## Bioinformatics Toolbox ${ }^{\text {TM }}$

## Reference

R2013b

## MATLAB ${ }^{\circ}$

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## Bioinformatics Toolbox ${ }^{\text {TM }}$ Reference

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## Revision History

## May 2005 Online only

September 2005 Online only
November 2005 Online only
March $2006 \quad$ Online only
May 2006 Online only
September 2006 Online only
March 2007 Online only
April 2007
September 2007 Online only March 2008
October 2008 Online only Online only

March 2009
September 2009
March 2010
September 2010
April 2011
September 2011 Online only
2011 Online only
March $2012 \quad$ Online only
September 2012 Online only
March 2013
September 2013 Online only

New for Version 2.1 (Release 14SP2+) Revised for Version 2.1.1 (Release 14SP3)
Revised for Version 2.2 (Release 14SP3+)
Revised for Version 2.2.1 (Release 2006a)
Revised for Version 2.3 (Release 2006a+)
Revised for Version 2.4 (Release 2006b)
Revised for Version 2.5 (Release 2007a)
Revised for Version 2.6 (Release 2007a+)
Revised for Version 3.0 (Release 2007b)
Revised for Version 3.1 (Release 2008a)
Revised for Version 3.2 (Release 2008b)
Revised for Version 3.3 (Release 2009a)
Revised for Version 3.4 (Release 2009b)
Revised for Version 3.5 (Release 2010a)
Revised for Version 3.6 (Release 2010b)
Revised for Version 3.7 (Release 2011a)
Revised for Version 4.0 (Release 2011b)
Revised for Version 4.1 (Release 2012a)
Revised for Version 4.2 (Release 2012b)
Revised for Version 4.3 (Release 2013a)
Revised for Version 4.3.1 (Release 2013b)

## Alphabetical List

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Alphabetical List

Purpose Convert amino acid sequence from letter to integer representation
Syntax SeqInt = aa2int (SeqChar $)$

Input
Arguments
SeqChar One of the following:

- String of single-letter codes specifying an amino acid sequence. For valid letter codes, see the table Mapping Amino Acid Letter Codes to Integers on page 1-2. Unknown characters are mapped to 0 . Integers are arbitrarily assigned to IUB/IUPAC letters.
- MATLAB ${ }^{\circledR}$ structure containing a Sequence field that contains an amino acid sequence, such as returned by fastaread, getgenpept, genpeptread, getpdb, or pdbread.


## Output <br> Arguments

SeqInt Amino acid sequence specified by a row vector of integers.

SeqInt = aa2int(SeqChar) converts SeqChar, a character string of single-letter codes specifying an amino acid sequence, to SeqInt, a row vector of integers specifying the same amino acid sequence. For valid letter codes, see the table Mapping Amino Acid Letter Codes to Integers on page 1-2.

Mapping Amino Acid Letter Codes to Integers

| Amino Acid | Code | Integer |
| :--- | :---: | :---: |
| Alanine | A | 1 |
| Arginine | R | 2 |
| Asparagine | N | 3 |

## Mapping Amino Acid Letter Codes to Integers (Continued)

| Amino Acid | Code | Integer |
| :---: | :---: | :---: |
| Aspartic acid (Aspartate) | D | 4 |
| Cysteine | C | 5 |
| Glutamine | Q | 6 |
| Glutamic acid (Glutamate) | E | 7 |
| Glycine | G | 8 |
| Histidine | H | 9 |
| Isoleucine | I | 10 |
| Leucine | L | 11 |
| Lysine | K | 12 |
| Methionine | M | 13 |
| Phenylalanine | F | 14 |
| Proline | P | 15 |
| Serine | S | 16 |
| Threonine | T | 17 |
| Tryptophan | W | 18 |
| Tyrosine | Y | 19 |
| Valine | V | 20 |
| Asparagine or Aspartic acid (Aspartate) | B | 21 |
| Glutamine or Glutamic acid (Glutamate) | Z | 22 |
| Unknown amino acid (any amino acid) | x | 23 |
| Translation stop | * | 24 |

## Mapping Amino Acid Letter Codes to Integers (Continued)

| Amino Acid | Code | Integer |
| :--- | :---: | :---: |
| Gap of indeterminate length | - | 25 |
| Unknown character (any character <br> or symbol not in table) | $?$ | 0 |

## Examples

## Converting a Simple Sequence

Convert the sequence of letters MATLAB to integers.

```
SeqInt = aa2int('MATLAB')
```

SeqInt =

| 13 | 1 | 17 | 11 | 1 | 21 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Converting a Random Sequence

1 Create a random string to represent an amino acid sequence.

```
SeqChar = randseq(20, 'alphabet', 'amino')
SeqChar =
    dwcztecakfuecvifchds
```

2 Convert the amino acid sequence from letter to integer representation.

```
SeqInt = aa2int(SeqChar)
SeqInt =
    Columns 1 through 13
        4
    Columns 14 through 20
```

See Also
aminolookup | int2aa | int2nt | nt2int

## BioMap.getStop

Purpose Compute stop positions of aligned read sequences from BioMap object
Syntax $\quad$ Stop $=$ getStop (BioObj)
Stop $=$ getStop(BioObj, Subset)
Description Stop $=$ getStop $(B i o O b j)$ returns Stop, a vector of integers specifying the stop position of aligned read sequences with respect to the position numbers in the reference sequence from a BioMap object.

Stop = getStop(BioObj, Subset) returns a stop position for only read sequences specified by Subset.

## Input

BioObi
Arguments
Object of the BioMap class.

## Subset

One of the following to specify a subset of the elements in BioObj:

- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

## Output <br> Arguments

## Stop

Vector of integers specifying the stop position of aligned read sequences with respect to the position numbers in the reference sequence. Stop includes the stop positions for only read sequences specified by Subset.

## BioMap.getStop

Examples Construct a BioMap object, and then compute the stop position fordifferent sequences in the object:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Compute the stop position of the second sequence in the object
Stop_2 = getStop(BMObj1, 2)
Stop_2 =
```

    37
    \% Compute the stop positions of the first and third sequences in
\% the object
Stop_1_3 = getStop(BMObj1, [1 3])
Stop_1_3 =

```
% Compute the stop positions of all sequences in the object
Stop_All = getStop(BMObj1);
```

See Also BioMap | getStart
How To - "Manage Short-Read Sequence Data in Objects"
Related - Sequence Read ArchiveLinks

## BioMap.filterByFlag

```
Purpose Filter sequence reads by SAM flag
Syntax Indices = filterByFlag(BioObj, FlagName, FlagValue)
Indices = filterByFlag(BioObj, Subset, FlagName, FlagValue)
Indices = filterByFlag(..., FlagName1,
FlagValue1, FlagName2,
    FlagValue2, ...)
```


## Description

## Input <br> Arguments

Indices = filterByFlag(BioObj, FlagName, FlagValue) returns Indices, a vector of logical indices, indicating the read sequences in BioObj, a BioMap object, with FlagName set to FlagValue.

Indices = filterByFlag(BioObj, Subset, FlagName, FlagValue) returns Indices, a vector of logical indices, indicating the read sequences that meet the specified criteria from a subset of entries in a BioMap object.

Indices = filterByFlag(..., FlagName1, FlagValue1, FlagName2, FlagValue2, ...) applies multiple flag filters in a single statement.

## BioObi

Object of the BioMap class.

## Subset

Either of the following to specify a subset of the elements in BioObj:

- Vector of positive integers
- Logical vector


## FlagName

String specifying one of the following flags to filter by:

- 'pairedInSeq' - The read is paired in sequencing, regardless if it is mapped as a pair.
- 'pairedInMap ' - The read is mapped in a proper pair.
- 'unmappedQuery' - The read is unmapped.
- 'unmappedMate' - The mate is unmapped.
- 'strandQuery' - Strand direction of the read ( $0=$ forward, 1 = reverse).
- 'strandMate' - Strand direction of the mate ( $0=$ forward, 1 = reverse).
- 'readIsFirst' - The read is first in a pair.
- 'readIsSecond' - The read is second in a pair.
- 'alnNotPrimary' - The read's alignment is not primary.
- 'failedQualCheck' - The read fails platform or vendor quality checks.
- 'duplicate' - The read is a PCR or optical duplicate.


## FlagValue

Logical value indicating the status of a flag. A 0 indicates false or forward, and a 1 indicates true or reverse.

## Output Arguments

## Examples

## Indices

Vector of logical indices, indicating the read sequences in BioObj with FlagName set to FlagValue.

Construct a BioMap object, and then determine the read sequences that are both mapped in a proper pair and first in a pair:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Filter the elements using 'pairedInMap' and 'readIsFirst' flags
Indices = filterByFlag(BMObj1, 'pairedInMap', true,...
    'readIsFirst', true);
% Return the headers of the filtered elements
```


## BioMap.filterByFlag

filtered_Headers = BMObj1.Header(Indices);

## See Also BioMap

How To . "Manage Short-Read Sequence Data in Objects"
Related - Sequence Read Archive
Links

- SAM format specification


## BioMap.getAlignment

Purpose Construct alignment represented in BioMap object
Syntax Alignment = getAlignment(BioObj, StartPos, EndPos) Alignment = getAlignment(BioObj, StartPos, EndPos, R) Alignment = getAlignment(..., 'ParameterName',

    ParameterValue)
    [Alignment, Indices] = getAlignment(...)

Description

Input
Arguments

Alignment $=$ getAlignment(BioObj, StartPos, EndPos) returns Alignment, a character array containing the aligned read sequences from BioObj, a BioMap object. The read sequences must align within a specific region of the reference sequence, which is defined by StartPos and EndPos, two positive integers such that StartPos is less than EndPos, and both are smaller than the length of the reference sequence.

Alignment $=$ getAlignment(BioObj, StartPos, EndPos, R) selects the reference where getAlignment reconstructs the alignment.

Alignment = getAlignment(..., 'ParameterName', ParameterValue) accepts one or more comma-separated parameter name/value pairs. Specify ParameterName inside single quotes.
[Alignment, Indices] = getAlignment(...) returns Indices, a vector of indices specifying the read sequences that align within a specific region of the reference sequence.

## BioObi

Object of the BioMap class.

## StartPos

Positive integer that defines the start of a region of the reference sequence. StartPos must be less than EndPos, and smaller than the total length of the reference sequence.

## EndPos

## BioMap.getAlignment

Positive integer that defines the end of a region of the reference sequence. EndPos must be greater than StartPos, and smaller than the total length of the reference sequence.

## R

Positive integer indexing the SequenceDictionary property of BioObj, or a string specifying the actual name of the reference.

## Parameter Name/Value Pairs

## 'OffsetPad'

Specifies if padding blanks are added at the beginning of each aligned sequence to represent the offset of the start position of each aligned sequence with respect to the reference. Choices are true or false (default).

## Output Arguments

## Alignment

Character array containing the aligned read sequences from BioObj that align within a specific region of the reference sequence. Each row of the character array contains one aligned sequence, that is, the sequence positions that fall within the specified region of the reference sequence. Each aligned sequence can include gaps.

## Indices

Vector of indices specifying the read sequences from BioObj that align within a specific region of the reference sequence.

## Examples

Construct a BioMap object, and then reconstruct the alignment between positions 10 and 25 of the reference sequence:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Construct the alignment between positions 10 and 25 of the
% reference sequence.
Alignment = getAlignment(BMObj1, 10, 25)
```


## BioMap.getAlignment

```
Alignment =
CTCATTGTAAATGTGT
CTCATTGTAAATGTGT
CTCATTGTAAATGTGT
CTCATTGTAATTTTTT
CTCATTGTAAATGTGT
    ATTGTAAATGTGT
    ATTGTAAATGTGT
        TGTAAATGTGT
        AAATGTGT
            GTGT
            GTGT
                GT
```


## Algorithms

See Also

How To
Related LinksSee Also
getAlignment assumes the reference sequence has no gaps. Therefore, positions in reads corresponding to insertions (I) and padding (P) do not appear in the alignment.

Because soft clipped positions (S) are not associated with positions that align to the reference sequence, they do not appear in the alignment.

A skipped position ( N ) appears as a . (period) in the alignment.
Hard clipped positions (H) do not appear in the sequences or the alignment.

BioMap | getBaseCoverage | getCompactAlignment | align2cigar | cigar2align<br>- "Manage Short-Read Sequence Data in Objects"<br>- Sequence Read Archive<br>- SAM format specification

## BioMap.getBaseCoverage

| Purpose | Return base-by-base alignment coverage of reference sequence in BioMap object |
| :---: | :---: |
| Syntax | ```Cov = getBaseCoverage(BioObj, StartPos, EndPos) Cov = getBaseCoverage(BioObj, StartPos, EndPos, R) Cov = getBaseCoverage(..., Name,Value) [Cov, BinStart] = getBaseCoverage(...)``` |
| Description | Cov = getBaseCoverage(BioObj, StartPos, EndPos) returns Cov, a row vector of nonnegative integers. This vector indicates the base-by-base alignment coverage of a range or set of ranges in the reference sequence in BioObj, a BioMap object. The range or set of ranges are defined by StartPos and EndPos. StartPos and EndPos can be two nonnegative integers such that StartPos is less than EndPos, and both integers are smaller than the length of the reference sequence. StartPos and EndPos can also be two column vectors representing a set of ranges (overlapping or segmented). When StartPos and EndPos specify a segmented range, Cov contains NaN values for base positions between segments. |
|  | Cov = getBaseCoverage (BioObj, StartPos, EndPos, R) selects the reference where getBaseCoverage calculates the coverage. <br> Cov = getBaseCoverage(..., Name, Value) returns alignment coverage information with additional options specified by one or more Name, Value pair arguments. <br> [Cov, BinStart] = getBaseCoverage(...) returns BinStart, a row vector of positive integers specifying the start position of each bin (when binning occurs). |
| Input Arguments | BioObi Object of the BioMap class. |

## StartPos

Either of the following:

## BioMap.getBaseCoverage

- Nonnegative integer that defines the start of a range in the reference sequence. StartPos must be less than EndPos and smaller than the total length of the reference sequence.
- Column vector of nonnegative integers, each defining the start of a range in the reference sequence.


## EndPos

Either of the following:

- Nonnegative integer that defines the end of a range in the reference sequence. EndPos must be greater than StartPos and smaller than the total length of the reference sequence.
- Column vector of nonnegative integers, each defining the end of a range in the reference sequence.


## R

Positive integer indexing the SequenceDictionary property of BioObj, or a string specifying the actual name of the reference.

## 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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

## 'binWidth'

Positive integer specifying the bin width, in number of base pairs (bp). Bins are centered within min(StartPos) and max (EndPos). Thus, the first and last bins span approximately equally outside the range from min(StartPos) to max (EndPos).

## BioMap.getBaseCoverage

Note You cannot specify both binWidth and numberOfBins.

## 'numberOfBins'

Positive integer specifying the number of equal-width bins to use to span the requested region. Bins are centered within min(StartPos) and max (EndPos). Thus, the first and last bins span approximately equally outside the range from min(StartPos) to max (EndPos).

Note You cannot specify both binWidth and numberOfBins.

## 'binType'

String specifying the binning algorithm. Choices are:

- 'max' - From the bin, getBaseCoverage selects the base position with the most reads aligned to it, then uses its alignment coverage value for the bin.
- 'min' - From the bin, getBaseCoverage selects the base position with the least reads aligned to it, then uses its alignment coverage value for the bin.
- 'mean' - Uses the average alignment coverage, computed from all base positions within the bin.

Default: 'max'

## 'complementRanges'

Specifies whether to return the alignment coverage for the base positions between segments, instead of within segments. If true, the length of Cov is numel(min(StartPos): max (EndPos)), and Cov contains NaN values for base positions within segments.

## BioMap.getBaseCoverage

## Output <br> Arguments

## Cov

Default: false

Row vector of nonnegative integers. This vector specifies the number of read sequences that align with each base position or bin in the requested regions. A set of ranges can be overlapping or segmented. For a range, the length of Cov is numel(StartPos:EndPos). For a segmented range, the length of Cov is numel(min(StartPos): max(EndPos)). Cov contains NaN values for base positions between segments. When binning occurs, the number of elements in Cov equals the number of bins.

## BinStart

Row vector of positive integers specifying the start position of each bin. BinStart is the same length as Cov. If no binning occurs, then BinStart equals min(StartPos): max (EndPos).

Examples
Construct a BioMap object, and then return the alignment coverage of each of the first 12 base positions of the reference sequence:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Return the number of reads that align to each of
% the first 12 base positions of the reference sequence
cov = getBaseCoverage(BMObj1, 1, 12)
cov =
```

| 1 | 1 | 2 | 2 | 3 | 4 | 4 | 4 | 5 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Construct a BioMap object, and then return the alignment coverage of the range between 1 and 1000, on a bin-by-bin basis, using bins with a width of 100 bp :
\% Construct a BioMap object from a SAM file

## BioMap.getBaseCoverage

```
BMObj1 = BioMap('ex1.sam');
% Return the number of reads that align to each 100-bp bin
% in the 1:1000 range of the reference sequence. Also return the
% start position of each bin
[cov, bin_starts] = getBaseCoverage(BMObj1, 1, 1000, 'binWidth', 100)
cov =
    17
bin_starts =
    1
See Also BioMap | getCounts | getIndex | getAlignment |
How To . "Manage Short-Read Sequence Data in Objects"
Related - Sequence Read Archive
Links
- SAM format specification
```


## BioMap.getCompactAlignment

## Purpose

Construct compact alignment represented in BioMap object
Syntax

## Description

## Input <br> Arguments

CompAlignment $=$ getCompactAlignment (BioObj, StartPos, EndPos)
CompAlignment = getCompactAlignment(BioObj, StartPos, EndPos,
R)

CompAlignment = getCompactAlignment(..., 'ParameterName', ParameterValue)
[CompAlignment, Indices] = getCompactAlignment(...)
[CompAlignment, Indices, Rows] = getCompactAlignment(...)
CompAlignment $=$ getCompactAlignment (BioObj, StartPos, EndPos) returns CompAlignment, a character array containing the aligned read sequences from BioObj, a BioMap object, in a compact format. The read sequences must align within a specific region of the reference sequence, which is defined by StartPos and EndPos, two positive integers such that StartPos is less than EndPos, and both are smaller than the length of the reference sequence.

CompAlignment = getCompactAlignment(BioObj, StartPos, EndPos, R) selects the reference where getCompactAlignment reconstructs the alignment.
CompAlignment = getCompactAlignment(..., 'ParameterName', ParameterValue) accepts one or more comma-separated parameter name/value pairs. Specify ParameterName inside single quotes.
[CompAlignment, Indices] = getCompactAlignment(...) returns Indices, a vector of indices specifying the read sequences that align within a specific region of the reference sequence.
[CompAlignment, Indices, Rows] = getCompactAlignment(...) returns Rows, a vector of positive numbers specifying the row in CompAlignment where each read sequence is best displayed.

## BioObi

Object of the BioMap class.

## BioMap.getCompactAlignment

## StartPos

Positive integer that defines the start of a region of the reference sequence. StartPos must be less than EndPos, and smaller than the total length of the reference sequence.

## EndPos

Positive integer that defines the end of a region of the reference sequence. EndPos must be greater than StartPos, and smaller than the total length of the reference sequence.

R
Positive integer indexing the SequenceDictionary property of BioObj, or a string specifying the actual name of the reference.

## Parameter Name/Value Pairs

## 'Full'

Specifies whether or not to include only the read sequences that fully align with the defined region of the reference sequence, that is, they are completely contained within the region, and do not extend beyond the region. Choices are true or false (default).

Default: false

## 'TrimAlignment'

Specifies whether or not to trim empty leading and trailing columns from the alignment. Choices are true or false. Default is false, which does not trim the alignment, but includes any empty leading or trailing columns, and returns an alignment always of length EndPos -StartPos +1 .

Default: false

## BioMap.getCompactAlignment

## Output Arguments

## Examples

Construct a BioMap object, and then construct the compact alignment between positions 30 and 59 of the reference sequence:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Construct the compact alignment between positions 30 and 59 of
% the reference sequence, and return the indices of the reads in the
% compact alignment, as well as the row each read is in.
[CompAlignment, Ind, Row] = getCompactAlignment(BMObj1, 30, 59)
CompAlignment =
TAACTCG GCCCAGCATTAGGGAGC
TAACTCGT CATTAGGGAGC
TAACTCGTCC ATTAGGGAGC
TAACTCTTCTCT TTAGGGAGC
TAACTCGTCCATGG TAGGGAGC
TAACTCGTCCCTGGCCCA
                                    C
TAACTCGTCCATGGCCCAG
```


## BioMap.getCompactAlignment

TAACTCGTCCATTGCCCAGC TAACTCGTCCATGGCCCAGCATT TAACTCGTCCATGGCCCAGCATTTGGG TAACTCGTCCATGGCCCAGCATTAGGG TAACTCGTCCATGGCCCAGCATTAGGGAGC TAACTCGTCCATGGCCCAGCATTAGGGATC TAACTCGTCCATGGCCCAGCATTAGGGAGC AACTCGTCCATGGCCCAGCATTAGGGAGC
GTACATGGCCCAGCATTAGGGAGC
TCCATGGCCCAGCATTAGGGCGC

Ind =
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

## 19



21
22
23

## BioMap.getCompactAlignment

## Row =

$$
1
$$

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
1
2
3
4
5
6

## Algorithms

getCompactAlignment assumes the reference sequence has no gaps. Therefore, positions in reads corresponding to insertions (I) and padding (P) do not appear in the alignment.

Because soft clipped positions (S) are not associated with positions that align to the reference sequence, they do not appear in the alignment.
A skipped position ( N ) appears as a - (hyphen) in the alignment.

## BioMap.getCompactAlignment

Hard clipped positions (H) do not appear in the sequences or the alignment.

| See Also | Biomap \| getBaseCoverage | getAlignment | align2cigar | <br> cigar2align |
| :--- | :--- |
| How To | - "Manage Short-Read Sequence Data in Objects" |
| Related | - Sequence Read Archive |
| Links | - SAM format specification |

## BioMap.getCounts

## Purpose

Syntax

Description

Return count of read sequences aligned to reference sequence in BioMap object

Count = getCounts(BioObj, StartPos, EndPos) GroupCount = getCounts(BioObj, StartPos, EndPos, Groups) GroupCount = getCounts(BioObj, StartPos, EndPos, Groups, R) ... = getCounts(..., Name,Value)

Count $=$ getCounts(BioObj, StartPos, EndPos) returns Count, a nonnegative integer specifying the number of read sequences in BioObj, a BioMap object, that align to a specific range or set of ranges in the reference sequence. The range or set of ranges are defined by StartPos and EndPos. StartPos and EndPos can be two nonnegative integers such that StartPos is less than EndPos, and both integers are smaller than the length of the reference sequence. StartPos and EndPos can also be two column vectors representing a set of ranges (overlapping or segmented).

By default, getCounts counts each read only once. Therefore, if a read spans multiple ranges, that read instance is counted only once. When StartPos and EndPos specify overlapping ranges, the overlapping ranges are considered as one range.

GroupCount $=$ getCounts(BioObj, StartPos, EndPos, Groups) specifies Groups, a row vector of integers or strings, the same size as StartPos and EndPos. This vector indicates the group to which each range belongs. GroupCount is a column vector containing a number of elements equal to the number of unique elements in Groups. GroupCount specifies the number of reads that align to each group, in the ascending order of unique groups in Groups.

Each group is treated independently. Therefore, a read can be counted in more than one group.

GroupCount $=$ getCounts(BioObj, StartPos, EndPos, Groups, $R$ ) specifies a reference for each of the segmented ranges defined by StartPos, EndPos, and Groups.

## BioMap.getCounts

|  | $\ldots=$ getCounts (..., Name, Value) returns counts with additional <br> options specified by one or more Name, Value pair arguments. |
| :--- | :--- |
| Input | BioObi |
| Arguments | Object of the BioMap class. |
|  | StartPos |

Either of the following:

- Nonnegative integer that defines the start of a range in the reference sequence. StartPos must be less than EndPos, and smaller than the total length of the reference sequence.
- Column vector of nonnegative integers, each defining the start of a range in the reference sequence.


## EndPos

Either of the following:

- Nonnegative integer that defines the end of a range in the reference sequence. EndPos must be greater than StartPos, and smaller than the total length of the reference sequence.
- Column vector of nonnegative integers, each defining the end of a range in the reference sequence.


## Groups

Row vector of integers or strings, the same size as StartPos and EndPos. This vector indicates the group to which each range belongs.

## R

Vector of positive integers indexing the SequenceDictionary property of $B i o O b j$, or a cell array of strings specifying the actual names of references. $R$ must be ordered and have the same number of elements as the unique elements in Groups. If $R$ has

## BioMap.getCounts

the same number of elements as Groups, then all of the entries in $R$ for each unique value in Groups must be the same.

## 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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

## 'Independent'

Logical that specifies whether to treat the ranges defined by StartPos and EndPos independently. If true, Count is a column vector containing the same number of elements as StartPos and EndPos. In this case, a read that spans multiple ranges, is counted once in each range.

Note This name-value pair argument is ignored when using the Groups input argument, because getCounts assumes that each group of ranges is independent.

Default: false

## 'Overlap'

Specifies the minimum number of base positions that a read must overlap in a range or set of ranges, to be counted. This value can be any of the following:

- Positive integer
- 'full' - A read must be fully contained in a range or set of ranges to be counted.
- 'start ' - A read's start position must lie within a range or set of ranges to be counted.


## BioMap.getCounts

## Default: 1

## 'Method'

String specifying the method to measure the abundance of reads. Choices are:

- 'raw' - Raw counts
- 'rpkm' - Counts of reads per kilobase pairs per million aligned reads
- 'mean' - Average coverage depth computed base-by-base
- 'max' - Maximum coverage depth computed base-by-base
- 'min' - Minimum coverage depth computed base-by-base
- 'sum ' - Sum of all aligned bases in all the reads

Default: 'raw'

## Output Arguments <br> Count <br> Either of the following:

- When Independent is false, this value is a nonnegative integer. The integer specifies the number of reads that align to a range or set of ranges (overlapping or segmented) of the reference sequence in BioObj, a BioMap object. Each read is counted only once, even if the read spans multiple ranges.
- When Independent is true, this value is a column vector of nonnegative integers. This vector indicates the number of reads that align to the independent ranges specified by StartPos and EndPos. This vector contains the same number of elements as StartPos and EndPos.


## GroupCount

## BioMap.getCounts

Column vector containing a number of elements equal to the number of unique elements in Groups. The vector specifies the number of reads that align to each group, in the order of unique groups in Groups. The groups of ranges are treated independently. Therefore, a single read can be counted in more than one group.

## Examples Construct a BioMap object, and then return the number of reads

 that align to at least one base position in two ranges of the reference sequence:```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Return the number of reads that align to the segmented range 1:50 ar
counts_1 = getCounts(BMObj1,[1;71],[50;100])
counts_1 =
```

    37
    Construct a BioMap object, and then return the number of reads that align to at least one base position in two independent ranges of the reference sequence:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Return the number of reads that align to each of the ranges,
% 1:50 and 71:100, independent if each other
counts_2 = getCounts(BMObj1,[1;71],[50;100],'independent',true)
counts_2 =
```

    20
    21
    Notice that the total number of reads reported in counts_2 is greater than the number of reads reported in counts_1. This difference occurs

## BioMap.getCounts

because there are four reads that span the two ranges, and are counted twice in the second example.

Construct a BioMap object, and then return the number of reads that align to two separate groups of ranges of the reference sequence:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Return the number of reads that align to a group containing range 30:60
% and also the number of reads that align to a group containing range 1:1
% and range 50:60
counts_3 = getCounts(BMObj1,[1;30;50],[10;60;60],[2 1 2])
counts_3 =
```

    25
    22
    Construct a BioMap object, and then return the total number of reads aligned to the reference sequence:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Return the number of sequences that align to the entire reference seque
getCounts(BMObj1,min(getStart(BMObj1)),max(getStop(BMObj1)))
ans =
```

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See Also BioMap | getIndex | getBaseCoverage | getAlignment | getCompactAlignment | align2cigar | cigar2align<br>How To • "Manage Short-Read Sequence Data in Objects"

Related<br>- Sequence Read Archive<br>Links<br>- SAM format specification

## BioMap.getCoverage

Purpose
Compute read coverage in BioMap object

Note getCoverage has been removed. Use getBaseCoverage, getCounts, or getIndex instead.

```
Syntax
Cov = getCoverage(BioObj, StartPos, EndPos)
[Cov, Indices] = getCoverage(BioObj, StartPos, EndPos)
[Cov, Indices, Seqs] = getCoverage(BioObj,
StartPos, EndPos)
... = getCoverage(BioObj, StartPos, EndPos, 'ParameterName',
    ParameterValue)
```


## Description

Cov = getCoverage (BioObj, StartPos, EndPos) returns Cov, a nonnegative integer indicating the number of read sequences that cover (align within) a specific region of the reference sequence in BioObj, a BioMap object. The specific region of the reference sequence is defined by StartPos and EndPos. StartPos and EndPos can be two nonnegative integers such that StartPos is less than EndPos, and both are smaller than the length of the reference sequence. StartPos and EndPos can also be two column vectors representing a collection of regions of the reference sequence. In this case, Cov is a column vector of nonnegative integers indicating the number of read sequences that cover each region.
[Cov, Indices] = getCoverage(BioObj, StartPos, EndPos) also returns Indices, a vector of indices specifying the read sequences that align within a specific region of the reference sequence.
[Cov, Indices, Seqs] = getCoverage(BioObj, StartPos, EndPos) also returns Seqs, a cell array of strings containing the read sequences that align within a specific region of the reference sequence.

[^0]
## BioMap.getCoverage

Tips

Input
Arguments

Use the Indices output from the getCoverage method as input to other BioMap methods. Doing so lets you determine other information about the read sequences in the coverage region, such as header, start position, mapping quality, etc.

## BioObi

Object of the BioMap class.

## StartPos

Either of the following:

- Nonnegative integer that defines the start of a region of the reference sequence. StartPos must be less than EndPos, and smaller than the total length of the reference sequence.
- Column vector of nonnegative integers, each defining the start of a region of the reference sequence.


## EndPos

Either of the following:

- Nonnegative integer that defines the end of a region of the reference sequence. EndPos must be greater than StartPos, and smaller than the total length of the reference sequence.
- Column vector of nonnegative integers, each defining the end of a region of the reference sequence.


## Parameter Name/Value Pairs

## 'Base'

Specifies if the output Cov is computed base-by-base, that is determining the number of nongap symbols that align with each position in the specified region of the reference sequence. If true, Cov is a vector of positive integers corresponding to the base positions in the specified region of the reference sequence.

## BioMap.getCoverage

Default: false

## 'Full'

Specifies to include only the read sequences that fully align with the defined region of the reference sequence, that is, they are completely contained within the region, and do not extend beyond the region.

Default: false

## Output <br> Cov

Arguments
Either of the following:

- Nonnegative integer indicating the number of read sequences that cover (align within) a specific region of the reference sequence in BioObj.
- Column vector of nonnegative integers indicating the number of read sequences that cover each region specified by StartPos and EndPos, when they are both column vectors. In this case, Cov is the same length as StartPos and EndPos.


## Indices

Vector of indices specifying the read sequences from BioObj that align within a specific region of the reference sequence.

## Seqs

Cell array of strings containing the read sequences from BioObj that align within a specific region of the reference sequence. Each string is a sequence read without alignment information.

## Examples Construct a BioMap object, and then retrieve the coverage of the first 50

 positions of the reference sequence:```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
```


## BioMap.getCoverage

```
% Retrieve the number of sequences that cover the first 50
% positions of the reference sequence
cov = getCoverage(BMObj1, 1, 50)
cov =
    20
```

Construct a BioMap object, and then retrieve the starting positions for the read sequences that cover the first 50 positions of the reference sequence:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Retrieve the number of sequences that cover the first 50
% positions of the reference sequence
% Also retrieve the indices of these sequences
[cov, idx] = getCoverage(BMObj1, 1, 50);
% Use the indices for these sequences to determine their start
% positions
startPositions = getStart(BMObj1, idx);
```

Construct a BioMap object, and then retrieve the coverage of the first 50 positions of the reference sequence, considering only read sequences that align fully within the region:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Retrieve the number of sequences that cover the first 50
% positions of the reference sequence
% Consider only read sequences that align fully within the region
fullCov = getCoverage(BMObj1, 1, 50, 'full', true)
fullCov =
```


## BioMap.getCoverage

8

```
Construct a BioMap object, and then retrieve the coverage for the first 10 positions of the reference sequence, on a base-by-base basis:
\% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
\% Retrieve the number of sequences that cover each base position of
\% the first 10 positions of the reference sequence baseCov = getCoverage (BMObj1, 1, 10, 'base', true)
baseCov =
```

1
1
2
2
3
4
4
4
5
5
See Also $\quad \begin{aligned} & \text { BioMap | getAlignment | getCompactAlignment | align2cigar | } \\ & \text { cigar2align }\end{aligned}$
How To

- "Manage Short-Read Sequence Data in Objects"
$\begin{array}{ll}\text { Related } & \text { - } \text { Sequence Read Archive } \\ \text { Links } & \text { - } \text { SAM format specification }\end{array}$


## BioMap.getFlag

| Purpose | Retrieve read sequence flags from BioMap object |
| :---: | :---: |
| Syntax | $\begin{aligned} & \text { Flag }=\operatorname{getFlag}(\text { BioObj }) \\ & \text { Flag }=\operatorname{getFlag}(\text { BioObj }, \text { Subset }) \end{aligned}$ |
| Description | Flag = getFlag (BioObj) returns Flag, a vector of nonnegative integers indicating the bit-wise information that specifies the status of the 11 flags described by the SAM format specification. Each integer corresponds to one read sequence from a BioMap object. <br> Flag = getFlag (BioObj, Subset) returns flag integers for only object elements specified by Subset. |
| Tips | After using the getFlag method to return the integer specifying the bit-wise information for the SAM flags, use the bitget function to determine the status of a specific SAM flag. For more information, see "Examples" on page 1-38. |
| Input Arguments | BioObi Object of the BioMap class. |
|  | Subset |
|  | One of the following to specify a subset of the elements in BioObj: <br> - Vector of positive integers <br> - Logical vector <br> - Cell array of strings containing valid sequence headers |

Note If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

## BioMap.getFlag

## Output <br> Arguments

Flag
Vector of nonnegative integers. Each integer corresponds to one read sequence and indicates the bit-wise information that specifies the status of the 11 flags described by the SAM format specification. These flags describe different sequencing and alignment aspects of a read sequence. Flag includes flag integers for only read sequences specified by Subset.

## Examples

Construct a BioMap object, and then retrieve the SAM flag values for different elements in the object:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Retrieve integer specifying bit-wise information for 11
% SAM flags of the second element
flagValue = getFlag(BMObj1, 2)
flagValue =
```

    73
    \% Retrieve integers specifying bit-wise information for 11
\% SAM flags of the first and third elements
flagValues = getFlag(BMObj1, [1 3])
flagValues =
73
137
\% Retrieve integers specifying bit-wise information for 11
\% SAM flags of all elements
allFlagValues = getFlag(BMObj1);
\% Determine the status of the fourth flag (mate is unmapped)
\% for the second element, which has a flag value of 73
bitget(73, 4)

## BioMap.getFlag

ans =
Alternatives An alternative to using the getFlag method is to use dot indexing with the Flag property:

BioObj.Flag(Indices)
In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers.
See Also BioMap | setFlag | bitget
How To - "Manage Short-Read Sequence Data in Objects"
Related - Sequence Read Archive Links - SAM format specification

## BioMap.getIndex

| Purpose | Return indices of read sequences aligned to reference sequence in BioMap object |
| :---: | :---: |
| Syntax | ```Indices = getIndex(BioObj, StartPos, EndPos) Indices = getIndex(BioObj, StartPos, EndPos, R) Indices = getIndex(..., Name,Value)``` |
| Description | Indices $=$ getIndex(BioObj, StartPos, EndPos) returns Indices, a column vector of indices specifying the read sequences that align to a range or set of ranges in the reference sequence in BioObj, a BioMap object. The range or set of ranges are defined by StartPos and EndPos. StartPos and EndPos can be two nonnegative integers such that StartPos is less than EndPos, and both integers are smaller than the length of the reference sequence. StartPos and EndPos can also be two column vectors representing a set of ranges (overlapping or segmented). <br> get Index includes each read only once. Therefore, if a read spans multiple ranges, the index for that read appears only once. <br> Indices $=$ getIndex(BioObj, StartPos, EndPos, R) selects the reference associated with the range specified by StartPos and EndPos. <br> Indices $=$ getIndex(..., Name, Value) returns indices with additional options specified by one or more Name, Value pair arguments. |
| Tips | Use the Indices output from the getIndex method as input to other BioMap methods. Doing so lets you retrieve other information about the reads in the range, such as header, start position, mapping quality, sequences, etc. |
| Input Arguments | BioObj <br> Object of the BioMap class. |
|  | StartPos |
|  | Either of the following: |

## BioMap.getIndex

- Nonnegative integer that defines the start of a range in the reference sequence. StartPos must be less than EndPos, and smaller than the total length of the reference sequence.
- Column vector of nonnegative integers, each defining the start of a range in the reference sequence.


## EndPos

Either of the following:

- Nonnegative integer that defines the end of a range in the reference sequence. EndPos must be greater than StartPos, and smaller than the total length of the reference sequence.
- Column vector of nonnegative integers, each defining the end of a range in the reference sequence.


## R

Positive integer indexing the SequenceDictionary property of BioObj, or a string specifying the actual name of the reference.

## 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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## 'Overlap'

Specifies the minimum number of base positions that a read must overlap in a range or set of ranges, to be included. This value can be any of the following:

- Positive integer
- 'full' - A read must be fully contained in a range or set of ranges to be counted.


## BioMap.getIndex

- 'start' - A read's start position must lie within a range or set of ranges to be counted.


## Default: 1

## 'Depth'

Specifies to decimate the output indices. The coverage depth at any base position is less than or equal to Depth, a positive integer.

Default: Inf

## Output <br> Arguments <br> Examples

## Indices

Column vector of indices specifying the reads that align to a range or set of ranges in the specified reference sequence in BioObj, a BioMap object.

Construct a BioMap object, and then use the indices of the reads to retrieve the start and stop positions for the reads that are fully contained in the first 50 positions of the reference sequence:

```
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Return the indices of reads that are fully contained in the
% first 50 positions of the reference sequence
indices = getIndex(BMObj1, 1, 50, 'overlap', 'full');
% Use these indices to return the start and stop positions of
% the reads
starts = getStart(BMObj1, indices)
stops = getStop(BMObj1, indices)
starts =
```9
131315
stops =36
37394143
47
48
49
Construct a Biomap object, and then use the indices of the reads to retrieve the sequences for the reads whose alignments overlap a segmented range by at least one base pair:
```

% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Return the indices of the reads that overlap the
% segmented range 98:100 and 198:200, by at least 1 base pair
indices = getIndex(BMObj1, [98;198], [100;200], 'overlap', 1);
% Use these indices to return the sequences of the reads
sequences = getSequence(BMObj1, indices);

```
See Also \begin{tabular}{l} 
BioMap | getStart | getStop | getSequence | getCounts | \\
getBaseCoverage | getAlignment | getCompactAlignment \\
align2cigar | cigar2align
\end{tabular}
How To . "Manage Short-Read Sequence Data in Objects"

\section*{BioMap.getIndex}

\author{
Related \\ - Sequence Read Archive \\ Links \\ - SAM format specification
}

\section*{BioMap.getInfo}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve information for single element of BioMap object \\
\hline Syntax & Info = getInfo(BioObj, Element) \\
\hline Description & Info \(=\) getInfo(BioObj, Element) returns Info, a tab-delimited string containing information about a single element in BioObj, a BioMap object. \\
\hline Input Arguments & \begin{tabular}{l}
BioObi \\
Object of the BioMap class.
\end{tabular} \\
\hline & \begin{tabular}{l}
Element \\
One of the following to specify one element in BioObj: \\
- Scalar specifying an element index \\
- Logical vector \\
- String containing a valid sequence header
\end{tabular} \\
\hline Output Arguments & \begin{tabular}{l}
Info \\
Tab-delimited string containing information about a single element in BioObj, a BioMap object. The string contains the information from the following properties in order: \\
- Header \\
- Flag \\
- Start \\
- MappingQuality \\
- Signature \\
- Sequence \\
- Quality
\end{tabular} \\
\hline
\end{tabular}

\section*{BioMap.getInfo}


\section*{BioMap.getMappingQuality}

\section*{Purpose}

Retrieve sequence mapping quality scores from BioMap object
Syntax MappingQuality = getMappingQuality (BioObj) MappingQuality = getMappingQuality(BioObj, Subset)

\section*{Input}

Arguments

\section*{Output \\ Arguments}

\section*{Examples}

\section*{MappingQuality}

MappingQuality property of a subset of elements in BioObj. MappingQuality is a vector of integers specifying the mapping quality scores for read sequences specified by Subset.

Construct a BioMap object, and then retrieve the mapping quality scores for different elements in the object:

\section*{BioMap.getMappingQuality}
```

% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Retrieve the mapping quality property of the second element in
% the object
MQ_2 = getMappingQuality(BMObj1, 2)
MQ_2 =
9 9
% Retrieve the mapping quality properties of the first and third
% elements in the object
MQ_1_3 = getMappingQuality(BMObj1, [1 3])
MQ_1_3 =
9 9
99
% Retrieve the mapping quality properties of all elements in the
% object
MQ_All = getMappingQuality(BMObj1);

```

\section*{Alternatives}

An alternative to using the getMappingQuality method is to use dot indexing with the MappingQuality property:

BioObj .MappingQuality(Indices)
In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers.

\author{
See Also \\ BioMap | setMappingQuality \\ How To . "Manage Short-Read Sequence Data in Objects"
}

\section*{BioMap.getMappingQuality}

\author{
Related \\ Links \\ - Sequence Read Archive \\ - SAM format specification
}

\section*{BioMap.getMatePosition}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve mate positions of read sequences from BioMap object \\
\hline Syntax & ```
MatePos = getMatePosition(BioObj)
MatePos = getMatePosition(BioObj,Subset)
``` \\
\hline Description & \begin{tabular}{l}
MatePos = getMatePosition(BioObj) returns MatePos, a vector of nonnegative integers specifying the mate positions of read sequences with respect to the position numbers in the reference sequence from a BioMap object. \\
MatePos = getMatePosition(BioObj, Subset) returns mate positions for only read sequences specified by Subset.
\end{tabular} \\
\hline Input Arguments & \begin{tabular}{l}
BioObj \\
Object of the BioMap class.
\end{tabular} \\
\hline & Subset \\
\hline & \begin{tabular}{l}
One of the following to specify a subset of the elements in BioObj: \\
- Vector of positive integers \\
- Logical vector \\
- Cell array of strings containing valid sequence headers
\end{tabular} \\
\hline
\end{tabular}

Note If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output \\ Arguments}

\section*{MatePos}

MatePosition property of all or a subset of elements in BioObj. MatePos is a vector of nonnegative integers specifying the mate positions of read sequences with respect to the position numbers in the reference sequence. MatePos includes the mate positions for only read sequences specified by Subset.

