

Risk Management Toolbox™ Release Notes



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Risk Management Toolbox™ Release Notes

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R2021a

Version: 1.9

New Features

Bug Fixes

Lifetime Credit Risk Analysis: Create Loss Given Default (LGD) models

You can use `fitLGDModel` to create a Regression or Tobit model for loss given default. After creating a Regression or Tobit model object, you can use the following functions:

- `predict`
- `modelDiscrimination`
- `modelDiscriminationPlot`
- `modelAccuracy`
- `modelAccuracyPlot`

Binning Explorer app: New user interface design for improved usability and performance

The **Binning Explorer** app is updated with a new user interface. The new design includes an **Overview** pane that makes the app easier to use and speeds up your workflow.

Lifetime Credit Risk Analysis: Plot discrimination and accuracy of lifetime probability of default (PD) models

You can create validation plots for lifetime PD models using `modelDiscriminationPlot` and `modelAccuracyPlot`.

Insurance Analysis: Plot link ratios and claims for development triangles

Using a `developmentTriangle` object, you can generate plots using `linkRatiosPlot` and `claimsPlot`.

Insurance Analysis: Estimate unpaid claims using Cape Cod technique

You can use `developmentTriangle` objects for reported and paid claims to create a `capeCod` object. You can then use the following functions:

- `ibnr`
- `unpaidClaims`
- `ultimateClaims`
- `summary`

R2020b

Version: 1.8

New Features

Bug Fixes

Market Risk: Backtest expected shortfall (ES) models using minimally biased Acerbi-Szekely tests

You can perform minimally biased Acerbi-Szekely tests with the `minBiasRelative` and `minBiasAbsolute` functions when using an `esbacktestbysim` object.

Market Risk: Expected shortfall (ES) model VaR level extended to 99.9%

The VaR level is extended to 99.9% for ES backtesting with an `esbacktest` object that uses precomputed tables of critical values.

Lifetime Credit Analysis: Probability of default models and examples

You can perform lifetime credit analysis using `fitLifetimePDMoDel` to create a `Logistic` or `Probit` lifetime probability of default model. You can then use the `predict`, `predictLifetime`, `modelDiscrimination`, and `modelAccuracy` functions to analyze the probability of default model. For more information, see examples:

- Compare Logistic Model for Lifetime PD to Champion Model
- Compare Lifetime PD Models Using Cross-Validation
- Expected Credit Loss (ECL) Computation

Insurance Analysis: Chain ladder, expected claims, and Bornhuetter-Ferguson techniques for analyzing insurance claims reserves

You can use a development triangle with the chain ladder technique, expected claims technique, or Bornhuetter-Ferguson technique to calculate important measures of insurance risk.

- The `developmentTriangle` object supports the following functions:
 - `view`
 - `linkRatios`
 - `linkRatioAverages`
 - `cdfSummary`
 - `ultimateClaims`
 - `fullTriangle`
- The `chainLadder` object supports the following functions:
 - `ibnr`
 - `unpaidClaims`
 - `summary`
- The `expectedClaims` object supports the following functions:
 - `ultimateClaims`
 - `ibnr`

-
- unpaidClaims
 - summary
 - The bornhuetterFerguson object supports the following functions:
 - ultimateClaims
 - ibnr
 - unpaidClaims
 - summary

R2020a

Version: 1.7

New Features

Bug Fixes

Compatibility Considerations

Consumer Credit Risk: Screen credit scorecard predictors on data that is too big to fit in memory using tall Arrays

Tall variable support for screenpredictors.

Random number generation for credit copula classes has changed

In R2019b and previous releases, when using the `creditDefaultCopula` and `creditMigrationCopula` classes to perform nonparallel simulations, the MATLAB® global random number generator was used to generate scenarios.

Compatibility Considerations

In R2020a, the random number generator for the `creditDefaultCopula` and `creditMigrationCopula` classes is set to `Threefry` for both parallel and nonparallel code paths.

R2019b

Version: 1.6

New Features

Bug Fixes

Compatibility Considerations

Market Risk: Backtest expected shortfall (ES) models using Du and Escanciano tests

The following new functions provide support for performing expected shortfall (ES) backtests by Du and Escanciano:

- `esbacktestbyte`
- `summary`
- `runtests`
- `unconditionalDE`
- `conditionalDE`
- `simulate`

New examples demonstrating workflows using expected shortfall (ES) backtests by Du and Escanciano:

- Workflow for Expected Shortfall (ES) Backtesting by Du and Escanciano
- Rolling Windows and Multiple Models for Expected Shortfall (ES) Backtesting by Du and Escanciano

Consumer Credit Risk: Validation of compact credit scorecards using `validateModel`

Work with compact credit scorecards using the `compactCreditScorecard` class and then use `validateModel` to validate a compact credit scorecard.

