'Categorical'`.

```
bdata = bindata(sc, 'OutputType', 'Categorical');
```

These are the first 10 binned ages, in categorical format.

```
bdata(1:10, 'CustAge')
```

```
ans=10×1 table
  CustAge
```

```

-----
 [48,58)
 [58,Inf]
 [46,48)
 [48,58)
 [58,Inf]
 [58,Inf]
 [33,37)
 [48,58)
 [48,58)

```

[48,58)

Convert the scorecard data to WOE values. To do this, set the `bindata` name-value pair argument for `'OutputType'` to `'WOE'`.

```
bdata = bindata(sc, 'OutputType', 'WOE');
```

These are the first 10 binned ages, in WOE format. The ages are mapped to the WOE values that are internally displayed using the `bininfo` function.

```
bdata(1:10, 'CustAge')
```

```
ans=10x1 table
  CustAge
-----
    0.21378
    0.62245
    0.18758
    0.21378
    0.62245
    0.62245
   -0.39568
    0.21378
    0.21378
    0.21378
```

### Bin Additional "Test" Data

This example shows how to use the `bindata` function's optional input for the data to bin. If not provided, `bindata` bins the `creditscorecard` training data. However, if a different dataset needs to be binned, for example, some "test" data, this can be passed into `bindata` as an optional input.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the `'IDVar'` argument to indicate that `'CustID'` contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID')

sc =
  creditscorecard with properties:

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]
```

Perform automatic binning.

```
sc = autobinning(sc);
```

Show the bin information for 'CustAge'.

```
bininfo(sc, 'CustAge')
```

```
ans=8x6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
      _____  _____  _____  _____  _____  _____
    {' [-Inf,33) ' }      70     53    1.3208   -0.42622   0.019746
    {' [33,37) '   }      64     47    1.3617   -0.39568   0.015308
    {' [37,40) '   }      73     47    1.5532   -0.26411   0.0072573
    {' [40,46) '   }     174     94    1.8511   -0.088658  0.001781
    {' [46,48) '   }      61     25     2.44    0.18758   0.0024372
    {' [48,58) '   }     263    105    2.5048   0.21378   0.013476
    {' [58,Inf] '  }      98     26    3.7692   0.62245   0.0352
    {' Totals '    }     803    397    2.0227      NaN   0.095205
```

For the purpose of illustration, take a few rows from the original data as "test" data and display the first 10 age values in the test data.

```
tdata = data(101:110, :);
tdata(1:10, 'CustAge')
```

```
ans=10x1 table
      CustAge
      _____
      34
      59
      64
      61
      28
      65
      55
      37
      49
      51
```

Convert the test data to WOE values. To do this, set the `bindata` name-value pair argument for 'OutputType' to 'WOE', passing the test data (`tdata`) as an optional input.

```
bdata = bindata(sc, tdata, 'OutputType', 'WOE')
```

```
bdata=10x11 table
      CustID  CustAge  TmAtAddress  ResStatus  EmpStatus  CustIncome  TmWBank  Other
      _____  _____  _____  _____  _____  _____  _____  _____
    101      -0.39568  -0.087767  -0.095564  0.2418    -0.011271  0.76889  0.09
    102      0.62245    0.14288    0.019329  -0.19947  0.20579   -0.13107  -0.7
    103      0.62245    0.02263    0.019329  0.2418    0.47972   -0.12109  0.09
    104      0.62245    0.02263   -0.095564  0.2418    0.47972   -0.12109  0.09
    105     -0.42622    0.02263    0.019329  0.2418   -0.06843  0.76889  0.09
    106      0.62245    0.02263    0.019329  -0.19947  0.20579   -0.13107  0.09
```

```

107    0.21378   -0.087767   -0.095564    0.2418    0.47972    0.26704    0.0
108   -0.26411   -0.087767    0.019329   -0.19947   -0.29217   -0.13107   0.0
109    0.21378   -0.087767   -0.095564    0.2418   -0.026696   -0.13107   0.0
110    0.21378   -0.087767    0.019329    0.2418    0.20579   -0.13107   0.0

```

These are the first 10 binned ages, in WOE format. The ages are mapped to the WOE values displayed internally by `bininfo`.

```
bdata(1:10, 'CustAge')
```

```
ans=10x1 table
```

```

CustAge
-----
-0.39568
 0.62245
 0.62245
 0.62245
-0.42622
 0.62245
 0.21378
-0.26411
 0.21378
 0.21378

```

### Bin Additional "Test" Data When Using the 'BinMissingData' Option

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data with missing values. The variables `CustAge` and `ResStatus` have missing values.

```
load CreditCardData.mat
head(dataMissing,5)
```

```
ans=5x11 table
```

```

CustID    CustAge    TmAtAddress    ResStatus    EmpStatus    CustIncome    TmWBank    Oth
-----
 1         53         62             <undefined>    Unknown      50000         55         Ye
 2         61         22             Home Owner     Employed      52000         25         Ye
 3         47         30             Tenant         Employed      37000         61         No
 4         NaN        75             Home Owner     Employed      53000         20         Ye
 5         68         56             Home Owner     Employed      53000         14         Ye

```

Use `creditscorecard` with the name-value argument `'BinMissingData'` set to `true` to bin the missing numeric or categorical data in a separate bin. Apply automatic binning.

```
sc = creditscorecard(dataMissing, 'IDVar', 'CustID', 'BinMissingData', true);
sc = autobinning(sc);
```

```
disp(sc)
```

```
creditscorecard with properties:
```

```

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]

```

Display and plot bin information for numeric data for 'CustAge' that includes missing data in a separate bin labelled <missing>.

```

[bi,cp] = bininfo(sc,'CustAge');
disp(bi)

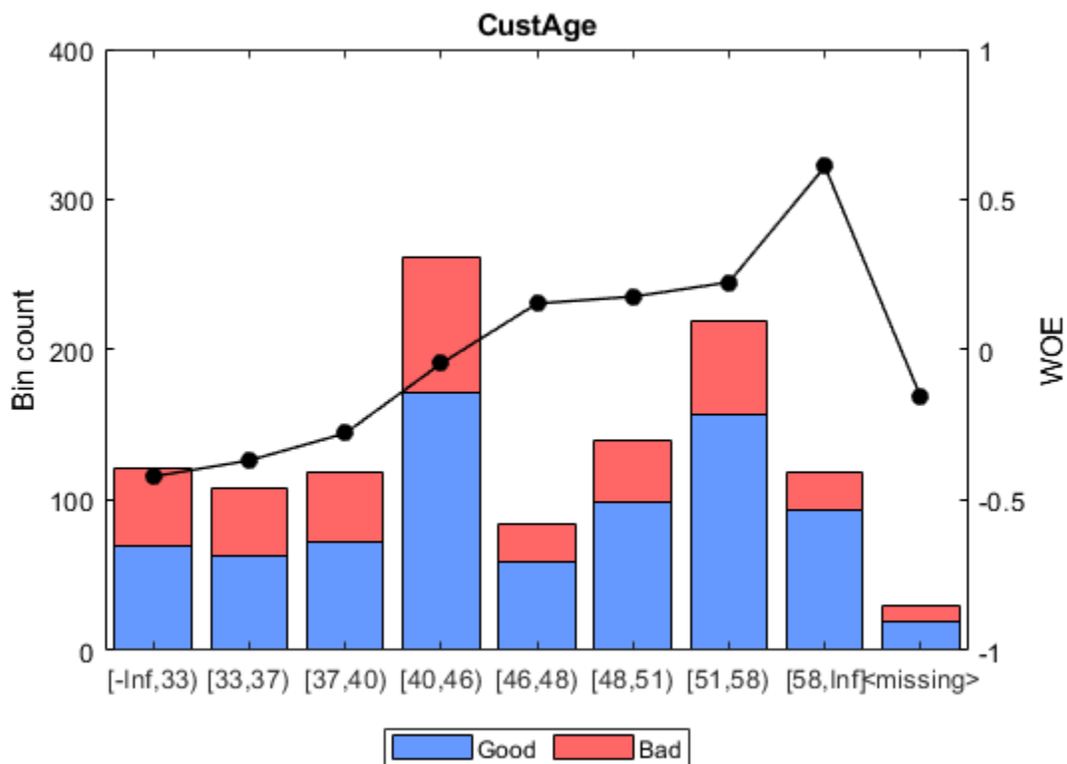
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue  |
|-----------------|------|-----|--------|----------|------------|
| {'[-Inf,33)'} } | 69   | 52  | 1.3269 | -0.42156 | 0.018993   |
| {'[33,37)'} }   | 63   | 45  | 1.4    | -0.36795 | 0.012839   |
| {'[37,40)'} }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824  |
| {'[40,46)'} }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549  |
| {'[46,48)'} }   | 59   | 25  | 2.36   | 0.15424  | 0.0016199  |
| {'[48,51)'} }   | 99   | 41  | 2.4146 | 0.17713  | 0.0035449  |
| {'[51,58)'} }   | 157  | 62  | 2.5323 | 0.22469  | 0.0088407  |
| {'[58,Inf]'} }  | 93   | 25  | 3.72   | 0.60931  | 0.032198   |
| {'<missing>'} } | 19   | 11  | 1.7273 | -0.15787 | 0.00063885 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN      | 0.087112   |

```

plotbins(sc,'CustAge')

```

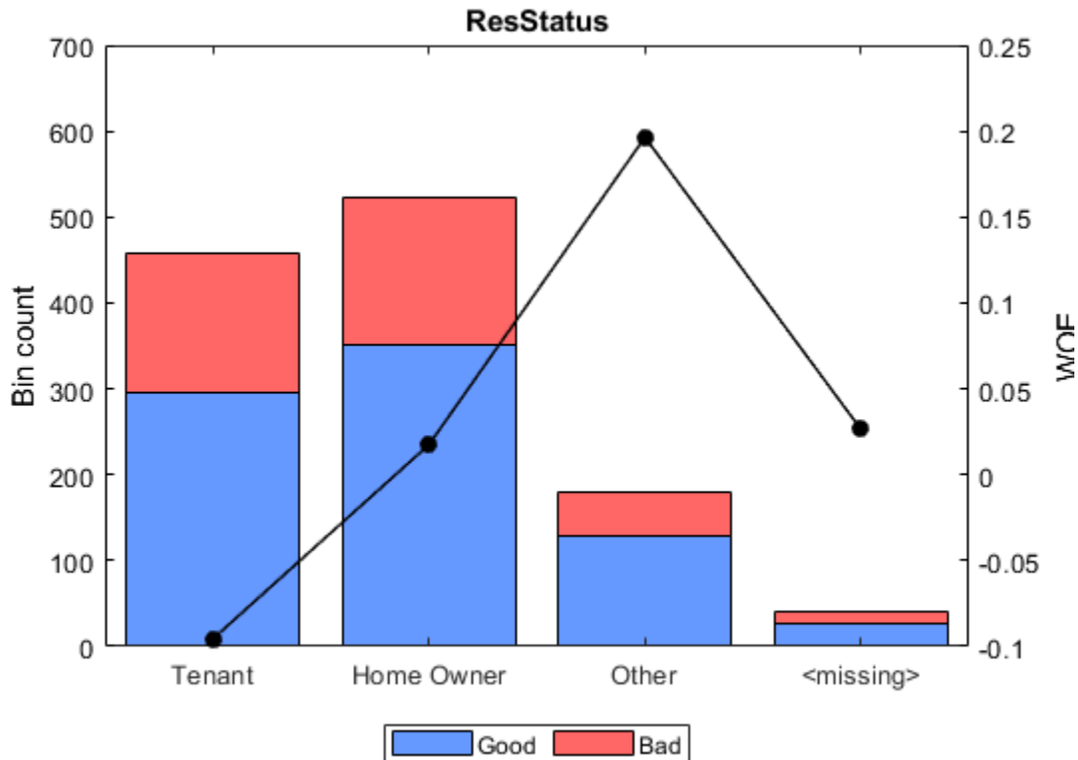


Display and plot bin information for categorical data for 'ResStatus' that includes missing data in a separate bin labelled <missing>.

```
[bi,cg] = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE       | InfoValue  |
|-----------------|------|-----|--------|-----------|------------|
| {'Tenant' }     | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| {'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| {'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| {'<missing>' }  | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0092627  |

```
plotbins(sc, 'ResStatus')
```



For the 'CustAge' and 'ResStatus' predictors, there is missing data (NaNs and <undefined>) in the training data, and the binning process estimates a WOE value of -0.15787 and 0.026469 respectively for missing data in these predictors, as shown above.

For the purpose of illustration, take a few rows from the original data as test data and introduce some missing data.

```
tdata = dataMissing(11:14,:);
tdata.CustAge(1) = NaN;
tdata.TmAtAddress(2) = NaN;
tdata.ResStatus(3) = '<undefined>';
tdata.EmpStatus(4) = '<undefined>';
disp(tdata)
```

| CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus   | CustIncome | TmWBank | 0 |
|--------|---------|-------------|-------------|-------------|------------|---------|---|
| 11     | NaN     | 24          | Tenant      | Unknown     | 34000      | 44      |   |
| 12     | 48      | NaN         | Other       | Unknown     | 44000      | 14      |   |
| 13     | 65      | 63          | <undefined> | Unknown     | 48000      | 6       |   |
| 14     | 44      | 75          | Other       | <undefined> | 41000      | 35      |   |

Convert the test data to WOE values. To do this, set the bindata name-value pair argument for 'OutputType' to 'WOE', passing the test data tdata as an optional input.

```
bdata = bindata(sc,tdata,'OutputType','WOE');
disp(bdata)
```

| CustID | CustAge  | TmAtAddress | ResStatus | EmpStatus | CustIncome | TmWBank  | Other     |
|--------|----------|-------------|-----------|-----------|------------|----------|-----------|
| 11     | -0.15787 | 0.02263     | -0.095463 | -0.19947  | -0.06843   | -0.12109 | 0.095463  |
| 12     | 0.17713  | NaN         | 0.19637   | -0.19947  | 0.20579    | -0.13107 | 0.095463  |
| 13     | 0.60931  | 0.02263     | 0.026469  | -0.19947  | 0.47972    | -0.25547 | -0.095463 |
| 14     | -0.04556 | 0.02263     | 0.19637   | NaN       | -0.011271  | -0.12109 | -0.095463 |

For the 'CustAge' and 'ResStatus' predictors, because there is missing data in the training data, the missing values in the test data get mapped to the WOE value estimated for the <missing> bin. Therefore, a missing value for 'CustAge' is replaced with -0.15787, and a missing value for 'ResStatus' is replaced with 0.026469.

For 'TmAtAddress' and 'EmpStatus', the training data has no missing values, therefore there is no bin for missing data, and there is no way to estimate a WOE value for missing data. Therefore, for these predictors, the WOE transformation leaves missing values as missing (that is, sets a WOE value of NaN).

These rules apply when 'OutputType' is set to 'WOE' or 'WOEModelInput'. The rationale is that if a data-based WOE value exists for missing data, it should be used for the WOE transformation and for subsequent steps (for example, fitting a logistic model or scoring).

On the other hand, when 'OutputType' is set to 'BinNumber' or 'Categorical', bindata leaves missing values as missing, since this allows you to subsequently treat the missing data as you see fit.

For example, when 'OutputType' is set to 'BinNumber', missing values are set to NaN:

```
bdata = bindata(sc,tdata,'OutputType','BinNumber');
disp(bdata)
```

| CustID | CustAge | TmAtAddress | ResStatus | EmpStatus | CustIncome | TmWBank | Other |
|--------|---------|-------------|-----------|-----------|------------|---------|-------|
| 11     | NaN     | 2           | 1         | 1         | 3          | 3       | 2     |
| 12     | 6       | NaN         | 3         | 1         | 6          | 2       | 2     |
| 13     | 8       | 2           | NaN       | 1         | 7          | 1       | 1     |
| 14     | 4       | 2           | 3         | NaN       | 5          | 3       | 1     |

And when 'OutputType' is set to 'Categorical', missing values are set to '<undefined>':

```
bdata = bindata(sc,tdata,'OutputType','Categorical');
disp(bdata)
```

| CustID | CustAge     | TmAtAddress | ResStatus   | EmpStatus   | CustIncome    | TmWBank    | Other      |
|--------|-------------|-------------|-------------|-------------|---------------|------------|------------|
| 11     | <undefined> | [23,83)     | Tenant      | Unknown     | [33000,35000) | [23,45)    | [23,45)    |
| 12     | [48,51)     | <undefined> | Other       | Unknown     | [42000,47000) | [12,23)    | [12,23)    |
| 13     | [58,Inf]    | [23,83)     | <undefined> | Unknown     | [47000,Inf]   | [-Inf,Inf) | [-Inf,Inf) |
| 14     | [40,46)     | [23,83)     | Other       | <undefined> | [40000,42000) | [23,45)    | [23,45)    |

### Apply a Weight of Evidence (WOE) Transformation to Data

bindata supports the following types of WOE transformation:

- When the 'OutputType' name-value argument is set to 'WOE', `bindata` simply applies the WOE transformation to all predictors and keeps the rest of the variables in the original data in place and unchanged.
- When the 'OutputType' name-value pair argument is set to 'WOEModelInput', `bindata` returns a table that can be used directly as an input for fitting a logistic regression model for the scorecard. In this case, `bindata`:
  - Applies WOE transformation to all predictors.
  - Returns predictor variables, but no IDVar or unused variables are included in the output.
  - Includes the mapped response variable as the last column.
  - The `fitmodel` function calls `bindata` internally using the 'WOEModelInput' option to fit the logistic regression model for the `creditscorecard` model.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Use the 'IDVar' argument to indicate that 'CustID' contains ID information and should not be included as a predictor variable.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID')

sc =
    creditscorecard with properties:

        GoodLabel: 0
        ResponseVar: 'status'
        WeightsVar: ''
        VarNames: {1x11 cell}
        NumericPredictors: {1x6 cell}
        CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
        BinMissingData: 0
        IDVar: 'CustID'
        PredictorVars: {1x9 cell}
        Data: [1200x11 table]
```

Perform automatic binning.

```
sc = autobinning(sc);
```

Show the bin information for 'CustAge'.

```
bininfo(sc, 'CustAge')
```

```
ans=8x6 table
      Bin      Good      Bad      Odds      WOE      InfoValue
      -----
    {'[-Inf,33)'}      70      53      1.3208     -0.42622     0.019746
    {'[33,37)'}      64      47      1.3617     -0.39568     0.015308
    {'[37,40)'}      73      47      1.5532     -0.26411     0.0072573
    {'[40,46)'}     174      94      1.8511    -0.088658     0.001781
    {'[46,48)'}      61      25      2.44      0.18758     0.0024372
    {'[48,58)'}     263     105      2.5048     0.21378     0.013476
    {'[58,Inf]'}      98      26      3.7692     0.62245      0.0352
    {'Totals'}      803     397      2.0227           NaN     0.095205
```

These are the first 10 age values in the original data, used to create the `creditscorecard` object.

```
data(1:10, 'CustAge')
```

```
ans=10×1 table
```

```
  CustAge
```

```
-----
```

```
    53
```

```
    61
```

```
    47
```

```
    50
```

```
    68
```

```
    65
```

```
    34
```

```
    50
```

```
    50
```

```
    49
```

Convert the test data to WOE values. To do this, set the `bindata` name-value pair argument for `'OutputType'` to `'WOE'`.

```
bdata = bindata(sc, 'OutputType', 'WOE');
```

These are the first 10 binned ages, in WOE format. The ages are mapped to the WOE values displayed internally by `bininfo`.

```
bdata(1:10, 'CustAge')
```

```
ans=10×1 table
```

```
  CustAge
```

```
-----
```

```
  0.21378
```

```
  0.62245
```

```
  0.18758
```

```
  0.21378
```

```
  0.62245
```

```
  0.62245
```

```
 -0.39568
```

```
  0.21378
```

```
  0.21378
```

```
  0.21378
```

These are the first 10 binned ages, in WOE format. The ages are mapped to the WOE values displayed internally by `bininfo`.

```
bdata(1:10, 'CustAge')
```

```
ans=10×1 table
```

```
  CustAge
```

```
-----
```

```
  0.21378
```

```
  0.62245
```

```
  0.18758
```

```
  0.21378
```

```

0.62245
0.62245
-0.39568
0.21378
0.21378
0.21378

```

The size of the original data and the size of `bdata` output are the same because `bindata` leaves unused variables (such as `'IDVar'`) unchanged and in place.

```
whos data bdata
```

| Name  | Size    | Bytes  | Class | Attributes |
|-------|---------|--------|-------|------------|
| bdata | 1200x11 | 108988 | table |            |
| data  | 1200x11 | 84604  | table |            |

The response values are the same in the original data and in the binned data because, by default, `bindata` does not modify response values.

```
disp([data.status(1:10) bdata.status(1:10)])
```

```

0      0
0      0
0      0
0      0
0      0
0      0
1      1
0      0
1      1
1      1

```

When fitting a logistic regression model with WOE data, set the `'OutputType'` name-value pair argument to `'WOEModelInput'`.

```
bdata = bindata(sc, 'OutputType', 'WOEModelInput');
```

The binned predictor data is the same as when the `'OutputType'` name-value pair argument is set to `'WOE'`.

```
bdata(1:10, 'CustAge')
```

```
ans=10x1 table
    CustAge
```

```

-----
0.21378
0.62245
0.18758
0.21378
0.62245
0.62245
-0.39568
0.21378
0.21378
0.21378

```

However, the size of the original data and the size of `bdata` output are different. This is because `bindata` removes unused variables (such as `'IDVar'`).

```
whos data bdata
```

| Name  | Size    | Bytes | Class | Attributes |
|-------|---------|-------|-------|------------|
| bdata | 1200x10 | 99168 | table |            |
| data  | 1200x11 | 84604 | table |            |

The response values are also modified in this case and are mapped so that "Good" is 1 and "Bad" is 0.

```
disp([data.status(1:10) bdata.status(1:10)])
```

```

0     1
0     1
0     1
0     1
0     1
0     1
1     0
0     1
1     0
1     0
```

## Input Arguments

### **sc** — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### **data** — Data to bin given the rules set in creditscorecard object

table

Data to bin given the rules set in the `creditscorecard` object, specified using a table. By default, `data` is set to the `creditscorecard` object's raw data.

Before creating a `creditscorecard` object, perform a data preparation task to have an appropriately structured data as input to a `creditscorecard` object.

Data Types: `table`

### **Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `bdata = bindata(sc, 'OutputType', 'WOE', 'ResponseFormat', 'Mapped')`

### **OutputType** — Output format

'BinNumber' (default) | character vector with values 'BinNumber', 'Categorical', 'WOE'

Output format, specified as the comma-separated pair consisting of `'OutputType'` and a character vector with the following values:

- `BinNumber` — Returns the bin numbers corresponding to each observation.
- `Categorical` — Returns the bin label corresponding to each observation.
- `WOE` — Returns the Weight of Evidence (WOE) corresponding to each observation.
- `WOEModelInput` — Use this option when fitting a model. This option:
  - Returns the Weight of Evidence (WOE) corresponding to each observation.
  - Returns predictor variables, but no `IDVar` or unused variables are included in the output.
  - Discards any predictors whose bins have `Inf` or `NaN` WOE values.
  - Includes the mapped response variable as the last column.

---

**Note** When the `bindata` name-value pair argument `'OutputType'` is set to `'WOEModelInput'`, the `bdata` output only contains the columns corresponding to predictors whose bins do not have `Inf` or `NaN` Weight of Evidence (WOE) values, and `bdata` includes the mapped response as the last column.

Missing data (if any) are included in the `bdata` output as missing data as well, and do not influence the rules to discard predictors when `'OutputType'` is set to `'WOEModelInput'`.

---

Data Types: `char`

### ResponseFormat — Response values format

`'RawData'` (default) | character vector with values `'RawData'`, `'Mapped'`

Response values format, specified as the comma-separated pair consisting of `'ResponseFormat'` and a character vector with the following values:

- `RawData` — The response variable is copied unchanged into the `bdata` output.
- `Mapped` — The response values are modified (if necessary) so that "Good" is mapped to 1, and "Bad" is mapped to 0.

Data Types: `char`

## Output Arguments

### `bdata` — Binned predictor variables

table

Binned predictor variables, returned as a table. This is a table of the same size (see exception in the following Note) as the data input, but only the predictors specified in the `creditscorecard` object's `PredictorVars` property are binned and the remaining ones are unchanged.

---

**Note** When the `bindata` name-value pair argument `'OutputType'` is set to `'WOEModelInput'`, the `bdata` output only contains the columns corresponding to predictors whose bins do not have `Inf` or `NaN` Weight of Evidence (WOE) values, and `bdata` includes the mapped response as the last column.

Missing data (if any) are included in the `bdata` output as missing data as well, and do not influence the rules to discard predictors when `'OutputType'` is set to `'WOEModelInput'`.

---

## References

[1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.

[2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

## See Also

autobinning | bininfo | creditscorecard | displaypoints | fitmodel | formatpoints |  
modifybins | modifypredictor | plotbins | predictorinfo | probdefault | score |  
setmodel | validatemodel

## Topics

“Case Study for a Credit Scorecard Analysis” on page 8-70

“Credit Scorecard Modeling with Missing Values” on page 8-56

“Troubleshooting Credit Scorecard Results” on page 8-63

“Credit Scorecard Modeling Workflow” on page 8-51

“About Credit Scorecards” on page 8-47

## Introduced in R2014b

## plotbins

Plot histogram counts for predictor variables

### Syntax

```
plotbins(sc,PredictorName)
hFigure = plotbins(sc,PredictorName)
hFigure = plotbins( ____,Name,Value)
```

### Description

`plotbins(sc,PredictorName)` plots histogram counts for given predictor variables. When a predictor's bins are modified using `modifybins` or `autobinning`, rerun `plotbins` to update the figure to reflect the change.

`hFigure = plotbins(sc,PredictorName)` returns a handle to the figure. `plotbins` plots histogram counts for given predictor variables. When a predictor's bins are modified using `modifybins` or `autobinning`, rerun `plotbins` to update the figure to reflect the change.

`hFigure = plotbins( ____,Name,Value)` returns a handle to the figure. `plotbins` plots histogram counts for given predictor variables using optional name-value pair arguments. When a predictor's bins are modified using `modifybins` or `autobinning`, rerun `plotbins` to update the figure to reflect the change.

### Examples

#### Plot a Histogram for Bin Information

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data);
```

Perform automatic binning for the `PredictorName` input argument for `CustIncome` using the defaults for the algorithm `Monotone`.

```
sc = autobinning(sc, 'CustIncome')
```

```
sc =
  creditscorecard with properties:
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x7 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: ''
```

```
PredictorVars: {1x10 cell}
Data: [1200x11 table]
```

Use `bininfo` to display the autobinned data.

```
[bi, cp] = bininfo(sc, 'CustIncome')
```

```
bi=8x6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
-----
{' [-Inf,29000) ' }    53     58    0.91379   -0.79457    0.06364
{' [29000,33000) ' }    74     49    1.5102    -0.29217    0.0091366
{' [33000,35000) ' }    68     36    1.8889    -0.06843    0.00041042
{' [35000,40000) ' }   193     98    1.9694   -0.026696    0.00017359
{' [40000,42000) ' }    68     34     2      -0.011271    1.0819e-05
{' [42000,47000) ' }   164     66    2.4848    0.20579    0.0078175
{' [47000,Inf] ' }    183     56    3.2679    0.47972    0.041657
{' Totals ' }        803    397    2.0227      NaN    0.12285
```

```
cp = 6x1
```

```
29000
33000
35000
40000
42000
47000
```

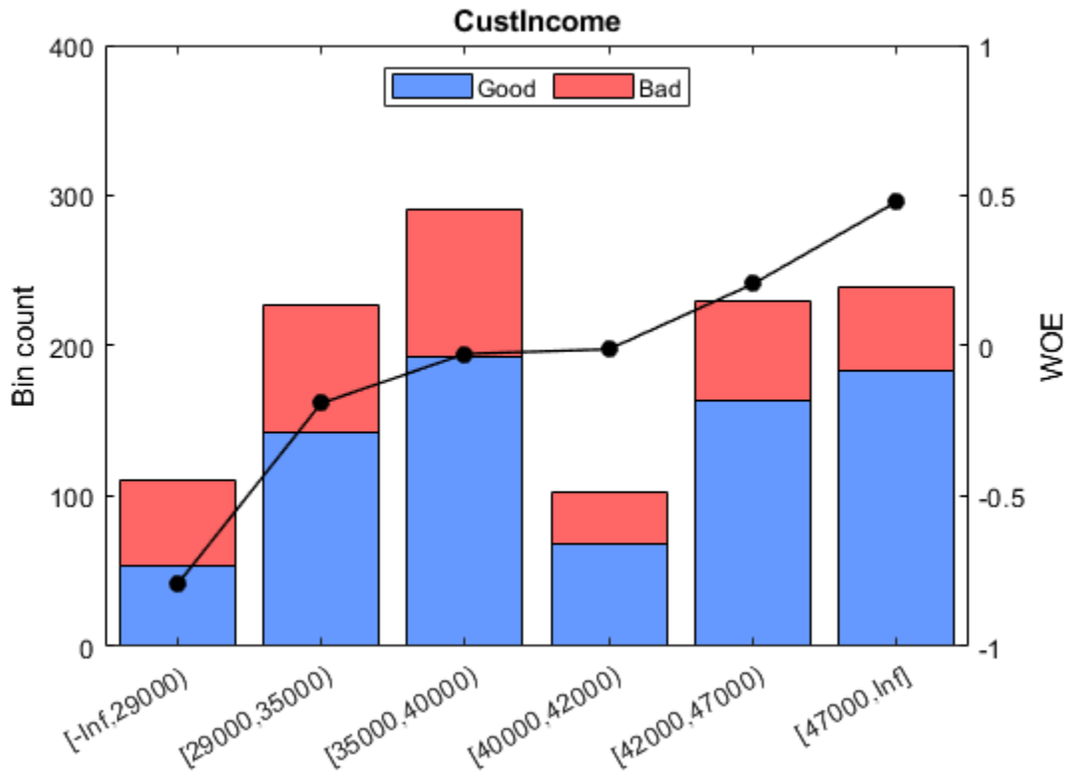
Manually remove the second cut point (the boundary between the second and third bins) to merge bins two and three. Use the `modifybins` function to update the scorecard and then display updated bin information.

```
cp(2) = [];
sc = modifybins(sc, 'CustIncome', 'CutPoints', cp);
bi = bininfo(sc, 'CustIncome')
```

```
bi=7x6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
-----
{' [-Inf,29000) ' }    53     58    0.91379   -0.79457    0.06364
{' [29000,35000) ' }   142     85    1.6706   -0.19124    0.0071274
{' [35000,40000) ' }   193     98    1.9694   -0.026696    0.00017359
{' [40000,42000) ' }    68     34     2      -0.011271    1.0819e-05
{' [42000,47000) ' }   164     66    2.4848    0.20579    0.0078175
{' [47000,Inf] ' }    183     56    3.2679    0.47972    0.041657
{' Totals ' }        803    397    2.0227      NaN    0.12043
```

Plot the histogram count for updated bin information for the PredictorName called `CustIncome`.

```
plotbins(sc, 'CustIncome')
xtickangle(30)
legend('Location', 'north')
```



### Plot a Histogram for Bin Information Using Name-Value Pair Arguments

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data);
```

Perform automatic binning for the `PredictorName` input argument for `CustIncome` using the defaults for the algorithm `Monotone`.

```
sc = autobinning(sc, 'CustIncome')
```

```
sc =
  creditscorecard with properties:
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x7 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: ''
    PredictorVars: {1x10 cell}
```

Data: [1200x11 table]

Use `bininfo` to display the autobinned data.

```
[bi, cp] = bininfo(sc, 'CustIncome')
```

bi=8x6 table

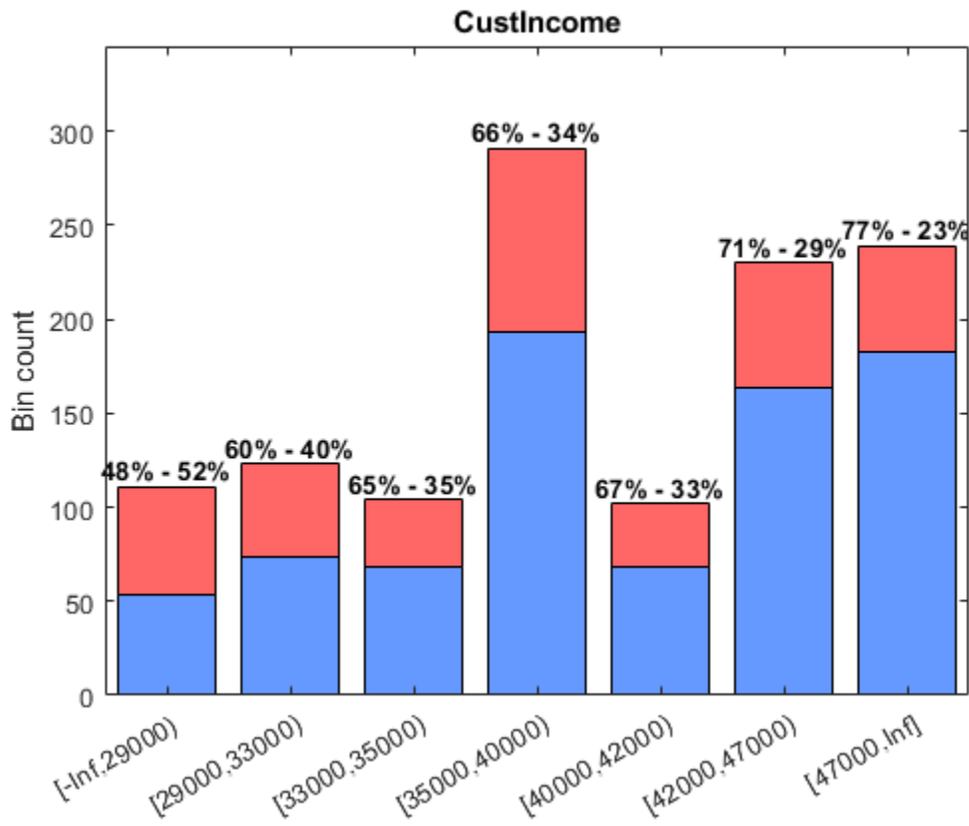
| Bin                 | Good | Bad | Odds    | WOE       | InfoValue  |
|---------------------|------|-----|---------|-----------|------------|
| {'[-Inf,29000)'} }  | 53   | 58  | 0.91379 | -0.79457  | 0.06364    |
| {'[29000,33000)'} } | 74   | 49  | 1.5102  | -0.29217  | 0.0091366  |
| {'[33000,35000)'} } | 68   | 36  | 1.8889  | -0.06843  | 0.00041042 |
| {'[35000,40000)'} } | 193  | 98  | 1.9694  | -0.026696 | 0.00017359 |
| {'[40000,42000)'} } | 68   | 34  | 2       | -0.011271 | 1.0819e-05 |
| {'[42000,47000)'} } | 164  | 66  | 2.4848  | 0.20579   | 0.0078175  |
| {'[47000,Inf]'} }   | 183  | 56  | 3.2679  | 0.47972   | 0.041657   |
| {'Totals' }         | 803  | 397 | 2.0227  | NaN       | 0.12285    |

cp = 6x1

```
29000
33000
35000
40000
42000
47000
```

Plot the bin information for `CustIncome` without the Weight of Evidence (WOE) line and without a legend by setting the `'WOE'` and `'Legend'` name-value arguments to `'Off'`. Also, set the `'BinText'` name-value pair argument to `'PercentRows'` to show as text over the plot bars for the proportion of "Good" and "Bad" within each bin, that is, the probability of "Good" and "Bad" within each bin.

```
plotbins(sc, 'CustIncome', 'WOE', 'Off', 'Legend', 'Off', 'BinText', 'PercentRows')
xtickangle(30)
```



### Plot Bin Information When Using Missing Data

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data with missing values.

```
load CreditCardData.mat
head(dataMissing,5)
```

ans=5×11 table

|   | CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | Other |
|---|--------|---------|-------------|-------------|-----------|------------|---------|-------|
| 1 |        | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Ye    |
| 2 |        | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Ye    |
| 3 |        | 47      | 30          | Tenant      | Employed  | 37000      | 61      | Ne    |
| 4 |        | NaN     | 75          | Home Owner  | Employed  | 53000      | 20      | Ye    |
| 5 |        | 68      | 56          | Home Owner  | Employed  | 53000      | 14      | Ye    |

```
fprintf('Number of rows: %d\n',height(dataMissing))
```

Number of rows: 1200

```
fprintf('Number of missing values CustAge: %d\n',sum(ismissing(dataMissing.CustAge)))
```

Number of missing values CustAge: 30

```
fprintf('Number of missing values ResStatus: %d\n',sum(ismissing(dataMissing.ResStatus)))
```

Number of missing values ResStatus: 40

Use `creditscorecard` with the name-value argument `'BinMissingData'` set to `true` to bin the missing numeric or categorical data in a separate bin.

```
sc = creditscorecard(dataMissing,'IDVar','CustID','BinMissingData',true);
sc = autobinning(sc);
```

```
disp(sc)
```

creditscorecard with properties:

```

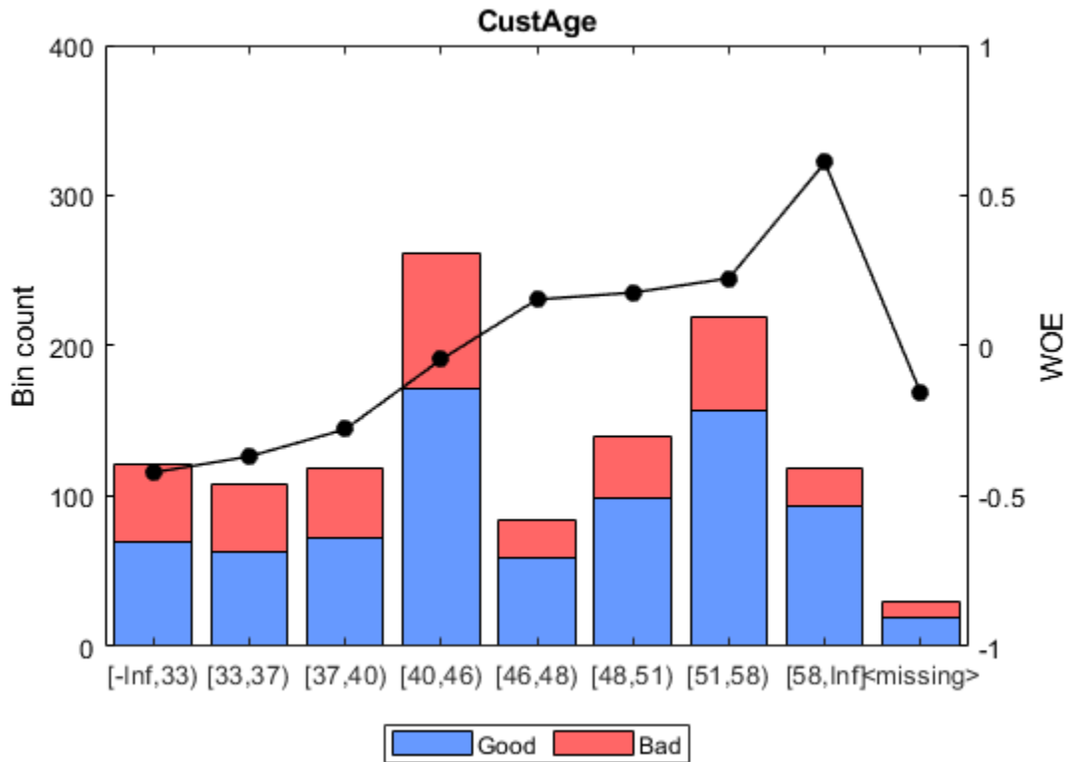
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]
```

Display and plot bin information for numeric data for `'CustAge'` that includes missing data in a separate bin labelled `<missing>`.

```
[bi,cp] = bininfo(sc,'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue  |
|-----------------|------|-----|--------|----------|------------|
| {'[-Inf,33)'} } | 69   | 52  | 1.3269 | -0.42156 | 0.018993   |
| {'[33,37)'} }   | 63   | 45  | 1.4    | -0.36795 | 0.012839   |
| {'[37,40)'} }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824  |
| {'[40,46)'} }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549  |
| {'[46,48)'} }   | 59   | 25  | 2.36   | 0.15424  | 0.0016199  |
| {'[48,51)'} }   | 99   | 41  | 2.4146 | 0.17713  | 0.0035449  |
| {'[51,58)'} }   | 157  | 62  | 2.5323 | 0.22469  | 0.0088407  |
| {'[58,Inf]'} }  | 93   | 25  | 3.72   | 0.60931  | 0.032198   |
| {'<missing>'} } | 19   | 11  | 1.7273 | -0.15787 | 0.00063885 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN      | 0.087112   |

```
plotbins(sc,'CustAge')
```

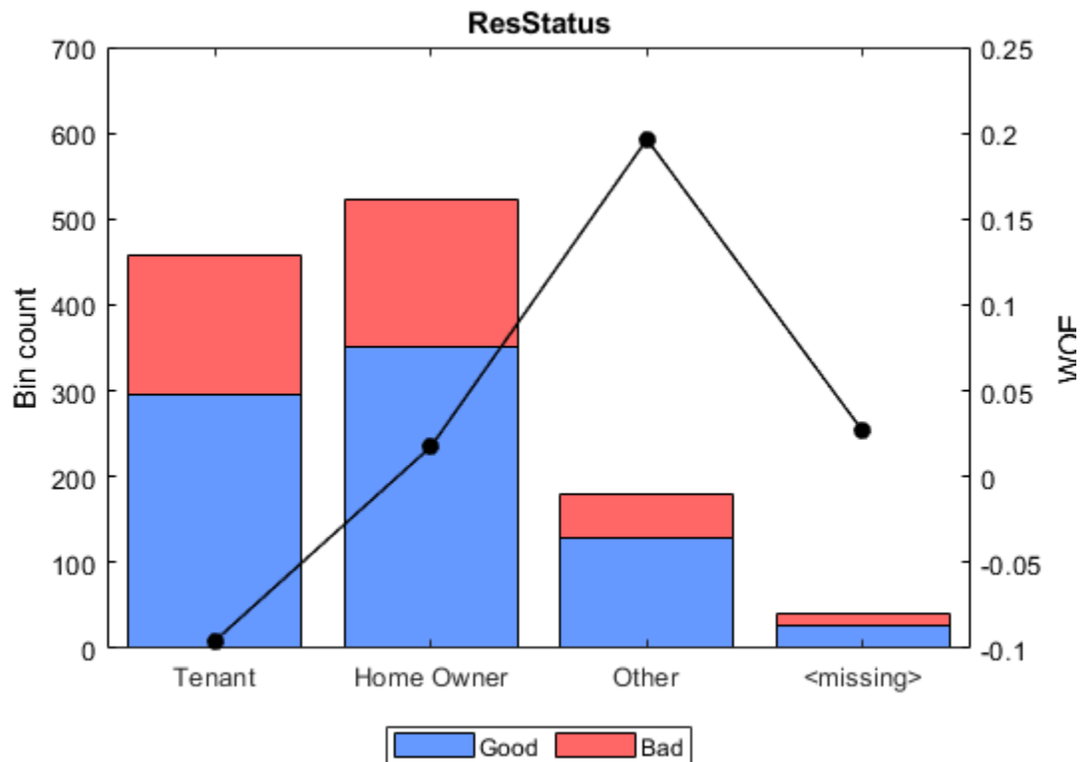


Display and plot bin information for categorical data for 'ResStatus' that includes missing data in a separate bin labelled <missing>.