\section*{BioMap.getMatePosition}
```

Examples Construct a BioMap object, and then retrieve the mate position for
different sequences in the object:

```
```

% Construct a BioMap object from a SAM file and determine the header

```
% Construct a BioMap object from a SAM file and determine the header
BMObj1 = BioMap('ex1.sam');
BMObj1 = BioMap('ex1.sam');
BMObj1.Header(17)
BMObj1.Header(17)
ans =
ans =
    'EAS114_32:5:78:583:499'
```

    'EAS114_32:5:78:583:499'
    ```
\% Retrieve the MatePosition property of the 17th element in the objec
MatePos_17 = getMatePosition(BMObj1, \{'EAS114_32:5:78:583:499'\})
MatePos_17 =
    229
    37

Notice the previous example returned two mate positions. This is because the header EAS114_32:5:78:583:499 is a repeated header in the BMObj1 object. The getMatePosition method returns mate positions for all elements in the object with that header.
```

% Retrieve the MatePosition properties of the 37th and 47th elements
% the object
MatePos_37_47 = getMatePosition(BMObj1, [37 47])
MatePos_37_47 =

```
95
283

\section*{BioMap.getMatePosition}
```

% Retrieve the MatePosition properties of all elements in the object
MatePos_All = getMatePosition(BMObj1);

```
\(\left.\begin{array}{ll}\text { Alternatives } & \begin{array}{l}\text { An alternative to using the getMatePosition method } \\
\text { indexing with the MatePosition property: }\end{array} \\
\text { Bioobj.MatePosition(Indices) }\end{array}\right\}\)\begin{tabular}{l} 
In the previous syntax, Indices is a vector of positive \\
logical vector. Indices cannot be a cell array of stri \\
sequence headers.
\end{tabular}

\section*{BioMap.getReference}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve reference sequence from BioMap object \\
\hline Syntax & Ref \(=\) getReference(BioObj) \\
\hline Description & Ref = getReference (BioObj) returns the name of the reference sequence from a BioMap object. This is the Reference property of the object. \\
\hline \begin{tabular}{l}
Input \\
Arguments
\end{tabular} & \begin{tabular}{l}
BioObi \\
Object of the BioRead or BioMap class.
\end{tabular} \\
\hline Output Arguments & \begin{tabular}{l}
Ref \\
Reference property of BioObj, the BioMap object. It is a string specifying the name of the reference sequence.
\end{tabular} \\
\hline Examples & Construct a BioMap object, and then retrieve the reference sequence from the object:
```

% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Retrieve the reference sequence from the object
refSeq = getReference(BMObj1)
refSeq =
seq1

``` \\
\hline
\end{tabular}

Alternatives An alternative to using the getReference method is to use dot indexing with the Reference property:

BioObj.Reference
See Also BioMap \| setReference
How To . "Manage Short-Read Sequence Data in Objects"

\section*{BioMap.getReference}

\author{
Related \\ - Sequence Read Archive \\ Links \\ - SAM format specification
}

\section*{BioMap.getSignature}

\section*{Purpose}

Retrieve signature (alignment information) from BioMap object
Syntax

Description

\section*{Input}

Arguments
Signature = getSignature(BioObj) Signature = getSignature(BioObj, Subset)

Signature \(=\) getSignature \((\) BioObj \()\) returns Signature, a cell array of CIGAR-formatted strings, each representing how a read sequence in a BioMap object aligns to the reference sequence.

Signature = getSignature(BioObj, Subset) returns signature strings for only object elements specified by Subset.

\section*{BioObi}

Object of the BioMap class.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output}

Arguments

\section*{Signature}

Signature property of a subset of elements in BioObj. Signature is a cell array of CIGAR-formatted strings, each representing how read sequences, specified by Subset, align to the reference sequence.

\section*{BioMap.getSignature}
Examples Construct a BioMap object, and then retrieve the signatures for differentelements in the object:
```

% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Retrieve the signature property of the second element in
% the object
Sig_2 = getSignature(BMObj1, 2)
Sig_2 =
' 35M'

```
\% Retrieve the signature properties of the first and third
\% elements in the object
Sig_1_3 = getSignature (BMObj1, [1 3])
Sig_1_3 =
    ' 36 M '
    '35M'
\% Retrieve the signature properties of all elements in the object
Sig_All = getSignature(BMObj1);
Alternatives An alternative to using the getSignature method is to use dot indexing with the Signature property:
Bioobj.Sgnature(Indices)
In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers.
See Also Biomap | setSignature | getAlignment
How To . "Manage Short-Read Sequence Data in Objects"

\section*{BioMap.getSignature}

\author{
Related \\ - Sequence Read Archive \\ Links \\ - SAM format specification
}

\section*{BioMap.getStart}

\section*{Purpose Retrieve start positions of aligned read sequences from BioMap object}

Syntax

Description

Input
Arguments

Start = getStart(BioObj)
Start = getStart(BioObj, Subset)
Start \(=\) getStart (BioObj) returns Start, a vector of integers specifying the start position of aligned read sequences with respect to the position numbers in the reference sequence from a BioMap object.

Start = getStart(BioObj, Subset) returns a start position for only read sequences specified by Subset.

\section*{BioObi}

Object of the BioMap class.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output \\ Arguments}

\section*{Start}

Start property of a subset of elements in BioObj. It is a vector of integers specifying the start position of aligned read sequences with respect to the position numbers in the reference sequence. It includes the start positions for only read sequences specified by Subset.

\section*{BioMap.getStart}
```

Examples Construct a BioMap object, and then retrieve the start position for
different sequences in the object:
% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Retrieve the start property of the second element in the object
Start_2 = getStart(BMObj1, 2)
Start_2 =
3
% Retrieve the start properties of the first and third elements in
% the object
Start_1_3 = getStart(BMObj1, [1 3])
Start_1_3 =
1
5
% Retrieve the start properties of all elements in the object
Start_All = getStart(BMObj1);

```

Alternatives An alternative to using the getStart method is to use dot indexing with the Start property:

BioObj.Start(Indices)

In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers.
```

See Also
BioMap | setStart | getStop

```

How To • "Manage Short-Read Sequence Data in Objects"

\section*{BioMap.getStart}

\author{
Related Links \\ - Sequence Read Archive \\ - SAM format specification
}

\section*{BioMap.getSummary}
\begin{tabular}{|c|c|}
\hline Purpose & Print summary of BioMap object \\
\hline Syntax & ```
getSummary(BioObj)
ds = getSummary(BioObj)
``` \\
\hline Description & \begin{tabular}{l}
getSummary (BioObj) prints a summary of a BioMap object. The summary includes the names of references, the number of sequences mapped to each reference, and the genomic range that the sequences cover in each reference. \\
ds = getSummary (BioObj) returns the summary information in a dataset array.
\end{tabular} \\
\hline Input Arguments & \begin{tabular}{l}
BioObi \\
Object of the BioMap class.
\end{tabular} \\
\hline Output Arguments & \begin{tabular}{l}
ds \\
dataset array containing the summary of the BioMap object, BioObj. The dataset array has an observation (row) for each reference in BioObj, and two variables (columns): the number of sequences mapped to each reference and the genomic range that the sequences cover in each reference. \\
getSummary stores additional metadata for the BioMap object in the UserData property of ds, which you can access using ds.Properties.UserData.
\end{tabular} \\
\hline Examples & Construct a BioMap object, and then display a summary of the object:
```

% Construct a BioMap object from a SAM file
BMObj2 = BioMap('ex2.sam');
getSummary(BMObj2)

``` \\
\hline & BioMap summary: \\
\hline
\end{tabular}

Name: ' '
Container_Type: 'Data is file indexed.

\section*{BioMap.getSummary}
\begin{tabular}{|c|c|c|c|}
\hline & Total_Number_of_Se & & 33 \\
\hline Numb & f_References_in_Dic & & \\
\hline & Number_of_Sequences & & mic \\
\hline seq1 & 1501 & 1 & 1569 \\
\hline seq2 & 1806 & 1 & 1567 \\
\hline
\end{tabular}

\section*{See Also Biomap}

How To . "Manage Short-Read Sequence Data in Objects"
Related - Sequence Read Archive
Links
- SAM format specification

\section*{BioMap.setFlag}
\begin{tabular}{ll} 
Purpose & Set read sequence flags for BioMap object \\
Syntax & \begin{tabular}{l} 
NewObj = setFlag (BioObj, Flag) \\
NewObj = setFlag (BioObj, MappingQuality, Subset)
\end{tabular} \\
Description & \begin{tabular}{l} 
NewObj = setFlag (BioObj, Flag) returns NewObj, a new BioMap \\
object, constructed from BioObj, an existing BioMap object, with the \\
Flag property set to Flag, a vector of nonnegative integers indicating \\
the bit-wise information that specifies the status of each of the 11 flags \\
described by the SAM format specification.
\end{tabular} \\
\begin{tabular}{l} 
NewObj = setFlag (BioObj, MappingQuality, Subset) returns \\
NewObj, a new BioMap object, constructed from BioObj, an existing \\
BioMap object, with the Flag property of a subset of the elements \\
set to Flag, a vector of nonnegative integers indicating the bit-wise \\
information that specifies the status of each of the 11 flags described \\
by the SAM format secification. It sets the Flag property for only the \\
object elements specified by Subset.
\end{tabular} \\
Tips & \begin{tabular}{l} 
To update the Flag property in an existing BioMap object, use the same \\
object as the input BioObj and the output NewObj.
\end{tabular} \\
Input & \begin{tabular}{l} 
BioObi
\end{tabular} \\
Arguments & \begin{tabular}{l} 
Object of the BioMap class.
\end{tabular}
\end{tabular}

Note If BioObj was constructed from a BioIndexedFile object, you cannot set its Flag property.

\section*{Flag}

Vector of nonnegative integers. Each integer corresponds to one read sequence and indicates the bit-wise information that specifies the status of each of the 11 flags described by the SAM format specification. These flags describe different sequencing and alignment aspects of a read sequence.

\section*{BioMap.setFlag}

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note A one-to-one relationship must exist between the number and order of elements in Flag and Subset. If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output \\ Arguments}

\section*{Examples}

\section*{Alternatives}

\section*{NewObi}

Object of the BioMap class.

Construct a BioMap object, and then set a subset of the flags:
```

% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Set the Flag property of the second element to a new value
BMObj1 = setFlag(BMObj1, 75, 2);

```

An alternative to using the setFlag method to update an existing object is to use dot indexing with the Flag property:
```

BioObj.Flag(Indices) = NewFlag

```

In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers. NewFlag is a vector of nonnegative integers indicating the bit-wise information that specifies the status of each of the 11 flags described by the SAM format specification. Each integer

\section*{BioMap.setFlag}
corresponds to one read sequence in a BioMap object. Indices and NewFlag must have the same number and order of elements.

\author{
See Also \\ BioMap | getFlag \\ How To . "Manage Short-Read Sequence Data in Objects" \\ Related - Sequence Read Archive Links \\ - SAM format specification
}

\section*{BioMap.setMappingQuality}
\begin{tabular}{ll} 
Purpose & \begin{tabular}{l} 
Set sequence mapping quality scores for BioMap object
\end{tabular} \\
Syntax & \begin{tabular}{l} 
NewObj = setMappingQuality (BioObj, MappingQuality) \\
NewObj = setMappingQuality (BioObj, MappingQuality, Subset)
\end{tabular} \\
Description \(\quad\)\begin{tabular}{l} 
NewObj = setMappingQuality (BioObj, MappingQuality) returns \\
NewObj, a new BioMap object, constructed from BioObj, an \\
existing BioMap object, with the MappingQuality property set to \\
MappingQuality, a vector of integers specifying the mapping quality \\
scores for read sequences. \\
NewObj = setMappingQuality (BioObj, MappingQuality, Subset) \\
returns NewObj, a new BioMap object, constructed from BioObj, an \\
existing BioMap object, with the MappingQuality property of a subset of \\
the elements set to MappingQuality, a vector of integers specifying the \\
mapping quality scores for read sequences. It sets the mapping quality \\
scores for only the object elements specified by Subset.
\end{tabular} \\
Tips & \begin{tabular}{l} 
To update mapping quality scores in an existing BioMap object, use the \\
same object as the input BioObj and the output NewObj.
\end{tabular} \\
Input & \begin{tabular}{l} 
BioObj \\
Arguments
\end{tabular}\(\quad\)\begin{tabular}{l} 
Object of the BioMap class.
\end{tabular}
\end{tabular}

Note If BioObj was constructed from a BioIndexedFile object, you cannot set its MappingQuality property.

\section*{MappingQuality}

Vector of integers specifying the mapping quality scores for read sequences.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:

\section*{BioMap.setMappingQuality}
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note A one-to-one relationship must exist between the number and order of elements in MappingQuality and Subset. If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output \\ Arguments \\ Examples}

> Alternatives An alternative to using the setMappingQuality method to update an existing object is to use dot indexing with the MappingQuality property:

> BioObj.MappingQuality(Indices) = NewMappingQuality
> In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers. NewMappingQuality is a vector of integers specifying the mapping quality scores for read sequences. Indices and NewQuality must have the same number and order of elements.

\section*{BioMap.setMappingQuality}

\author{
How To . "Manage Short-Read Sequence Data in Objects" \\ Related \\ - Sequence Read Archive \\ Links \\ - SAM format specification
}

\section*{BioMap.setMatePosition}
\begin{tabular}{|c|c|}
\hline Purpose & Set mate positions of read sequences in BioMap object \\
\hline \multirow[t]{2}{*}{Syntax} & NewObj \(=\) setMatePosition(BioObj, MatePos) \\
\hline & NewObj = setMatePosition(BioObj, MatePos, Subset) \\
\hline \multirow[t]{2}{*}{Description} & NewObj = setMatePosition(BioObj,MatePos) returns NewObj, a new BioMap object, constructed from BioObj, an existing BioMap object, with the MatePosition property set to MatePos, a vector of nonnegative integers specifying the mate positions of the read sequences with respect to the position numbers in the reference sequence. \\
\hline & NewObj = setMatePosition(BioObj, MatePos, Subset) returns NewObj, a new BioMap object, constructed from BioObj, an existing BioMap object, with the MatePosition property of a subset of the elements set to MatePos, a vector of nonnegative integers specifying the mate positions of the read sequences with respect to the position numbers in the reference sequence. The setMatePosition method sets the mate positions for only the object elements specified by Subset. \\
\hline Tips & - To update mate positions in an existing BioMap object, use the same object as the input BioObj and the output NewObj. \\
\hline Input & BioObi \\
\hline Arguments & Object of the BioMap class. \\
\hline
\end{tabular}

Note If BioObj was constructed from a BioIndexedFile object, you cannot set its MatePosition property.

\section*{MatePos}

Vector of nonnegative integers specifying the mate positions of the read sequences with respect to the position numbers in the reference sequence.

\section*{Subset}

\section*{BioMap.setMatePosition}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note A one-to-one relationship must exist between the number and order of elements in MatePos and Subset. If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output \\ Arguments}

Examples

\section*{NewObi}

Object of the BioMap class.

Construct a BioMap object, and then set a subset of the sequence mate position values:
\% Construct a BioMap object from a SAM file and determine the header for BMObj1 = BioMap('ex1.sam');
BMObj1.Header(2)
ans \(=\)
'EAS54_65:7:152:368:113'
\% Set the MatePosition property of the second element to a new value of BMObj1 = setMatePosition(BMObj1, 5, \{'EAS54_65:7:152:368:113'\});
\% Set the MatePosition properties of the first and third elements in \% the object to 6 and 7 respectively
BMObj1 = setMatePosition(BMObj1, [6 7], [1 3]);
\% Set the MatePosition property of all elements in the object to zero y = zeros(1,BMObj1.NSeqs);

\section*{BioMap.setMatePosition}
```

BMObj1 = setMatePosition(BMObj1,y);

```
```

Alternatives
An alternative to using the setMatePosition method to update an existing object is to use dot indexing with the MatePosition property:
BioObj.MatePosition(Indices) = NewMatePos
In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers. NewMatePos is a vector of integers specifying the mate positions of the read sequences with respect to the position numbers in the reference sequence. Indices and NewMatePos must have the same number and order of elements.

```

\section*{See Also}
```

BioMap | getMatePosition
How To . "Manage Short-Read Sequence Data in Objects"

```

\section*{Related Links}
```

- Sequence Read Archive
- SAM format specification

```

\section*{BioMap.setReference}

Purpose Set name of reference sequence for BioMap object
Syntax NewObj = setReference(BioObj, Reference)
Description NewObj = setReference (BioObj, Reference) returns NewObj, a new BioMap object, constructed from BioObj, an existing BioMap object, with the Reference property set to Reference, a string specifying the name of the reference sequence.

Rename the reference sequence of an existing BioMap object, by using the same object as the input BioObj and the output NewObj.

\section*{BioObi}

Object of the BioMap class.

\section*{Reference}

String specifying the name of the reference sequence.

\section*{Output \\ Arguments}

\section*{Examples}

\section*{NewObi}

Object of the BioMap class.
Construct a Biomap object, and then set the reference sequence to a new sequence:
```

% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Create a random reference sequence
newRefSeq = randseq(50);
% Set the Reference property of the object
BMObj1 = setReference(BMObj1, newRefSeq);

```

\section*{Alternatives An alternative to using the setReference method to update an existing object is to use dot indexing with the Reference property:}
```

BioObj.Reference = NewReference

```

\section*{BioMap.setReference}

In the previous syntax, NewReference is a string of single-letter codes specifying a reference sequence.

\section*{See Also \\ BioMap | getReference}

How To . "Manage Short-Read Sequence Data in Objects"
Related - Sequence Read Archive Links
- SAM format specification

\section*{BioMap.setSignature}
\begin{tabular}{ll} 
Purpose & \begin{tabular}{l} 
Set signature (alignment information) for BioMap object
\end{tabular} \\
Syntax & \begin{tabular}{l} 
NewObj = setSignature (BioObj, Signature) \\
NewObj = setSignature (BioObj, Signature, Subset)
\end{tabular} \\
Description & \begin{tabular}{l} 
NewObj = setSignature (BioObj, Signature) returns NewObj, a \\
new BioMap object, constructed from BioObj, an existing BioMap \\
object, with the Signature property set to Signature, a cell array \\
of CIGAR-formatted strings, each representing how a read sequence \\
aligns to the reference sequence.
\end{tabular} \\
\begin{tabular}{ll} 
NewObj = setSignature (BioObj, Signature, Subset) returns \\
NewObj, a new BioMap object, constructed from BioObj, an existing \\
BioMap object, with the Signature property of a subset of the elements \\
set to Signature, a cell array of CIGAR-formatted strings, each \\
representing how read sequences, specified by Subset, align to the \\
reference sequence. It sets the signature for only the object elements \\
specified by Subset.
\end{tabular} \\
Tips & \begin{tabular}{l} 
- To update signatures in an existing BioMap object, use the same \\
object as the input BioObj and the output NewObj.
\end{tabular} \\
- If you modify sequences or start positions in an object, you may need \\
to use the setSignature method to modify the Signature property \\
of modified sequences accordingly.
\end{tabular}

Note If BioObj was constructed from a BioIndexedFile object, you cannot set its Signature property.

\section*{Signature}

\section*{BioMap.setSignature}

Cell array of CIGAR-formatted strings, each representing how a read sequence aligns to the reference sequence. Signature strings can be empty.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note A one-to-one relationship must exist between the number and order of elements in Signature and Subset. If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output Arguments}

\section*{Examples}

\section*{NewObi}

Object of the BioMap class.
Construct a BioMap object, and then set a subset of the signatures:
```

% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Set the Signature property of the second element to a new value
BMObj1 = setSignature(BMObj1, {'36M'}, 2);

```

Alternatives An alternative to using the setSignature method to update an existing object is to use dot indexing with the Signature property:

BioObj.Signature(Indices) = NewSignature
In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers. NewSignature is a string or a cell array of

\section*{BioMap.setSignature}

CIGAR-formatted strings, each representing how a read sequence aligns to the reference sequence. Signature strings can be empty. Indices and NewSignature must have the same number and order of elements.
\begin{tabular}{ll} 
See Also & BioMap | getSignature \| setSequence \| setStart \| getAlignment \\
How To & - "Manage Short-Read Sequence Data in Objects" \\
Related & - Sequence Read Archive \\
Links & - SAM format specification
\end{tabular}

\section*{BioMap.setStart}

\section*{Purpose}

Set start positions of aligned read sequences in BioMap object
Syntax

Description

Tips

\section*{Input \\ Arguments}

NewObj = setStart(BioObj, Start)
NewObj = setStart(BioObj, Start, Subset)
NewObj \(=\) setStart(BioObj, Start) returns NewObj, a new BioMap object, constructed from BioObj, an existing BioMap object, with the Start property set to Start, a vector of positive integers specifying the start positions of the aligned read sequences with respect to the position numbers in the reference sequence. Modifying the Start property shifts the aligned sequences.

NewObj = setStart(BioObj, Start, Subset) returns NewObj, a new BioMap object, constructed from BioObj, an existing BioMap object, with the Start property of a subset of the elements set to Start, a vector of positive integers specifying the start positions of the aligned read sequences with respect to the position numbers in the reference sequence. It sets the start positions for only the object elements specified by Subset.
- To update start positions in an existing BioMap object, use the same object as the input BioObj and the output NewObj.
- If you modify sequences or signatures in an object, you may need to use the setStart method to modify the Start property to shift the alignment of modified sequences accordingly.

\section*{BioObi}

Object of the BioMap class.

Note If BioObj was constructed from a BioIndexedFile object, you cannot set its Start property.

\section*{Start}

\section*{BioMap.setStart}

Vector of positive integers specifying the start positions of the aligned read sequences with respect to the position numbers in the reference sequence.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note A one-to-one relationship must exist between the number and order of elements in Start and Subset. If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output NewObi}

Arguments

\section*{Examples}

Construct a Biomap object, and then set a subset of the sequence start values:
```

% Construct a BioMap object from a SAM file
BMObj1 = BioMap('ex1.sam');
% Set the Start property of the second element to a new value
BMObj1 = setStart(BMObj1, 5, 2);

```

Alternatives An alternative to using the setStart method to update an existing object is to use dot indexing with the Start property:

BioObj.Start(Indices) \(=\) NewStart
In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing

\section*{BioMap.setStart}
sequence headers. NewStart is a vector of integers specifying the start positions of the aligned read sequences with respect to the position numbers in the reference sequence. Indices and NewStart must have the same number and order of elements.

\author{
See Also BioMap | getStart \| setSequence | setSignature \\ How To \\ - "Manage Short-Read Sequence Data in Objects" \\ Related \\ Links \\ - Sequence Read Archive \\ - SAM format specification
}

\section*{Superclasses BioRead}

Purpose Contain sequence, quality, alignment, and mapping data
Description The Biomap class contains data from short-read sequences, including sequence headers, read sequences, quality scores for the sequences, and data about how each sequence aligns to a given reference. This data is typically obtained from a high-throughput sequencing instrument.

Construct a BioMap object from short-read sequence data. Each element in the object has a sequence, header, quality score, and alignment/mapping information associated with it. Use the object properties and methods to explore, access, filter, and manipulate all or a subset of the data, before analyzing or viewing the data.

\section*{Construction}

BioMapobj = BioMap constructs BioMapobj, which is an empty BioMap object.

BioMapobj = BioMap(File) constructs BioMapobj, a BioMap object, from File, a SAM- or BAM-formatted file whose reads are ordered by start position in the reference sequence. The data remains in the source file, and the BioMap object accesses it using one or two auxiliary index files. For a SAM-formatted file, MATLAB uses or creates one index file that must have the same name as the source file, but with an .idx extension. For a BAM-formatted file, MATLAB uses or creates two index files that must have the same name as the source file, but with *.bai and *.linearindex extensions. If the index files are not found in the same folder as the source file, the BioMap constructor function creates the index files in that folder.

When you pass in an unordered BAM-formatted file, the constructor automatically orders the file and writes the data to an ordered file using the same base name and extension with an added string ".ordered" before the extension. The new file is indexed and used to instantiate the new BioMap object.

Note Because the data remains in the source file and is accessed using the index files:
- Do not delete the source file (SAM or BAM).
- Do not delete the index files (*.idx, *.bai, or *.linearindex).
- You cannot modify BioMapobj properties.

Tip To determine the number of reference sequences included in your source file, use the saminfo or baminfo function. Use SAMtools to check if the reads in your source file are ordered by position in the reference sequence, and also to reorder them, if needed.

BioMapobj = BioMap(Struct) constructs BioMapobj, a BioMap object, from Struct, a MATLAB structure containing sequence and alignment information, such as returned by the samread or bamread function. The data from Struct remains in memory, which lets you modify the BioMapobj properties.

BioMapobj = BioMap( __, 'Name', Value) constructs the BioMap object using any of previous input arguments and additional options, specified as name-value pair arguments as follows.

BioMapobj = BioMap(__, 'SelectReference',SelectRefValue) selects one or more references when the source data contains sequences mapped to more than one reference. By default, the constructor includes all of the references in the header dictionary of the source file. When the header dictionary is not available, the constructor defaults to including all reference names found in the source data. SelectRefValue is either a string of a cell array of strings. By using this option, you can prevent the BioMap constructor from creating auxiliary index files for references that you will not use in your analysis.

\section*{BioMap}

\begin{abstract}
BioMapobj = BioMap(File,'InMemory',InMemoryValue) specifies whether to place the data in memory or leave the data in the source file. Leaving the data in the source file and accessing via an index file is more memory efficient, but does not let you modify properties of BioMapobj. Choices are true or false (default). If the first input argument is not a file name, then this name-value pair argument is ignored, and the data is automatically placed in memory.
\end{abstract}

Tip Set the 'InMemory' name-value pair argument to true if you want to modify the properties of BioMapobj.

BioMapobj = BioMap(__, 'IndexDir',IndexDirValue) specifies the path to the folder where the index files (*.idx, *.bai, or *. linearindex) either exist or will be created.

Tip Use the 'IndexDir' name-value pair argument if you do not have write access to the folder where the source file is located.

BioMapobj = BioMap(__, 'Sequence',SequenceValue) constructs BioMapobj, a BioMap object, from SequenceValue, a cell array of strings containing the letter representations of nucleotide sequences. This name-value pair works only if the data is read into memory.

BioMapobj = BioMap( __, 'Header',HeaderValue) constructs BioMapobj, a BioMap object, from HeaderValue, a cell array of strings containing header text for nucleotide sequences. This name-value pair works only if the data is read into memory.

BioMapobj = BioMap(__, 'Quality',QualityValue) constructs BioMapobj, a BioMap object, from QualityValue, a cell array of strings containing the ASCII representation of per-base quality scores for nucleotide sequences. This name-value pair works only if the data is read into memory.

BioMapobj = BioMap (__, 'Reference', ReferenceValue) constructs BioMapobj, a BioMap object, and sets the Reference property to ReferenceValue, a cell array of strings containing the name of the reference sequences. This name-value pair works only if the data is read into memory.

BioMapobj = BioMap( ___,'Signature', SignatureValue) constructs BioMapobj, a BioMap object, from SignatureValue, a cell array of strings containing information describing the alignment of each read sequence with the reference sequence. This name-value pair works only if the data is read into memory.

BioMapobj = BioMap (__, 'Start',StartValue) constructs BioMapobj, a BioMap object, from StartValue, a vector of positive integers specifying the position in the reference sequence where the alignment of each read sequence starts. This name-value pair works only if the data is read into memory.
BioMapobj = BioMap (__, 'Flag',FlagValue) constructs BioMapobj, a BioMap object, from FlagValue, a vector of positive integers indicating the bit-wise information for the status of the 11 flags specified by the SAM format specification. These flags describe different sequencing and alignment aspects of the read sequences. This name-value pair works only if the data is read into memory.
BioMapobj =
BioMap (__, 'MappingQuality', MappingQualityValue) constructs BioMapobj, a BioMap object, from MappingQualityValue, a vector of positive integers specifying the mapping quality for each read sequence. This name-value pair works only if the data is read into memory.

BioMapobj = BioMap( __ ,'MatePosition', MatePositionValue) constructs BioMapobj, a BioMap object, from MatePositionValue, a vector of nonnegative integers specifying the mate position for each read sequence. This name-value pair works only if the data is read into memory.

\section*{Input Arguments}

\section*{File}

String specifying a SAM- or BAM-formatted file that contains only one reference sequence and whose reads are ordered by start position in the reference sequence.

\section*{Struct}

MATLAB structure containing sequence and alignment information, such as returned by the samread or bamread function. The structure must have a one-based start position.

\section*{SelectRefValue}

String or cell array of strings specifying the name of the reference sequences in File or Struct. Use saminfo or baminfo to see a complete list of reference sequences in File.

\section*{InMemoryValue}

Logical specifying whether to place the data in memory or leave the data in the source file. Leaving the data in the source file and accessing it via an index file is more memory efficient, but does not let you modify properties of the BioMap object. If the first input argument is not a file name, then this name-value pair argument is ignored, and the data is automatically placed in memory.

Default: false

\section*{IndexDirValue}

String specifying the path to the folder where the index file either exists or will be created.

Default: Folder where File is located

\section*{SequenceValue}

Cell array of strings containing the letter representations of nucleotide sequences. This information populates the BioMap object's Sequence property. The samread and bamread functions return this information in the Sequence field of the output structure.

\section*{BioMap}

\section*{QualityValue}

Cell array of strings containing the ASCII representation of per-base quality scores for nucleotide sequences. This information populates the BioMap object's Quality property. The samread and bamread functions return this information in the Quality field of the output structure.

\section*{HeaderValue}

Cell array of strings containing header text for nucleotide sequences. This information populates the BioMap object's Header property. The samread and bamread functions return this information in the QueryName field of the return structure.

\section*{NameValue}

String describing the BioMap object. This information populates the object's Name property.

Default: ' ', an empty string

\section*{ReferenceValue}

Cell array of strings containing the names of the reference sequences. This information populates the object's Reference property. The samread function returns this information in the ReferenceName field of the SAMStruct output argument. The bamread function returns this information in the Reference field of the HeaderStruct output structure.

\section*{SignatureValue}

Cell array of strings containing information describing the alignment of each read sequence with the reference sequence. The samread and bamread functions return this information in the CigarString field of the return structure. This information populates the object's Signature property.

\section*{StartValue}

Vector of positive integers specifying the position in the reference sequence where the alignment of each read sequence starts. This information populates the object's Start property. The samread and bamread functions return this information in the Position field of the output structure.

\section*{FlagValue}

Vector of positive integers indicating the bit-wise information for the status of the 11 flags specified by the SAM format specification. These flags describe different sequencing and alignment aspects of the read sequences. This information populates the object's Flag property. The samread and bamread functions return this information in the Flag field of the output structure.

\section*{MappingQualityValue}

Vector of positive integers specifying the mapping quality for each read sequence. This information populates the object's MappingQuality property. The samread and bamread functions return this information in the MappingQuality field of the output structure.

\section*{MatePositionValue}

Vector of nonnegative integers specifying the mate position for each read sequence. This information populates the object's MatePosition property. The samread and bamread functions return this information in the MatePosition field of the output structure.

\section*{Properties \\ Flag}

Flags associated with all read sequences represented in the BioMap object.

Vector of positive integers such that there is an integer for each read sequence in the object. Each integer indicates the bit-wise information that specifies the status of the 11 flags described by the SAM format specification. These flags describe different sequencing and alignment aspects of a read sequence. A
one-to-one relationship exists between the number and order of elements in Flag and Sequence, unless Flag is an empty vector.

\section*{Header}

Headers associated with all read sequences represented in the BioMap object.

Cell array of strings, such that there is a header for each read sequence in the object. Header strings can be empty. A one-to-one relationship exists between the number and order of elements in Header and Sequence, unless Header is an empty cell array.

\section*{MatePosition}

Positions of the mates for all read sequences represented in the BioMap object.
Vector of nonnegative integers such that there is an integer for each read sequence in the object. Each integer indicates the position of the corresponding mate sequence, relative to the reference sequence. A one-to-one relationship exists between the number and order of elements in MatePosition and Sequence, unless MatePosition is an empty vector.

Not all values in the MatePosition vector represent valid mate positions, for example, mates that map to a different reference sequence or mates that do not map. To determine if a mate position is valid, use the filterByFlag method with the 'pairedInMap' flag.

\section*{MappingQuality}

Mapping quality scores associated with all read sequences represented in the BioMap object.
Vector of integers, such that there is a mapping quality score for each read sequence in the object. A one-to-one relationship exists between the number and order of elements in MappingQuality and Sequence, unless MappingQuality is an empty vector.

\section*{Name}

Description of the BioMap object.
Single string describing the BioMap object.
Default: ' ', an empty string

\section*{NSeqs}

Number of sequences in the BioMap object.
This information is read only.

\section*{Quality}

Per-base quality scores associated with all read sequences represented in the BioMap object.

Cell array of strings, such that there is a quality string for each read sequence in the object. Each quality string is an ASCII representation of per-base quality scores for a read sequence. Quality strings can be empty. A one-to-one relationship exists between the number and order of elements in Quality and Sequence, unless Quality is an empty cell array.

\section*{Reference}

Reference sequences in the Biomap object.
BioMapobj.NSeqs-by-1 cell array of strings specifying the names of the reference sequences.

The reference sequences are the sequences against which the read sequences are aligned.

\section*{Sequence}

Read sequences in the BioMap object.
Cell array of strings containing the letter representations of the read sequences.

\section*{SequenceDictionary}

Cell array of strings that catalogs the names of the references available in the BioMap object.

This information is read only.

\section*{Signature}

Alignment information associated with all read sequences represented in the BioMap object.

Cell array of CIGAR strings, such that there is alignment information for each read sequence in the object. Each string represents how a read sequence aligns to the reference sequence. Signature strings can be empty. A one-to-one relationship exists between the number and order of elements in Signature and Sequence, unless Signature is an empty cell array.

\section*{Start}

Start positions of all aligned read sequences represented in the BioMap object.

Vector of integers, such that there is a start position for each read sequence in the object. Each integer specifies the start position of the aligned read sequence with respect to the position numbers in the reference sequence. A one-to-one relationship exists between the number and order of elements in Start and Sequence, unless Start is an empty vector.

\section*{Methods}
filterByFlag
getAlignment
getBaseCoverage

Filter sequence reads by SAM flag
Construct alignment represented in BioMap object
Return base-by-base alignment coverage of reference sequence in BioMap object

\section*{BioMap}
\begin{tabular}{|c|c|}
\hline getCompactAlignment & Construct compact alignment represented in BioMap object \\
\hline getCounts & Return count of read sequences aligned to reference sequence in BioMap object \\
\hline getFlag & Retrieve read sequence flags from BioMap object \\
\hline getIndex & Return indices of read sequences aligned to reference sequence in BioMap object \\
\hline getInfo & Retrieve information for single element of BioMap object \\
\hline getMappingQuality & Retrieve sequence mapping quality scores from BioMap object \\
\hline getMatePosition & Retrieve mate positions of read sequences from BioMap object \\
\hline getReference & Retrieve reference sequence from BioMap object \\
\hline getSignature & Retrieve signature (alignment information) from BioMap object \\
\hline getStart & Retrieve start positions of aligned read sequences from BioMap object \\
\hline getStop & Compute stop positions of aligned read sequences from BioMap object \\
\hline getSummary & Print summary of BioMap object \\
\hline setFlag & Set read sequence flags for BioMap object \\
\hline
\end{tabular}

\author{
setMappingQuality \\ setMatePosition \\ setReference \\ setSignature \\ setStart
}

\section*{Inherited Methods}
\begin{tabular}{ll} 
combine & Combine two objects \\
get & \begin{tabular}{l} 
Retrieve property of object \\
RetHeader \\
object
\end{tabular} \\
getQuality & \begin{tabular}{l} 
Retrieve sequence quality scores \\
from object
\end{tabular} \\
getSequence & \begin{tabular}{l} 
Retrieve sequences from object \\
Retrieve partial sequences from \\
object
\end{tabular} \\
getSubsequence & \begin{tabular}{l} 
Create object containing subset of \\
elements from object
\end{tabular} \\
getSubset & \begin{tabular}{l} 
Plot summary statistics of \\
BioRead object
\end{tabular} \\
plotSummary & \begin{tabular}{l} 
Set property of object
\end{tabular} \\
set & \begin{tabular}{l} 
Set sequence headers for object
\end{tabular} \\
setHeader & \begin{tabular}{l} 
Set sequence quality scores for \\
object
\end{tabular} \\
setQuality &
\end{tabular}

\section*{BioMap}
setSequence
setSubsequence
setSubset
write

Set sequences for object
Set partial sequences for object
Set elements for object
Write contents of BioRead or BioMap object to file

Copy
Semantics
Indexing

\section*{Examples}

Value. To learn how value classes affect copy operations, see Copying Objects in the MATLAB Programming Fundamentals documentation.

BioMap objects support dot . indexing to extract, assign, and delete data.

\section*{Construct BioMap Object from a SAM file}

Construct a BioMap object from a SAM-formatted file that is provided with Bioinformatics Toolbox \({ }^{\mathrm{TM}}\) and set the Name property.
```

BMObj1 = BioMap('ex1.sam', 'Name', 'MyObject')
BMObj1 =
BioMap with properties:
SequenceDictionary: 'seq1'
Reference: [1501x1 File indexed property]
Signature: [1501x1 File indexed property]
Start: [1501x1 File indexed property]
MappingQuality: [1501x1 File indexed property]
Flag: [1501x1 File indexed property]
MatePosition: [1501x1 File indexed property]
Quality: [1501x1 File indexed property]
Sequence: [1501x1 File indexed property]
Header: [1501x1 File indexed property]
NSeqs: 1501
Name: 'MyObject'

```

\section*{BioMap}

\section*{Construct BioMap Object from a Structure}

Construct a structure containing information from a SAM file.
SAMStruct = samread('ex1.sam');
Construct a BioMap object from this structure.
BMObj2 \(=\) BioMap(SAMStruct)
BMObj2 \(=\)
BioMap with properties:
SequenceDictionary: \{'seq1'\}
Reference: \{1501x1 cell\}
Signature: \{1501x1 cell\}
Start: [1501x1 uint32]
MappingQuality: [1501x1 uint8]
Flag: [1501x1 uint16]
MatePosition: [1501x1 uint32]
Quality: \{1501x1 cell\}
Sequence: \{1501x1 cell\}
Header: \{1501x1 cell\}
NSeqs: 1501
Name: ''
\begin{tabular}{ll} 
See Also & \begin{tabular}{l} 
BioIndexedFile | BioRead | saminfo | samread | baminfo | bamread \\
| bamindexread | align2cigar | cigar2align
\end{tabular} \\
How To & - "Manage Short-Read Sequence Data in Objects" \\
Related & - Sequence Read Archive \\
Links & - SAM format specification \\
& - SAMtools
\end{tabular}

\section*{Purpose Convert amino acid sequence to nucleotide sequence}
```

Syntax $\quad \operatorname{SeqNT}=$ aa2nt $(\operatorname{SeqAA})$
SeqNT = aa2nt(SeqAA, ...'GeneticCode',
GeneticCodeValue, ...)
SeqNT = aa2nt(SeqAA, ...'Alphabet' AlphabetValue, ...)

```

Input Arguments

SeqAA One of the following:
- String of single-letter codes specifying an amino acid sequence. For valid letter codes, see the table Mapping Amino Acid Letter Codes to Integers on page 1-2. Unknown characters are mapped to 0 .
- Row vector of integers specifying an amino acid sequence. For valid integers, see the table Mapping Amino Acid Integers to Letter Codes on page 1-1035.
- MATLAB structure containing a Sequence field that contains an amino acid sequence, such as returned by fastaread, getgenpept, genpeptread, getpdb, or pdbread.

GeneticCodeValue Integer or string specifying a genetic code number or code name from the table Genetic Code on page 1-96. Default is 1 or 'Standard'.

Tip If you use a code name, you can truncate the name to the first two letters of the name.

AlphabetValue String specifying a nucleotide alphabet. Choices are:
- 'DNA' (default) - Uses the symbols A, C, G, and T .
- 'RNA' - Uses the symbols A, C, G, and U.

\section*{Output \\ Arguments \\ SeqNT}

\section*{Description}

SeqNT = aa2nt (SeqAA) converts an amino acid sequence, specified by SeqAA, to a nucleotide sequence, returned in SeqNT, using the standard genetic code.

In general, the mapping from an amino acid to a nucleotide codon is not a one-to-one mapping. For amino acids with multiple possible nucleotide codons, this function randomly selects a codon corresponding to that particular amino acid. For the ambiguous characters B and Z, one of the amino acids corresponding to the letter is selected randomly, and then a codon sequence is selected randomly. For the ambiguous character X , a codon sequence is selected randomly from all possibilities.

SeqNT = aa2nt(SeqAA, ...'PropertyName', PropertyValue, ...) calls aa2nt with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

SeqNT = aa2nt(SeqAA, ...'GeneticCode', GeneticCodeValue, ...) specifies a genetic code to use when converting an amino acid sequence to a nucleotide sequence. GeneticCodeValue can be an integer or string specifying a code number or code name from the table Genetic Code on page 1-96. Default is 1 or 'Standard '. The amino acid to nucleotide codon mapping for the Standard genetic code is shown in the table Standard Genetic Code on page 1-97.

Tip If you use a code name, you can truncate the name to the first two letters of the name.

SeqNT = aa2nt(SeqAA, ...'Alphabet' AlphabetValue, ...) specifies a nucleotide alphabet. AlphabetValue can be 'DNA', which uses the symbols A, C, G, and T, or 'RNA', which uses the symbols A, C, \(G\), and \(U\). Default is 'DNA'.