Credit Scorecard: Example comparing credit score using logistic regression and decision trees

A new example compares credit score values using logistic regression and decision trees (Comparison of Credit Scoring Using Logistic Regression and Decision Trees).

Credit Scorecard: Example using reject inference to incorporate credit rejection data into `creditscorecard` workflow

A new example demonstrates two approaches for using reject inference techniques to incorporate credit rejection data as part of the `creditscorecard` modeling workflow (Use Reject Inference Techniques with Credit Scorecards).

Consumer Credit Risk: Example comparing probability of default using through-the-cycle and point-in-time models

A new example compares the probability of default using through-the-cycle (TTC) and point-in-time (PIT) models (Comparison of Probability of Default Using Through-the-Cycle and Point-in-Time Models).

Consumer Credit Risk: Example fitting different types of models to loss given default (LGD) data

A new example demonstrates fitting different types of models to loss given default (LGD) data (Model Loss Given Default).

Calculation of p-value for bin has changed

In R2019a and previous releases, the binomial VaR backtest reports the tail probability as the p -value and compares the reported p -value to half of the α (1- TestLevel) of the bin test.

In R2019b, the binomial VaR backtest `bin` calculates the p -value contained in the `TestResults` output using the 2*tail probability convention and the p -value can be compared to α . For more information, see Algorithms.

R2019a

Version: 1.5

New Features

Bug Fixes

Consumer Credit Risk: Predictor screening for credit scorecards

Perform predictor screening for credit scorecards using the `screenpredictors` function. For more information, see [Feature Screening with `screenpredictors`](#).

Consumer Credit Risk: Support for compact credit scorecards for easier deployment and reduced memory usage

Work with compact credit scorecards using the `compactCreditScorecard` class along with associated functions for `displaypoints`, `score`, and `probdefault`. In addition, you can create a compact credit scorecard by using the `compact` function from Financial Toolbox™ with a `creditscorecard` object. For more information, see [compactCreditScorecard Object Workflow and Validate the Quality of a Compact Credit Scorecard Model](#).

R2018b

Version: 1.4

New Features

Bug Fixes

Compatibility Considerations

Binning Explorer: Bin data automatically using merge and split algorithms

The Binning Explorer app supports the merge and split algorithms. For more information, see **Binning Explorer**.

Binning Explorer: Bin missing data in a separate bin

The **Binning Explorer** app supports binning missing data for a predictor in a separate <missing> bin. For more information, see **Binning Explorer**.

Binning Explorer: Load data from the command line

The Binning Explorer app supports loading data or a `creditscorecard` object from the command line. For more information, see **Binning Explorer**.

Corporate Credit Risk: Perform parallel simulations using `creditDefaultCopula` and `creditMigrationCopula`

The `creditDefaultCopula` and `creditMigrationCopula` classes support the 'UseParallel' property for parallel simulations when using the `simulate` and `riskContributions` functions. You can set the 'UseParallel' property when creating `creditDefaultCopula` or `creditMigrationCopula` objects only if you have Parallel Computing Toolbox™.

`creditCopula` object removed

The `creditCopula` object is removed.

Compatibility Considerations

Object Name	What Happens When You Use It	Use This Instead	Compatibility Considerations
<code>creditCopula</code>	Removed	<code>creditDefaultCopula</code>	Replace all instances of <code>creditCopula</code> object with a <code>creditDefaultCopula</code> object using <code>creditDefaultCopula</code> .

R2018a

Version: 1.3

New Features

Bug Fixes

Corporate Credit Risk: Calculate standard deviation and value-at-risk contributions for each counterparty in a credit portfolio

The `riskContribution` function for `creditDefaultCopula` and the `riskContribution` function for `creditMigrationCopula` support returned information for counterparty contributions for standard deviation of the losses (Std) and value at risk (VaR) at the threshold `VaRLevel`.

R2017b

Version: 1.2

New Features

Bug Fixes

Compatibility Considerations

Corporate Credit Risk: Compute regulatory capital and value-at-risk using an asymptotic single risk factor (ASRF) model

The `asrf` function provides an ASRF model for credit risk analysis. `asrf` accepts the risk characteristics of a portfolio of credit-sensitive instruments as input and computes the necessary capital using an ASRF model.

Corporate Credit Risk: Perform credit portfolio simulation with random loss given default (LGD)

Support is provided for specifying random LGD (loss given default) for `creditDefaultCopula` and `creditMigrationCopula` objects. You can now specify the LGD input argument as a `NumCounterparties-by-2` matrix, where the first column contains the LGD mean values and the second column contains the LGD standard deviations. In this case, LGD values are drawn randomly from a beta distribution with the parameters provided for the defaulting counterparty.