```
[bi,cg] = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE       | InfoValue  |
|-----------------|------|-----|--------|-----------|------------|
| {'Tenant' }     | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| {'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| {'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| {'<missing>' }  | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0092627  |

```
plotbins(sc, 'ResStatus')
```



## Input Arguments

### sc — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### PredictorName — Name of one or more predictors to plot

character vector with predictor name | cell array of character vectors with predictor names

Name of one or more predictors to plot, specified using a character vector or cell array of character vectors containing one or more names of the predictors.

Data Types: `char` | `cell`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1`, `Value1`, ..., `NameN`, `ValueN`.

Example: `plotbins(sc,PredictorName,'BinText','Count','WOE','On')`

**BinText — Information to display on top of plotted bin counts**

'None' (default) | character vector with values 'None', 'Count', 'PercentRows', 'PercentCols', 'PercentTotal'

Information to display on top of plotted bin counts, specified as the comma-separated pair consisting of 'BinText' and a character vector with values:

- None — No text is displayed on top of the bins.
- Count — For each bin, displays the count for “Good” and “Bad.”
- PercentRows — For each bin, displays the count for “Good” and “Bad” as a percentage of the number of observations in the bin.
- PercentCols — For each bin, displays the count for “Good” and “Bad” as a percentage of the total “Good” and total “Bad” in the entire sample.
- PercentTotal — For each bin, displays the count for “Good” and “Bad” as a percentage of the total number of observations in the entire sample.

Data Types: char

**WOE — Indicator for Weight of Evidence (WOE)**

'On' (default) | character vector with values 'On', 'Off'

Indicator for Weight of Evidence (WOE) line, specified as the comma-separated pair consisting of 'WOE' and a character vector with values On or Off. When set to On, the WOE line is plotted on top of the histogram.

Data Types: char

**Legend — Indicator for legend on plot**

'On' (default) | character vector with values 'On', 'Off'

Indicator for legend on the plot, specified as the comma-separated pair consisting of 'Legend' and a character vector with values On or Off.

Data Types: char

**Output Arguments****hFigure — Figure handle for histogram plot for predictor variables**

figure object

Figure handle for histogram plot for predictor variables, returned as figure object or array of figure objects if more than one PredictorName is specified as an input.

**References**

[1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.

[2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

**See Also**

autobinning | bindata | bininfo | creditscorecard | displaypoints | fitmodel | formatpoints | modifybins | modifypredictor | predictorinfo | probdefault | score | setmodel | validatemodel

**Topics**

“Case Study for a Credit Scorecard Analysis” on page 8-70

“Credit Scorecard Modeling with Missing Values” on page 8-56

“Troubleshooting Credit Scorecard Results” on page 8-63

“Credit Scorecard Modeling Workflow” on page 8-51

“About Credit Scorecards” on page 8-47

**Introduced in R2014b**

## modifybins

Modify predictor's bins

### Syntax

```
sc = modifybins(sc, PredictorName, Name, Value)
```

### Description

`sc = modifybins(sc, PredictorName, Name, Value)` manually modifies predictor bins for numeric predictors or categorical predictors using optional name-value pair arguments. For numeric predictors, minimum value, maximum value, and cut points can be specified. For categorical predictors, category groupings can be specified. Bin labels can be specified for both types of predictors.

### Examples

#### Modify Predictor Bins for Numeric Data

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data);
```

The predictor `CustIncome` is numeric. By default, each value of a predictor is placed in a separate bin.

```
bi = bininfo(sc, 'CustIncome')
```

```
bi=46x6 table
      Bin      Good      Bad      Odds      WOE      InfoValue
      ---      ---      ---      ---      ---      ---
      {'18000'}      2      3      0.66667      -1.1099      0.0056227
      {'19000'}      1      2      0.5      -1.3976      0.0053002
      {'20000'}      4      2      2      -0.011271      6.3641e-07
      {'21000'}      6      3      2      -0.011271      9.5462e-07
      {'22000'}      4      2      2      -0.011271      6.3641e-07
      {'23000'}      4      4      1      -0.70442      0.0035885
      {'24000'}      5      5      1      -0.70442      0.0044856
      {'25000'}      4      9      0.44444      -1.5153      0.026805
      {'26000'}      4      11      0.36364      -1.716      0.038999
      {'27000'}      6      6      1      -0.70442      0.0053827
      {'28000'}      13      11      1.1818      -0.53736      0.0061896
      {'29000'}      11      10      1.1      -0.60911      0.0069988
      {'30000'}      18      16      1.125      -0.58664      0.010493
      {'31000'}      24      8      3      0.39419      0.0038382
      {'32000'}      21      15      1.4      -0.36795      0.0042797
      {'33000'}      35      19      1.8421      -0.093509      0.00039951
```

Use `modifybins` to set a minimum value of 0, and cut points every 10000, from 20000 to 60000. Display updated bin information, including cut points.

```
sc = modifybins(sc, 'CustIncome', 'MinValue', 0, 'CutPoints', 20000:10000:60000);
[bi, cp] = bininfo(sc, 'CustIncome')
```

bi=7x6 table

| Bin                 | Good | Bad | Odds    | WOE       | InfoValue |
|---------------------|------|-----|---------|-----------|-----------|
| { '[0,20000)' }     | 3    | 5   | 0.6     | -1.2152   | 0.010765  |
| { '[20000,30000)' } | 61   | 63  | 0.96825 | -0.73668  | 0.060942  |
| { '[30000,40000)' } | 324  | 173 | 1.8728  | -0.076967 | 0.0024846 |
| { '[40000,50000)' } | 304  | 123 | 2.4715  | 0.20042   | 0.013781  |
| { '[50000,60000)' } | 103  | 32  | 3.2188  | 0.46457   | 0.022144  |
| { '[60000,Inf]' }   | 8    | 1   | 8       | 1.375     | 0.010235  |
| { 'Totals' }        | 803  | 397 | 2.0227  | NaN       | 0.12035   |

```
cp = 5x1
```

```
20000
30000
40000
50000
60000
```

The first and last bins contain very few points. To merge the first bin into the second one, remove the first cut point. Similarly, to merge the last bin into the second-to-last one, remove the last cut point. Then use `modifybins` to update the scorecard, and display updated bin information.

```
cp(1)=[];
cp(end)=[];
sc = modifybins(sc, 'CustIncome', 'CutPoints', cp);
bi = bininfo(sc, 'CustIncome')
```

bi=5x6 table

| Bin                 | Good | Bad | Odds    | WOE       | InfoValue |
|---------------------|------|-----|---------|-----------|-----------|
| { '[0,30000)' }     | 64   | 68  | 0.94118 | -0.76504  | 0.070065  |
| { '[30000,40000)' } | 324  | 173 | 1.8728  | -0.076967 | 0.0024846 |
| { '[40000,50000)' } | 304  | 123 | 2.4715  | 0.20042   | 0.013781  |
| { '[50000,Inf]' }   | 111  | 33  | 3.3636  | 0.5086    | 0.028028  |
| { 'Totals' }        | 803  | 397 | 2.0227  | NaN       | 0.11436   |

### Modify Predictor Bins for Categorical Data

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data);
```

The binning map or rules for categorical data are summarized in a "category grouping" table, returned as an optional output. By default, each category is placed in a separate bin. Here is the information for the predictor ResStatus.

```
[bi,cg] = bininfo(sc, 'ResStatus')
```

```
bi=4x6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
-----
{'Home Owner'}  365    177    2.0621    0.019329    0.0001682
{'Tenant'      }  307    167    1.8383   -0.095564    0.0036638
{'Other'       }  131     53    2.4717     0.20049    0.0059418
{'Totals'     }  803    397    2.0227         NaN    0.0097738
```

```
cg=3x2 table
      Category      BinNumber
-----
{'Home Owner'}    1
{'Tenant'        }    2
{'Other'         }    3
```

To group categories 'Tenant' and 'Other', modify the category grouping table cg, so the bin number for 'Other' is the same as the bin number for 'Tenant'. Then use `modifybins` to update the scorecard.

```
cg.BinNumber(3) = 2;
sc = modifybins(sc, 'ResStatus', 'CatGrouping', cg);
```

Display the updated bin information. Note that the bin labels has been updated and that the bin membership information is contained in the category grouping cg.

```
[bi,cg] = bininfo(sc, 'ResStatus')
```

```
bi=3x6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
-----
{'Group1'}      365    177    2.0621    0.019329    0.0001682
{'Group2'}      438    220    1.9909   -0.015827    0.00013772
{'Totals'}      803    397    2.0227         NaN    0.00030592
```

```
cg=3x2 table
      Category      BinNumber
-----
{'Home Owner'}    1
{'Tenant'        }    2
{'Other'         }    2
```

### Merge Bins for Numerical and Categorical Predictors

Create a `creditscorecard` object (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID', 'GoodLabel', 0);
```

For the numerical predictor `CustAge`, use the `modifybins` function to set the following cut points:

```
cp = [25 37 49 65];
sc = modifybins(sc, 'CustAge', 'CutPoints', cp, 'MinValue', 0, 'MaxValue', 75);
bininfo(sc, 'CustAge')
```

ans=6x6 table

| Bin           | Good | Bad | Odds   | WOE       | InfoValue |
|---------------|------|-----|--------|-----------|-----------|
| { '[0,25)' }  | 9    | 8   | 1.125  | -0.58664  | 0.0052464 |
| { '[25,37)' } | 125  | 92  | 1.3587 | -0.39789  | 0.030268  |
| { '[37,49)' } | 340  | 183 | 1.8579 | -0.084959 | 0.0031898 |
| { '[49,65)' } | 298  | 108 | 2.7593 | 0.31054   | 0.030765  |
| { '[65,75]' } | 31   | 6   | 5.1667 | 0.93781   | 0.022031  |
| { 'Totals' }  | 803  | 397 | 2.0227 | NaN       | 0.0915    |

Use the `modifybins` function to merge the 2nd and 3rd bins.

```
sc = modifybins(sc, 'CustAge', 'CutPoints', cp([1 3 4]));
bininfo(sc, 'CustAge')
```

ans=5x6 table

| Bin           | Good | Bad | Odds   | WOE      | InfoValue |
|---------------|------|-----|--------|----------|-----------|
| { '[0,25)' }  | 9    | 8   | 1.125  | -0.58664 | 0.0052464 |
| { '[25,49)' } | 465  | 275 | 1.6909 | -0.17915 | 0.020355  |
| { '[49,65)' } | 298  | 108 | 2.7593 | 0.31054  | 0.030765  |
| { '[65,75]' } | 31   | 6   | 5.1667 | 0.93781  | 0.022031  |
| { 'Totals' }  | 803  | 397 | 2.0227 | NaN      | 0.078397  |

Display bin information for the categorical predictor `ResStatus`.

```
[bi,cg] = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin              | Good | Bad | Odds   | WOE       | InfoValue |
|------------------|------|-----|--------|-----------|-----------|
| { 'Home Owner' } | 365  | 177 | 2.0621 | 0.019329  | 0.0001682 |
| { 'Tenant' }     | 307  | 167 | 1.8383 | -0.095564 | 0.0036638 |
| { 'Other' }      | 131  | 53  | 2.4717 | 0.20049   | 0.0059418 |
| { 'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0097738 |

Use the `modifybins` function to merge categories 2 and 3.

```
cg.BinNumber(3) = 2;
sc = modifybins(sc, 'ResStatus', 'CatGrouping', cg);
bininfo(sc, 'ResStatus')
```

```
ans=3x6 table
      Bin      Good      Bad      Odds      WOE      InfoValue
-----
{'Group1'}  365      177      2.0621     0.019329    0.0001682
{'Group2'}  438      220      1.9909    -0.015827    0.00013772
{'Totals'}  803      397      2.0227           NaN    0.00030592
```

### Split Bins for Numerical and Categorical Predictors

Create a creditcard object (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditcard(data, 'IDVar', 'CustID', 'GoodLabel', 0)

sc =
  creditcard with properties:
      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: ''
      VarNames: {1x11 cell}
      NumericPredictors: {1x6 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: 'CustID'
      PredictorVars: {1x9 cell}
      Data: [1200x11 table]
```

For the numerical predictor `TmAtAddress`, use the `modifybins` function to set the following cut points:

```
cp = [30 80 120];
sc = modifybins(sc, 'TmAtAddress', 'CutPoints', cp, 'MinValue', 0, 'MaxValue', 210);
bininfo(sc, 'TmAtAddress')
```

```
ans=5x6 table
      Bin      Good      Bad      Odds      WOE      InfoValue
-----
{'[0,30)'}  }  330      154      2.1429     0.057722    0.0013305
{'[30,80)'}  }  379      201      1.8856    -0.070187    0.0024086
{'[80,120)'} }   78       36      2.1667     0.068771    0.00044396
{'[120,210]'} }   16        6      2.6667     0.27641    0.0013301
{'Totals'}  }  803      397      2.0227           NaN    0.0055131
```

Use the `modifybins` function to split the 2nd bin.

```
sc = modifybins(sc, 'TmAtAddress', 'CutPoints', [cp(1) 50 cp(2:end)]);
bininfo(sc, 'TmAtAddress')
```

```
ans=6x6 table
      Bin      Good      Bad      Odds      WOE      InfoValue
-----
{'[0,30)'}    }    330     154    2.1429    0.057722    0.0013305
{'[30,50)'}    }    211     104    2.0288    0.0030488    2.4387e-06
{'[50,80)'}    }    168      97    1.732    -0.15517    0.005449
{'[80,120)'}   }     78      36    2.1667    0.068771    0.00044396
{'[120,210]'} }     16       6    2.6667    0.27641    0.0013301
{'Totals' }    803     397    2.0227      NaN    0.0085559
```

Display bin information for the categorical predictor ResStatus.

```
[bi,cg] = bininfo(sc, 'ResStatus')
```

```
bi=4x6 table
      Bin      Good      Bad      Odds      WOE      InfoValue
-----
{'Home Owner'} }    365     177    2.0621    0.019329    0.0001682
{'Tenant' }    307     167    1.8383   -0.095564    0.0036638
{'Other' }    131      53    2.4717    0.20049    0.0059418
{'Totals' }    803     397    2.0227      NaN    0.0097738
```

```
cg=3x2 table
      Category      BinNumber
-----
{'Home Owner'}    1
{'Tenant' }       2
{'Other' }        3
```

Use the modifybins function to merge categories 2 and 3.

```
cg.BinNumber(3) = 2;
sc = modifybins(sc, 'ResStatus', 'CatGrouping', cg);
bininfo(sc, 'ResStatus')
```

```
ans=3x6 table
      Bin      Good      Bad      Odds      WOE      InfoValue
-----
{'Group1'}    365     177    2.0621    0.019329    0.0001682
{'Group2'}    438     220    1.9909   -0.015827    0.00013772
{'Totals'}    803     397    2.0227      NaN    0.00030592
```

Use the modifybins function to split bin 2 and put Other under bin 3.

```
cg.BinNumber(3) = 3;
sc = modifybins(sc, 'ResStatus', 'CatGrouping', cg);
[bi,cg] = bininfo(sc, 'ResStatus')
```

```

bi=4x6 table
      Bin          Good   Bad   Odds      WOE      InfoValue
-----
{'Home Owner'}  365   177   2.0621   0.019329   0.0001682
{'Tenant'      }  307   167   1.8383  -0.095564   0.0036638
{'Other'       }  131    53   2.4717   0.20049    0.0059418
{'Totals'      }  803   397   2.0227         NaN    0.0097738

```

```

cg=3x2 table
      Category      BinNumber
-----
{'Home Owner'}    1
{'Tenant'         }    2
{'Other'          }    3

```

### Modify Bin Labels

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```

load CreditCardData
sc = creditscorecard(data);

```

Use `modifybins` to reset the minimum value and create three bins for the predictor `CustIncome` and display updated bin information.

```

sc = modifybins(sc, 'CustIncome', 'MinValue', 0, 'CutPoints', [30000 50000]);
bi = bininfo(sc, 'CustIncome')

```

```

bi=4x6 table
      Bin          Good   Bad   Odds      WOE      InfoValue
-----
{'[0,30000)'     }    64    68   0.94118  -0.76504   0.070065
{'[30000,50000)' }   628   296   2.1216   0.047762   0.0017421
{'[50000,Inf]'   }   111    33   3.3636   0.5086    0.028028
{'Totals'        }   803   397   2.0227         NaN    0.099836

```

Modify the bin labels and display updated bin information.

```

NewLabels = {'Up to 30k', '30k to 50k', '50k and more'};
sc = modifybins(sc, 'CustIncome', 'BinLabels', NewLabels);
bi = bininfo(sc, 'CustIncome')

```

```

bi=4x6 table
      Bin          Good   Bad   Odds      WOE      InfoValue
-----
{'Up to 30k'     }    64    68   0.94118  -0.76504   0.070065
{'30k to 50k'   }   628   296   2.1216   0.047762   0.0017421
{'50k and more' }   111    33   3.3636   0.5086    0.028028

```

```
{'Totals' } 803 397 2.0227 NaN 0.099836
```

Bin labels should be the last bin-modification step. As in this example, user-defined bin labels often contain information about the cut points, minimum, or maximum values for numeric data, or information about category groupings for categorical data. To prevent situations where user-defined labels and cut points are inconsistent (and labels are misleading), the `creditscorecard` object overrides user-defined labels every time the bins are modified using `modifybins`.

To illustrate `modifybins` overriding user-defined labels every time the bins are modified, reset the first cut point to 31000 and display updated bin information. Note that the bin labels are reset to their default format and accurately reflect the change in the cut points.

```
sc = modifybins(sc, 'CustIncome', 'CutPoints', [31000 50000]);
bi = bininfo(sc, 'CustIncome')
```

bi=4x6 table

| Bin                 | Good | Bad | Odds    | WOE      | InfoValue |
|---------------------|------|-----|---------|----------|-----------|
| {'[0,31000)'} }     | 82   | 84  | 0.97619 | -0.72852 | 0.079751  |
| {'[31000,50000)'} } | 610  | 280 | 2.1786  | 0.074251 | 0.0040364 |
| {'[50000,Inf]'} }   | 111  | 33  | 3.3636  | 0.5086   | 0.028028  |
| {'Totals' }         | 803  | 397 | 2.0227  | NaN      | 0.11182   |

### Modify Bin Information When Using Missing Data

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the `dataMissing` with missing values.

```
load CreditCardData.mat
head(dataMissing,5)
```

ans=5x11 table

| CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | Other |
|--------|---------|-------------|-------------|-----------|------------|---------|-------|
| 1      | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Ye    |
| 2      | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Ye    |
| 3      | 47      | 30          | Tenant      | Employed  | 37000      | 61      | Ne    |
| 4      | NaN     | 75          | Home Owner  | Employed  | 53000      | 20      | Ye    |
| 5      | 68      | 56          | Home Owner  | Employed  | 53000      | 14      | Ye    |

```
fprintf('Number of rows: %d\n',height(dataMissing))
```

```
Number of rows: 1200
```

```
fprintf('Number of missing values CustAge: %d\n',sum(ismissing(dataMissing.CustAge)))
```

```
Number of missing values CustAge: 30
```

```
fprintf('Number of missing values ResStatus: %d\n',sum(ismissing(dataMissing.ResStatus)))
```

Number of missing values ResStatus: 40

Use `creditscorecard` with the name-value argument `'BinMissingData'` set to `true` to bin the missing data in a separate bin.

```
sc = creditscorecard(dataMissing, 'IDVar', 'CustID', 'BinMissingData', true);
sc = autobinining(sc);
```

```
disp(sc)
```

```
creditscorecard with properties:
```

```

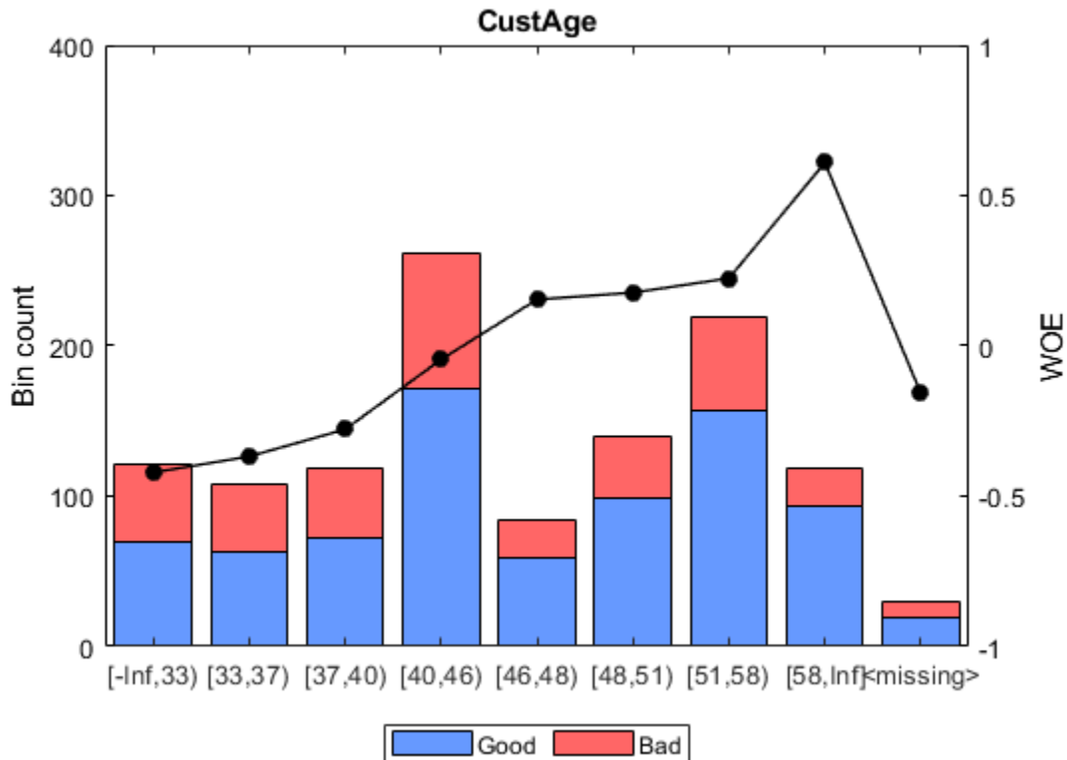
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]
```

Display bin information for numeric data for `'CustAge'` that includes missing data in a separate bin labelled `<missing>`.

```
[bi,cp] = bininfo(sc, 'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue  |
|-----------------|------|-----|--------|----------|------------|
| {'[-Inf,33)'} } | 69   | 52  | 1.3269 | -0.42156 | 0.018993   |
| {'[33,37)'} }   | 63   | 45  | 1.4    | -0.36795 | 0.012839   |
| {'[37,40)'} }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824  |
| {'[40,46)'} }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549  |
| {'[46,48)'} }   | 59   | 25  | 2.36   | 0.15424  | 0.0016199  |
| {'[48,51)'} }   | 99   | 41  | 2.4146 | 0.17713  | 0.0035449  |
| {'[51,58)'} }   | 157  | 62  | 2.5323 | 0.22469  | 0.0088407  |
| {'[58,Inf]'} }  | 93   | 25  | 3.72   | 0.60931  | 0.032198   |
| {'<missing>'} } | 19   | 11  | 1.7273 | -0.15787 | 0.00063885 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN      | 0.087112   |

```
plotbins(sc, 'CustAge')
```

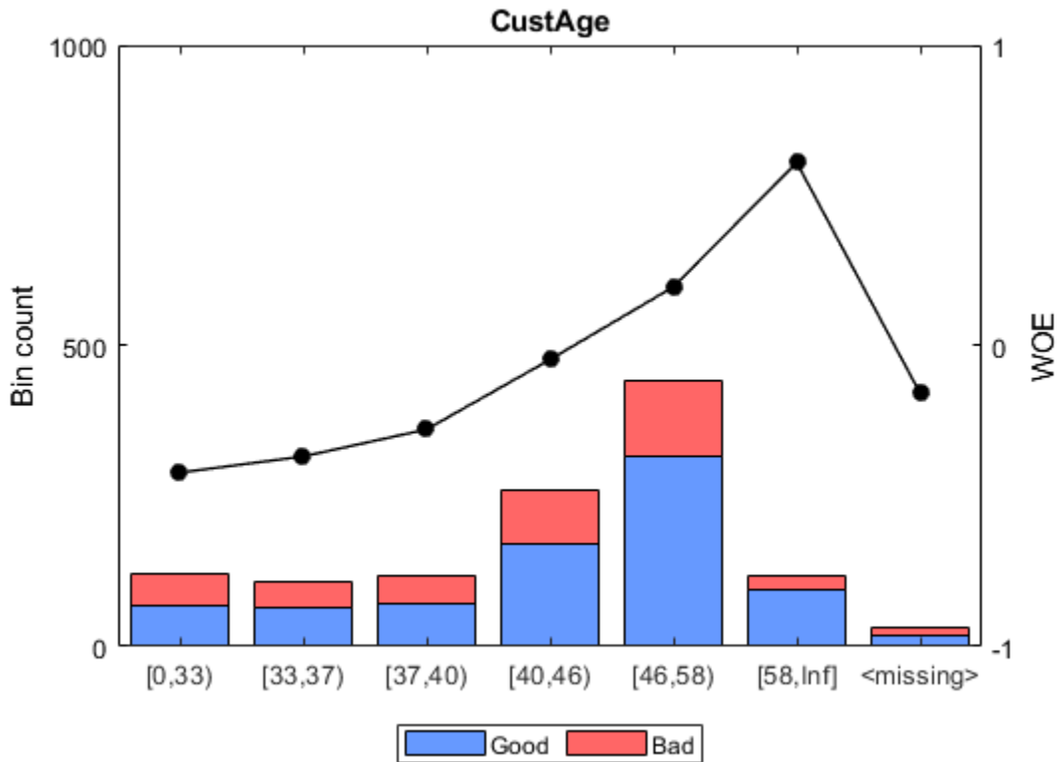


For the numeric predictor CustAge, remove cut points 48 and 51 and then use modifybins to define a 'MinValue' of 0 to manually change the binning and notice that this does not affect the data in the <missing> bin and the <missing> bin remains at the end.

```
cp(cp==48) = [];
cp(cp==51) = [];
sc = modifybins(sc, 'CustAge', 'CutPoints', cp, 'MinValue', 0);
bi = bininfo(sc, 'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue  |
|-----------------|------|-----|--------|----------|------------|
| { '[0,33)' }    | 69   | 52  | 1.3269 | -0.42156 | 0.018993   |
| { '[33,37)' }   | 63   | 45  | 1.4    | -0.36795 | 0.012839   |
| { '[37,40)' }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824  |
| { '[40,46)' }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549  |
| { '[46,58)' }   | 315  | 128 | 2.4609 | 0.19612  | 0.013701   |
| { '[58,Inf)' }  | 93   | 25  | 3.72   | 0.60931  | 0.032198   |
| { '<missing>' } | 19   | 11  | 1.7273 | -0.15787 | 0.00063885 |
| { 'Totals' }    | 803  | 397 | 2.0227 | NaN      | 0.086808   |

```
plotbins(sc, 'CustAge')
```

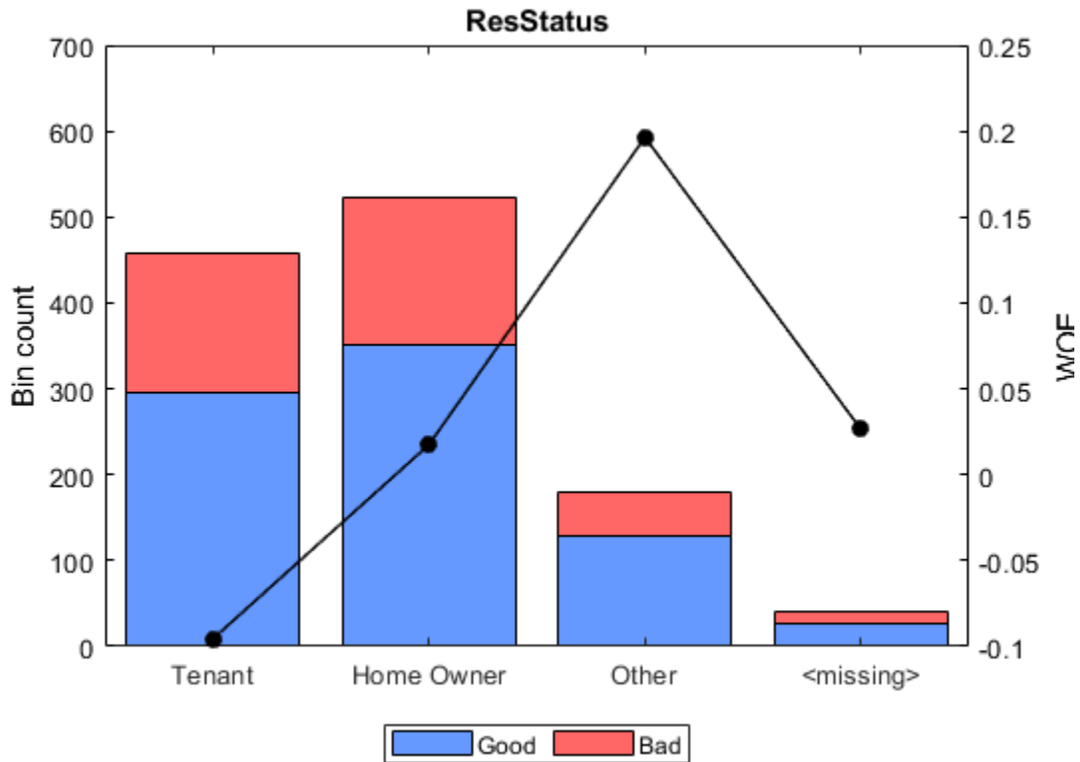


Display bin information for categorical data for 'ResStatus' that includes missing data in a separate bin labelled <missing>.

```
[bi,cg] = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE       | InfoValue  |
|-----------------|------|-----|--------|-----------|------------|
| {'Tenant' }     | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| {'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| {'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| {'<missing>' }  | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0092627  |

```
plotbins(sc, 'ResStatus')
```



For the categorical predictor ResStatus, use modifybins to manually merge 'HomeOwner' and 'Other' into a single group by assigning the same bin number to these categories. Notice that this does not affect the data in the <missing> bin and the <missing> bin remains at the end.

```
cg.BinNumber(3) = 2;
sc = modifybins(sc, 'ResStatus', 'CatGrouping', cg);
[bi, cg] = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin            | Good | Bad | Odds   | WOE       | InfoValue  |
|----------------|------|-----|--------|-----------|------------|
| {'Group1' }    | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| {'Group2' }    | 480  | 223 | 2.1525 | 0.062196  | 0.0022419  |
| {'<missing>' } | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| {'Totals' }    | 803  | 397 | 2.0227 | NaN       | 0.00579    |

```
disp(cg)
```

| Category        | BinNumber |
|-----------------|-----------|
| {'Tenant' }     | 1         |
| {'Home Owner' } | 2         |
| {'Other' }      | 2         |

## Input Arguments

### sc — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### PredictorName — Name of predictor

character vector

Name of predictor, specified as a character vector containing the name of the predictor. `PredictorName` is case-sensitive.

Data Types: `char`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `sc = modifybins(sc, PredictorName, 'MinValue', 10, 'CutPoints', [23, 44, 66, 88])`

### MinValue — Minimum acceptable value (numeric predictors only)

-Inf (default) | numeric

Minimum acceptable value, specified as the comma-separated pair consisting of `'MinValue'` and a numeric value (for numeric predictors only). Values below this number are considered out of range.

Data Types: `double`

### MaxValue — Maximum acceptable value (numeric predictors only)

Inf (default) | numeric

Maximum acceptable value, specified as the comma-separated pair consisting of `'MaxValue'` and a numeric value (for numeric predictors only). Values above this number are considered out of range.

Data Types: `double`

### CutPoints — Split points between bins

each observed value of the predictor is placed in a separate bin (default) | nondecreasing numeric array

Split points between bins, specified as the comma-separated pair consisting of `'CutPoints'` and a nondecreasing numeric array. If there are `NumBins` bins, there are  $n = \text{NumBins} - 1$  cut points so that  $C_1, C_2, \dots, C_n$  describe the bin boundaries with the following convention:

- The first bin includes any values  $\geq \text{MinValue}$ , but  $< C_1$ .
- The second bin includes any values  $\geq C_1$ , but  $< C_2$ .
- The last bin includes any values  $\geq C_n$ , and  $\leq \text{MaxValue}$ .

---

**Note** Cut points do not include `MinValue` or `MaxValue`.

By default, cut points are defined so that each observed value of the predictor is placed in a separate bin. If the sorted observed values are  $V_1, \dots, V_M$ , the default cut points are  $V_2, \dots, V_M$ , which define  $M$  bins.

Data Types: double

### **CatGrouping** — Table with two columns named **Category** and **BinNumber**

each category is placed in a separate bin (default) | table with two columns named **Category** and **BinNumber**

Table with two columns named **Category** and **BinNumber**, specified as the comma-separated pair consisting of **'CatGrouping'** and a table, where the first column contains an exhaustive list of categories for the predictor, and the second column contains the bin number to which each category belongs.

By default, each category is placed in a separate bin. If the observed categories are **'Cat1'** ..., **'CatM'**, the default category grouping is as follows.

| <b>Category</b> | <b>BinNumber</b> |
|-----------------|------------------|
| <b>'Cat1'</b>   | 1                |
| <b>'Cat2'</b>   | 2                |
| ...             | ...              |
| <b>'CatM'</b>   | $M$              |

Data Types: double

### **BinLabels** — Bin labels for each bin

automatically generated bin labels depending on the predictor's type (default) | cell array of character vectors

Bin labels for each bin, specified as the comma-separated pair consisting of **'BinLabels'** and a cell array of character vectors with bin label names.

---

**Note** **'BinLabels'** does not support a value of `<missing>`.

---

Bin labels are used to tag the bins in different object functions such as `bininfo`, `plotbins`, and `displaypoints`. A `creditscorecard` object automatically sets default bins whenever bins are modified. The default format for bin labels depends on the predictor's type.

The format for **BinLabels** is:

- Numeric data — Before any manual or automatic modification of the predictor bins, there is a bin for each observed predictor value by default. In that case, the bin labels simply show the predictor values. Once the predictor bins have been modified, there are nondefault values for `MinValue` or `MaxValue`, or nondefault cut points  $C_1, C_2, \dots, C_n$ . In that case, the bin labels are:
  - Bin 1 label: **' [MinValue, C1] '**
  - Bin 2 label: **' [C1, C2] '**
  - Last bin label: **' [Cn, MaxValue] '**

For example, if there are three bins, `MinValue` is 0 and `MaxValue` is 40, and cut point 1 is 20 and cut point 2 is 30, then the corresponding three bin labels are:

```
' [0,20) '  
' [20,30) '  
' [30,40] '
```

- **Categorical data** — For categorical data, before any modification of the predictor bins, there is one bin per category. In that case, the bin labels simply show the predictor categories. Once the bins have been modified, the labels are set to 'Group1', 'Group2', and so on, for bin 1, bin 2, and so on, respectively. For example, suppose that we have the following category grouping

| Category | BinNumber |
|----------|-----------|
| 'Cat1'   | 1         |
| 'Cat2'   | 2         |
| 'Cat3'   | 2         |

Bin 1 contains 'Cat1' only and its bin label is set to 'Group1'. Bin 2 contains 'Cat2' and 'Cat3' and its bin label is set to 'Group2'.

---

**Tip** Using `BinLabels` should be the last step (if needed) in modifying bins. `BinLabels` definitions are overridden each time that the bins are modified using the `modifybins` or `autobinning` functions.

---

Data Types: cell

## Output Arguments

**sc** — Credit scorecard model  
`creditscorecard` object

Credit scorecard model, returned as an updated `creditscorecard` object. For more information on using the `creditscorecard` object, see `creditscorecard`.

## References

[1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.

[2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

## See Also

`autobinning` | `bindata` | `bininfo` | `creditscorecard` | `displaypoints` | `fitmodel` | `formatpoints` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `score` | `setmodel` | `validatemodel`

## Topics

“Case Study for a Credit Scorecard Analysis” on page 8-70

“Credit Scorecard Modeling with Missing Values” on page 8-56

“Troubleshooting Credit Scorecard Results” on page 8-63

“Credit Scorecard Modeling Workflow” on page 8-51

"About Credit Scorecards" on page 8-47

**Introduced in R2014b**

## modifypredictor

Set properties of credit scorecard predictors

### Syntax

```
sc = modifypredictor(sc,PredictorName)
sc = modifypredictor( ___,Name,Value)
```

### Description

`sc = modifypredictor(sc,PredictorName)` sets the properties of the credit scorecard predictors.

`sc = modifypredictor( ___,Name,Value)` sets the properties of the credit scorecard predictors using optional name-value pair arguments.

### Examples

#### Modify a Predictor to Change the Predictor Type from Numeric to Categorical

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). In practice, categorical data many times is represented with numeric values. To show the case where categorical data is given as numeric data, the data for the variable 'ResStatus' is intentionally converted to numeric values.

```
load CreditCardData
data.ResStatus = double(data.ResStatus);
sc = creditscorecard(data, 'IDVar', 'CustID')
```

```
sc =
  creditscorecard with properties:
      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: ''
      VarNames: {1x11 cell}
      NumericPredictors: {1x7 cell}
      CategoricalPredictors: {'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: 'CustID'
      PredictorVars: {1x9 cell}
      Data: [1200x11 table]
```

```
[T,Stats] = predictorinfo(sc, 'ResStatus')
```

```
T=1x4 table
```

| PredictorType | LatestBinning | LatestFillMissingType | LatestFillMissing |
|---------------|---------------|-----------------------|-------------------|
|---------------|---------------|-----------------------|-------------------|

```
ResStatus      {'Numeric'}      {'Original Data'}      {'Original'}      {0x0 double}
```

```
Stats=4x1 table
      Value
-----
Min      1
Max      3
Mean     1.7017
Std      0.71833
```

Note that 'ResStatus' appears as part of the NumericPredictors property. Assume that you want 'ResStatus' to be treated as categorical data. For example, you may want to allow automatic binning algorithms to reorder the categories. Use modifypredictor to change the 'PredictorType' of the PredictorName 'ResStatus' from numeric to categorical.

```
sc = modifypredictor(sc, 'ResStatus', 'PredictorType', 'Categorical')
```

```
sc =
creditscorecard with properties:
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]
```

```
[T,Stats] = predictorinfo(sc, 'ResStatus')
```

```
T=1x5 table
      PredictorType      Ordinal      LatestBinning      LatestFillMissingType      Late
-----
ResStatus      {'Categorical'}      false      {'Original Data'}      {'Original'}
```

```
Stats=3x1 table
      Count
-----
C1      542
C2      474
C3      184
```

Notice that 'ResStatus' now appears as part of the 'Categorical' predictors.

## Input Arguments

### **sc — Credit scorecard model**

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### **PredictorName — Predictor name**

character vector | cell array of character vectors

Predictor name, specified using a character vector or cell array of character vectors containing the names of the credit scorecard predictors. `PredictorName` is case-sensitive.

Data Types: `char` | `cell`

### **Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1`, `Value1`, ..., `NameN`, `ValueN`.

Example: `sc = modifypredictor(sc, {'CustAge', 'CustIncome'}, 'PredictorType', 'Categorical', 'Ordinal', true)`

### **PredictorType — Predictor type that one or more predictors are converted to**

' ' no conversion occurs (default) | character vector with values 'Numeric', 'Categorical'

Predictor type that one or more predictors are converted to, specified as the comma-separated pair consisting of 'PredictorType' and a character vector. Possible values are:

- ' ' — No conversion occurs.
- 'Numeric' — The predictor data specified by `PredictorName` is converted to numeric.
- 'Categorical' — The predictor data specified by `PredictorName` is converted to categorical.

Data Types: `char`

### **Ordinal — Indicator for whether predictors being converted to categorical are ordinal**

false (default) | logical with values true, false

Indicator for whether predictors being converted to categorical or existing categorical predictors are treated as ordinal data, specified as the comma-separated pair consisting of 'Ordinal' and a logical with values `true` or `false`.

---

**Note** This optional input parameter is only used for predictors of type 'Categorical'.

---

Data Types: `logical`

## Output Arguments

### **sc — Credit scorecard model**

creditscorecard object

Credit scorecard model, returned as an updated `creditscorecard` object.

**See Also**

`bininfo` | `creditscorecard` | `modifybins` | `predictorinfo`

**Introduced in R2015b**

## predictorinfo

Summary of credit scorecard predictor properties

### Syntax

```
[T,Stats] = predictorinfo(sc,PredictorName)
```

### Description

[T,Stats] = predictorinfo(sc,PredictorName) returns a summary of credit scorecard predictor properties and some basic predictor statistics.

### Examples

#### Obtain Information for a Specified PredictorName

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID')

sc =
  creditscorecard with properties:

      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: ''
      VarNames: {1x11 cell}
      NumericPredictors: {1x6 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: 'CustID'
      PredictorVars: {1x9 cell}
      Data: [1200x11 table]
```

Obtain the predictor statistics for the PredictorName of CustAge.

```
[T,Stats] = predictorinfo(sc, 'CustAge')
```

T=1×4 table

|         | PredictorType | LatestBinning     | LatestFillMissingType | LatestFillMissingV |
|---------|---------------|-------------------|-----------------------|--------------------|
| CustAge | {'Numeric'}   | {'Original Data'} | {'Original'}          | {0×0 double}       |

Stats=4×1 table

Value

```

Min      21
Max      74
Mean    45.174
Std     9.8302

```

Obtain the predictor statistics for the PredictorName of ResStatus.