\section*{Genetic Code}
\begin{tabular}{c|l}
\hline \begin{tabular}{l} 
Code \\
Number
\end{tabular} & Code Name \\
\hline 1 & Standard \\
\hline 2 & Vertebrate Mitochondrial \\
\hline 3 & Yeast Mitochondrial \\
\hline 4 & \begin{tabular}{l} 
Mold, Protozoan, Coelenterate Mitochondrial, and \\
Mycoplasma/Spiroplasma
\end{tabular} \\
\hline 5 & Invertebrate Mitochondrial \\
\hline 6 & Ciliate, Dasycladacean, and Hexamita Nuclear \\
\hline 9 & Echinoderm Mitochondrial \\
\hline 10 & Euplotid Nuclear \\
\hline 11 & Bacterial and Plant Plastid \\
\hline 12 & Alternative Yeast Nuclear \\
\hline 13 & Ascidian Mitochondrial \\
\hline 14 & Flatworm Mitochondrial \\
\hline 15 & Blepharisma Nuclear \\
\hline 16 & Chlorophycean Mitochondrial \\
\hline 21 & Trematode Mitochondrial \\
\hline
\end{tabular}

\section*{Genetic Code (Continued)}
\begin{tabular}{c|l}
\hline \begin{tabular}{l} 
Code \\
Number
\end{tabular} & Code Name \\
\hline 22 & Scenedesmus Obliquus Mitochondrial \\
\hline 23 & Thraustochytrium Mitochondrial \\
\hline
\end{tabular}

\section*{Standard Genetic Code}
\begin{tabular}{l|c|l}
\hline \begin{tabular}{l} 
Amino Acid \\
Name
\end{tabular} & \begin{tabular}{l} 
Amino Acid \\
Code
\end{tabular} & Nucleotide Codon \\
\hline Alanine & A & GCT GCC GCA GCG \\
\hline Arginine & N & CGT CGC CGA CGG AGA AGG \\
\hline Asparagine & D & GAT GAC \\
\hline \begin{tabular}{l} 
Aspartic acid \\
(Aspartate)
\end{tabular} & C & TGT TGC \\
\hline Cysteine & Q & CAA CAG \\
\hline Glutamine & G & GAA GAG \\
\hline \begin{tabular}{l} 
Glutamic acid \\
(Glutamate)
\end{tabular} & H & CAT CAC \\
\hline Glycine & L & ATT ATC ATA \\
\hline Histidine & K & AAA AAG TTG CTT CTC CTA CTG \\
\hline Isoleucine & M & ATG \\
\hline Leucine & F & TTT TTC \\
\hline Lysine & P & CCT CCC CCA CCG \\
\hline Methionine & \\
\hline Phenylalanine & & \\
\hline Proline & R & \\
\hline
\end{tabular}

\section*{Standard Genetic Code (Continued)}
\begin{tabular}{l|c|l}
\hline \begin{tabular}{l} 
Amino Acid \\
Name
\end{tabular} & \begin{tabular}{l} 
Amino Acid \\
Code
\end{tabular} & Nucleotide Codon \\
\hline Serine & S & TCT TCC TCA TCG AGT AGC \\
\hline Threonine & T & ACT ACC ACA ACG \\
\hline Tryptophan & Y & TGG \\
\hline Tyrosine & V & GTT GTC GTA GTG \\
\hline Valine & B & Random codon from D and N \\
\hline \begin{tabular}{l} 
Asparagine or \\
Aspartic acid \\
(Aspartate)
\end{tabular} & X & Random codon from E and Q \\
\hline \begin{tabular}{l} 
Glutamine or \\
Glutamic acid \\
(Glutamate)
\end{tabular} & * & TAA TAG TGA \\
\hline \begin{tabular}{l} 
Unknown amino \\
acid (any amino \\
acid)
\end{tabular} & - & --- \\
\hline Translation stop & \(?\) & ??? \\
\hline \begin{tabular}{l} 
Gap of \\
indeterminate \\
length
\end{tabular} & & Random codon \\
\hline \begin{tabular}{l} 
Unknown \\
character (any \\
character or \\
symbol not in \\
table)
\end{tabular} & &
\end{tabular}

\section*{Examples}
- Convert an amino acid sequence to a nucleotide sequence using the standard genetic code.
```

aa2nt('MATLAP')
ans =
ATGGCGACGTTAGCGCCG

```
- Convert an amino acid sequence to a nucleotide sequence using the Vertebrate Mitochondrial genetic code.
```

aa2nt('MATLAP', 'GeneticCode', 2)
ans =

```

ATGGCAACTCTAGCGCCT
- Convert an amino acid sequence to a nucleotide sequence using the Echinoderm Mitochondrial genetic code and the RNA alphabet.
```

aa2nt('MATLAP','GeneticCode','ec','Alphabet','RNA')
ans =

```

AUGGCCACAUUGGCACCU
- Convert an amino acid sequence with the ambiguous character B.
aa2nt('abcd')
Warning: The sequence contains ambiguous characters.
ans =
GCCACATGCGAC

\section*{See Also}
aminolookup | baselookup | geneticcode | nt2aa | revgeneticcode | seqviewer | rand
Purpose Count amino acids in sequence
```

Syntax
AAStruct = aacount(SeqAA)
AAStruct = aacount(SeqAA, ...'Ambiguous', AmbiguousValue,
...)
AAStruct = aacount(SeqAA, ...'Gaps', GapsValue, ...)
AAStruct $=$ aacount(SeqAA, ...'Chart', ChartValue, ...)

```

Input Arguments

SeqAA
One of the following:
- String of single-letter codes specifying an amino acid sequence. For valid letter codes, see the table Mapping Amino Acid Letter Codes to Integers on page 1-2. Unknown characters are mapped to 0 .
- Row vector of integers specifying an amino acid sequence. For valid integers, see the table Mapping Amino Acid Integers to Letter Codes on page 1-1035.
- MATLAB structure containing a Sequence field that contains an amino acid sequence, such as returned by fastaread, getgenpept, genpeptread, getpdb, or pdbread.

Examples: 'ARN' or [1 2 3]
AmbiguousValue String specifying how to treat ambiguous amino acid characters (B, Z, or X). Choices are:
- 'ignore' (default) - Skips ambiguous characters
- 'bundle' - Counts ambiguous characters and reports the total count in the Ambiguous field.
- 'prorate' - Counts ambiguous characters and distributes them proportionately in the appropriate fields. For example, the counts for the character B are distributed evenly between the \(D\) and \(N\) fields.
- 'individual' - Counts ambiguous characters and reports them in individual fields.
- 'warn' - Skips ambiguous characters symbols and displays a warning.
\begin{tabular}{ll} 
GapsValue & \begin{tabular}{l} 
Specifies whether gaps, indicated by a hyphen \\
\((-)\), are counted or ignored. Choices are true or \\
false (default).
\end{tabular} \\
ChartValue & \begin{tabular}{l} 
String specifying a chart type. Choices are 'pie' \\
or 'bar'.
\end{tabular}
\end{tabular}

\section*{Output \\ Arguments \\ AAStruct}

1-by-1 MATLAB structure containing fields for the standard 20 amino acids (A, R, N, D, C, Q, E, G, H, I, L, K, M, F, P, S, T, W, Y, and V).

\section*{Description}

AAStruct \(=\) aacount (SeqAA) counts the number of each type of amino acid in SeqAA, an amino acid sequence, and returns the counts in AAStruct, a 1-by-1 MATLAB structure containing fields for the standard 20 amino acids (A, R, N, D, C, Q, E, G, H, I, L, K, M, F, P, S, T, \(\mathrm{W}, \mathrm{Y}\), and V).
- Ambiguous amino acid characters ( \(B, Z\), or \(X\) ), gaps, indicated by a hyphen (-), and end terminators (*) are ignored by default.
- Unrecognized characters are ignored and cause the following warning message.

Warning: Unknown symbols appear in the sequence. These will be igno

AAStruct \(=\) aacount (SeqAA, ...'PropertyName', PropertyValue, ...) calls aacount with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

AAStruct \(=\) aacount(SeqAA, ...'Ambiguous', AmbiguousValue, ...) specifies how to treat ambiguous amino acid characters ( \(B, Z\), or \(X\) ). Choices are:
- 'ignore' (default)
- 'bundle'
- 'prorate'
- 'individual'
- 'warn'

AAStruct \(=\) aacount (SeqAA, ...'Gaps', GapsValue, ...) specifies whether gaps, indicated by a hyphen (-), are counted or ignored. Choices are true or false (default).

AAStruct \(=\) aacount (SeqAA, ...'Chart', ChartValue, ...) creates a chart showing the relative proportions of the amino acids. ChartValue can be 'pie' or 'bar'.

\section*{Examples \(\quad 1\) Create an amino acid sequence.}
```

Seq = 'MATLAB';

```

2 Count the amino acids in the sequence and return the results in a structure.
\(A A=\) aacount (Seq)
\(A A=\)

A: 2

R: 0
N: 0
D: 0
C: 0
Q: 0
E: 0
G: 0
H: 0
I: 0
L: 1
K: 0
M: 1
F: 0
P: 0
S: 0
T: 1
W: 0
Y: 0
v : 0
3 Get the count for alanine (A) residues.
AA. A
ans \(=\)

2
4 Use the fastaread function to read the sequence for the human p53 tumor protein into a MATLAB structure.
p53 = fastaread('p53aa.txt')
p53 =
Header: 'gi|8400738|ref|NP_000537.2| tumor protein p53 [Homo Sequence: [1x393 char]

5 Count the amino acids in the sequence, return the results in a structure, and display the results in a pie chart.
```

AA = aacount(p53, 'chart', 'pie');

```
File Edit View Insert Tools Desktop Window Help

See Also
aminolookup | atomiccomp | basecount | codoncount | dimercount | isoelectric | molweight | proteinplot | proteinpropplot | seqviewer

\section*{bioma.ExpressionSet.abstract}

Purpose Retrieve or set abstract describing experiment in ExpressionSet object

\author{
Syntax \\ Description
}

Input
Arguments

\section*{Output \\ Arguments}

\section*{Examples}

\section*{ESObi}

Object of the bioma.ExpressionSet class.

\section*{NewAbstract}

String containing new abstract information.

\section*{Abstract}

String containing the abstract information describing the experiment from a MIAME object in an ExpressionSet object.

\section*{NewESObi}

Object of the bioma. ExpressionSet class, returned after replacing the abstract information.
Abstract = abstract(ESObj)
NewESObj = abstract(ESObj, NewAbstract)
Abstract \(=\) abstract (ESObj) returns a string containing the abstract information describing the experiment from a MIAME object in an ExpressionSet object.

NewESObj = abstract(ESObj, NewAbstract) replaces the abstract information in the MIAME object in ESObj, an ExpressionSet object, with NewAbstract, a string containing new abstract information, and returns NewESObj, a new ExpressionSet object.

Construct an ExpressionSet object, ESObj, as described in the "Examples" on page 1-290 section of the bioma.ExpressionSet class reference page. Retrieve the abstract information stored in the MIAME object stored in the ExpressionSet object:
```

% Retrieve abstract text from the MIAME object
Abstract = abstract(ESObj)

```

\section*{bioma.ExpressionSet.abstract}

\author{
See Also bioma.ExpressionSet | bioma.data.MIAME \\ How To . "Managing Gene Expression Data in Objects"
}

\section*{addTitle (clustergram)}

Purpose Add title to clustergram

\author{
Syntax \\ Input \\ Arguments
}

\section*{Output H \\ Arguments \\ H}

Description

Examples
```

addTitle(CGObject, Title)
addTitle(CGObject, Title, 'Property1Name', Property1Value,
'Property2Name', Property2Value, ...)
H = addTitle(CGObject)

```

CGObject Clustergram object created with the function clustergram.

Title String used as the title in the Clustergram window.
addTitle(CGObject, Title) adds a title above the clustergram displayed in the Clustergram window.
addTitle(CGObject, Title, 'Property1Name', Property1Value, 'Property2Name', Property2Value, ...) specifies text object properties for the title. For more information on the property name/property value pairs you can use to modify the text, see Text Properties.
\(H\) = addTitle(CGObject) returns the handle to the text object used as the title for the clustergram.

Supply a title for the clustergram object created in the first two steps of the "Examples" on page 1-484 section of the clustergram function reference page. Use 14-point, italic text for the title.
```

addTitle(cgo, 'Expression Levels During Diauxic Shift', ...
'FontSize', 14, 'FontAngle', 'Italic')

```

Return a handle to the title text object, then use the set function to change the font size to 16 points.
```

h = addTitle(cgo)
set(h, 'FontSize', 16)

```
See Also clustergram \| addXLabel | addYLabel \| get \| plot \| set | view
How To \(\quad\) • clustergram object

\section*{addTitle (HeatMap)}

Purpose Add title to heat map

\author{
Syntax \\ \section*{Input \\ \\ Arguments}
}
addTitle(HMObject, Title)
addTitle(HMObject, Title, 'Property1Name', Property1Value,
'Property2Name', Property2Value, ...)
H = addTitle(HMObject)

HMObject HeatMap object created with the function HeatMap.
Title String used as the title in the HeatMap window.

\section*{Output \\ Arguments}

H Handle to a MATLAB text object used as the title for the heat map.

Description

Examples
Supply a title for the HeatMap object created in the "Examples" on page 1-995 section of the HeatMap function reference page. Use 14-point, italic text for the title.
```

addTitle(hmo, 'Example Heat Map', 'FontSize', 14, ...
'FontAngle','Italic')

```

Return a handle to the title text object, then use the set function to change the font size to 16 points.
```

h = addTitle(hmo)
set(h, 'FontSize', 16)

```
\(\begin{array}{ll}\text { See Also } & \text { HeatMap \| addXLabel \| addYLabel \| plot \| view } \\ \text { How To } & \cdot \text { HeatMap object }\end{array}\)

\section*{addXLabel (clustergram)}

Purpose Label \(x\)-axis of clustergram
```

Syntax addXLabel(CGObject, Label)
addXLabel(CGObject, Label, 'Property1Name', Property1Value,
'Property2Name', Property2Value, ...)
H = addXLabel(CGObject)

```

\section*{Input \\ Arguments}

CGObject Clustergram object created with the function clustergram.

Label String used as the \(x\)-axis label in the Clustergram window.

\section*{Output \\ Arguments \\ H}

\section*{Description}
addXLabel(CGObject, Label) adds a label below the \(x\)-axis of a clustergram displayed in the Clustergram window.
addXLabel(CGObject, Label, 'Property1Name', Property1Value, 'Property2Name', Property2Value, ...) specifies text object properties for the \(x\)-axis label. For more information on the property name/property value pairs you can use to modify the text, see Text Properties.
\(H=\) addXLabel(CGObject) returns the handle to the text object used as the \(x\)-axis label for the clustergram.

\section*{Examples}

Supply an \(x\)-axis label for the clustergram object created in the first two steps of the "Examples" on page 1-484 section of the clustergram function reference page. Use 12 -point, italic text for the label.
```

addXLabel(cgo, 'Diauxic Shift Times', 'FontSize', 12, ...
'FontAngle', 'Italic')

```

Return a handle to the \(x\)-axis label text object, then use the set function to change the font size to 14 points.
```

h = addXLabel(cgo)
set(h, 'FontSize', 14)

```
\(\begin{array}{ll}\text { See Also } & \text { clustergram | addTitle | addYLabel \| get \| plot \| set | view } \\ \text { How To } & \text { • clustergram object }\end{array}\)

\section*{addXLabel (HeatMap)}

Purpose Label \(x\)-axis of heat map
```

Syntax addXLabel(HMObject, Label)
addXLabel(HMObject, Label, 'Property1Name', Property1Value,
'Property2Name', Property2Value, ...)
H = addXLabel(HMObject)

```

\section*{Input \\ Arguments}

\section*{Output \\ Arguments}
\(H \quad\) Handle to a MATLAB text object used as the \(x\)-axis label for the heat map.

\section*{Description}

\section*{Examples}

HMObject HeatMap object created with the function HeatMap.
Label String used as the \(x\)-axis label in the HeatMap window.
addXLabel(HMObject, Label) adds a label below the \(x\)-axis of a heat map displayed in the HeatMap window.
addXLabel(HMObject, Label, 'Property1Name', Property1Value, 'Property2Name', Property2Value, ...) specifies text object properties for the \(x\)-axis label. For more information on the property name/property value pairs you can use to modify the text, see Text Properties.
\(H=\) addXLabel(HMObject) returns the handle to the text object used as the \(x\)-axis label for the heat map.

Supply an \(x\)-axis label for the HeatMap object created in the "Examples" on page 1-995 section of the HeatMap function reference page. Use 12 -point, italic text for the label.
```

addXLabel(hmo, 'Times', 'FontSize', 12, 'FontAngle', 'Italic')

```

Return a handle to the \(x\)-axis label text object, then use the set function to change the font size to 14 points.
```

h = addXLabel(hmo)
set(h, 'FontSize', 14)

```

See Also HeatMap | addTitle | addYLabel | plot | view
How To • HeatMap object

\section*{addYLabel (clustergram)}

Purpose Label \(y\)-axis of clustergram
```

Syntax addYLabel(CGObject, Label)
addYLabel(CGObject, Label, 'Property1Name', Property1Value,
'Property2Name', Property2Value, ...)
H = addYLabel(CGObject)

```

\section*{Input \\ Arguments}

\section*{CGObject Clustergram object created with the function clustergram.}

Label String used as the \(y\)-axis label in the Clustergram window.

\section*{Output Arguments \\ H}

\section*{Description}
addYLabel (CGObject, Label) adds a label to the left of the \(y\)-axis of a clustergram displayed in the Clustergram window.
addYLabel(CGObject, Label, 'Property1Name', Property1Value, 'Property2Name', Property2Value, ...) specifies text object properties for the \(y\)-axis label. For more information on the property name/property value pairs you can use to modify the text, see Text Properties.
\(H=\) addYLabel(CGObject) returns the handle to the text object used as the \(y\)-axis label for the clustergram.

\section*{Examples}

Supply a \(y\)-axis label for the clustergram object created in the first two steps of the "Examples" on page 1-484 section of the clustergram function reference page. Use 12 -point, italic text for the label.
```

addYLabel(cgo, 'Genes', 'FontSize', 12, 'FontAngle', 'Italic')

```

Return a handle to the \(y\)-axis label text object, then use the set function to change the font size to 14 points.
```

h = addYLabel(cgo)
set(h, 'FontSize', 14)

```
```

See Also clustergram | addTitle \| addXLabel \| get \| plot \| set \| view
How To • clustergram object

```

\section*{addYLabel (HeatMap)}

Purpose \(\quad\) Label \(y\)-axis of heat map
```

Syntax addYLabel(HMObject, Label)
addYLabel(HMObject, Label, 'Property1Name', Property1Value,
'Property2Name', Property2Value, ...)
H = addYLabel(HMObject)

```

\section*{Input \\ Arguments}

\section*{Output \\ Arguments}

H Handle to a MATLAB text object used as the \(y\)-axis label for the heat map.

\section*{Description}

\section*{Examples}

HMObject HeatMap object created with the function HeatMap.
Label String used as the \(y\)-axis label in the HeatMap window.
addYLabel (HMObject, Label) adds a label to the left of the \(y\)-axis of a heat map displayed in the HeatMap window.
addYLabel(HMObject, Label, 'Property1Name', Property1Value, 'Property2Name', Property2Value, ...) specifies text object properties for the \(y\)-axis label. For more information on the property name/property value pairs you can use to modify the text, see Text Properties.
\(H=\) addYLabel(HMObject) returns the handle to the text object used as the \(y\)-axis label for the heat map.

Supply a \(y\)-axis label for the HeatMap object created in the "Examples" on page 1-995 section of the HeatMap function reference page. Use 12 -point, italic text for the label.
```

addYLabel(hmo, 'Samples', 'FontSize', 12, 'FontAngle', 'Italic')

```

Return a handle to the \(y\)-axis label text object, then use the set function to change the font size to 14 points.
```

h = addYLabel(hmo)
set(h, 'FontSize', 14)

```

See Also HeatMap | addTitle | addXLabel | plot | view
How To • HeatMap object
```

Purpose Perform GC Robust Multi-array Average (GCRMA) procedure on
Affymetrix microarray probe-level data
Syntax
Expression = affygcrma(CELFiles, CDFFile, SeqFile)
Expression = affygcrma(ProbeStructure, Seq)
Expression = affygcrma(CELFiles, CDFFile, SeqFile,
...'CELPath', CELPathValue, ...)
Expression = affygcrma(CELFiles, CDFFile, SeqFile,
...'CDFPath', CDFPathValue, ...)
Expression = affygcrma(CELFiles, CDFFile, SeqFile,
...'SeqPath', SeqPathValue, ...)
Expression = affygcrma(..., 'ChipIndex',
ChipIndexValue, ...)
Expression = affygcrma(..., 'OpticalCorr',
OpticalCorrValue,
...)
Expression = affygcrma(..., 'CorrConst',
CorrConstValue, ...)
Expression = affygcrma(..., 'Method', MethodValue, ...)
Expression = affygcrma(..., 'TuningParam',
TuningParamValue,
...)
Expression = affygcrma(..., 'GSBCorr', GSBCorrValue, ...)
Expression = affygcrma(..., 'Median', MedianValue, ...)
Expression = affygcrma(..., 'Output', OutputValue, ...)
Expression = affygcrma(..., 'Showplot', ShowplotValue, ...)
Expression = affygcrma(..., 'Verbose', VerboseValue, ...)

```

\section*{Input Arguments}

CELFiles

CDFFile

SeqFile

Any of the following:
- String specifying a single CEL file name.
- '*', which reads all CEL files in the current folder.
- ' ', which opens the Select CEL Files dialog box from which you select the CEL files. From this dialog box, you can press and hold Ctrl or Shift while clicking to select multiple CEL files.
- Cell array of CEL file names.

Either of the following:
- String specifying a CDF file name.
- ' ', which opens the Select CDF File dialog box from which you select the CDF file.

Either of the following:
- String specifying a file name of a sequence file (tab-separated or FASTA) that contains the following information for a specific type of Affymetrix \({ }^{\circledR}\) GeneChip \({ }^{\circledR}\) array:
- Probe set IDs
- Probe \(x\)-coordinates
- Probe \(y\)-coordinates
- Probe sequences in each probe set
- Affymetrix GeneChip array type (FASTA file only)
The sequence file (tab-separated or FASTA) must be on the MATLAB search path or
\begin{tabular}{ll} 
Seq & \begin{tabular}{l} 
An N-by-25 matrix of sequence information, \\
such as returned by affyprobeseqread. \\
MATLAB structure containing information \\
from the CEL files, including probe intensities, \\
probe indices, and probe set IDs, returned by \\
the celintensityread function.
\end{tabular} \\
ProbeStructure \\
CELPathValue & \begin{tabular}{l} 
String specifying the path and folder where the \\
files specified in CELFiles are stored.
\end{tabular} \\
CDFPathValue & \begin{tabular}{l} 
String specifying the path and folder where the \\
file specified in CDFFile is stored.
\end{tabular} \\
SeqPathValue & \begin{tabular}{l} 
String specifying a folder or path and folder \\
where SeqFile is stored.
\end{tabular} \\
ChipIndexValue & \begin{tabular}{l} 
Positive integer specifying a chip. This chip's \\
sequence information and mismatch probe \\
intensity data is used to compute probe \\
affinities. Default is 1.
\end{tabular} \\
CopticalCorrvalue & \begin{tabular}{l} 
Controls the use of optical background correction \\
on the input probe intensity values. Choices are \\
true (default) or false.
\end{tabular} \\
CorrconstValue & \begin{tabular}{l} 
Value that specifies the correlation constant, \\
rho, for log background intensity for each
\end{tabular} \\
PM/MM probe pair. Choices are any value 0 \\
and 1. Default is 0.7.
\end{tabular}
\begin{tabular}{ll} 
MethodValue & \begin{tabular}{l} 
String that specifies the method to estimate \\
the signal. Choices are 'MLE', a faster, ad hoc
\end{tabular} \\
Maximum Likelihood Estimate method, or \\
'EB', a slower, more formal, empirical Bayes \\
method. Default is 'MLE'.
\end{tabular}

Tip For information on determining a setting for this parameter, see Wu et al., 2004.

GSBCorrValue

MedianValue

Specifies whether to perform gene-specific binding (GSB) correction using probe affinity data. Choices are true (default) or false. If there is no probe affinity information, this property is ignored.

Specifies the use of the median of the ranked values instead of the mean for normalization. Choices are true or false (default).

OutputValue Specifies the scale of the returned gene expression values. Choices are:
- 'log'
- 'log2'
- 'log10'
- 'linear'
- @functionname

In the last instance, the data is transformed as defined by the function functionname. Default is 'log2'.

ShowplotValue Controls the display of a plot showing the \(\log _{2}\) of mismatch (MM) probe intensity values from a specified chip (CEL file), versus that chip's MM probe affinities. The plot also shows the LOWESS fit for computing NSB data of the specified chip. Choices are true, false, or \(I\), an integer specifying a chip. If set to true, the first chip is plotted. Default is:
- false - When return values are specified.
- true - When return values are not specified.

VerboseValue
Controls the display of the status of the reading of files and GCRMA processing. Choices are true (default) or false.

\section*{Output \\ Arguments}

Expression

DataMatrix object containing the \(\log _{2}\) gene expression values that have been background adjusted, normalized, and summarized using the GC Robust Multi-array Average (GCRMA) procedure.

Each row in Expression corresponds to a gene (probe set), and each column corresponds to an Affymetrix CEL file.

\section*{Description}

Expression = affygcrma(CELFiles, CDFFile, SeqFile) reads the specified Affymetrix CEL files, the associated CDF library file (created from Affymetrix GeneChip arrays for expression or genotyping assays), and the associated sequence file or matrix. It then processes the probe intensity values using GCRMA background adjustment, quantile normalization, and median-polish summarization procedures, then returns Expression, a DataMatrix object containing the \(\log _{2}\) based gene expression values in a matrix, the probe set IDs as row names, and the CEL file names as column names. Note that each row in Expression corresponds to a gene (probe set), and each column corresponds to an Affymetrix CEL file. (Each CEL file is generated from a separate chip. All chips should be of the same type.)

CELFiles is a string or cell array of CEL file names. CDFFile is a string specifying a CDF file name. If you set CELFiles to ' \(*\) ', then it reads all CEL files in the current folder. If you set CELFiles or CDFFile to ' ', then it opens the Select Files dialog box from which you select the CEL files or CDF file. From this dialog box, you can press and hold Ctrl or Shift while clicking to select multiple CEL files. SeqFile is a file or matrix containing sequence information for probes on a specific type of Affymetrix GeneChip array.

Note For details on the reading of files and GCRMA processing, see celintensityread, affyprobeseqread, affyprobeaffinities, gcrma, gcrmabackadj, quantilenorm, and rmasummary.

Expression = affygcrma(ProbeStructure, Seq) uses GCRMA background adjustment, quantile normalization, and median-polish summarization procedures to process the probe intensity values in ProbeStructure. ProbeStructure is a MATLAB structure containing information from the CEL files, including probe intensities, probe indices, and probe set IDs, returned by the celintensityread function. Seq is a matrix containing sequence information for probes on a specific type of Affymetrix GeneChip array.

Expression = affygcrma(..., 'PropertyName', PropertyValue, ...) calls affygcrma with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

Expression = affygcrma(CELFiles, CDFFile, SeqFile, ...'CELPath', CELPathValue, ...) specifies a path and folder where the files specified by CELFiles are stored.

Expression = affygcrma(CELFiles, CDFFile, SeqFile, ...'CDFPath', CDFPathValue, ...) specifies a path and folder where the file specified by CDFFile is stored.

Expression = affygcrma(CELFiles, CDFFile, SeqFile, ...'SeqPath', SeqPathValue, ...) specifies a path and folder where the file specified by SeqFile is stored.

Expression = affygcrma(..., 'ChipIndex', ChipIndexValue, ...) computes probe affinities from MM probe intensity data using sequence information and mismatch probe intensity values from the chip specified by ChipIndexValue. Default ChipIndexValue is 1 .

Expression = affygcrma(..., 'OpticalCorr', OpticalCorrValue, ...) controls the use of optical background correction on the input probe intensity values. Choices are true (default) or false.

Expression = affygcrma(..., 'CorrConst', CorrConstValue, ...) specifies the correlation constant, rho, for background intensity for each PM/MM probe pair. Choices are any value 0 and 1. Default is 0.7.

Expression = affygcrma(..., 'Method', MethodValue, ...) specifies the method to estimate the signal. Choices are 'MLE', a faster, ad hoc Maximum Likelihood Estimate method, or 'EB', a slower, more formal, empirical Bayes method. Default is 'MLE'.

Expression = affygcrma(..., 'TuningParam', TuningParamValue, ...) specifies the tuning parameter used by the estimate method. This tuning parameter sets the lower bound of signal values with positive probability. Choices are a positive value. Default is 5 (MLE) or 0.5 (EB).

Tip For information on determining a setting for this parameter, see Wu et al., 2004.

Expression = affygcrma(..., 'GSBCorr', GSBCorrValue, ...) specifies whether to perform gene-specific binding (GSB) correction using probe affinity data. Choices are true (default) or false. If there is no probe affinity information, this property is ignored.

Expression = affygcrma(..., 'Median', MedianValue, ...) specifies the use of the median of the ranked values instead of the mean for normalization. Choices are true or false (default).

Expression = affygcrma(..., 'Output', OutputValue, ...) specifies the scale of the returned gene expression values. OutputValue can be:
- 'log'
- 'log2'
- ' \(\log 10^{\prime}\)
- 'linear'
- @functionname

In the last instance, the data is transformed as defined by the function functionname. Default is 'log2'.

Expression = affygcrma(..., 'Showplot', ShowplotValue, ...) controls the display of a plot showing the \(\log _{2}\) of mismatch (MM) probe intensity values from a specified chip (CEL file), versus that chip's MM probe affinities. The plot also shows the LOWESS fit for computing NSB data of the specified chip. Choices are true, false, or \(I\), an integer specifying a chip. If set to true, the first chip is plotted. Default is:
- false - When return values are specified.
- true - When return values are not specified.

Expression = affygcrma(..., 'Verbose', VerboseValue, ...) controls the display of the status of the reading of files and GCRMA processing. Choices are true (default) or false.

\section*{Examples}

The following example assumes that you have the HG_U95Av2.CDF library file stored at D: \Affymetrix\LibFiles \(\backslash H G G e n o m e\), and that your current folder points to a location containing CEL files and a sequence file associated with this CDF library file. In this example, the affygcrma function reads all the CEL files and the sequence file in the current folder and a CDF file in a specified folder. It also performs GCRMA background adjustment, quantile normalization, and summarization procedures on the PM probe intensity values, and returns a DataMatrix object, containing the metadata and processed data.
```

Expression = affygcrma('*', 'HG_U95Av2.CDF','HG-U95Av2_probe_tab',...
'CDFPath', 'D:\Affymetrix\LibFiles\HGGenome');

```

\section*{References}
[1] Naef, F., and Magnasco, M.O. (2003). Solving the Riddle of the Bright Mismatches: Labeling and Effective Binding in Oligonucleotide Arrays. Physical Review E 68, 011906.
[2] Wu, Z., Irizarry, R.A., Gentleman, R., Murillo, F.M., and Spencer, F. (2004). A Model Based Background Adjustment for Oligonucleotide Expression Arrays. Journal of the American Statistical Association 99(468), 909-917.
[3] Wu, Z., and Irizarry, R.A. (2005). Stochastic Models Inspired by Hybridization Theory for Short Oligonucleotide Arrays. Proceedings of RECOMB 2004. J Comput Biol. 12(6), 882-93.
[4] Wu, Z., and Irizarry, R.A. (2005). A Statistical Framework for the Analysis of Microarray Probe-Level Data. Johns Hopkins University, Biostatistics Working Papers 73.
[5] Wu, Z., and Irizarry, R.A. (2003). A Model Based Background Adjustment for Oligonucleotide Expression Arrays. RSS Workshop on Gene Expression, Wye, England, http://biosun01.biostat.jhsph.edu/\%7Eririzarr/Talks/gctalk.pdf.
[6] Speed, T. (2006). Background models and GCRMA. Lecture 10, Statistics 246, University of California Berkeley. http://www.stat.berkeley.edu/users/terry/Classes/s246.2006/Week10/Week10L1.pdf.
[7] Abd Rabbo, N.A., and Barakat, H.M. (1979). Estimation Problems in Bivariate Lognormal Distribution. Indian J. Pure Appl. Math 10(7), 815-825.
[8] Best, C.J.M., Gillespie, J.W., Yi, Y., Chandramouli, G.V.R., Perlmutter, M.A., Gathright, Y., Erickson, H.S., Georgevich, L., Tangrea, M.A., Duray, P.H., Gonzalez, S., Velasco, A., Linehan, W.M., Matusik, R.J., Price, D.K., Figg, W.D., Emmert-Buck, M.R., and Chuaqui, R.F. (2005). Molecular alterations in primary prostate
cancer after androgen ablation therapy. Clinical Cancer Research 11, 6823-6834.
[9] Irizarry, R.A., Hobbs, B., Collin, F., Beazer-Barclay, Y.D., Antonellis, K.J., Scherf, U., Speed, T.P. (2003). Exploration, Normalization, and Summaries of High Density Oligonucleotide Array Probe Level Data. Biostatistics. 4, 249-264.
[10] Mosteller, F., and Tukey, J. (1977). Data Analysis and Regression (Reading, Massachusetts: Addison-Wesley Publishing Company), pp. 165-202.

\section*{See Also}
affyprobeaffinities | affyprobeseqread | affyrma | celintensityread | gcrma | gcrmabackadj | mafdr | mattest | quantilenorm | rmasummary
\begin{tabular}{|c|c|}
\hline Purpose & Perform rank invariant set normalization on probe intensities from multiple Affymetrix CEL or DAT files \\
\hline Syntax & ```
NormData = affyinvarsetnorm(Data)
[NormData, MedStructure] = affyinvarsetnorm(Data)
... affyinvarsetnorm(..., 'Baseline', BaselineValue, ...)
... affyinvarsetnorm(..., 'Thresholds',
ThresholdsValue, ...)
... affyinvarsetnorm(..., 'StopPercentile',
    StopPercentileValue, ...)
... affyinvarsetnorm(..., 'RayPercentile',
    RayPercentileValue, ...)
... affyinvarsetnorm(..., 'Method', MethodValue, ...)
... affyinvarsetnorm(..., 'Showplot', ShowplotValue, ...)
``` \\
\hline \multirow[t]{3}{*}{Arguments} & \begin{tabular}{l}
Data \\
Matrix of intensity values where each row corresponds to a perfect match (PM) probe and each column corresponds to an Affymetrix CEL or DAT file. (Each CEL or DAT file is generated from a separate chip. All chips should be of the same type.)
\end{tabular} \\
\hline & \begin{tabular}{l}
MedStructure \\
Structure of each column's intensity median before and after normalization, and the index of the column chosen as the baseline.
\end{tabular} \\
\hline & \begin{tabular}{l}
BaselineValue \\
Property to control the selection of the column index \(N\) from Data to be used as the baseline column. Default is the column index whose median intensity is the median of all the columns.
\end{tabular} \\
\hline
\end{tabular}

\section*{affyinvarsetnorm}

ThresholdsValue Property to set the thresholds for the lowest average rank and the highest average rank, which are used to determine the invariant set. The rank invariant set is a set of data points whose proportional rank difference is smaller than a given threshold. The threshold for each data point is determined by interpolating between the threshold for the lowest average rank and the threshold for the highest average rank. Select these two thresholds empirically to limit the spread of the invariant set, but allow enough data points to determine the normalization relationship.

ThresholdsValue is a 1-by-2 vector [ \(L T\), \(H T\) ] where \(L T\) is the threshold for the lowest average rank and \(H T\) is threshold for the highest average rank. Values must be between 0 and 1. Default is [0.05, 0.005].
StopPercentileValue Property to stop the iteration process when the number of data points in the invariant set reaches \(N\) percent of the total number of data points. Default is 1.

Note If you do not use this property, the iteration process continues until no more data points are eliminated.

RayPercentileValue Property to select the \(N\) percentage of the highest ranked invariant set of data points to fit a straight line through, while the remaining data points are fitted to a running median curve. The final running median curve is a piecewise linear curve. Default is 1.5 .

MethodValue

ShowplotValue

Property to select the smoothing method used to normalize the data. Enter 'lowess' or 'runmedian'. Default is 'lowess'.

Property to control the plotting of two pairs of scatter plots (before and after normalization). The first pair plots baseline data versus data from a specified column (chip) from the matrix Data. The second is a pair of M-A scatter plots, which plots M (ratio between baseline and sample) versus A (the average of the baseline and sample). Enter either 'all' (plot a pair of scatter plots for each column or chip) or specify a subset of columns (chips) by entering the column number(s) or a range of numbers.

For example:
- ..., 'Showplot', 3, ...) plots data from column 3.
- ..., 'Showplot', [3,5,7], ...) plots data from columns 3,5 , and 7 .
- ..., 'Showplot', 3:9, ...) plots data from columns 3 to 9 .

\section*{Description}

NormData = affyinvarsetnorm(Data) normalizes the values in each column (chip) of probe intensities in Data to a baseline reference, using the invariant set method. NormData is a matrix of normalized probe intensities from Data.

Specifically, affyinvarsetnorm:
- Selects a baseline index, typically the column whose median intensity is the median of all the columns.
- For each column, determines the proportional rank difference (prd) for each pair of ranks, RankX and RankY, from the sample column and the baseline reference.
\[
p r d=\operatorname{abs}(\operatorname{RankX}-\operatorname{RankY})
\]
- For each column, determines the invariant set of data points by selecting data points whose proportional rank differences ( \(p r d\) ) are below threshold, which is a predetermined threshold for a given data point (defined by the ThresholdsValue property). It repeats the process until either no more data points are eliminated, or a predetermined percentage of data points is reached.

The invariant set is data points with a prd \(<\) threshold.
- For each column, uses the invariant set of data points to calculate the lowess or running median smoothing curve, which is used to normalize the data in that column.
[NormData, MedStructure] = affyinvarsetnorm(Data) also returns a structure of the index of the column chosen as the baseline and each column's intensity median before and after normalization.

Note If Data contains NaN values, then NormData will also contain NaN values at the corresponding positions.
... affyinvarsetnorm(..., 'PropertyName', PropertyValue, ...) calls affyinvarsetnorm with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... affyinvarsetnorm(..., 'Baseline', BaselineValue, ...) lets you select the column index \(N\) from Data to be the baseline column. Default is the index of the column whose median intensity is the median of all the columns.
... affyinvarsetnorm(..., 'Thresholds', ThresholdsValue,
...) sets the thresholds for the lowest average rank and the highest
average rank, which are used to determine the invariant set. The rank invariant set is a set of data points whose proportional rank difference is smaller than a given threshold. The threshold for each data point is determined by interpolating between the threshold for the lowest average rank and the threshold for the highest average rank. Select these two thresholds empirically to limit the spread of the invariant set, but allow enough data points to determine the normalization relationship.

ThresholdsValue is a 1-by-2 vector [ \(L T, H T\) ], where \(L T\) is the threshold for the lowest average rank and \(H T\) is threshold for the highest average rank. Values must be between 0 and 1. Default is [0.05, 0.005].
```

... affyinvarsetnorm(..., 'StopPercentile',

``` StopPercentileValue, ...) stops the iteration process when the number of data points in the invariant set reaches \(N\) percent of the total number of data points. Default is 1 .

Note If you do not use this property, the iteration process continues until no more data points are eliminated.
... affyinvarsetnorm(..., 'RayPercentile', RayPercentileValue, ...) selects the \(N\) percentage of the highest ranked invariant set of data points to fit a straight line through, while the remaining data points are fitted to a running median curve. The final running median curve is a piecewise linear curve. Default is 1.5 .
... affyinvarsetnorm(..., 'Method', MethodValue, ...) selects the smoothing method for normalizing the data. When MethodValue is 'lowess', affyinvarsetnorm uses the lowess method. When MethodValue is 'runmedian', affyinvarsetnorm uses the running median method. Default is 'lowess'.
... affyinvarsetnorm(..., 'Showplot', ShowplotValue, ...) plots two pairs of scatter plots (before and after normalization). The first pair plots baseline data versus data from a specified column
(chip) from the matrix Data. The second is a pair of M-A scatter plots, which plots M (ratio between baseline and sample) versus A (the average of the baseline and sample). When ShowplotValue is 'all', affyinvarsetnorm plots a pair of scatter plots for each column or chip. When ShowplotValue is a number(s) or range of numbers, affyinvarsetnorm plots a pair of scatter plots for the indicated column numbers (chips).

For example:
- ..., 'Showplot', 3) plots the data from column 3 of Data.
- .... 'Showplot', \([3,5,7])\) plots the data from columns 3, 5, and 7 of Data.
- ..., 'Showplot', 3:9) plots the data from columns 3 to 9 of Data.


Examples
1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains Affymetrix data variables, including pmMatrix, a matrix of PM probe intensity values from multiple CEL files.
load prostatecancerrawdata
2 Normalize the data in pmMatrix, using the affyinvarsetnorm function.
```

NormMatrix = affyinvarsetnorm(pmMatrix);

```

The prostatecancerrawdata.mat file used in the previous example contains data from Best et al., 2005.

\section*{References}
[1] Li, C., and Wong, W.H. (2001). Model-based analysis of oligonucleotide arrays: model validation, design issues and standard error application. Genome Biology 2(8): research0032.1-0032.11.
[2] http://www.hsph.harvard.edu/cli/complab/dchip/manual.htm
[3] Best, C.J.M., Gillespie, J.W., Yi, Y., Chandramouli, G.V.R., Perlmutter, M.A., Gathright, Y., Erickson, H.S., Georgevich, L., Tangrea, M.A., Duray, P.H., Gonzalez, S., Velasco, A., Linehan, W.M., Matusik, R.J., Price, D.K., Figg, W.D., Emmert-Buck, M.R., and Chuaqui, R.F. (2005). Molecular alterations in primary prostate cancer after androgen ablation therapy. Clinical Cancer Research 11, 6823-6834.
```

See Also
See Also
affyread | celintensityread | mainvarsetnorm | malowess | manorm
| quantilenorm | rmabackadj | rmasummary

```

\section*{affyprobeaffinities}
\begin{tabular}{|c|c|}
\hline Purpose & Compute Affymetrix probe affinities from their sequences and MM probe intensities \\
\hline Syntax & ```
[AffinPM, AffinMM] = affyprobeaffinities(SequenceMatrix,
    MMIntensity)
[AffinPM, AffinMM,
    BaseProf] = affyprobeaffinities(SequenceMatrix,
    MMIntensity)
[AffinPM, AffinMM, BaseProf,
    Stats] = affyprobeaffinities(SequenceMatrix,
MMIntensity)
... = affyprobeaffinities(SequenceMatrix, MMIntensity,
...'ProbeIndices', ProbeIndicesValue, ...)
... = affyprobeaffinities(SequenceMatrix, MMIntensity,
    ...'Showplot', ShowplotValue, ...)
``` \\
\hline Input Arguments & \begin{tabular}{l}
SequenceMatrix An \(N\)-by-25 matrix of sequence information for the perfect match (PM) probes on an Affymetrix GeneChip array, where \(N\) is the number of probes on the array. Each row corresponds to a probe, and each column corresponds to one of the 25 sequence positions. Nucleotides in the sequences are represented by one of the following integers: \\
- 0 - None \\
- 1 - A \\
- 2 - C \\
- \(3-\mathrm{G}\) \\
- 4 - T
\end{tabular} \\
\hline
\end{tabular}

\section*{affyprobeaffinities}

Tip You can use the affyprobeseqread function to generate this matrix. If you have this sequence information in letter representation, you can convert it to integer representation using the nt2int function.