Market Risk: Backtest expected shortfall models

The following tools support expected shortfall (ES) backtesting for table-based tests for the unconditional Acerbi-Szekely test.

- `esbacktest`
- `summary`
- `runtests`
- `unconditionalNormal`
- `unconditionalT`

The following tools support expected shortfall (ES) backtesting for distribution tests for normal and `t` distributions.

- `esbacktestbysim`
- `summary`
- `runtests`
- `conditional`
- `unconditional`
- `quantile`
- `simulate`

Consumer Credit Risk: Specify weights in credit scorecards using Binning Explorer

Specify weights in a credit scorecard when using the Binning Explorer app. For more information on defining weights for a `creditscorecard` object, see the optional name-value pair argument `WeightsVar` for `creditscorecard`.

creditCopula object renamed

The creditCopula object is renamed to the creditDefaultCopula object.

Compatibility Considerations

Object Name	What Happens When You Use This Object	Use This Object Instead	Compatibility Considerations
creditCopula	Errors	creditDefaultCopula	<p>Replace all instances of creditCopula object with creditDefaultCopula object using creditDefaultCopula.</p> <hr/> <p>Note The CounterpartyLosses property of the creditCopula object is removed in the creditDefaultCopula object. To obtain counterparty losses, use the getScenarios function.</p>

R2017a

Version: 2.5

New Features

Bug Fixes

Compatibility Considerations

Corporate Credit Risk: Estimate the probability of credit rating migration based on multifactor copula model

The following tools support corporate credit portfolio analysis for credit migration simulation using a `creditMigrationCopula` object for copula-based simulations:

- `creditMigrationCopula`
- `simulate`
- `portfolioRisk`
- `riskContribution`
- `confidenceBands`
- `getScenarios`

Corporate Credit Risk: Quantify credit concentration risk by Herfindahl index and other concentration measures

The `concentrationIndices` function supports the following concentration indices:

- CR — Concentration ratio
- Deciles — Deciles of the portfolio weights distribution
- Gini — Gini coefficient
- HH — Herfindahl-Hirschman index
- HK — Hannah-Kay index
- HT — Hall-Tideman index
- TE — Theil entropy index

Corporate Credit Risk: Model corporate default risk using Merton model

The `mertonmodel` and `mertonByTimeSeries` functions estimate the default probability using Merton's model.

creditCopula object renamed

The `creditCopula` object is renamed to the `creditDefaultCopula` object.

Compatibility Considerations

Object Name	What Happens When You Use This Object	Use This Object Instead	Compatibility Considerations
creditCopula	Warns	creditDefaultCopula	<p>Replace all instances of <code>creditCopula</code> object with <code>creditDefaultCopula</code> object using the <code>creditDefaultCopula</code> constructor.</p> <hr/> <p>Note The <code>CounterpartyLosses</code> property of <code>creditCopula</code> object is removed in the <code>creditDefaultCopula</code> object. To obtain counterparty losses, use the <code>getScenarios</code> function.</p>

R2016b

Version: 2.4

New Features

Consumer Credit Risk: Binning Explorer for Credit Scorecards

Binning Explorer is an app for developing and modifying binning assignments for a `creditscorecard` object. For more information, see [Binning Explorer](#).

Corporate Credit Risk: Copula-based simulation framework

The following tools support corporate credit portfolio analysis using a `creditCopula` object for copula-based simulations:

- `creditCopula` — Creates a `creditCopula` object.
- `simulate` — Simulates credit defaults using a `creditCopula` object.
- `portfolioRisk` — Generates portfolio-level risk measurements for a `creditCopula` object.
- `confidenceBands` — Generates confidence interval bands for a `creditCopula` object.
- `riskContribution` — Generates risk contributions for each counterparty in the `creditCopula` object.

Market Risk: Value-at-Risk Backtesting Tools

Value-at-risk (VaR) is an important measure of financial risk. VaR is an estimate of how much value a portfolio can lose in a given time period with a given confidence level. VaR backtesting tools assess the accuracy of VaR models. The following VaR backtesting tools are supported:

- `varbacktest` — Creates a `varbacktest` object using portfolio outcomes data and corresponding value-at-risk (VaR) data.
- `bin` — Binomial test.
- `cc` — Christoffersen's conditional coverage mixed test.
- `cci` — Christoffersen's conditional coverage independence test.
- `pof` — Kupiec's proportion of failures test.
- `tbf` — Haas's time between exceptions independence test.
- `tbf_i` — Haas's mixed time between exceptions (independence and frequency) test.
- `tl` — Traffic light test.
- `tuff` — Kupiec's time until the first failure test.
- `summary` — Summary report on the given `varbacktest` data.
- `runtests` — Runs all tests and reports the final test results.