```
[T,Stats] = predictorinfo(sc, 'ResStatus')
```

T=1×5 table

|           | PredictorType   | Ordinal | LatestBinning     | LatestFillMissingType | LatestFillMissingValue |
|-----------|-----------------|---------|-------------------|-----------------------|------------------------|
| ResStatus | {'Categorical'} | false   | {'Original Data'} | {'Original'}          | {}                     |

Stats=3×1 table

|            | Count |
|------------|-------|
| Home Owner | 542   |
| Tenant     | 474   |
| Other      | 184   |

### Obtain Information for a Specified PredictorName After Using fillmissing

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```

load CreditCardData
sc = creditscorecard(dataMissing, 'BinMissingData', true, 'IDVar', 'CustID');
sc = autobinning(sc);

```

Use `fillmissing` to replace missing values for the `CustAge` predictor with a value of 38.

```
sc = fillmissing(sc, 'CustAge', 'constant', 38);
```

Obtain the predictor statistics for the PredictorName of CustAge.

```
[T,Stats] = predictorinfo(sc, 'CustAge')
```

T=1×4 table

|         | PredictorType | LatestBinning            | LatestFillMissingType | LatestFillMissingValue |
|---------|---------------|--------------------------|-----------------------|------------------------|
| CustAge | {'Numeric'}   | {'Automatic / Monotone'} | {'Constant'}          | {38}                   |

Stats=4×1 table

|     | Value |
|-----|-------|
| Min | 21    |
| Max | 74    |

```
Mean    44.932
Std     9.7436
```

Use `fillmissing` to replace missing values for the `ResStatus` predictor with a mode value.

```
sc = fillmissing(sc, 'ResStatus', 'mode');
```

Obtain the predictor statistics for the `PredictorName` of `ResStatus`.

```
[T,Stats] = predictorinfo(sc, 'ResStatus')
```

*T=1×5 table*

|           | PredictorType   | Ordinal | LatestBinning            | LatestFillMissingType |
|-----------|-----------------|---------|--------------------------|-----------------------|
| ResStatus | {'Categorical'} | false   | {'Automatic / Monotone'} | {'Mode'}              |

*Stats=3×1 table*

|            | Count |
|------------|-------|
| Tenant     | 457   |
| Home Owner | 563   |
| Other      | 180   |

## Input Arguments

### **sc** — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### **PredictorName** — Predictor name

character vector

Predictor name, specified using a character vector containing the names of the credit scorecard predictor of interest. `PredictorName` is case-sensitive.

Data Types: `char`

## Output Arguments

### **T** — Summary information for specified predictor

table

Summary information for specified predictor, returned as table with the following columns:

- `'PredictorType'` — `'Numeric'` or `'Categorical'`.
- `'Ordinal'` — For categorical predictors, a boolean indicating whether it is ordinal.
- `'LatestBinning'` — Character vector indicating the last applied algorithm for the input argument `PredictorName`. The values are:

- 'Original Data' — When no binning is applied to the predictor.
- 'Automatic / BinningName' — Where 'BinningName' is one of the following: Monotone, Equal Width, or Equal Frequency.
- 'Manual' — After each call of `modifybins`, where either 'CutPoints', 'CatGrouping', 'MinValue', or 'MaxValue' are modified.
- 'LatestFillMissingType' — If `fillmissing` has been applied to the predictor, the value of the `Statistics` argument for `fillmissing` is displayed. If the predictor does not have any missing data, then the fill type is 'Original'.
- 'LatestFillMissingValue' — If `fillmissing` has been applied to the predictor, the fill value is displayed. If the predictor does not have any missing data, then the fill value is [ ].

The predictor's name is used as a row name in the table that is returned.

### Stats — Summary statistics for the input PredictorName

table

Summary statistics for the input `PredictorName`, returned as a table. The corresponding value is stored in the 'Value' column.

The table's row names indicate the relevant statistics for numeric predictors:

- 'Min' — Minimum value in the sample.
- 'Max' — Maximum value in the sample.
- 'Mean' — Mean value in the sample.
- 'Std' — Standard deviation of the sample.

---

**Note** For data types other than 'double' or 'single', numeric precision may be lost for the standard deviation. Data types other than 'double' or 'single' are cast as 'double' before computing the standard deviation.

---

For categorical predictors, the row names contain the names of the categories, with corresponding total count in the 'Count' column.

### See Also

`bininfo` | `creditscorecard` | `fillmissing` | `modifybins` | `modifypredictor`

**Introduced in R2015b**

## bininfo

Return predictor's bin information

### Syntax

```
bi = bininfo(sc,PredictorName)
```

```
bi = bininfo( ___,Name,Value)
```

```
[bi,bm] = bininfo(sc,PredictorName,Name,Value)
```

```
[bi,bm,mv] = bininfo(sc,PredictorName,Name,Value)
```

### Description

`bi = bininfo(sc,PredictorName)` returns information at bin level, such as frequencies of "Good," "Bad," and bin statistics for the predictor specified in `PredictorName`.

`bi = bininfo( ___,Name,Value)` adds optional name-value arguments.

`[bi,bm] = bininfo(sc,PredictorName,Name,Value)` adds optional name-value arguments. `bininfo` also optionally returns the binning map (`bm`) or bin rules in the form of a vector of cut points for numeric predictors, or a table of category groupings for categorical predictors.

`[bi,bm,mv] = bininfo(sc,PredictorName,Name,Value)` returns information at bin level, such as frequencies of "Good," "Bad," and bin statistics for the predictor specified in `PredictorName` using optional name-value pair arguments. `bininfo` optionally returns the binning map or bin rules in the form of a vector of cut points for numeric predictors, or a table of category groupings for categorical predictors. In addition, optional name-value pair arguments `mv` returns a numeric array containing the minimum and maximum values, as set (or defined) by the user. The `mv` output argument is set to an empty array for categorical predictors.

### Examples

#### Display Bin Information Using Default Options

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data);
```

Display bin information for the categorical predictor `ResStatus`.

```
bi = bininfo(sc,'ResStatus')
```

```
bi=4x6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
      _____  _____  _____  _____  _____  _____
      {'Home Owner'}  365    177    2.0621    0.019329    0.0001682
```

```

{'Tenant'    }    307    167    1.8383    -0.095564    0.0036638
{'Other'     }    131     53    2.4717     0.20049    0.0059418
{'Totals'    }    803    397    2.0227         NaN    0.0097738

```

### Display Bin Information For a creditcard Object Containing Weights

Use the `CreditCardData.mat` file to load the data (`dataWeights`) that contains a column (`RowWeights`) for the weights (using a dataset from Refaat 2011).

load `CreditCardData`

Create a `creditcard` object using the optional name-value pair argument for `'WeightsVar'`.

```
sc = creditcard(dataWeights, 'WeightsVar', 'RowWeights')
```

```

sc =
    creditcard with properties:

        GoodLabel: 0
        ResponseVar: 'status'
        WeightsVar: 'RowWeights'
        VarNames: {1x12 cell}
        NumericPredictors: {1x7 cell}
        CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
        BinMissingData: 0
        IDVar: ''
        PredictorVars: {1x10 cell}
        Data: [1200x12 table]

```

Display bin information for the numerical predictor `'CustIncome'`. When the optional name-value pair argument `'WeightsVar'` is used to specify observation (sample) weights, the `bi` table contains weighted counts.

```
bi = bininfo(sc, 'CustIncome');
bi(1:10,:)
```

```
ans=10x6 table
    Bin          Good          Bad          Odds          WOE          InfoValue
    _____  _____  _____  _____  _____  _____
    {'18000'}    0.94515    1.496    0.63179    -1.1667    0.0059198
    {'19000'}    0.47588    0.80569    0.59065    -1.2341    0.0034716
    {'20000'}    2.1671    1.4636    1.4806    -0.31509    0.00061392
    {'21000'}    3.2522    0.88064    3.693    0.59889    0.0021303
    {'22000'}    1.5438    1.2714    1.2142    -0.51346    0.0012913
    {'23000'}    1.787    2.7529    0.64913    -1.1397    0.010509
    {'24000'}    3.4111    2.2538    1.5135    -0.29311    0.00082663
    {'25000'}    2.2333    6.1383    0.36383    -1.7186    0.042642
    {'26000'}    2.1246    4.4754    0.47474    -1.4525    0.024526
    {'27000'}    3.1058    3.528    0.88032    -0.83501    0.0082144

```

### Display Bin Information Using Name-Value Arguments

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data);
```

Display customized bin information for the categorical predictor `ResStatus`, keeping only the `WOE` column. The Weight-of-Evidence (WOE) is defined bin by bin, but there is no concept of "total WOE", therefore the last element in the `'Totals'` row is set to `NaN`.

```
bi = bininfo(sc, 'ResStatus', 'Statistics', 'WOE');
disp(bi)
```

| Bin             | Good | Bad | WOE       |
|-----------------|------|-----|-----------|
| {'Home Owner' } | 365  | 177 | 0.019329  |
| {'Tenant' }     | 307  | 167 | -0.095564 |
| {'Other' }      | 131  | 53  | 0.20049   |
| {'Totals' }     | 803  | 397 | NaN       |

Display customized bin information for the categorical predictor `ResStatus`, keeping only the `Odds` and `WOE` columns, without the `Totals` row.

```
bi = bininfo(sc, 'ResStatus', 'Statistics', {'Odds', 'WOE'}, 'Totals', 'Off');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE       |
|-----------------|------|-----|--------|-----------|
| {'Home Owner' } | 365  | 177 | 2.0621 | 0.019329  |
| {'Tenant' }     | 307  | 167 | 1.8383 | -0.095564 |
| {'Other' }      | 131  | 53  | 2.4717 | 0.20049   |

Display information value, entropy, Gini, and chi square statistics. For more information on these statistics, see "Statistics for a Credit Scorecard" on page 19-1730.

For information value, entropy and Gini, the value reported at a bin level is the contribution of the bin to the total value. The total information value, entropy, and Gini measures are in the `'Totals'` row.

For chi square, if there are  $N$  bins, the first  $N-1$  values in the `'Chi2'` column report pairwise chi square statistics for contiguous bins. For example, this pairwise measure is also used by the `'Merge'` algorithm in `autobinning` to determine if two contiguous bins should be merged. In this example, the first value in the `'Chi2'` column (1.0331) is the chi square statistic of bins 1 and 2 (`'Home Owner'` and `'Tenant'`), and the second value in the column (2.5103) is the chi square statistic of bins 2 and 3 (`'Tenant'` and `'Other'`). There are no more pairwise chi square values to compute in this example, so the third element of the `'Chi2'` column is set to `NaN`. The chi square value reported in the `'Totals'` row is the chi square statistic computed over all bins.

```
bi = bininfo(sc, 'ResStatus', 'Statistics', {'InfoValue', 'Entropy', 'Gini', 'Chi2'});
disp(bi)
```

| Bin | Good | Bad | InfoValue | Entropy | Gini | Chi2 |
|-----|------|-----|-----------|---------|------|------|
|-----|------|-----|-----------|---------|------|------|

```

{'Home Owner'} 365 177 0.0001682 0.91138 0.43984 1.0331
{'Tenant' }    307 167 0.0036638 0.93612 0.45638 2.5103
{'Other' }     131 53 0.0059418 0.86618 0.41015 NaN
{'Totals' }    803 397 0.0097738 0.91422 0.44182 2.5549

```

## Display Bin Information and Binning Map for Categorical Data

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data);
```

The binning map or rules for categorical data are summarized in a "category grouping" table, returned as an optional output. By default, each category is placed in a separate bin. Here is the information for the predictor `ResStatus`.

```
[bi,cg] = bininfo(sc, 'ResStatus')
```

```
bi=4x6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
-----
{'Home Owner'} 365    177    2.0621    0.019329    0.0001682
{'Tenant' }    307    167    1.8383   -0.095564    0.0036638
{'Other' }     131    53    2.4717    0.20049    0.0059418
{'Totals' }    803    397    2.0227         NaN    0.0097738
```

```
cg=3x2 table
      Category    BinNumber
-----
{'Home Owner'}    1
{'Tenant' }       2
{'Other' }        3
```

To group categories `Tenant` and `Other`, modify the category grouping table `cg` so that the bin number for `Other` is the same as the bin number for `Tenant`. Then use the `modifybins` function to update the scorecard.

```
cg.BinNumber(3) = 2;
sc = modifybins(sc, 'ResStatus', 'CatGrouping', cg);
```

Display the updated bin information. The bin labels have been updated and that the bin membership information is contained in the category grouping `cg`.

```
[bi,cg] = bininfo(sc, 'ResStatus')
```

```
bi=3x6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
-----
{'Group1'} 365    177    2.0621    0.019329    0.0001682
{'Group2'} 438    220    1.9909   -0.015827    0.0001372
```

```
{'Totals'}      803      397      2.0227      NaN      0.00030592
```

```
cg=3x2 table
      Category      BinNumber
-----
{'Home Owner'}      1
{'Tenant' }          2
{'Other' }           2
```

### Display Bin Information and Binning Map for Numeric Data

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data);
```

The predictor `CustIncome` is numeric. By default, each value of the predictor is placed in a separate bin.

```
bi = bininfo(sc, 'CustIncome')
```

```
bi=46x6 table
      Bin      Good      Bad      Odds      WOE      InfoValue
-----
{'18000'}      2       3      0.66667     -1.1099     0.0056227
{'19000'}      1       2       0.5         -1.3976     0.0053002
{'20000'}      4       2       2         -0.011271    6.3641e-07
{'21000'}      6       3       2         -0.011271    9.5462e-07
{'22000'}      4       2       2         -0.011271    6.3641e-07
{'23000'}      4       4       1         -0.70442     0.0035885
{'24000'}      5       5       1         -0.70442     0.0044856
{'25000'}      4       9      0.44444     -1.5153     0.026805
{'26000'}      4      11      0.36364     -1.716      0.038999
{'27000'}      6       6       1         -0.70442     0.0053827
{'28000'}     13      11      1.1818     -0.53736    0.0061896
{'29000'}     11      10      1.1         -0.60911    0.0069988
{'30000'}     18      16      1.125      -0.58664     0.010493
{'31000'}     24       8       3         0.39419     0.0038382
{'32000'}     21      15      1.4         -0.36795     0.0042797
{'33000'}     35      19      1.8421     -0.093509    0.00039951
      ⋮
```

Reduce the number of bins using the `autobinning` function (the `modifybins` function can also be used).

```
sc = autobinning(sc, 'CustIncome');
```

Display the updated bin information. The binning map or rules for numeric data are summarized as "cut points," returned as an optional output (`cp`).

```
[bi,cp] = bininfo(sc, 'CustIncome')
```

```
bi=8×6 table
```

| Bin                 | Good | Bad | Odds    | WOE       | InfoValue  |
|---------------------|------|-----|---------|-----------|------------|
| {'[-Inf,29000)'} }  | 53   | 58  | 0.91379 | -0.79457  | 0.06364    |
| {'[29000,33000)'} } | 74   | 49  | 1.5102  | -0.29217  | 0.0091366  |
| {'[33000,35000)'} } | 68   | 36  | 1.8889  | -0.06843  | 0.00041042 |
| {'[35000,40000)'} } | 193  | 98  | 1.9694  | -0.026696 | 0.00017359 |
| {'[40000,42000)'} } | 68   | 34  | 2       | -0.011271 | 1.0819e-05 |
| {'[42000,47000)'} } | 164  | 66  | 2.4848  | 0.20579   | 0.0078175  |
| {'[47000,Inf]'} }   | 183  | 56  | 3.2679  | 0.47972   | 0.041657   |
| {'Totals' }         | 803  | 397 | 2.0227  | NaN       | 0.12285    |

```
cp = 6×1
```

```
29000
33000
35000
40000
42000
47000
```

Manually remove the second cut point (the boundary between the second and third bins) to merge bins two and three. Use the `modifybins` function to update the scorecard.

```
cp(2) = [];
sc = modifybins(sc, 'CustIncome', 'CutPoints', cp, 'MinValue', 0);
```

Display the updated bin information.

```
[bi,cp,mv] = bininfo(sc, 'CustIncome')
```

```
bi=7×6 table
```

| Bin                 | Good | Bad | Odds    | WOE       | InfoValue  |
|---------------------|------|-----|---------|-----------|------------|
| {'[0,29000)'} }     | 53   | 58  | 0.91379 | -0.79457  | 0.06364    |
| {'[29000,35000)'} } | 142  | 85  | 1.6706  | -0.19124  | 0.0071274  |
| {'[35000,40000)'} } | 193  | 98  | 1.9694  | -0.026696 | 0.00017359 |
| {'[40000,42000)'} } | 68   | 34  | 2       | -0.011271 | 1.0819e-05 |
| {'[42000,47000)'} } | 164  | 66  | 2.4848  | 0.20579   | 0.0078175  |
| {'[47000,Inf]'} }   | 183  | 56  | 3.2679  | 0.47972   | 0.041657   |
| {'Totals' }         | 803  | 397 | 2.0227  | NaN       | 0.12043    |

```
cp = 5×1
```

```
29000
35000
40000
42000
47000
```

```
mv = 1×2
```

```
0 Inf
```

Note, it is recommended to avoid having bins with frequencies of zero because they lead to infinite or undefined (NaN) statistics. Use the `modifybins` or `autobinning` functions to modify bins.

### Display Bin Information for Missing Data

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the `dataMissing` with missing values.

```
load CreditCardData.mat
head(dataMissing,5)
```

```
ans=5x11 table
```

| CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | OtherCC |
|--------|---------|-------------|-------------|-----------|------------|---------|---------|
| 1      | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Yes     |
| 2      | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Yes     |
| 3      | 47      | 30          | Tenant      | Employed  | 37000      | 61      | No      |
| 4      | NaN     | 75          | Home Owner  | Employed  | 53000      | 20      | Yes     |
| 5      | 68      | 56          | Home Owner  | Employed  | 53000      | 14      | Yes     |

```
fprintf('Number of rows: %d\n',height(dataMissing))
```

```
Number of rows: 1200
```

```
fprintf('Number of missing values CustAge: %d\n',sum(ismissing(dataMissing.CustAge)))
```

```
Number of missing values CustAge: 30
```

```
fprintf('Number of missing values ResStatus: %d\n',sum(ismissing(dataMissing.ResStatus)))
```

```
Number of missing values ResStatus: 40
```

Use `creditscorecard` with the name-value argument `'BinMissingData'` set to `true` to bin the missing data in a separate bin.

```
sc = creditscorecard(dataMissing,'IDVar','CustID','BinMissingData',true);
sc = autobinning(sc);
```

```
disp(sc)
```

```
creditscorecard with properties:
```

```
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
    IDVar: 'CustID'
```

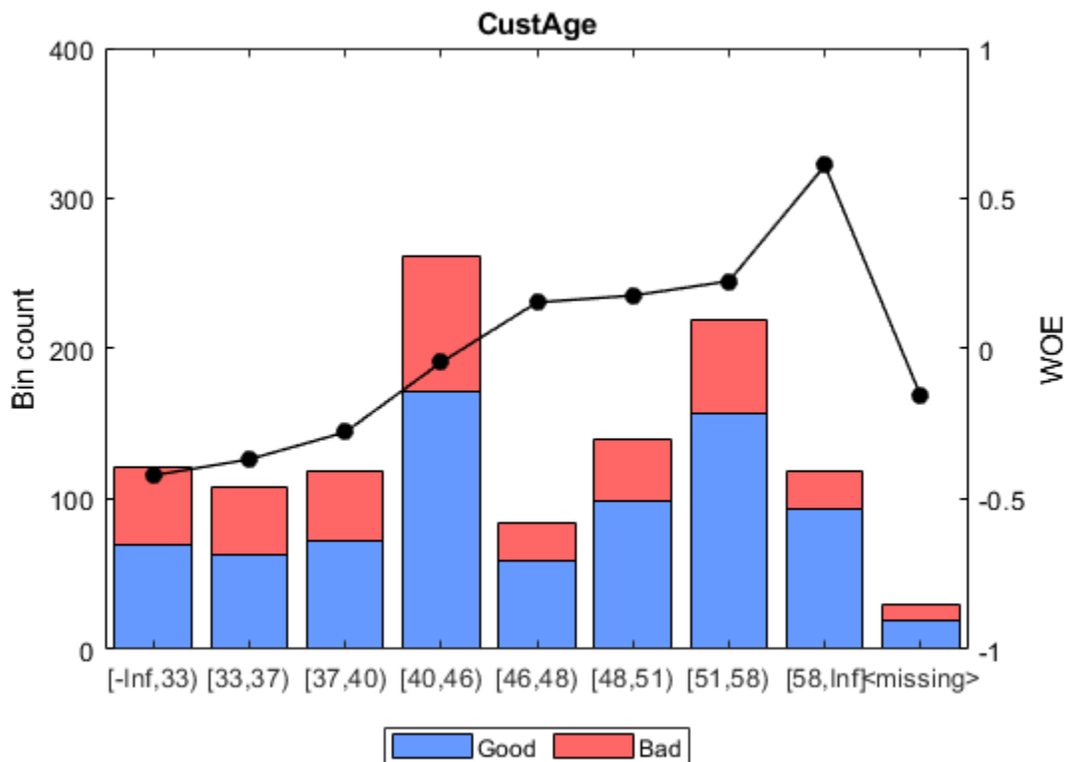
```
PredictorVars: {1x9 cell}
Data: [1200x11 table]
```

Display bin information for numeric data for 'CustAge' that includes missing data in a separate bin labelled <missing>.

```
bi = bininfo(sc, 'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue  |
|-----------------|------|-----|--------|----------|------------|
| {'[-Inf,33)'} } | 69   | 52  | 1.3269 | -0.42156 | 0.018993   |
| {'[33,37)'} }   | 63   | 45  | 1.4    | -0.36795 | 0.012839   |
| {'[37,40)'} }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824  |
| {'[40,46)'} }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549  |
| {'[46,48)'} }   | 59   | 25  | 2.36   | 0.15424  | 0.0016199  |
| {'[48,51)'} }   | 99   | 41  | 2.4146 | 0.17713  | 0.0035449  |
| {'[51,58)'} }   | 157  | 62  | 2.5323 | 0.22469  | 0.0088407  |
| {'[58,Inf]'} }  | 93   | 25  | 3.72   | 0.60931  | 0.032198   |
| {'<missing>'} } | 19   | 11  | 1.7273 | -0.15787 | 0.00063885 |
| {'Totals'} }    | 803  | 397 | 2.0227 | NaN      | 0.087112   |

```
plotbins(sc, 'CustAge')
```



Display bin information for categorical data for 'ResStatus' that includes missing data in a separate bin labelled <missing>.

```
[bi,cg] = bininfo(sc, 'ResStatus');
disp(bi)
```

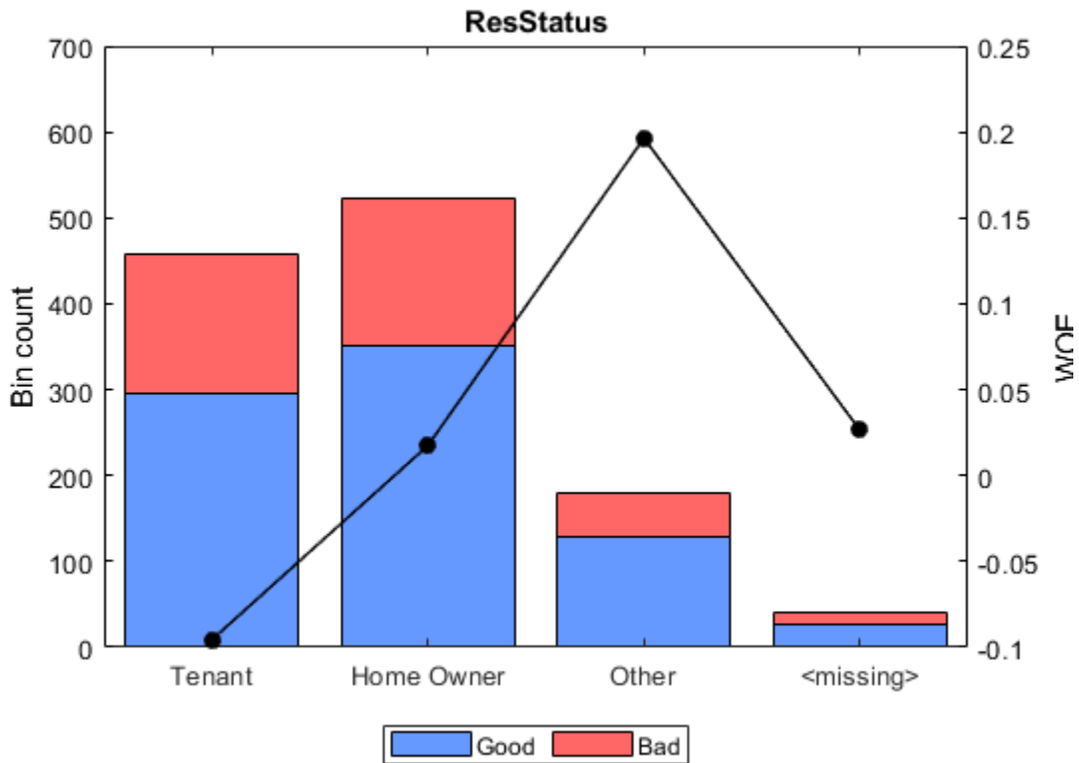
| Bin             | Good | Bad | Odds   | WOE       | InfoValue  |
|-----------------|------|-----|--------|-----------|------------|
| {'Tenant' }     | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| {'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| {'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| {'<missing>' }  | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0092627  |

```
disp(cg)
```

| Category        | BinNumber |
|-----------------|-----------|
| {'Tenant' }     | 1         |
| {'Home Owner' } | 2         |
| {'Other' }      | 3         |

Note that the category grouping table does not include <missing> because this is a reserved bin and users cannot interact directly with the <missing> bin.

```
plotbins(sc, 'ResStatus')
```



## Input Arguments

### sc — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. Use `creditscorecard` to create a `creditscorecard` object.

### PredictorName — Predictor name

character vector

Predictor name, specified using a character vector containing the name of the predictor. `PredictorName` is case-sensitive.

Data Types: `char`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1`, `Value1`, ..., `NameN`, `ValueN`.

Example: `bi = bininfo(sc, PredictorName, 'Statistics', 'WOE', 'Totals', 'On')`

### Statistics — List of statistics to include for bin information

{'Odds', 'WOE', 'InfoValue'} (default) | character vector with values 'Odds', 'WOE', 'InfoValue', 'Entropy', 'Gini', 'Chi2' | cell array of character vectors with values 'Odds', 'WOE', 'InfoValue', 'Entropy', 'Gini', 'Chi2'

List of statistics to include in the bin information, specified as the comma-separated pair consisting of 'Statistics' and a character vector or a cell array of character vectors. For more information, see "Statistics for a Credit Scorecard" on page 19-1730. Possible values are:

- 'Odds' — Odds information is the ratio of "Goods" over "Bads."
- 'WOE' — Weight of Evidence. The WOE Statistic measures the deviation between the distribution of "Goods" and "Bads."
- 'InfoValue' — Information value. Closely tied to the WOE, it is a statistic used to determine how strong a predictor is to use in the fitting model. It measures how strong the deviation is between the distributions of "Goods" and "Bads." However, bins with only "Good" or only "Bad" observations do lead to an infinite Information Value. Consider modifying the bins in those cases by using `modifybins` or `autobinning`.
- 'Entropy' — Entropy is a measure of unpredictability contained in the bins. The more the number of "Goods" and "Bads" differ within the bins, the lower the entropy.
- 'Gini' — Measure of statistical dispersion or inequality within a sample of data.
- 'Chi2' — Measure of statistical difference and independence between groups.

---

**Note** Avoid having bins with frequencies of zero because they lead to infinite or undefined (NaN) statistics. Use `modifybins` or `autobinning` to modify bins.

---

Data Types: `char` | `cell`

**Totals — Indicator to include row of totals at bottom information table**

'On' (default) | character vector with values 'On', 'Off'

Indicator to include a row of totals at the bottom of the information table, specified as the comma-separated pair consisting of 'Totals' and a character vector with values On or Off.

Data Types: char

**Output Arguments****bi — Bin information**

table

Bin information, returned as a table. The bin information table contains one row per bin and a row of totals. The columns contain bin descriptions, frequencies of “Good” and “Bad,” and bin statistics. Avoid having bins with frequencies of zero because they lead to infinite or undefined (NaN) statistics. Use `modifybins` or `autobinning` to modify bins.

---

**Note** When creating the `creditscorecard` object with `creditscorecard`, if the optional name-value pair argument `WeightsVar` was used to specify observation (sample) weights, then the `bi` table contains weighted counts.

---

**bm — Binning map or rules**

vector of cut points for numeric predictors | table of category groupings for categorical predictors

Binning map or rules, returned as a vector of cut points for numeric predictors, or a table of category groupings for categorical predictors. For more information, see `modifybins`.

**mv — Binning minimum and maximum values**

numeric array

Binning minimum and maximum values (as set or defined by the user), returned as a numeric array. The `mv` output argument is set to an empty array for categorical predictors.

**More About****Statistics for a Credit Scorecard**

Weight of Evidence (WOE) is a measure of the difference of the distribution of “Goods” and “Bads” within a bin.

Suppose the predictor's data takes on  $M$  possible values  $b_1, \dots, b_M$ . For binned data,  $M$  is a small number. The response takes on two values, “Good” and “Bad.” The frequency table of the data is given by:

|     | Good | Bad | Total |
|-----|------|-----|-------|
| b1: | n11  | n12 | n1    |
| b2: | n21  | n22 | n2    |
| bM: | nM1  | nM2 | nM    |

|        | Good  | Bad  | Total  |
|--------|-------|------|--------|
| Total: | nGood | nBad | nTotal |

The Weight of Evidence (WOE) is defined for each data value  $b_i$  as

$$\text{WOE}(i) = \log((n_{i1}/n_{\text{Good}})/(n_{i2}/n_{\text{Bad}})).$$

If you define

$$p_{\text{Good}}(i) = n_{i1}/n_{\text{Good}}, \quad p_{\text{Bad}}(i) = n_{i2}/n_{\text{Bad}}$$

then  $p_{\text{Good}}(i)$  is the proportion of “Good” observations that take on the value  $b_i$ , and similarly for  $p_{\text{Bad}}(i)$ . In other words,  $p_{\text{Good}}(i)$  gives the distribution of good observations over the  $M$  observed values of the predictor, and similarly for  $p_{\text{Bad}}(i)$ . With this, an equivalent formula for the WOE is

$$\text{WOE}(i) = \log(p_{\text{Good}}(i)/p_{\text{Bad}}(i)).$$

Using the same frequency table, the odds for row  $i$  are defined as

$$\text{Odds}(i) = n_{i1} / n_{i2},$$

and the odds for the sample are defined as

$$\text{Odds}_{\text{Total}} = n_{\text{Good}} / n_{\text{Bad}}.$$

For each row  $i$ , you can also compute its contribution to the total Information Value, given by

$$\text{InfoValue}(i) = (p_{\text{Good}}(i) - p_{\text{Bad}}(i)) * \text{WOE}(i),$$

and the total Information Value is simply the sum of all the  $\text{InfoValue}(i)$  terms. (A nansum is returned to discard contributions from rows with no observations at all.)

Likewise, for each row  $i$ , we can compute its contribution to the total Entropy, given by

$$\text{Entropy}(i) = -1/\log(2)*(n_{i1}/n_i*\log(n_{i1}/n_i)+n_{i2}/n_i*\log(n_{i2}/n_i)),$$

and the total Entropy is simply the weighted sum of the row entropies,

$$\text{Entropy} = \sum(n_i/n_{\text{Total}} * \text{Entropy}(i)), \quad i = 1..M.$$

Chi2 is computed pairwise for each pair of bins and measures the statistical difference between two groups when splitting or merging bins and is defined as:

$$\text{Chi2} = \sum(\sum((A_{ij} - E_{ij})^2/E_{ij}, j=1..k), i=m,m+1).$$

For more information on splitting and merging bins, see Split on page 19-1754 and Merge on page 19-1757.

Gini ratio is a measure of the parent node, that is, of the given bins/categories prior to splitting or merging. The Gini ratio is defined as:

$$\text{Gr} = 1 - G_{\text{hat}}/G_p$$

$G_{\text{hat}}$  is the weighted Gini measure for the current split or merge:

$$G_{\text{hat}} = \sum((n_j/N) * G_j, j=1..m).$$

For more information on splitting and merging bins, see Split on page 19-1754 and Merge on page 19-1757.

## Using bininfo with Weights

When observation weights are defined using the optional `WeightsVar` argument when creating a `creditscorecard` object, instead of counting the rows that are good or bad in each bin, the `bininfo` function accumulates the weight of the rows that are good or bad in each bin.

The “frequencies” reported are no longer the basic “count” of rows, but the “cumulative weight” of the rows that are good or bad and fall in a particular bin. Once these “weighted frequencies” are known, all other relevant statistics (`Good`, `Bad`, `Odds`, `WOE`, and `InfoValue`) are computed with the usual formulas. For more information, see “Credit Scorecard Modeling Using Observation Weights” on page 8-54.

## References

[1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.

[2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

## See Also

`autobinning` | `bindata` | `creditscorecard` | `displaypoints` | `fitmodel` | `formatpoints` | `modifybins` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `score` | `setmodel` | `validatemodel`

## Topics

“Case Study for a Credit Scorecard Analysis” on page 8-70

“Credit Scorecard Modeling with Missing Values” on page 8-56

“Troubleshooting Credit Scorecard Results” on page 8-63

“Credit Scorecard Modeling Workflow” on page 8-51

“About Credit Scorecards” on page 8-47

“Credit Scorecard Modeling Using Observation Weights” on page 8-54

## Introduced in R2014b

# autobinning

Perform automatic binning of given predictors

## Syntax

```
sc = autobinning(sc)
sc = autobinning(sc,PredictorNames)
sc = autobinning( ___,Name,Value)
```

## Description

`sc = autobinning(sc)` performs automatic binning of all predictors.

Automatic binning finds binning maps or rules to bin numeric data and to group categories of categorical data. The binning rules are stored in the `creditscorecard` object. To apply the binning rules to the `creditscorecard` object data, or to a new dataset, use `bindata`.

`sc = autobinning(sc,PredictorNames)` performs automatic binning of the predictors given in `PredictorNames`.

Automatic binning finds binning maps or rules to bin numeric data and to group categories of categorical data. The binning rules are stored in the `creditscorecard` object. To apply the binning rules to the `creditscorecard` object data, or to a new dataset, use `bindata`.

`sc = autobinning( ___,Name,Value)` performs automatic binning of the predictors given in `PredictorNames` using optional name-value pair arguments. See the name-value argument `Algorithm` for a description of the supported binning algorithms.

Automatic binning finds binning maps or rules to bin numeric data and to group categories of categorical data. The binning rules are stored in the `creditscorecard` object. To apply the binning rules to the `creditscorecard` object data, or to a new dataset, use `bindata`.

## Examples

### Perform Automatic Binning Using the Defaults

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning using the default options. By default, `autobinning` bins all predictors and uses the `Monotone` algorithm.

```
sc = autobinning(sc);
```

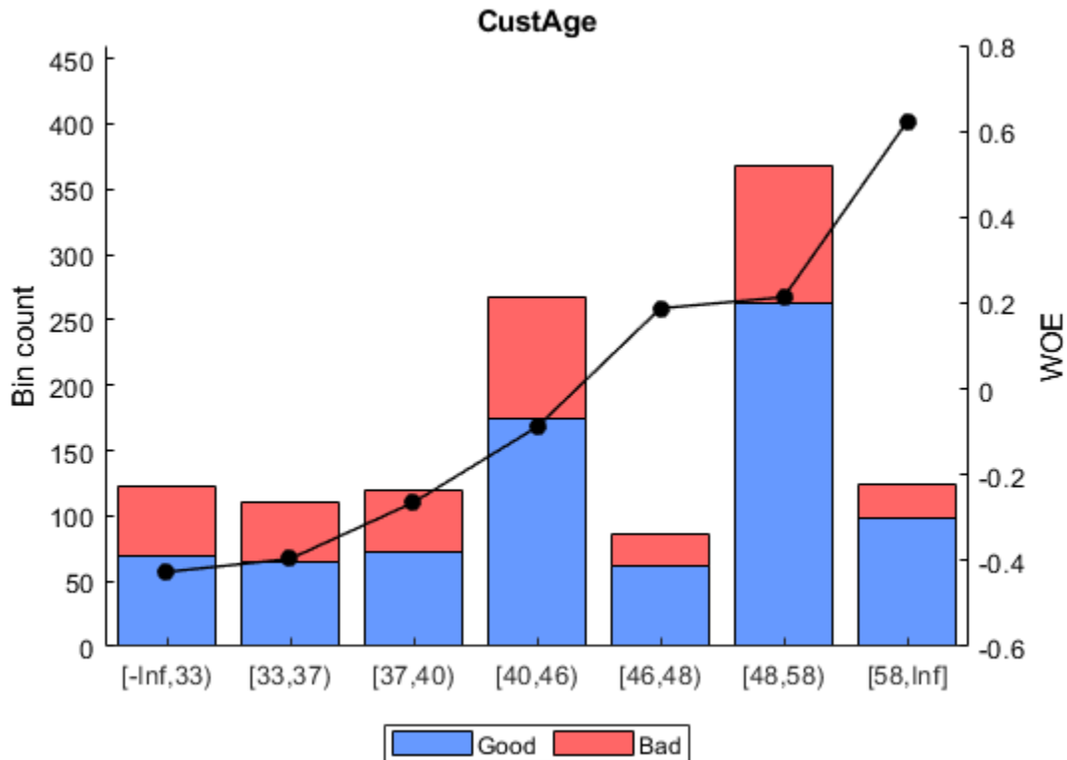
Use `bininfo` to display the binned data for the predictor `CustAge`.

```
bi = bininfo(sc, 'CustAge')
```

| bi=8x6 table<br>Bin | Good | Bad | Odds   | WOE       | InfoValue |
|---------------------|------|-----|--------|-----------|-----------|
| {'[-Inf,33)'} }     | 70   | 53  | 1.3208 | -0.42622  | 0.019746  |
| {'[33,37)'} }       | 64   | 47  | 1.3617 | -0.39568  | 0.015308  |
| {'[37,40)'} }       | 73   | 47  | 1.5532 | -0.26411  | 0.0072573 |
| {'[40,46)'} }       | 174  | 94  | 1.8511 | -0.088658 | 0.001781  |
| {'[46,48)'} }       | 61   | 25  | 2.44   | 0.18758   | 0.0024372 |
| {'[48,58)'} }       | 263  | 105 | 2.5048 | 0.21378   | 0.013476  |
| {'[58,Inf]'} }      | 98   | 26  | 3.7692 | 0.62245   | 0.0352    |
| {'Totals' }         | 803  | 397 | 2.0227 | NaN       | 0.095205  |

Use `plotbins` to display the histogram and WOE curve for the predictor `CustAge`.

```
plotbins(sc, 'CustAge')
```



### Perform Automatic Binning with a Named Predictor Using the Defaults

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data);
```

Perform automatic binning for the predictor `CustIncome` using the default options. By default, `autobinning` uses the Monotone algorithm.

```
sc = autobinning(sc, 'CustIncome');
```

Use `bininfo` to display the binned data.

```
bi = bininfo(sc, 'CustIncome')
```

```
bi=8x6 table
```

| Bin                  | Good | Bad | Odds    | WOE       | InfoValue  |
|----------------------|------|-----|---------|-----------|------------|
| {' [-Inf,29000) ' }  | 53   | 58  | 0.91379 | -0.79457  | 0.06364    |
| {' [29000,33000) ' } | 74   | 49  | 1.5102  | -0.29217  | 0.0091366  |
| {' [33000,35000) ' } | 68   | 36  | 1.8889  | -0.06843  | 0.00041042 |
| {' [35000,40000) ' } | 193  | 98  | 1.9694  | -0.026696 | 0.00017359 |
| {' [40000,42000) ' } | 68   | 34  | 2       | -0.011271 | 1.0819e-05 |
| {' [42000,47000) ' } | 164  | 66  | 2.4848  | 0.20579   | 0.0078175  |
| {' [47000,Inf] ' }   | 183  | 56  | 3.2679  | 0.47972   | 0.041657   |
| {' Totals ' }        | 803  | 397 | 2.0227  | NaN       | 0.12285    |

### Perform Automatic Binning Using Two Name-Value Pair Arguments

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data);
```

Perform automatic binning for the predictor `CustIncome` using the Monotone algorithm with the initial number of bins set to 20. This example explicitly sets both the `Algorithm` and the `AlgorithmOptions` name-value arguments.

```
AlgoOptions = {'InitialNumBins',20};
sc = autobinning(sc, 'CustIncome', 'Algorithm', 'Monotone', 'AlgorithmOptions', ...
    AlgoOptions);
```

Use `bininfo` to display the binned data. Here, the cut points, which delimit the bins, are also displayed.

```
[bi,cp] = bininfo(sc, 'CustIncome')
```

```
bi=11x6 table
```

| Bin                  | Good | Bad | Odds    | WOE       | InfoValue  |
|----------------------|------|-----|---------|-----------|------------|
| {' [-Inf,19000) ' }  | 2    | 3   | 0.66667 | -1.1099   | 0.0056227  |
| {' [19000,29000) ' } | 51   | 55  | 0.92727 | -0.77993  | 0.058516   |
| {' [29000,31000) ' } | 29   | 26  | 1.1154  | -0.59522  | 0.017486   |
| {' [31000,34000) ' } | 80   | 42  | 1.9048  | -0.060061 | 0.0003704  |
| {' [34000,35000) ' } | 33   | 17  | 1.9412  | -0.041124 | 7.095e-05  |
| {' [35000,40000) ' } | 193  | 98  | 1.9694  | -0.026696 | 0.00017359 |
| {' [40000,42000) ' } | 68   | 34  | 2       | -0.011271 | 1.0819e-05 |
| {' [42000,43000) ' } | 39   | 16  | 2.4375  | 0.18655   | 0.001542   |

```

{'[43000,47000)'} 125    50    2.5    0.21187    0.0062972
{'[47000,Inf]' } 183    56    3.2679  0.47972    0.041657
{'Totals'       } 803   397    2.0227    NaN        0.13175

```

```
cp = 9×1
```

```

19000
29000
31000
34000
35000
40000
42000
43000
47000

```

### Perform Automatic Binning Using Multiple Name-Value Pair Arguments

This example shows how to use the autobinning default Monotone algorithm and the `AlgorithmOptions` name-value pair arguments associated with the Monotone algorithm. The `AlgorithmOptions` for the Monotone algorithm are three name-value pair parameters: 'InitialNumBins', 'Trend', and 'SortCategories'. 'InitialNumBins' and 'Trend' are applicable for numeric predictors and 'Trend' and 'SortCategories' are applicable for categorical predictors.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning for the numeric predictor `CustIncome` using the Monotone algorithm with 20 bins. This example explicitly sets both the `Algorithm` argument and the `AlgorithmOptions` name-value arguments for 'InitialNumBins' and 'Trend'.

```
AlgoOptions = {'InitialNumBins',20,'Trend','Increasing'};

sc = autobinning(sc,'CustIncome','Algorithm','Monotone',...
    'AlgorithmOptions',AlgoOptions);
```

Use `bininfo` to display the binned data.

```
bi = bininfo(sc,'CustIncome')
```

```
bi=11×6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
-----
{'[-Inf,19000)'}    2     3  0.66667  -1.1099  0.0056227
{'[19000,29000)'}  51    55  0.92727  -0.77993  0.058516
{'[29000,31000)'}  29    26  1.1154   -0.59522  0.017486
{'[31000,34000)'}  80    42  1.9048  -0.060061 0.0003704
{'[34000,35000)'}  33    17  1.9412  -0.041124 7.095e-05
```

|                     |     |     |        |           |            |
|---------------------|-----|-----|--------|-----------|------------|
| { '[35000,40000)' } | 193 | 98  | 1.9694 | -0.026696 | 0.00017359 |
| { '[40000,42000)' } | 68  | 34  | 2      | -0.011271 | 1.0819e-05 |
| { '[42000,43000)' } | 39  | 16  | 2.4375 | 0.18655   | 0.001542   |
| { '[43000,47000)' } | 125 | 50  | 2.5    | 0.21187   | 0.0062972  |
| { '[47000,Inf]' }   | 183 | 56  | 3.2679 | 0.47972   | 0.041657   |
| { 'Totals' }        | 803 | 397 | 2.0227 | NaN       | 0.13175    |

## Perform Automatic Binning for Multiple Predictors

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID');
```

Perform automatic binning for the predictor `CustIncome` and `CustAge` using the default Monotone algorithm with `AlgorithmOptions` for `InitialNumBins` and `Trend`.