MMIntensity
Column vector containing mismatch (MM) probe intensities from a CEL file, generated from a single Affymetrix GeneChip array. Each row corresponds to a probe.

Tip You can extract this column vector from the MMIntensities matrix returned by the celintensityread function.

ProbeIndicesValue Column vector containing probe indexing information. Probes within a probe set are numbered 0 through \(N-1\), where \(N\) is the number of probes in the probe set.

Tip You can use the affyprobeseqread function to generate this column vector.

ShowplotValue
Controls the display of a plot showing the affinity values of each of the four bases (A, C, G, and \(T\) ) for each of the 25 sequence positions, for all probes on the Affymetrix GeneChip array. Choices are true or false (default).

\section*{affyprobeaffinities}

\section*{Output \\ Arguments}

AffinMm

BaseProf

Stats Row vector containing four statistics in the following order:
- R-square statistic
- F statistic
- p-value
- Error variance

\section*{Description}
[AffinPM, AffinMM] = affyprobeaffinities(SequenceMatrix, MMIntensity) returns a column vector of PM probe affinities and a column vector of MM probe affinities, computed from their probe sequences and MM probe intensities. Each row in AffinPM and AffinMM corresponds to a probe. NaN is returned for probes with no sequence information. Each probe affinity is the sum of position-dependent base affinities. For a given base type, the positional effect is modeled as a polynomial of degree 3 .
[AffinPM, AffinMM, BaseProf] = affyprobeaffinities(SequenceMatrix, MMIntensity) also estimates affinity coefficients using multiple linear regression. It

\section*{affyprobeaffinities}
returns BaseProf, a 4-by-4 matrix containing the four parameters for a polynomial of degree 3, for each base, A, C, G, and T. Each row corresponds to a base, and each column corresponds to a parameter. These values are estimated from the probe sequences and intensities, and represent all probes on an Affymetrix GeneChip array.
[AffinPM, AffinMM, BaseProf, Stats] = affyprobeaffinities(SequenceMatrix, MMIntensity) also returns Stats, a row vector containing four statistics in the following order:
- R-square statistic
- F statistic
- p-value
- Error variance
... = affyprobeaffinities(SequenceMatrix, MMIntensity,
...'PropertyName', PropertyValue, ...) calls
affyprobeaffinities with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = affyprobeaffinities(SequenceMatrix, MMIntensity, ...'ProbeIndices', ProbeIndicesValue, ...) uses probe indices to normalize the probe intensities with the median of their probe set intensities.

Tip Use of the ProbeIndices property is recommended only if your MMIntensity data are not from a nonspecific binding experiment.
... = affyprobeaffinities(SequenceMatrix, MMIntensity, ...'Showplot', ShowplotValue, ...) controls the display of a plot of the probe affinity base profile. Choices are true or false (default).

\section*{affyprobeaffinities}

\section*{Examples}

1 Load the MAT-file, included with the Bioinformatics Toolbox software, that contains Affymetrix data from a prostate cancer study. The variables in the MAT-file include seqMatrix, a matrix containing sequence information for PM probes, mmMatrix, a matrix containing MM probe intensity values, and probeIndices, a column vector containing probe indexing information.
load prostatecancerrawdata
2 Compute the Affymetrix PM and MM probe affinities from their sequences and MM probe intensities, and also plot the affinity values of each of the four bases (A, C, G, and T) for each of the 25 sequence positions, for all probes on the Affymetrix GeneChip array.
```

[apm, amm] = affyprobeaffinities(seqMatrix, mmMatrix(:,1),...
'ProbeIndices', probeIndices, 'showplot', true);

```

\section*{affyprobeaffinities}


The prostatecancerrawdata.mat file used in this example contains data from Best et al., 2005.

\section*{References}
[1] Naef, F., and Magnasco, M.O. (2003). Solving the Riddle of the Bright Mismatches: Labeling and Effective Binding in Oligonucleotide Arrays. Physical Review E 68, 011906.
[2] Wu, Z., Irizarry, R.A., Gentleman, R., Murillo, F.M. and Spencer, F. (2004). A Model Based Background Adjustment for Oligonucleotide

\section*{affyprobeaffinities}

Expression Arrays. Journal of the American Statistical Association 99(468), 909-917.
[3] Best, C.J.M., Gillespie, J.W., Yi, Y., Chandramouli, G.V.R., Perlmutter, M.A., Gathright, Y., Erickson, H.S., Georgevich, L., Tangrea, M.A., Duray, P.H., Gonzalez, S., Velasco, A., Linehan, W.M., Matusik, R.J., Price, D.K., Figg, W.D., Emmert-Buck, M.R., and Chuaqui, R.F. (2005). Molecular alterations in primary prostate cancer after androgen ablation therapy. Clinical Cancer Research 11, 6823-6834.

\author{
See Also affygcrma | affyprobeseqread | affyread | celintensityread | probelibraryinfo
}

\section*{affyprobeseqread}
```

Purpose Read data file containing probe sequence information for Affymetrix
GeneChip array

```
```

Syntax Struct = affyprobeseqread(SeqFile, CDFFile)

```
Syntax Struct = affyprobeseqread(SeqFile, CDFFile)
Struct = affyprobeseqread(SeqFile, CDFFile, ...'SeqPath',
Struct = affyprobeseqread(SeqFile, CDFFile, ...'SeqPath',
SeqPathValue, ...)
SeqPathValue, ...)
Struct = affyprobeseqread(SeqFile, CDFFile, ...'CDFPath',
Struct = affyprobeseqread(SeqFile, CDFFile, ...'CDFPath',
    CDFPathValue, ...)
    CDFPathValue, ...)
Struct = affyprobeseqread(SeqFile, CDFFile, ...'SeqOnly',
Struct = affyprobeseqread(SeqFile, CDFFile, ...'SeqOnly',
    SeqOnlyValue, ...)
```

    SeqOnlyValue, ...)
    ```
Input SeqFile
Arguments

CDFFile Either of the following:
- String specifying a file name of an Affymetrix CDF library file, which contains information that specifies which probe set each probe belongs to on a specific type of Affymetrix GeneChip array. The CDF library file must be on the MATLAB search

\section*{affyprobeseqread}
path or in the MATLAB Current Folder (unless you use the CDFPath property).
- CDF structure, such as returned by the affyread function, which contains information that specifies which probe set each probe belongs to on a specific type of Affymetrix GeneChip array.

Caution Make sure that SeqFile and CDFFile contain information for the same type of Affymetrix GeneChip array.

\section*{SeqPathValue String specifying a folder or path and folder where SeqFile is stored.}

CDFPathValue String specifying a folder or path and folder where CDFFile is stored.

SeqOnlyValue Controls the return of a structure, Struct, with only one field, SequenceMatrix. Choices are true or false (default).

\section*{Output Arguments}

Struct MATLAB structure containing the following fields:
- ProbeSetIDs
- ProbeIndices
- SequenceMatrix

\section*{Description}

Struct = affyprobeseqread(SeqFile, CDFFile) reads the data from files SeqFile and CDFFile, and stores the data in the MATLAB structure Struct, which contains the following fields.

\section*{affyprobeseqread}
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline ProbeSetIDs & Cell array containing the probe set IDs from the Affymetrix CDF library file. \\
\hline ProbeIndices & Column vector containing probe indexing information. Probes within a probe set are numbered 0 through \(N-1\), where \(N\) is the number of probes in the probe set. \\
\hline \multirow[t]{3}{*}{SequenceMatrix} & \begin{tabular}{l}
An \(N\)-by- 25 matrix of sequence information for the perfect match (PM) probes on the Affymetrix GeneChip array, where \(N\) is the number of probes on the array. Each row corresponds to a probe, and each column corresponds to one of the 25 sequence positions. Nucleotides in the sequences are represented by one of the following integers: \\
- 0 - None \\
- 1 - A \\
- 2 - C \\
- \(3-\mathrm{G}\) \\
- 4 - T
\end{tabular} \\
\hline & Note Probes without sequence information are represented in SequenceMatrix as a row containing all 0s. \\
\hline & Tip You can use the int2nt function to convert the nucleotide sequences in SequenceMatrix to letter representation. \\
\hline
\end{tabular}

Struct = affyprobeseqread(SeqFile, CDFFile, ...'PropertyName', PropertyValue, ...) calls affyprobeseqread with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

Struct = affyprobeseqread(SeqFile, CDFFile, ...'SeqPath', SeqPathValue, ...) lets you specify a path and folder where SeqFile is stored.

Struct = affyprobeseqread(SeqFile, CDFFile, ...'CDFPath', CDFPathValue, ...) lets you specify a path and folder where CDFFile is stored.

Struct = affyprobeseqread(SeqFile, CDFFile, ...'SeqOnly', SeqOnlyValue, ...) controls the return of a structure, Struct, with only one field, SequenceMatrix. Choices are true or false (default).

\section*{Examples}

1 Read the data from a FASTA file and associated CDF library file, assuming both are located on the MATLAB search path or in the Current Folder.
```

S1 = affyprobeseqread('HG-U95A_probe_fasta', 'HG_U95A.CDF');

```

2 Read the data from a tab-separated file and associated CDF structure, assuming the tab-separated file is located in the specified folder and the CDF structure is in your MATLAB Workspace.
```

S2 = affyprobeseqread('HG-U95A_probe_tab',hgu95aCDFStruct,...
'seqpath','C:\Affymetrix\SequenceFiles\HGGenome');

```

3 Access the nucleotide sequences of the first probe set (rows 1 through 20) in the SequenceMatrix field of the S2 structure.
```

seq = int2nt(S2.SequenceMatrix(1:20,:))

```

See Also \(\quad \begin{aligned} & \text { affygcrma | affyinvarsetnorm | affyread | celintensityread | } \\ & \text { int2nt | probelibraryinfo | probesetlink | probesetlookup | } \\ & \text { probesetplot | probesetvalues }\end{aligned}\)

\section*{Purpose}

Syntax

Description

Input
Arguments

Read microarray data from Affymetrix GeneChip file

AffyStruct = affyread(File)
AffyStruct = affyread(File, LibraryPath)
AffyStruct \(=\) affyread(File) reads an Affymetrix file and creates a MATLAB structure. The affyread function can read Affymetrix EXP, DAT, CEL, CLF, BGP, CDF, and GIN files associated with Affymetrix GeneChip arrays for expression, genotyping (SNP), or resequencing assays. It can read Affymetrix CHP files associated with Affymetrix GeneChip arrays for expression assays only.

AffyStruct = affyread(File, LibraryPath) specifies the path and folder of a CDF or GIN library file.

\section*{File}

String specifying a file name or a path and file name of one of the following Affymetrix file types associated with Affymetrix GeneChip arrays for expression, genotyping (SNP), or resequencing assays. However, if the file name is for a CHP file, it must be associated with an Affymetrix GeneChip array for an expression assay.
- EXP - Data file containing information about experimental conditions and protocols.
- DAT - Data file containing raw image data (pixel intensity values).
- CEL - Data file containing information about the intensity values of the individual probes.
- CHP - Data file containing summary information of the probe sets, including intensity values.
- CLF - Cell layout file that maps probe IDs to a location ( \(x\) - and \(y\)-coordinates) in the CEL file.
- BGP - Background probe file that lists the probes to use for background correction.
- CDF - Library file containing information about which probes belong to which probe set.
- GIN - Library file containing information about the probe sets, such as the gene name associated with the probe set.

If you specify only a file name, put that file on the MATLAB search path or in the current folder. If you specify only a file name of a CDF or GIN library file, you can specify the path and folder in the LibraryPath input argument.

Tip You can learn more about the Affymetrix GeneChip files and download sample files from:
http://www.affymetrix.com/support/technical/sample_data/demo_data.affx

Note Some Affymetrix sample data files (DAT, EXP, CEL, and CHP) are combined in a DTT or CAB file. Download and use the Affymetrix Data Transfer Tool to extract these files from the DTT or CAB file. You can download the Data Transfer Tool from:
http://www.affymetrix.com/browse/products.jsp?productId=131431\&navMode=34

You will have to register and log in at the Affymetrix Web site to download the Data Transfer Tool.

\section*{LibraryPath}

String specifying the path and folder of a:
- CDF library file associated with File when File is a CHP file
- CDF library file when File is a CDF file
- GIN library file when File is a GIN file

Note If you do not specify LibraryPath when reading a CHP file, affyread looks in the current folder for the CDF file. If it does not find the CDF file, it still reads the CHP file. However, it omits the probe set names and types from the return value, Affystruct.

\section*{Output \\ Arguments}

\section*{AffyStruct}

MATLAB structure containing information from an Affymetrix data or library file, for expression, genotyping (SNP), or resequencing assay types.
The following tables describe the fields in AffyStruct for the different Affymetrix file types.

\section*{EXP, DAT, CEL, CHP, CLF, BGP, CDF, and GIN Files}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Name & File name. \\
\hline DataPath & Path and folder of the file. \\
\hline LibPath & \begin{tabular}{l} 
Path and folder of the CDF and GIN library files \\
associated with the file you are reading.
\end{tabular} \\
\hline FullPathName & Path and folder of the file. \\
\hline ChipType & \begin{tabular}{l} 
Name of the Affymetrix GeneChip array (for \\
example, DrosGenome1 or HG-Focus).
\end{tabular} \\
\hline \begin{tabular}{l} 
Date or \\
CreateDate
\end{tabular} & File creation date. \\
\hline
\end{tabular}

\section*{EXP File}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline ChipLot & Information about experimental conditions and \\
Operator & protocols captured by the Affymetrix software. \\
SampleType & \\
SampleDesc & \\
Project & \\
Comments & \\
Reagents & \\
ReagentLot & \\
Protocol & \\
Station & \\
Module & \\
HybridizeDate & \\
ScanPixelSize & \\
ScanFilter & \\
ScanDate & \\
ScannerID & \\
NumberOfScans & \\
ScannerType & \\
NumProtocolSteps & \\
ProtocolSteps & \\
\hline
\end{tabular}

\section*{DAT File}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline NumPixelsPerRow & \begin{tabular}{l} 
Number of pixels per row in the image created \\
from the GeneChip array (number of columns).
\end{tabular} \\
\hline NumRows & \begin{tabular}{l} 
Number of rows in the image created from the \\
GeneChip array.
\end{tabular} \\
\hline MinData & \begin{tabular}{l} 
Minimum intensity value in the image created \\
from the GeneChip array.
\end{tabular} \\
\hline
\end{tabular}

\section*{DAT File (Continued)}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline MaxData & \begin{tabular}{l} 
Maximum intensity value in the image created \\
from the GeneChip array.
\end{tabular} \\
\hline PixelSize & \begin{tabular}{l} 
Size of one pixel in the image created from the \\
GeneChip array.
\end{tabular} \\
\hline CellMargin & \begin{tabular}{l} 
Size of gaps between cells in the image created \\
from the GeneChip array.
\end{tabular} \\
\hline ScanSpeed & Speed of the scanner used to create the image. \\
\hline ScanDate & Date the scan was performed. \\
\hline ScannerID & Name of the scanning device used. \\
\hline \begin{tabular}{l} 
UpperLeftX \\
UpperLeftY \\
UpperRightX \\
UpperRightY \\
LowerLeftX \\
LowerLeftY \\
LowerRightX \\
LowerRightY
\end{tabular} & Pixel coordinates of the scanned image. \\
\hline ServerName & Not used. \\
\hline Image & \begin{tabular}{l} 
A NumRows-by-NumPixelsPerRow image of the \\
scanned GeneChip array.
\end{tabular} \\
\hline
\end{tabular}

\section*{CEL File}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline FileVersion & Version of the CEL file format. \\
\hline Algorithm & \begin{tabular}{l} 
Algorithm used in the image-processing step \\
that converts from DAT format to CEL format.
\end{tabular} \\
\hline
\end{tabular}

\section*{CEL File (Continued)}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline AlgParams & \begin{tabular}{l} 
String containing parameters used by the \\
algorithm in the image-processing step.
\end{tabular} \\
\hline NumAlgParams & Number of parameters in AlgParams. \\
\hline CellMargin & \begin{tabular}{l} 
Size of gaps between cells in the image created \\
from the GeneChip array, used for computing \\
the intensity values of the cells.
\end{tabular} \\
\hline Rows & Number of rows of probes. \\
\hline Cols & Number of columns of probes. \\
\hline NumMasked & \begin{tabular}{l} 
Number of masked probes, which are not used \\
in subsequent processing.
\end{tabular} \\
\hline NumOutliers & \begin{tabular}{l} 
Number of cells identified as outliers (extremely \\
high or extremely low intensity) by the \\
image-processing step.
\end{tabular} \\
\hline \begin{tabular}{l} 
NumProbes
\end{tabular} & \begin{tabular}{l} 
Number of probes (Rows * Cols) on the \\
GeneChip array.
\end{tabular} \\
\hline \begin{tabular}{l} 
UpperLeftX \\
UpperLefty \\
UpperRightX \\
UpperRighty \\
LowerLeftX \\
LowerLefty \\
LowerRightX \\
LowerRightY
\end{tabular} & Pixel coordinates of the scanned image. \\
\hline
\end{tabular}

CEL File (Continued)
\begin{tabular}{l|l}
\hline Field & Description \\
\hline ProbeColumnNames & \begin{tabular}{l} 
Cell array containing the eight column names \\
in the Probes field:
\end{tabular} \\
& \begin{tabular}{l} 
- PosX - \(x\)-coordinate of the cell \\
- PosY - \(y\)-coordinate of the cell
\end{tabular} \\
& \begin{tabular}{l} 
- Intensity — Intensity value of the cell \\
- StdDev — Standard deviation of intensity \\
value
\end{tabular} \\
& \begin{tabular}{l} 
- Pixels — Number of pixels in the cell \\
- Outlier — True/false flag indicating if the \\
cell was marked as an outlier
\end{tabular} \\
- Masked — True/false flag indicating if the \\
cell was masked \\
- ProbeType — Integer indicating the probe \\
type (for example, 1 = expression)
\end{tabular}

\section*{CHP File}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline AssayType & \begin{tabular}{l} 
Type of assay associated with the GeneChip array (for example, \\
Expression, Genotyping, or Resequencing).
\end{tabular} \\
\hline CellFile & File name of the CEL file from which the CHP file was created. \\
\hline Algorithm & Algorithm used to convert from CEL format to CHP format. \\
\hline
\end{tabular}

\section*{CHP File (Continued)}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline AlgVersion & Version of the algorithm used to create the CHP file. \\
\hline NumAlgParams & Number of parameters in AlgParams. \\
\hline AlgParams & \begin{tabular}{l} 
String containing parameters used in steps required to create \\
the CHP file (for example, background correction).
\end{tabular} \\
\hline NumChipSummary & Number of entries in ChipSummary. \\
\hline ChipSummary & \begin{tabular}{l} 
Summary information for the GeneChip array, including \\
background average, standard deviation, max, and min.
\end{tabular} \\
\hline BackgroundZones & \begin{tabular}{l} 
Structure containing information about the zones used in the \\
background adjustment step.
\end{tabular} \\
\hline Rows & Number of rows of probes. \\
\hline Cols & Number of columns of probes. \\
\hline NumProbeSets & Number of probe sets on the GeneChip array. \\
\hline NumQCProbeSets & \begin{tabular}{l} 
Number of QC probe sets on the GeneChip array. \\
\hline ProbeSets \\
(Expression GeneChip \\
each expression probe set, including the following fields:
\end{tabular} \\
\begin{tabular}{l} 
- Name - Name of the probe set. \\
- ProbeSetType - Type of the probe set.
\end{tabular} \\
\hline - CompDataExists - True/false flag indicating if the probe set \\
has additional computed information.
\end{tabular}

\section*{CHP File (Continued)}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline
\end{tabular}
intensity value of the MM probes in a single probe set (Present, Absent, or Marginal).
- DetectionPValue - P-value for the Detection indicator.
- CommonPairs - When CompDataExists is true, contains the number of common pairs between the experiment and the baseline after the removal of outliers and masked probes.
- SignalLogRatio - When CompDataExists is true, contains the change in signal between the experiment and baseline.
- SignalLogRatioLow - When CompDataExists is true, contains the lowest ratios of probes between the experiment and the baseline.
- SignalLogRatioHigh - When CompDataExists is true, contains the highest ratios of probes between the experiment and the baseline.
- Change - When CompDataExists is true, describes how the probe changes versus a baseline experiment. Choices are Increase, Marginal Increase, No Change, Decrease, or Marginal Decrease.
- ChangePValue - When CompDataExists is true, contains the p-value associated with Change.

\section*{CHP File (Continued)}
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline \begin{tabular}{l}
ProbeSets \\
(Genotyping GeneChip array)
\end{tabular} & \begin{tabular}{l}
NumProbeSets-by-1 structure array containing information for each genotyping probe set, including the following fields: \\
- Name - Name of the probe set. \\
- AlleleCall - Allele that is present for the probe set. Possibilities are AA (homozygous for the major allele), AB (heterozygous for the major and minor allele), BB (homozygous for the minor allele), or NoCall (unable to determine allele). \\
- Confidence - Measure of the accuracy of the allele call. \\
- RAS1 - Relative Allele Signal 1 for the SNP site, which is calculated using sense probes. \\
- RAS2- Relative Allele Signal 2 for the SNP site, which is calculated using antisense probes. \\
- PValueAA - p-value for an AA call. \\
- PValueAB - p-value for an AB call. \\
- PValueBB - p-value for a BB call. \\
- PValueNoCall - p-value for a NoCall call.
\end{tabular} \\
\hline \begin{tabular}{l}
ProbeSets \\
(Resequencing GeneChip array)
\end{tabular} & \begin{tabular}{l}
NumProbeSets-by-1 structure array containing information for each resequencing probe set, including the following fields: \\
- CalledBases - 1-by-NumProbeSets character array containing the bases called by the resequencing algorithm. Possible values are \(\mathrm{a}, \mathrm{c}, \mathrm{g}, \mathrm{t}\), and n . \\
- Scores - 1-by-NumProbeSets array containing the score associated with each base call.
\end{tabular} \\
\hline
\end{tabular}

\section*{CLF File}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline LibSetName & \begin{tabular}{l} 
Name of a collection of related library files for \\
a given chip. There is only one LibSetName for \\
a CLF file. For example, PGF and CLF files \\
intended for use together must have the same \\
LibSetName.
\end{tabular} \\
\hline LibSetVersion & \begin{tabular}{l} 
Version of a collection of related library files for \\
a given chip. There is only one LibSetVersion \\
for a CLF file. For example, PGF and CLF files \\
intended for use together must have the same \\
LibSetVersion.
\end{tabular} \\
\hline GUID & Unique identifier for the CLF file. \\
\hline CLFFormatVersion & Version of the CLF file format. \\
\hline Rows & \begin{tabular}{l} 
Number of rows in the CEL file. \\
\hline Note The CLF file is 1 base, which means the \\
first row and column are designated 1,1, not 0,0.
\end{tabular} \\
\hline Cols & \begin{tabular}{l} 
Number of columns in the CEL file.
\end{tabular} \\
\hline
\end{tabular}

\section*{affyread}

\section*{CLF File (Continued)}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline StartID & \begin{tabular}{l} 
Starting number for the numbering of elements \\
in the CLF file.
\end{tabular} \\
\hline Tip This information is useful when numbering \\
does not start with 1.
\end{tabular}\(|\)\begin{tabular}{ll}
\hline EndID & \begin{tabular}{l} 
Ending number for the numbering of elements in \\
the CLF file.
\end{tabular} \\
does not start with 1 and/or there are gaps in the \\
numbering.
\end{tabular}

\section*{BGP File}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline LibSetName & \begin{tabular}{l} 
Name of a collection of related library files for a \\
given chip. There is only one LibSetName for a BGP \\
file.
\end{tabular} \\
\hline LibSetVersion & \begin{tabular}{l} 
Version of a collection of related library files for a \\
given chip. There is only one LibSetVersion for a \\
BGP file.
\end{tabular} \\
\hline GUID & Unique identifier for a BGP file. \\
\hline ExecGUID & \begin{tabular}{l} 
Information about the algorithm used to generate \\
the BGP file.
\end{tabular} \\
\hline ExecVersion & \begin{tabular}{l} 
Structure containing the following fields: \\
- probe_id - ID of the probe to use for background \\
correction. \\
- probeset_id - ID of the probe set in the PGF \\
file to which the probe belongs. \\
- type - Classification information for the probe. \\
- gc_count - Combined number of G and C bases \\
in the probe. \\
- probe_length— Length of the probe in base \\
pairs.
\end{tabular} \\
\hline - interrogation_position - Interrogation \\
position of the probe. It is typically 13 for 25 -mer \\
PM/MM probes. \\
- probe_sequence - Sequence of the probe on the \\
array, going in the direction from array surface to \\
solution. For most standard Affymetrix arrays, \\
this direction is from 3' to 5. For example, for a \\
sense target (st) probe (see the probe_type field),
\end{tabular}

\section*{affyread}

\section*{BGP File (Continued)}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline
\end{tabular}
complement the sequence in this field before looking for matches to transcript sequences. For an antisense target (at), reverse this sequence.
- atom_id - ID of the atom to which the probe belongs.
- x - Column coordinate of the probe in the CEL file.
- y - Row coordinate of the probe in the CEL file.
- probeset_type - Classification information for the probe set, such as control, affx, or spike. This type information can include multiple classifications and can also be nested.
- probe_type - Classification information for the probe, such as pm (perfect match), mm (mismatch), st (sense target), or at (antisense target). This type information can include multiple classifications and can also be nested.

\section*{CDF File}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Rows & Number of rows of probes. \\
\hline Cols & Number of columns of probes. \\
\hline NumProbeSets & Number of probe sets on the GeneChip array. \\
\hline NumQCProbeSets & Number of QC probe sets on the GeneChip array. \\
\hline
\end{tabular}

\section*{CDF File (Continued)}
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline ProbeSetColumnNames & \begin{tabular}{l}
Cell array containing the six column names in the ProbePairs field in the ProbeSets array: \\
- GroupNumber - Number identifying the group to which the probe pair belongs. For expression arrays, this value is always 1 . For genotyping arrays, this value is typically 1 (allele A, sense), 2 (allele B, sense), 3 (allele A, antisense), or 4 (allele B, antisense). \\
- Direction - Number identifying the direction of the probe pair. \(1=\) sense and \(2=\) antisense. \\
- PMPosX - \(x\)-coordinate of the perfect match probe. \\
- PMPosY - \(y\)-coordinate of the perfect match probe. \\
- MMPosX - \(x\)-coordinate of the mismatch probe. \\
- MMPosY - \(y\)-coordinate of the mismatch probe.
\end{tabular} \\
\hline ProbeSets & \begin{tabular}{l}
NumProbeSets-by-1 structure array containing information for each probe set, including the following fields: \\
- Name - Name of the probe set. \\
- ProbeSetType - Type of the probe set. \\
- CompDataExists - True/false flag indicating if the probe set has additional computed information. \\
- NumPairs - Number of probe pairs in the probe set. \\
- NumQCProbes - Number of QC probes in the probe set. \\
- QCType - Type of QC probes. \\
- GroupNames - Name of the group to which the probe set belongs. For expression arrays, this field contains
\end{tabular} \\
\hline
\end{tabular}

\section*{affyread}

\section*{CDF File (Continued)}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline & \begin{tabular}{l} 
the name of the probe set. For genotyping arrays, this \\
field contains the name of the alleles, for example \(\{\) ' \(A\) ' \\
\\
'C' 'A' ' \(C\) ' \(\}\) '. \\
- ProbePairs - NumPairs-by-6 array of information \\
about the probe pairs. The column names of this array \\
are contained in the ProbeSetColumnNames field.
\end{tabular} \\
\hline
\end{tabular}

GIN File
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Version & GIN file format version. \\
\hline ProbeSetName & Probe set ID/name. \\
\hline ID & Identifier for the probe set (gene ID). \\
\hline Description & Description of the probe set. \\
\hline SourceNames & Source or sources of the probe sets. \\
\hline SourceURL & Source URL or URLs for the probe sets. \\
\hline SourceID & \begin{tabular}{l} 
Vector of numbers specifying which SourceNames \\
or SourceURL each probe set is associated with.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

The following example uses the sample data and CDF library file from the E. coli Antisense Genome array, which you can download from:
http://www.affymetrix.com/support/technical/sample_data/demo_data.affx
After downloading the sample data, you need the Affymetrix Data Transfer Tool to extract the CEL, DAT, and CHP files from a DTT file. You can download the Data Transfer Tool from:
http://www.affymetrix.com/browse/products.jsp?productId=131431\&navMode=34

The following example assumes that you have stored the files Ecoli-antisense-121502.CEL, Ecoli-antisense-121502.dat, and Ecoli-antisense-121502.chp on the MATLAB search path or in the current folder. It also assumes that you have stored the associated CDF library file, Ecoli_ASv2.CDF, at D: \Affymetrix\LibFiles \(\backslash\) Ecoli.

1 Read the contents of a CEL file into a MATLAB structure.
```

celStruct = affyread('Ecoli-antisense-121502.CEL');

```

2 Display a spatial plot of the probe intensities.
```

maimage(celStruct, 'Intensity')

```


3 Zoom in on a specific region of the plot.
axis([200 340070\(])\)


4 Read the contents of a DAT file into a MATLAB structure. Display the raw image data, and then use the axis image function to set the correct aspect ratio.
```

datStruct = affyread('Ecoli-antisense-121502.dat');
imagesc(datStruct.Image)
axis image

```


5 Zoom in on a specific region of the plot.
axis([1900 2800160650\(])\)


6 Read the contents of a CHP file into a MATLAB structure, specifying the location of the associated CDF library file. Then extract information for probe set 3315278 .
```

chpStruct = affyread('Ecoli-antisense-121502.chp',...
'D:\Affymetrix\LibFiles\Ecoli');
geneName = probesetlookup(chpStruct,'3315278')
geneName =

```
```

    Identifier: '3315278'
    ProbeSetName: 'argG_b3172_at'
CDFIndex: 5213
GINIndex: 3074
Description: [1x82 char]
Source: 'NCBI EColi Genome'
SourceURL: [1x74 char]

```
See Also \(\quad\)\begin{tabular}{l} 
affyrma | affygcrma | affysnpannotread | affysnpintensitysplit \\
| agferead | celintensityread | geoseriesread | gprread | \\
ilmnbsread | probelibraryinfo | probesetlink | probesetlookup | \\
probesetplot | probesetvalues | sptread
\end{tabular}
Tutorials
- Working with AffymetrixData
- Preprocessing AffymetrixMicroarray Data at the Probe Level
\begin{tabular}{ll} 
Related & - http://www.affymetrix.com/support/technical/sample_data/demo_data.affx \\
Links & - http://www.affymetrix.com/products_services/software/specific/dtt.affx
\end{tabular}

\section*{Purpose}

Syntax

\section*{Input Arguments}

Perform Robust Multi-array Average (RMA) procedure on Affymetrix microarray probe-level data
```

Expression = affyrma(CELFiles, CDFFile)

```
Expression = affyrma(CELFiles, CDFFile)
Expression = affyrma(ProbeStructure)
Expression = affyrma(ProbeStructure)
Expression = affyrma(CELFiles, CDFFile, ...'CELPath',
Expression = affyrma(CELFiles, CDFFile, ...'CELPath',
CELPathValue, ...)
CELPathValue, ...)
Expression = affyrma(CELFiles, CDFFile, ...'CDFPath',
Expression = affyrma(CELFiles, CDFFile, ...'CDFPath',
    CDFPathValue, ...)
    CDFPathValue, ...)
Expression = affyrma(..., 'Method', MethodValue, ...)
Expression = affyrma(..., 'Method', MethodValue, ...)
Expression = affyrma(..., 'Truncate', TruncateValue, ...)
Expression = affyrma(..., 'Truncate', TruncateValue, ...)
Expression = affyrma(..., 'Median', MedianValue, ...)
Expression = affyrma(..., 'Median', MedianValue, ...)
Expression = affyrma(..., 'Output', OutputValue, ...)
Expression = affyrma(..., 'Output', OutputValue, ...)
Expression = affyrma(..., 'Showplot', ShowplotValue, ...)
Expression = affyrma(..., 'Showplot', ShowplotValue, ...)
Expression = affyrma(..., 'Verbose', VerboseValue, ...)
```

Expression = affyrma(..., 'Verbose', VerboseValue, ...)

```

CELFiles Any of the following:
- String specifying a single CEL file name.
- '*', which reads all CEL files in the current folder.
- ' ', which opens the Select CEL Files dialog box from which you select the CEL files. From this dialog box, you can press and hold Ctrl or Shift while clicking to select multiple CEL files.
- Cell array of CEL file names.

CDFFile

Either of the following:
- String specifying a CDF file name.
- ' ', which opens the Select CDF File dialog box from which you select the CDF file.
\begin{tabular}{ll} 
ProbeStructure & \begin{tabular}{l} 
MATLAB structure containing information from \\
the CEL files, including probe intensities, probe \\
indices, and probe set IDs, returned by the \\
celintensityread function.
\end{tabular} \\
CELPathValue & \begin{tabular}{l} 
String specifying the path and folder where the \\
files specified in CELFiles are stored.
\end{tabular} \\
CDFPathValue & \begin{tabular}{l} 
String specifying the path and folder where the \\
file specified in CDFFile is stored.
\end{tabular} \\
MethodValue & \begin{tabular}{l} 
Specifies the estimation method for the \\
background adjustment model parameters. \\
Choices are 'RMA' (to use estimation method \\
described by Bolstad, 2005) or 'MLE ' (to estimate \\
the parameters using maximum likelihood).
\end{tabular} \\
TruncateValue & \begin{tabular}{l} 
Default is 'RMA'. \\
Specifies the background noise model. Choices \\
are true (use a truncated Gaussian distribution) \\
or false (use a nontruncated Gaussian \\
distribution). Default is true.
\end{tabular} \\
MedianValue & \begin{tabular}{l} 
Specifies the use of the median of the ranked \\
values instead of the mean for normalization.
\end{tabular} \\
Choices are true or false (default).
\end{tabular}

OutputValue Specifies the scale of the returned gene expression values. Choices are:
- 'log'
- 'log2'
- 'log10'
- 'linear'
- @functionname

In the last instance, the data is transformed as defined by the function functionname. Default is 'log2'.

Showplot Value Controls the plotting of a histogram showing the distribution of PM probe intensity values (blue) and the convoluted probability distribution function (red), with estimated parameters mu, sigma and alpha. Enter either 'all' (plot a histogram for each column or chip) or specify a subset of columns (chips) by entering the column number, list of numbers, or range of numbers.

For example:
- (..., 'Showplot', 3, ...) plots the intensity values in column 3.
- (..., 'Showplot', \([3,5,7], \ldots)\) plots the intensity values in columns 3,5 , and 7 .
- (..., 'Showplot', 3:9, ...) plots the intensity values in columns 3 to 9 .

VerboseValue Controls the display of the status of the reading of files and RMA processing. Choices are true (default) or false.

\author{
Output \\ Arguments \\ Expression
}

DataMatrix object containing the \(\log _{2}\) based gene expression values that have been background adjusted, normalized, and summarized using the Robust Multi-array Average (RMA) procedure.

Each row in Expression corresponds to a gene (probe set), and each column corresponds to an Affymetrix CEL file.

\section*{Description}

Expression = affyrma(CELFiles, CDFFile) reads the specified Affymetrix CEL files and the associated CDF library file (created from Affymetrix GeneChip arrays for expression or genotyping assays), processes the probe intensity values using RMA background adjustment, quantile normalization, and summarization procedures, then returns Expression, a DataMatrix object containing the \(\log _{2}\) based gene expression values in a matrix, the probe set IDs as row names, and the CEL file names as column names. Note that each row in Expression corresponds to a gene (probe set), and each column corresponds to an Affymetrix CEL file. (Each CEL file is generated from a separate chip. All chips should be of the same type.)

CELFiles is a string or cell array of CEL file names. CDFFile is a string specifying a CDF file name. If you set CELFiles to '*', then it reads all CEL files in the current folder. If you set CELFiles to ' ', then it opens the Select CEL Files dialog box from which you select the CEL files.

Note For details on the reading of files and RMA processing, see celintensityread, rmabackadj, quantilenorm, and rmasummary.

Expression = affyrma(ProbeStructure) uses RMA background adjustment, quantile normalization, and summarization procedures to process the probe intensity values in ProbeStructure, a MATLAB structure containing information from the CEL files, including
probe intensities, probe indices, and probe set IDs, returned by the celintensityread function, and returns Expression.
Expression = affyrma(..., 'PropertyName', PropertyValue, ...) calls affyrma with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

Expression = affyrma(CELFiles, CDFFile, ...'CELPath', CELPathValue, ...) specifies a path and folder where the files specified by CELFiles are stored.

Expression = affyrma(CELFiles, CDFFile, ...'CDFPath', CDFPathValue, ...) specifies a path and folder where the file specified by CDFFile is stored.
Expression = affyrma(..., 'Method', MethodValue, ...) specifies the estimation method for the background adjustment model parameters. When MethodValue is 'RMA', affyrma implements the estimation method described by Bolstad, 2005. When MethodValue is 'MLE', affyrma estimates the parameters using maximum likelihood. Default is 'RMA'.

Expression = affyrma(..., 'Truncate', TruncateValue, ...) specifies the background noise model used. When TruncateValue is false, affyrma uses nontruncated Gaussian as the background noise model. Default is true.

Expression = affyrma(..., 'Median', MedianValue, ...) specifies the use of the median of the ranked values instead of the mean for normalization. Choices are true or false (default).

Expression = affyrma(..., 'Output', OutputValue, ...) specifies the scale of the returned gene expression values. OutputValue can be:
- 'log'
- 'log2'
- 'log10'
- 'linear'
- @functionname

In the last instance, the data is transformed as defined by the function functionname. Default is 'log2'.

Expression = affyrma(..., 'Showplot', ShowplotValue, ...) lets you plot a histogram showing the distribution of PM probe intensity values (blue) and the convoluted probability distribution function (red), with estimated parameters mu, sigma and alpha. When ShowplotValue is 'all', rmabackadj plots a histogram for each column or chip. When ShowplotValue is a number, list of numbers, or range of numbers, rmabackadj plots a histogram for the indicated column number (chip).

For example:
- (..., 'Showplot', \(3, \ldots\) ) plots the intensity values in column 3.
- (..., 'Showplot', [3,5,7],...) plots the intensity values in columns 3,5 , and 7 .
- (..., 'Showplot', 3:9,...) plots the intensity values in columns 3 to 9.

Expression = affyrma(..., 'Verbose', VerboseValue, ...) controls the display of the status of the reading of files and RMA processing. Choices are true (default) or false.

\section*{Examples}

The following example assumes that you have the HG_U95Av2.CDF
 your current folder points to a location containing CEL files associated with this CDF library file. In this example, the affyrma function reads all the CEL files in the current folder and a CDF file in a specified folder. It also performs RMA background adjustment, quantile normalization, and summarization procedures on the PM probe intensity values, and returns a DataMatrix object, containing the metadata and processed data.
```