```
AlgoOptions = {'InitialNumBins',20,'Trend','Increasing'};
sc = autobinning(sc,{'CustAge','CustIncome'},'Algorithm','Monotone',...
    'AlgorithmOptions',AlgoOptions);
```

Use `bininfo` to display the binned data.

```
bi1 = bininfo(sc, 'CustIncome')
```

```
bi1=11x6 table
      Bin          Good    Bad    Odds    WOE    InfoValue
-----
{ '[-Inf,19000)' }      2      3    0.66667   -1.1099   0.0056227
{ '[19000,29000)' }    51     55    0.92727   -0.77993   0.058516
{ '[29000,31000)' }    29     26    1.1154   -0.59522   0.017486
{ '[31000,34000)' }    80     42    1.9048   -0.060061  0.0003704
{ '[34000,35000)' }    33     17    1.9412   -0.041124  7.095e-05
{ '[35000,40000)' }   193     98    1.9694   -0.026696  0.00017359
{ '[40000,42000)' }    68     34      2   -0.011271  1.0819e-05
{ '[42000,43000)' }    39     16    2.4375    0.18655   0.001542
{ '[43000,47000)' }   125     50     2.5    0.21187   0.0062972
{ '[47000,Inf]' }    183     56    3.2679    0.47972   0.041657
{ 'Totals' }         803    397    2.0227     NaN     0.13175
```

```
bi2 = bininfo(sc, 'CustAge')
```

```
bi2=8x6 table
      Bin          Good    Bad    Odds    WOE    InfoValue
-----
{ '[-Inf,35)' }      93     76    1.2237   -0.50255   0.038003
{ '[35,40)' }     114     71    1.6056   -0.2309   0.0085141
{ '[40,42)' }      52     30    1.7333   -0.15437   0.0016687
{ '[42,44)' }      58     32    1.8125   -0.10971   0.00091888
{ '[44,47)' }      97     51    1.902   -0.061533  0.00047174
```

```
{ '[47,62)' } 333 130 2.5615 0.23619 0.020605
{ '[62,Inf]' } 56 7 8 1.375 0.071647
{ 'Totals' } 803 397 2.0227 NaN 0.14183
```

### Perform Automatic Binning for a Categorical Predictor Using the Defaults

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data);
```

Perform automatic binning for the predictor that is a categorical predictor called `ResStatus` using the default options. By default, `autobinning` uses the Monotone algorithm.

```
sc = autobinning(sc, 'ResStatus');
```

Use `bininfo` to display the binned data.

```
bi = bininfo(sc, 'ResStatus')
```

```
bi=4x6 table
      Bin          Good    Bad    Odds      WOE      InfoValue
-----
{ 'Tenant'   }    307    167    1.8383  -0.095564  0.0036638
{ 'Home Owner' }    365    177    2.0621   0.019329  0.0001682
{ 'Other'    }    131     53    2.4717   0.20049   0.0059418
{ 'Totals'   }    803    397    2.0227      NaN   0.0097738
```

### Perform Automatic Binning for a Categorical Predictor Using Name-Value Pair Arguments

This example shows how to modify the data (for this example only) to illustrate binning categorical predictors using the Monotone algorithm.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
```

Add two new categories and updating the response variable.

```
newdata = data;
rng('default'); %for reproducibility
Predictor = 'ResStatus';
Status     = newdata.status;
NumObs     = length(newdata.(Predictor));
Ind1 = randi(NumObs,100,1);
Ind2 = randi(NumObs,100,1);
newdata.(Predictor)(Ind1) = 'Subtenant';
newdata.(Predictor)(Ind2) = 'Coowner';
```

```
Status(Ind1) = randi(2,100,1)-1;
Status(Ind2) = randi(2,100,1)-1;
```

```
newdata.status = Status;
```

Update the `creditscorecard` object using the `newdata` and plot the bins for a later comparison.

```
scnew = creditscorecard(newdata, 'IDVar', 'CustID');
[bi, cg] = bininfo(scnew, Predictor)
```

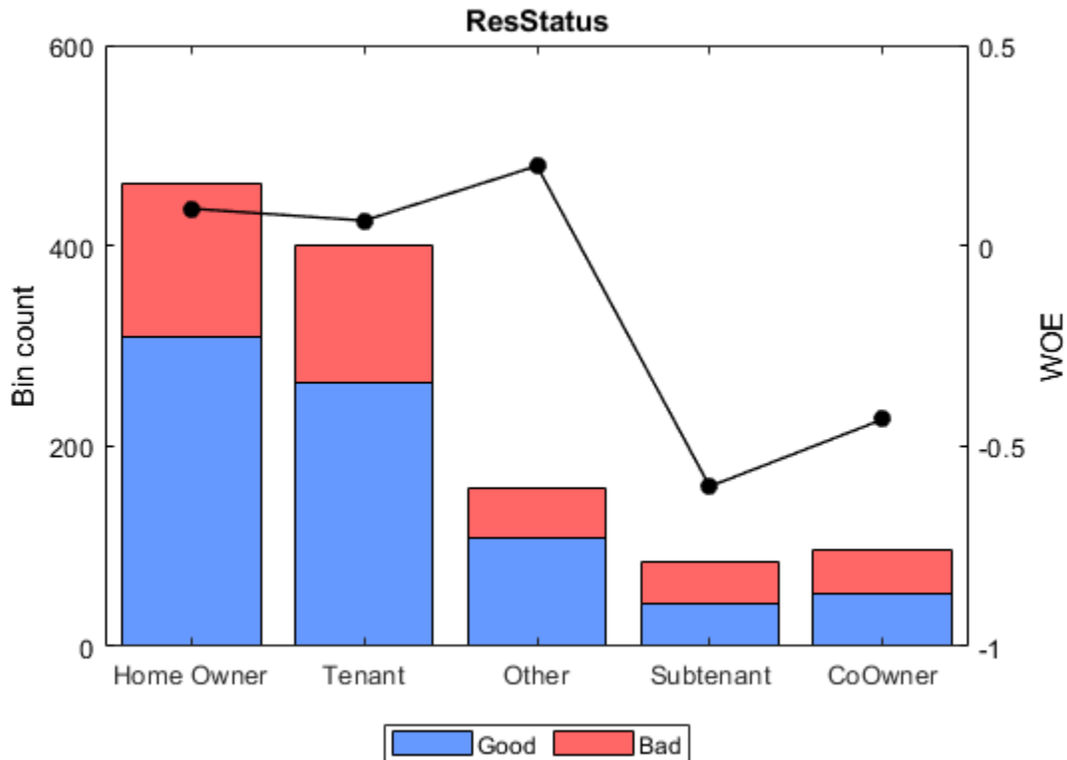
`bi=6×6 table`

| Bin             | Good | Bad | Odds   | WOE      | InfoValue |
|-----------------|------|-----|--------|----------|-----------|
| {'Home Owner' } | 308  | 154 | 2      | 0.092373 | 0.0032392 |
| {'Tenant' }     | 264  | 136 | 1.9412 | 0.06252  | 0.0012907 |
| {'Other' }      | 109  | 49  | 2.2245 | 0.19875  | 0.0050386 |
| {'Subtenant' }  | 42   | 42  | 1      | -0.60077 | 0.026813  |
| {'CoOwner' }    | 52   | 44  | 1.1818 | -0.43372 | 0.015802  |
| {'Totals' }     | 775  | 425 | 1.8235 | NaN      | 0.052183  |

`cg=5×2 table`

| Category        | BinNumber |
|-----------------|-----------|
| {'Home Owner' } | 1         |
| {'Tenant' }     | 2         |
| {'Other' }      | 3         |
| {'Subtenant' }  | 4         |
| {'CoOwner' }    | 5         |

```
plotbins(scnew, Predictor)
```



Perform automatic binning for the categorical Predictor using the default Monotone algorithm with the AlgorithmOptions name-value pair arguments for 'SortCategories' and 'Trend'.

```
AlgoOptions = {'SortCategories','Goods','Trend','Increasing'};
```

```
scnew = autobinning(scnew,Predictor,'Algorithm','Monotone',...  
    'AlgorithmOptions',AlgoOptions);
```

Use bininfo to display the bin information. The second output parameter 'cg' captures the bin membership, which is the bin number that each group belongs to.

```
[bi,cg] = bininfo(scnew,Predictor)
```

bi=4x6 table

| Bin        | Good | Bad | Odds   | WOE      | InfoValue |
|------------|------|-----|--------|----------|-----------|
| {'Group1'} | 42   | 42  | 1      | -0.60077 | 0.026813  |
| {'Group2'} | 52   | 44  | 1.1818 | -0.43372 | 0.015802  |
| {'Group3'} | 681  | 339 | 2.0088 | 0.096788 | 0.0078459 |
| {'Totals'} | 775  | 425 | 1.8235 | NaN      | 0.05046   |

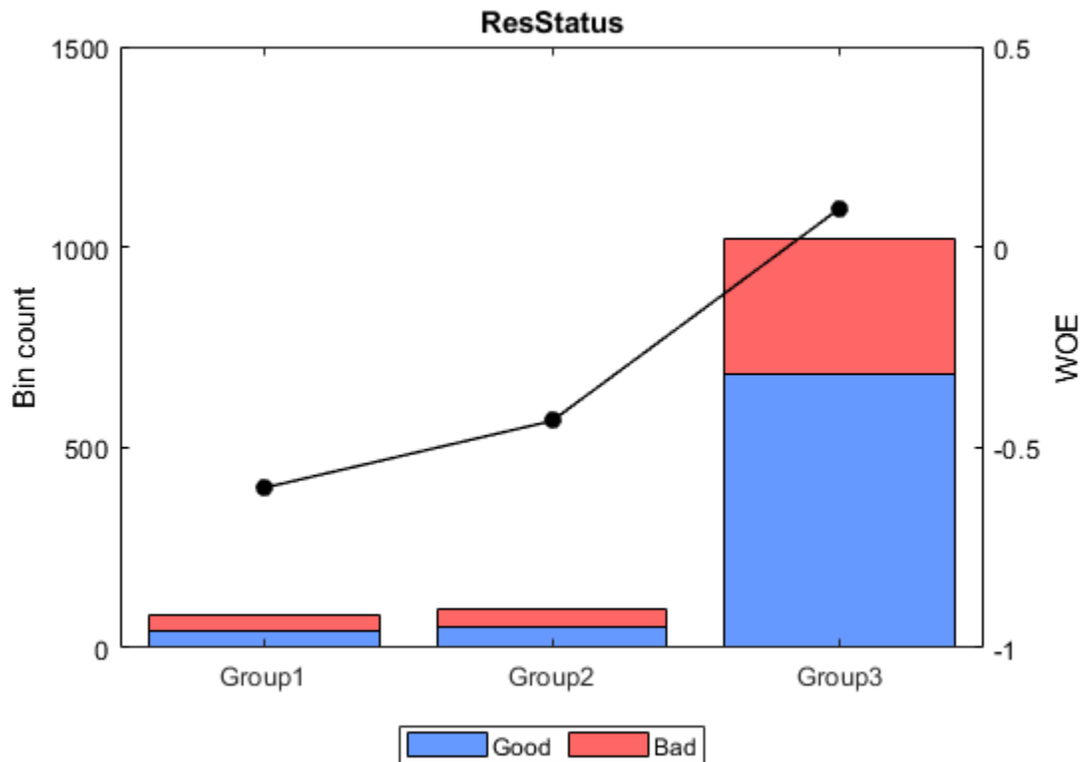
cg=5x2 table

| Category       | BinNumber |
|----------------|-----------|
| {'Subtenant' } | 1         |

```
{'CoOwner' } 2
{'Other' } 3
{'Tenant' } 3
{'Home Owner' } 3
```

Plot bins and compare with the histogram plotted pre-binning.

```
plotbins(scnew, Predictor)
```



### Perform Automatic Binning When Using Missing Data

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the `dataMissing` with missing values.

```
load CreditCardData.mat
head(dataMissing,5)
```

ans=5x11 table

| CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | Other |
|--------|---------|-------------|-------------|-----------|------------|---------|-------|
| 1      | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Ye    |
| 2      | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Ye    |
| 3      | 47      | 30          | Tenant      | Employed  | 37000      | 61      | No    |

|   |     |    |            |          |       |    |
|---|-----|----|------------|----------|-------|----|
| 4 | NaN | 75 | Home Owner | Employed | 53000 | 20 |
| 5 | 68  | 56 | Home Owner | Employed | 53000 | 14 |

```
fprintf('Number of rows: %d\n',height(dataMissing))
```

```
Number of rows: 1200
```

```
fprintf('Number of missing values CustAge: %d\n',sum(ismissing(dataMissing.CustAge)))
```

```
Number of missing values CustAge: 30
```

```
fprintf('Number of missing values ResStatus: %d\n',sum(ismissing(dataMissing.ResStatus)))
```

```
Number of missing values ResStatus: 40
```

Use `creditscorecard` with the name-value argument `'BinMissingData'` set to `true` to bin the missing numeric and categorical data in a separate bin.

```
sc = creditscorecard(dataMissing,'BinMissingData',true);
disp(sc)
```

```
creditscorecard with properties:
```

```

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x7 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
    IDVar: ''
    PredictorVars: {1x10 cell}
    Data: [1200x11 table]
```

Perform automatic binning using the Merge algorithm.

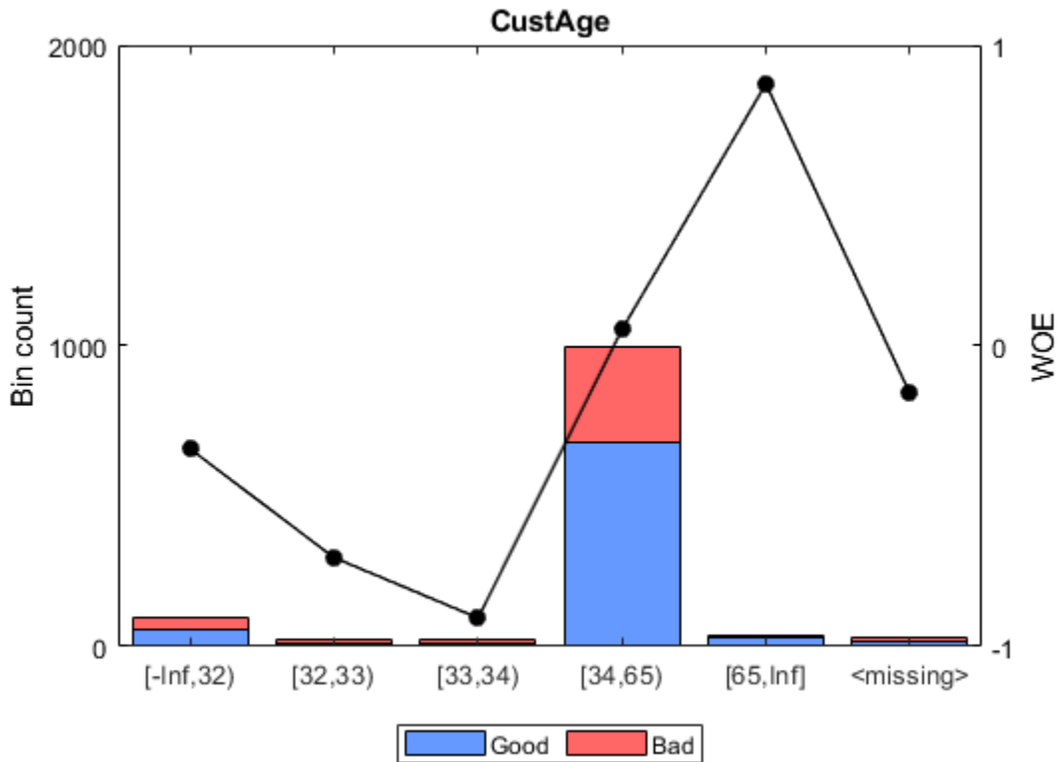
```
sc = autobinning(sc,'Algorithm','Merge');
```

Display bin information for numeric data for `'CustAge'` that includes missing data in a separate bin labelled `<missing>` and this is the last bin. No matter what binning algorithm is used in `autobinning`, the algorithm operates on the non-missing data and the bin for the `<missing>` numeric values for a predictor is always the last bin.

```
[bi,cp] = bininfo(sc,'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds    | WOE      | InfoValue  |
|-----------------|------|-----|---------|----------|------------|
| {'[-Inf,32)'} } | 56   | 39  | 1.4359  | -0.34263 | 0.0097643  |
| {'[32,33)'} }   | 13   | 13  | 1       | -0.70442 | 0.011663   |
| {'[33,34)'} }   | 9    | 11  | 0.81818 | -0.90509 | 0.014934   |
| {'[34,65)'} }   | 677  | 317 | 2.1356  | 0.054351 | 0.002424   |
| {'[65,Inf]'} }  | 29   | 6   | 4.8333  | 0.87112  | 0.018295   |
| {'<missing>'} } | 19   | 11  | 1.7273  | -0.15787 | 0.00063885 |
| {'Totals' } }   | 803  | 397 | 2.0227  | NaN      | 0.057718   |

```
plotbins(sc,'CustAge')
```

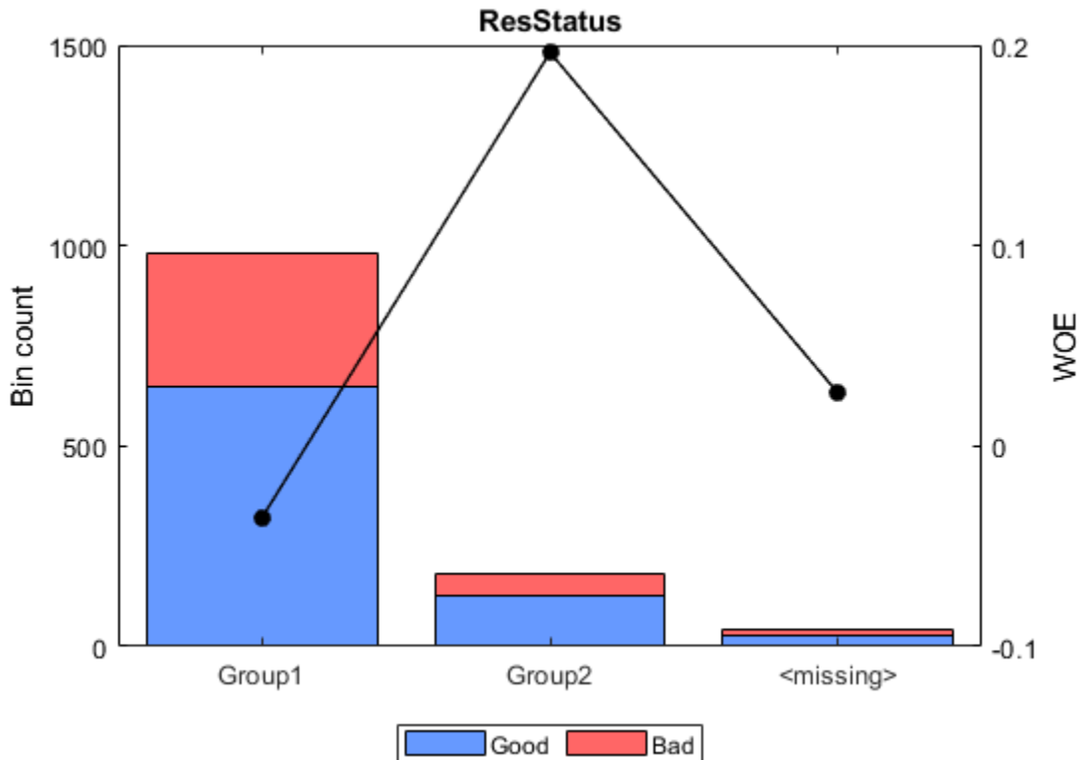


Display bin information for categorical data for 'ResStatus' that includes missing data in a separate bin labelled <missing> and this is the last bin. No matter what binning algorithm is used in autobinning, the algorithm operates on the non-missing data and the bin for the <missing> categorical values for a predictor is always the last bin.

```
[bi,cg] = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin            | Good | Bad | Odds   | WOE       | InfoValue  |
|----------------|------|-----|--------|-----------|------------|
| {'Group1' }    | 648  | 332 | 1.9518 | -0.035663 | 0.0010449  |
| {'Group2' }    | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| {'<missing>' } | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| {'Totals' }    | 803  | 397 | 2.0227 | NaN       | 0.0066489  |

```
plotbins(sc, 'ResStatus')
```



### Perform Automatic Binning Using the Split Algorithm

This example demonstrates using the 'Split' algorithm with categorical and numeric predictors. Load the `CreditCardData.mat` dataset and modify so that it contains four categories for the predictor 'ResStatus' to demonstrate how the split algorithm works.

```
load CreditCardData.mat
x = data.ResStatus;
Ind = find(x == 'Tenant');
Nx = length(Ind);
x(Ind(1:floor(Nx/3))) = 'Subletter';
data.ResStatus = x;
```

Create a `creditscorecard` and use `bininfo` to display the 'Statistics'.

```
sc = creditscorecard(data, 'IDVar', 'CustID');
[bin, cg1] = bininfo(sc, 'ResStatus', 'Statistics', {'Odds', 'WOE', 'InfoValue'});
disp(bin)
```

| Bin            | Good | Bad | Odds   | WOE      | InfoValue |
|----------------|------|-----|--------|----------|-----------|
| {'Home Owner'} | 365  | 177 | 2.0621 | 0.019329 | 0.0001682 |
| {'Tenant' }    | 204  | 112 | 1.8214 | -0.1048  | 0.0029415 |
| {'Other' }     | 131  | 53  | 2.4717 | 0.20049  | 0.0059418 |

```

{'Subletter' } 103    55    1.8727   -0.077023   0.00079103
{'Totals'    } 803    397    2.0227           NaN    0.0098426

```

```
disp(cg1)
```

```

      Category      BinNumber
-----
{'Home Owner' }          1
{'Tenant'     }          2
{'Other'      }          3
{'Subletter'  }          4

```

### Using the Split Algorithm with a Categorical Predictor

Apply presorting to the 'ResStatus' category using the default sorting by 'Odds' and specify the 'Split' algorithm.

```

sc = autobinning(sc, 'ResStatus', 'Algorithm', 'split', 'AlgorithmOptions', ...
    {'Measure', 'gini', 'SortCategories', 'odds', 'Tolerance', 1e-4});
[bi2, cg2] = bininfo(sc, 'ResStatus', 'Statistics', {'Odds', 'WOE', 'InfoValue'});
disp(bi2)

```

```

      Bin      Good    Bad    Odds      WOE      InfoValue
-----
{'Group1' } 307    167    1.8383   -0.095564   0.0036638
{'Group2' } 365    177    2.0621    0.019329   0.0001682
{'Group3' } 131    53     2.4717    0.20049    0.0059418
{'Totals' } 803    397    2.0227           NaN    0.0097738

```

```
disp(cg2)
```

```

      Category      BinNumber
-----
{'Tenant'     }          1
{'Subletter'  }          1
{'Home Owner' }          2
{'Other'      }          3

```

### Using the Split Algorithm with a Numeric Predictor

To demonstrate a split for the numeric predictor, 'TmAtAddress', first use autobinning with the default 'Monotone' algorithm.

```

sc = autobinning(sc, 'TmAtAddress');
bi3 = bininfo(sc, 'TmAtAddress', 'Statistics', {'Odds', 'WOE', 'InfoValue'});
disp(bi3)

```

```

      Bin      Good    Bad    Odds      WOE      InfoValue
-----
{'[-Inf,23)' } 239    129    1.8527   -0.087767   0.0023963
{'[23,83)'   } 480    232    2.069    0.02263    0.00030269
{'[83,Inf]'  } 84     36     2.3333    0.14288    0.00199
{'Totals'    } 803    397    2.0227           NaN    0.004689

```

Then use autobinning with the 'Split' algorithm.

```
sc = autobinning(sc, 'TmAtAddress', 'Algorithm', 'Split');
bi4 = bininfo(sc, 'TmAtAddress', 'Statistics', {'Odds', 'WOE', 'InfoValue'});
disp(bi4)
```

| Bin            | Good | Bad | Odds    | WOE       | InfoValue  |
|----------------|------|-----|---------|-----------|------------|
| {'[-Inf,4)'} } | 20   | 12  | 1.6667  | -0.19359  | 0.0010299  |
| {'[4,5)'} }    | 4    | 7   | 0.57143 | -1.264    | 0.015991   |
| {'[5,23)'} }   | 215  | 110 | 1.9545  | -0.034261 | 0.00031973 |
| {'[23,33)'} }  | 130  | 39  | 3.3333  | 0.49955   | 0.0318     |
| {'[33,Inf]'} } | 434  | 229 | 1.8952  | -0.065096 | 0.0023664  |
| {'Totals' }    | 803  | 397 | 2.0227  | NaN       | 0.051507   |

### Perform Automatic Binning Using the Merge Algorithm

Load the `CreditCardData.mat` dataset. This example demonstrates using the 'Merge' algorithm with categorical and numeric predictors.

```
load CreditCardData.mat
```

### Using the Merge Algorithm with a Categorical Predictor

To merge a categorical predictor, create a `creditscorecard` using default sorting by 'Odds' and then use `bininfo` on the categorical predictor 'ResStatus'.

```
sc = creditscorecard(data, 'IDVar', 'CustID');
[bi1, cg1] = bininfo(sc, 'ResStatus', 'Statistics', {'Odds', 'WOE', 'InfoValue'});
disp(bi1);
```

| Bin             | Good | Bad | Odds   | WOE       | InfoValue |
|-----------------|------|-----|--------|-----------|-----------|
| {'Home Owner' } | 365  | 177 | 2.0621 | 0.019329  | 0.0001682 |
| {'Tenant' }     | 307  | 167 | 1.8383 | -0.095564 | 0.0036638 |
| {'Other' }      | 131  | 53  | 2.4717 | 0.20049   | 0.0059418 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0097738 |

```
disp(cg1);
```

| Category        | BinNumber |
|-----------------|-----------|
| {'Home Owner' } | 1         |
| {'Tenant' }     | 2         |
| {'Other' }      | 3         |

Use `autobinning` and specify the 'Merge' algorithm.

```
sc = autobinning(sc, 'ResStatus', 'Algorithm', 'Merge');
[bi2, cg2] = bininfo(sc, 'ResStatus', 'Statistics', {'Odds', 'WOE', 'InfoValue'});
disp(bi2)
```

| Bin         | Good | Bad | Odds   | WOE       | InfoValue |
|-------------|------|-----|--------|-----------|-----------|
| {'Group1' } | 672  | 344 | 1.9535 | -0.034802 | 0.0010314 |

```

{'Group2'}    131    53    2.4717    0.20049    0.0059418
{'Totals'}    803    397    2.0227         NaN    0.0069732

```

```
disp(cg2)
```

```

      Category      BinNumber
-----
{'Tenant'   }          1
{'Home Owner'}        1
{'Other'    }          2

```

### Using the Merge Algorithm with a Numeric Predictor

To demonstrate a merge for the numeric predictor, 'TmAtAddress', first use autobinning with the default 'Monotone' algorithm.

```

sc = autobinning(sc, 'TmAtAddress');
bi3 = bininfo(sc, 'TmAtAddress', 'Statistics', {'Odds', 'WOE', 'InfoValue'});
disp(bi3)

```

```

      Bin      Good      Bad      Odds      WOE      InfoValue
-----
{'[-Inf,23)'}  239      129      1.8527    -0.087767    0.0023963
{'[23,83)'}   480      232      2.069     0.02263     0.00030269
{'[83,Inf]'}   84       36      2.3333     0.14288     0.00199
{'Totals'}    803      397      2.0227         NaN     0.004689

```

Then use autobinning with the 'Merge' algorithm.

```

sc = autobinning(sc, 'TmAtAddress', 'Algorithm', 'Merge');
bi4 = bininfo(sc, 'TmAtAddress', 'Statistics', {'Odds', 'WOE', 'InfoValue'});
disp(bi4)

```

```

      Bin      Good      Bad      Odds      WOE      InfoValue
-----
{'[-Inf,28)'}  303      152      1.9934    -0.014566    8.0646e-05
{'[28,30)'}    27       2       13.5      1.8983      0.054264
{'[30,98)'}   428      216      1.9815    -0.020574    0.00022794
{'[98,106)'}   11       13     0.84615    -0.87147     0.016599
{'[106,Inf]'}  34       14      2.4286     0.18288     0.0012942
{'Totals'}    803      397      2.0227         NaN     0.072466

```

## Input Arguments

### sc — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a creditscorecard object. Use creditscorecard to create a creditscorecard object.

### PredictorNames — Predictor or predictors names to automatically bin

character vector | cell array of character vectors

Predictor or predictors names to automatically bin, specified as a character vector or a cell array of character vectors containing the name of the predictor or predictors. PredictorNames are case-

sensitive and when no `PredictorNames` are defined, all predictors in the `PredictorVars` property of the `creditscorecard` object are binned.

Data Types: `char` | `cell`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

Example: `sc = autobinning(sc, 'Algorithm', 'EqualFrequency')`

### Algorithm — Algorithm selection

'Monotone' (default) | character vector with values 'Monotone', 'Split', 'Merge', 'EqualFrequency', 'EqualWidth'

Algorithm selection, specified as the comma-separated pair consisting of 'Algorithm' and a character vector indicating which algorithm to use. The same algorithm is used for all predictors in `PredictorNames`. Possible values are:

- 'Monotone' — (default) Monotone Adjacent Pooling Algorithm (MAPA), also known as Maximum Likelihood Monotone Coarse Classifier (MLMCC). Supervised optimal binning algorithm that aims to find bins with a monotone Weight-Of-Evidence (WOE) trend. This algorithm assumes that only neighboring attributes can be grouped. Thus, for categorical predictors, categories are sorted before applying the algorithm (see 'SortCategories' option for `AlgorithmOptions`). For more information, see “Monotone” on page 19-1752.
- 'Split' — Supervised binning algorithm, where a measure is used to split the data into bins. The measures supported by 'Split' are `gini`, `chi2`, `infovalue`, and `entropy`. The resulting split must be such that the gain in the information function is maximized. For more information on these measures, see `AlgorithmOptions` and “Split” on page 19-1754.
- 'Merge' — Supervised automatic binning algorithm, where a measure is used to merge bins into buckets. The measures supported by 'Merge' are `chi2`, `gini`, `infovalue`, and `entropy`. The resulting merging must be such that any pair of adjacent bins is statistically different from each other, according to the chosen measure. For more information on these measures, see `AlgorithmOptions` and “Merge” on page 19-1757.
- 'EqualFrequency' — Unsupervised algorithm that divides the data into a predetermined number of bins that contain approximately the same number of observations. This algorithm is also known as “equal height” or “equal depth.” For categorical predictors, categories are sorted before applying the algorithm (see 'SortCategories' option for `AlgorithmOptions`). For more information, see “Equal Frequency” on page 19-1759.
- 'EqualWidth' — Unsupervised algorithm that divides the range of values in the domain of the predictor variable into a predetermined number of bins of “equal width.” For numeric data, the width is measured as the distance between bin edges. For categorical data, width is measured as the number of categories within a bin. For categorical predictors, categories are sorted before applying the algorithm (see 'SortCategories' option for `AlgorithmOptions`). For more information, see “Equal Width” on page 19-1760.

Data Types: `char`

### AlgorithmOptions — Algorithm options for selected Algorithm

{'InitialNumBins', 10, 'Trend', 'Auto', 'SortCategories', 'Odds'} for Monotone (default) | cell array with {'OptionName', *OptionValue*} for Algorithm options

Algorithm options for the selected Algorithm, specified as the comma-separated pair consisting of 'AlgorithmOptions' and a cell array. Possible values are:

- For Monotone algorithm:

- {'InitialNumBins',  $n$ } — Initial number ( $n$ ) of bins (default is 10). 'InitialNumBins' must be an integer  $> 2$ . Used for numeric predictors only.
- {'Trend', 'TrendOption'} — Determines whether the Weight-Of-Evidence (WOE) monotonic trend is expected to be increasing or decreasing. The values for 'TrendOption' are:
  - 'Auto' — (Default) Automatically determines if the WOE trend is increasing or decreasing.
  - 'Increasing' — Look for an increasing WOE trend.
  - 'Decreasing' — Look for a decreasing WOE trend.

The value of the optional input parameter 'Trend' does not necessarily reflect that of the resulting WOE curve. The parameter 'Trend' tells the algorithm to “look for” an increasing or decreasing trend, but the outcome may not show the desired trend. For example, the algorithm cannot find a decreasing trend when the data actually has an increasing WOE trend. For more information on the 'Trend' option, see “Monotone” on page 19-1752.

- {'SortCategories', 'SortOption'} — Used for categorical predictors only. Used to determine how the predictor categories are sorted as a preprocessing step before applying the algorithm. The values of 'SortOption' are:
  - 'Odds' — (default) The categories are sorted by order of increasing values of odds, defined as the ratio of “Good” to “Bad” observations, for the given category.
  - 'Goods' — The categories are sorted by order of increasing values of “Good.”
  - 'Bads' — The categories are sorted by order of increasing values of “Bad.”
  - 'Totals' — The categories are sorted by order of increasing values of total number of observations (“Good” plus “Bad”).
  - 'None' — No sorting is applied. The existing order of the categories is unchanged before applying the algorithm. (The existing order of the categories can be seen in the category grouping optional output from bininfo.)

For more information, see Sort Categories on page 19-1760

- For Split algorithm:

- {'InitialNumBins',  $n$ } — Specifies an integer that determines the number ( $n > 0$ ) of bins that the predictor is initially binned into before splitting. Valid for numeric predictors only. Default is 50.
- {'Measure', *MeasureName*} — Specifies the measure where '*MeasureName*' is one of the following: 'Gini' (default), 'Chi2', 'InfoValue', or 'Entropy'.
- {'MinBad',  $n$ } — Specifies the minimum number  $n$  ( $n \geq 0$ ) of Bads per bin. The default value is 1, to avoid pure bins.
- {'MaxBad',  $n$ } — Specifies the maximum number  $n$  ( $n \geq 0$ ) of Bads per bin. The default value is Inf.
- {'MinGood',  $n$ } — Specifies the minimum number  $n$  ( $n \geq 0$ ) of Goods per bin. The default value is 1, to avoid pure bins.
- {'MaxGood',  $n$ } — Specifies the maximum number  $n$  ( $n \geq 0$ ) of Goods per bin. The default value is Inf.

- `{'MinCount', n}` — Specifies the minimum number *n* ( $n \geq 0$ ) of observations per bin. The default value is 1, to avoid empty bins.
- `{'MaxCount', n}` — Specifies the maximum number *n* ( $n \geq 0$ ) of observations per bin. The default value is Inf.
- `{'MaxNumBins', n}` — Specifies the maximum number *n* ( $n \geq 2$ ) of bins resulting from the splitting. The default value is 5.
- `{'Tolerance', Tol}` — Specifies the minimum gain ( $> 0$ ) in the information function, during the iteration scheme, to select the cut-point that maximizes the gain. The default is  $1e-4$ .
- `{'Significance', n}` — Significance level threshold for the chi-square statistic, above which splitting happens. Values are in the interval  $[0, 1]$ . Default is 0.9 (90% significance level).
- `{'SortCategories', 'SortOption'}` — Used for categorical predictors only. Used to determine how the predictor categories are sorted as a preprocessing step before applying the algorithm. The values of 'SortOption' are:
  - 'Goods' — The categories are sorted by order of increasing values of "Good."
  - 'Bads' — The categories are sorted by order of increasing values of "Bad."
  - 'Odds' — (default) The categories are sorted by order of increasing values of odds, defined as the ratio of "Good" to "Bad" observations, for the given category.
  - 'Totals' — The categories are sorted by order of increasing values of total number of observations ("Good" plus "Bad").
  - 'None' — No sorting is applied. The existing order of the categories is unchanged before applying the algorithm. (The existing order of the categories can be seen in the category grouping optional output from `bininfo`.)

For more information, see Sort Categories on page 19-1760

- For Merge algorithm:
  - `{'InitialNumBins', n}` — Specifies an integer that determines the number ( $n > 0$ ) of bins that the predictor is initially binned into before merging. Valid for numeric predictors only. Default is 50.
  - `{'Measure', MeasureName}` — Specifies the measure where '*MeasureName*' is one of the following: 'Chi2' (default), 'Gini', 'InfoValue', or 'Entropy'.
  - `{'MinNumBins', n}` — Specifies the minimum number *n* ( $n \geq 2$ ) of bins that result from merging. The default value is 2.
  - `{'MaxNumBins', n}` — Specifies the maximum number *n* ( $n \geq 2$ ) of bins that result from merging. The default value is 5.
  - `{'Tolerance', n}` — Specifies the minimum threshold below which merging happens for the information value and entropy statistics. Valid values are in the interval  $(0, 1)$ . Default is  $1e-3$ .
  - `{'Significance', n}` — Significance level threshold for the chi-square statistic, below which merging happens. Values are in the interval  $[0, 1]$ . Default is 0.9 (90% significance level).
  - `{'SortCategories', 'SortOption'}` — Used for categorical predictors only. Used to determine how the predictor categories are sorted as a preprocessing step before applying the algorithm. The values of 'SortOption' are:
    - 'Goods' — The categories are sorted by order of increasing values of "Good."
    - 'Bads' — The categories are sorted by order of increasing values of "Bad."

- 'Odds' — (default) The categories are sorted by order of increasing values of odds, defined as the ratio of “Good” to “Bad” observations, for the given category.
- 'Totals' — The categories are sorted by order of increasing values of total number of observations (“Good” plus “Bad”).
- 'None' — No sorting is applied. The existing order of the categories is unchanged before applying the algorithm. (The existing order of the categories can be seen in the category grouping optional output from `bininfo`.)

For more information, see Sort Categories on page 19-1760

- For EqualFrequency algorithm:
  - {'NumBins',  $n$ } — Specifies the desired number ( $n$ ) of bins. The default is {'NumBins', 5} and the number of bins must be a positive number.
  - {'SortCategories', 'SortOption'} — Used for categorical predictors only. Used to determine how the predictor categories are sorted as a preprocessing step before applying the algorithm. The values of 'SortOption' are:
    - 'Odds' — (default) The categories are sorted by order of increasing values of odds, defined as the ratio of “Good” to “Bad” observations, for the given category.
    - 'Goods' — The categories are sorted by order of increasing values of “Good.”
    - 'Bads' — The categories are sorted by order of increasing values of “Bad.”
    - 'Totals' — The categories are sorted by order of increasing values of total number of observations (“Good” plus “Bad”).
    - 'None' — No sorting is applied. The existing order of the categories is unchanged before applying the algorithm. (The existing order of the categories can be seen in the category grouping optional output from `bininfo`.)

For more information, see Sort Categories on page 19-1760

- For EqualWidth algorithm:
  - {'NumBins',  $n$ } — Specifies the desired number ( $n$ ) of bins. The default is {'NumBins', 5} and the number of bins must be a positive number.
  - {'SortCategories', 'SortOption'} — Used for categorical predictors only. Used to determine how the predictor categories are sorted as a preprocessing step before applying the algorithm. The values of 'SortOption' are:
    - 'Odds' — (default) The categories are sorted by order of increasing values of odds, defined as the ratio of “Good” to “Bad” observations, for the given category.
    - 'Goods' — The categories are sorted by order of increasing values of “Good.”
    - 'Bads' — The categories are sorted by order of increasing values of “Bad.”
    - 'Totals' — The categories are sorted by order of increasing values of total number of observations (“Good” plus “Bad”).
    - 'None' — No sorting is applied. The existing order of the categories is unchanged before applying the algorithm. (The existing order of the categories can be seen in the category grouping optional output from `bininfo`.)

For more information, see Sort Categories on page 19-1760

```
Example: sc =
autobinning(sc, 'CustAge', 'Algorithm', 'Monotone', 'AlgorithmOptions',
{'Trend', 'Increasing'})
```

Data Types: cell

### **Display** — Indicator to display information on status of the binning process at command line

'Off' (default) | character vector with values 'On', 'Off'

Indicator to display the information on status of the binning process at command line, specified as the comma-separated pair consisting of 'Display' and a character vector with a value of 'On' or 'Off'.

Data Types: char

## **Output Arguments**

### **sc** — Credit scorecard model

creditscorecard object

Credit scorecard model, returned as an updated `creditscorecard` object containing the automatically determined binning maps or rules (cut points or category groupings) for one or more predictors. For more information on using the `creditscorecard` object, see `creditscorecard`.

---

**Note** If you have previously used the `modifybins` function to manually modify bins, these changes are lost when running `autobinning` because all the data is automatically binned based on internal `autobinning` rules.

---

## **More About**

### **Monotone**

The 'Monotone' algorithm is an implementation of the Monotone Adjacent Pooling Algorithm (MAPA), also known as Maximum Likelihood Monotone Coarse Classifier (MLMCC); see Anderson or Thomas in the "References" on page 19-1761.

### **Preprocessing**

During the preprocessing phase, preprocessing of numeric predictors consists in applying equal frequency binning, with the number of bins determined by the 'InitialNumBins' parameter (the default is 10 bins). The preprocessing of categorical predictors consists in sorting the categories according to the 'SortCategories' criterion (the default is to sort by odds in increasing order). Sorting is not applied to ordinal predictors. See the "Sort Categories" on page 19-1760 definition or the description of `AlgorithmOptions` option for 'SortCategories' for more information.

### **Main Algorithm**

The following example illustrates how the 'Monotone' algorithm arrives at cut points for numeric data.

| Bin                      | Good | Bad | Iteration1 | Iteration2 | Iteration3 | Iteration4 |
|--------------------------|------|-----|------------|------------|------------|------------|
| ' [-<br>Inf, 33000)<br>' | 127  | 107 | 0.543      |            |            |            |
| ' [33000, 38<br>000) '   | 194  | 90  | 0.620      | 0.683      |            |            |
| ' [38000, 42<br>000) '   | 135  | 78  | 0.624      | 0.662      |            |            |
| ' [42000, 47<br>000) '   | 164  | 66  | 0.645      | 0.678      | 0.713      |            |
| ' [47000, In<br>f] '     | 183  | 56  | 0.669      | 0.700      | 0.740      | 0.766      |

Initially, the numeric data is preprocessed with an equal frequency binning. In this example, for simplicity, only the five initial bins are used. The first column indicates the equal frequency bin ranges, and the second and third columns have the “Good” and “Bad” counts per bin. (The number of observations is 1,200, so a perfect equal frequency binning would result in five bins with 240 observations each. In this case, the observations per bin do not match 240 exactly. This is a common situation when the data has repeated values.)

Monotone finds break points based on the cumulative proportion of “Good” observations. In the 'Iteration1' column, the first value (0.543) is the number of “Good” observations in the first bin (127), divided by the total number of observations in the bin (127+107). The second value (0.620) is the number of “Good” observations in bins 1 and 2, divided by the total number of observations in bins 1 and 2. And so forth. The first cut point is set where the minimum of this cumulative ratio is found, which is in the first bin in this example. This is the end of iteration 1.

Starting from the second bin (the first bin after the location of the minimum value in the previous iteration), cumulative proportions of “Good” observations are computed again. The second cut point is set where the minimum of this cumulative ratio is found. In this case, it happens to be in bin number 3, therefore bins 2 and 3 are merged.

The algorithm proceeds the same way for two more iterations. In this particular example, in the end it only merges bins 2 and 3. The final binning has four bins with cut points at 33,000, 42,000, and 47,000.

For categorical data, the only difference is that the preprocessing step consists in reordering the categories. Consider the following categorical data:

| Bin          | Good | Bad | Odds  |
|--------------|------|-----|-------|
| 'Home Owner' | 365  | 177 | 2.062 |
| 'Tenant'     | 307  | 167 | 1.838 |
| 'Other'      | 131  | 53  | 2.474 |

The preprocessing step, by default, sorts the categories by 'Odds'. (See the “Sort Categories” on page 19-1760 definition or the description of `AlgorithmOptions` option for 'SortCategories' for more information.) Then, it applies the same steps described above, shown in the following table:

| Bin          | Good | Bad | Odds  | Iteration1 | Iteration2 | Iteration3 |
|--------------|------|-----|-------|------------|------------|------------|
| 'Tenant'     | 307  | 167 | 1.838 | 0.648      |            |            |
| 'Home Owner' | 365  | 177 | 2.062 | 0.661      | 0.673      |            |
| 'Other'      | 131  | 53  | 2.472 | 0.669      | 0.683      | 0.712      |

In this case, the Monotone algorithm would not merge any categories. The only difference, compared with the data before the application of the algorithm, is that the categories are now sorted by 'Odds'.

In both the numeric and categorical examples above, the implicit 'Trend' choice is 'Increasing'. (See the description of `AlgorithmOptions` option for the 'Monotone' 'Trend' option.) If you set the trend to 'Decreasing', the algorithm looks for the maximum (instead of the minimum) cumulative ratios to determine the cut points. In that case, at iteration 1, the maximum would be in the last bin, which would imply that all bins should be merged into a single bin. Binning into a single bin is a total loss of information and has no practical use. Therefore, when the chosen trend leads to a single bin, the Monotone implementation rejects it, and the algorithm returns the bins found after the preprocessing step. This state is the initial equal frequency binning for numeric data and the sorted categories for categorical data. The implementation of the Monotone algorithm by default uses a heuristic to identify the trend ('Auto' option for 'Trend').

## Split

Split is a supervised automatic binning algorithm, where a measure is used to split the data into buckets. The supported measures are `gini`, `chi2`, `infovalue`, and `entropy`.

Internally, the split algorithm proceeds as follows:

- 1 All categories are merged into a single bin.
- 2 At the first iteration, all potential cutpoint indices are tested to see which one results in the maximum increase in the information function (Gini, InfoValue, Entropy, or Chi2). That cutpoint is then selected, and the bin is split.
- 3 The same procedure is reiterated for the next sub-bins.
- 4 The algorithm stops when the maximum number of bins is reached or when the splitting does not result in any additional change in the information change function.

The following table for a categorical predictor summarizes the values of the change function at each iteration. In this example, 'Gini' is the measure of choice, such that the goal is to see a decrease of the Gini measure at each iteration.

| Iteration<br>0 Bin<br>Number | Member       | Gini | Iteration<br>1 Bin<br>Number | Member       | Gini    | Iteration<br>2 Bin<br>Number | Member       | Gini    |
|------------------------------|--------------|------|------------------------------|--------------|---------|------------------------------|--------------|---------|
| 1                            | 'Tenant'     |      | 1                            | 'Tenant'     |         | 1                            | 'Tenant'     | 0.45638 |
| 1                            | 'Subletter'  |      | 1                            | 'Subletter'  | 0.44789 | 1                            | 'Subletter'  |         |
| 1                            | 'Home Owner' |      | 1                            | 'Home Owner' |         | 2                            | 'Home Owner' | 0.43984 |
| 1                            | 'Other'      |      | 2                            | 'Other'      | 0.41015 | 3                            | 'Other'      | 0.41015 |

| Iteration<br>0 Bin<br>Number | Member | Gini     | Iteration<br>1 Bin<br>Number | Member | Gini     | Iteration<br>2 Bin<br>Number | Member | Gini     |
|------------------------------|--------|----------|------------------------------|--------|----------|------------------------------|--------|----------|
| Total Gini                   |        | 0.442765 |                              |        | 0.442102 |                              |        | 0.441822 |
| Relative<br>Change           |        | 0        |                              |        | 0.001498 |                              |        | 0.002128 |

The relative change at iteration  $i$  is with respect to the Gini measure of the entire bins at iteration  $i-1$ . The final result corresponds to that from the last iteration which, in this example, is iteration 2.

The following table for a numeric predictor summarizes the values of the change function at each iteration. In this example, 'Gini' is the measure of choice, such that the goal is to see a decrease of the Gini measure at each iteration. Since most numeric predictors in datasets contain many bins, there is a preprocessing step where the data is pre-binned into 50 equal-frequency bins. This makes the pool of valid cutpoints to choose from for splitting smaller and more manageable.

| Iteration<br>0 Bin<br>Number | Member | Gini     | Iteration<br>1 Bin<br>Number | Gini     | Iteration<br>2 Bin<br>Number | Gini     | Iteration<br>3 Bin<br>Number | Gini     |
|------------------------------|--------|----------|------------------------------|----------|------------------------------|----------|------------------------------|----------|
| 1                            | '21'   |          | ' [-<br>Inf, 47]<br>'        | 0.473897 | ' [-<br>Inf, 47]<br>'        | 0.473897 | ' [-<br>Inf, 35]<br>'        | 0.494941 |
| 1                            | '22'   |          | ' [47, In<br>f] '            | 0.385238 | ' [47, 61<br>] '             | 0.407072 | ' [35,<br>47] '              | 0.463201 |
| 1                            | '23'   |          |                              |          | ' [61, In<br>f] '            | 0.208795 | ' [47,<br>61] '              | 0.407072 |
| 1                            | '74'   |          |                              | 0        |                              |          | ' [61, In<br>f] '            | 0.208795 |
| Total Gini                   |        | 0.442765 |                              | 0.435035 |                              | 0.432048 |                              | 0.430511 |
| Relative<br>Change           |        | 0        |                              | 0.01746  |                              | 0.006867 |                              | 0.0356   |

The resulting split must be such that the information function (content) increases. As such, the best split is the one that results in the maximum information gain. The information functions supported are:

- Gini: Each split results in an increase in the Gini Ratio, defined as:

$$G_r = 1 - G_{hat}/G_p$$

$G_p$  is the Gini measure of the parent node, that is, of the given bins/categories prior to splitting.  
 $G_{hat}$  is the weighted Gini measure for the current split:

$$G_{hat} = \text{Sum}((n_j/N) * \text{Gini}(j), j=1..m)$$

where

$n_j$  is the total number of observations in the  $j$ th bin.

$N$  is the total number of observations in the dataset.

$m$  is the number of splits for the given variable.

$Gini(j)$  is the Gini measure for the  $j$ th bin.

The Gini measure for the split/node  $j$  is:

$$Gini(j) = 1 - (G_j^2 + B_j^2) / (n_j)^2$$

where  $G_j, B_j$  = Number of Goods and Bads for bin  $j$ .

- **InfoValue:** The information value for each split results in an increase in the total information. The split that is retained is the one which results in the maximum gain, within the acceptable gain tolerance. The Information Value (IV) for a given observation  $j$  is defined as:

$$IV = \sum (pG_i - pB_i) * \log(pG_i/pB_i), i=1..n$$

where

$pG_i$  is the distribution of Goods at observation  $i$ , that is  $Goods(i)/Total\_Goods$ .

$pB_i$  is the distribution of Bads at observation  $i$ , that is  $Bads(i)/Total\_Bads$ .

$n$  is the total number of bins.

- **Entropy:** Each split results in a decrease in entropy variance defined as:

$$E = -\sum(n_i * E_i, i=1..n)$$

where

$n_i$  is the total count for bin  $i$ , that is  $(n_i = G_i + B_i)$ .

$E_i$  is the entropy for row (or bin)  $i$ , defined as:

$$E_i = -\sum(G_i * \log_2(G_i/n_i) + B_i * \log_2(B_i/n_i)) / N, i=1..n$$

- **Chi2:** Chi2 is computed pairwise for each pair of bins and measures the statistical difference between two groups. Splitting is selected at a point (cutpoint or category indexing) where the maximum Chi2 value is:

$$Chi2 = \sum(\sum((A_{ij} - E_{ij})^2 / E_{ij}, j=1..k), i=m, m+1)$$

where

$m$  takes values from 1 ...  $n-1$ , where  $n$  is the number of bins.

$k$  is the number of classes. Here  $k = 2$  for the (Goods, Bads).

$A_{ij}$  is the number of observations in bin  $i$ ,  $j$ th class.

$E_{ij}$  is the expected frequency of  $A_{ij}$ , which is equal to  $(R_i * C_j) / N$ .

$R_i$  is the number of observations in bin  $i$ , which is equal to  $\sum(A_{ij}, j=1..k)$ .

$C_j$  is the number of observations in the  $j$ th class, which is equal to  $\sum(A_{ij}, I = m, m+1)$ .

$N$  is the total number of observations, which is equal to  $\sum(C_j, j=1..k)$ .

The Chi2 measure for the entire sample (as opposed to the pairwise Chi2 measure for adjacent bins) is:

$$\text{Chi2} = \text{sum}(\text{sum}((A_{ij} - E_{ij})^2/E_{ij}, j=1..k), i=1..n)$$

## Merge

Merge is a supervised automatic binning algorithm, where a measure is used to merge bins into buckets. The supported measures are chi2, gini, infovalue, and entropy.

Internally, the merge algorithm proceeds as follows:

- 1 All categories are initially in separate bins.
- 2 The user selected information function (Chi2, Gini, InfoValue or Entropy) is computed for any pair of adjacent bins.
- 3 At each iteration, the pair with the smallest information change measured by the selected information function is merged.
- 4 The merging continues until either:
  - a All pairwise information values are greater than the threshold set by the significance level or the relative change is smaller than the tolerance.
  - b If at the end, the number of bins is still greater than the MaxNumBins allowed, merging is forced until there are at most MaxNumBins bins. Similarly, merging stops when there are only MinNumBins bins.
- 5 For categorical, original bins/categories are pre-sorted according to the sorting of choice set by the user. For numeric data, the data is preprocessed to get InitialNumBins bins of equal frequency before the merging algorithm starts.

The following table for a categorical predictor summarizes the values of the change function at each iteration. In this example, 'Chi2' is the measure of choice. The default sorting by Odds is applied as a preprocessing step. The Chi2 value reported below at row  $i$  is for bins  $i$  and  $i+1$ . The significance level is 0.9 (90%), so that the inverse Chi2 value is 2.705543. This is the threshold below which adjacent pairs of bins are merged. The minimum number of bins is 2.

| Iteration<br>0 Bin<br>Number | Member       | Chi2     | Iteration<br>1 Bin<br>Number | Member       | Chi2     | Iteration<br>2 Bin<br>Number | Member       | Chi2     |
|------------------------------|--------------|----------|------------------------------|--------------|----------|------------------------------|--------------|----------|
| 1                            | 'Tenant'     | 1.007613 | 1                            | 'Tenant'     | 0.795920 | 1                            | 'Tenant'     |          |
| 2                            | 'Subletter'  | 0.257347 | 2                            | 'Subletter'  |          | 1                            | 'Subletter'  |          |
| 3                            | 'Home Owner' | 1.566330 | 2                            | 'Home Owner' | 1.522914 | 1                            | 'Home Owner' | 1.797395 |
| 4                            | 'Other'      |          | 3                            | 'Other'      |          | 2                            | 'Other'      |          |
| Total Chi2                   |              | 2.573943 |                              |              | 2.317717 |                              |              | 1.797395 |

The following table for a numeric predictor summarizes the values of the change function at each iteration. In this example, 'Chi2' is the measure of choice.

| Iteration 0 Bin Number | Chi2     | Iteration 1 Bins | Chi2    |     | Final Iteration Bins | Chi2   |
|------------------------|----------|------------------|---------|-----|----------------------|--------|
| '[- Inf,22]'           | 0.11814  | '[- Inf,22]'     | 0.11814 |     | '[- Inf,33]'         | 8.4876 |
| '[22,23]'              | 1.6464   | '[22,23]'        | 1.6464  |     | '[33, 48]'           | 7.9369 |
| ...                    |          | ...              |         |     | '[48,64]'            | 9.956  |
| '[58,59]'              | 0.311578 | '[58,59]'        | 0.27489 |     | '[64,65]'            | 9.6988 |
| '[59,60]'              | 0.068978 | '[59,61]'        | 1.8403  |     | '[65,Inf]'           | NaN    |
| '[60,61]'              | 1.8709   | '[61,62]'        | 5.7946  | ... |                      |        |
| '[61,62]'              | 5.7946   | ...              |         |     |                      |        |
| ...                    |          | '[69,70]'        | 6.4271  |     |                      |        |
| '[69,70]'              | 6.4271   | '[70,Inf]'       | NaN     |     |                      |        |
| '[70,Inf]'             | NaN      |                  |         |     |                      |        |
|                        |          |                  |         |     |                      |        |
| <i>Total Chi2</i>      | 67.467   |                  | 67.399  |     |                      | 23.198 |

The resulting merging must be such that any pair of adjacent bins is statistically different from each other, according to the chosen measure. The measures supported for Merge are:

- Chi2: Chi2 is computed pairwise for each pair of bins and measures the statistical difference between two groups. Merging is selected at a point (cutpoint or category indexing) where the maximum Chi2 value is:

$$\text{Chi2} = \text{sum}(\text{sum}((A_{ij} - E_{ij})^2/E_{ij}, j=1..k), i=m,m+1)$$

where

m takes values from 1 ... n-1, and n is the number of bins.

k is the number of classes. Here k = 2 for the (Goods, Bads).

$A_{ij}$  is the number of observations in bin i, jth class.

$E_{ij}$  is the expected frequency of  $A_{ij}$ , which is equal to  $(R_i * C_j) / N$ .

$R_i$  is the number of observations in bin i, which is equal to  $\text{sum}(A_{ij}, j=1..k)$ .

$C_j$  is the number of observations in the jth class, which is equal to  $\text{sum}(A_{ij}, I = m,m+1)$ .

N is the total number of observations, which is equal to  $\text{sum}(C_j, j=1..k)$ .

The Chi2 measure for the entire sample (as opposed to the pairwise Chi2 measure for adjacent bins) is:

$$\text{Chi2} = \text{sum}(\text{sum}((A_{ij} - E_{ij})^2/E_{ij}, j=1..k), i=1..n)$$

- Gini: Each merge results in a decrease in the Gini Ratio, defined as:

$$G_r = 1 - G_{\text{hat}}/G_p$$

$G_p$  is the Gini measure of the parent node, that is, of the given bins/categories prior to merging.  
 $G_{\hat{}}$  is the weighted Gini measure for the current merge:

$$G_{\hat{}} = \text{Sum}((n_j/N) * \text{Gini}(j), j=1..m)$$

where

$n_j$  is the total number of observations in the  $j$ th bin.

$N$  is the total number of observations in the dataset.

$m$  is the number of merges for the given variable.

$\text{Gini}(j)$  is the Gini measure for the  $j$ th bin.

The Gini measure for the merge/node  $j$  is:

$$\text{Gini}(j) = 1 - (G_j^2 + B_j^2) / (n_j)^2$$

where  $G_j, B_j$  = Number of Goods and Bads for bin  $j$ .

- **InfoValue:** The information value for each merge will result in a decrease in the total information. The merge that is retained is the one which results in the minimum gain, within the acceptable gain tolerance. The Information Value (IV) for a given observation  $j$  is defined as:

$$IV = \text{sum}((pG_i - pB_i) * \log(pG_i/pB_i), i=1..n)$$

where

$pG_i$  is the distribution of Goods at observation  $i$ , that is  $\text{Goods}(i)/\text{Total\_Goods}$ .

$pB_i$  is the distribution of Bads at observation  $i$ , that is  $\text{Bads}(i)/\text{Total\_Bads}$ .

$n$  is the total number of bins.

- **Entropy:** Each merge results in an increase in entropy variance defined as:

$$E = -\text{sum}(n_i * E_i, i=1..n)$$

where

$n_i$  is the total count for bin  $i$ , that is  $(n_i = G_i + B_i)$ .

$E_i$  is the entropy for row (or bin)  $i$ , defined as:

$$E_i = -\text{sum}(G_i * \log_2(G_i/n_i) + B_i * \log_2(B_i/n_i)) / N, \\ i=1..n$$

---

**Note** When using the Merge algorithm, if there are pure bins (bins that have either zero count of Goods or zero count of Bads), the statistics such as Information Value and Entropy have non-finite values. To account for this, a frequency shift of .5 is applied for computing various statistics whenever the algorithm finds pure bins.

---

## Equal Frequency

Unsupervised algorithm that divides the data into a predetermined number of bins that contain approximately the same number of observations.

EqualFrequency is defined as:

Let  $v[1], v[2], \dots, v[N]$  be the sorted list of different values or categories observed in the data. Let  $f[i]$  be the frequency of  $v[i]$ . Let  $F[k] = f[1] + \dots + f[k]$  be the cumulative sum of frequencies up to the  $k$ th sorted value. Then  $F[N]$  is the same as the total number of observations.

Define  $\text{AvgFreq} = F[N] / \text{NumBins}$ , which is the ideal average frequency per bin after binning. The  $n$ th cut point index is the index  $k$  such that the distance  $\text{abs}(F[k] - n * \text{AvgFreq})$  is minimized.

This rule attempts to match the cumulative frequency up to the  $n$ th bin. If a single value contains too many observations, equal frequency bins are not possible, and the above rule yields less than  $\text{NumBins}$  total bins. In that case, the algorithm determines  $\text{NumBins}$  bins by breaking up bins, in the order in which the bins were constructed.

The preprocessing of categorical predictors consists in sorting the categories according to the 'SortCategories' criterion (the default is to sort by odds in increasing order). Sorting is not applied to ordinal predictors. See the "Sort Categories" on page 19-1760 definition or the description of AlgorithmOptions option for 'SortCategories' for more information.

### Equal Width

Unsupervised algorithm that divides the range of values in the domain of the predictor variable into a predetermined number of bins of "equal width." For numeric data, the width is measured as the distance between bin edges. For categorical data, width is measured as the number of categories within a bin.

The EqualWidth option is defined as:

For numeric data, if `MinValue` and `MaxValue` are the minimum and maximum data values, then

$$\text{Width} = (\text{MaxValue} - \text{MinValue}) / \text{NumBins}$$

and the `CutPoints` are set to `MinValue + Width`, `MinValue + 2*Width`, ... `MaxValue - Width`. If a `MinValue` or `MaxValue` have not been specified using the `modifybins` function, the EqualWidth option sets `MinValue` and `MaxValue` to the minimum and maximum values observed in the data.

For categorical data, if there are  $\text{NumCats}$  numbers of original categories, then

$$\text{Width} = \text{NumCats} / \text{NumBins},$$

and set cut point indices to the rounded values of `Width`, `2*Width`, ..., `NumCats - Width`, plus 1.

The preprocessing of categorical predictors consists in sorting the categories according to the 'SortCategories' criterion (the default is to sort by odds in increasing order). Sorting is not applied to ordinal predictors. See the "Sort Categories" on page 19-1760 definition or the description of AlgorithmOptions option for 'SortCategories' for more information.

### Sort Categories

As a preprocessing step for categorical data, 'Monotone', 'EqualFrequency', and 'EqualWidth' support the 'SortCategories' input. This serves the purpose of reordering the categories before applying the main algorithm. The default sorting criterion is to sort by 'Odds'. For example, suppose that the data originally looks like this:

| Bin          | Good | Bad | Odds  |
|--------------|------|-----|-------|
| 'Home Owner' | 365  | 177 | 2.062 |
| 'Tenant'     | 307  | 167 | 1.838 |
| 'Other'      | 131  | 53  | 2.472 |

After the preprocessing step, the rows would be sorted by 'Odds' and the table looks like this:

| Bin          | Good | Bad | Odds  |
|--------------|------|-----|-------|
| 'Tenant'     | 307  | 167 | 1.838 |
| 'Home Owner' | 365  | 177 | 2.062 |
| 'Other'      | 131  | 53  | 2.472 |

The three algorithms only merge adjacent bins, so the initial order of the categories makes a difference for the final binning. The 'None' option for 'SortCategories' would leave the original table unchanged. For a description of the sorting criteria supported, see the description of the AlgorithmOptions option for 'SortCategories'.

Upon the construction of a scorecard, the initial order of the categories, before any algorithm or any binning modifications are applied, is the order shown in the first output of `bininfo`. If the bins have been modified (either manually with `modifybins` or automatically with `autobinning`), use the optional output (cg, 'category grouping') from `bininfo` to get the current order of the categories.

The 'SortCategories' option has no effect on categorical predictors for which the 'Ordinal' parameter is set to true (see the 'Ordinal' input parameter in MATLAB categorical arrays for `categorical`). Ordinal data has a natural order, which is honored in the preprocessing step of the algorithms by leaving the order of the categories unchanged. Only categorical predictors whose 'Ordinal' parameter is false (default option) are subject to reordering of categories according to the 'SortCategories' criterion.

### Using autobinning with Weights

When observation weights are defined using the optional `WeightsVar` argument when creating a `creditscorecard` object, instead of counting the rows that are good or bad in each bin, the `autobinning` function accumulates the weight of the rows that are good or bad in each bin.

The “frequencies” reported are no longer the basic “count” of rows, but the “cumulative weight” of the rows that are good or bad and fall in a particular bin. Once these “weighted frequencies” are known, all other relevant statistics (Good, Bad, Odds, WOE, and InfoValue) are computed with the usual formulas. For more information, see “Credit Scorecard Modeling Using Observation Weights” on page 8-54.

## References

- [1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.
- [2] Kerber, R. "ChiMerge: Discretization of Numeric Attributes." *AAAI-92 Proceedings*. 1992.
- [3] Liu, H., et. al. *Data Mining, Knowledge, and Discovery*. Vol 6. Issue 4. October 2002, pp. 393-423.
- [4] Refaat, M. *Data Preparation for Data Mining Using SAS*. Morgan Kaufmann, 2006.

[5] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

[6] Thomas, L., et al. *Credit Scoring and Its Applications*. Society for Industrial and Applied Mathematics, 2002.

### **See Also**

`bindata` | `bininfo` | `creditscorecard` | `displaypoints` | `fitmodel` | `formatpoints` | `modifybins` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `score` | `setmodel` | `validatemodel`

### **Topics**

“Case Study for a Credit Scorecard Analysis” on page 8-70

“Credit Scorecard Modeling with Missing Values” on page 8-56

“Troubleshooting Credit Scorecard Results” on page 8-63

“Credit Scorecard Modeling Workflow” on page 8-51

“About Credit Scorecards” on page 8-47

“Credit Scorecard Modeling Using Observation Weights” on page 8-54

### **Introduced in R2014b**

# probdefault

Likelihood of default for given data set

## Syntax

```
pd = probdefault(sc)
pd = probdefault(sc,data)
```

## Description

`pd = probdefault(sc)` computes the probability of default for `sc`, the data used to build the `creditscorecard` object.

`pd = probdefault(sc,data)` computes the probability of default for a given data set specified using the optional argument `data`.

By default, the data used to build the `creditscorecard` object are used. You can also supply input data, to which the same computation of probability of default is applied.

## Examples

### Compute Probability for Default Using Credit ScoreCard Data

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID')

sc =
  creditscorecard with properties:

      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: ''
      VarNames: {1x11 cell}
      NumericPredictors: {1x6 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: 'CustID'
      PredictorVars: {1x9 cell}
      Data: [1200x11 table]
```

Perform automatic binning using the default options. By default, autobinning uses the Monotone algorithm.

```
sc = autobinning(sc);
```

Fit the model.

```
sc = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Compute the probability of default.

```
pd = probdefault(sc);
disp(pd(1:15,:))
```

```
0.2503
0.1878
0.3173
0.1711
0.1895
0.1307
0.5218
0.2848
0.2612
0.3047
0.3418
0.2237
0.2793
0.3615
0.1653
```

## Compute Probability for Default Using Credit ScoreCard Data When Using the 'BinMissingData' Option

This example describes both the assignment of points for missing data when the 'BinMissingData' option is set to `true`, and the corresponding computation of probabilities of default.

- Predictors that have missing data in the training set have an explicit bin for `<missing>` with corresponding points in the final scorecard. These points are computed from the Weight-of-Evidence (WOE) value for the `<missing>` bin and the logistic model coefficients. For scoring purposes, these points are assigned to missing values and to out-of-range values, and the final score is mapped to a probability of default when using `probdefault`.
- Predictors with no missing data in the training set have no `<missing>` bin, therefore no WOE can be estimated from the training data. By default, the points for missing and out-of-range values are set to `NaN`, and this leads to a score of `NaN` when running `score`. For predictors that have no explicit `<missing>` bin, use the name-value argument 'Missing' in `formatpoints` to indicate how missing data should be treated for scoring purposes. The final score is then mapped to a probability of default when using `probdefault`.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the `dataMissing` with missing values.

```
load CreditCardData.mat
head(dataMissing,5)
```

```
ans=5x11 table
```

|   | CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | OtherCC |
|---|--------|---------|-------------|-------------|-----------|------------|---------|---------|
| 1 |        | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Yes     |
| 2 |        | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Yes     |
| 3 |        | 47      | 30          | Tenant      | Employed  | 37000      | 61      | No      |
| 4 |        | NaN     | 75          | Home Owner  | Employed  | 53000      | 20      | Yes     |
| 5 |        | 68      | 56          | Home Owner  | Employed  | 53000      | 14      | Yes     |

Use `creditscorecard` with the name-value argument 'BinMissingData' set to `true` to bin the missing numeric or categorical data in a separate bin. Apply automatic binning.

```
sc = creditscorecard(dataMissing,'IDVar','CustID','BinMissingData',true);
sc = autobinning(sc);
```

```
disp(sc)
```

```
creditscorecard with properties:
```

```

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]
```

Set a minimum value of 0 for `CustAge` and `CustIncome`. With this, any negative age or income information becomes invalid or "out-of-range". For scoring and probability of default computations, out-of-range values are given the same points as missing values.

```
sc = modifybins(sc, 'CustAge', 'MinValue', 0);
sc = modifybins(sc, 'CustIncome', 'MinValue', 0);
```

Display bin information for numeric data for '`CustAge`' that includes missing data in a separate bin labelled `<missing>`.

```
bi = bininfo(sc, 'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue  |
|-----------------|------|-----|--------|----------|------------|
| { '[0,33)' }    | 69   | 52  | 1.3269 | -0.42156 | 0.018993   |
| { '[33,37)' }   | 63   | 45  | 1.4    | -0.36795 | 0.012839   |
| { '[37,40)' }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824  |
| { '[40,46)' }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549  |
| { '[46,48)' }   | 59   | 25  | 2.36   | 0.15424  | 0.0016199  |
| { '[48,51)' }   | 99   | 41  | 2.4146 | 0.17713  | 0.0035449  |
| { '[51,58)' }   | 157  | 62  | 2.5323 | 0.22469  | 0.0088407  |
| { '[58,Inf]' }  | 93   | 25  | 3.72   | 0.60931  | 0.032198   |
| { '<missing>' } | 19   | 11  | 1.7273 | -0.15787 | 0.00063885 |
| { 'Totals' }    | 803  | 397 | 2.0227 | NaN      | 0.087112   |

Display bin information for categorical data for '`ResStatus`' that includes missing data in a separate bin labelled `<missing>`.

```
bi = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin              | Good | Bad | Odds   | WOE       | InfoValue  |
|------------------|------|-----|--------|-----------|------------|
| { 'Tenant' }     | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| { 'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| { 'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| { '<missing>' }  | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| { 'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0092627  |

For the '`CustAge`' and '`ResStatus`' predictors, there is missing data (NaNs and `<undefined>`) in the training data, and the binning process estimates a WOE value of -0.15787 and 0.026469 respectively for missing data in these predictors, as shown above.

For `EmpStatus` and `CustIncome` there is no explicit bin for missing values because the training data has no missing values for these predictors.

```
bi = bininfo(sc, 'EmpStatus');
disp(bi)
```

| Bin            | Good | Bad | Odds   | WOE      | InfoValue |
|----------------|------|-----|--------|----------|-----------|
| { 'Unknown' }  | 396  | 239 | 1.6569 | -0.19947 | 0.021715  |
| { 'Employed' } | 407  | 158 | 2.5759 | 0.2418   | 0.026323  |
| { 'Totals' }   | 803  | 397 | 2.0227 | NaN      | 0.048038  |

```
bi = bininfo(sc, 'CustIncome');
disp(bi)
```

| Bin                 | Good | Bad | Odds    | WOE       | InfoValue  |
|---------------------|------|-----|---------|-----------|------------|
| { '[0,29000)' }     | 53   | 58  | 0.91379 | -0.79457  | 0.06364    |
| { '[29000,33000)' } | 74   | 49  | 1.5102  | -0.29217  | 0.0091366  |
| { '[33000,35000)' } | 68   | 36  | 1.8889  | -0.06843  | 0.00041042 |
| { '[35000,40000)' } | 193  | 98  | 1.9694  | -0.026696 | 0.00017359 |
| { '[40000,42000)' } | 68   | 34  | 2       | -0.011271 | 1.0819e-05 |
| { '[42000,47000)' } | 164  | 66  | 2.4848  | 0.20579   | 0.0078175  |
| { '[47000,Inf]' }   | 183  | 56  | 3.2679  | 0.47972   | 0.041657   |
| { 'Totals' }        | 803  | 397 | 2.0227  | NaN       | 0.12285    |

Use `fitmodel` to fit a logistic regression model using Weight of Evidence (WOE) data. `fitmodel` internally transforms all the predictor variables into WOE values, using the bins found with the automatic binning process. `fitmodel` then fits a logistic regression model using a stepwise method (by default). For predictors that have missing data, there is an explicit `<missing>` bin, with a corresponding WOE value computed from the data. When using `fitmodel`, the corresponding WOE value for the `<missing>` bin is applied when performing the WOE transformation.

```
[sc,mdl] = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1442.8477, Chi2Stat = 4.4974731, PValue = 0.033944979
6. Adding ResStatus, Deviance = 1438.9783, Chi2Stat = 3.86941, PValue = 0.049173805
7. Adding OtherCC, Deviance = 1434.9751, Chi2Stat = 4.0031966, PValue = 0.045414057

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70229  | 0.063959 | 10.98  | 4.7498e-28 |
| CustAge     | 0.57421  | 0.25708  | 2.2335 | 0.025513   |
| ResStatus   | 1.3629   | 0.66952  | 2.0356 | 0.04179    |
| EmpStatus   | 0.88373  | 0.2929   | 3.0172 | 0.002551   |
| CustIncome  | 0.73535  | 0.2159   | 3.406  | 0.00065929 |
| TmWBank     | 1.1065   | 0.23267  | 4.7556 | 1.9783e-06 |
| OtherCC     | 1.0648   | 0.52826  | 2.0156 | 0.043841   |
| AMBalance   | 1.0446   | 0.32197  | 3.2443 | 0.0011775  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 88.5, p-value = 2.55e-16

Scale the scorecard points by the "points, odds, and points to double the odds (PDO)" method using the `'PointsOddsAndPDO'` argument of `formatpoints`. Suppose that you want a score of 500 points to have odds of 2 (twice as likely to be good than to be bad) and that the odds double every 50 points (so that 550 points would have odds of 4).

Display the scorecard showing the scaled points for predictors retained in the fitting model.

```
sc = formatpoints(sc, 'PointsOddsAndPDO', [500 2 50]);
PointsInfo = displaypoints(sc)
```

```
PointsInfo=38x3 table
    Predictors      Bin      Points
    _____  _____  _____
    {'CustAge' }    {' [0,33)' }    54.062
    {'CustAge' }    {' [33,37)' }    56.282
    {'CustAge' }    {' [37,40)' }    60.012
    {'CustAge' }    {' [40,46)' }    69.636
    {'CustAge' }    {' [46,48)' }    77.912
    {'CustAge' }    {' [48,51)' }    78.86
    {'CustAge' }    {' [51,58)' }    80.83
    {'CustAge' }    {' [58,Inf]' }    96.76
    {'CustAge' }    {' <missing>' }    64.984
    {'ResStatus'}    {'Tenant' }    62.138
    {'ResStatus'}    {'Home Owner'}  73.248
    {'ResStatus'}    {'Other' }    90.828
    {'ResStatus'}    {'<missing>' }    74.125
    {'EmpStatus'}    {'Unknown' }    58.807
    {'EmpStatus'}    {'Employed' }    86.937
    {'EmpStatus'}    {'<missing>' }    NaN
    :
```

Notice that points for the <missing> bin for CustAge and ResStatus are explicitly shown (as 64.9836 and 74.1250, respectively). These points are computed from the WOE value for the <missing> bin and the logistic model coefficients.

For predictors that have no missing data in the training set, there is no explicit <missing> bin. By default the points are set to NaN for missing data, and they lead to a score of NaN when running `score`. For predictors that have no explicit <missing> bin, use the name-value argument 'Missing' in `formatpoints` to indicate how missing data should be treated for scoring purposes.

For the purpose of illustration, take a few rows from the original data as test data and introduce some missing data. Also introduce some invalid, or out-of-range, values. For numeric data, values below the minimum (or above the maximum) allowed are considered invalid, such as a negative value for age (recall 'MinValue' was earlier set to 0 for CustAge and CustIncome). For categorical data, invalid values are categories not explicitly included in the scorecard, for example, a residential status not previously mapped to scorecard categories, such as "House", or a meaningless string such as "abc123".

```
tdata = dataMissing(11:18,mdl.PredictorNames); % Keep only the predictors retained in the model
% Set some missing values
tdata.CustAge(1) = NaN;
tdata.ResStatus(2) = '<undefined>';
tdata.EmpStatus(3) = '<undefined>';
tdata.CustIncome(4) = NaN;
% Set some invalid values
tdata.CustAge(5) = -100;
tdata.ResStatus(6) = 'House';
tdata.EmpStatus(7) = 'Freelancer';
tdata.CustIncome(8) = -1;
disp(tdata)
```

| CustAge | ResStatus   | EmpStatus   | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-------------|-------------|------------|---------|---------|-----------|
| NaN     | Tenant      | Unknown     | 34000      | 44      | Yes     | 119.8     |
| 48      | <undefined> | Unknown     | 44000      | 14      | Yes     | 403.62    |
| 65      | Home Owner  | <undefined> | 48000      | 6       | No      | 111.88    |
| 44      | Other       | Unknown     | NaN        | 35      | No      | 436.41    |
| -100    | Other       | Employed    | 46000      | 16      | Yes     | 162.21    |
| 33      | House       | Employed    | 36000      | 36      | Yes     | 845.02    |
| 39      | Tenant      | Freelancer  | 34000      | 40      | Yes     | 756.26    |
| 24      | Home Owner  | Employed    | -1         | 19      | Yes     | 449.61    |

Score the new data and see how points are assigned for missing CustAge and ResStatus, because we have an explicit bin with points for <missing>. However, for EmpStatus and CustIncome the score function sets the points to NaN. The corresponding probabilities of default are also set to NaN.

```
[Scores,Points] = score(sc,tdata);
disp(Scores)
```

```
481.2231
520.8353
NaN
NaN
551.7922
487.9588
NaN
NaN
```

```
disp(Points)
```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-----------|-----------|------------|---------|---------|-----------|
| 64.984  | 62.138    | 58.807    | 67.893     | 61.858  | 75.622  | 89.922    |
| 78.86   | 74.125    | 58.807    | 82.439     | 61.061  | 75.622  | 89.922    |
| 96.76   | 73.248    | NaN       | 96.969     | 51.132  | 50.914  | 89.922    |
| 69.636  | 90.828    | 58.807    | NaN        | 61.858  | 50.914  | 89.922    |
| 64.984  | 90.828    | 86.937    | 82.439     | 61.061  | 75.622  | 89.922    |
| 56.282  | 74.125    | 86.937    | 70.107     | 61.858  | 75.622  | 63.028    |
| 60.012  | 62.138    | NaN       | 67.893     | 61.858  | 75.622  | 63.028    |
| 54.062  | 73.248    | 86.937    | NaN        | 61.061  | 75.622  | 89.922    |

```
pd = probdefault(sc,tdata);
disp(pd)
```

```
0.3934
0.2725
NaN
NaN
0.1961
0.3714
NaN
NaN
```

Use the name-value argument 'Missing' in formatpoints to choose how to assign points to missing values for predictors that do not have an explicit <missing> bin. In this example, use the 'MinPoints' option for the 'Missing' argument. The minimum points for EmpStatus in the scorecard displayed above are 58.8072, and for CustIncome the minimum points are 29.3753. All rows now have a score and a corresponding probability of default.

```
sc = formatpoints(sc, 'Missing', 'MinPoints');
[Scores,Points] = score(sc,tdata);
disp(Scores)
```

```
481.2231
520.8353
517.7532
451.3405
551.7922
487.9588
449.3577
470.2267
```

```
disp(Points)
```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-----------|-----------|------------|---------|---------|-----------|
| 64.984  | 62.138    | 58.807    | 67.893     | 61.858  | 75.622  | 89.922    |
| 78.86   | 74.125    | 58.807    | 82.439     | 61.061  | 75.622  | 89.922    |
| 96.76   | 73.248    | 58.807    | 96.969     | 51.132  | 50.914  | 89.922    |
| 69.636  | 90.828    | 58.807    | 29.375     | 61.858  | 50.914  | 89.922    |
| 64.984  | 90.828    | 86.937    | 82.439     | 61.061  | 75.622  | 89.922    |
| 56.282  | 74.125    | 86.937    | 70.107     | 61.858  | 75.622  | 63.028    |
| 60.012  | 62.138    | 58.807    | 67.893     | 61.858  | 75.622  | 63.028    |
| 54.062  | 73.248    | 86.937    | 29.375     | 61.061  | 75.622  | 89.922    |

```
pd = probdefault(sc,tdata);
disp(pd)
```

```
0.3934
0.2725
0.2810
0.4954
0.1961
0.3714
0.5022
0.4304
```

## Input Arguments

### **sc** — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. To create this object, use `creditscorecard`.

### **data** — Dataset to apply probability of default rules

table

(Optional) Dataset to apply probability of default rules, specified as a MATLAB table, where each row corresponds to individual observations. The data must contain columns for each of the predictors in the `creditscorecard` object.

Data Types: table

## Output Arguments

### pd — Probability of default

array

Probability of default, returned as a NumObs-by-1 numerical array of default probabilities.

## More About

### Default Probability

After the unscaled scores are computed (see “Algorithms for Computing and Scaling Scores” on page 19-1586), the probability of the points being “Good” is represented by the following formula:

$$\text{ProbGood} = 1./ (1 + \exp(-\text{UnscaledScores}))$$

Thus, the probability of default is

$$\text{pd} = 1 - \text{ProbGood}$$

## References

[1] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

## See Also

[bindata](#) | [bininfo](#) | [creditscorecard](#) | [displaypoints](#) | [fitmodel](#) | [formatpoints](#) | [modifybins](#) | [modifypredictor](#) | [plotbins](#) | [predictorinfo](#) | [score](#) | [setmodel](#) | [table](#) | [validatemodel](#)

### Topics

“Case Study for a Credit Scorecard Analysis” on page 8-70

“Troubleshooting Credit Scorecard Results” on page 8-63

“Credit Scorecard Modeling Workflow” on page 8-51

“About Credit Scorecards” on page 8-47

### Introduced in R2015a

## validatemodel

Validate quality of credit scorecard model

### Syntax

```
Stats = validatemodel(sc)
Stats = validatemodel(sc,data)
[Stats,T] = validatemodel(sc,Name,Value)
[Stats,T,hf] = validatemodel(sc,Name,Value)
```

### Description

`Stats = validatemodel(sc)` validates the quality of the `creditscorecard` model.

By default, the data used to build the `creditscorecard` object is used. You can also supply input data to which the validation is applied.

`Stats = validatemodel(sc,data)` validates the quality of the `creditscorecard` model for a given data set specified using the optional argument `data`.

`[Stats,T] = validatemodel(sc,Name,Value)` validates the quality of the `creditscorecard` model using the optional name-value pair arguments, and returns `Stats` and `T` outputs.

`[Stats,T,hf] = validatemodel(sc,Name,Value)` validates the quality of the `creditscorecard` model using the optional name-value pair arguments, and returns the figure handle `hf` to the CAP, ROC, and KS plots.

### Examples

#### Validate a Credit Scorecard Model

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data, 'IDVar','CustID')

sc =
  creditscorecard with properties:

      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: ''
      VarNames: {1x11 cell}
      NumericPredictors: {1x6 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: 'CustID'
      PredictorVars: {1x9 cell}
      Data: [1200x11 table]
```

Perform automatic binning using the default options. By default, autobinning uses the Monotone algorithm.

```
sc = autobinning(sc);
```

Fit the model.

```
sc = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1441.994, Chi2Stat = 5.3511754, PValue = 0.020708306
6. Adding ResStatus, Deviance = 1437.8756, Chi2Stat = 4.118404, PValue = 0.042419078
7. Adding OtherCC, Deviance = 1433.707, Chi2Stat = 4.1686018, PValue = 0.041179769

Generalized linear regression model:

```
status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial
```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70239  | 0.064001 | 10.975 | 5.0538e-28 |
| CustAge     | 0.60833  | 0.24932  | 2.44   | 0.014687   |
| ResStatus   | 1.377    | 0.65272  | 2.1097 | 0.034888   |
| EmpStatus   | 0.88565  | 0.293    | 3.0227 | 0.0025055  |
| CustIncome  | 0.70164  | 0.21844  | 3.2121 | 0.0013179  |
| TmWBank     | 1.1074   | 0.23271  | 4.7589 | 1.9464e-06 |
| OtherCC     | 1.0883   | 0.52912  | 2.0569 | 0.039696   |
| AMBalance   | 1.045    | 0.32214  | 3.2439 | 0.0011792  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi<sup>2</sup>-statistic vs. constant model: 89.7, p-value = 1.4e-16

Format the unscaled points.