Expression = affyrma('*', 'HG_U95Av2.CDF',...
'CDFPath', 'D:\Affymetrix\LibFiles\HGGenome');

```

\section*{References}

See Also
affygcrma | celintensityread | gcrma | mafdr | mattest | quantilenorm | rmabackadj | rmasummary

\section*{affysnpannotread}
\begin{tabular}{ll} 
Purpose & \begin{tabular}{l} 
Read Affymetrix Mapping DNA array data from CSV-format annotation \\
file
\end{tabular} \\
Syntax & \begin{tabular}{l} 
AnnotStruct \(=\) affysnpannotread(File, PID) \\
AnnotStruct \(=\) affysnpannotread(File, PID, 'LookUpField', \\
LookUpFieldValue)
\end{tabular}
\end{tabular}
Input File
Arguments

PID String or cell array of strings specifying one or more probe set IDs on an Affymetrix mapping array.

LookUpFieldValue String or cell array of strings specifying one or more column headers in an Affymetrix CSV annotation file. Default are the fields shown in the following table.

\section*{Output \\ Arguments}

\section*{Description}

AnnotStruct
MATLAB structure containing information for one or more probe sets from File, an Affymetrix CSV annotation file.

AnnotStruct contains a subset of the fields in File. The fields are described in the table below.

AnnotStruct \(=\) affysnpannotread(File, PID) reads File, an Affymetrix CSV annotation file for a Mapping 10K array set, Mapping 100 K array set, or Mapping 500K array set, and returns AnnotStruct, a MATLAB structure containing annotation information for one or more
probe sets specified by PID, a string or cell array of strings specifying one or more probe set IDs. AnnotStruct contains a subset of the fields in File. The fields are described in the following table.

Structure Created from an Affymetrix CSV Annotation File
\begin{tabular}{l|l}
\hline Field & Description \\
\hline ProbeSetIDs & \begin{tabular}{l} 
Cell array containing the unique probe set IDs \\
specified by the PID input.
\end{tabular} \\
\hline Chromosome & \begin{tabular}{l} 
Cell array containing the chromosome number on \\
which each probe set is located.
\end{tabular} \\
\hline ChromPosition & \begin{tabular}{l} 
Cell array containing the SNP genomic position \\
on the chromosome for each probe set.
\end{tabular} \\
\hline Cytoband & \begin{tabular}{l} 
Cell array containing the cytogenetic banding \\
region of the chromosome on which each probe \\
set is located.
\end{tabular} \\
\hline Sequence & \begin{tabular}{l} 
Cell array containing the sequence of each probe \\
set.
\end{tabular} \\
\hline AlleleA & \begin{tabular}{l} 
Cell array containing the base that is allele A for \\
each probe set.
\end{tabular} \\
\hline AlleleB & \begin{tabular}{l} 
Cell array containing the base that is allele B for \\
each probe set.
\end{tabular} \\
\hline Accession & \begin{tabular}{l} 
Cell array containing the GenBank \({ }^{\circledR}\) accession \\
number for each probe set.
\end{tabular} \\
\hline FragmentLength & Cell array containing the length of each probe set.
\end{tabular}

\section*{affysnpannotread}


> Note You can download Affymetrix CSV annotation files such as Mapping50K_Xba240.na25.annot.csv from:
> http://www.affymetrix.com/support/technical/annotationfilesmain.affx

\section*{Examples The following example assumes that you have the Mapping50K_Xba240.CDF file stored at C: \AffyLibFiles \(\backslash\), and that your current folder points to a location containing the Mapping50K_Xba240.na25.annot.csv annotation file. \\ 1 Use the affyread function to create a structure containing information from the Mapping50K_Xba240.CDF library file. \\ cdf = affyread('C:\AffyLibFiles \Mapping50K_Xba240.CDF');}

2 Create a variable containing a cell array of the names of the probe sets, which are stored in the Name field of the ProbeSets field of the cdf structure.
```

probesetIDs = {cdf.ProbeSets.Name}';

```

3 Return a structure containing annotation information for all the probe sets in the Mapping50K_Xba240.na25.annot.csv annotation file.
```

snpInfo = affysnpannotread('Mapping50K_Xba240.na25.annot.csv',probesetIDs)
snpInfo =
ProbeSetIDs: {59024x1 cell}
Chromosome: [59024x1 int8]
ChromPosition: [59024x1 double]
Cytoband: {59024x1 cell}
Sequence: {59024x1 cell}
AlleleA: {59024\times1 cell}

```

\title{
AlleleB: \{59024x1 cell\} \\ Accession: \{59024×1 cell\} \\ FragmentLength: [59024x1 double]
}

See Also affysnpintensitysplit | affyread

\section*{affysnpintensitysplit}

Purpose
Syntax
ProbeStructSplit = affysnpintensitysplit(ProbeStruct) ProbeStructSplit = affysnpintensitysplit(ProbeStruct, 'Controls', ControlsValue)

\section*{Input Arguments}
\begin{tabular}{ll} 
ProbeStruct & \begin{tabular}{l} 
MATLAB structure containing probe intensity \\
information from an Affymetrix Mapping DNA \\
array, such as returned by celintensityread.
\end{tabular} \\
ControlsValue & \begin{tabular}{l} 
Controls the inclusion of control probes in \\
ProbeStructSplit. Choices are true or false \\
(default).
\end{tabular}
\end{tabular}

ProbeStructSplit MATLAB structure containing probe intensity information from an Affymetrix Mapping DNA array, split into information for alleles A and B.

\section*{Description}

Split Affymetrix SNP probe intensity information for alleles A and B

\section*{Output Arguments}

ProbeStructSplit = affysnpintensitysplit(ProbeStruct) splits ProbeStruct, a structure containing probe intensity information from an Affymetrix Mapping DNA array, into ProbeStructSplit, a structure containing probe intensity information from an Affymetrix Mapping DNA array, split into information for alleles A and B.

ProbeStructSplit contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline CDFName & File name of the Affymetrix CDF library file. \\
\hline CELNames & \begin{tabular}{l} 
Cell array of names of the Affymetrix CEL \\
files.
\end{tabular} \\
\hline NumChips & \begin{tabular}{l} 
Number of CEL files read into the input \\
structure.
\end{tabular} \\
\hline
\end{tabular}

\title{
affysnpintensitysplit
}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline NumProbeSets & Number of probe sets in each CEL file. \\
\hline NumProbes & \begin{tabular}{l} 
Maximum number of probes for just one allele \\
in each CEL file.
\end{tabular} \\
\hline \begin{tabular}{l} 
Note If the number of probes for allele A is \\
not the same as for allele B, the larger number \\
is used.
\end{tabular} \\
\hline ProbeSetIDs & \begin{tabular}{l} 
Cell array of the probe set IDs from the \\
Affymetrix CDF library file.
\end{tabular} \\
\hline ProbeIndices & \begin{tabular}{l} 
Column vector containing probe indexing \\
information for just one allele in each cell \\
file. Probes within a probe set are numbered \\
0 through N - 1, where N is the number of \\
probes for one allele in the probe set.
\end{tabular} \\
\hline \begin{tabular}{l} 
PMAIntensities
\end{tabular} & \begin{tabular}{l} 
Note ProbeIndices has the same number of \\
elements as NumProbes.
\end{tabular} \\
\hline \begin{tabular}{l} 
Matrix containing perfect match (PM) probe \\
intensity values for allele A. Each row \\
corresponds to an allele A probe, and each \\
column corresponds to a CEL file. The rows \\
are ordered the same way as in ProbeIndices, \\
and the columns are ordered the same way \\
as in the CELFiles input argument to the \\
celintensityread function.
\end{tabular} \\
\hline
\end{tabular}

\section*{affysnpintensitysplit}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline PMBIntensities & \begin{tabular}{l} 
Matrix containing perfect match (PM) probe \\
intensity values for allele B. Each row \\
corresponds to an allele B p probe, and each \\
column corresponds to a CEL file. The rows \\
are ordered the same way as in ProbeIndices, \\
and the columns are ordered the same way \\
as in the CELFiles input argument to the \\
celintensityread function.
\end{tabular} \\
\hline \begin{tabular}{l} 
MMAIntensities \\
(optional)
\end{tabular} & \begin{tabular}{l} 
Matrix containing mismatch (MM) probe \\
intensity values for allele A. Each row \\
corresponds to an allele A probe, and each \\
column corresponds to a CEL file. The rows \\
are ordered the same way as in ProbeIndices, \\
and the columns are ordered the same way \\
as in the CELFiles input argument to the \\
celintensityead function.
\end{tabular} \\
\hline \begin{tabular}{l} 
MMBIntensities \\
(optional)
\end{tabular} & \begin{tabular}{l} 
Matrix containing mismatch (MM) probe \\
intensity values for allele B. Each row \\
corresponds to an allele B probe, and each \\
column corresponds to a CEL file. The rows \\
are ordered the same way as in Proben ndices, \\
and the columns are ordered the same way \\
as in the CELFiles input argument to the \\
celintensityread function.
\end{tabular} \\
\hline
\end{tabular}

ProbeStructSplit = affysnpintensitysplit(ProbeStruct, 'Controls', ControlsValue) controls the return of control probe intensities. Choices are true or false (default).

Note Control probes sometimes contain information for only one allele. In this case, the value for the corresponding allele (A or B) that is not present is set to NaN .

Examples

The following example assumes that your current folder points to a location containing the Mapping50K_Hind240. CDF library file and 18 CEL files associated with this CDF library file. These files are associated with an Affymetrix Mapping DNA array.

1 Use the celintensityread function to read the Mapping50K_Hind240.CDF library file and 18 CEL files associated with it into a MATLAB structure.
```

ps = celintensityread('*','Mapping50K_Hind240.CDF')
ps =

```

CDFName: 'Mapping50K_Hind240.CDF'
CELNames: \{18x1 cell\}
NumChips: 18
NumProbeSets: 57299
NumProbes: 1145780
ProbeSetIDs: \{57299x1 cell\}
ProbeIndices: [1145780x1 uint8]
GroupNumbers: [1145780x1 uint8]
PMIntensities: [1145780x18 single]
2 Extract the PM probe intensities for allele A and allele B into another MATLAB structure, without including intensity information for the control probes.
```

ps_split = affysnpintensitysplit(ps)
ps_split =
CDFName: 'Mapping50K_Hind240.CDF'
CELNames: {18x1 cell}
NumChips: 18
NumProbeSets: 57275
NumProbes: 572750
ProbeSetIDs: {57275x1 cell}
ProbeIndices: [572750x1 uint8]

```

\section*{affysnpintensitysplit}

> PMAIntensities: [572750×18 single]
> PMBIntensities: [572750×18 single]

See Also affysnpannotread | affyread | celintensityread

\section*{Purpose}

Create table of SNP probe quartet results for Affymetrix probe set
Syntax

\section*{Input Arguments}

SNPQStruct = affysnpquartets(CELStruct, CDFStruct, PS)

CELStruct Structure created by the affyread function from an Affymetrix CEL file, which contains information about the intensity values of the individual probes.
CDFStruct Structure created by the affyread function from an Affymetrix CDF library file associated with the CEL file. The CDF library file contains information about which probes belong to which probe set.
PS Probe set index or the probe set ID/name.

SNPQStruct Structure containing probe quartet results for a specific SNP probe set from the data in a CEL file and associated CDF library file.

Description
SNPQStruct = affysnpquartets(CELStruct, CDFStruct, PS) creates SNPQStruct, a structure containing probe quartet results for a specific SNP probe set, specified by PS, from the probe-level data in a CEL file and associated CDF library file. CELStruct is a structure created by the affyread function from an Affymetrix CEL file. PS is a probe set index or probe set ID/name from CDFStruct, a structure created by the affyread function from an Affymetrix CDF library file associated with the CEL file. SNPQStruct is a structure containing the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline 'ProbeSet' & Identifier for the probe set. \\
\hline 'AlleleA' & \begin{tabular}{l} 
String specifying the base that is allele A for \\
the probe set.
\end{tabular} \\
\hline
\end{tabular}

\section*{}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline 'AlleleB' & \begin{tabular}{l} 
String specifying the base that is allele B for \\
the probe set.
\end{tabular} \\
\hline 'Quartet' & \begin{tabular}{l} 
Structure array containing intensity values \\
for PM (perfect match) and MM (mismatch) \\
probe pairs, including the sense and \\
antisense probes for alleles A and B. Each \\
structure in the array corresponds to a probe \\
pair in the probe set.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

The following example uses the NA06985_Hind_B5_3005533.CEL file. You can download this and other sample CEL files from:
```

http://www.affymetrix.com/support/technical/sample_data/hapmap_trio_data.affx

```

The NA06985_Hind_B5_3005533. CEL file is included in the 100K_trios.hind.1.zip file.
The following example uses the CDF library file for the Mapping 50K Hind 240 array, which you can download from:
http://www.affymetrix.com/support/technical/byproduct.affx?product=100k
The following example assumes that the NA06985_Hind_B5_3005533.CEL file is stored on the MATLAB search path or in the current folder. It also assumes that the associated CDF library file, Mapping50K_Hind240.cdf, is stored at D: \Affymetrix\LibFiles \(\backslash\).

1 Read the contents of a CEL file into a MATLAB structure.
```

celStruct = affyread('NA06985_Hind_B5_3005533.CEL');

```

2 Read the contents of a CDF file into a MATLAB structure.
```

cdfStruct = affyread('D:\Affymetrix\LibFiles\Mapping50k_Hind240.cdf');

```

3 Create a structure containing SNP probe quartet results for the SNP_A-1684395 probe set.

SNPQStruct = affysnpquartets(celStruct,cdfStruct,'SNP_A-1684395')
SNPQStruct =
ProbeSet: 'SNP_A-1684395'

AlleleA: 'A'
AlleleB: 'G'
Quartet: [1x5 struct]
4 View the intensity values of the first probe pair in the probe set.
SNPQStruct.Quartet(1)
ans \(=\)

A_Sense_PM: 5013
B_Sense_PM: 1290
A_Sense_MM: 1485
B_Sense_MM: 686
A_Antisense_PM: 3746
B_Antisense_PM: 1406
A_Antisense_MM: 1527
B_Antisense_MM: 958
See Also
affyread | probesetvalues

\section*{Purpose Read Agilent Feature Extraction Software file}

Syntax \(\quad\) AGFEData \(=\operatorname{agferead}(\) File \()\)
Arguments
File \(\quad\) Microarray data file generated with the Agilent \({ }^{\text {® }}\)

\section*{Description}

AGFEData \(=\) agferead(File) reads files generated with the Feature Extraction Software from Agilent microarray scanners and creates a structure (AGFEData) containing the following fields:
- Header
- Stats
- Columns
- Rows
- Names
- IDs
- Data
- ColumnNames
- TextData
- TextColumnNames

The Feature Extraction Software takes an image from an Agilent microarray scanner and generates raw intensity data for each spot on the plate.
```

Examples $\quad 1$ Read in a sample Agilent Feature Extraction Software file. Note that the file fe_sample.txt is not provided with the Bioinformatics Toolbox software.

```
```

agfeStruct = agferead('fe_sample.txt')

```
```

agfeStruct = agferead('fe_sample.txt')

```

2 Plot the median foreground.
maimage(agfeStruct, 'gMedianSignal'); maboxplot(agfeStruct,'gMedianSignal');

See Also affyread | celintensityread | galread | geoseriesread | geosoftread | gprread | ilmnbsread | imageneread | magetfield | sptread

\section*{align2cigar}
\begin{tabular}{ll} 
Purpose & \begin{tabular}{l} 
Convert aligned sequences to corresponding Compact Idiosyncratic \\
Gapped Alignment Report (CIGAR) format strings
\end{tabular} \\
Syntax & [Cigars, Starts] = align2cigar(Alignment, Ref)
\end{tabular}

\section*{Input Arguments}

\section*{Output Arguments}

\section*{Cigars}

Cell array of CIGAR strings corresponding to each aligned sequence in Alignment.

\section*{Starts}

Vector of integers indicating the start position of each aligned sequence with respect to the ungapped reference sequence.

\section*{Examples}

Create a cell array of aligned strings, create a string specifying a reference sequence, and then convert the alignment to CIGAR strings:
```

aln = ['ACG-ATGC'; 'ACGT-TGC'; ' GTAT-C']

```
```

aln =
ACG-ATGC
ACGT-TGC
GTAT-C
ref = 'ACGTATGC';
[cigar, start] = align2cigar(aln, ref)
cigar =
'3M1D4M' '4M1D3M' '4M1D1M'
start =
1 1 3

```
\begin{tabular}{ll} 
References & \begin{tabular}{l} 
[1] Li, H., Handsaker, B., Wysoker, A., Fennell, T., , \\
N., Marth, G., Goncalo, A., and Durbin, R. (2009). T \\
Alignment/Map format and SAMtools. Bioinformati \\
2078-2079.
\end{tabular} \\
See Also & \begin{tabular}{l} 
cigar2align | multialign | getBaseCoverage | \\
getCompactAlignment | getAlignment | BioMap
\end{tabular} \\
How To & - "Manage Short-Read Sequence Data in Objects" \\
Related & - Sequence Read Archive \\
Links & - SAM format specification
\end{tabular}

\section*{allshortestpaths (biograph)}
```

Purpose Find all shortest paths in biograph object
Syntax [dist] = allshortestpaths(BGObj)
[dist] = allshortestpaths(BGObj, ...'Directed',
DirectedValue, ...)
[dist] = allshortestpaths(BGObj, ...'Weights', WeightsValue,
...)

```

Arguments
BGObj Biograph object created by biograph (object constructor).

DirectedValue Property that indicates whether the graph is directed or undirected. Enter false for an undirected graph. This results in the upper triangle of the sparse matrix being ignored. Default is true.
WeightsValue Column vector that specifies custom weights for the edges in the N -by- N adjacency matrix extracted from a biograph object, BGObj. It must have one entry for every nonzero value (edge) in the matrix. The order of the custom weights in the vector must match the order of the nonzero values in the matrix when it is traversed column-wise. This property lets you use zero-valued weights. By default, allshortestpaths gets weight information from the nonzero entries in the matrix.

\section*{Description}

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[dist] = allshortestpaths(BGObj) finds the shortest paths between every pair of nodes in a graph represented by an N -by- N adjacency matrix extracted from a biograph object, BGObj, using Johnson's

\section*{allshortestpaths (biograph)}
algorithm. Nonzero entries in the matrix represent the weights of the edges.

Output dist is an N -by- N matrix where \(\operatorname{dist}(\mathrm{S}, \mathrm{T})\) is the distance of the shortest path from source node \(S\) to target node T. Elements in the diagonal of this matrix are always 0 , indicating the source node and target node are the same. A 0 not in the diagonal indicates that the distance between the source node and target node is 0 . An Inf indicates there is no path between the source node and the target node.

Johnson's algorithm has a time complexity of \(0(N * \log (N)+N * E)\), where \(N\) and \(E\) are the number of nodes and edges respectively.
[...] = allshortestpaths (BGObj, 'PropertyName', PropertyValue, ...) calls allshortestpaths with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
\([d i s t]=\) allshortestpaths (BGODj, ...'Directed', DirectedValue,
\(\ldots\).\() indicates whether the graph is directed or undirected. Set\)
DirectedValue to false for an undirected graph. This results in the
upper triangle of the sparse matrix being ignored. Default is true.
[dist] = allshortestpaths(BGObj, ...'Weights', WeightsValue, ...) lets you specify custom weights for the edges. Weightsvalue is a column vector having one entry for every nonzero value (edge) in the N -by-N adjacency matrix extracted from a biograph object, BGObj. The order of the custom weights in the vector must match the order of the nonzero values in the N -by- N adjacency matrix when it is traversed column-wise. This property lets you use zero-valued weights. By default, allshortestpaths gets weight information from the nonzero entries in the N -by- N adjacency matrix.

\section*{References}
[1] Johnson, D.B. (1977). Efficient algorithms for shortest paths in sparse networks. Journal of the ACM 24(1), 1-13.

\section*{allshortestpaths (biograph)}

\author{
[2] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education). \\ See Also \begin{tabular}{l} 
biograph | graphallshortestpaths | conncomp | isdag | \\
isomorphism | isspantree | maxflow | minspantree | shortestpath \\
| topoorder | traverse
\end{tabular} \\ How To • biograph object
}

\section*{Purpose}

Find amino acid codes, integers, abbreviations, names, and codons

\section*{Syntax}

Arguments
\begin{tabular}{ll} 
SeqAA & \begin{tabular}{l} 
String of single-letter codes or three-letter \\
abbreviations representing an amino acid \\
sequence. For valid codes and abbreviations, \\
see the table Amino Acid Lookup on page 1-200.
\end{tabular} \\
CodeValue & \begin{tabular}{l} 
String specifying a single-letter code \\
representing an amino acid. For valid \\
single-letter codes, see the table Amino Acid \\
Lookup on page 1-200.
\end{tabular} \\
IntegerValue & \begin{tabular}{l} 
Single integer representing an amino acid. \\
For valid integers, see the table Amino Acid
\end{tabular} \\
AbbreviationValue & \begin{tabular}{l} 
Lookup on page 1-200.
\end{tabular} \\
\begin{tabular}{l} 
String specifying a three-letter abbreviation \\
representing an amino acid. For valid \\
three-letter abbreviations, see the table Amino \\
Acid Lookup on page 1-200.
\end{tabular} \\
NameValue & \begin{tabular}{l} 
String specifying an amino acid name. For \\
valid amino acid names, see the table Amino \\
Acid Lookup on page 1-200.
\end{tabular}
\end{tabular}

\section*{Description}
```

aminolookup
aminolookup(SeqAA)
aminolookup('Code', CodeValue)
aminolookup('Integer', IntegerValue)
aminolookup('Abbreviation', AbbreviationValue)
aminolookup('Name', NameValue)

```
aminolookup displays a table of amino acid codes, integers, abbreviations, names, and codons.

Amino Acid Lookup
\begin{tabular}{c|c|c|l|l}
\hline Code & Integer & Abbreviation & \begin{tabular}{l} 
Amino Acid \\
Name
\end{tabular} & Codons \\
\hline A & 1 & Ala & Alanine & \begin{tabular}{l} 
GCU GCC GCA \\
GCG
\end{tabular} \\
\hline R & 2 & Arg & Arginine & \begin{tabular}{l} 
CGU CGC CGA \\
CGG AGA AGG
\end{tabular} \\
\hline N & 3 & Asn & Asparagine & AAU AAC \\
\hline D & 4 & Asp & \begin{tabular}{l} 
Aspartic acid \\
(Aspartate)
\end{tabular} & GAU GAC \\
\hline C & 5 & Cys & Cysteine & UGU UGC \\
\hline Q & 6 & Gln & Glutamine & CAA CAG \\
\hline E & 7 & Glu & \begin{tabular}{l} 
Glutamic acid \\
(Glutamate)
\end{tabular} & GAA GAG \\
\hline G & 8 & Gly & Glycine & \begin{tabular}{l} 
GGU GGC GGA \\
GGG
\end{tabular} \\
\hline H & 9 & His & Histidine & CAU CAC \\
\hline I & 10 & Ile & Isoleucine & AUU AUC AUA \\
\hline L & 11 & Leu & Leucine & \begin{tabular}{l} 
UUA UUG CUU \\
CUC CUA CUG
\end{tabular} \\
\hline K & 12 & Lys & Lysine & AAA AAG \\
\hline M & 13 & Met & Methionine & AUG \\
\hline F & 14 & Phe & Phenylalanine & UUU UUC \\
\hline P & 15 & Pro & Proline & \begin{tabular}{l} 
CCU CCC CCA \\
CCG
\end{tabular} \\
\hline S & 16 & Ser & Serine & \begin{tabular}{l} 
UCU UCC UCA \\
UCG AGU AGC
\end{tabular} \\
\hline
\end{tabular}

\section*{Amino Acid Lookup (Continued)}
\begin{tabular}{c|c|c|l|l}
\hline Code & Integer & Abbreviation & \begin{tabular}{l} 
Amino Acid \\
Name
\end{tabular} & Codons \\
\hline T & 17 & Thr & Threonine & \begin{tabular}{l} 
ACU ACC ACA \\
ACG
\end{tabular} \\
\hline W & 18 & Trp & Tryptophan & UGG \\
\hline Y & 19 & Tyr & Tyrosine & UAU UAC \\
\hline V & 20 & Val & Valine & \begin{tabular}{l} 
GUU GUC GUA \\
GUG
\end{tabular} \\
\hline B & 21 & Asx & \begin{tabular}{l} 
Asparagine or \\
Aspartic acid \\
(Aspartate)
\end{tabular} & \begin{tabular}{l} 
AAU AAC GAU \\
GAC
\end{tabular} \\
\hline Z & 22 & Glx & \begin{tabular}{l} 
Glutamine or \\
Glutamic acid \\
(Glutamate)
\end{tabular} & \begin{tabular}{l} 
CAA CAG GAA \\
GAG
\end{tabular} \\
\hline X & 23 & Xaa & \begin{tabular}{l} 
Any amino \\
acid
\end{tabular} & All codons \\
\hline * & 24 & END & \begin{tabular}{l} 
Termination \\
codon \\
(translation \\
stop)
\end{tabular} & UAA UAG UGA \\
\hline- & 25 & GAP & \begin{tabular}{l} 
Gap of \\
unknown \\
length
\end{tabular} & NA \\
\hline
\end{tabular}
aminolookup (SeqAA) converts between single-letter codes and three-letter abbreviations for an amino acid sequence. If the input is a string of single-letter codes, then the output is a character string of three-letter abbreviations. If the input is a string of three-letter abbreviations, then the output is a string of the corresponding single-letter codes.

\section*{aminolookup}

If you enter one of the ambiguous single-letter codes \(\mathrm{B}, \mathrm{Z}\), or X , this function displays the corresponding abbreviation for the ambiguous amino acid character.
aminolookup('abc')
ans \(=\)

AlaAsxCys
aminolookup('Code', CodeValue) displays the corresponding amino acid three-letter abbreviation and name.
aminolookup('Integer', IntegerValue) displays the corresponding amino acid single-letter code, three-letter abbreviation, and name.
aminolookup('Abbreviation', AbbreviationValue) displays the corresponding amino acid single-letter code and name.
aminolookup('Name', NameValue) displays the corresponding amino acid single-letter code and three-letter abbreviation.

\section*{Examples}
- Convert an amino acid sequence in single-letter codes to the corresponding three-letter abbreviations.
aminolookup('MWKQAEDIRDIYDF')
ans =
MetTrpLysGlnAlaGluAspIleArgAspIleTyrAspPhe
- Convert an amino acid sequence in three-letter abbreviations to the corresponding single-letter codes.
```

aminolookup('MetTrpLysGlnAlaGluAspIleArgAspIleTyrAspPhe')
ans =
MWKQAEDIRDIYDF

```
- Display the three-letter abbreviation and name for the amino acid corresponding to the single-letter code R .
```

aminolookup('Code', 'R')
ans =

```

Arg Arginine
- Display the single-letter code, three-letter abbreviation, and name for the amino acid corresponding to the integer 1.
```

aminolookup('Integer', 1)

```
ans \(=\)

A Ala Alanine
- Display the single-letter code and name for the amino acid corresponding to the three-letter abbreviation asn.
aminolookup('Abbreviation', 'asn')
ans =

N Asparagine
- Display the single-letter code and three-letter abbreviation for the amino acid proline.
aminolookup('Name','proline')
ans =

P Pro
aa2int | aa2nt | aacount | geneticcode | int2aa | isotopicdist | nt2aa | revgeneticcode

\section*{atomiccomp}

Purpose Calculate atomic composition of protein
Syntax NumberAtoms = atomiccomp (SeqAA)
Arguments
SeqAA Amino acid sequence. Enter a character string or vector of integers from the table Mapping Amino Acid Letter Codes to Integers on page 1-2. You can also enter a structure with the field Sequence.

Description NumberAtoms = atomiccomp (SeqAA) counts the type and number of atoms in an amino acid sequence (SeqAA) and returns the counts in a 1-by-1 structure (NumberAtoms) with fields C, H, N, O, and S.

Examples \(\quad 1\) Retrieve an amino acid sequence from the NCBI GenPept database.
```

rhodopsin = getgenpept('NP_000530');

```

2 Count the atoms in the sequence.
```

rhodopsinAC = atomiccomp(rhodopsin)
rhodopsinAC =
C: }181
H: 2725
N: }42
0: 477
S: 25

```

3 Count the number of carbon atoms in the sequence.
rhodopsinAC.C
ans \(=\)

See Also aacount | molweight | proteinplot

\section*{bamindexread}
Purpose Read Binary Sequence Alignment/Map Index (BAI) file

Syntax Index = bamindexread(File)
Description Index = bamindexread(File) reads File, a BAI file, and returns Index, a MATLAB structure that specifies the offsets into the compressed Binary Sequence Alignment/Map (BAM) file and decompressed data block for each reference sequence and range of positions (bins) on each reference sequence.

Tips

\section*{Input \\ Arguments}

\section*{Output \\ Arguments}
- The bamread function uses the Index structure returned by bamindexread to index into a BAM file to extract alignment records in a specified range of a specific reference sequence. Passing the Index structure array to the bamread function improves performance when reading from the same BAM file multiple times, for example, when reading different ranges of a reference sequence.

\section*{File}

String specifying a file name, or a path and a file name, of a BAM file or a BAI file. If File is a BAM file, bamindexread reads the corresponding BAI file, that is, the BAI file with the same root name and stored in the same folder as the BAM file. If you specify only a file name, that file must be on the MATLAB search path or in the Current Folder.

\section*{Index}

MATLAB array of structures that specifies the offsets into the compressed Binary Sequence Alignment/Map (BAM) file and decompressed data block for each reference sequence and range of positions (bins) on the reference sequence. Index contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Filename & \begin{tabular}{l} 
Name of the BAM file or BAI file used to \\
create the Index array of structures.
\end{tabular} \\
\hline Index & \begin{tabular}{l} 
A 1-by- \(N\) array of structures, where \(N\) is \\
the number of reference sequences in the \\
corresponding BAM file. Each structure \\
contains the following fields:
\end{tabular} \\
\hline
\end{tabular}
- BinID - Array of bin IDs for one reference

Read the BAM index file assoquance with the ex1.bam file, both of which are included with Biosián
 align to two different referendeeqequegrasent records associated with the corresponding BinID are stored.
ind = bamindexread('ex1.bam');

 alignment records associated with the corresponding BinID are stored

References

See Also
How To
Related Links
baminfo | bamread - DataOffsetEnd - Offset in the decompressed data block to the end of
 the corresponding BinID are stored.
- Sequence Read Archive LinearBGZFOffset - Offset in the
- SAM format specificationBAM file to the first alignment in the corresponding 16384 bp interval.
- LinearDataOffset - Offset in the decompressed data file to the first alignment in the corresponding 16384 bp interval.

Purpose Return information about Binary Sequence Alignment/Map (BAM) file
Syntax \(\quad\)\begin{tabular}{ll} 
InfoStruct \(=\) baminfo(File) \\
& InfoStruct \(=\) baminfo(File, Name, Value)
\end{tabular}

Description InfoStruct = baminfo(File) returns a MATLAB structure containing summary information about a BAM-formatted file.

InfoStruct = baminfo(File,Name, Value) returns a MATLAB structure with additional options specified by one or more Name, Value pair arguments.

Tips

\section*{Input \\ Arguments}

\section*{File}

String specifying a file name or path and file name of a BAM-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the Current Folder.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

\section*{'ScanDictionary'}

Logical that controls the scanning of the BAM-formatted file to determine the reference names and the number of reads aligned to each reference. If true, the ScannedDictionary and ScannedDictionaryCount fields contain this information.

Default: false

\section*{'NumOfReads'}

Logical that controls the scanning of a BAM-formatted file to determine the number of alignment records in the file. If true, the NumReads field contains this information.

Default: false

\section*{Output Arguments}

\section*{InfoStruct}

MATLAB structure containing summary information about a BAM-formatted file. The structure contains these fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Filename & Name of the BAM-formatted file. \\
\hline FilePath & Path to the file. \\
\hline FileSize & Size of the file in bytes. \\
\hline FileModDate & Modification date of the file. \\
\hline Header** & \begin{tabular}{l} 
Structure containing the file format \\
version, sort order, and group order.
\end{tabular} \\
\hline ReadGroup** & Structure containing the: \\
& - Read group identifier \\
& - Sample \\
& - Library \\
& - Description \\
& - Platform unit \\
& - Predicted median insert size \\
& - Sequencing center \\
& - Date
\end{tabular}

\section*{baminfo}
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline & - Platform \\
\hline SequenceDictionary** & \begin{tabular}{l}
Structure containing the: \\
- Sequence name \\
- Sequence length \\
- Genome assembly identifier \\
- MD5 checksum of sequence \\
- URI of sequence \\
- Species
\end{tabular} \\
\hline Program** & \begin{tabular}{l}
Structure containing the: \\
- Program name \\
- Version \\
- Command line
\end{tabular} \\
\hline NumReads & Number of reference sequences in the BAM-formatted file. \\
\hline ScannedDictionary* & Cell array of strings specifying the names of the reference sequences in the BAM-formatted file. \\
\hline ScannedDictionaryCount* & Cell array specifying the number of reads aligned to each reference sequence. \\
\hline
\end{tabular}
* - The ScannedDictionary and ScannedDictionaryCount fields are empty if you do not set the ScanDictionary name-value pair argument to true.
** - These structures and their fields appear in the output structure only if they are in the BAM file. The information in these structures depends on the information in the BAM file.

\section*{Examples Retrieve information about a BAM file}

Retrieve information about the ex1.bam file included with Bioinformatics Toolbox.
```

info = baminfo('ex1.bam','ScanDictionary',true,'numofreads',true)
info =

```
```

                    Filename: 'ex1.bam'
                    FilePath: [1x92 char]
                    FileSize: 126692
            FileModDate: '20-Jun-2013 00:37:27'
            Header: [1x1 struct]
            ReadGroup: [1x2 struct]
        SequenceDictionary: [1x2 struct]
            NumReads: 3307
        ScannedDictionary: {2x1 cell}
    ScannedDictionaryCount: [2x1 uint64]
    ```

The number of references found in the BAM file can be listed by the following command.
```

numel(info.ScannedDictionary)

```
ans =

2
Alternatively, you can use the available header information from a BAM file to find out the number of references, thus avoiding the whole traversal of the source file.
```

info = baminfo('ex1.bam');
NRefs = numel(info.SequenceDictionary)
NRefs =

```
    2

\section*{baminfo}
\begin{tabular}{ll} 
References & [1] Li, H., Handsaker, B., Wysoker, A., Fennell, T., Ruan, J., Homer, \\
& \begin{tabular}{l} 
N., Marth, G., Goncalo, A., and Durbin, R. (2009). The Sequence \\
Alignment/Map format and SAMtools. Bioinformatics 25, 16, \\
2078-2079.
\end{tabular} \\
See Also & bamindexread I bamread \\
How To & • "Manage Short-Read Sequence Data in Objects" \\
Related & - Sequence Read Archive \\
Links & • SAM format specification
\end{tabular}

\section*{Purpose}

\section*{Syntax}

BAMStruct = bamread(File,RefSeq,Range)
[BAMStruct,HeaderStruct] = bamread(File,RefSeq,Range)
... = bamread(File,RefSeq, Range, Name, Value)
Read data from Binary Sequence Alignment/Map (BAM) file

BAMStruct \(=\) bamread(File, RefSeq, Range) reads the alignment records in File, a BAM-formatted file, that align to RefSeq, a reference sequence, in the range specified by Range. It returns the alignment data in BAMStruct, a MATLAB array of structures.
[BAMStruct, HeaderStruct] = bamread(File,RefSeq, Range) also returns the header information in HeaderStruct, a MATLAB structure.
... = bamread(File,RefSeq, Range, Name, Value) reads the alignment records with additional options specified by one or more Name, Value pair arguments.
- The bamread function requires a BAM file and either of the following:
- Corresponding Binary Sequence Alignment/Map Index (BAI) file, with the same name as the BAM file, and stored in the same folder as the BAM file.
- Index structure array returned by bamindexread.
- Use the baminfo function to investigate the size and content, including reference sequence names, of a BAM-formatted file before using the bamread function to read the file contents into a MATLAB array of structures.
- If your BAM-formatted file is too large to read using available memory, try either of the following:
- Use a smaller range.
- Use bamread without specifying outputs, but using the ToFile Name, Value pair arguments to create a SAM-formatted file. You can then use samread with the BlockRead Name, Value pair arguments to read the SAM-formatted file. Or you can pass the

\section*{bamread}

SAM-formatted file to the BioIndexedFile constructor function to construct a BioIndexedFile object, which you can use to create a BioMap object.
- Use the BAMStruct output argument that bamread returns to construct a BioMap object, which lets you explore, access, filter, and manipulate all or a subset of the data, before doing subsequent analyses or viewing the data.

\section*{Input Arguments}

\section*{File}

String specifying a file name or path and file name of a BAM-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the Current Folder.

\section*{RefSeq}

Either of the following:
- String specifying the name of a reference sequence in the BAM file.
- Positive integer specifying the index of a reference sequence in the BAM file. This number is also the index of the reference sequence in the Reference field of the InfoStruct structure returned by baminfo.

\section*{Range}

Two-element vector specifying the begin and end range positions on the reference sequence, RefSeq. Both values must be positive, and are one-based. The second value must be \(\geq\) to the first value.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

\section*{'Full'}

\section*{bamread}

Controls the return of only alignment records that are fully contained within the range specified by Range. Choices are true or false (default).

Default: false

\section*{'Tags'}

Controls the reading of the optional tags in addition to the first 11 fields for each alignment in the BAM-formatted file. Choices are true (default) or false.

Default: true

\section*{'ToFile'}

String specifying a nonexisting file name or a path and file name for saving the alignment records in the specified range of a specific reference sequence. The ToFile name-value pair argument creates a SAM-formatted file. If you specify only a file name, the file is saved to the MATLAB Current Folder.

The SAM-formatted file is always one-based, even if you set the ZeroBased name-value pair argument to true. You can use the SAM-formatted file as input when creating a BioMap object.

\section*{'ZeroBased'}

Logical specifying whether bamread uses zero-based indexing when reading a file. The logical controls the return of zero-based or one-based positions in the Position and MatePosition fields in BAMStruct. Choices are true or false (default), which returns one-based positions.

This name-value pair argument affects the Position and MatePosition fields of BAMStruct. It does not affect the Range input argument or the SAM file created when using the ToFile name-value pair argument. SAM files are always one-based.

\section*{Caution}

If you plan to use the BAMStruct output argument to construct a BioMap object, make sure the ZeroBased name-value pair argument is false.

Default: false

\section*{Output Arguments}

\section*{BAMStruct}

An \(N\)-by-1 array of structures containing sequence alignment and mapping information from a BAM-formatted file, where \(N\) is the number of alignment records stored in the specified range. Each structure contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline QueryName & \begin{tabular}{l} 
Name of the read sequence (if \\
unpaired) or the name of sequence \\
pair (if paired).
\end{tabular} \\
\hline Flag & \begin{tabular}{l} 
Integer indicating the bit-wise \\
information that specifies the status \\
of each of 11 flags described by the \\
SAM format specification.
\end{tabular} \\
\hline & \begin{tabular}{l} 
Tip You can use the bitget \\
function to determine the status of a \\
specific SAM flag.
\end{tabular} \\
\hline
\end{tabular}

\section*{bamread}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline ReferenceIndex & \begin{tabular}{l} 
Index of the reference sequence. \\
Tip To convert this index to a \\
reference name, see the Reference \\
field in the HeaderStruct output \\
argument
\end{tabular} \\
\hline Position & \begin{tabular}{l} 
Position of the forward reference \\
sequence where the leftmost \\
base of the alignment of the read \\
sequence starts. This position is \\
zero-based or one-based, depending \\
on the ZeroBased name-value pair \\
argument.
\end{tabular} \\
\hline MappingQuality & \begin{tabular}{l} 
Integer specifying the mapping \\
quality score for the read sequence.
\end{tabular} \\
\hline CigarString & \begin{tabular}{l} 
CIGAR-formatted string \\
representing how the read sequence \\
aligns with the reference sequence.
\end{tabular} \\
\hline MateReferenceIndex & \begin{tabular}{l} 
Index of the reference sequence \\
associated with the mate. If there is \\
no mate, then this value is 0.
\end{tabular} \\
\hline MatePosition & \begin{tabular}{l} 
Position of the forward reference \\
sequence where the leftmost base of \\
the alignment of the mate of the read \\
sequence starts. This position is \\
zero-based or one-based, depending \\
on the ZeroBased name-value pair \\
argument.
\end{tabular} \\
\hline &
\end{tabular}

\section*{bamread}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline InsertSize & \begin{tabular}{l} 
The number of base positions \\
between the read sequence and \\
its mate, when both are mapped \\
to the same reference sequence. \\
Otherwise, this value is 0.
\end{tabular} \\
\hline Sequence & \begin{tabular}{l} 
String containing the letter \\
representations of the read \\
sequence. It is the reverse \\
complement if the read sequence \\
aligns to the reverse strand of the \\
reference sequence.
\end{tabular} \\
\hline Quality & \begin{tabular}{l} 
String containing the ASCII \\
representation of the per-base \\
quality score for the read sequence. \\
The quality score is reversed if the \\
read sequence aligns to the reverse \\
strand of the reference sequence.
\end{tabular} \\
\hline Tags & \begin{tabular}{l} 
List of applicable SAM tags and \\
their values.
\end{tabular} \\
\hline
\end{tabular}

\section*{HeaderStruct}

MATLAB structure containing header information for the BAM-formatted file in the following fields.

\section*{bamread}
\(\left.\begin{array}{l|l}\hline \text { Field } & \text { Description } \\ \hline \text { NRefs } & \begin{array}{l}\text { Number of reference sequences in } \\ \text { the BAM-formatted file. }\end{array} \\ \hline \text { Reference } & \begin{array}{l}\text { 1-by-NRefs array of structures } \\ \text { containing these fields: }\end{array} \\ & \begin{array}{l}\text { - Name - Name of the reference } \\ \text { sequence. } \\ \text { - Length - Length of the reference } \\ \text { sequence. }\end{array} \\ \hline \text { Header* } & \begin{array}{l}\text { Structure containing the file format } \\ \text { version, sort order, and group order. }\end{array} \\ \hline \text { SequenceDictionary* } & \begin{array}{l}\text { Structure containing the: }\end{array} \\ & \text { - Sequence name } \\ \text { - Sequence length }\end{array}\right\}\)

\section*{bamread}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline ReadGroup* & Structure containing the: \\
& - Read group identifier \\
& - Sample \\
& - Library \\
& - Description \\
& - Platform unit \\
& - Predicted median insert size \\
& - Sequencing center \\
& - Date \\
& - Platform \\
\hline Program* & Structure containing the: \\
& - Program name \\
& - Version \\
& - Command line \\
\hline
\end{tabular}
* These structures and their fields appear in the output structure only if they are present in the BAM file. The information in these structures depends on the information present in the BAM file.

\section*{Examples}

Read the header information and the alignment data from the ex1.bam file included with Bioinformatics Toolbox. Read only alignment records that align to the 100 to 200 bp range of the seq1 reference sequence. Return the information in two separate variables.
[data header] = bamread('ex1.bam', 'seq1', [100 200]);

\section*{bamread}

Read the BAM index file associated with the ex1.bam file, and then use the return structure to read multiple alignment records from the ex1. bam file that align to two different reference sequences:
```

ind = bamindexread('ex1.bam');
data1 = bamread('ex1.bam', 'seq1', [100 200], 'index', ind);
data2 = bamread('ex1.bam', 'seq2', [100 200], 'index', ind);

```

Read alignments from the ex1.bam file that are fully contained in the 100 to 200 bp range of the seq 1 reference sequence:
data3 = bamread('ex1.bam', 'seq1', [100 200], 'full', true, 'index',

Read alignments from the ex1.bam file that align to the 100 to 500 bp range of the seq1 reference sequence, excluding the tags from the BAM-formatted file. Also save the alignment records to a SAM-formatted file, named ex1_example.sam.
```

bamread('ex1.bam','seq1', [100 500], 'tags', false, 'tofile', 'ex1_exa

```

Read alignments from the ex1.bam file that align to the 100 to 300 bp range of the seq 1 reference sequence. Read the same alignments using zero-based indexing. Compare the position of the 27 th record in the two outputs.
```

data_one = bamread('ex1.bam','seq1', [100 300]);
data_zero = bamread('ex1.bam','seq1', [100 300], 'zerobased', true);
data_one(27).Position
ans =

```

\section*{bamread}
```

data_zero(27).Position
ans =

```

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\author{
References \\ [1] Li, H., Handsaker, B., Wysoker, A., Fennell, T., Ruan, J., Homer, N., Marth, G., Goncalo, A., and Durbin, R. (2009). The Sequence Alignment/Map format and SAMtools. Bioinformatics 25, 16, 2078-2079. \\ See Also bamindexread | baminfo | samread | saminfo | bowtieread | soapread | fastqwrite | fastqinfo | fastainfo | fastaread | fastawrite | sffinfo | sffread | fastqread | BioIndexedFile | BioMap
}

How To . "Manage Short-Read Sequence Data in Objects"
- "Work with Large Multi-Entry Text Files"

Related
Links
- Sequence Read Archive
- SAM format specification

\section*{Purpose Count nucleotides in sequence}

\section*{Syntax}

Input Arguments
```

NTStruct = basecount(SeqNT)
NTStruct = basecount(SeqNT, ...'Ambiguous', AmbiguousValue,
...)
NTStruct = basecount(SeqNT, ...'Gaps', GapsValue, ...)
NTStruct = basecount(SeqNT, ...'Chart', ChartValue, ...)