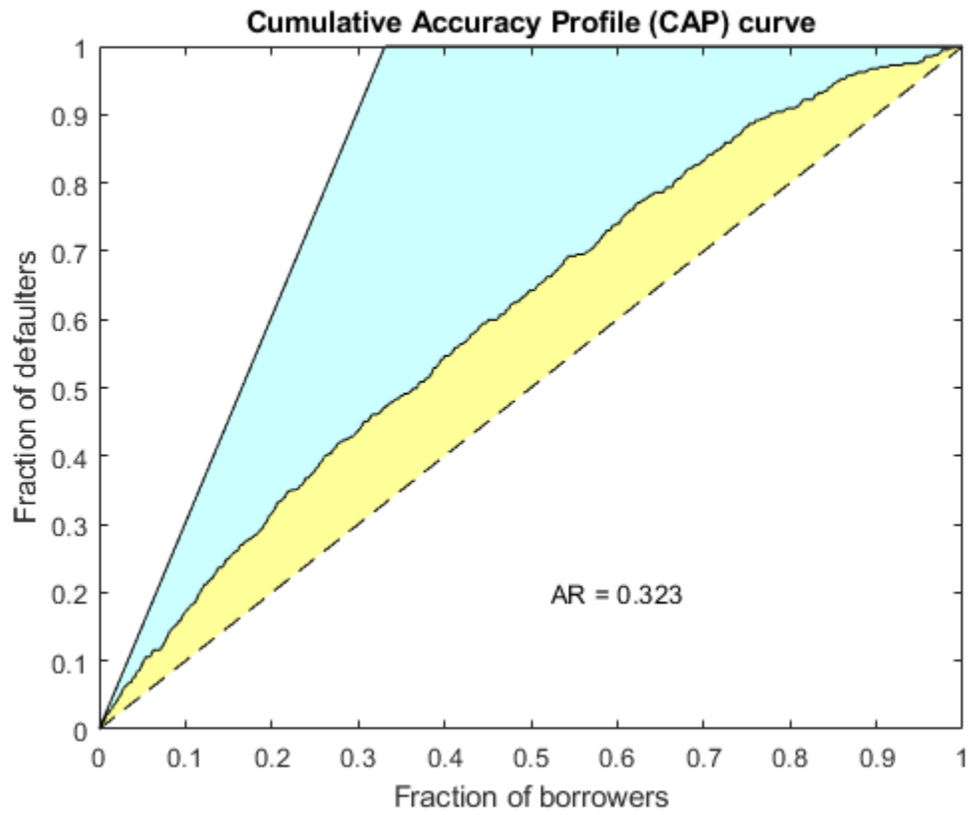
```
sc = formatpoints(sc, 'PointsOddsAndPDO', [500,2,50]);
```

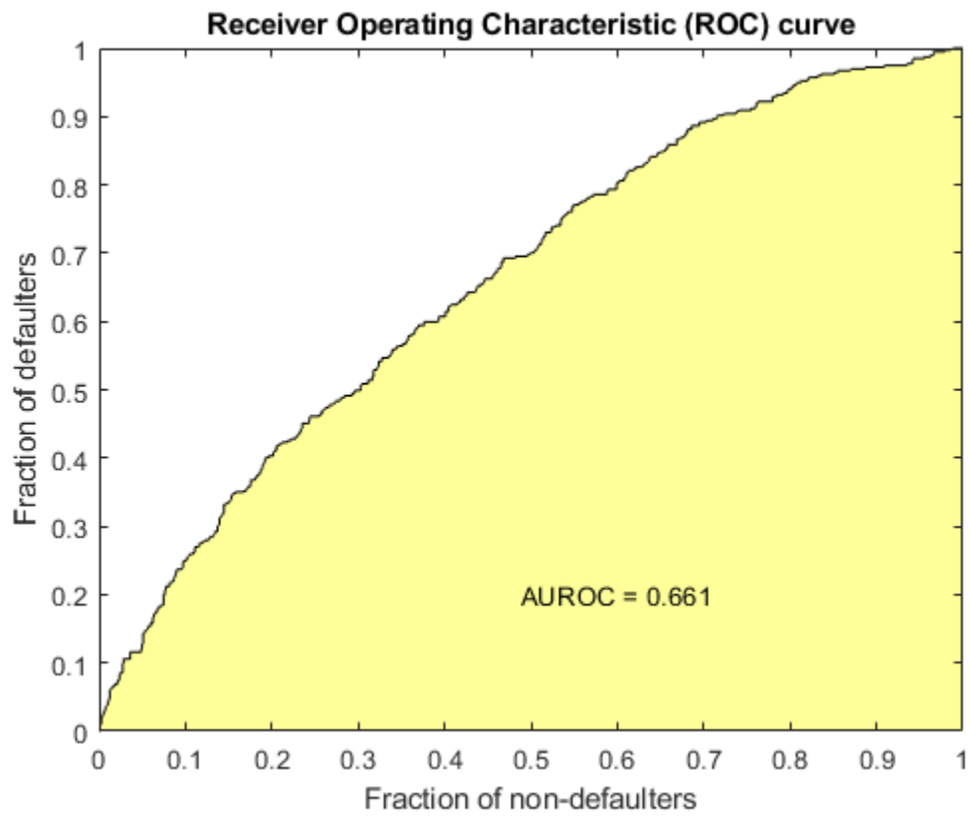
Score the data.

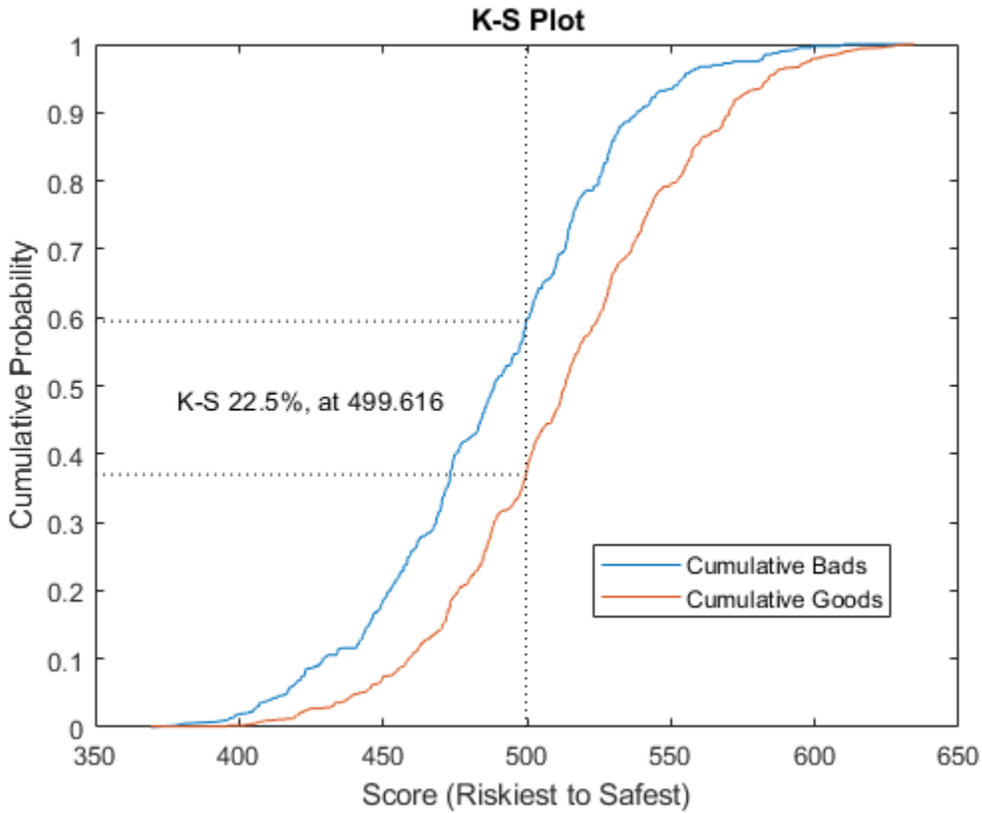
```
scores = score(sc);
```

Validate the credit scorecard model by generating the CAP, ROC, and KS plots.

```
[Stats,T] = validatemodel(sc, 'Plot', {'CAP', 'ROC', 'KS'});
```







disp(Stats)

| Measure                   | Value   |
|---------------------------|---------|
| {'Accuracy Ratio' }       | 0.32258 |
| {'Area under ROC curve' } | 0.66129 |
| {'KS statistic' }         | 0.2246  |
| {'KS score' }             | 499.62  |

disp(T(1:15,:))

| Scores | ProbDefault | TrueBads | FalseBads | TrueGoods | FalseGoods | Sensitivity |
|--------|-------------|----------|-----------|-----------|------------|-------------|
| 369.54 | 0.75313     | 0        | 1         | 802       | 397        | 0           |
| 378.19 | 0.73016     | 1        | 1         | 802       | 396        | 0.0025189   |
| 380.28 | 0.72444     | 2        | 1         | 802       | 395        | 0.0050378   |
| 391.49 | 0.69234     | 3        | 1         | 802       | 394        | 0.0075567   |
| 395.57 | 0.68017     | 4        | 1         | 802       | 393        | 0.010076    |
| 396.14 | 0.67846     | 4        | 2         | 801       | 393        | 0.010076    |
| 396.45 | 0.67752     | 5        | 2         | 801       | 392        | 0.012594    |
| 398.61 | 0.67094     | 6        | 2         | 801       | 391        | 0.015113    |
| 398.68 | 0.67072     | 7        | 2         | 801       | 390        | 0.017632    |
| 401.33 | 0.66255     | 8        | 2         | 801       | 389        | 0.020151    |
| 402.66 | 0.65842     | 8        | 3         | 800       | 389        | 0.020151    |
| 404.25 | 0.65346     | 9        | 3         | 800       | 388        | 0.02267     |
| 404.73 | 0.65193     | 9        | 4         | 799       | 388        | 0.02267     |

|        |         |    |   |     |     |          |
|--------|---------|----|---|-----|-----|----------|
| 405.53 | 0.64941 | 11 | 4 | 799 | 386 | 0.027708 |
| 405.7  | 0.64887 | 11 | 5 | 798 | 386 | 0.027708 |

### Validate a Credit Score Card Model With Weights

Use the `CreditCardData.mat` file to load the data (`dataWeights`) that contains a column (`RowWeights`) for the weights (using a dataset from Refaat 2011).

```
load CreditCardData
```

Create a `creditscorecard` object using the optional name-value pair argument for `'WeightsVar'`.

```
sc = creditscorecard(dataWeights, 'IDVar', 'CustID', 'WeightsVar', 'RowWeights')
```

```
sc =
creditscorecard with properties:
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: 'RowWeights'
    VarNames: {1x12 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x12 table]
```

Perform automatic binning.

```
sc = autobinning(sc)
```

```
sc =
creditscorecard with properties:
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: 'RowWeights'
    VarNames: {1x12 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x12 table]
```

Fit the model.

```
sc = fitmodel(sc);
```

1. Adding `CustIncome`, Deviance = 764.3187, Chi2Stat = 15.81927, PValue = 6.968927e-05
2. Adding `TmWBank`, Deviance = 751.0215, Chi2Stat = 13.29726, PValue = 0.0002657942
3. Adding `AMBBalance`, Deviance = 743.7581, Chi2Stat = 7.263384, PValue = 0.007037455

Generalized linear regression model:  
`logit(status) ~ 1 + CustIncome + TmWBank + AMBalance`  
 Distribution = Binomial

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70642  | 0.088702 | 7.964  | 1.6653e-15 |
| CustIncome  | 1.0268   | 0.25758  | 3.9862 | 6.7132e-05 |
| TmWBank     | 1.0973   | 0.31294  | 3.5063 | 0.0004543  |
| AMBalance   | 1.0039   | 0.37576  | 2.6717 | 0.0075464  |

1200 observations, 1196 error degrees of freedom  
 Dispersion: 1  
 Chi^2-statistic vs. constant model: 36.4, p-value = 6.22e-08

Format the unscaled points.

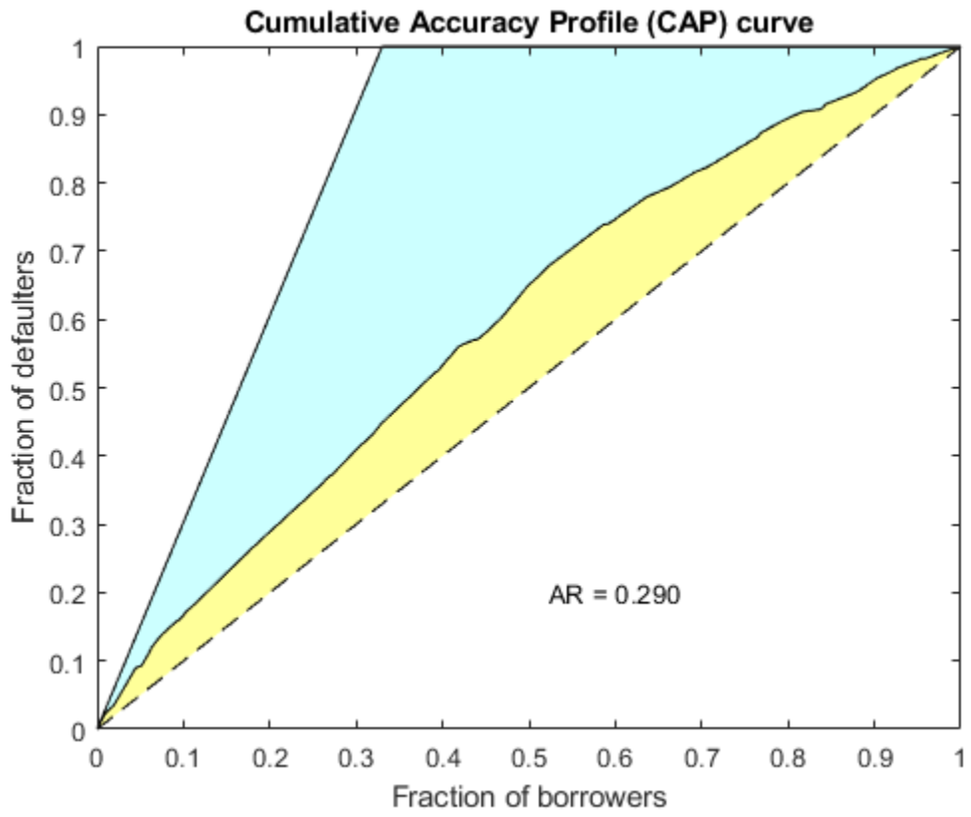
```
sc = formatpoints(sc, 'PointsOddsAndPDO', [500,2,50]);
```

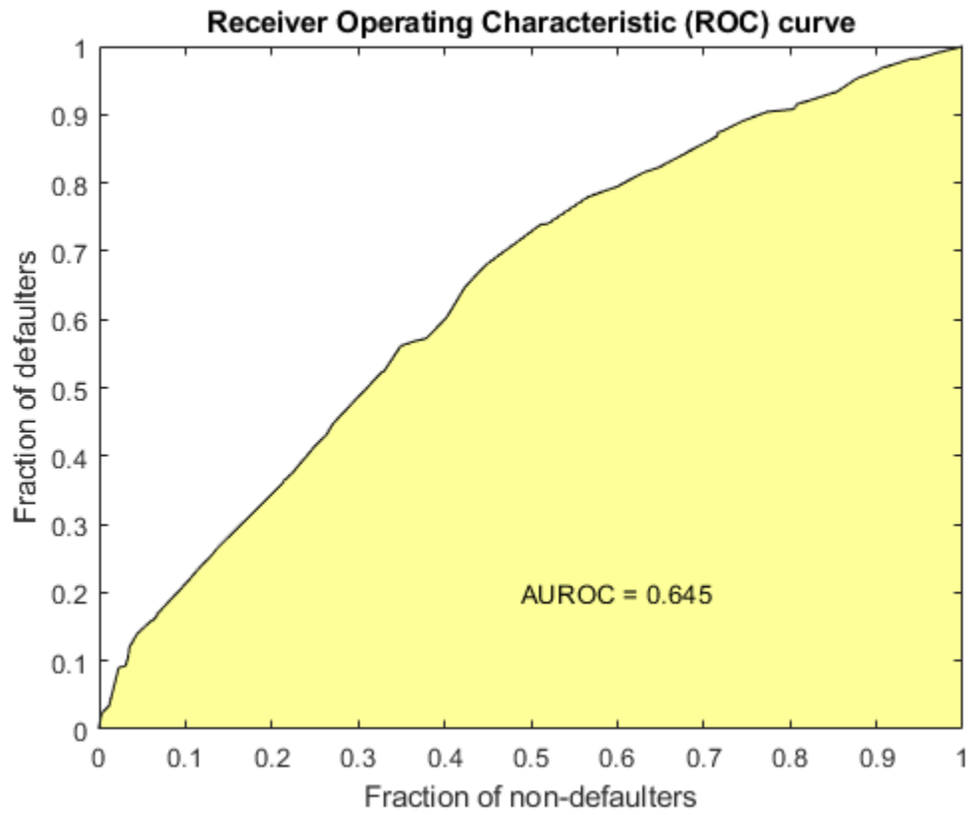
Score the data.

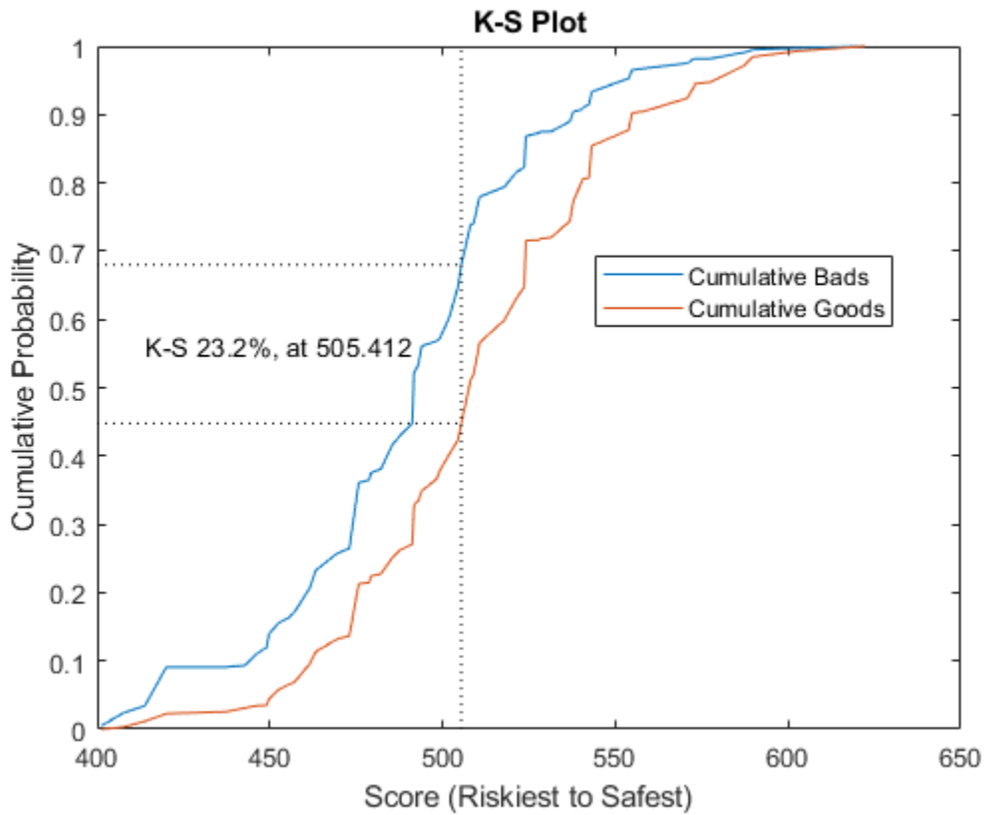
```
scores = score(sc);
```

Validate the credit scorecard model by generating the CAP, ROC, and KS plots. When the optional name-value pair argument 'WeightsVar' is used to specify observation (sample) weights, the T table uses statistics, sums, and cumulative sums that are weighted counts.

```
[Stats,T] = validatemodel(sc, 'Plot', {'CAP', 'ROC', 'KS'});
```







Stats

Stats=4x2 table

| Measure                   | Value   |
|---------------------------|---------|
| {'Accuracy Ratio' }       | 0.28972 |
| {'Area under ROC curve' } | 0.64486 |
| {'KS statistic' }         | 0.23215 |
| {'KS score' }             | 505.41  |

T(1:10, :)

ans=10x9 table

| Scores | ProbDefault | TrueBads | FalseBads | TrueGoods | FalseGoods | Sensitivity |
|--------|-------------|----------|-----------|-----------|------------|-------------|
| 401.34 | 0.66253     | 1.0788   | 0         | 411.95    | 201.95     | 0.0053135   |
| 407.59 | 0.64289     | 4.8363   | 1.2768    | 410.67    | 198.19     | 0.023821    |
| 413.79 | 0.62292     | 6.9469   | 4.6942    | 407.25    | 196.08     | 0.034216    |
| 420.04 | 0.60236     | 18.459   | 9.3899    | 402.56    | 184.57     | 0.090918    |
| 437.27 | 0.544       | 18.459   | 10.514    | 401.43    | 184.57     | 0.090918    |
| 442.83 | 0.52481     | 18.973   | 12.794    | 399.15    | 184.06     | 0.093448    |
| 446.19 | 0.51319     | 22.396   | 14.15     | 397.8     | 180.64     | 0.11031     |
| 449.08 | 0.50317     | 24.325   | 14.405    | 397.54    | 178.71     | 0.11981     |
| 449.73 | 0.50095     | 28.246   | 18.049    | 393.9     | 174.78     | 0.13912     |

452.44      0.49153      31.511      23.565      388.38      171.52      0.1552

### Validate a Credit Score Card Model When Using the 'BinMissingData' Option

This example describes both the assignment of points for missing data when the 'BinMissingData' option is set to `true`, and the corresponding computation of model validation statistics.

- Predictors that have missing data in the training set have an explicit bin for `<missing>` with corresponding points in the final scorecard. These points are computed from the Weight-of-Evidence (WOE) value for the `<missing>` bin and the logistic model coefficients. For scoring purposes, these points are assigned to missing values and to out-of-range values, and the final score is used to compute model validation statistics with `validateModel`.
- Predictors with no missing data in the training set have no `<missing>` bin, therefore no WOE can be estimated from the training data. By default, the points for missing and out-of-range values are set to `NaN`, and this leads to a score of `NaN` when running `score`. For predictors that have no explicit `<missing>` bin, use the name-value argument 'Missing' in `formatPoints` to indicate how missing data should be treated for scoring purposes. The final score is used to compute model validation statistics with `validateModel`.

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the `dataMissing` with missing values.

```
load CreditCardData.mat
head(dataMissing,5)
```

ans=5×11 table

|   | CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | OtherCC |
|---|--------|---------|-------------|-------------|-----------|------------|---------|---------|
| 1 |        | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Yes     |
| 2 |        | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Yes     |
| 3 |        | 47      | 30          | Tenant      | Employed  | 37000      | 61      | No      |
| 4 |        | NaN     | 75          | Home Owner  | Employed  | 53000      | 20      | Yes     |
| 5 |        | 68      | 56          | Home Owner  | Employed  | 53000      | 14      | Yes     |

Use `creditscorecard` with the name-value argument 'BinMissingData' set to `true` to bin the missing numeric or categorical data in a separate bin. Apply automatic binning.

```
sc = creditscorecard(dataMissing, 'IDVar', 'CustID', 'BinMissingData', true);
sc = autobinning(sc);
```

```
disp(sc)
```

```
creditscorecard with properties:
```

```
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
```

```
IDVar: 'CustID'
PredictorVars: {1x9 cell}
Data: [1200x11 table]
```

Set a minimum value of zero for CustAge and CustIncome. With this, any negative age or income information becomes invalid or "out-of-range". For scoring and probability of default computations, out-of-range values are given the same points as missing values.

```
sc = modifybins(sc, 'CustAge', 'MinValue', 0);
sc = modifybins(sc, 'CustIncome', 'MinValue', 0);
```

Display bin information for numeric data for 'CustAge' that includes missing data in a separate bin labelled <missing>.

```
bi = bininfo(sc, 'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue  |
|-----------------|------|-----|--------|----------|------------|
| { '[0,33)' }    | 69   | 52  | 1.3269 | -0.42156 | 0.018993   |
| { '[33,37)' }   | 63   | 45  | 1.4    | -0.36795 | 0.012839   |
| { '[37,40)' }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824  |
| { '[40,46)' }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549  |
| { '[46,48)' }   | 59   | 25  | 2.36   | 0.15424  | 0.0016199  |
| { '[48,51)' }   | 99   | 41  | 2.4146 | 0.17713  | 0.0035449  |
| { '[51,58)' }   | 157  | 62  | 2.5323 | 0.22469  | 0.0088407  |
| { '[58,Inf]' }  | 93   | 25  | 3.72   | 0.60931  | 0.032198   |
| { '<missing>' } | 19   | 11  | 1.7273 | -0.15787 | 0.00063885 |
| { 'Totals' }    | 803  | 397 | 2.0227 | NaN      | 0.087112   |

Display bin information for categorical data for 'ResStatus' that includes missing data in a separate bin labelled <missing>.

```
bi = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin              | Good | Bad | Odds   | WOE       | InfoValue  |
|------------------|------|-----|--------|-----------|------------|
| { 'Tenant' }     | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| { 'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| { 'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| { '<missing>' }  | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| { 'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0092627  |

For the 'CustAge' and 'ResStatus' predictors, there is missing data (NaNs and <undefined>) in the training data, and the binning process estimates a WOE value of -0.15787 and 0.026469 respectively for missing data in these predictors, as shown above.

For EmpStatus and CustIncome there is no explicit bin for missing values, because the training data has no missing values for these predictors.

```
bi = bininfo(sc, 'EmpStatus');
disp(bi)
```

| Bin | Good | Bad | Odds | WOE | InfoValue |
|-----|------|-----|------|-----|-----------|
|-----|------|-----|------|-----|-----------|

```

{'Unknown' } 396 239 1.6569 -0.19947 0.021715
{'Employed'} 407 158 2.5759 0.2418 0.026323
{'Totals' } 803 397 2.0227 NaN 0.048038

```

```

bi = bininfo(sc, 'CustIncome');
disp(bi)

```

| Bin                 | Good | Bad | Odds    | WOE       | InfoValue  |
|---------------------|------|-----|---------|-----------|------------|
| { '[0,29000)' }     | 53   | 58  | 0.91379 | -0.79457  | 0.06364    |
| { '[29000,33000)' } | 74   | 49  | 1.5102  | -0.29217  | 0.0091366  |
| { '[33000,35000)' } | 68   | 36  | 1.8889  | -0.06843  | 0.00041042 |
| { '[35000,40000)' } | 193  | 98  | 1.9694  | -0.026696 | 0.00017359 |
| { '[40000,42000)' } | 68   | 34  | 2       | -0.011271 | 1.0819e-05 |
| { '[42000,47000)' } | 164  | 66  | 2.4848  | 0.20579   | 0.0078175  |
| { '[47000,Inf)' }   | 183  | 56  | 3.2679  | 0.47972   | 0.041657   |
| { 'Totals' }        | 803  | 397 | 2.0227  | NaN       | 0.12285    |

Use `fitmodel` to fit a logistic regression model using Weight of Evidence (WOE) data. `fitmodel` internally transforms all the predictor variables into WOE values, using the bins found with the automatic binning process. `fitmodel` then fits a logistic regression model using a stepwise method (by default). For predictors that have missing data, there is an explicit `<missing>` bin, with a corresponding WOE value computed from the data. When using `fitmodel`, the corresponding WOE value for the `<missing>` bin is applied when performing the WOE transformation.

```
[sc,mdl] = fitmodel(sc);
```

1. Adding CustIncome, Deviance = 1490.8527, Chi2Stat = 32.588614, PValue = 1.1387992e-08
2. Adding TmWBank, Deviance = 1467.1415, Chi2Stat = 23.711203, PValue = 1.1192909e-06
3. Adding AMBalance, Deviance = 1455.5715, Chi2Stat = 11.569967, PValue = 0.00067025601
4. Adding EmpStatus, Deviance = 1447.3451, Chi2Stat = 8.2264038, PValue = 0.0041285257
5. Adding CustAge, Deviance = 1442.8477, Chi2Stat = 4.4974731, PValue = 0.033944979
6. Adding ResStatus, Deviance = 1438.9783, Chi2Stat = 3.86941, PValue = 0.049173805
7. Adding OtherCC, Deviance = 1434.9751, Chi2Stat = 4.0031966, PValue = 0.045414057

Generalized linear regression model:

```

status ~ [Linear formula with 8 terms in 7 predictors]
Distribution = Binomial

```

Estimated Coefficients:

|             | Estimate | SE       | tStat  | pValue     |
|-------------|----------|----------|--------|------------|
| (Intercept) | 0.70229  | 0.063959 | 10.98  | 4.7498e-28 |
| CustAge     | 0.57421  | 0.25708  | 2.2335 | 0.025513   |
| ResStatus   | 1.3629   | 0.66952  | 2.0356 | 0.04179    |
| EmpStatus   | 0.88373  | 0.2929   | 3.0172 | 0.002551   |
| CustIncome  | 0.73535  | 0.2159   | 3.406  | 0.00065929 |
| TmWBank     | 1.1065   | 0.23267  | 4.7556 | 1.9783e-06 |
| OtherCC     | 1.0648   | 0.52826  | 2.0156 | 0.043841   |
| AMBalance   | 1.0446   | 0.32197  | 3.2443 | 0.0011775  |

1200 observations, 1192 error degrees of freedom

Dispersion: 1

Chi^2-statistic vs. constant model: 88.5, p-value = 2.55e-16

Scale the scorecard points by the "points, odds, and points to double the odds (PDO)" method using the 'PointsOddsAndPDO' argument of formatpoints. Suppose that you want a score of 500 points to have odds of 2 (twice as likely to be good than to be bad) and that the odds double every 50 points (so that 550 points would have odds of 4).

Display the scorecard showing the scaled points for predictors retained in the fitting model.

```
sc = formatpoints(sc, 'PointsOddsAndPDO', [500 2 50]);
PointsInfo = displaypoints(sc)
```

PointsInfo=38x3 table

| Predictors      | Bin              | Points |
|-----------------|------------------|--------|
| { 'CustAge' }   | { '[0,33)' }     | 54.062 |
| { 'CustAge' }   | { '[33,37)' }    | 56.282 |
| { 'CustAge' }   | { '[37,40)' }    | 60.012 |
| { 'CustAge' }   | { '[40,46)' }    | 69.636 |
| { 'CustAge' }   | { '[46,48)' }    | 77.912 |
| { 'CustAge' }   | { '[48,51)' }    | 78.86  |
| { 'CustAge' }   | { '[51,58)' }    | 80.83  |
| { 'CustAge' }   | { '[58,Inf]' }   | 96.76  |
| { 'CustAge' }   | { '<missing>' }  | 64.984 |
| { 'ResStatus' } | { 'Tenant' }     | 62.138 |
| { 'ResStatus' } | { 'Home Owner' } | 73.248 |
| { 'ResStatus' } | { 'Other' }      | 90.828 |
| { 'ResStatus' } | { '<missing>' }  | 74.125 |
| { 'EmpStatus' } | { 'Unknown' }    | 58.807 |
| { 'EmpStatus' } | { 'Employed' }   | 86.937 |
| { 'EmpStatus' } | { '<missing>' }  | NaN    |
|                 | :                |        |

Notice that points for the <missing> bin for CustAge and ResStatus are explicitly shown (as 64.9836 and 74.1250, respectively). These points are computed from the WOE value for the <missing> bin, and the logistic model coefficients.

For predictors that have no missing data in the training set, there is no explicit <missing> bin. By default the points are set to NaN for missing data, and they lead to a score of NaN when running score. For predictors that have no explicit <missing> bin, use the name-value argument 'Missing' in formatpoints to indicate how missing data should be treated for scoring purposes.

For the purpose of illustration, take a few rows from the original data as test data and introduce some missing data. Also introduce some invalid, or out-of-range, values. For numeric data, values below the minimum (or above the maximum) allowed are considered invalid, such as a negative value for age (recall 'MinValue' was earlier set to 0 for CustAge and CustIncome). For categorical data, invalid values are categories not explicitly included in the scorecard, for example, a residential status not previously mapped to scorecard categories, such as "House", or a meaningless string such as "abc123".

This is a very small validation data set, only used to illustrate the scoring of rows with missing and out-of-range values, and its relationship with model validation.

```
tdata = dataMissing(11:18,mdl.PredictorNames); % Keep only the predictors retained in the model
tdata.status = dataMissing.status(11:18); % Copy the response variable value, needed for validation
% Set some missing values
tdata.CustAge(1) = NaN;
```

```

tdata.ResStatus(2) = '<undefined>';
tdata.EmpStatus(3) = '<undefined>';
tdata.CustIncome(4) = NaN;
% Set some invalid values
tdata.CustAge(5) = -100;
tdata.ResStatus(6) = 'House';
tdata.EmpStatus(7) = 'Freelancer';
tdata.CustIncome(8) = -1;
disp(tdata)

```

| CustAge | ResStatus   | EmpStatus   | CustIncome | TmWBank | OtherCC | AMBalance | st |
|---------|-------------|-------------|------------|---------|---------|-----------|----|
| NaN     | Tenant      | Unknown     | 34000      | 44      | Yes     | 119.8     | :  |
| 48      | <undefined> | Unknown     | 44000      | 14      | Yes     | 403.62    | 0  |
| 65      | Home Owner  | <undefined> | 48000      | 6       | No      | 111.88    | 0  |
| 44      | Other       | Unknown     | NaN        | 35      | No      | 436.41    | 0  |
| -100    | Other       | Employed    | 46000      | 16      | Yes     | 162.21    | 0  |
| 33      | House       | Employed    | 36000      | 36      | Yes     | 845.02    | 0  |
| 39      | Tenant      | Freelancer  | 34000      | 40      | Yes     | 756.26    | :  |
| 24      | Home Owner  | Employed    | -1         | 19      | Yes     | 449.61    | 0  |

Score the new data and see how points are assigned for missing `CustAge` and `ResStatus`, because we have an explicit bin with points for `<missing>`. However, for `EmpStatus` and `CustIncome` the score function sets the points to `NaN`.

The validation results are unreliable, the scores with `NaN` values are kept (see the validation table `ValTable` below), but it is unclear what impact these `NaN` values have in the validation statistics (`ValStats`). This is a very small validation data set, but `NaN` scores could still influence the validation results on a larger data set.

```

[Scores,Points] = score(sc,tdata);
disp(Scores)

```

```

481.2231
520.8353
NaN
NaN
551.7922
487.9588
NaN
NaN

```

```
disp(Points)
```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-----------|-----------|------------|---------|---------|-----------|
| 64.984  | 62.138    | 58.807    | 67.893     | 61.858  | 75.622  | 89.922    |
| 78.86   | 74.125    | 58.807    | 82.439     | 61.061  | 75.622  | 89.922    |
| 96.76   | 73.248    | NaN       | 96.969     | 51.132  | 50.914  | 89.922    |
| 69.636  | 90.828    | 58.807    | NaN        | 61.858  | 50.914  | 89.922    |
| 64.984  | 90.828    | 86.937    | 82.439     | 61.061  | 75.622  | 89.922    |
| 56.282  | 74.125    | 86.937    | 70.107     | 61.858  | 75.622  | 63.028    |
| 60.012  | 62.138    | NaN       | 67.893     | 61.858  | 75.622  | 63.028    |
| 54.062  | 73.248    | 86.937    | NaN        | 61.061  | 75.622  | 89.922    |

```

[ValStats,ValTable] = validatemodel(sc,tdata);
disp(ValStats)

```

| Measure                  | Value   |
|--------------------------|---------|
| {'Accuracy Ratio' }      | 0.16667 |
| {'Area under ROC curve'} | 0.58333 |
| {'KS statistic' }        | 0.5     |
| {'KS score' }            | 481.22  |

disp(ValTable)

| Scores | ProbDefault | TrueBads | FalseBads | TrueGoods | FalseGoods | Sensitivity |
|--------|-------------|----------|-----------|-----------|------------|-------------|
| NaN    | NaN         | 0        | 1         | 5         | 2          | 0           |
| NaN    | NaN         | 0        | 2         | 4         | 2          | 0           |
| NaN    | NaN         | 1        | 2         | 4         | 1          | 0.5         |
| NaN    | NaN         | 1        | 3         | 3         | 1          | 0.5         |
| 481.22 | 0.39345     | 2        | 3         | 3         | 0          | 1           |
| 487.96 | 0.3714      | 2        | 4         | 2         | 0          | 1           |
| 520.84 | 0.2725      | 2        | 5         | 1         | 0          | 1           |
| 551.79 | 0.19605     | 2        | 6         | 0         | 0          | 1           |

Use the name-value argument 'Missing' in formatpoints to choose how to assign points to missing values for predictors that do not have an explicit <missing> bin. In this example, use the 'MinPoints' option for the 'Missing' argument. The minimum points for EmpStatus in the scorecard displayed above are 58.8072 and for CustIncome the minimum points are 29.3753.

The validation results are no longer influenced by NaN values, since all rows now have a score.

```
sc = formatpoints(sc, 'Missing', 'MinPoints');
[Scores,Points] = score(sc, tdata);
disp(Scores)
```

```
481.2231
520.8353
517.7532
451.3405
551.7922
487.9588
449.3577
470.2267
```

disp(Points)

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-----------|-----------|------------|---------|---------|-----------|
| 64.984  | 62.138    | 58.807    | 67.893     | 61.858  | 75.622  | 89.922    |
| 78.86   | 74.125    | 58.807    | 82.439     | 61.061  | 75.622  | 89.922    |
| 96.76   | 73.248    | 58.807    | 96.969     | 51.132  | 50.914  | 89.922    |
| 69.636  | 90.828    | 58.807    | 29.375     | 61.858  | 50.914  | 89.922    |
| 64.984  | 90.828    | 86.937    | 82.439     | 61.061  | 75.622  | 89.922    |
| 56.282  | 74.125    | 86.937    | 70.107     | 61.858  | 75.622  | 63.028    |
| 60.012  | 62.138    | 58.807    | 67.893     | 61.858  | 75.622  | 63.028    |
| 54.062  | 73.248    | 86.937    | 29.375     | 61.061  | 75.622  | 89.922    |

```
[ValStats,ValTable] = validatemodel(sc, tdata);
disp(ValStats)
```

| Measure                   | Value   |
|---------------------------|---------|
| {'Accuracy Ratio' }       | 0.66667 |
| {'Area under ROC curve' } | 0.83333 |
| {'KS statistic' }         | 0.66667 |
| {'KS score' }             | 481.22  |

disp(ValTable)

| Scores | ProbDefault | TrueBads | FalseBads | TrueGoods | FalseGoods | Sensitivity |
|--------|-------------|----------|-----------|-----------|------------|-------------|
| 449.36 | 0.50223     | 1        | 0         | 6         | 1          | 0.5         |
| 451.34 | 0.49535     | 1        | 1         | 5         | 1          | 0.5         |
| 470.23 | 0.43036     | 1        | 2         | 4         | 1          | 0.5         |
| 481.22 | 0.39345     | 2        | 2         | 4         | 0          | 1           |
| 487.96 | 0.3714      | 2        | 3         | 3         | 0          | 1           |
| 517.75 | 0.28105     | 2        | 4         | 2         | 0          | 1           |
| 520.84 | 0.2725      | 2        | 5         | 1         | 0          | 1           |
| 551.79 | 0.19605     | 2        | 6         | 0         | 0          | 1           |

## Input Arguments

### sc — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object. To create this object, use `creditscorecard`.

### data — Validation data

table

(Optional) Validation data, specified as a MATLAB table, where each table row corresponds to individual observations. The `data` must contain columns for each of the predictors in the credit scorecard model. The columns of data can be any one of the following data types:

- Numeric
- Logical
- Cell array of character vectors
- Character array
- Categorical
- String
- String array

In addition, the table must contain a binary response variable.

**Note** When observation weights are defined using the optional `WeightsVar` name-value pair argument when creating a `creditscorecard` object, the weights stored in the `WeightsVar` column are used when validating the model on the training data. If a different validation data set is provided using the optional `data` input, observation weights for the validation data must be included in a

column whose name matches `WeightsVar`, otherwise unit weights are used for the validation data. For more information, see “Using `validatemodel` with `Weights`” on page 19-1792.

---

Data Types: `table`

### Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

Example: `sc = validatemodel(sc,data,'AnalysisLevel','Deciles','Plot','CAP')`

### AnalysisLevel — Type of analysis level

'Scores' (default) | character vector with values 'Deciles', 'Scores'

Type of analysis level, specified as the comma-separated pair consisting of 'AnalysisLevel' and a character vector with one of the following values:

- 'Scores' — Returns the statistics (`Stats`) at the observation level. Scores are sorted from riskiest to safest, and duplicates are removed.
- 'Deciles' — Returns the statistics (`Stats`) at decile level. Scores are sorted from riskiest to safest and binned with their corresponding statistics into 10 deciles (10%, 20%, ..., 100%).

Data Types: `char`

### Plot — Type of plot

'None' (default) | character vector with values 'None', 'CAP', 'ROC', 'KS' | cell array of character vectors with values 'None', 'CAP', 'ROC', 'KS'

Type of plot, specified as the comma-separated pair consisting of 'Plot' and a character vector with one of the following values:

- 'None' — No plot is displayed.
- 'CAP' — Cumulative Accuracy Profile. Plots the fraction of borrowers up to score “s” versus the fraction of defaulters up to score “s” ('PctObs' versus 'Sensitivity' columns of T optional output argument). For more details, see “Cumulative Accuracy Profile (CAP)” on page 19-1791.
- 'ROC' — Receiver Operating Characteristic. Plots the fraction of non-defaulters up to score “s” versus the fraction of defaulters up to score “s” ('FalseAlarm' versus 'Sensitivity' columns of T optional output argument). For more details, see “Receiver Operating Characteristic (ROC)” on page 19-1791.
- 'KS' — Kolmogorov-Smirnov. Plots each score “s” versus the fraction of defaulters up to score “s,” and also versus the fraction of non-defaulters up to score “s” ('Scores' versus both 'Sensitivity' and 'FalseAlarm' columns of the optional output argument T). For more details, see “Kolmogorov-Smirnov statistic (KS)” on page 19-1791.

---

**Tip** For the Kolmogorov-Smirnov statistic option, you can enter 'KS' or 'K-S'.

---

Data Types: `char` | `cell`

## Output Arguments

### Stats — Validation measures

table

Validation measures, returned as a 4-by-2 table. The first column, 'Measure', contains the names of the following measures:

- Accuracy ratio (AR)
- Area under the ROC curve (AUROC)
- The KS statistic
- KS score

The second column, 'Value', contains the values corresponding to these measures.

### T — Validation statistics data

array

Validation statistics data, returned as an N-by-9 table of validation statistics data, sorted, by score, from riskiest to safest. When `AnalysisLevel` is set to 'Deciles', N is equal to 10. Otherwise, N is equal to the total number of unique scores, that is, scores without duplicates.

The table T contains the following nine columns, in this order:

- 'Scores' — Scores sorted from riskiest to safest. The data in this row corresponds to all observations up to, and including the score in this row.
- 'ProbDefault' — Probability of default for observations in this row. For deciles, the average probability of default for all observations in the given decile is reported.
- 'TrueBads' — Cumulative number of "bads" up to, and including, the corresponding score.
- 'FalseBads' — Cumulative number of "goods" up to, and including, the corresponding score.
- 'TrueGoods' — Cumulative number of "goods" above the corresponding score.
- 'FalseGoods' — Cumulative number of "bads" above the corresponding score.
- 'Sensitivity' — Fraction of defaulters (or the cumulative number of "bads" divided by total number of "bads"). This is the distribution of "bads" up to and including the corresponding score.
- 'FalseAlarm' — Fraction of non-defaulters (or the cumulative number of "goods" divided by total number of "goods"). This is the distribution of "goods" up to and including the corresponding score.
- 'PctObs' — Fraction of borrowers, or the cumulative number of observations, divided by total number of observations up to and including the corresponding score.