```

SeqNT

AmbiguousValue

One of the following:
- String of codes specifying a nucleotide sequence. For valid letter codes, see the table Mapping Nucleotide Letter Codes to Integers on page 1-1361
- Row vector of integers specifying a nucleotide sequence. For valid integers, see the table Mapping Nucleotide Integers to Letter Codes on page 1-1039
- MATLAB structure containing a Sequence field that contains a nucleotide sequence, such as returned by fastaread, fastaread, emblread, getembl, genbankread, or getgenbank.
String specifying how to treat ambiguous nucleotide characters (R, Y, K, M, S, W, B, D, H, V, or N). Choices are:
- 'ignore' (default) - Skips ambiguous characters
- 'bundle ' - Counts ambiguous characters and reports the total count in the Ambiguous field.
- 'prorate ' - Counts ambiguous characters and distributes them proportionately in the

\section*{basecount}
\begin{tabular}{ll} 
GapsValue & \begin{tabular}{l} 
Specifies whether gaps, indicated by a hyphen \\
\((-)\), are counted or ignored. Choices are true or \\
false (default).
\end{tabular} \\
ChartValue & \begin{tabular}{l} 
String specifying a chart type. Choices are 'pie' \\
or 'bar'.
\end{tabular}
\end{tabular}

\section*{Output Arguments}

NTStruct
appropriate fields. For example, the counts for the character R are distributed evenly between the \(A\) and \(G\) fields.
- 'individual' - Counts ambiguous characters and reports them in individual fields.
- 'warn' - Skips ambiguous characters and displays a warning.

\section*{Description}

NTStruct = basecount(SeqNT) counts the number of each type of base in SeqNT, a nucleotide sequence, and returns the counts in NTStruct, a 1-by-1 MATLAB structure containing the fields A, C, G, and T.
- The character \(U\) is added to the \(T\) field.
- Ambiguous nucleotide characters (R, Y, K, M, S, W, B, D, H, V, or N), and gaps, indicated by a hyphen (-), are ignored by default.
- Unrecognized characters are ignored and cause the following warning message.

Warning: Unknown symbols appear in the sequence. These will be ignored.
NTStruct = basecount(SeqNT, ...'PropertyName', PropertyValue, ...) calls basecount with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single
quotation marks and is case insensitive. These property name/property value pairs are as follows:

NTStruct = basecount(SeqNT, ...'Ambiguous', AmbiguousValue, ...) specifies how to treat ambiguous nucleotide characters ( \(\mathrm{R}, \mathrm{Y}, \mathrm{K}, \mathrm{M}, \mathrm{S}, \mathrm{W}, \mathrm{B}\), D, H, V, or N). Choices are:
- 'ignore' (default)
- 'bundle'
- 'prorate'
- 'individual'
- 'warn'

NTStruct = basecount(SeqNT, ...'Gaps', GapsValue, ...) specifies whether gaps, indicated by a hyphen (-), are counted or ignored. Choices are true or false (default).

NTStruct = basecount(SeqNT, ...'Chart', ChartValue, ...) creates a chart showing the relative proportions of the nucleotides. ChartValue can be 'pie' or 'bar'.

\section*{Examples}

1 Count the bases in a DNA sequence and return the results in a structure.
Bases = basecount('TAGCTGGCCAAGCGAGCTTG')

Bases =
A: 4
C: 5
G: 7
T: 4

2 Get the count for adenosine (A) bases.
```

Bases.A

```

\section*{basecount}
ans =

4

3 Count the bases in a DNA sequence containing ambiguous characters, listing the ambiguous characters in separate fields.
```

basecount('ABCDGGCCAAGCGAGCTTG','Ambiguous','individual')
ans =
A: 4
C: 5
G: 6
T: 2
R: 0
Y: 0
K: 0
M: 0
S: 0
W: 0
B: 1
D: 1
H: 0
V: 0
N: 0

```

See Also
aacount | baselookup | codoncount | cpgisland | dimercount | nmercount | ntdensity | seqviewer

Purpose
Find nucleotide codes, integers, names, and complements
Syntax
```

baselookup
baselookup('Complement', SeqNT)
baselookup('Code', CodeValue)
baselookup('Integer', IntegerValue)
baselookup('Name', NameValue)

```

Arguments
SeqNT
Nucleotide sequence(s) represented by one of the following:
- String of single-letter codes from the table Nucleotide Lookup on page 1-228
- Cell array of sequences
- Two-dimensional character array of sequences

Note If the input is multiple sequences, the complement for each sequence is determined independently.

CodeValue Nucleotide letter code represented by one of the following:
- String specifying a single-letter code representing a nucleotide. For valid single-letter codes, see the table Nucleotide Lookup on page 1-228.
- Cell array of letter codes.
- Two-dimensional character array of letter codes.

\section*{baselookup}

Integervalue

NameValue

Single integer representing a nucleotide. For valid integers, see the table Nucleotide Lookup on page 1-228.

Nucleotide name represented by one of the following:
- String specifying a nucleotide name. For valid nucleotide names, see the table Nucleotide Lookup on page 1-228.
- Cell array of names.
- Two-dimensional character array of names.

Description
baselookup displays a table of nucleotide codes, integers, names, and complements.

\section*{Nucleotide Lookup}
\begin{tabular}{c|c|l|c|c}
\hline Code & Integer & \begin{tabular}{l} 
Nucleotide \\
Name
\end{tabular} & Meaning & Complement \\
\hline A & 1 & Adenine & A & T \\
\hline C & 2 & Cytosine & C & G \\
\hline G & 3 & Guanine & G & C \\
\hline T & 4 & Thymine & T & A \\
\hline U & 4 & Uracil & U & A \\
\hline R & 5 & Purine & A or G & Y \\
\hline Y & 6 & Pyrimidine & C or T & R \\
\hline K & 7 & Keto & G or T & M \\
\hline M & 8 & Amino & A or C & K \\
\hline
\end{tabular}

\section*{Nucleotide Lookup (Continued)}
\begin{tabular}{c|c|l|c|c}
\hline Code & Integer & \begin{tabular}{l} 
Nucleotide \\
Name
\end{tabular} & Meaning & Complement \\
\hline S & 9 & \begin{tabular}{l} 
Strong \\
interaction ( 3 \\
H bonds)
\end{tabular} & C or G & S \\
\hline W & 10 & \begin{tabular}{l} 
Weak \\
interaction (2 \\
H bonds)
\end{tabular} & A or T & W \\
\hline B & 11 & Not A & C or G or T & V \\
\hline D & 12 & Not C & A or G or T & H \\
\hline H & 13 & Not G & A or C or T & D \\
\hline V & 14 & Not T or U & A or C or G & B \\
\hline N, X & 15 & \begin{tabular}{l} 
Any nucleotide \\
A or C or G or \\
T or U
\end{tabular} & N \\
\hline - & 16 & \begin{tabular}{l} 
Gap of \\
indeterminate \\
length
\end{tabular} & \begin{tabular}{c} 
Gap
\end{tabular} \\
\hline
\end{tabular}
baselookup('Complement', SeqNT) displays the complementary nucleotide sequence.
baselookup('Code', CodeValue) displays the corresponding meaning and nucleotide name. For ambiguous nucleotide codes (R, Y, K, M, S, W, B, \(\mathrm{D}, \mathrm{H}, \mathrm{V}, \mathrm{N}\), and X ), the nucleotide name is a descriptive name.
baselookup('Integer', IntegerValue) displays the corresponding letter code, meaning, and nucleotide name.
baselookup('Name', NameValue) displays the corresponding letter code, meaning, and nucleotide name or descriptive name.

\section*{baselookup}

Examples
- Convert a nucleotide sequence to its complementary sequence.
baselookup('Complement', 'TAGCTGRCCAAGGCCAAGCGAGCTTN')
ans \(=\)

ATCGACYGGTTCCGGTTCGCTCGAAN
- Display the meaning and nucleotide name or descriptive name for the nucleotide codes \(G\) and \(Y\).
baselookup('Code', 'G')
ans =
G Guanine
baselookup('Code', 'Y')
ans =
T|C pYrimidine
- Display the nucleotide letter code, meaning, and nucleotide name or descriptive name for the integers 1 and 7 .
baselookup('Integer', 1)
ans =
A A - Adenine
baselookup('Integer', 7)
ans =

K G|T - Keto
- Display the corresponding nucleotide letter code, meaning, and name for cytosine and purine.
```

baselookup('Name','cytosine')
ans =
C C - Cytosine
baselookup('Name','purine')
ans =
R G|A - puRine

```

See Also
aa2nt | basecount | codoncount | dimercount | geneticcode | int2nt | nt2aa | nt2int | revgeneticcode | seqviewer

\section*{biograph object}
\begin{tabular}{|c|c|}
\hline Purpose & Data structure containing generic interconnected data used to implement directed graph \\
\hline Description & A biograph object is a data structure containing generic interconnected data used to implement a directed graph. Nodes represent proteins, genes, or any other biological entity, and edges represent interactions, dependences, or any other relationship between the nodes. A biograph object also stores information, such as color properties and text label characteristics, used to create a 2-D visualization of the graph. \\
\hline & You create a biograph object using the object constructor function biograph. You can view a graphical representation of a biograph object using the view method. \\
\hline \multirow[t]{11}{*}{Method Summary} & Following are methods of a biograph object: \\
\hline & \(\begin{array}{ll}\text { allshortestpaths (biograph) } & \begin{array}{l}\text { Find all shortest paths in } \\ \text { biograph object }\end{array}\end{array}\) \\
\hline & conncomp (biograph) \(\quad\)\begin{tabular}{l} 
Find strongly or weakly connected \\
components in biograph object
\end{tabular} \\
\hline & \begin{tabular}{ll} 
dolayout (biograph) & \begin{tabular}{l} 
Calculate node positions and edge \\
trajectories
\end{tabular}
\end{tabular} \\
\hline & get (biograph) \(\quad\)\begin{tabular}{l} 
Retrieve information about \\
biograph object
\end{tabular} \\
\hline & getancestors (biograph) Find ancestors in biograph object \\
\hline & getdescendants (biograph) \begin{tabular}{l} 
Find descendants in biograph \\
object
\end{tabular} \\
\hline & getedgesbynodeid (biograph) \(\quad\)\begin{tabular}{l} 
Get handles to edges in biograph \\
object
\end{tabular} \\
\hline & \begin{tabular}{ll} 
getmatrix (biograph) & \begin{tabular}{l} 
Get connection matrix from \\
biograph object
\end{tabular}
\end{tabular} \\
\hline & getnodesbyid (biograph) Get handles to nodes \\
\hline & getrelatives (biograph) Find relatives in biograph object \\
\hline
\end{tabular}

\section*{biograph object}
\begin{tabular}{ll} 
isdag (biograph) & Test for cycles in biograph object \\
isomorphism (biograph) & \begin{tabular}{l} 
Find isomorphism between two \\
biograph objects
\end{tabular} \\
isspantree (biograph) & \begin{tabular}{l} 
Determine if tree created from \\
biograph object is spanning tree
\end{tabular} \\
maxflow (biograph) & \begin{tabular}{l} 
Calculate maximum flow in \\
biograph object
\end{tabular} \\
minspantree (biograph) & \begin{tabular}{l} 
Find minimal spanning tree in \\
biograph object
\end{tabular} \\
set (biograph) & \begin{tabular}{l} 
Set property of biograph object
\end{tabular} \\
shortestpath (biograph) & \begin{tabular}{l} 
Solve shortest path problem in \\
biograph object
\end{tabular} \\
topoorder (biograph) & \begin{tabular}{l} 
Perform topological sort of \\
directed acyclic graph extracted
\end{tabular} \\
from biograph object
\end{tabular}

Following are methods of a node object:
\begin{tabular}{ll} 
getancestors (biograph) & Find ancestors in biograph object \\
getdescendants (biograph) & \begin{tabular}{l} 
Find descendants in biograph \\
object
\end{tabular} \\
getrelatives (biograph) & Find relatives in biograph object
\end{tabular}

A biograph object contains two kinds of objects, node objects and edge objects, that have their own properties. For a list of the properties of node objects and edge objects, see the following tables.

\section*{biograph object}

\section*{Properties of a Biograph Object}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline ID & \begin{tabular}{l} 
String to identify the biograph object. Default \\
is ' '.
\end{tabular} \\
\hline Label & \begin{tabular}{l} 
String to label the biograph object. Default is \\
' '.
\end{tabular} \\
\hline Description & \begin{tabular}{l} 
String that describes the biograph object. \\
Default is ' '.
\end{tabular} \\
\hline LayoutType & \begin{tabular}{l} 
String that specifies the algorithm for the \\
layout engine. Choices are:
\end{tabular} \\
& \begin{tabular}{l} 
- 'hierarchical' (default) - Uses a \\
topological order of the graph to assign levels, \\
and then arranges the nodes from top to \\
bottom, while minimizing crossing edges. \\
- 'radial' - Uses a topological order of the \\
graph to assign levels, and then arranges \\
the nodes from inside to outside of the circle, \\
while minimizing crossing edges.
\end{tabular} \\
- 'equilibrium ' - Calculates layout by \\
minimizing the energy in a dynamic spring \\
system.
\end{tabular}

\section*{biograph object}

\section*{Properties of a Biograph Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline EdgeType & \begin{tabular}{l} 
String that specifies how edges display. Choices \\
are:
\end{tabular} \\
& \begin{tabular}{l} 
- 'straight ' \\
- 'segrved ' (default)
\end{tabular} \\
\hline \begin{tabular}{l} 
Note Curved or segmented edges occur only \\
when necessary to avoid obstruction by nodes. \\
Biograph objects with LayoutType equal to \\
'equilibrium ' or 'radial ' cannot produce \\
curved or segmented edges.
\end{tabular} \\
\hline Scale & \begin{tabular}{l} 
Positive number that post-scales the node \\
coordinates. Default is 1.
\end{tabular} \\
\hline LayoutScale & \begin{tabular}{l} 
Positive number that scales the size of the nodes \\
before calling the layout engine. Default is 1.
\end{tabular} \\
\hline EdgeTextColor & \begin{tabular}{l} 
Three-element numeric vector of RGB values. \\
Default is [0, 0, 0], which defines black.
\end{tabular} \\
\hline EdgeFontSize & \begin{tabular}{l} 
Positive number that sets the size of the edge \\
font in points. Default is 8.
\end{tabular} \\
\hline ShowArrows & \begin{tabular}{l} 
Controls the display of arrows with the edges. \\
Choices are 'on' (default) or 'off'.
\end{tabular} \\
\hline ArrowSize & \begin{tabular}{l} 
Positive number that sets the size of the arrows \\
in points. Default is 8.
\end{tabular} \\
\hline ShowWeights & \begin{tabular}{l} 
Controls the display of text indicating the \\
weight of the edges. Choices are ' on' (default) \\
or 'off '.
\end{tabular} \\
\hline
\end{tabular}

\section*{biograph object}

\section*{Properties of a Biograph Object (Continued)}
\(\left.\begin{array}{|l|l}\hline \text { Property } & \text { Description } \\ \hline \text { ShowText InNodes } & \begin{array}{l}\text { String that specifies the node property used to } \\ \text { label nodes when you display a biograph object } \\ \text { using the view method. Choices are: }\end{array} \\ \text { - 'Label' - Uses the Label property of the } \\ \text { node object (default). } \\ \text { - 'ID' - Uses the ID property of the node } \\ \text { object. } \\ \text { - 'None ' }\end{array}\right\}\)

\section*{biograph object}

\section*{Properties of a Biograph Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline EdgeCallback & \begin{tabular}{l} 
User-defined callback for all edges. Enter \\
the name of a function, a function handle, or \\
a cell array with multiple function handles. \\
After using the view function to display the \\
biograph object in the Biograph Viewer, you \\
can double-click an edge to activate the first \\
callback, or right-click and select a callback to \\
activate. Default is the anonymous function, \\
@(edge) inspect (edge), which displays the \\
Property Inspector dialog box.
\end{tabular} \\
\hline CustomNodeDrawFcn & \begin{tabular}{l} 
Function handle to a customized function to \\
draw nodes. Default is [ ].
\end{tabular} \\
\hline Nodes & \begin{tabular}{l} 
Read-only column vector with handles to node \\
objects of a biograph object. The size of the \\
vector is the number of nodes. For properties of \\
node objects, see Properties of a Node Object \\
on page 1-238.
\end{tabular} \\
\hline Edges & \begin{tabular}{l} 
Read-only column vector with handles to edge \\
objects of a biograph object. The size of the \\
vector is the number of edges. For properties of \\
edge objects, see Properties of an Edge Object \\
on page 1-240.
\end{tabular} \\
\hline
\end{tabular}

\section*{biograph object}

\section*{Properties of a Node Object}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline ID & \begin{tabular}{l} 
Character string defined when the biograph object \\
is created, either by the NodeIDs input argument \\
or internally by the biograph constructor function. \\
You can modify this property using the set method, \\
but each node object's ID must be unique.
\end{tabular} \\
\hline Label & \begin{tabular}{l} 
String for labeling a node when you display a \\
biograph object using the view method. Default is \\
' '.
\end{tabular} \\
\hline Description & \begin{tabular}{l} 
String that describes the node. Default is ' '.
\end{tabular} \\
\hline Position & \begin{tabular}{l} 
Two-element numeric vector of \(x\) - and \(y\)-coordinates, \\
for example, [150, 150]. If you do not specify \\
this property, default is initially [ ], then when \\
the layout algorithms are executed, it becomes a \\
two-element numeric vector of \(x\) - and \(y\)-coordinates \\
computed by the layout engine.
\end{tabular} \\
\hline Shape & \begin{tabular}{l} 
String that specifies the shape of the nodes. Choices \\
are:
\end{tabular} \\
& \begin{tabular}{l} 
- 'box' (default) \\
- 'ellipse ' \\
- ' circle ' \\
- 'rectangle'
\end{tabular} \\
- 'diamond ' \\
- 'trapezium ' \\
- 'invtrapezium ' \\
- 'house ' \\
- 'inverse '
\end{tabular}

\section*{biograph object}

\section*{Properties of a Node Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline & - 'parallelogram' \\
\hline Size & \begin{tabular}{l} 
Two-element numeric vector calculated before \\
calling the layout engine using the actual font size \\
and shape of the node. Default is [10, 10].
\end{tabular} \\
\hline Color & \begin{tabular}{l} 
Three-element numeric vector of RGB values that \\
specifies the fill color of the node. Default is [ 1, 1, \\
\(0.7]\), which defines yellow.
\end{tabular} \\
\hline LineWidth & Positive number. Default is 1. \\
\hline LineColor & \begin{tabular}{l} 
Three-element numeric vector of RGB values that \\
specifies the outline color of the node. Default is \\
[0.3, 0.3, 1], which defines blue.
\end{tabular} \\
\hline FontSize & \begin{tabular}{l} 
Positive number that sets the size of the node font in \\
points. Default is 8.
\end{tabular} \\
\hline TextColor & \begin{tabular}{l} 
Three-element numeric vector of RGB values that \\
specifies the color of the node labels. Default is [0, \\
\(0, ~ 0]\), which defines black.
\end{tabular} \\
\hline UserData & \begin{tabular}{l} 
Miscellaneous, user-defined data that you want to \\
associate with the node. The node does not use this \\
property, but you can access and specify it using the \\
get and set functions. Default is [ ].
\end{tabular} \\
\hline
\end{tabular}

\section*{biograph object}

\section*{Properties of an Edge Object}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline ID & \begin{tabular}{l} 
Character string automatically generated from the \\
node IDs when the biograph object is created by \\
the biograph constructor function. You can modify \\
this property using the set method, but each edge \\
object's ID must be unique.
\end{tabular} \\
\hline Label & String for labeling an edge. Default is ' '. \\
\hline Description & String that describes the edge. Default is ' '. \\
\hline Weight & \begin{tabular}{l} 
Value that represents the weight (cost, distance, \\
length, or capacity) associated with the edge. \\
Default is 1.
\end{tabular} \\
\hline LineWidth & Positive number. Default is 1. \\
\hline LineColor & \begin{tabular}{l} 
Three-element numeric vector of RGB values that \\
specifies the color of the edge. Default is [0.5, 0.5, \\
\(0.5]\), which defines gray.
\end{tabular} \\
\hline UserData & \begin{tabular}{l} 
Miscellaneous, user-defined data that you want to \\
associate with the edge. The edge does not use this \\
property, but you can access and specify it using the \\
get and set functions. Default is [ ].
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

\section*{Determining Properties and Property Values of a Biograph Object}

You can display all properties and their current values of a biograph object, BGobj, by using the following syntax:
get (BGobj)
You can return all properties and their current values of BGobj, a biograph object, to BGstruct, a scalar structure in which each field name is a property of a biograph object, and each field contains the value of that property, by using the following syntax:

\section*{biograph object}
```

BGstruct = get(BGobj)

```

You can return the value of a specific property of a biograph object, BGobj, by using either of the following syntaxes:
```

PropertyValue = get(BGobj, 'PropertyName')
PropertyValue = BGobj.PropertyName

```

You can return the value of specific properties of a biograph object, BGobj, by using the following syntax:
```

[Property1Value, Property2Value, ...] = get(BGobj, ...
'Property1Name', 'Property2Name', ...)

```

\section*{Determining Properties and Property Values of a Node or Edge of a Biograph Object}

You can display all properties and their current values of the \(n\)th node or \(n\)th edge of a biograph object, BGobj, by using the following syntaxes:
```

get(BGobj.nodes(n))
get(BGobj.edges(n))

```

\section*{Determining Possible Values of Biograph Object Properties}

You can display possible values for all properties that have a fixed set of property values in a biograph object, BGobj, by using the following syntax:
```

set(BGobj)

```

You can display possible values for a specific property that has a fixed set of property values in a biograph object, BGobj, by using the following syntax:
```

set(BGobj, 'PropertyName')

```

\section*{biograph object}

\section*{Specifying Properties of a Biograph Object}

You can set a specific property of a biograph object, BGobj, by using either of the following syntaxes:
```

set(BGobj, 'PropertyName', PropertyValue)

```
BGobj.PropertyName = PropertyValue

You can set multiple properties of a biograph object, BGobj, by using the following syntax:
```

set(BGobj, 'Property1Name', Property1Value, ...

```
'Property2Name', Property2Value, ...)

\section*{Specifying Properties of a Node of a Biograph Object}

You can set a specific property of the \(n\)th node of a biograph object, BGobj, by using either of the following syntaxes:
```

set(BGobj.nodes(n), 'PropertyName', PropertyValue)
BGobj.nodes(n).PropertyName = PropertyValue

```

Tip To specify properties of a node using the node's ID, use the getnodesbyid function to create a handle for the node:
nodehandle \(=\) getnodesbyid(BGobj, NodeID)

Then use the handle for the node in either of the following syntaxes:
```

set(nodehandle, 'PropertyName', PropertyValue)
nodehandle.PropertyName = PropertyValue

```

\section*{biograph object}

\section*{Specifying Properties of an Edge of a Biograph Object}

You can set a specific property of the \(n\)th edge of a biograph object, BGobj, by using either of the following syntaxes:
```

set(BGobj.edges(n), 'PropertyName', PropertyValue)
BGobj.edges(n).PropertyName = PropertyValue

```

Tip To specify properties of an edge using the source and sink node's ID's, use the getedgesbynodeid function to create a handle for the edge:
```

edgehandle = getedgesbynodeid(BGobj, SourceNodeID, ...
SinkNodeID)

```

Then use the handle for the edge in either of the following syntaxes:
```

set(edgehandle, 'PropertyName', PropertyValue)
edgehandle.PropertyName = PropertyValue

```

\section*{See Also}
```

biograph | allshortestpaths | conncomp | dolayout | get |
getancestors | getdescendants | getedgesbynodeid | getmatrix |
getnodesbyid | getrelatives | isdag | isomorphism | isspantree
| maxflow | minspantree | set | shortestpath | topoorder |
traverse | view

```

\section*{biograph}

\section*{Purpose}

Create biograph object

\section*{Syntax}
```

BGobj = biograph(CMatrix)
BGobj = biograph(CMatrix, NodeIDs)
BGobj = biograph(CMatrix, NodeIDs, ...'ID', IDValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'Label', LabelValue,
...)
BGobj = biograph(CMatrix, NodeIDs, ...'Description',
DescriptionValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'LayoutType',
LayoutTypeValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'EdgeType',
EdgeTypeValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'Scale', ScaleValue,
...)
BGobj = biograph(CMatrix, NodeIDs, ...'LayoutScale',
LayoutScaleValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'EdgeTextColor',
EdgeTextColorValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'EdgeFontSize',
EdgeFontSizeValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'ShowArrows',
ShowArrowsValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'ArrowSize',
ArrowSizeValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'ShowWeights',
ShowWeightsValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'ShowTextInNodes',
ShowTextInNodesValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'NodeAutoSize',
NodeAutoSizeValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'NodeCallback',
NodeCallbackValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'EdgeCallback',
EdgeCallbackValue, ...)
BGobj = biograph(CMatrix, NodeIDs, ...'CustomNodeDrawFcn',
CustomNodeDrawFcnValue, ...)

```

\section*{biograph}

\section*{Arguments}

CMatrix

NodeIDs

IDValue

LabelValue

Full or sparse square matrix that acts as a connection matrix. That is, a value of 1 indicates a connection between nodes while a 0 indicates no connection. The number of rows/columns is equal to the number of nodes.

Node identification strings. Enter any of the following:
- Cell array of strings with the number of strings equal to the number of rows or columns in the connection matrix CMatrix. Each string must be unique.
- Character array with the number of rows equal to the number of nodes. Each row in the array must be unique.
- String with the number of characters equal to the number of nodes. Each character must be unique.

Default values are the row or column numbers.

Note You must specify NodeIDs if you want to specify property name/value pairs. Set NodeIDs to [] to use the default values of the row/column numbers.

String to identify the biograph object. Default is ' ' .
String to label the biograph object. Default is ' '

\section*{biograph}

DescriptionValue

LayoutTypeValue

EdgeTypeValue

String that describes the biograph object. Default is ' ' .

String that specifies the algorithm for the layout engine. Choices are:
- 'hierarchical' (default) - Uses a topological order of the graph to assign levels, and then arranges the nodes from top to bottom, while minimizing crossing edges.
- 'radial' - Uses a topological order of the graph to assign levels, and then arranges the nodes from inside to outside of the circle, while minimizing crossing edges.
- 'equilibrium' - Calculates layout by minimizing the energy in a dynamic spring system.
String that specifies how edges display. Choices are:
- 'straight'
- 'curved' (default)
- 'segmented'

Note Curved or segmented edges occur only when necessary to avoid obstruction by nodes. Biograph objects with Layout Type equal to 'equilibrium' or 'radial' cannot produce curved or segmented edges.

\section*{biograph}
\begin{tabular}{ll} 
ScaleValue & \begin{tabular}{l} 
Positive number that post-scales the node \\
coordinates. Default is 1.
\end{tabular} \\
LayoutScaleValue & \begin{tabular}{l} 
Positive number that scales the size of the \\
nodes before calling the layout engine. \\
Default is 1.
\end{tabular} \\
EdgeTextColorvalue & \begin{tabular}{l} 
Three-element numeric vector of RGB \\
values. Default is [0, 0, 0], which \\
defines black.
\end{tabular} \\
EdgeFontSizeValue & \begin{tabular}{l} 
Positive number that sets the size of the \\
edge font in points. Default is 8.
\end{tabular} \\
ShowArrowsValue & \begin{tabular}{l} 
Controls the display of arrows for the \\
edges. Choices are 'on' (default) or \\
'off'.
\end{tabular} \\
ArrowSizeValue & \begin{tabular}{l} 
Positive number that sets the size of the \\
arrows in points. Default is 8.
\end{tabular} \\
ShowWeightsValue & \begin{tabular}{l} 
Controls the display of text indicating the \\
weight of the edges. Choices are 'on' \\
(default) or 'off'.
\end{tabular} \\
ShowTextInNodesValue & \begin{tabular}{l} 
String that specifies the node property \\
used to label nodes when you display a
\end{tabular} \\
biograph object using the view method. \\
Choices are:
\end{tabular}

\section*{biograph}
\begin{tabular}{ll} 
NodeAutoSizeValue & \begin{tabular}{l} 
Controls precalculating the node size \\
before calling the layout engine. Choices \\
are 'on' (default) or 'off'.
\end{tabular}
\end{tabular}

Note Set it to off if you want to apply different node sizes by changing the Size property.

NodeCallbackValue User callback for all nodes. Enter the name of a function, a function handle, or a cell array with multiple function handles. After using the view function to display the biograph in the Biograph Viewer, you can double-click a node to activate the first callback, or right-click and select a callback to activate. Default is @(node) inspect(node), which displays the Property Inspector dialog box.
EdgeCallbackValue User callback for all edges. Enter the name of a function, a function handle, or a cell array with multiple function handles. After using the view function to display the biograph in the Biograph Viewer, you can double-click an edge to activate the first callback, or right-click and select a callback to activate. Default is @(edge) inspect(edge), which displays the Property Inspector dialog box.
CustomNodeDrawFcnValue Function handle to a customized function to draw nodes. Default is [].

\section*{Description}

BGobj = biograph (CMatrix) creates a biograph object, BGobj, using a connection matrix, CMatrix. All nondiagonal and positive entries in the

\section*{biograph}
connection matrix, CMatrix, indicate connected nodes, rows represent the source nodes, and columns represent the sink nodes.
BGobj = biograph(CMatrix, NodeIDs) specifies the node identification strings. NodeIDs can be:
- Cell array of strings with the number of strings equal to the number of rows or columns in the connection matrix CMatrix. Each string must be unique.
- Character array with the number of rows equal to the number of nodes. Each row in the array must be unique.
- String with the number of characters equal to the number of nodes. Each character must be unique.
Default values are the row or column numbers.

> Note If you want to specify property name/value pairs, you must specify NodeIDs. Set NodeIDs to [] to use the default values of the row/column numbers.

BGobj = biograph(..., 'PropertyName', PropertyValue, ...) calls biograph with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
BGobj = biograph(CMatrix, NodeIDs, ...'ID', IDValue, ...) specifies an ID for the biograph object. Default is ' ' .
BGobj = biograph (CMatrix, NodeIDs, ...'Label', LabelValue, ...) specifies a label for the biograph object. Default is ' ' .

BGobj = biograph(CMatrix, NodeIDs, ...'Description', DescriptionValue, ...) specifies a description of the biograph object. Default is ' '

BGobj = biograph(CMatrix, NodeIDs, ...'LayoutType', LayoutTypeValue, ...) specifies the algorithm for the layout engine.

\section*{biograph}

BGobj = biograph(CMatrix, NodeIDs, ...'EdgeType', EdgeTypeValue, ...) specifies how edges display.

BGobj = biograph(CMatrix, NodeIDs, ...'Scale', ScaleValue, ...) post-scales the node coordinates. Default is 1.

BGobj = biograph(CMatrix, NodeIDs, ...'LayoutScale', LayoutScaleValue, ...) scales the size of the nodes before calling the layout engine. Default is 1 .

BGobj = biograph(CMatrix, NodeIDs, ...'EdgeTextColor', EdgeTextColorValue, ...) specifies a three-element numeric vector of RGB values. Default is [0, 0, 0], which defines black.

BGobj = biograph(CMatrix, NodeIDs, ...'EdgeFontSize', EdgeFontSizeValue, ...) sets the size of the edge font in points. Default is 8.

BGobj = biograph(CMatrix, NodeIDs, ...'ShowArrows', ShowArrowsValue, ...) controls the display of arrows for the edges. Choices are 'on' (default) or 'off'.

BGobj = biograph(CMatrix, NodeIDs, ...'ArrowSize', ArrowSizeValue, ...) sets the size of the arrows in points. Default is 8.

BGobj = biograph(CMatrix, NodeIDs, ...'ShowWeights', ShowWeightsValue, ...) controls the display of text indicating the weight of the edges. Choices are 'on' (default) or 'off'.

BGobj = biograph(CMatrix, NodeIDs, ...'ShowTextInNodes', ShowTextInNodesValue, ...) specifies the node property used to label nodes when you display a biograph object using the view method.

BGobj = biograph(CMatrix, NodeIDs, ...'NodeAutoSize', NodeAutoSizeValue, ...) controls precalculating the node size before calling the layout engine. Choices are 'on' (default) or 'off'.

BGobj = biograph(CMatrix, NodeIDs, ...'NodeCallback', NodeCallbackValue, ...) specifies user callback for all nodes.

BGobj = biograph(CMatrix, NodeIDs, ...'EdgeCallback', EdgeCallbackValue, ...) specifies user callback for all edges.

\section*{biograph}

BGobj = biograph(CMatrix, NodeIDs, ...'CustomNodeDrawFcn', CustomNodeDrawFcnValue, ...) specifies function handle to customized function to draw nodes. Default is [].

\section*{Examples}

1 Create a biograph object with default node IDs, and then use the get function to display the node IDs.
```

cm = [0 1 1 0 0;1 0 0 1 1;1 0 0 0 0;0 0 0 0 1;1 0 1 0 0];
bg1 = biograph(cm)
Biograph object with 5 nodes and 9 edges.
get(bg1.nodes,'ID')
ans =
'Node 1'
'Node 2'
'Node 3'
'Node 4'
'Node 5'

```

2 Create a biograph object, assign the node IDs, and then use the get function to display the node IDs.
```

cm = [0 1 1 1 0 0;11 0 0 1 1;1 0 0 0 0;0 0 0 0 1;1 0 1 0 0];
ids = {'M30931','L07625','K03454','M27323','M15390'};
bg2 = biograph(cm,ids);
get(bg2.nodes,'ID')
ans =
'M30931'
'L07625'
'K03454'
'M27323'
'M15390'

```

3 Use the view method to display the biograph object.

\section*{biograph}
view(bg2)


\section*{See Also}
allshortestpaths | conncomp | dolayout | get | getancestors | getdescendants | getedgesbynodeid | getmatrix | getnodesbyid | getrelatives | isdag | isomorphism | isspantree | maxflow | minspantree | set | shortestpath | topoorder | traverse | view

\section*{biograph}

How To • biograph object

\section*{BiolndexedFile}

Purpose

Description

Construction

Allow quick and efficient access to large text file with nonuniform-size entries

The BioIndexedFile class allows access to text files with nonuniform-size entries, such as sequences, annotations, and cross-references to data sets. It lets you quickly and efficiently access this data without loading the source file into memory.

This class lets you access individual entries or a subset of entries when the source file is too big to fit into memory. You can access entries using indices or keys. You can read and parse one or more entries using provided interpreters or a custom interpreter function.

BioIFobj = BioIndexedFile(Format, SourceFile) returns a BioIndexedFile object BioIFobj that indexes the contents of SourceFile following the parsing rules defined by Format, where SourceFile and Format are strings specifying a text file and a file format, respectively. It also constructs an auxiliary index file to store information that allows efficient, direct access to SourceFile. The index file by default is stored in the same location as the source file and has the same name as the source file, but with an IDX extension. The BioIndexedFile constructor uses the index file to construct subsequent objects from SourceFile, which saves time.

BioIFobj = BioIndexedFile(Format,SourceFile, IndexDir) returns a BioIndexedFile object BioIFobj by specifying the relative or absolute path to a folder to use when searching for or saving the index file.

BioIFobj = BioIndexedFile(Format,SourceFile,IndexFile) returns a BioIndexedFile object BioIFobj by specifying a file name, optionally including a relative or absolute path, to use when searching for or saving the index file.

BioIFobj = BioIndexedFile( __ , Name, Value) returns a BioIndexedFile object BioIFobj by using any input arguments from the previous syntaxes and additional options, specified as one or more Name, Value pair arguments.

\section*{BiolndexedFile}

\section*{Input Arguments}

\section*{Format}

String specifying a file format. Choices are:
- 'SAM' - SAM-formatted file
- 'FASTQ' - FASTQ-formatted file
- 'FASTA' - FASTA-formatted file
- 'TABLE' - Tab-delimited table with multiple columns. Keys can be in any column. Rows with the same key are considered separate entries.
- 'MRTAB' - Tab-delimited table with multiple columns. Keys can be in any column. Contiguous rows with the same key are considered a single entry. Noncontiguous rows with the same key are considered separate entries.
- 'FLAT' - Flat file with concatenated entries separated by a string, typically '//'. Within an entry, the key is separated from the rest of the entry by a white space.

\section*{SourceFile}

String specifying a text file. The string can include a relative or absolute path.

\section*{IndexDir}

String specifying the relative or absolute path to a folder to use when searching for or saving the index file.

\section*{IndexFile}

String specifying a file name, optionally including a relative or absolute path, to use when searching for or saving the index file.

\section*{BiolndexedFile}

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

\section*{IndexedByKeys}

Specifies if you can access the object BioIFobj using keys. Choices are true or false.

Tip Set the value to false if you do not need to access entries in the object using keys. Doing so saves time and space when creating the object.

Default: true

\section*{MemoryMappedIndex}

Specifies whether the constructor stores the indices in the auxiliary index file and accesses them via memory maps (true) or loads the indices into memory at construction time (false).

Tip If memory is not an issue and you want to maximize performance when accessing entries in the object, set the value to false.

Default: true

\section*{Interpreter}

Handle to a function that the read method uses when parsing entries from the source file. The interpreter function must accept

\section*{BioIndexedFile}
a single string of one or more concatenated entries and return a structure or an array of structures containing the interpreted data.

When Format is a general-purpose format such as 'TABLE', 'MRTAB', or 'FLAT', then the default is [], which means the function is an anonymous function in which the output is equivalent to the input.

When Format is an application-specific format such as 'SAM', 'FASTQ', or 'FASTA', then the default is a function handle appropriate for that file type and typically does not require you to change it.

\section*{Verbose}

Controls the display of the status of the object construction. Choices are true or false.

Default: true

Note The following name-value pair arguments apply only when both of the following are true:
- There is no pre-existing index file associated with your source file.
- Your source file has a general-purpose format such as 'TABLE', 'MRTAB', or 'FLAT'.

For source files with application-specific formats, the following name-value pairs are pre-defined and you cannot change them.

\section*{KeyColumn}

Positive integer specifying the column in the 'TABLE' or 'MRTAB' file that contains the keys.

Default: 1

\section*{BiolndexedFile}

\section*{KeyToken}

String that occurs in each entry before the key, for 'FLAT' files that contain keys. If the value is ' ', it indicates the key is the first string in each entry and is delimited by blank spaces.

Default: ' '

\section*{HeaderPrefix}

String specifying a prefix that denotes header lines in the source file so the constructor ignores them when creating the object. If the value is [ ], it means the constructor does not check for header lines in the source file.

Default: []

\section*{CommentPrefix}

String specifying a prefix that denotes comment lines in the source file so the constructor ignores them when creating the object. If the value is [ ], it means the constructor does not check for comment lines in the source file.

Default: []

\section*{ContiguousEntries}

Specifies whether entries are on contiguous lines, which means they are not separated by empty lines or comment lines, in the source file or not. Choices are true or false.

Tip Set the value to true when entries are not separated by empty lines or comment lines. Doing so saves time and space when creating the object.

Default: false

\section*{TableDelimiter}

String specifying a delimiter symbol to use as a column separator for SourceFile when Format is 'TABLE' or 'MRTAB'. Choices are '\t' (horizontal tab), ' ' (blank space), or ', ', (comma).

Default: '\t'

\section*{EntryDelimiter}

String specifying a delimiter symbol to use as an entry separator for SourceFile when Format is 'FLAT'.

Default: '//'

\section*{Properties}

\section*{FileFormat}

File format of the source file
This information is read only. Possible values are:
- 'SAM' - SAM-formatted file
- 'FASTQ' - FASTQ-formatted file
- 'FASTA' - FASTA-formatted file
- 'TABLE' - Tab-delimited table with multiple columns. Keys can be in any column. Rows with the same key are considered separate entries.
- 'MRTAB' - Tab-delimited table with multiple columns. Keys can be in any column. Contiguous rows with the same key are considered a single entry. Noncontiguous rows with the same key are considered separate entries.
- 'FLAT' - Flat file with concatenated entries separated by a string, typically '//'. Within an entry, the key is separated from the rest of the entry by a white space.

\section*{IndexedByKeys}

\section*{BioIndexedFile}

Whether or not the entries in the source file can be indexed by an alphanumeric key.
This information is read only.

\section*{IndexFile}

Path and file name of the auxiliary index file.
This information is read only. Use this property to confirm the name and location of the index file associated with the object.

\section*{InputFile}

Path and file name of the source file.
This information is read only. Use this property to confirm the name and location of the source file from which the object was constructed.

\section*{Interpreter}

Handle to a function used by the read method to parse entries in the source file.

This interpreter function must accept a single string of one or more concatenated entries and return a structure or an array of structures containing the interpreted data. Set this property when your source file has a 'TABLE', 'MRTAB', or 'FLAT' format. When your source file is an application-specific format such as 'SAM', 'FASTQ', or 'FASTA', then the default is a function handle appropriate for that file type and typically does not require you to change it.

\section*{MemoryMappedIndex}

Whether the indices to the source file are stored in a memory-mapped file or in memory.

\section*{NumEntries}

Number of entries indexed by the object.
This information is read only.