---

**Note** When creating the `creditscorecard` object with `creditscorecard`, if the optional name-value pair argument `WeightsVar` was used to specify observation (sample) weights, then the T table uses statistics, sums, and cumulative sums that are weighted counts.

---

### hf — Handle to the plotted measures

figure handle

Figure handle to plotted measures, returned as a figure handle or array of handles. When `Plot` is set to 'None', hf is an empty array.

## More About

### Cumulative Accuracy Profile (CAP)

CAP is generally a concave curve and is also known as the Gini curve, Power curve, or Lorenz curve.

The scores of given observations are sorted from riskiest to safest. For a given fraction  $M$  (0% to 100%) of the total borrowers, the height of the CAP curve is the fraction of defaulters whose scores are less than or equal to the maximum score of the fraction  $M$ , also known as "Sensitivity."

The area under the CAP curve, known as the AUCAP, is then compared to that of the perfect or "ideal" model, leading to the definition of a summary index known as the accuracy ratio ( $AR$ ) or the Gini coefficient:

$$AR = \frac{A_R}{A_P}$$

where  $A_R$  is the area between the CAP curve and the diagonal, and  $A_P$  is the area between the perfect model and the diagonal. This represents a "random" model, where scores are assigned randomly and therefore the proportion of defaulters and non-defaulters is independent of the score. The perfect model is the model for which all defaulters are assigned the lowest scores, and therefore, perfectly discriminates between defaulters and nondefaulters. Thus, the closer to unity  $AR$  is, the better the scoring model.

### Receiver Operating Characteristic (ROC)

To find the receiver operating characteristic (ROC) curve, the proportion of defaulters up to a given score "s," or "Sensitivity," is computed.

This proportion is known as the true positive rate (TPR). Additionally, the proportion of nondefaulters up to score "s," or "False Alarm Rate," is also computed. This proportion is also known as the false positive rate (FPR). The ROC curve is the plot of the "Sensitivity" vs. the "False Alarm Rate." Computing the ROC curve is similar to computing the equivalent of a confusion matrix at each score level.

Similar to the CAP, the ROC has a summary statistic known as the area under the ROC curve (AUROC). The closer to unity, the better the scoring model. The accuracy ratio ( $AR$ ) is related to the area under the curve by the following formula:

$$AR = 2(AUROC) - 1$$

### Kolmogorov-Smirnov statistic (KS)

The Kolmogorov-Smirnov (KS) plot, also known as the fish-eye graph, is a common statistic used to measure the predictive power of scorecards.

The KS plot shows the distribution of defaulters and the distribution of non-defaulters on the same plot. For the distribution of defaulters, each score "s" is plotted versus the proportion of defaulters up to "s," or "Sensitivity." For the distribution of non-defaulters, each score "s" is plotted versus the proportion of non-defaulters up to "s," or "False Alarm." The statistic of interest is called the KS statistic and is the maximum difference between these two distributions ("Sensitivity" minus "False Alarm"). The score at which this maximum is attained is also of interest.

## Using `validatemodel` with Weights

Model validation statistics incorporate observation weights when these are provided by the user.

Without weights, the validation statistics are based on how many good and bad observations fall below a particular score. On the other hand, when observation weights are provided, the weight (not the count) is accumulated for the good and the bad observations that fall below a particular score.

When observation weights are defined using the optional `WeightsVar` name-value pair argument when creating a `creditscorecard` object, the weights stored in the `WeightsVar` column are used when validating the model on the training data. When a different validation data set is provided using the optional `data` input, observation weights for the validation data must be included in a column whose name matches `WeightsVar`, otherwise unit weights are used for the validation data set.

Not only the validation statistics, but the credit scorecard scores themselves depend on the observation weights of the training data. For more information, see “Using `fitmodel` with Weights” on page 19-1645 and “Credit Scorecard Modeling Using Observation Weights” on page 8-54.

## References

- [1] “Basel Committee on Banking Supervision: Studies on the Validation of Internal Rating Systems.” Working Paper No. 14, February 2005.
- [2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.
- [3] Loeffler, G. and Posch, P. N. *Credit Risk Modeling Using Excel and VBA*. Wiley Finance, 2007.

## See Also

`bindata` | `bininfo` | `creditscorecard` | `displaypoints` | `fitmodel` | `formatpoints` | `modifybins` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `score` | `setmodel` | `table`

## Topics

- “Case Study for a Credit Scorecard Analysis” on page 8-70
- “Credit Scorecard Modeling with Missing Values” on page 8-56
- “Troubleshooting Credit Scorecard Results” on page 8-63
- “Credit Scorecard Modeling Workflow” on page 8-51
- “About Credit Scorecards” on page 8-47
- “Credit Scorecard Modeling Using Observation Weights” on page 8-54

## Introduced in R2015a

# fillmissing

Replace missing values for credit scorecard predictors

## Syntax

```
sc = fillmissing(sc,PredictorNames,Statistics)
sc = fillmissing( ___,ConstantValue)
```

## Description

`sc = fillmissing(sc,PredictorNames,Statistics)` replaces missing values of the predictor `PredictorNames` with values defined by `Statistics` and returns an updated credit scorecard object (`sc`). Standard missing data is defined as follows:

- NaN for numeric arrays
- <undefined> for categorical arrays

---

**Note** If you run `fillmissing` after binning a predictor, the existing cutpoints and bin edges are preserved and the "Good" and "Bad" counts from the <missing> bin are added to the corresponding bin.

---

`sc = fillmissing( ___,ConstantValue)` uses arguments from the previous syntax and a value for a `ConstantValue` to replace missing values.

## Examples

### Fill Missing Data in a creditscorecard Object

This example shows how to use `fillmissing` to replace missing values in the `CustAge` and `ResStatus` predictors with user-defined values. For additional information on alternative approaches for "treating" missing data, see "Credit Scorecard Modeling with Missing Values" on page 8-56.

Load the credit scorecard data and use `dataMissing` for the training data.

```
load CreditCardData.mat
disp(head(dataMissing));
```

| CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | Othe |
|--------|---------|-------------|-------------|-----------|------------|---------|------|
| 1      | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Ye   |
| 2      | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Ye   |
| 3      | 47      | 30          | Tenant      | Employed  | 37000      | 61      | No   |
| 4      | NaN     | 75          | Home Owner  | Employed  | 53000      | 20      | Ye   |
| 5      | 68      | 56          | Home Owner  | Employed  | 53000      | 14      | Ye   |
| 6      | 65      | 13          | Home Owner  | Employed  | 48000      | 59      | Ye   |
| 7      | 34      | 32          | Home Owner  | Unknown   | 32000      | 26      | Ye   |
| 8      | 50      | 57          | Other       | Employed  | 51000      | 33      | No   |

Create a `creditscorecard` object with `'BinMissingData'` set to `true`.

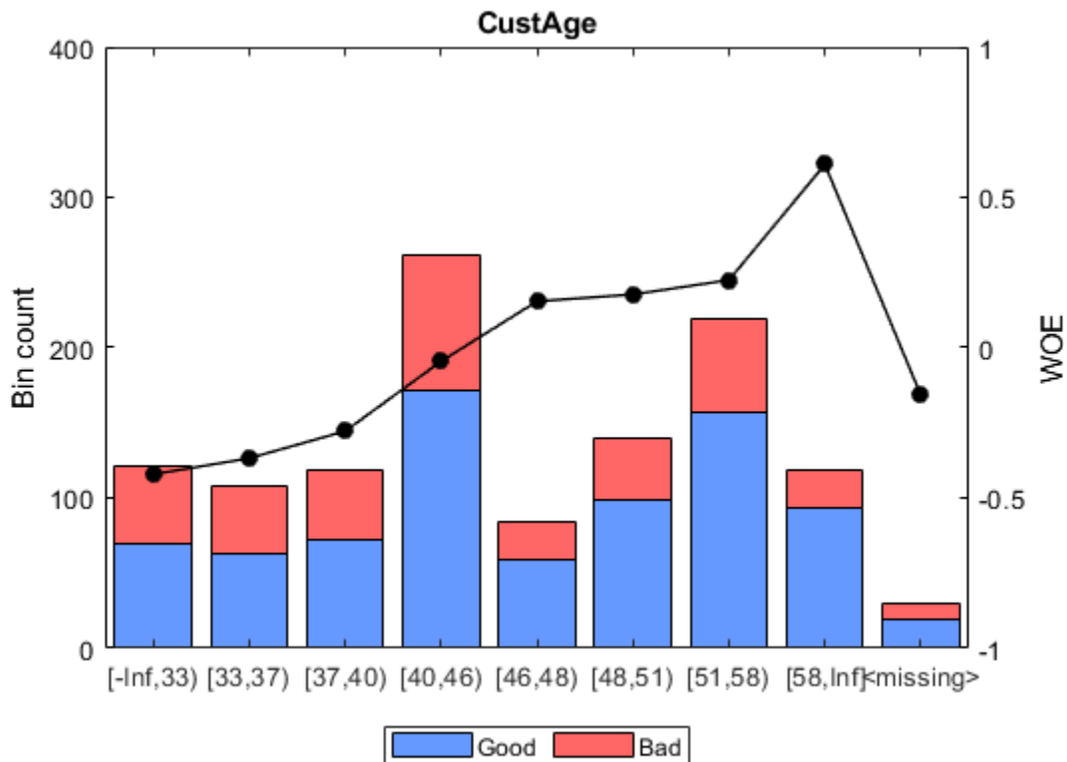
```
sc = creditscorecard(dataMissing, 'BinMissingData', true);
sc = autobin视角(sc);
```

Use `bininfo` and `plotbins` to display the `CustAge` and `ResStatus` predictors with missing data.

```
bininfo(sc, 'CustAge')
```

```
ans=10x6 table
      Bin      Good      Bad      Odds      WOE      InfoValue
-----
{' [-Inf,33) ' }      69      52      1.3269     -0.42156     0.018993
{' [33,37) ' }      63      45       1.4     -0.36795     0.012839
{' [37,40) ' }      72      47      1.5319     -0.2779     0.0079824
{' [40,46) ' }     172      89      1.9326     -0.04556     0.0004549
{' [46,48) ' }      59      25       2.36     0.15424     0.0016199
{' [48,51) ' }      99      41      2.4146     0.17713     0.0035449
{' [51,58) ' }     157      62      2.5323     0.22469     0.0088407
{' [58,Inf] ' }      93      25       3.72     0.60931     0.032198
{' <missing> ' }      19      11      1.7273     -0.15787     0.00063885
{' Totals ' }     803     397      2.0227         NaN     0.087112
```

```
plotbins(sc, 'CustAge');
```

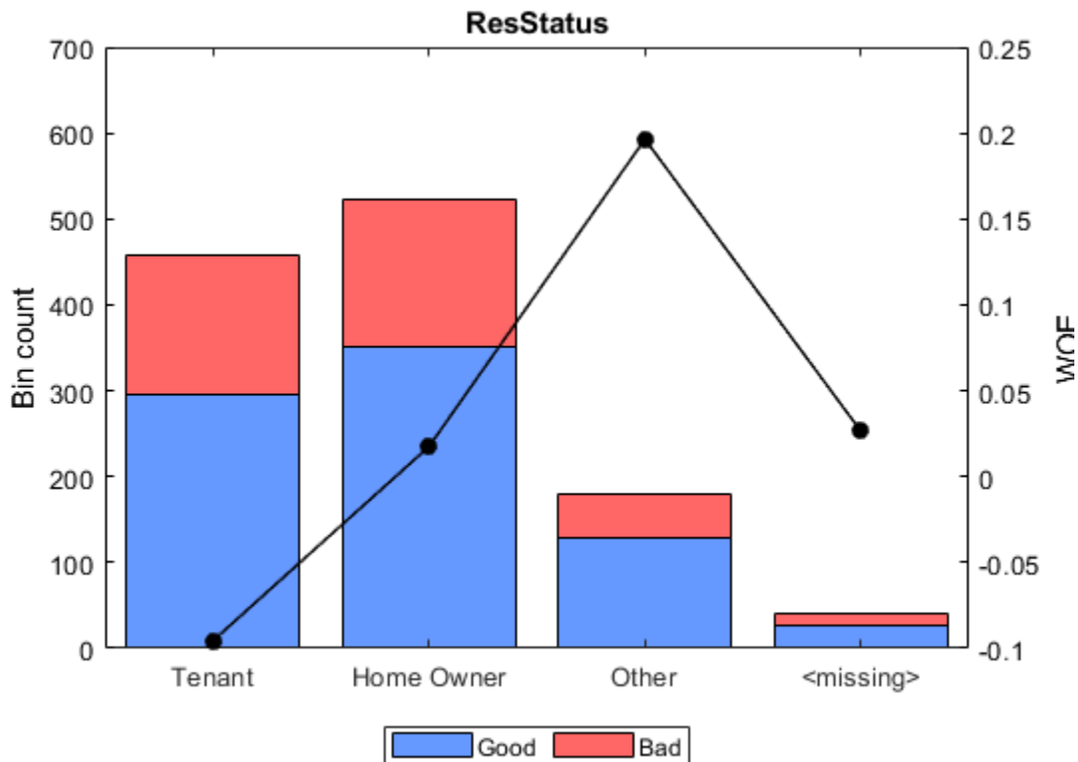


```
bininfo(sc, 'ResStatus')
```

ans=5x6 table

| Bin             | Good | Bad | Odds   | WOE       | InfoValue  |
|-----------------|------|-----|--------|-----------|------------|
| {'Tenant' }     | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| {'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| {'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| {'<missing>' }  | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0092627  |

```
plotbins(sc, 'ResStatus');
```



Use fillmissing to replace NaN values in CustAge with the median value and to replace the <missing> values in ResStatus with 'Tenant'. Use predictorinfo to verify the filled values.

```
sc = fillmissing(sc,{'CustAge'},'median');
sc = fillmissing(sc,{'ResStatus'},'constant','Tenant');
predictorinfo(sc,'CustAge')
```

ans=1x4 table

|         | PredictorType | LatestBinning            | LatestFillMissingType | LatestFillM |
|---------|---------------|--------------------------|-----------------------|-------------|
| CustAge | {'Numeric'}   | {'Automatic / Monotone'} | {'Median'}            | {[4         |

```
predictorinfo(sc,'ResStatus')
```

ans=1x5 table

|           | PredictorType   | Ordinal | LatestBinning            | LatestFillMissingType |
|-----------|-----------------|---------|--------------------------|-----------------------|
| ResStatus | {'Categorical'} | false   | {'Automatic / Monotone'} | {'Constant'}          |

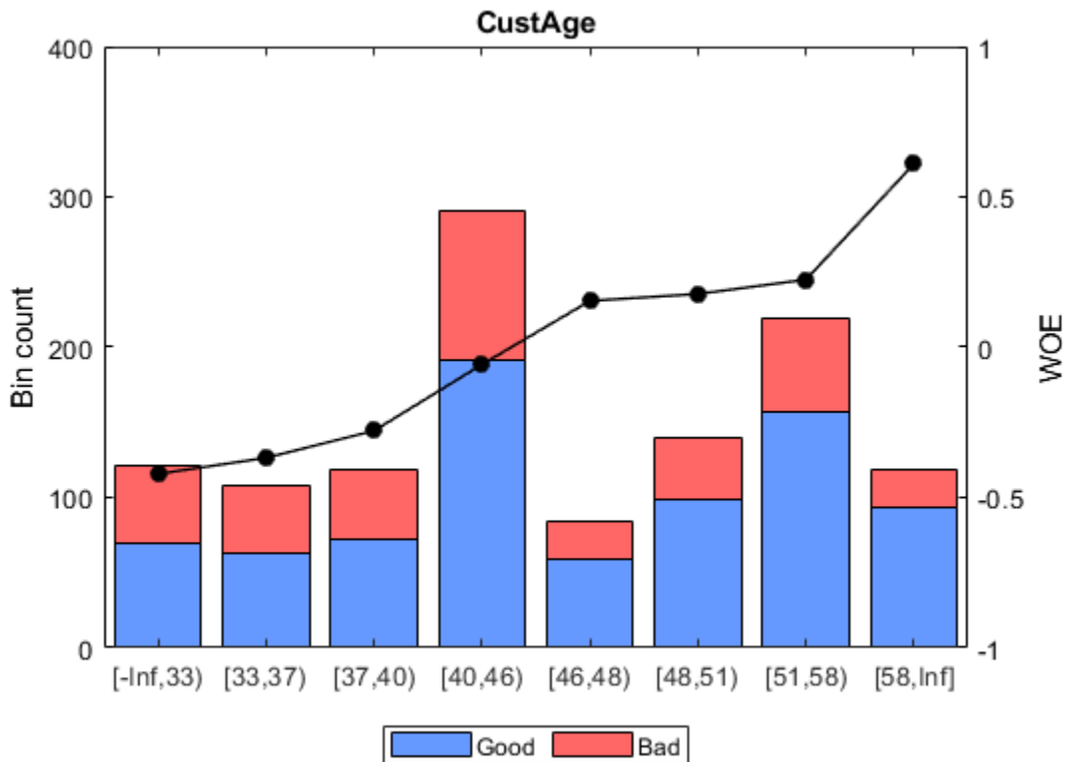
Use `bininfo` and `plotbins` to display the `CustAge` and `ResStatus` predictors to verify that the missing data has been replaced with the values defined by `fillmissing`.

```
bininfo(sc, 'CustAge')
```

ans=9x6 table

| Bin             | Good | Bad | Odds   | WOE       | InfoValue |
|-----------------|------|-----|--------|-----------|-----------|
| {'[-Inf,33)'} } | 69   | 52  | 1.3269 | -0.42156  | 0.018993  |
| {'[33,37)'} }   | 63   | 45  | 1.4    | -0.36795  | 0.012839  |
| {'[37,40)'} }   | 72   | 47  | 1.5319 | -0.2779   | 0.0079824 |
| {'[40,46)'} }   | 191  | 100 | 1.91   | -0.057315 | 0.0008042 |
| {'[46,48)'} }   | 59   | 25  | 2.36   | 0.15424   | 0.0016199 |
| {'[48,51)'} }   | 99   | 41  | 2.4146 | 0.17713   | 0.0035449 |
| {'[51,58)'} }   | 157  | 62  | 2.5323 | 0.22469   | 0.0088407 |
| {'[58,Inf]'} }  | 93   | 25  | 3.72   | 0.60931   | 0.032198  |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.086822  |

```
plotbins(sc, 'CustAge');
```

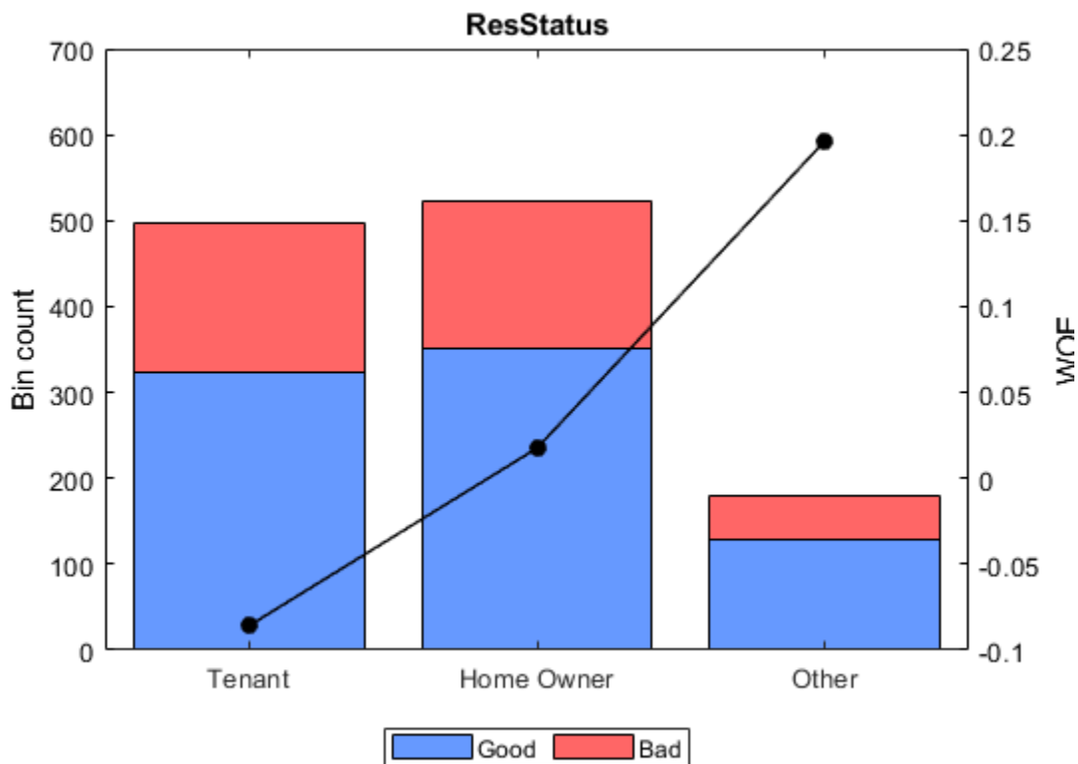


```
bininfo(sc, 'ResStatus')
```

```
ans=4x6 table
```

| Bin             | Good | Bad | Odds   | WOE       | InfoValue  |
|-----------------|------|-----|--------|-----------|------------|
| {'Tenant' }     | 323  | 174 | 1.8563 | -0.085821 | 0.0030935  |
| {'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| {'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| {'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0088081  |

```
plotbins(sc, 'ResStatus');
```



Use `fitmodel` and then run `formatpoints`, `displaypoints`, and `score`.

```
sc = fitmodel(sc, 'Display', 'off');
sc = formatpoints(sc, 'WorstAndBest', [300 800]);
t = displaypoints(sc)
```

```
t=31x3 table
```

| Predictors   | Bin             | Points |
|--------------|-----------------|--------|
| {'CustAge' } | {' [-Inf,33)' } | 72.565 |
| {'CustAge' } | {' [33,37)' }   | 76.588 |
| {'CustAge' } | {' [37,40)' }   | 83.346 |

```

{'CustAge' } {' [40,46)' } 99.902
{'CustAge' } {' [46,48)' } 115.78
{'CustAge' } {' [48,51)' } 117.5
{'CustAge' } {' [51,58)' } 121.07
{'CustAge' } {' [58,Inf]' } 149.93
{'CustAge' } {' <missing>' } 99.902
{'EmpStatus' } {' Unknown' } 79.64
{'EmpStatus' } {' Employed' } 133.98
{'EmpStatus' } {' <missing>' } NaN
{'CustIncome' } {' [-Inf,29000)' } 21.926
{'CustIncome' } {' [29000,33000)' } 73.949
{'CustIncome' } {' [33000,35000)' } 97.117
{'CustIncome' } {' [35000,40000)' } 101.44
:

```

When a validation data set has missing values and you use `fillmissing` with the training dataset, the missing values in the validation data set are assigned the same points as the corresponding bins containing the filled values.

As the table shows, the '`<missing>`' bin for the `CustAge` predictor is assigned the same points as the '`[40,46)`' bin because the missing data is filled with the median value 45.

The points assigned to the '`<missing>`' bin for the `EmpStatus` predictor are `NaN` because `fillmissing` is not used for that predictor. The assigned points are decided by the default '`NoScore`' for the '`Missing`' name-value pair argument in `formatpoints`.

Create a test validation data set (`tdata`) and add missing values.

```

tdata = data(1:10,:);
tdata.CustAge(1) = NaN;
tdata.ResStatus(2) = '<undefined>';
[scr,pts] = score(sc,tdata)

```

```
scr = 10×1
```

```

566.7335
611.2547
584.5130
628.7876
609.7148
671.1048
403.6413
551.9461
575.9874
524.4789

```

```
pts=10×5 table
```

| CustAge | EmpStatus | CustIncome | TmWBank | AMBalance |
|---------|-----------|------------|---------|-----------|
| 99.902  | 79.64     | 153.88     | 145.38  | 87.933    |
| 149.93  | 133.98    | 153.88     | 85.531  | 87.933    |
| 115.78  | 133.98    | 101.44     | 145.38  | 87.933    |
| 117.5   | 133.98    | 153.88     | 83.991  | 139.44    |
| 149.93  | 133.98    | 153.88     | 83.991  | 87.933    |
| 149.93  | 133.98    | 153.88     | 145.38  | 87.933    |

```

76.588    79.64    73.949    85.531    87.933
117.5    133.98    153.88    85.531    61.06
117.5    79.64    153.88    85.531    139.44
117.5    79.64    153.88    85.531    87.933

```

## Handling of Missing Values in Validation Data Sets

This example shows different possibilities for handling missing data in validation data.

When scoring data from a validation data set, you have several options. If you choose to do nothing, the points assigned to the missing data are NaN, which comes from the default 'NoScore' for the 'Missing' name-value pair argument in `formatpoints`.

If you want to score missing values of all the predictors with one consistent metric, you can use the options 'ZeroWOE', 'MinPoints', or 'MaxPoints' for the 'Missing' name-value pair argument in `formatpoints`.

```

load CreditCardData.mat
sc = creditscorecard(data);
predictorinfo(sc, 'CustAge')

```

```
ans=1x4 table
```

|         | PredictorType | LatestBinning     | LatestFillMissingType | LatestFillMissingValue |
|---------|---------------|-------------------|-----------------------|------------------------|
| CustAge | {'Numeric'}   | {'Original Data'} | {'Original'}          | {0x0 double}           |

```
predictorinfo(sc, 'ResStatus')
```

```
ans=1x5 table
```

|           | PredictorType   | Ordinal | LatestBinning     | LatestFillMissingType | LatestFillMissingValue |
|-----------|-----------------|---------|-------------------|-----------------------|------------------------|
| ResStatus | {'Categorical'} | false   | {'Original Data'} | {'Original'}          | {0x0 double}           |

```

sc = autobinning(sc);
sc = fitmodel(sc, 'display', 'off');

```

```
displaypoints(sc)
```

```
ans=37x3 table
```

| Predictors     | Bin            | Points    |
|----------------|----------------|-----------|
| {'CustAge' }   | {'[-Inf,33)' } | -0.15894  |
| {'CustAge' }   | {'[33,37)' }   | -0.14036  |
| {'CustAge' }   | {'[37,40)' }   | -0.060323 |
| {'CustAge' }   | {'[40,46)' }   | 0.046408  |
| {'CustAge' }   | {'[46,48)' }   | 0.21445   |
| {'CustAge' }   | {'[48,58)' }   | 0.23039   |
| {'CustAge' }   | {'[58,Inf]' }  | 0.479     |
| {'CustAge' }   | {'<missing>' } | NaN       |
| {'ResStatus' } | {'Tenant' }    | -0.031252 |

```

{'ResStatus' } {'Home Owner' } 0.12696
{'ResStatus' } {'Other' } 0.37641
{'ResStatus' } {'<missing>' } NaN
{'EmpStatus' } {'Unknown' } -0.076317
{'EmpStatus' } {'Employed' } 0.31449
{'EmpStatus' } {'<missing>' } NaN
{'CustIncome' } {'[-Inf,29000)' } -0.45716
:

```

```

sc = formatpoints(sc, 'Missing', 'minpoints', 'WorstAndBestScores', [300 850]);
displaypoints(sc)

```

```

ans=37×3 table
    Predictors      Bin      Points
    _____  _____  _____
{'CustAge' } {'[-Inf,33)' } 46.396
{'CustAge' } {'[33,37)' } 48.727
{'CustAge' } {'[37,40)' } 58.772
{'CustAge' } {'[40,46)' } 72.167
{'CustAge' } {'[46,48)' } 93.256
{'CustAge' } {'[48,58)' } 95.256
{'CustAge' } {'[58,Inf]' } 126.46
{'CustAge' } {'<missing>' } 46.396
{'ResStatus' } {'Tenant' } 62.421
{'ResStatus' } {'Home Owner' } 82.276
{'ResStatus' } {'Other' } 113.58
{'ResStatus' } {'<missing>' } 62.421
{'EmpStatus' } {'Unknown' } 56.765
{'EmpStatus' } {'Employed' } 105.81
{'EmpStatus' } {'<missing>' } 56.765
{'CustIncome' } {'[-Inf,29000)' } 8.9706
:

```

The value of -32.5389 for the <missing> bin of 'CustAge' comes from the 'minPoints' argument for formatpoints.

```

[scr,pts] = score(sc,dataMissing(1:5,:))

```

```

scr = 5×1

```

```

602.0394
648.1988
560.5569
613.5595
646.8109

```

```

pts=5×7 table
    CustAge      ResStatus      EmpStatus      CustIncome      TmWBank      OtherCC      AMBalance
    _____  _____  _____  _____  _____  _____  _____
95.256      62.421      56.765      121.18      116.05      86.224      64.15
126.46      82.276      105.81      121.18      62.107      86.224      64.15
93.256      62.421      105.81      76.585      116.05      42.287      64.15
46.396      82.276      105.81      121.18      60.719      86.224      110.96

```

126.46      82.276      105.81      121.18      60.719      86.224      64.15

Alternatively, you can score missing data for each individual predictor with a different statistic based on that predictor's information. To do so, use `fillmissing` for a `creditscorecard` object.

```
load CreditCardData.mat
sc = creditscorecard(data);
sc = fillmissing(sc, 'CustAge', 'constant', 35);
predictorinfo(sc, 'CustAge')
```

ans=1x4 table

|         | PredictorType | LatestBinning     | LatestFillMissingType | LatestFillMissingValue |
|---------|---------------|-------------------|-----------------------|------------------------|
| CustAge | {'Numeric'}   | {'Original Data'} | {'Constant'}          | {[35]}                 |

```
sc = fillmissing(sc, 'ResStatus', 'Mode');
predictorinfo(sc, 'ResStatus')
```

ans=1x5 table

|           | PredictorType   | Ordinal | LatestBinning     | LatestFillMissingType | LatestFillMissingValue |
|-----------|-----------------|---------|-------------------|-----------------------|------------------------|
| ResStatus | {'Categorical'} | false   | {'Original Data'} | {'Mode'}              |                        |

```
sc = autobinning(sc);
sc = fitmodel(sc, 'display', 'off');
sc = formatpoints(sc, 'Missing', 'minpoints', 'WorstAndBestScores', [300 850]);
```

```
displaypoints(sc)
```

ans=37x3 table

| Predictors      | Bin                 | Points |
|-----------------|---------------------|--------|
| {'CustAge' }    | {' [-Inf,33) ' }    | 46.396 |
| {'CustAge' }    | {' [33,37) ' }      | 48.727 |
| {'CustAge' }    | {' [37,40) ' }      | 58.772 |
| {'CustAge' }    | {' [40,46) ' }      | 72.167 |
| {'CustAge' }    | {' [46,48) ' }      | 93.256 |
| {'CustAge' }    | {' [48,58) ' }      | 95.256 |
| {'CustAge' }    | {' [58,Inf] ' }     | 126.46 |
| {'CustAge' }    | {' <missing> ' }    | 48.727 |
| {'ResStatus' }  | {' Tenant ' }       | 62.421 |
| {'ResStatus' }  | {' Home Owner ' }   | 82.276 |
| {'ResStatus' }  | {' Other ' }        | 113.58 |
| {'ResStatus' }  | {' <missing> ' }    | 82.276 |
| {'EmpStatus' }  | {' Unknown ' }      | 56.765 |
| {'EmpStatus' }  | {' Employed ' }     | 105.81 |
| {'EmpStatus' }  | {' <missing> ' }    | 56.765 |
| {'CustIncome' } | {' [-Inf,29000) ' } | 8.9706 |
| :               |                     |        |

The value of `<missing>` for `'CustAge'` comes from the fill value of 35 even though the training data has no missing values.

```
disp(dataMissing(1:5,:));
```

| CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | OtherCC |
|--------|---------|-------------|-------------|-----------|------------|---------|---------|
| 1      | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Yes     |
| 2      | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Yes     |
| 3      | 47      | 30          | Tenant      | Employed  | 37000      | 61      | No      |
| 4      | NaN     | 75          | Home Owner  | Employed  | 53000      | 20      | Yes     |
| 5      | 68      | 56          | Home Owner  | Employed  | 53000      | 14      | Yes     |

```
[scr,pts] = score(sc,dataMissing(1:5,:))
```

```
scr = 5×1
```

```
621.8943
648.1988
560.5569
615.8904
646.8109
```

```
pts=5×7 table
```

| CustAge | ResStatus | EmpStatus | CustIncome | TmWBank | OtherCC | AMBalance |
|---------|-----------|-----------|------------|---------|---------|-----------|
| 95.256  | 82.276    | 56.765    | 121.18     | 116.05  | 86.224  | 64.15     |
| 126.46  | 82.276    | 105.81    | 121.18     | 62.107  | 86.224  | 64.15     |
| 93.256  | 62.421    | 105.81    | 76.585     | 116.05  | 42.287  | 64.15     |
| 48.727  | 82.276    | 105.81    | 121.18     | 60.719  | 86.224  | 110.96    |
| 126.46  | 82.276    | 105.81    | 121.18     | 60.719  | 86.224  | 64.15     |

## Input Arguments

### sc — Credit scorecard model

creditscorecard object

Credit scorecard model, specified as a `creditscorecard` object.

### PredictorNames — Name of creditscorecard predictor whose missing data is filled

character vector | string | cell array of character vectors | string array

Name of `creditscorecard` predictor to fill missing data for, specified as a scalar character vector, scalar string, cell array of character vectors, or string array.

Data Types: `char` | `string` | `cell`

### Statistics — Statistic to use to fill missing data for predictors

character vector with a value of 'mean', 'median', 'mode', 'original', or 'constant' | string with a value of "mean", "median", "mode", "original", or "constant"

Statistic to use to fill missing data for the predictors, specified as a character vector or string with one of the following values.

- 'mean' — Replace missing data with the average or mean value. The option is valid only for numeric data. The 'mean' calculates the weighted mean of the predictor by referring to the

predictor column and the `Weights` column from the `creditscorecard` object. For more information, see “Weighted Mean” on page 19-1803.

- `'median'` — Replace missing data with the median value. Valid for numeric and ordinal data. The `'median'` calculates the weighted median of the predictor by referring to the predictor column and the `Weights` column from the `creditscorecard` object. For more information, see “Weighted Median” on page 19-1804.
- `'mode'` — Replace missing data with the mode. Valid for numeric and both nominal and ordinal categorical data. The `'mode'` calculates the weighted mode of the predictor by referring to the predictor column and the `Weights` column from the `creditscorecard` object. For more information, see “Weighted Mode” on page 19-1804.
- `'original'` — Set the missing data for numeric and categorical predictors back to its original value: `NaN` if numeric, `<undefined>` or `<missing>` if categorical.
- `'constant'` — Set the missing data for numeric and categorical predictors to a constant value that you specify in the optional argument for `ConstantValue`.

Data Types: `char` | `string`

### **ConstantValue** — Value to fill missing entries in predictors specified in `PredictorNames`

[ ] (default) | numeric | character vector | string | cell array of character vectors | string array

(Optional) Value to fill missing entries in predictors specified in `PredictorNames`, specified as a numeric value, character vector, string, or cell array of character vectors.

---

**Note** You can use `ConstantValue` only if you set the `Statistics` argument to `'constant'`.

---

Data Types: `char` | `double` | `string` | `cell`

## **Output Arguments**

### **sc** — Updated `creditscorecard`

`creditscorecard` object

Updated `creditscorecard` object, returned as an object.

## **More About**

### **Weighted Mean**

The weighted mean is similar to an ordinary mean except that instead of each of the data points contributing equally to the final average, some data points contribute more than others.

The weighted mean for a nonempty finite multiset of data ( $x$ ) with corresponding nonnegative weights ( $w$ ) is

$$\bar{x} = \frac{\sum_{i=1}^n w_i x_i}{\sum_{i=1}^n w_i}$$

## Weighted Median

The weighted median is the 50% weighted percentile, where the percentage in the total weight is counted instead of the total number.

For  $n$  distinct ordered elements ( $x$ ) positive weights ( $w$ ) such that  $\sum_{i=1}^n w_i = 1$ , the weighted median is the element  $x_k$ :

$$\sum_{i=1}^{k-1} w_i \leq \frac{1}{2} \text{ and } \sum_{i=k+1}^n w_i \leq \frac{1}{2}$$

In the case where the respective weights of both elements border the midpoint of the set of weights without encapsulating it, each element defines a partition equal to 1/2. These elements are referred to as the lower weighted median and upper weighted median. The weighted median is chosen based on which element keeps the partitions most equal. This median is always the weighted median with the lowest weight. In the event that the upper and lower weighted medians are equal, the lower weighted median is accepted.

## Weighted Mode

The weighted mode of a set of weighted data values is the value that appears most often.

The mode of a sample is the element that occurs most often in the collection. For example, the mode of the sample [1, 3, 6, 6, 6, 6, 7, 7, 12, 12, 17] is 6.

## References

- [1] "Basel Committee on Banking Supervision: Studies on the Validation of Internal Rating Systems." Working Paper No. 14, February 2005.
- [2] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.
- [3] Loeffler, G. and Posch, P. N. *Credit Risk Modeling Using Excel and VBA*. Wiley Finance, 2007.

## See Also

`bindata` | `bininfo` | `creditscorecard` | `displaypoints` | `fitmodel` | `formatpoints` | `modifybins` | `modifypredictor` | `plotbins` | `predictorinfo` | `probdefault` | `score` | `setmodel` | `table` | `validatemodel`

## Topics

- "Case Study for a Credit Scorecard Analysis" on page 8-70
- "Credit Scorecard Modeling with Missing Values" on page 8-56
- "Troubleshooting Credit Scorecard Results" on page 8-63
- "Credit Scorecard Modeling Workflow" on page 8-51
- "About Credit Scorecards" on page 8-47
- "Credit Scorecard Modeling Using Observation Weights" on page 8-54

## Introduced in R2020a

# creditscorecard

Create `creditscorecard` object to build credit scorecard model

## Description

Build a credit scorecard model by creating a `creditscorecard` object and specify input data in a table format.

After creating a `creditscorecard` object, you can use the associated object functions to bin the data and perform logistic regression analysis to develop a credit scorecard model to guide credit decisions. This workflow shows how to develop a credit scorecard model.

- 1 Use `screenpredictors` from Risk Management Toolbox to pare down a potentially large set of predictors to a subset that is most predictive of the credit score card response variable. Use this subset of predictors when creating the `creditscorecard` object.
- 2 Create a `creditscorecard` object (see “Create `creditscorecard`” on page 19-1805 and “Properties” on page 19-1808).
- 3 Bin the data using `autobinning`.
- 4 Fit a logistic regression model using `fitmodel` or `fitConstrainedModel`.
- 5 Review and format the credit scorecard points using `displaypoints` and `formatpoints`. At this point in the workflow, if you have a license for Risk Management Toolbox, you have the option to create a `compactCreditScorecard` object (`csc`) using the `compact` function. You can then use the following functions `displaypoints`, `score`, and `probdefault` from the Risk Management Toolbox with the `csc` object.
- 6 Score the data using `score`.
- 7 Calculate the probabilities of default for the data using `probdefault`.
- 8 Validate the quality of the credit scorecard model using `validatemodel`.

For more detailed information on this workflow, see “Credit Scorecard Modeling Workflow” on page 8-51.

## Creation

### Syntax

```
sc = creditscorecard(data)
sc = creditscorecard( ___, Name, Value)
```

### Description

`sc = creditscorecard(data)` creates a `creditscorecard` object by specifying `data`. The credit scorecard model, returned as a `creditscorecard` object, contains the binning maps or rules (cut points or category groupings) for one or more predictors.

`sc = creditscorecard( ___, Name, Value)` sets Properties on page 19-1808 using name-value pairs and any of the arguments in the previous syntax. For example, `sc =`

`creditscorecard(data, 'GoodLabel', 0, 'IDVar', 'CustID', 'ResponseVar', 'status', 'PredictorVars', {'CustAge', 'CustIncome'}, 'WeightsVar', 'RowWeights', 'BinMissingData', true)`. You can specify multiple name-value pairs.

---

**Note** To use observation (sample) weights in the credit scorecard workflow, when creating a `creditscorecard` object, you must use the optional name-value pair `WeightsVar` to define which column in the `data` contains the weights.

---

## Input Arguments

### **data** — Data for `creditscorecard` object

table

Data for the `creditscorecard` object, specified as a MATLAB table, where each column of data can be any one of the following data types:

- Numeric
- Logical
- Cell array of character vectors
- Character array
- Categorical
- String

In addition, the table must contain a binary response variable. Before creating a `creditscorecard` object, perform a data preparation task to have appropriately structured data as input to a `creditscorecard` object. The `data` input sets the `Data` on page 19-0 property.

Data Types: table

### **Name-Value Pair Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside quotes. You can specify several name and value pair arguments in any order as `Name1, Value1, ..., NameN, ValueN`.

Example: `sc =`

```
creditscorecard(data, 'GoodLabel', 0, 'IDVar', 'CustAge', 'ResponseVar', 'status', 'PredictorVars',
{'CustID', 'CustIncome'}, 'WeightsVar', 'RowWeights', 'BinMissingData', true)
```

### **GoodLabel** — Indicator for which of two possible values in response variable correspond to “Good” observations

set to the response value with the highest count (default) | character vector | numeric scalar | logical

Indicator for which of the two possible values in the response variable correspond to “Good” observations, specified as the comma-separated pair consisting of `'GoodLabel'` and a numeric scalar, logical, or character vector. The `GoodLabel` name-value pair argument sets the `GoodLabel` on page 19-0 property.

When specifying `GoodLabel`, follow these guidelines.

| If Response Variable is...      | GoodLabel Must be... |
|---------------------------------|----------------------|
| numeric                         | numeric              |
| logical                         | logical or numeric   |
| cell array of character vectors | character vector     |
| character array                 | character vector     |
| categorical                     | character vector     |

If not specified, `GoodLabel` is set to the response value with the highest count. However, if the optional `WeightsVar` argument is provided when creating the `creditscorecard` object, then counts are replaced with weighted frequencies. For more information, see “Credit Scorecard Modeling Using Observation Weights” on page 8-54.

`GoodLabel` can only be set when creating the `creditscorecard` object. This parameter cannot be set using dot notation.

Data Types: `char` | `double`

### **IDVar — Variable name used as ID or tag for observations**

empty character vector `''` (default) | character vector

Variable name used as ID or tag for the observations, specified as the comma-separated pair consisting of `'IDVar'` and a character vector. The `IDVar` data could be an ordinal number (for example, 1,2,3...), a Social Security number. This is provided as a convenience to remove this column from the predictor variables. `IDVar` is case-sensitive. The `IDVar` name-value pair argument sets the `IDVar` on page 19-0 property.

You can set this optional parameter using the `creditscorecard` function or by using dot notation at the command line, as follows.

Example: `sc.IDVar = 'CustID'`

Data Types: `char`

### **ResponseVar — Response variable name for “Good” or “Bad” indicator**

last column of the data input (default) | character vector

Response variable name for the “Good” or “Bad” indicator, specified as the comma-separated pair consisting of `'ResponseVar'` and a character vector. The response variable data must be binary. The `ResponseVar` name-value pair argument sets the `ResponseVar` on page 19-0 property.

If not specified, `ResponseVar` is set to the last column of the data input. `ResponseVar` can only be set when creating the `creditscorecard` object using the `creditscorecard` function. `ResponseVar` is case-sensitive.

Data Types: `char`

### **WeightsVar — Weights variable name**

empty character vector `''` (default) | character vector

Weights variable name, specified as the comma-separated pair consisting of `'WeightsVar'` and a character vector to indicate which column name in the `data` table contains the row weights. `WeightsVar` is case-sensitive. The `WeightsVar` name-value pair argument sets the `WeightsVar` on page 19-0 property, and this property can only be set at the creation of a `creditscorecard`

object. If the name-value pair argument `WeightsVar` is not specified when creating a `creditscorecard` object, then observation weights are set to unit weights by default.

The `WeightsVar` values are used in the credit scorecard workflow by `autobinning`, `bininfo`, `fitmodel`, and `validatemodel`. For more information, see “Credit Scorecard Modeling Using Observation Weights” on page 8-54.

Data Types: `char`

**BinMissingData** — Indicates if missing data is removed or displayed in a separate bin  
`false` (missing data removed) (default) | logical with value `true` or `false`

Indicates if missing data is removed or displayed in a separate bin, specified as the comma-separated pair consisting of 'BinMissingdata' and a logical scalar with a value of `true` or `false`. If `BinMissingData` is `true`, the missing data for a predictor is displayed in a separate bin labeled `<missing>`.

Data Types: `logical`

## Properties

**Data** — Data used to create the `creditscorecard` object  
`table`

Data used to create the `creditscorecard` object, specified as a table when creating a `creditscorecard` object. In the Data property, categorical predictors are stored as categorical arrays.

Example: `sc.Data(1:10, :)`

Data Types: `table`

**IDVar** — Name of the variable used as ID or tag for the observations  
empty character vector `''` (default) | character vector

Name of the variable used as ID or tag for the observations, specified as a character vector. This property can be set as an optional parameter when creating a `creditscorecard` object or by using dot notation at the command line. `IDVar` is case-sensitive.

Example: `sc.IDVar = 'CustID'`

Data Types: `char`

**VarNames** — All variable names from the data input  
`VarNames` come directly from data input to `creditscorecard` object (default)

This property is read-only.

`VarNames` is a cell array of character vectors containing the names of all variables in the data. The `VarNames` come directly from the data input to the `creditscorecard` object. `VarNames` is case-sensitive.

Data Types: `cell`

**ResponseVar** — Name of the response variable, “Good” or “Bad” indicator  
last column of the data input (default) | character vector

Name of the response variable, “Good” or “Bad” indicator, specified as a character vector. The response variable data must be binary. If not specified, `ResponseVar` is set to the last column of the data input. This property can only be set with an optional parameter when creating a `creditscorecard` object. `ResponseVar` is case-sensitive.

Data Types: `char`

### **WeightsVar — Name of the variable used as ID or tag for weights**

empty character vector `''` (default) | character vector

Name of the variable used as ID or tag to indicate which column name in the data table contains the row weights, specified as a character vector. This property can be set as an optional parameter (`WeightsVar`) when creating a `creditscorecard` object. `WeightsVar` is case-sensitive.

Data Types: `char`

### **GoodLabel — Indicator for which of the two possible values in the response variable correspond to “Good” observations**

set to the response value with the highest count (default) | character vector | numeric scalar | logical

Indicator for which of the two possible values in the response variable correspond to “Good” observations. When specifying `GoodLabel`, follow these guidelines:

| If Response Variable is...      | GoodLabel must be: |
|---------------------------------|--------------------|
| numeric                         | numeric            |
| logical                         | logical or numeric |
| cell array of character vectors | character vector   |
| character array                 | character vector   |
| categorical                     | character vector   |

If not specified, `GoodLabel` is set to the response value with the highest count. This property can only be set with an optional parameter when creating a `creditscorecard` object. This property cannot be set using dot notation.

Data Types: `char` | `double`

### **PredictorVars — Predictor variable names**

set difference between `VarNames` and `{IDVar,ResponseVar}` (default) | cell array of character vectors containing names

Predictor variable names, specified using a cell array of character vectors containing names. By default, when you create a `creditscorecard` object, all variables are predictors except for `IDVar` and `ResponseVar`. This property can be modified using a name-value pair argument for the `fitmodel` function or by using dot notation. `PredictorVars` is case-sensitive and the predictor variable name cannot be the same as the `IDVar` or `ResponseVar`.

Example: `sc.PredictorVars = {'CustID', 'CustIncome'}`

Data Types: `cell`

### **NumericPredictors — Name of numeric predictors**

empty character vector `''` (default) | character vector

Name of numeric predictors, specified as a character vector. This property cannot be set by using dot notation at the command line. It can only be modified using the `modifypredictor` function.

Data Types: char

### **CategoricalPredictors** — Name of categorical predictors

empty character vector '' (default) | character vector

Name of categorical predictors, specified as a character vector. This property cannot be set by using dot notation at the command line. It can only be modified using the `modifypredictor` function.

Data Types: char

### **BinMissingData** — Indicates if missing data is removed or displayed in a separate bin

false (missing data removed) (default) | logical with value true or false

Indicates if missing data is removed or displayed in a separate bin, specified as the comma-separated pair consisting of 'BinMissingdata' and a logical scalar with a value of true or false. If `BinMissingData` is true, the missing data for a predictor is displayed in a separate bin labeled `<missing>`. For more information on working with missing data, see “Credit Scorecard Modeling with Missing Values” on page 8-56.

Data Types: logical

| <b>creditscorecard Property</b> | <b>Set/Modify Property from Command Line Using creditscorecard Function</b> | <b>Modify Property Using Dot Notation</b> | <b>Property Not User-Defined and Value Is Defined Internally</b> |
|---------------------------------|-----------------------------------------------------------------------------|-------------------------------------------|------------------------------------------------------------------|
| Data                            | No                                                                          | No                                        | Yes, copy of data input                                          |
| IDVar                           | Yes                                                                         | Yes                                       | No, but the user specifies this                                  |
| VarNames                        | No                                                                          | No                                        | Yes                                                              |
| ResponseVar                     | Yes                                                                         | No                                        | If not specified, set to last column of data input               |
| WeightsVar                      | No                                                                          | No                                        | Yes                                                              |
| GoodLabel                       | Yes                                                                         | No                                        | If not specified, set to response value with highest count       |
| PredictorVars                   | Yes (also modifiable using <code>fitmodel</code> function)                  | Yes                                       | Yes, but the user can modify this                                |
| NumericPredictors               | No (can only be modified using <code>modifypredictor</code> function)       | No                                        | Yes, but the user can modify this                                |
| CategoricalPredictors           | No (can only be modified using <code>modifypredictor</code> function)       | No                                        | Yes, but the user can modify this                                |

| creditscorecard Property | Set/Modify Property from Command Line Using creditscorecard Function | Modify Property Using Dot Notation | Property Not User-Defined and Value Is Defined Internally |
|--------------------------|----------------------------------------------------------------------|------------------------------------|-----------------------------------------------------------|
| BinMissingData           | Yes                                                                  | No                                 | False by default, but the user can modify this            |

## Object Functions

|                     |                                                                                                             |
|---------------------|-------------------------------------------------------------------------------------------------------------|
| autobinning         | Perform automatic binning of given predictors                                                               |
| bininfo             | Return predictor's bin information                                                                          |
| predictorinfo       | Summary of credit scorecard predictor properties                                                            |
| modifypredictor     | Set properties of credit scorecard predictors                                                               |
| fillmissing         | Replace missing values for credit scorecard predictors                                                      |
| modifybins          | Modify predictor's bins                                                                                     |
| bindata             | Binned predictor variables                                                                                  |
| plotbins            | Plot histogram counts for predictor variables                                                               |
| fitmodel            | Fit logistic regression model to Weight of Evidence (WOE) data                                              |
| fitConstrainedModel | Fit logistic regression model to Weight of Evidence (WOE) data subject to constraints on model coefficients |
| setmodel            | Set model predictors and coefficients                                                                       |
| displaypoints       | Return points per predictor per bin                                                                         |
| formatpoints        | Format scorecard points and scaling                                                                         |
| score               | Compute credit scores for given data                                                                        |
| probdefault         | Likelihood of default for given data set                                                                    |
| validatemodel       | Validate quality of credit scorecard model                                                                  |
| compact             | Create compact credit scorecard                                                                             |

## Examples

### Create a creditscorecard Object

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data)

sc =
  creditscorecard with properties:

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x7 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: ''
    PredictorVars: {1x10 cell}
    Data: [1200x11 table]
```

### Create a creditscorecard Object Containing Weights

Use the `CreditCardData.mat` file to load the data (`dataWeights`) that contains a column (`RowWeights`) for the weights (using a dataset from Refaat 2011).

```
load CreditCardData
```

Create a `creditscorecard` object using the optional name-value pair argument for `'WeightsVar'`.

```
sc = creditscorecard(dataWeights, 'WeightsVar', 'RowWeights')
```

```
sc =
  creditscorecard with properties:

      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: 'RowWeights'
      VarNames: {1x12 cell}
      NumericPredictors: {1x7 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: ''
      PredictorVars: {1x10 cell}
      Data: [1200x12 table]
```

### Display creditscorecard Object Properties

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
```

```
sc = creditscorecard(data)
```

```
sc =
  creditscorecard with properties:

      GoodLabel: 0
      ResponseVar: 'status'
      WeightsVar: ''
      VarNames: {1x11 cell}
      NumericPredictors: {1x7 cell}
      CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
      BinMissingData: 0
      IDVar: ''
      PredictorVars: {1x10 cell}
      Data: [1200x11 table]
```

To display the `creditscorecard` object properties, use dot notation.

```
sc.PredictorVars
```

```
ans = 1x10 cell
Columns 1 through 4
    {'CustID'}    {'CustAge'}    {'TmAtAddress'}    {'ResStatus'}
Columns 5 through 8
    {'EmpStatus'}    {'CustIncome'}    {'TmWBank'}    {'OtherCC'}
Columns 9 through 10
    {'AMBalance'}    {'UtilRate'}
```

### sc.VarNames

```
ans = 1x11 cell
Columns 1 through 4
    {'CustID'}    {'CustAge'}    {'TmAtAddress'}    {'ResStatus'}
Columns 5 through 8
    {'EmpStatus'}    {'CustIncome'}    {'TmWBank'}    {'OtherCC'}
Columns 9 through 11
    {'AMBalance'}    {'UtilRate'}    {'status'}
```

## Change a Property Value for a creditscorecard Object

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```
load CreditCardData
sc = creditscorecard(data)
```

```
sc =
creditscorecard with properties:
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x7 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: ''
    PredictorVars: {1x10 cell}
    Data: [1200x11 table]
```

Since the `IDVar` property has public access, you can change its value at the command line.

```
sc.IDVar = 'CustID'
```

```

sc =
  creditscorecard with properties:

        GoodLabel: 0
        ResponseVar: 'status'
        WeightsVar: ''
        VarNames: {1x11 cell}
        NumericPredictors: {1x6 cell}
        CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
        BinMissingData: 0
        IDVar: 'CustID'
        PredictorVars: {1x9 cell}
        Data: [1200x11 table]

```

### Create a creditscorecard Object

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011).

```

load CreditCardData
sc = creditscorecard(data)

```

```

sc =
  creditscorecard with properties:

        GoodLabel: 0
        ResponseVar: 'status'
        WeightsVar: ''
        VarNames: {1x11 cell}
        NumericPredictors: {1x7 cell}
        CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
        BinMissingData: 0
        IDVar: ''
        PredictorVars: {1x10 cell}
        Data: [1200x11 table]

```

In this example, the default values for the properties `ResponseVar`, `PredictorVars` and `GoodLabel` are assigned when this object is created. By default, the property `ResponseVar` is set to the variable name that is in the last column of the input data ('`status`' in this example). The property `PredictorVars` contains the names of all the variables that are in `VarNames`, but excludes `IDVar` and `ResponseVar`. Also, by default in the previous example, `GoodLabel` is set to `0`, since it is the value in the response variable (`ResponseVar`) with the highest count.

Display the `creditscorecard` object properties using dot notation.

```

sc.PredictorVars

ans = 1x10 cell
      Columns 1 through 4

      {'CustID'}      {'CustAge'}      {'TmAtAddress'}      {'ResStatus'}

      Columns 5 through 8

```

```

    {'EmpStatus'}    {'CustIncome'}    {'TmWBank'}    {'OtherCC'}
Columns 9 through 10
    {'AMBalance'}    {'UtilRate'}

```

### sc.VarNames

```

ans = 1x11 cell
Columns 1 through 4
    {'CustID'}    {'CustAge'}    {'TmAtAddress'}    {'ResStatus'}
Columns 5 through 8
    {'EmpStatus'}    {'CustIncome'}    {'TmWBank'}    {'OtherCC'}
Columns 9 through 11
    {'AMBalance'}    {'UtilRate'}    {'status'}

```

Since `IDVar` and `PredictorVars` have public access, you can change their values at the command line.

```
sc.IDVar = 'CustID'
```

```

sc =
creditscorecard with properties:
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]

```

```
sc.PredictorVars = {'CustIncome', 'ResStatus', 'AMBalance'}
```

```

sc =
creditscorecard with properties:
    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {'CustIncome' 'AMBalance'}
    CategoricalPredictors: {'ResStatus'}
    BinMissingData: 0
    IDVar: 'CustID'
    PredictorVars: {'ResStatus' 'CustIncome' 'AMBalance'}

```

```
Data: [1200x11 table]
```

```
disp(sc)
```

```
creditscorecard with properties:
```

```

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {'CustIncome' 'AMBalance'}
    CategoricalPredictors: {'ResStatus'}
    BinMissingData: 0
    IDVar: 'CustID'
    PredictorVars: {'ResStatus' 'CustIncome' 'AMBalance'}
    Data: [1200x11 table]

```

### Create a creditscorecard Object and Set GoodLabel and ResponseVar

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the data (using a dataset from Refaat 2011). Then use name-value pair arguments for `creditscorecard` to define `GoodLabel` and `ResponseVar`.

```
load CreditCardData
sc = creditscorecard(data, 'IDVar', 'CustID', 'GoodLabel', 0, 'ResponseVar', 'status')
```

```
sc =
```

```
creditscorecard with properties:
```

```

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 0
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]

```

`GoodLabel` and `ResponseVar` can only be set (enforced) when creating a `creditscorecard` object using `creditscorecard`.

### Create a creditscorecard Object and Set the 'BinMissingData' Property

Create a `creditscorecard` object using the `CreditCardData.mat` file to load the `dataMissing` with missing values.

```
load CreditCardData
head(dataMissing,5)
```

```
ans=5x11 table
```

| CustID | CustAge | TmAtAddress | ResStatus   | EmpStatus | CustIncome | TmWBank | OtherCC |
|--------|---------|-------------|-------------|-----------|------------|---------|---------|
| 1      | 53      | 62          | <undefined> | Unknown   | 50000      | 55      | Yes     |
| 2      | 61      | 22          | Home Owner  | Employed  | 52000      | 25      | Yes     |
| 3      | 47      | 30          | Tenant      | Employed  | 37000      | 61      | No      |
| 4      | NaN     | 75          | Home Owner  | Employed  | 53000      | 20      | Yes     |
| 5      | 68      | 56          | Home Owner  | Employed  | 53000      | 14      | Yes     |

```
fprintf('Number of rows: %d\n',height(dataMissing))
```

```
Number of rows: 1200
```

```
fprintf('Number of missing values CustAge: %d\n',sum(ismissing(dataMissing.CustAge)))
```

```
Number of missing values CustAge: 30
```

```
fprintf('Number of missing values ResStatus: %d\n',sum(ismissing(dataMissing.ResStatus)))
```

```
Number of missing values ResStatus: 40
```

Use `creditscorecard` with the name-value argument `'BinMissingData'` set to `true` to bin the missing data in a separate bin.

```
sc = creditscorecard(dataMissing,'IDVar','CustID','BinMissingData',true);
sc = autobinning(sc);
disp(sc)
```

```
creditscorecard with properties:
```

```

    GoodLabel: 0
    ResponseVar: 'status'
    WeightsVar: ''
    VarNames: {1x11 cell}
    NumericPredictors: {1x6 cell}
    CategoricalPredictors: {'ResStatus' 'EmpStatus' 'OtherCC'}
    BinMissingData: 1
    IDVar: 'CustID'
    PredictorVars: {1x9 cell}
    Data: [1200x11 table]
```

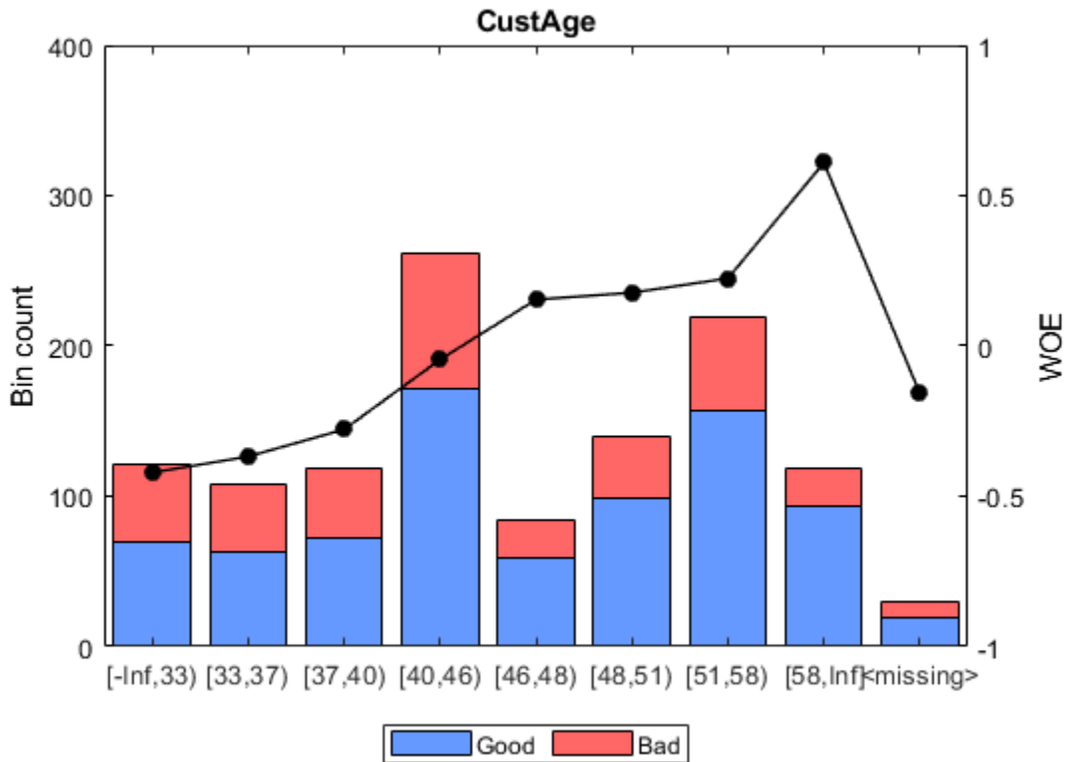
Display bin information for numeric data for `'CustAge'` that includes missing data in a separate bin labelled `<missing>`.

```
bi = bininfo(sc,'CustAge');
disp(bi)
```

| Bin             | Good | Bad | Odds   | WOE      | InfoValue |
|-----------------|------|-----|--------|----------|-----------|
| {'[-Inf,33)'} } | 69   | 52  | 1.3269 | -0.42156 | 0.018993  |
| {'[33,37)'} }   | 63   | 45  | 1.4    | -0.36795 | 0.012839  |
| {'[37,40)'} }   | 72   | 47  | 1.5319 | -0.2779  | 0.0079824 |
| {'[40,46)'} }   | 172  | 89  | 1.9326 | -0.04556 | 0.0004549 |
| {'[46,48)'} }   | 59   | 25  | 2.36   | 0.15424  | 0.0016199 |
| {'[48,51)'} }   | 99   | 41  | 2.4146 | 0.17713  | 0.0035449 |
| {'[51,58)'} }   | 157  | 62  | 2.5323 | 0.22469  | 0.0088407 |

|                 |     |     |        |          |            |
|-----------------|-----|-----|--------|----------|------------|
| { '[58,Inf]' }  | 93  | 25  | 3.72   | 0.60931  | 0.032198   |
| { '<missing>' } | 19  | 11  | 1.7273 | -0.15787 | 0.00063885 |
| { 'Totals' }    | 803 | 397 | 2.0227 | NaN      | 0.087112   |

plotbins(sc, 'CustAge')

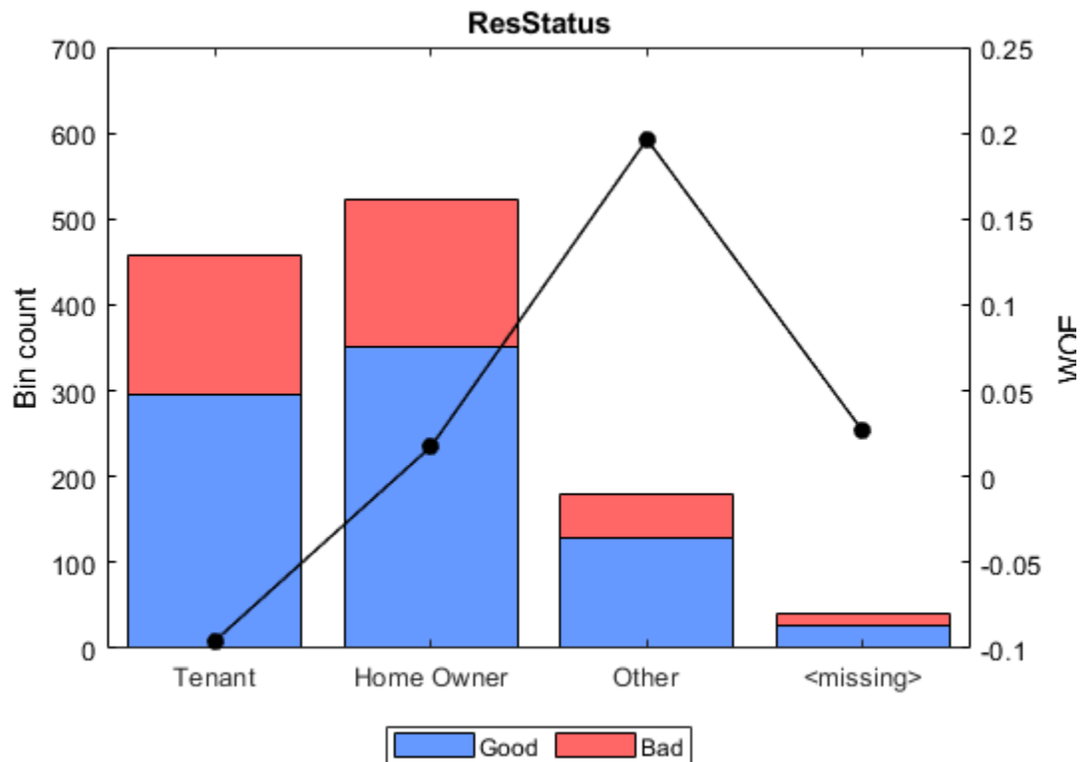


Display bin information for categorical data for 'ResStatus' that includes missing data in a separate bin labelled <missing>.

```
bi = bininfo(sc, 'ResStatus');
disp(bi)
```

| Bin              | Good | Bad | Odds   | WOE       | InfoValue  |
|------------------|------|-----|--------|-----------|------------|
| { 'Tenant' }     | 296  | 161 | 1.8385 | -0.095463 | 0.0035249  |
| { 'Home Owner' } | 352  | 171 | 2.0585 | 0.017549  | 0.00013382 |
| { 'Other' }      | 128  | 52  | 2.4615 | 0.19637   | 0.0055808  |
| { '<missing>' }  | 27   | 13  | 2.0769 | 0.026469  | 2.3248e-05 |
| { 'Totals' }     | 803  | 397 | 2.0227 | NaN       | 0.0092627  |

plotbins(sc, 'ResStatus')



## References

- [1] Anderson, R. *The Credit Scoring Toolkit*. Oxford University Press, 2007.
- [2] Refaat, M. *Data Preparation for Data Mining Using SAS*. Morgan Kaufmann, 2006.
- [3] Refaat, M. *Credit Risk Scorecards: Development and Implementation Using SAS*. lulu.com, 2011.

## See Also

### Functions

autobinning | bindata | bininfo | displaypoints | fillmissing | fitConstrainedModel | fitmodel | formatpoints | modifybins | modifypredictor | plotbins | predictorinfo | probdefault | score | screenpredictors | setmodel | table | validatemodel

### Apps

**Binning Explorer**

### Topics

“Case Study for a Credit Scorecard Analysis” on page 8-70  
 “Credit Scorecards with Constrained Logistic Regression Coefficients”  
 “Credit Scorecard Modeling with Missing Values” on page 8-56  
 “Comparison of Credit Scoring Using Logistic Regression and Decision Trees” (Risk Management Toolbox)

“Use Reject Inference Techniques with Credit Scorecards” (Risk Management Toolbox)

“compactCreditScorecard Object Workflow” (Risk Management Toolbox)

“Troubleshooting Credit Scorecard Results” on page 8-63

“Binning Explorer Case Study Example” (Risk Management Toolbox)

“Credit Scorecard Modeling Workflow” on page 8-51

“About Credit Scorecards” on page 8-47

“Credit Scorecard Modeling Using Observation Weights” on page 8-54

“Overview of Binning Explorer” (Risk Management Toolbox)

**External Websites**

Credit Risk Modeling with MATLAB (53 min 10 sec)

**Introduced in R2014b**

# Bibliography

## Bibliography

- "Bond Pricing and Yields" on page A-2
- "Term Structure of Interest Rates" on page A-2
- "Derivatives Pricing and Yields" on page A-3
- "Portfolio Analysis" on page A-3
- "Investment Performance Metrics" on page A-3
- "Financial Statistics" on page A-4
- "Standard References" on page A-4
- "Credit Risk Analysis" on page A-5
- "Portfolio Optimization" on page A-5
- "Stochastic Differential Equations" on page A-6
- "Life Tables" on page A-6

---

**Note** For the well-known algorithms and formulas used in Financial Toolbox software (such as how to compute a loan payment given principal, interest rate, and length of the loan), no references are given here. The references here pertain to less common formulas.

---

### Bond Pricing and Yields

The pricing and yield formulas for fixed-income securities come from:

- [1] Golub, B.W. and L.M. Tilman. *Risk Management: Approaches for Fixed Income Markets*. Wiley, 2000.
- [2] Martellini, L., P. Priaulet, and S. Priaulet. *Fixed Income Securities*. Wiley, 2003.
- [3] Mayle, Jan. *Standard Securities Calculation Methods*. New York: Securities Industry Association, Inc. Vol. 1, 3rd ed., 1993, ISBN 1-882936-01-9. Vol. 2, 1994, ISBN 1-882936-02-7.
- [4] Tuckman, B. *Fixed Income Securities: Tools for Today's Markets*. Wiley, 2002.

In many cases these formulas compute the price of a security given yield, dates, rates, and other data. These formulas are nonlinear, however; so when solving for an independent variable within a formula, Financial Toolbox software uses Newton's method. See any elementary numerical methods textbook for the mathematics underlying Newton's method.

### Term Structure of Interest Rates

The formulas and methodology for term structure functions come from:

- [5] Fabozzi, Frank J. "The Structure of Interest Rates." Ch. 6 in Fabozzi, Frank J. and T. Dossa Fabozzi, eds. *The Handbook of Fixed Income Securities*. 4th ed. New York, Irwin Professional Publishing, 1995, ISBN 0-7863-0001-9.
- [6] McEnally, Richard W. and James V. Jordan. "The Term Structure of Interest Rates." Ch. 37 in Fabozzi and Fabozzi, *ibid*.
- [7] Das, Satyajit. "Calculating Zero Coupon Rates." *Swap and Derivative Financing*. Appendix to Ch. 8, pp. 219-225, New York, Irwin Professional Publishing., 1994, ISBN 1-55738-542-4.

## Derivatives Pricing and Yields

The pricing and yield formulas for derivative securities come from:

[8] Chriss, Neil A. *Black-Scholes and Beyond: Option Pricing Models*. Chicago, Irwin Professional Publishing, 1997, ISBN 0-7863-1025-1.

[9] Cox, J., S. Ross, and M. Rubenstein. "Option Pricing: A Simplified Approach." *Journal of Financial Economics*. Vol. 7, Sept. 1979, pp. 229-263.

[10] Hull, John C. *Options, Futures, and Other Derivatives. 5th edition*, Prentice Hall, 2003, ISBN 0-13-009056-5.

## Portfolio Analysis

The Markowitz model is used for portfolio analysis computations. For a discussion of this model see Chapter 7 of:

[11] Bodie, Zvi, Alex Kane, and Alan J. Marcus. *Investments*. 2nd. Edition. Burr Ridge, IL, Irwin Professional Publishing, 1993, ISBN 0-256-08342-8.

## Investment Performance Metrics

The risk and ratio formulas for investment performance metrics come from:

[12] Daniel Bernoulli. "Exposition of a New Theory on the Measurement of Risk." *Econometrica*. Vol. 22, No 1, January 1954, pp. 23-36 (English translation of "Specimen Theoriae Novae de Mensura Sortis." *Commentarii Academiae Scientiarum Imperialis Petropolitanae*. Tomus V, 1738, pp. 175-192).

[13] Martin Eling and Frank Schuhmacher. *Does the Choice of Performance Measure Influence the Evaluation of Hedge Funds?* Working Paper, November 2005.

[14] John Lintner. "The Valuation of Risk Assets and the Selection of Risky Investments in Stocks Portfolios and Capital Budgets." *Review of Economics and Statistics*. Vol. 47, No. 1, February 1965, pp. 13-37.

[15] Malik Magdon-Ismail, Amir F. Atiya, Amrit Pratap, and Yaser S. Abu-Mostafa. "On the Maximum Drawdown of a Brownian Motion." *Journal of Applied Probability*. Volume 41, Number 1, March 2004, pp. 147-161.

[16] Malik Magdon-Ismail and Amir Atiya. "Maximum Drawdown." <https://www.risk.net/risk-magazine>, October 2004.

[17] Harry Markowitz. "Portfolio Selection." *Journal of Finance*. Vol. 7, No. 1, March 1952, pp. 77-91.

[18] Harry Markowitz. *Portfolio Selection: Efficient Diversification of Investments*. John Wiley & Sons, 1959.

[19] Jan Mossin. "Equilibrium in a Capital Asset Market." *Econometrica*. Vol. 34, No. 4, October 1966, pp. 768-783.

[20] Christian S. Pedersen and Ted Rudholm-Alfvén. "Selecting a Risk-Adjusted Shareholder Performance Measure." *Journal of Asset Management*. Vol. 4, No. 3, 2003, pp. 152-172.

[21] William F. Sharpe. "Capital Asset Prices: A Theory of Market Equilibrium under Conditions of Risk." *Journal of Finance*. Vol. 19, No. 3, September 1964, pp. 425-442.

[22] Katerina Simons. "Risk-Adjusted Performance of Mutual Funds." *New England Economic Review*. September/October 1998, pp. 34-48.

## **Financial Statistics**

The discussion of computing statistical values for portfolios containing missing data elements derives from the following references:

[23] Little, Roderick J.A. and Donald B. Rubin. *Statistical Analysis with Missing Data*. 2nd Edition. John Wiley & Sons, Inc., 2002.

[24] Meng, Xiao-Li, and Donald B. Rubin. "Maximum Likelihood Estimation via the ECM Algorithm." *Biometrika*. Vol. 80, No. 2, 1993, pp. 267-278.

[25] Sexton, Joe and Anders Rygh Swensen. "ECM Algorithms That Converge at the Rate of EM." *Biometrika*. Vol. 87, No. 3, 2000, pp. 651-662.

[26] Dempster, A.P., N.M. Laird, and Donald B. Rubin. "Maximum Likelihood from Incomplete Data via the EM Algorithm." *Journal of the Royal Statistical Society. Series B*, Vol. 39, No. 1, 1977, pp. 1-37.

## **Standard References**

Standard references include:

[27] Addendum to Securities Industry Association, *Standard Securities Calculation Methods: Fixed Income Securities Formulas for Analytic Measures*. Vol. 2, Spring 1995. This addendum explains and clarifies the end-of-month rule.

[28] Brealey, Richard A. and Stewart C. Myers. *Principles of Corporate Finance*. New York, McGraw-Hill. 4th ed., 1991, ISBN 0-07-007405-4.

[29] Daigler, Robert T. *Advanced Options Trading*. Chicago, Probus Publishing Co., 1994, ISBN 1-55738-552-1.

[30] *A Dictionary of Finance*. Oxford, Oxford University Press., 1993, ISBN 0-19-285279-5.

[31] Fabozzi, Frank J. and T. Dessa Fabozzi, eds. *The Handbook of Fixed-Income Securities*. 4th Edition. Burr Ridge, IL, Irwin, 1995, ISBN 0-7863-0001-9.

[32] Fitch, Thomas P. *Dictionary of Banking Terms*. 2nd Edition. Hauppauge, NY, Barron's. 1993, ISBN 0-8120-1530-4.

[33] Hill, Richard O., Jr. *Elementary Linear Algebra*. Orlando, FL, Academic Press. 1986, ISBN 0-12-348460-X.

[34] Luenberger, David G. *Investment Science*. Oxford University Press, 1998. ISBN 0195108094.

[35] Marshall, John F. and Vipul K. Bansal. *Financial Engineering: A Complete Guide to Financial Innovation*. New York, New York Institute of Finance. 1992, ISBN 0-13-312588-2.

[36] Sharpe, William F. *Macro-Investment Analysis*. An "electronic work-in-progress" published on the World Wide Web, 1995, at <https://www.stanford.edu/~wfsarpe/mia/mia.htm>.

[37] Sharpe, William F. and Gordon J. Alexander. *Investments*. Englewood Cliffs, NJ: Prentice-Hall. 4th ed., 1990, ISBN 0-13-504382-4.

[38] Stigum, Marcia, with Franklin Robinson. *Money Market and Bond Calculations*. Richard D. Irwin., 1996, ISBN 1-55623-476-7.

## Credit Risk Analysis

The credit rating and estimation transition probabilities come from:

[39] Altman, E. "Financial Ratios, Discriminant Analysis and the Prediction of Corporate Bankruptcy." *Journal of Finance*. Vol. 23, No. 4, (Sept., 1968), pp. 589–609.

[40] Basel Committee on Banking Supervision, *International Convergence of Capital Measurement and Capital Standards: A Revised Framework, Bank for International Settlements (BIS)*. comprehensive version, June 2006.

[41] Hanson, S. and T. Schuermann. "Confidence Intervals for Probabilities of Default." *Journal of Banking & Finance*. Vol. 30(8), Elsevier, August 2006, pp. 2281–2301.

[42] Jafry, Y. and T. Schuermann. "Measurement, Estimation and Comparison of Credit Migration Matrices." *Journal of Banking & Finance*. Vol. 28(11), Elsevier, November 2004, pp. 2603–2639.

[43] Löffler, G. and P. N. Posch. *Credit Risk Modeling Using Excel and VBA*. West Sussex, England: Wiley Finance, 2007.

[44] Schuermann, T. "Credit Migration Matrices." in E. Melnick and B. Everitt (eds.), *Encyclopedia of Quantitative Risk Analysis and Assessment*. Wiley, 2008.

## Credit Derivatives

Beumee, J., D. Brigo, D. Schiemert, and G. Stoye. "Charting a Course Through the CDS Big Bang." *Fitch Solutions, Quantitative Research*. Global Special Report. April 7, 2009.

Hull, J., and A. White. "Valuing Credit Default Swaps I: No Counterparty Default Risk." *Journal of Derivatives*. Vol. 8, pp. 29–40.

O'Kane, D. and S. Turnbull. "Valuation of Credit Default Swaps." *Lehman Brothers, Fixed Income Quantitative Credit Research*. April, 2003.

O'Kane, D. *Modelling Single-name and Multi-name Credit Derivatives*. Wiley Finance, 2008, pp. 156–169.

## Portfolio Optimization

The Markowitz model is used for portfolio optimization computations.

[45] Kelley, J. E. "The Cutting-Plane Method for Solving Convex Programs." *Journal of the Society for Industrial and Applied Mathematics*. Vol. 8, No. 4, December 1960, pp. 703–712.

[46] Markowitz, H. "Portfolio Selection." *Journal of Finance*. Vol. 7, No. 1, March 1952, pp. 77–91.

- [47] Markowitz, H. M. *Portfolio Selection: Efficient Diversification of Investments*. John Wiley & Sons, Inc., 1959.
- [48] Rockafellar, R. T. and S. Uryasev. "Optimization of Conditional Value-at-Risk." *Journal of Risk*. Vol. 2, No. 3, Spring 2000, pp. 21-41.
- [49] Rockafellar, R. T. and S. Uryasev. "Conditional Value-at-Risk for General Loss Distributions." *Journal of Banking and Finance*. Vol. 26, 2002, pp. 1443-1471.
- [50] Konno, H. and H. Yamazaki. "Mean-Absolute Deviation Portfolio Optimization Model and Its Application to Tokyo Stock Market." *Management Science*. Vol. 37, No. 5, May 1991, pp. 519-531.
- [51] Cornuejols, A. and R. Tütüncü. *Optimization Methods in Finance*. Cambridge University Press, 2007.

## Stochastic Differential Equations

The SDE formulas come from:

- [52] Ait-Sahalia, Y. "Testing Continuous-Time Models of the Spot Interest Rate." *The Review of Financial Studies*. Spring 1996, Vol. 9, No. 2, pp. 385-426.
- [53] Ait-Sahalia, Y. "Transition Densities for Interest Rate and Other Nonlinear Diffusions." *The Journal of Finance*. Vol. 54, No. 4, August 1999.
- [54] Glasserman, P. *Monte Carlo Methods in Financial Engineering*. Springer-Verlag, New York, 2004.
- [55] Hull, J. C. *Options, Futures, and Other Derivatives*. 5th edition, Englewood Cliffs, NJ: Prentice Hall, 2002.
- [56] Johnson, N. L., S. Kotz, and N. Balakrishnan. *Continuous Univariate Distributions*. Vol. 2, 2nd ed. New York: John Wiley & Sons, 1995.
- [57] Shreve, S. E. *Stochastic Calculus for Finance II: Continuous-Time Models*. Springer-Verlag, New York, 2004.

## Life Tables

The Life Table formulas come from:

- [58] Arias, E. "United States Life Tables." *National Vital Statistics Reports, U.S. Department of Health and Human Services*. Vol. 62, No. 7, 2009.
- [59] Carriere, F. "Parametric Models for Life Tables." *Transactions of the Society of Actuaries*. Vol. 44, 1992, pp. 77-99.
- [60] Gompertz, B. "On the Nature of the Function Expressive of the Law of Human Mortality, and on a New Mode of Determining the Value of Life Contingencies." *Philosophical Transactions of the Royal Society*. Vol. 115, 1825, pp. 513-582.
- [61] Heligman, L. M. .A., and J. H. Pollard. "The Age Pattern of Mortality." *Journal of the Institute of Actuaries*. Vol. 107, Pt. 1, 1980, pp. 49-80.

[62] Makeham, W .M. "On the Law of Mortality and the Construction of Annuity Tables." *Journal of the Institute of Actuaries*. Vol. 8, 1860 . pp. 301-310.

[63] Siler, W. "A Competing-Risk Model for Animal Mortality." *Ecology*. Vol. 60, pp. 750-757, 1979.

[64] Siler, W. "Parameters of Mortality in Human Populations with Widely Varying Life Spans." *Statistics in Medicine*. Vol. 2, 1983, pp. 373-380.



## Glossary

### **basis**

Day count basis determines how interest accrues over time for various instruments and the amount transferred on interest payment dates. The calculation of accrued interest for dates between payments also uses day count basis. Day count basis is a fraction of Number of interest accrual days / Days in the relevant coupon period. Supported day count conventions and basis values are:

| <b>Basis Value</b> | <b>Day Count Convention</b>                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0                  | actual/actual (default) — Number of days in both a period and a year is the actual number of days.                                                                                                                                                                                                                                                                                                                                                                     |
| 1                  | 30/360 SIA — Year fraction is calculated based on a 360 day year with 30-day months, after applying the following rules: If the first date and the second date are the last day of February, the second date is changed to the 30th. If the first date falls on the 31st or is the last day of February, it is changed to the 30th. If after the preceding test, the first day is the 30th and the second day is the 31st, then the second day is changed to the 30th. |
| 2                  | actual/360 — Number of days in a period is equal to the actual number of days, however the number of days in a year is 360.                                                                                                                                                                                                                                                                                                                                            |
| 3                  | actual/365 — Number of days in a period is equal to the actual number of days, however the number of days in a year is 365 (even in a leap year).                                                                                                                                                                                                                                                                                                                      |

| Basis Value | Day Count Convention                                                                                                                                                                                                                                                                                                                                              |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4           | 30/360 PSA — Number of days in every month is set to 30 (including February). If the start date of the period is either the 31st of a month or the last day of February, the start date is set to the 30th, while if the start date is the 30th of a month and the end date is the 31st, the end date is set to the 30th. The number of days in a year is 360.    |
| 5           | 30/360 ISDA — Number of days in every month is set to 30, except for February where it is the actual number of days. If the start date of the period is the 31st of a month, the start date is set to the 30th while if the start date is the 30th of a month and the end date is the 31st, the end date is set to the 30th. The number of days in a year is 360. |
| 6           | 30E /360 — Number of days in every month is set to 30 except for February where it is equal to the actual number of days. If the start date or the end date of the period is the 31st of a month, that date is set to the 30th. The number of days in a year is 360.                                                                                              |
| 7           | actual/365 Japanese — Number of days in a period is equal to the actual number of days, except for leap days (29th February) which are ignored. The number of days in a year is 365 (even in a leap year).                                                                                                                                                        |
| 8           | actual/actual ICMA — Number of days in both a period and a year is the actual number of days and the compounding frequency is annual.                                                                                                                                                                                                                             |

| <b>Basis Value</b> | <b>Day Count Convention</b>                                                                                                                                                                                                                                                                                      |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9                  | actual/360 ICMA — Number of days in a period is equal to the actual number of days, however the number of days in a year is 360 and the compounding frequency is annual.                                                                                                                                         |
| 10                 | actual/365 ICMA — Number of days in a period is equal to the actual number of days, however the number of days in a year is 365 (even in a leap year) and the compounding frequency is annual.                                                                                                                   |
| 11                 | 30/360 ICMA — Number of days in every month is set to 30, except for February where it is equal to the actual number of days. If the start date or the end date of the period is the 31st of a month, that date is set to the 30th. The number of days in a year is 360 and the compounding frequency is annual. |
| 12                 | actual/365 ISDA — The day count fraction is calculated using the following formula: (Actual number of days in period that fall in a leap year / 366) + (Actual number of days in period that fall in a normal year / 365).                                                                                       |
| 13                 | bus/252 — The number of days in a period is equal to the actual number of business days. The number of business days in a year is 252.                                                                                                                                                                           |