\section*{BiolndexedFile}

\section*{Methods}
\begin{tabular}{ll} 
getDictionary & \begin{tabular}{l} 
Retrieve reference sequence \\
names from SAM-formatted \\
source file associated with \\
BioIndexedFile object
\end{tabular} \\
getEntryByIndex & \begin{tabular}{l} 
Retrieve entries from source file \\
associated with BioIndexedFile \\
object using numeric index
\end{tabular} \\
getEntryByKey & \begin{tabular}{l} 
Retrieve entries from source file \\
associated with BioIndexedFile \\
object using alphanumeric key
\end{tabular} \\
getIndexByKey & \begin{tabular}{l} 
Retrieve indices from source file \\
associated with BioIndexedFile \\
object using alphanumeric key
\end{tabular} \\
getKeys & \begin{tabular}{l} 
Retrieve alphanumeric keys \\
from source file associated with \\
BioIndexedFile object
\end{tabular} \\
getSubset & \begin{tabular}{l} 
Create object containing subset \\
of elements from BioIndexedFile \\
object
\end{tabular} \\
read & \begin{tabular}{l} 
Read one or more entries from \\
source file associated with \\
BioIndexedFile object
\end{tabular} \\
\hline
\end{tabular}

\section*{Copy Semantics}

\section*{Examples}

Value. To learn how value classes affect copy operations, see Copying Objects in the MATLAB Programming Fundamentals documentation.

\section*{Construct a BiolndexedFile object and access gene ontology (GO) terms from the object}

Create a variable containing full absolute path of source file:
```

sourcefile = which('yeastgenes.sgd');

```

\section*{BiolndexedFile}

Construct a BioIndexedFile object from the source file that is a tab-delimited file, considering contiguous rows with the same key as a single entry. Indicate that keys are located in column 3 and that header lines are prefaced with '!'.
gene2goObj = BioIndexedFile('mrtab',sourcefile,'KeyColumn',3,'HeaderPrefi
Return the GO term from all entries that are associated with the gene YAT2.

1 Access entries that have a key of YAT2.
```

YAT2_entries = getEntryByKey(gene2goObj,'YAT2');

```

2 Adjust object interpreter to return only the column containing the GO term.
```

gene2goObj.Interpreter = @(x) regexp(x,'G0:\d+','match');

```

3 Parse the entries with a key of YAT2 and return all GO terms from those entries.
```

GO_YAT2_entries = read(gene2goObj, 'YAT2')
GO_YAT2_entries =
'GO:0004092' 'GO:0005737' 'GO:0006066' 'GO:0006066'

```
```

See Also | memmapfile | fastaread | fastqread | samread | genbankread

```
How To • "Work with Large Multi-Entry Text Files"

\section*{bioma.data.ExptData}

\section*{Purpose}

Description

\section*{Construction}

Contain data values from microarray experiment
The ExptData class is designed to contain data values, such as gene expression values, from a microarray experiment. It stores the data values in one or more DataMatrix objects, each having the same row names (feature names) and column names (sample names). It provides a convenient way to store related experiment data in a single data structure (object). It also lets you manage and subset the data.

The ExptData class includes properties and methods that let you access, retrieve, and change data values from a microarray experiment. These properties and methods are useful to view and analyze the data.

EDobj = bioma.data.ExptData(Data1, Data2, ...) creates an ExptData object, from one or more matrices of data. Each matrix can be a logical matrix, a numeric matrix, or a DataMatrix object.

EDobj = bioma.data.ExptData(..., \{DMobj1, Name1\}, \{DMobj2, Name2\}, ...) specifies an element name for each DataMatrix object. Name\# is a string specifying a unique name. Default names are Elmt1, Elmt2, etc.

EDobj = bioma.data.ExptData(\{Data1, Data2, ...\}) creates an ExptData object, from a cell array of matrices of data. Each matrix can be a logical matrix, a numeric matrix, or a DataMatrix object.

EDobj = bioma.data.ExptData(..., 'PropertyName', PropertyValue) constructs the object using options, specified as property name/property value pairs.

EDobj = bioma.data.ExptData(..., 'ElementNames', ElementNamesValue) specifies element names for the matrix inputs. ElementNamesValue is a cell array of strings. Default names are Elmt1, Elmt2, etc.

EDobj = bioma.data.ExptData(..., 'FeatureNames', FeatureNamesValue) specifies feature names (row names) for the ExptData object. .

\section*{bioma.data.ExptData}

\section*{EDobj = bioma.data.ExptData(..., 'SampleNames',}

SampleNamesValue) specifies sample names (column names) for the ExptData object.

\section*{Input Arguments}

\section*{Data\#}

Matrix of experimental data values specified by any of the following:
- Logical matrix
- Numeric matrix
- DataMatrix object

All inputs must have the same dimensions. All DataMatrix objects must also have the same row names and columns names. If you provide logical or numeric matrices, bioma.data. ExptData converts them to DataMatrix objects with either default row and column names, or the row and column names of DataMatrix inputs, if provided.

The rows must correspond to features and the columns must correspond to samples.

\section*{DMobj\#}

Variable name of a DataMatrix object in the MATLAB Workspace.

\section*{Name\#}

String specifying an element name for the corresponding DataMatrix object

\section*{ElementNamesValue}

Cell array of strings that specifies unique element names for the matrix inputs. The number of elements in ElementNamesValue must equal the number input matrices.

\section*{bioma.data.ExptData}

Default: \{Elmt1, Elmt2, ...\}

\section*{FeatureNamesValue}

Feature names (row names) for the ExptData object, specified by one of the following:
- Cell array of strings
- Character array
- Numeric or logical vector
- Single string, which is used as a prefix for the feature names, with feature numbers appended to the prefix
- Logical true or false (default). If true, bioma.data. ExptData assigns unique feature names using the format Feature1, Feature2, etc.

If you use a cell array of strings, character array, or vector, then the number of elements must be equal in number to the number of rows in Data1.

\section*{SampleNamesValue}

Sample names (column names) for the ExptData object, specified by one of the following:
- Cell array of strings
- Character array
- Numeric or logical vector
- Single string, which is used as a prefix for the sample names, with sample numbers appended to the prefix
- Logical true or false (default). If true, bioma.data. ExptData assigns unique sample names using the format Sample1, Sample2, etc.

\section*{bioma.data.ExptData}

If you use a cell array of strings, character array, or vector, then the number of elements must be equal in number to the number of columns in Data1. If the ExptData object is part of an ExpressionSet object that contains a MetaData object, the sample names (column names) in the ExptData object must match the sample names (row names) in a MetaData object.

\section*{Properties}

\section*{ElementClass}

Class type of the DataMatrix objects in the experiment
Cell array of strings specifying the class type of each DataMatrix object in the ExptData object. Possible values are MATLAB classes, such as single, double, and logical. This information is read-only.

\section*{Attributes:}

SetAccess private

\section*{Name}

Name of the ExptData object.
String specifying the name of the ExptData object. Default is [].

\section*{NElements}

Number of elements in the experiment
Positive integer specifying the number of elements (DataMatrix objects) in the experiment data. This value is equivalent to the number of DataMatrix objects in the ExptData object. This information is read-only.

\section*{Attributes:}

SetAccess private

\section*{NFeatures}

Number of features in the experiment

\section*{bioma.data.ExptData}

Positive integer specifying the number of features in the experiment. This value is equivalent to the number of rows in each DataMatrix object in the ExptData object. This information is read-only.

\section*{Attributes:}

SetAccess private

\section*{NSamples}

Number of samples in the experiment
Positive integer specifying the number of samples in the experiment. This value is equivalent to the number of columns in each DataMatrix object in the ExptData object. This information is read-only.

\section*{Attributes:}

\section*{SetAccess \\ private}

\section*{Methods}
\begin{tabular}{ll} 
combine & Combine two ExptData objects \\
dmNames & \begin{tabular}{l} 
Retrieve or set Name properties of \\
DataMatrix objects in ExptData \\
object
\end{tabular} \\
elementData & \begin{tabular}{l} 
Retrieve or set data element \\
(DataMatrix object) in ExptData \\
object
\end{tabular} \\
elementNames & \begin{tabular}{l} 
Retrieve or set element names of \\
DataMatrix objects in ExptData \\
object
\end{tabular} \\
featureNames & \begin{tabular}{l} 
Retrieve or set feature names in \\
ExptData object
\end{tabular}
\end{tabular}

\section*{bioma.data.ExptData}
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{} & isempty & Determine whether ExptData object is empty \\
\hline & sampleNames & Retrieve or set sample names in ExptData object \\
\hline & size & Return size of ExptData object \\
\hline Instance Hierarchy & \multicolumn{2}{|l|}{An ExpressionSet object contains an ExptData object. An ExptData object contains one or more DataMatrix objects.} \\
\hline Attributes & \multicolumn{2}{|l|}{To learn about attributes of classes, see Class Attributes in the MATLAB Object-Oriented Programming documentation.} \\
\hline Copy Semantics & \multicolumn{2}{|l|}{Value. To learn how this affects your use of the class, see Copying Objects in the MATLAB Programming Fundamentals documentation.} \\
\hline Indexing & \multicolumn{2}{|l|}{ExptData objects support 1-D parenthesis ( ) indexing to extract, assign, and delete data.} \\
\hline \multicolumn{3}{|c|}{ExptData objects do not support:} \\
\hline \multicolumn{3}{|c|}{- Dot . indexing} \\
\hline \multicolumn{3}{|c|}{- Curly brace \{ \} indexing} \\
\hline Examples & \multicolumn{2}{|l|}{The mouseExprsData.txt file used in this example contains data from Hovatta et al., 2005.} \\
\hline & \multicolumn{2}{|l|}{Construct an ExptData object containing one DataMatrix object:} \\
\hline & \multicolumn{2}{|l|}{\% Import bioma.data package to make constructor functions \% available} \\
\hline & \multicolumn{2}{|l|}{\% Create DataMatrix object from .txt file containing} \\
\hline & \multicolumn{2}{|l|}{\begin{tabular}{l}
\% expression values from microarray experiment \\
dmObj = DataMatrix('File', 'mouseExprsData.txt').
\end{tabular}} \\
\hline & \multicolumn{2}{|l|}{\% Construct ExptData object} \\
\hline
\end{tabular}

\section*{bioma.data.ExptData}
```

EDObj = ExptData(dmObj);
% Display information about the ExptData object
EDObj
% Name the ExptData object
EDObj.Name = 'My ExptData Object'

```
References [1] Hovatta, I., Tennant, R S., Helton, R., et al. (2005). Glyoxalase 1 andglutathione reductase 1 regulate anxiety in mice. Nature 438, 662-666.
See Also bioma.ExpressionSet | bioma.data.MetaData | bioma.data.MIAME
Tutorials- Working with Objects for Microarray Experiment Data
- Analyzing Illumina Bead Summary Gene Expression Data
How To - Class Attributes
- Property Attributes
- "Representing Expression Data Values in ExptData Objects"

\section*{bioma.data.MetaData}

\section*{Purpose \\ Description}

Contain metadata from microarray experiment
The MetaData class is designed to contain metadata (variable values and descriptions) from a microarray experiment. It provides a convenient way to store related metadata in a single data structure (object). It also lets you manage and subset the data.
The metadata is a collection of variable names, for example related to samples or microarray features, along with descriptions and values for the variables. A MetaData object stores the metadata in two dataset arrays.
- Values dataset array - A dataset array containing the measured value of each variable per sample or feature. In this dataset array, the columns correspond to variables and rows correspond to either samples or features. The number and names of the columns in this dataset array must match the number and names of the rows in the Descriptions dataset array. If this dataset array contains sample metadata, then the number and names of the rows (samples) must match the number and names of the columns in the DataMatrix objects in the same ExpressionSet object. If this dataset array contains feature metadata, then the number and names of the rows (features) must match the number and names of the rows in the DataMatrix objects in the same ExpressionSet object.
- Descriptions dataset array - A dataset array containing a list of the variable names and their descriptions. In this dataset array, each row corresponds to a variable. The row names are the variable names, and a column, named VariableDescription, contains a description of the variable. The number and names of the rows in the Descriptions dataset array must match the number and names of the columns in the Values dataset array.

The MetaData class includes properties and methods that let you access, retrieve, and change metadata variables, and their values and descriptions. These properties and methods are useful to view and analyze the metadata.

\section*{bioma.data.MetaData}

\section*{Construction}

MDobj = bioma.data.MetaData(VarValues) creates a MetaData object from one dataset array whose rows correspond to sample (observation) names and whose columns correspond to variables. The dataset array contains the measured value of each variable per sample.

MDobj = bioma.data.MetaData(VarValues, VarDescriptions) creates a MetaData object from two dataset arrays. VarDescriptions is a dataset array whose rows correspond to variables. The row names are the variable names, and another column, named VariableDescription, contains a description of each variable.

MDobj = bioma.data.MetaData(VarValues, VarDesc) creates a MetaData object from a dataset array and VarDesc a cell array of strings containing descriptions of the variables.
MDobj = bioma.data.MetaData(..., 'PropertyName', PropertyValue) constructs the object using options, specified as property name/property value pairs.

MDobj = bioma.data.MetaData('File', FileValue) creates a MetaData object from a text file containing a table of metadata. The table row labels must be sample names, and its column headers must be variable names.

MDobj = bioma.data.MetaData('File', FileValue, ...'Path', PathValue) specifies a folder or path and folder where FileValue is stored.

MDobj = bioma.data.MetaData('File', FileValue, ...'Delimiter', DelimiterValue) specifies a delimiter symbol to use as a column separator for FileValue. Default is ' \(\backslash t\) '.

MDobj = bioma.data.MetaData('File', FileValue, ...'RowNames', RowNamesValue) specifies the row names (sample names) for the MetaData object. Default is the information in the first column of the table.

MDobj = bioma.data.MetaData('File', FileValue, ...'ColumnNames', ColumnNamesValue) specifies the columns of data to read from the table. ColumnNamesValue is a cell array of strings

\section*{bioma.data.MetaData}
specifying the column header names. Default is to read all columns of data from the table, assuming the first row contains column headers.

MDobj = bioma.data.MetaData('File', FileValue, ...'VarDescChar', VarDescCharValue) specifies that lines in the table prefixed by VarDescCharValue to be read as descriptions and used to create the VarDescriptions dataset array. By default, bioma.data.MetaData does not read variable description information, and does not create a Descriptions dataset array. These prefixed lines must appear at the top of the file, before the table of metadata values.

MDobj = bioma.data.MetaData(...'Name', NameValue) specifies a name for the MetaData object.
MDobj = bioma.data.MetaData('File', FileValue, ...'Description', DescriptionValue) specifies a description for the MetaData object.

MDobj = bioma.data.MetaData('File', FileValue, ...'SampleNames', SampleNamesValue) specifies sample names (row names) for the MetaData object.

MDobj = bioma.data.MetaData('File', FileValue, ...'VariableNames', VariableNamesValue) specifies variable names (column names) for the MetaData object.

\section*{Input Arguments}

\section*{VarValues}

Dataset array whose rows correspond to sample (observation) names and whose columns correspond to variables. The dataset array contains the measured value of each variable per sample or feature.

The number and names of the columns in the Varvalues dataset array must match the number and names of the rows in the VarDescriptions dataset array. If VarValues contains sample metadata, then the number and names of the rows (samples) must match the number and names of the columns in the DataMatrix objects in the same ExpressionSet object. If VarValues contains

\section*{bioma.data.MetaData}
feature metadata, then the number and names of the rows (features) must match the number and names of the rows in the DataMatrix objects in the same ExpressionSet object.

\section*{VarDescriptions}

Dataset array whose rows correspond to variables. The row names are the variable names, and a column, named VariableDescription, contains a description of the variable. The number and names of the rows in the VarDescriptions dataset array must match the number and names of the columns in the VarValues dataset array.

\section*{VarDesc}

Cell array of strings containing descriptions of the variables. The number of elements in VarDesc must equal the number of columns (variable names) in VarValues.

\section*{FileValue}

String specifying a text file containing a table of metadata. The table row labels must be sample or feature names, and its column headers must be variable names. The text file must be on the MATLAB search path or in the Current Folder (unless you use the Path property).

\section*{PathValue}

String specifying a folder or path and folder where FileValue is stored.

\section*{DelimiterValue}

String specifying a delimiter symbol to use as a column separator for FileValue. Typical choices are:
- '
- ' \(\backslash t\) ' (default)
- ','

\section*{bioma.data.MetaData}
- ';'

\section*{RowNamesValue}

Row names (sample or feature names) for the MetaData object, specified by one of the following:
- Cell array of strings
- Single number indicating the column of the table containing the row names
- Character string indicating the column header of the table containing the row names

If you specify [] for RowNamesValue, then bioma.data.MetaData provides numbered row names, starting with 1.

Default: 1, which specifies the information in the first column of the table

\section*{ColumnNamesValue}

Cell array of strings specifying the column header names to indicate which columns of data to read from the table. Default is to read all columns of data from the table, assuming the first row contains column headers. If the table does not have column headers, specify [ ] for ColumnNamesValue to read all columns of data and provide numbered column names, starting with 1.

\section*{VarDescCharValue}

String specifying a character to prefix lines in the table that are to be read as descriptions and used to create the VarDescriptions dataset array. By default, bioma.data.MetaData does not read variable description information, and does not create a VarDescriptions dataset array. These prefixed lines must appear at the top of the file, before the table of metadata values.

\section*{bioma.data.MetaData}

\section*{NameValue}

String specifying a name for the MetaData object.

\section*{DescriptionValue}

String specifying a description for the MetaData object.

\section*{SampleNamesValue}

Cell array of strings specifying sample names for the MetaData object. The number of elements in the cell array must equal the number of samples in the MetaData object. This input overwrites sample names from the input file. Default are the sample names (row names) from the input file.

\section*{VariableNamesValue}

Cell array of strings specifying variable names for the MetaData object. The number of elements in the cell array must equal the number of variables in the MetaData object. This input overwrites variable names from the input file. Default are the variable names (column names) from the input file.

\section*{Properties}

\section*{Description}

Description of the MetaData object.
String specifying a description of the MetaData object. Default is [].

\section*{DimensionLabels}

Row and column labels for the MetaData object.
Two-element cell array containing strings specifying labels of the rows and columns respectively in the MetaData object. Default is \{'Samples', 'Variables'\}.

\section*{Name}

Name of the MetaData object.
String specifying the name of the MetaData object. Default is [ ].

\section*{bioma.data.MetaData}

\section*{NSamples}

Number of samples (observations) in the experiment
Positive integer specifying the number of samples in the experiment. This value is equivalent to the number of rows in the Varvalues dataset array. This information is read-only

\section*{Attributes:}

SetAccess private

\section*{NVariables}

Number of variables in the experiment
Positive integer specifying the number of variables in the experiment. This value is equivalent to the number of columns in the VarValues dataset array. This information is read-only

\section*{Attributes:}

\section*{SetAccess \\ ```
private
```}

\section*{Methods}

\author{
combine \\ isempty \\ sampleNames \\ size \\ variableDesc \\ variableNames
}

Combine two MetaData objects
Determine whether MetaData object is empty
Retrieve or set sample names in MetaData object

Return size of MetaData object
Retrieve or set variable descriptions for samples in MetaData object

Retrieve or set variable names for samples in MetaData object

\section*{bioma.data.MetaData}

\author{
variableValues \\ varValuesTable
}

Retrieve or set variable values for samples in MetaData object

Create 2-D graphic table GUI of variable values in MetaData object

\section*{Instance Hierarchy}

An ExpressionSet object contains two MetaData objects, one for sample information and one for microarray feature information. A MetaData object contains two dataset arrays. One dataset array contains the measured value of each variable per sample or feature. The other dataset array contains a list of the variable names and their descriptions.

\section*{Attributes \\ Copy \\ Semantics}

To learn about attributes of classes, see Class Attributes in the MATLAB Object-Oriented Programming documentation.

Value. To learn how this affects your use of the class, see Copying Objects in the MATLAB Programming Fundamentals documentation.

Indexing MetaData objects support 2-D parenthesis ( ) indexing and dot . indexing to extract, assign, and delete data.

MetaData objects do not support:
- Curly brace \{ \} indexing
- Linear indexing

Examples Construct a MetaData object containing sample variable information from a text file:
```

% Import bioma.data package to make constructor function
% available
import bioma.data.*
% Construct MetaData object from .txt file
MDObj2 = MetaData('File', 'mouseSampleData.txt', 'VarDescChar', '\#');

```

\section*{bioma.data.MetaData}
\begin{tabular}{|c|c|}
\hline \multirow[t]{3}{*}{} & \% Display information about the MetaData object MDObj2 \\
\hline & \% Supply a description for the MetaData object \\
\hline & MDObj2.Description \(=\) 'This MetaData Object contains sample variable info.' \\
\hline See Also & bioma.ExpressionSet | bioma.data.ExptData | bioma.data.MIAME \\
\hline \multirow[t]{2}{*}{Tutorials} & - Working with Objects for Microarray Experiment Data \\
\hline & - Analyzing Illumina Bead Summary Gene Expression Data \\
\hline \multirow[t]{3}{*}{How To} & - Class Attributes \\
\hline & - Property Attributes \\
\hline & - "Representing Sample and Feature Metadata in MetaData Objects" \\
\hline
\end{tabular}

\section*{bioma.data.MIAME}
Purpose Contain experiment information from microarray gene expression experiment

Description

\section*{Construction}

The MIAME class is designed to contain information about experimental methods and conditions from a microarray gene expression experiment. It loosely follows the Minimum Information About a Microarray Experiment (MIAME) specification. It can include information about:
- Experiment design
- Microarrays used in the experiment
- Samples used
- Sample preparation and labeling
- Hybridization procedures and parameters
- Normalization controls
- Preprocessing information
- Data processing specifications

It provides a convenient way to store related information about a microarray experiment in a single data structure (object).

The MIAME class includes properties and methods that let you access, retrieve, and change experiment information related to a microarray experiment. These properties and methods are useful to view and analyze the information.

MIAMEobj = bioma.data.MIAME() creates an empty MIAME object for storing experiment information from a microarray gene expression experiment.

MIAMEobj = bioma.data.MIAME(GeoSeriesStruct) creates a MIAME object from a structure containing Gene Expression Omnibus (GEO) Series data.

\section*{bioma.data.MIAME}

MIAMEobj = bioma.data.MIAME(..., 'PropertyName', PropertyValue) constructs the object using options, specified as property name/property value pairs.

MIAMEobj = bioma.data.MIAME(...,'Investigator', InvestigatorValue) specifies the name of the experiment investigator.
MIAMEobj = bioma.data.MIAME(...,'Lab', LabValue) specifies the laboratory that conducted the experiment.

MIAMEobj = bioma.data.MIAME(...,'Contact', ContactValue) specifies the contact information for the experiment investigator or laboratory.
MIAMEobj = bioma.data.MIAME(...,'URL', URLValue) specifies the experiment URL.

\section*{Input Arguments}

\section*{GeoSeriesStruct}

Gene Expression Omnibus (GEO) Series data specified by either:
- MATLAB structure returned by the getgeodata function
- Structure. Header. Series substructure returned by the getgeodata function

\section*{InvestigatorValue}

String specifying the name of the experiment investigator.

\section*{LabValue}

String specifying the laboratory that conducted the experiment.

\section*{ContactValue}

String specifying the contact information for the experiment investigator or laboratory

\section*{URLValue}

String specifying the experiment URL.

\section*{bioma.data.MIAME}

\section*{Properties}

\begin{abstract}
Abstract describing the experiment
String containing an abstract describing the experiment.

\section*{Arrays}

Information about the microarray chips used in the experiment
Cell array containing information about the microarray chips used in the experiment. Information can include array name, array platform, number of features on the array, and so on.
\end{abstract}

\section*{Contact}

Contact information for the experiment investigator or laboratory
Character array containing contact information for the experiment investigator or laboratory.

\section*{ExptDesign}

Brief description of the experiment design
Character array containing description of the experiment design.

\section*{Hybridization}

Information about the experiment hybridization
Cell array containing information about the hybridization protocol used in the experiment. Information can include hybridization time, concentration, volume, temperature, and so on.

\section*{Investigator}

Name of the experiment investigator
Character array containing the name of the experiment investigator.

\section*{Laboratory}

Name of the laboratory where the experiment was conducted Character array containing the name of laboratory.

\section*{bioma.data.MIAME}

\section*{Other}

Other information about the experiment
Cell array containing other information about the experiment, not covered by the other properties.

\section*{Preprocessing}

Information about the experiment preprocessing steps
Cell array containing information about the preprocessing steps used on the data from the experiment.

\section*{PubMedID}

PubMed identifiers for relevant publications.
Character array containing PubMed identifiers for papers relevant to the data set used in the experiment.

\section*{QualityControl}

Information about the experiment quality controls
Cell array containing information about the experiment quality control steps. Information can include replicates, dye swap, and so on.

\section*{Samples}

Information about samples used in the experiment
Cell array containing information about the samples used in the experiment. Information can include sample source, sample organism, treatment type, compound, labeling protocol, external control, and so on.

\section*{Title}

Experiment title
Character array containing a single sentence experiment title.

\section*{URL}

\section*{bioma.data.MIAME}

URL for the experiment
Character array containing URL for the experiment.

\section*{Methods}
\begin{tabular}{ll} 
combine & Combine two MIAME objects \\
isempty & \begin{tabular}{l} 
Determine whether MIAME \\
object is empty
\end{tabular}
\end{tabular}

\section*{Instance Hierarchy}

Attributes To learn about attributes of classes, see Class Attributes in the MATLAB Object-Oriented Programming documentation.

\section*{Copy \\ Value. To learn how this affects your use of the class, see Copying Semantics Objects in the MATLAB Programming Fundamentals documentation.}

\section*{Examples}

Construct a MIAME object from a structure containing information from a Gene Expression Omnibus (GEO) Series record:
```

% Create a MATLAB structure containing GEO Series data
geoStruct = getgeodata('GSE4616');
% Import bioma.data package to make constructor function
% available
import bioma.data.*
% Construct MIAME object
MIAMEObj1 = MIAME(geoStruct);
% Display information about the MIAME object
MIAMEObj1
% Supply a URL for the MIAME object
MIAMEObj1.URL = 'www.nonexistinglab.com'

```

Construct a MIAME object using properties:

\section*{bioma.data.MIAME}
```

% Import bioma.data package to make constructor function
% available
import bioma.data.*
% Construct MIAME object
MIAMEObj2 = MIAME('investigator', 'Jane Researcher',...
'lab', 'One Bioinformatics Laboratory',...
'contact', 'jresearcher@lab.not.exist',...
'url', 'www.lab.not.exist',...
'title', 'Normal vs. Diseased Experiment',...
'abstract', 'Example of using expression data',...
'other', {'Notes:Created from a text file.'});
% Display information about the MIAME object
MIAMEObj2
% Replace the URL for the MIAME object
MIAMEObj2.URL = 'www.nonexistinglab.com'

```
See Also \begin{tabular}{l} 
bioma.ExpressionSet | bioma.data.ExptData | \\
bioma.data.MetaData | getgeodata
\end{tabular}

Tutorials

How To
- Working with Objects for Microarray Experiment Data
- Analyzing Illumina Bead Summary Gene Expression Data
- Class Attributes
- Property Attributes
- "Representing Experiment Information in a MIAME Object"

\section*{Superclasses \\ Purpose}

Contain data from microarray gene expression experiment
Description The ExpressionSet class is designed to contain data from a microarray gene expression experiment, including expression values, sample and feature metadata, and information about experimental methods and conditions. It provides a convenient way to store related information about a microarray gene expression experiment in a single data structure (object). It also lets you manage and subset the data.

The ExpressionSet class includes properties and methods that let you access, retrieve, and change data, metadata, and other information about the microarray gene expression experiment. These properties and methods are useful for viewing and analyzing the data.

\section*{Construction}

ExprSetobj = bioma.ExpressionSet (Data) creates an ExpressionSet object, from Data, a numeric matrix, a DataMatrix object, or an ExptData object, which contains one or more DataMatrix objects with the same dimensions, row names and column names.

ExprSetobj = bioma.ExpressionSet(Data, \{DMobj1, Name1\}, \{DMobj2, Name2\}, ...) creates an ExpressionSet object, from Data, and additional DataMatrix objects with specified element names. All DataMatrix objects must have the same dimensions, row names, and column names.

ExprSetobj = bioma.ExpressionSet(..., 'PropertyName', PropertyValue) constructs the object using options, specified as property name/property value pairs.

ExprSetobj = bioma.ExpressionSet(..., 'SData', SDataValue) includes a MetaData object containing sample metadata in the ExpressionSet object.

ExprSetobj = bioma.ExpressionSet(..., 'FData', FDataValue) includes a MetaData object containing microarray feature metadata in the ExpressionSet object.

\section*{bioma.ExpressionSet}

ExprSetobj = bioma.ExpressionSet(..., 'EInfo', EInfoValue) includes a MIAME object, which contains experiment information, in the ExpressionSet object.

\section*{Input Arguments}

\section*{Data}

Any of the following:
- Numeric matrix
- DataMatrix object
- ExptData object, which contains one or more DataMatrix objects having the same dimensions

If you provide a DataMatrix object, bioma. ExpressionSet creates an ExptData object from it and names the DataMatrix object Expressions. If you provide an ExptData object, bioma.ExpressionSet renames the first DataMatrix object in the ExptData object to Expressions, unless another DataMatrix object in the ExptData object is already named Expressions.

\section*{DMobj\#}

Variable name of a DataMatrix object. Each DataMatrix object must have the same dimensions as Data.

\section*{Name\#}

String specifying an element name for the corresponding DataMatrix object. Each DataMatrix object in an ExpressionSet object has an element name. At least one DataMatrix object in an ExpressionSet object has an element name of Expressions. By default, it is the first DataMatrix object.

\section*{SDataValue}

Variable name of a MetaData object containing sample metadata for the experiment. The variable name must exist in the MATLAB Workspace.

\section*{FDataValue}

Variable name of a MetaData object containing microarray feature metadata for the experiment. The variable name must exist in the MATLAB Workspace.

\section*{ElnfoValue}

Variable name of a MIAME object, which contains information about the experiment methods and conditions. The variable name must exist in the MATLAB Workspace.

\section*{Properties}

\section*{NElements}

Number of elements in the experiment
Positive integer specifying the number of elements (DataMatrix objects) in the experiment data. This value is equivalent to the number of DataMatrix objects in the ExperimentSet object. This information is read-only.

\section*{Attributes:}

SetAccess
private

\section*{NFeatures}

Number of features in the experiment
Positive integer specifying the number of features in the experiment. This value is equivalent to the number of rows in each DataMatrix object in the ExperimentSet object. This information is read-only.

\section*{Attributes:}

\section*{bioma.ExpressionSet}

SetAccess
private

\section*{NSamples}

Number of samples in the experiment
Positive integer specifying the number of samples in the experiment. This value is equivalent to the number of columns in each DataMatrix object in the ExperimentSet object. This information is read-only.

\section*{Attributes:}

SetAccess private

\section*{Methods}
\begin{tabular}{ll} 
abstract & \begin{tabular}{l} 
Retrieve or set abstract describing \\
experiment in ExpressionSet \\
object
\end{tabular} \\
elementData & \begin{tabular}{l} 
Retrieve or set data element \\
(DataMatrix object) in \\
ExpressionSet object
\end{tabular} \\
elementNames & \begin{tabular}{l} 
Retrieve or set element names \\
of DataMatrix objects in \\
ExpressionSet object
\end{tabular} \\
expressions & \begin{tabular}{l} 
Retrieve or set Expressions \\
DataMatrix object from \\
ExpressionSet object
\end{tabular} \\
exprWrite & \begin{tabular}{l} 
Write expression values in
\end{tabular} \\
exptData & \begin{tabular}{l} 
ExpressionSet object to text file \\
Retrieve or set experiment data \\
in ExpressionSet object
\end{tabular} \\
exptInfo & \begin{tabular}{l} 
Retrieve or set experiment \\
information in ExpressionSet \\
object
\end{tabular} \\
&
\end{tabular}
\begin{tabular}{ll} 
featureData & \begin{tabular}{l} 
Retrieve or set feature metadata \\
in ExpressionSet object
\end{tabular} \\
featureNames & \begin{tabular}{l} 
Retrieve or set feature names in \\
ExpressionSet object
\end{tabular} \\
featureVarDesc & \begin{tabular}{l} 
Retrieve or set feature variable \\
descriptions in ExpressionSet \\
object
\end{tabular} \\
featureVarNames & \begin{tabular}{l} 
Retrieve or set feature variable \\
names in ExpressionSet object
\end{tabular} \\
featureVarValues & \begin{tabular}{l} 
Retrieve or set feature variable \\
data values in ExpressionSet \\
object
\end{tabular} \\
pubMedID & \begin{tabular}{l} 
Retrieve or set PubMed IDs in \\
ExpressionSet object
\end{tabular} \\
sampleData & \begin{tabular}{l} 
Retrieve or set sample metadata \\
in ExpressionSet object
\end{tabular} \\
sampleNames & \begin{tabular}{l} 
Retrieve or set sample names in \\
ExpressionSet object
\end{tabular} \\
sampleVarDesc & \begin{tabular}{l} 
Retrieve or set sample variable \\
descriptions in ExpressionSet \\
object \\
Retrieve or set sample variable
\end{tabular} \\
sampleVarNames & \begin{tabular}{l} 
names in ExpressionSet object
\end{tabular} \\
sampleVarValues & \begin{tabular}{l} 
Retrieve or set sample variable \\
values in ExpressionSet object
\end{tabular} \\
size & \begin{tabular}{l} 
Return size of ExpressionSet \\
object
\end{tabular} \\
An ExpressionSet object contains an \\
objects, and a MIAME object. These objects can be empty.
\end{tabular}

\section*{bioma.ExpressionSet}
Attributes

To learn about attributes of classes, see Class Attributes in the
 MATLAB Object-Oriented Programming documentation.
Copy
Value. To learn how this affects your use of the class, see Copying
Semantics Objects in the MATLAB Programming Fundamentals documentation.
Indexing
ExpressionSet objects support 2-D parenthesis () indexing to extract, assign, and delete data.
ExpressionSet objects do not support:
- Dot . indexing
- Curly brace \{ \} indexing
- Linear indexing
Examples The mouseExprsData.txt file used in this example contains data from Hovatta et al., 2005.
Construct an ExpressionSet object from EDObj, an ExptData object; MDObj2, a MetaData object containing sample variable information; and MIAMEObj, a MIAME object:
```

% Import bioma.data package to make constructor functions
% available
import bioma.data.*
% Create DataMatrix object from .txt file containing
% expression values from microarray experiment
dmObj = DataMatrix('File', 'mouseExprsData.txt');
% Construct ExptData object
EDObj = ExptData(dmObj);
% Construct MetaData object from .txt file
MDObj2 = MetaData('File', 'mouseSampleData.txt', 'VarDescChar', '\#');
% Create a MATLAB structure containing GEO Series data
geoStruct = getgeodata('GSE4616');
% Construct MIAME object
MIAMEObj = MIAME(geoStruct);

```
```

% Import bioma package to make constructor function
% available
import bioma.*
% Construct ExpressionSet object
ESObj = ExpressionSet(EDObj, 'SData', MDObj2, 'EInfo', MIAMEObj);
% Display information about the ExpressionSet object
ESObj

```

\section*{References}

See Also
bioma.data.ExptData | bioma.data.MetaData| bioma.data.MIAME
Tutorials - Working with Objects for Microarray Experiment Data
- Analyzing Illumina Bead Summary Gene Expression Data

How To
- Class Attributes
- Property Attributes
- "Managing Gene Expression Data in Objects"

\section*{BioRead}

\section*{Purpose Contain sequence and quality data}

\section*{Description}

\section*{Construction}

The BioRead class contains data from short-read sequences, including sequence headers, nucleotide sequences, and the quality scores for the sequences. This data is typically obtained from a high-throughput sequencing instrument.

You construct a BioRead object from short-read sequence data. Each element in the object has a sequence, header, and quality score associated with it. Use the object properties and methods to explore, access, filter, and manipulate all or a subset of the data, before doing subsequent analyses or sequence alignment and mapping.

BioReadobj = BioRead constructs BioReadobj, an empty BioRead object.

BioReadobj = BioRead(File) constructs BioReadobj, a BioRead object, from File, a FASTQ- or SAM-formatted file. The data remains in the source file, and the BioRead object accesses it using an auxiliary index file. The index file must have the same name as the source file, but with an .IDX extension. If the index file is not present in the same folder as the source file, the BioRead constructor function creates the index file in that folder.

Note Because the data remains in the source file:
- Do not delete the source file (FASTQ or SAM) or the auxiliary index file.
- You cannot modify BioReadobj properties.

BioReadobj = BioRead(Struct) constructs BioReadobj, a BioRead object, from Struct, a MATLAB structure containing Header, Sequence, and Quality fields, such as returned by the fastqread or
the samread function. The data from Struct is kept in memory, which lets you modify the properties of BioReadobj.

BioReadobj = BioRead(Seqs) constructs BioReadobj, a BioRead object, from Seqs, a cell array of strings containing the letter representations of nucleotide sequences.

BioReadobj = BioRead(Seqs,Quals) constructs BioReadobj, a BioRead object, also from Quals, a cell array of strings containing the ASCII representation of per-base quality scores for nucleotide sequences.

BioReadobj = BioRead(Seqs,Quals,Headers) constructs BioReadobj, a BioRead object, also from Headers, a cell array of strings containing header text for nucleotide sequences.

BioReadobj = BioRead(__, 'PropertyName',PropertyValue) constructs a BioRead object using options, specified as name-value pair arguments.

BioReadobj = BioRead(File,'InMemory',InMemoryValue) specifies whether to place the data in memory or leave the data in the source file. Leaving the data in the source file and accessing it via an index file is more memory efficient, but does not let you modify properties of BioReadobj. Choices are true or false (default). If the first input argument is not a file name, then this name-value pair argument is ignored, and the data is automatically placed in memory.

Tip Set the InMemory name-value pair argument to true if you want to modify the properties of BioReadobj.

BioReadobj = BioRead(__, 'IndexDir',IndexDirValue) specifies the path to the folder where the index file either exists or will be created.

\section*{BioRead}

Tip Use the IndexDir name-value pair argument if you do not have write access to the folder where the source file is located.

BioReadobj = BioRead(___,'Sequence',SequenceValue) constructs BioReadobj, a BioRead object, from SequenceValue, a cell array of strings containing the letter representations of nucleotide sequences. This name-value pair works only if the data is read into memory.

BioReadobj = BioRead( __, 'Quality',QualityValue) constructs BioReadobj, a BioRead object, from QualityValue, a cell array of strings containing the ASCII representation of per-base quality scores for nucleotide sequences. This name-value pair works only if the data is read into memory.

BioReadobj = BioRead( __,'Header',HeaderValue) constructs BioReadobj, a BioRead object, from HeaderValue, a cell array of strings containing header text for nucleotide sequences. This name-value pair works only if the data is read into memory.

BioReadobj = BioRead(__, 'Name',NameValue) constructs BioReadobj, a BioRead object, and then sets the Name property to NameValue, a string describing the object. Default is ' ', an empty string.

\section*{Input Arguments}

\section*{File}

String specifying a FASTQ- or SAM-formatted file.

\section*{Struct}

MATLAB structure containing Header, Sequence, and Quality fields, such as returned by the fastqread or the samread function.

\section*{InMemoryValue}

Logical specifying whether to place the data in memory or leave the data in the source file. Leaving the data in the source file and
accessing it via an index file is more memory efficient, but does not let you modify properties of the BioRead object. If the first input argument is not a file name, then this name-value pair argument is ignored, and the data is automatically placed in memory.

Default: false

\section*{IndexDirValue}

String specifying the path to the folder where the index file either exists or will be created.

Default: Folder where File is located

\section*{Seqs}

Cell array of strings containing the letter representations of nucleotide sequences. This information populates the BioRead object's Sequence property.

\section*{Quals}

Cell array of strings containing the ASCII representation of per-base quality scores for nucleotide sequences. This information populates the BioRead object's Quality property.

\section*{Headers}

Cell array of strings containing header text for nucleotide sequences. This information populates the BioRead object's Header property.

\section*{SequenceValue}

Cell array of strings containing the letter representations of nucleotide sequences. This information populates the BioRead object's Sequence property. This name-value pair works only if the data is read into memory.

\section*{QualityValue}

\section*{BioRead}

Cell array of strings containing the ASCII representation of per-base quality scores for nucleotide sequences. This information populates the BioRead object's Quality property. This name-value pair works only if the data is read into memory.

Default: Empty cell array

\section*{HeaderValue}

Cell array of strings containing header text for nucleotide sequences. This information populates the BioRead object's Header property. This name-value pair works only if the data is read into memory.

Default: Empty cell array

\section*{NameValue}

String describing the BioRead object. This information populates the object's Name property.

Default: ' ', an empty string

\section*{Properties}

\section*{Header}

Headers associated with all sequences represented in the BioRead object.

Cell array of strings, such that there is a header for each sequence in the object. Header strings can be empty. There is a one-to-one relationship between the number and order of elements in Header and Sequence, unless Header is an empty cell array.

\section*{Name}

Description of the BioRead object.
Single string describing the BioRead object.
Default: ' ', an empty string

\section*{NSeqs}

Number of sequences in the BioRead object.
This information is read only.

\section*{Quality}

Per-base quality scores associated with all sequences represented in the BioRead object.

Cell array of strings, such that there is a quality string for each sequence in the object. Each quality string is an ASCII representation of per-base quality scores for a nucleotide sequence or an empty string. A one-to-one relationship exists between the number and order of elements in Quality and Sequence, unless Quality is an empty cell array.

\section*{Sequence}

Nucleotide sequences in the BioRead object.
Cell array of strings containing the letter representations of the nucleotide sequences.

\section*{Methods}
\begin{tabular}{ll} 
combine & Combine two objects \\
get & Retrieve property of object \\
getHeader & \begin{tabular}{l} 
Retrieve sequence headers from \\
object \\
Retrieve sequence quality scores \\
from object
\end{tabular} \\
getQuality & Retrieve sequences from object \\
getSequence & \begin{tabular}{l} 
Retrieve partial sequences from \\
object \\
getSubsequence
\end{tabular} \\
getSubset & \begin{tabular}{l} 
Create object containing subset of \\
elements from object
\end{tabular}
\end{tabular}

\section*{BioRead}
\begin{tabular}{ll} 
plotSummary & \begin{tabular}{l} 
Plot summary statistics of \\
BioRead object
\end{tabular} \\
set & Set property of object \\
setHeader & \begin{tabular}{l} 
Set sequence headers for object \\
setQuality
\end{tabular} \\
\begin{tabular}{l} 
Set sequence quality scores for \\
object
\end{tabular} \\
setSequence & Set sequences for object \\
setSubsequence & Set partial sequences for object \\
setSubset & Set elements for object \\
write & \begin{tabular}{l} 
Write contents of BioRead or \\
BioMap object to file
\end{tabular}
\end{tabular}

Copy
Semantics
Indexing

\section*{Examples}

Value. To learn how value classes affect copy operations, see Copying Objects in the MATLAB Programming Fundamentals documentation.

BioRead objects support dot . indexing to extract, assign, and delete data.

\section*{Construct BioRead Object from FASTQ File}

Construct a BioRead object from a FASTQ-formatted file that is provided with Bioinformatics Toolbox.

BRObj1 = BioRead('SRR005164_1_50.fastq','Name','MyObject')

BRObj1 =

BioRead with properties:
Quality: [50x1 File indexed property]
Sequence: [50×1 File indexed property]
Header: [50x1 File indexed property]
NSeqs: 50

\section*{Construct BioRead Object from MATLAB Workspace Variables}

Create variables containing sequences, quality scores, and headers.
```

seqs = {randseq(10);randseq(15);randseq(20)};
quals = {repmat('!', 1, 10);repmat('%', 1, 15);repmat('\&', 1, 20)};
headers = {'H1';'H2';'H3'};

```

Construct a BioRead object from these three variables.
```

BRObj2 = BioRead(seqs,quals,headers)

```
BRObj2 =
    BioRead with properties:
        Quality: \{3x1 cell\}
        Sequence: \(\{3 \times 1\) cell\}
        Header: \{3x1 cell\}
            NSeqs: 3
            Name:

\section*{Construct BioRead Object from MATLAB Structure}

Create variables containing sequences, quality scores, and headers.
```

seqs = {randseq(10);randseq(15);randseq(20)};
quals = {repmat('!',1,10); repmat('%',1,15);repmat('\&',1,20)};
headers = {'H1';'H2';'H3'};

```

Construct a structure containing Header, Sequence, and Quality fields.
```

BRStruct = struct('Header',headers,'Sequence',seqs,'Quality',quals);

```

Construct a BioRead object from this structure.
```

BRObj3 = BioRead(BRStruct)

```

\section*{BioRead}

BRObj3 \(=\)

BioRead with properties:

Quality: \{3x1 cell\}
Sequence: \(\{3 x 1\) cell\}
Header: \{3x1 cell\}
NSeqs: 3
Name: ''

See Also Biomap | BioIndexedFile | fastqinfo | fastqread | saminfo | samread

How To
- "Manage Short-Read Sequence Data in Objects"

Related Links

\section*{BioReadQualityStatistics}
Purpose Quality statistics from a short-read sequence file
Description The BioReadQualityStatistics class contains quality statistics data from short-read sequences and provides a standard set of quality control plots for such data.
Construct a BioReadQualityStatistics object from short-read sequence data stored in FASTQ, SAM, or BAM files. Perform data quality analyses using the object's methods to generate several quality control plots regarding average quality score for each base position, average quality score distribution, read count percentage for each base position, percentage of G and C nucleotides for each base position, G and C content distribution, and all nucleotide distribution. The object lets parse a sequence file without creating a BioRead object and interact with the quality data in order to compare different data sets or filtering options and create customized plots.

\section*{Construction \(\quad\) QSObj \(=\) BioReadQualityStatistics(File) constructs QSObj, a} BioReadQualityStatistics object, from File, a FASTQ file.
QSObj = BioReadQualityStatistics(File,Name,Value) constructs a BioReadQualityStatistics object using options specified by one or more name-value pair arguments.

Note Once created, you cannot modify the properties of QSObj since it is an immutable object.

\section*{Input Arguments}

\section*{File}

String specifying a FASTQ file. The string can contain the path or folder location of the file.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding

\section*{BioReadQualityStatistics}
value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

\section*{Encoding - Encoding format}
'Illumina18' (default) | 'Sanger' | 'Illumina13' | 'Illumina15'
| 'Solexa'
Encoding format, specified as 'Sanger', 'Illumina13', 'Illumina15', 'Illumina18', or 'Solexa'. It is the format that is used for characters encoding sequence information and quality scores in a FASTQ file.

\section*{Example: 'Encoding', 'Sanger'}

\section*{FilterLength - Number of characters}
[] (default) | positive integer
Number of characters, specified as a positive integer, from each read to be used. No filtering is applied if you use an empty array, which is the default value.

\section*{Example: 'FilterLength',40}

\section*{QualityScoreThreshold - Average quality threshold}
- Inf (default) | real number

Average quality threshold, specified as a real number. Any read with an average score of less than the specified threshold is ignored.

\section*{Example: 'QualityScoreThreshold', 10}

\section*{Properties FileName}

Name of a file used to create BioReadQualityStatistics object.

\section*{FileType}

Type of file from which a BioReadQualityStatistics object is created. Supported file types are FASTQ, SAM, and BAM formats.

\section*{Encoding}

\section*{BioReadQualityStatistics}

String specifying the format of the character encoding sequence information and quality scores in the file. Supported formats are: 'Sanger', 'Illumina13', 'Illumina15', 'Illumina18', and 'Solexa'. The default format is 'Illumina18'.

\section*{CharOffset}

Integer specifying ASCII code where the quality score begins for a sequence.

\section*{NumberOfReads}

Integer representing the number of short-read sequences BioReadQualityStatistics object contains.

\section*{MaxReadLength}

Integer representing maximum length of a short-read sequence among all sequences of BioReadQualityStatistics object.

\section*{MinEncodingPhred}

Integer specifying minimum Phred quality score [1] among all short-read sequences of a BioReadQualityStatistics object.

\section*{MaxEncodingPhred}

Integer specifying maximum Phred quality score among all short-read sequences of a BioReadQualityStatistics object.

\section*{SkipPhred}

Integer specifying the number of Phred scores that are not considered in the quality score range.

\section*{PerSeqAverageQualityDist}

Vector of integers representing average quality distribution per sequence.

\section*{PerPosQualities}
\(s\)-by-p matrix of integers that represent quality scores (s) per base positions ( \(p\) ).

\section*{BioReadQualityStatistics}

\section*{PerSeqGCDist}

Vector of integers representing the distribution of G and C nucleotides per sequence.

\section*{PerPosBaseDist}
\(n\)-by- \(p\) matrix of integers that represents distribution of all nucleotides ( \(n=5\) ) per base position ( \(p\) ).

\section*{Name}

String describing the user-defined name for the object.

\section*{MaxScore}

Integer representing maximum sequence quality score among all scores.

\section*{MinScore}

Integer representing minimum sequence quality score among all scores.

\section*{FilterLength}

Positive integer specifying the length of each read used in quality analysis.

\section*{QualityScoreThreshold}

Scalar value specifying minimum average quality threshold for a read. Any read with an average score of less than the specified threshold is ignored. The default value is Inf, which causes all reads to be considered.

\section*{Subset}

Vector of integers specifying the index for subset of information from the original sequence data used in analysis.

\section*{BioReadQualityStatistics}

\section*{Methods}

\section*{Examples Create and Plot Summary Statistics of a BioReadQualityStatistics} Object

Create a BioReadQualityStatistics object from a FASTQ file using only the first 40 characters of each read with a minimum average quality score of 5 .
```

QSObj = BioReadQualityStatistics('SRR005164_1_50.fastq', 'FilterLengtr
QSObj =

```
    BioReadQualityStatistics with properties:
        FileName: [1x110 char]
        FileType: 'FASTQ'
        Encoding: 'Illumina18'
            CharOffset: 33
            NumberOfReads: 50
            MaxReadLength: 40
        MinEncodingPhred: 0

\section*{BioReadQualityStatistics}
```

            MaxEncodingPhred: 62
            SkipPhred: []
    PerSeqAverageQualityDist: [1x62 double]
PerPosQualities: [63\times40 double]
PerSeqGCDist: [1\times20 double]
PerPosBaseDist: [5x40 double]
Name: ''
MaxScore: 34
MinScore: 1
FilterLength: 40
QualityScoreThreshold: 5
Subset: NaN

```

Plot the summary statistics of the object.
plotSummary (QSObj)


Percentage GC vs. Position


\section*{BioReadQualityStatistics}

\section*{References}
[1] Wikipedia. (2012). Phred quality score, http://en.wikipedia.org/wiki/Phred_quality_score

\author{
See Also \\ BioMap | BioRead
}
\begin{tabular}{|c|c|}
\hline Purpose & Create local BLAST database \\
\hline Syntax & \begin{tabular}{l}
blastformat('Inputdb', InputdbValue) \\
blastformat(..., 'FormatPath', FormatPathValue, ...) \\
blastformat(..., 'Title', TitleValue, ...) \\
blastformat(..., 'Log', LogValue, ...) \\
blastformat(..., 'Protein', ProteinValue, ...) \\
blastformat(..., 'FormatArgs', FormatArgsValue, ...)
\end{tabular} \\
\hline \multirow[t]{4}{*}{Arguments} & InputdbValue String specifying a file name or path and file name of a FASTA file containing a set of sequences to be formatted as a blastable database. If you specify only a file name, that file must be on the MATLAB search path or in the current folder. (This corresponds to the formatdb option -i.) \\
\hline & FormatPathValue String specifying the full path to the formatdb executable file, including the name and extension of the executable file. Default is the system path. \\
\hline & \begin{tabular}{l}
TitleValue \\
String specifying the title for the local database. Default is the input FASTA file name. (This corresponds to the formatdb option -t.)
\end{tabular} \\
\hline & LogValue String specifying the file name or path and file name for the log file associated with the local database. Default is formatdb.log. (This corresponds to the formatdb option - 1.) \\
\hline
\end{tabular}

\section*{blastformat}
\[
\begin{array}{ll}
\text { ProteinValue } & \begin{array}{l}
\text { Specifies whether the sequences formatted as a } \\
\text { local BLAST database are protein or not. Choices } \\
\text { are true (default) or false. (This corresponds to } \\
\text { the formatdb option - } p \text {.) }
\end{array} \\
\text { FormatArgsvalue }
\end{array}
\]

\section*{Description}

Note To use the blastformat function, you must have a local copy of the NCBI formatdb executable file available from your system. You can download the formatdb executable file by accessing BLAST+ executables, then clicking the download link under the blast column for your platform. Run the downloaded executable and configure it for your system. .

For more information, see the readme file on the NCBI ftp site.
For convenience, consider placing the NCBI formatdb executable file on your system path.
blastformat('Inputdb', InputdbValue) calls a local version of the NCBI formatdb executable file with InputdbValue, a file name or path and file name of a FASTA file containing a set of sequences. If you specify only a file name, that file must be on the MATLAB search path or in the current folder. (This corresponds to the formatdb option -i.)

It then formats the sequences as a local, blastable database, by creating multiple files, each with the same name as the InputdbValue FASTA file, but with different extensions. The database files are placed in the same location as the FASTA file.

Note If you rename the database files, make sure they all have the same name.
blastformat(..., 'PropertyName', PropertyValue, ...) calls blastformat with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows.
blastformat(..., 'FormatPath', FormatPathValue, ...) specifies the full path to the formatdb executable file, including the name and extension of the executable file. Default is the system path.
blastformat(..., 'Title', TitleValue, ...) specifies the title for the local database. Default is the input FASTA file name. (This corresponds to the formatdb option -t.)

Note The 'Title' property does not change the file name of the database files. This title is used internally only, and appears in the report structure returned by the blastlocal function.
blastformat(..., 'Log', LogValue, ...) specifies the file name or path and file name for the log file associated with the local database. Default is formatdb.log. The log file captures the progress of the database creation and formatting. (This corresponds to the formatdb option -l.)
blastformat(..., 'Protein', ProteinValue, ...) specifies whether the sequences formatted as a local BLAST database are protein or not. Choices are true (default) or false. (This corresponds to the formatdb option -p.)
blastformat(..., 'FormatArgs', FormatArgsValue, ...) specifies options using the input arguments for the NCBI formatdb function. FormatArgsValue is a string containing one or more instances of \(-x\) and

\section*{blastformat}
the option associated with it. For example, to specify that the input is a database in ASN. 1 format, instead of a FASTA file, you would use the following syntax:
blastformat('Inputdb', 'ecoli.asn', 'FormatArgs', '-a T')

Tip Use the 'FormatArgs' property to specify formatdb options for which there are no corresponding property name/property value pairs.

Note For a complete list of valid input arguments for the NCBI formatdb function, make sure that the formatdb executable file is located on your system path or current folder, then type the following at your system's command prompt.
```

formatdb -

```

\section*{Using formatdb Syntax}

You can also use the syntax and input arguments accepted by the NCBI formatdb function, instead of the property name/property value pairs listed previously. To do so, supply a single string containing multiple options using the -x option syntax. For example, you can specify the ecoli.nt FASTA file, a title of myecoli, and that the sequences are not protein by using
```

blastformat('-i ecoli.nt -t myecoli -p F')

```

\title{
Note For a complete list of valid input arguments for the NCBI formatdb function, make sure that the formatdb executable file is located on your system path or current folder, then type the following at your system's command prompt. \\ formatdb -
}

\section*{Examples}

References

\section*{Using blastformat with Property Name/Value Pairs}

The following example assumes you have a FASTA nucleotide file, such as the E. coli file NC_004431.fna, which you can download from ftp://ftp.ncbi.nih.gov/genomes/Bacteria/, saved to your MATLAB current folder.

Create a local blastable database from the NC_004431.fna FASTA file and give it a title using the 'title' property.
```

blastformat('inputdb', 'NC_004431.fna', 'protein', 'false',...
'title', 'myecoli_nt');

```

\section*{Using blastformat with formatdb Syntax and Input Arguments}

The following example assumes you have a FASTA amino acid file, such as the E. coli file NC_004431.faa, which you can download from ftp://ftp.ncbi.nih.gov/genomes/Bacteria/, saved to your MATLAB current folder.

Create a local blastable database from the NC_004431.faa FASTA file and rename the title and log file using formatdb syntax and input arguments.
```

blastformat('inputdb', 'NC_004431.faa',...
'formatargs', '-t myecoli_aa -l ecoli_aa.log');

```
[1] Altschul, S.F., Gish, W., Miller, W., Myers, E.W., and Lipman, D.J. (1990). Basic local alignment search tool. J. Mol. Biol. 215, 403-410.

\section*{blastformat}
[2] Altschul, S.F., Madden, T.L., Schäffer, A.A., Zhang, J., Zhang, Z., Miller, W., and Lipman, D.J. (1997). Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Res. 25, 3389-3402.

For more information on the NCBI formatdb function, see:
http://blast.ncbi.nlm.nih.gov/docs/formatdb.html

\author{
See Also \\ blastlocal | blastncbi | blastread | blastreadlocal | getblast
}

\section*{Purpose}

Perform search on local BLAST database to create BLAST report
Syntax
```

blastlocal('InputQuery', InputQueryValue)
Data = blastlocal('InputQuery', InputQueryValue)
... blastlocal(..., 'Program', ProgramValue, ...)
... blastlocal(..., 'Database', DatabaseValue, ...)
... blastlocal(..., 'BlastPath', BlastPathValue, ...)
... blastlocal(..., 'Expect', ExpectValue, ...)
... blastlocal(..., 'Format', FormatValue, ...)
... blastlocal(..., 'ToFile', ToFileValue, ...)
... blastlocal(..., 'Filter', FilterValue, ...)
... blastlocal(..., 'GapOpen', GapOpenValue, ...)
... blastlocal(..., 'GapExtend', GapExtendValue, ...)
... blastlocal(..., 'BLASTArgs', BLASTArgsValue, ...)

```

\section*{Input Arguments}

InputQueryValue String specifying the file name or path and file name of a FASTA file containing query nucleotide or amino acid sequence(s). (This corresponds to the blastall option -i.)

String specifying a BLAST program. Choices are:
- 'blastp' (default) - Search protein query versus protein database.
- 'blastn' - Search nucleotide query versus nucleotide database.
- 'blastx' - Search translated nucleotide query versus protein database.
- 'tblastn' - Search protein query versus translated nucleotide database.
- 'tblastx' - Search translated nucleotide query versus translated nucleotide database.

\section*{blastlocal}
\begin{tabular}{ll} 
& \begin{tabular}{l} 
(The ProgramValue argument corresponds to the \\
blastall option -p.) \\
DatabaseValue \\
String specifying a file name or path and file \\
name of a local BLAST database (formatted \\
using the NCBI formatdb function) to search. \\
Default is a local version of the nr database in \\
the MATLAB current folder. (This corresponds \\
to the blastall option - d.)
\end{tabular} \\
BlastPathValue & \begin{tabular}{l} 
String specifying the full path to the blastall \\
executable file, including the name and extension \\
of the executable file. Default is the system path.
\end{tabular} \\
ExpectValue & \begin{tabular}{l} 
Value specifying the statistical significance
\end{tabular} \\
& threshold for matches against database \\
sequences. Choices are any real number. Default \\
is 10. (This corresponds to the blastall option
\end{tabular}

ToFileValue

FilterValue

GapOpenValue

GapExtendValue

BLASTArgsValue

\section*{Data \\ Output Arguments}

\section*{Description}
(This corresponds to the blastall option -m.)
String specifying a file name or path and file name in which to save the contents of the BLAST report. (This corresponds to the blastall option - 0.)

Controls the application of a filter (DUST filter for the blastn program or SEG filter for other programs) to the query sequence(s). Choices are true (default) or false. (This corresponds to the blastall option -F.)
Integer that specifies the penalty for opening a gap in the alignment of sequences. Default is -1 . (This corresponds to the blastall option -G.)

Integer that specifies the penalty for extending a gap in the alignment of sequences. Default is -1 . (This corresponds to the blastall option -E.)

NCBI blastall command string, that is a string containing one or more instances of \(-x\) and the option associated with it, used to specify input arguments. For an example, see step 2 in "Examples" on page 1-324.

MATLAB structure or array of structures (if multiple query sequences) containing fields corresponding to BLAST keywords and data from a local BLAST report.

\section*{blastlocal}

Note To use the blastlocal function, you must have a local copy of the NCBI blastall executable file (version 2.2.17) available from your system. You can download the blastall executable file by accessing BLAST+ executables, then clicking the download link under the blast column for your platform. Run the downloaded executable and configure it for your system.

For more information, see the readme file on the NCBI ftp site.
For convenience, consider placing the NCBI blastall executable file on your system path.
blastlocal('InputQuery', InputQueryValue) submits query sequence(s) specified by InputQueryValue, a FASTA file containing nucleotide or amino acid sequence(s), for a BLAST search of a local BLAST database, by calling a local version of the NCBI blastall executable file. The BLAST search results are displayed in the MATLAB Command Window. (This corresponds to the blastall option -i.)

Data = blastlocal('InputQuery', InputQueryValue) returns the BLAST search results in Data, a MATLAB structure or array of structures (if multiple query sequences) containing fields corresponding to BLAST keywords and data from a local BLAST report.

Data contains a subset of the following fields, based on the specified alignment format.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Algorithm & \begin{tabular}{l} 
NCBI algorithm used to do a BLAST \\
search.
\end{tabular} \\
\hline Query & \begin{tabular}{l} 
Identifier of the query sequence \\
submitted to a BLAST search.
\end{tabular} \\
\hline Length & Length of the query sequence. \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Database & All databases searched. \\
\hline Hits.Name & \begin{tabular}{l} 
Name of a database sequence (subject \\
sequence) that matched the query \\
sequence.
\end{tabular} \\
\hline Hits.Score & \begin{tabular}{l} 
Alignment score between the query \\
sequence and the subject sequence.
\end{tabular} \\
\hline Hits.Expect & \begin{tabular}{l} 
Expectation value for the alignment \\
between the query sequence and the \\
subject sequence.
\end{tabular} \\
\hline Hits.Length & \begin{tabular}{l} 
Length of a subject sequence.
\end{tabular} \\
\hline Hits.HSPs.Score & \begin{tabular}{l} 
Pairwise alignment score for a \\
high-scoring sequence pair between the \\
query sequence and a subject sequence.
\end{tabular} \\
\hline Hits.HSPs.Expect & \begin{tabular}{l} 
Expectation value for a high-scoring \\
sequence pair between the query \\
sequence and a subject sequence.
\end{tabular} \\
\hline Hits.HSPs.Identities & \begin{tabular}{l} 
Identities (match, possible, and \\
percent) for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline Hits.HSPs.Positives & \begin{tabular}{l} 
Identical or similar residues (match, \\
possible, and percent) for a high-scoring \\
sequence pair between the query \\
sequence and a subject amino acid \\
sequence.
\end{tabular} \\
\hline
\end{tabular}

\section*{blastlocal}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Hits.HSPs.Gaps & \begin{tabular}{l} 
Nonaligned residues (match, possible, \\
and percent) for a high-scoring \\
sequence pair between the query \\
sequence and a subject sequence.
\end{tabular} \\
\hline Hits.HSPs.Mismatches & \begin{tabular}{l} 
Residues that are not similar to each \\
other (match, possible, and percent) for \\
a high-scoring sequence pair between \\
the query sequence and a subject \\
sequence.
\end{tabular} \\
\hline Hits.HSPs.Frame & \begin{tabular}{l} 
Reading frame of the translated \\
nucleotide sequence for a high-scoring \\
sequence pair between the query \\
sequence and a subject sequence.
\end{tabular} \\
\hline Hits.HSPs.Strand & \begin{tabular}{l} 
Note This field applies only when \\
performing translated searches, that \\
is, when using tblastx, tblastn, and \\
blastx.
\end{tabular} \\
\hline \begin{tabular}{l} 
Sense (Plus = 5' to 3' and Minus = \\
3 to 5') of the DNA strands for a \\
high-scoring sequence pair between the \\
query sequence and a subject sequence.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Hits.HSPs.Alignment & \begin{tabular}{l} 
Three-row matrix showing the \\
alignment for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline Hits.HSPs.QueryIndices & \begin{tabular}{l} 
Indices of the query sequence residue \\
positions for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline Hits.HSPs.SubjectIndices & \begin{tabular}{l} 
Indices of the subject sequence residue \\
positions for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline Hits.HSPs.AlignmentLength & \begin{tabular}{l} 
Length of the pairwise alignment for a \\
high-scoring sequence pair between the \\
query sequence and a subject sequence.
\end{tabular} \\
\hline Alignment & \begin{tabular}{l} 
Entire alignment for the query \\
sequence and the subject sequence(s).
\end{tabular} \\
\hline Statistics & \begin{tabular}{l} 
Summary of statistical details about \\
the performed search, such as lambda \\
values, gap penalties, number of \\
sequences searched, and number of \\
hits.
\end{tabular} \\
\hline
\end{tabular}
... blastlocal(..., 'PropertyName', PropertyValue,
...) calls blastlocal with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows.
... blastlocal(..., 'Program', ProgramValue, ...) specifies the BLAST program. Choices are 'blastp' (default), 'blastn', 'blastx', 'tblastn', and 'tblastx'. (This corresponds to the

\section*{blastlocal}
blastall option -p.) For help in selecting an appropriate BLAST program, visit:
http://blast.ncbi.nlm.nih.gov/producttable.shtml
... blastlocal(..., 'Database', DatabaseValue, ...) specifies the local BLAST database (formatted using the NCBI formatdb function) to search. Default is a local version of the \(n r\) database in the MATLAB current folder. (This corresponds to the blastall option -d.)
... blastlocal(..., 'BlastPath', BlastPathValue, ...) specifies the full path to the blastall executable file, including the name and extension of the executable file. Default is the system path.
... blastlocal(..., 'Expect', ExpectValue, ...) specifies a statistical significance threshold for matches against database sequences. Choices are any real number. Default is 10. (This corresponds to the blastall option -e.) You can learn more about the statistics of local sequence comparison at:
http://blast.ncbi.nlm.nih.gov/tutorial/Altschul-1.html\#head2
... blastlocal(..., 'Format', FormatValue, ...) specifies the alignment format of the BLAST search results. Choices are:
- 0 (default) - Pairwise
- 1 - Query-anchored, showing identities
- 2 - Query-anchored, no identities
- 3 - Flat query-anchored, showing identities
- 4 - Flat query-anchored, no identities
- 5 - Query-anchored, no identities and blunt ends
- 6 - Flat query-anchored, no identities and blunt ends
- 7 - Not used
- 8 - Tabular
- 9 - Tabular with comment lines
(This corresponds to the blastall option -m.)
... blastlocal(..., 'ToFile', ToFileValue, ...) saves the contents of the BLAST report to the specified file. (This corresponds to the blastall option -o.)
... blastlocal(..., 'Filter', FilterValue, ...) specifies whether a filter (DUST filter for the blastn program or SEG filter for other programs) is applied to the query sequence(s). Choices are true (default) or false. (This corresponds to the blastall option -F.)
... blastlocal(..., 'GapOpen', GapOpenValue, ...) specifies the penalty for opening a gap in the alignment of sequences. Default is -1. (This corresponds to the blastall option -G.)
... blastlocal(..., 'GapExtend', GapExtendValue, ...) specifies the penalty for extending a gap in the alignment of sequences. Default is - 1 . (This corresponds to the blastall option -E.)
```

... blastlocal(..., 'BLASTArgs', BLASTArgsValue, ...) specifies options using the input arguments for the NCBI blastall function. BLASTArgsValue is a string containing one or more instances or $-x$ and the option associated with it. For example, to specify the BLOSUM 45 matrix, you would use the following syntax:
blastlocal('InputQuery', ecoliquery.txt, 'BLASTArgs', '-M BLOSUM45')

```

Tip Use the 'BlastArgs' property to specify blastall options for which there are no corresponding property name/property value pairs.

\section*{blastlocal}

Note For a complete list of valid input arguments for the NCBI blastall function, make sure that the blastall executable file is located on your system path or current folder, then type the following at your system's command prompt.
blastall -

\section*{Using blastall Syntax}

You can also use the syntax and input arguments accepted by the NCBI blastall function, instead of the property name/property value pairs listed previously. To do so, supply a single string containing multiple options using the -x option syntax. For example, you can specify the ecoliquery.txt FASTA file as your query sequences, the blastp program, and the ecoli local database, by using
```

blastlocal('-i ecoliquery.txt -p blastp -d ecoli')

```

Note For a complete list of valid input arguments for the NCBI blastall function, make sure that the blastall executable file is located on your system path or current folder, then type the following at your system's command prompt.
blastall -

\section*{Examples}

The following examples assume you have a FASTA nucleotide file and a FASTA amino acid file for \(E\). coli, such as the files NC_004431.fna and NC_004431.faa, which you can download from ftp://ftp.ncbi.nih.gov/genomes/Bacteria/, saved to your MATLAB current folder.

\section*{Performing a Nucleotide Translated Search}

1 Create local blastable databases from the NC_004431.fna and NC_004431.faa FASTA files by using the blastformat function.
blastformat('inputdb', 'NC_004431.fna', 'protein', 'false');
blastformat('inputdb', 'NC_004431.faa');
2 Use the getgenbank function to retrieve sequence information for the \(E\). coli threonine operon from the GenBank database.

S = getgenbank('M28570');
3 Create a query file by using the fastawrite function to create a FASTA file named query_nt.fa from this sequence information, using only the accession number as the header.
```

S.Header = S.Accession;
fastawrite('query_nt.fa', S);

```

4 Use MATLAB syntax to submit the query sequence in the query_nt.fa FASTA file for a BLAST search of the local amino acid database NC_004431.faa. Specify the BLAST program blastx. Return the BLAST search results in results, a MATLAB structure.
```

results = blastlocal('inputquery', 'query_nt.fa',...
'database', 'NC_004431.faa',...
'program', 'blastx');

```

\section*{Performing a Nucleotide Search Using blastall Syntax}

1 If you have not already done so, create local blastable databases and a query file as described in steps 1 through 3 in Performing a Nucleotide Translated Search on page 1-325.

2 Use blastall syntax to submit the query sequence in the query_nt.fa FASTA file for a BLAST search of the local nucleotide database NC_004431.fna. Specify the BLAST program blastn and

\section*{blastlocal}
an expectation value of 0.0001 . Return the BLAST search results in results, a MATLAB structure.
```

results = blastlocal('-i query_nt.fa -d NC_004431.fna ...
-p blastn -e 0.0001');

```

\section*{Performing a Nucleotide Search and Creating a Formatted Report}

1 If you have not already done so, create local blastable databases and a query file as described in steps 1 through 3 in Performing a Nucleotide Translated Search on page 1-325.

2 Submit the query sequence in the query_nt.fa FASTA file for a BLAST search of the local nucleotide database NC_004431.fna. Specify the BLAST program blastn and a tabular alignment format. Save the contents of the BLAST report to a file named myecoli_nt.txt.
```

blastlocal('inputquery', 'query_nt.fa',...
'database', 'NC_004431.fna', 'tofile',...
'myecoli_nt.txt', 'blastargs', '-p blastn -m 8');

```

\section*{References}

See Also
[1] Altschul, S.F., Gish, W., Miller, W., Myers, E.W., and Lipman, D.J. (1990). Basic local alignment search tool. J. Mol. Biol. 215, 403-410.
[2] Altschul, S.F., Madden, T.L., Schäffer, A.A., Zhang, J., Zhang, Z., Miller, W., and Lipman, D.J. (1997). Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Res. 25, 3389-3402.

For more information on the NCBI blastall function, see:
http://blast.ncbi.nlm.nih.gov/docs/blastall.html
blastformat | blastncbi | blastread | blastreadlocal | getblast

\section*{Purpose}

Syntax

Create remote NCBI BLAST report request ID or link to NCBI BLAST report
```

blastncbi(Seq, Program)
RID = blastncbi(Seq, Program)
[RID, RTOE] = blastncbi(Seq, Program)
... blastncbi(Seq, Program, ...'Database',
DatabaseValue, ...)
... blastncbi(Seq, Program, ...'Descriptions',
DescriptionsValue, ...)
... blastncbi(Seq, Program, ...'Alignments',
AlignmentsValue,
..)
... blastncbi(Seq, Program, ...'Filter', FilterValue, ...)
... blastncbi(Seq, Program, ...'Expect', ExpectValue, ...)
... blastncbi(Seq, Program, ...'Word', WordValue, ...)
... blastncbi(Seq, Program, ...'Matrix', MatrixValue, ...)
... blastncbi(Seq, Program, ...'GapOpen',
GapOpenValue, ...)
... blastncbi(Seq, Program, ...'ExtendGap', ExtendGapValue,
..)
... blastncbi(Seq, Program, ...'GapCosts', GapCostsValue,
...)
... blastncbi(Seq, Program, ...'Inclusion', InclusionValue,
...)
... blastncbi(Seq, Program, ...'Pct', PctValue, ...)
... blastncbi(Seq, Program, ...'Entrez', EntrezValue, ...)

```

\section*{blastncbi}

\section*{Input \\ Arguments \\ Seq}


Nucleotide or amino acid sequence specified by any of the following:
- GenBank, GenPept, or RefSeq accession number
- GI sequence identifier
- FASTA file
- URL pointing to a sequence file
- String
- Character array
- MATLAB structure containing a Sequence field

String specifying a BLAST program. Choices are:
- 'blastn' - Search nucleotide query versus nucleotide database.
- 'blastp' - Search protein query versus protein database.
- 'blastx' - Search translated nucleotide query versus protein database.
- 'megablast' - Quickly search for highly similar nucleotide sequences.
- 'psiblast' - Search protein query using position-specific iterative BLAST.
- 'tblastn' - Search protein query versus translated nucleotide database.
- 'tblastx' - Search translated nucleotide query versus translated nucleotide database.


\section*{blastncbi}

Value specifying a word length for the query sequence.

Choices for amino acid sequences are:
- 2
- 3 (default)

Choices for nucleotide sequences are:
- 7
- 11 (default)
- 15

Choices when Program = 'megablast' are:
- 11
- 12
- 16
- 20
- 24
- 28 (default)
- 32
- 48
- 64

MatrixValue

GapOpenValue

ExtendGapValue

String specifying the substitution matrix for amino acid sequences only. The matrix assigns the score for a possible alignment of any two amino acid residues. Choices are:
- 'PAM30'
- 'PAM70'
- 'BLOSUM45'
- 'BLOSUM62' (default)
- 'BLOSUM80'

Integer that specifies the penalty for opening a gap in the alignment of amino acid sequences.

Choices and default depend on the substitution matrix specified by the 'Matrix' property. For more information, see the table Choices for the GapCosts Property by Matrix on page 1-339.
Integer that specifies the penalty for extending a gap in the alignment of amino acid sequences.
Choices and default depend on the substitution matrix specified by the 'Matrix' property. For more information, see the table Choices for the GapCosts Property by Matrix on page 1-339.

GapCostsValue
Vector containing two integers: the first is the penalty for opening a gap, and the second is the penalty for extending the gap, in the alignment of amino acid sequences.

Choices and default depend on the substitution matrix specified by the 'Matrix' property. For more information, see the table Choices for the GapCosts Property by Matrix on page 1-339.

\section*{blastncbi}

InclusionValue Value specifying the statistical significance threshold for including a sequence in the Position-Specific Scoring Matrix (PSSM) created by PSI-BLAST for the subsequent iteration. Default is 0.005 .

Note Specify an InclusionValue only when Program = 'psiblast'.

PctValue

EntrezValue
Value specifying the percent identity and the corresponding match and mismatch score for matching existing sequences in a public database. Choices are:
- None
- 99 (default) - 99, 1, - 3
- 98 - 98, 1, - 3
- \(95-95,1,-3\)
- \(90-90,1,-2\)
- 85 - 85, 1, -2
- 80 - 80, 2, -3
- 75 - 75, 4, -5
- \(60-60,1,-1\)

Note Specify a PctValue only when Program = 'megablast'.

String specifying Entrez query syntax to search a subset of the selected database.

Tip Use this property to limit searches based on molecule types, sequence lengths, organisms, and so on.

\section*{Output Arguments \\ RID \\ RTOE}

Request ID for the NCBI BLAST report.
Request Time Of Execution, which is an estimate of the time (in minutes) until completion.

Tip Use this time estimate with the 'WaitTime' property when using the getblast function.

Description
The Basic Local Alignment Search Tool (BLAST) offers a fast and powerful comparative analysis of protein and nucleotide sequences against known sequences in online databases.
blastncbi(Seq, Program) sends a BLAST request to NCBI against a Seq, a nucleotide or amino acid sequence, using Program, a specified BLAST program, and then returns a command window link to the NCBI BLAST report. For help in selecting an appropriate BLAST program, visit:
http://blast.ncbi.nlm.nih.gov/producttable.shtml
RID = blastncbi(Seq, Program) returns RID, the Request ID for the report.
[RID, RTOE] = blastncbi(Seq, Program) returns both RID, the Request ID for the NCBI BLAST report, and RTOE, the Request Time Of Execution, which is an estimate of the time until completion.

\section*{blastncbi}

Tip Use RTOE with the 'WaitTime' property when using the getblast function.
... blastncbi(..., 'PropertyName', PropertyValue,...) calls blastncbi with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are explained below. Additional information on these optional properties can be found at:
http://www.ncbi.nlm.nih.gov/BLAST/blastcgihelp.shtml
... blastncbi(Seq, Program, ...'Database', DatabaseValue, ...) specifies a database for the alignment search. Compatible databases depend on the type of sequence specified by Seq, and the program specified by Program.

Database choices for nucleotide sequences are:
- ' \(n\) r' (default)
- 'refseq_rna'
- 'refseq_genomic'
- 'est'
- 'est_human'
- 'est_mouse'
- 'est_others'
- 'gss'
- 'htgs'
- 'pat'
- 'pdb'
- 'month'
- 'alu_repeats'
- 'dbsts'
- 'chromosome'
- 'wgs'
- 'env_nt'

Database choices for amino acid sequences are:
- ' \(n r^{\prime}\) (default)
- 'refseq_protein'
- 'swissprot'
- 'pat'
- 'month'
- 'pdb'
- 'env_nr'

For help in selecting an appropriate database, visit:
http://blast.ncbi.nlm.nih.gov/producttable.shtml
... blastncbi(Seq, Program, ...'Descriptions', DescriptionsValue, ...) specifies the number of short descriptions to include in the report, when you do not specify return values.
... blastncbi(Seq, Program, ...'Alignments',
AlignmentsValue, ...) specifies the number of sequences for which high-scoring segment pairs (HSPs) are reported, when you do not specify return values.
... blastncbi(Seq, Program, ...'Filter', FilterValue, ...) specifies the filter to apply to the query sequence.
... blastncbi(Seq, Program, ...'Expect', ExpectValue,
...) specifies a statistical significance threshold for matches against

\section*{blastncbi}
database sequences. Choices are any real number. Default is 10. You can learn more about the statistics of local sequence comparison at:
http://blast.ncbi.nlm.nih.gov/tutorial/Altschul-1.html\#head2
... blastncbi(Seq, Program, ...'Word', WordValue, ...) specifies a word size for the query sequence.
... blastncbi(Seq, Program, ...'Matrix', MatrixValue, ...) specifies the substitution matrix for amino acid sequences only. This matrix assigns the score for a possible alignment of two amino acid residues.
... blastncbi(Seq, Program, ...'GapOpen', GapOpenValue, \(\ldots\)...) specifies the penalty for opening a gap in the alignment of amino acid sequences. Choices and default depend on the substitution matrix specified by the 'Matrix' property. For more information, see the table Choices for the GapCosts Property by Matrix on page 1-339.

For more information about allowed gap penalties for various matrices, see:
http://blast.ncbi.nlm.nih.gov/html/sub_matrix.html
... blastncbi(Seq, Program, ...'ExtendGap', ExtendGapValue, ...) specifies the penalty for extending a gap greater than one space in the alignment of amino acid sequences. Choices and default depend on the substitution matrix specified by the 'Matrix' property. For more information, see the table Choices for the GapCosts Property by Matrix on page 1-339.
... blastncbi(Seq, Program, ...'GapCosts', GapCostsValue, ...) specifies the penalty for opening and extending a gap in the alignment of amino acid sequences. GapCostsValue is a vector containing two integers: the first is the penalty for opening a gap, and the second is the penalty for extending the gap. Choices and default depend on the substitution matrix specified by the 'Matrix' property. For more information, see the table Choices for the GapCosts Property by Matrix on page 1-339.
> ... blastncbi(Seq, Program, ...'Inclusion', InclusionValue, ...) specifies the statistical significance threshold for including a sequence in the Position-Specific Scoring Matrix (PSSM) created by PSI-BLAST for the subsequent iteration. Default is 0.005 .

Note Specify an InclusionValue only when Program = 'psiblast'.
... blastncbi(Seq, Program, ...'Pct', PctValue, ...) specifies the percent identity and the corresponding match and mismatch score for matching existing sequences in a public database. Default is 99 .

Note Specify a PctValue only when Program = 'megablast'.
```

... blastncbi(Seq, Program, ...'Entrez', EntrezValue, ...)
specifies Entrez query syntax to search a subset of the selected database.

```

Note For more information about Entrez query syntax, see:
http://www.ncbi.nlm.nih.gov/books/NBK3837/

Tip Use this property to limit searches based on molecule types, sequence lengths, organisms, and so on. For more information on limiting searches, see:
http://blast.ncbi.nlm.nih.gov/blastcgihelp.shtml\#entrez_query
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{Choices for Optional Properties by BLAST Program} \\
\hline \multirow[t]{2}{*}{Phen BLAST program is...} & \multicolumn{6}{|l|}{Then choices for the following properties are...} \\
\hline & Database & Filter & Word & Matrix & GapCosts & Pct \\
\hline 'blastn' & \multirow[t]{4}{*}{```
'nr' (default)
'est'
'est_human'
'est_mouse'
'est_others'
'gss'
'htgs'
'pat'
'pdb'
'month'
'alu_repeats'
'dbsts'
'chromosome'
'wgs'
'refseq_rna'
'refseq_genomic'
'env_nt'
```} & \[
\begin{aligned}
& \text { 'L' (default) } \\
& \text { 'R' } \\
& \text { 'm' } \\
& \text { 'lcase' }
\end{aligned}
\] & ```
7
11
(default)
15
``` & \multirow[t]{2}{*}{-} & \multirow[t]{2}{*}{-} & - \\
\hline 'megablast' & & 'L' & \begin{tabular}{l}
11 \\
12 \\
16 \\
20 \\
24 \\
28 \\
(default) \\
32 \\
48 \\
64
\end{tabular} & & & \begin{tabular}{l}
None \\
99 \\
(default) \\
98 \\
95 \\
90 \\
85 \\
80 \\
75 \\
60
\end{tabular} \\
\hline 'tblastn' & & \[
\begin{array}{|l|}
\hline \text { 'L' (default) } \\
\text { 'm' } \\
\text { 'lcase' } \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 2 \\
& 3 \text { (default) }
\end{aligned}
\] & \begin{tabular}{l}
' PAM30 \\
' PAM70' \\
'BLOSUM45'
\end{tabular} & See the next table. & - \\
\hline 'tblastx' & & \[
\begin{aligned}
& \text { 'L' (default) } \\
& \text { 'R' } \\
& \text { 'm' } \\
& \text { 'lcase' }
\end{aligned}
\] & & \[
\begin{aligned}
& \text { 'BLOSUM62' (default) } \\
& \text { 'BLOSUM80' }
\end{aligned}
\] & & \\
\hline 'blastp' & 'nr' (default) & 'L' (default) & & & & \\
\hline 'blastx' & \[
\begin{aligned}
& \text { 'swissprot' } \\
& \text { 'pat' }
\end{aligned}
\] & \[
\begin{aligned}
& \text { 'm' } \\
& \text { 'lcase }
\end{aligned}
\] & & & & \\
\hline 'psiblast' & \begin{tabular}{l}
'pdb ' \\
'month' \\
'refseq_protein' \\
'env_nr'
\end{tabular} & & & & & \\
\hline
\end{tabular}

\section*{Choices for the GapCosts Property by Matrix}
\begin{tabular}{|c|c|}
\hline When substitution matrix is... & Then choices for GapCosts are... \\
\hline PAM30 \({ }^{\prime}\) & \[
\begin{aligned}
& {\left[\begin{array}{ll}
7 & 2
\end{array}\right]} \\
& {\left[\begin{array}{ll}
6 & 2
\end{array}\right]} \\
& {\left[\begin{array}{ll}
5 & 2
\end{array}\right]} \\
& {\left[\begin{array}{ll}
10 & 1
\end{array}\right]} \\
& {\left[\begin{array}{ll}
9 & 1
\end{array}\right] \text { (default) }} \\
& {\left[\begin{array}{ll}
8 & 1
\end{array}\right]}
\end{aligned}
\] \\
\hline ' PAM70 ' & [ 812\(]\) \\
\hline 'BLOSUM80 ' & \[
\begin{aligned}
& {\left[\begin{array}{ll}
7 & 2
\end{array}\right]} \\
& {\left[\begin{array}{ll}
6 & 2
\end{array}\right]} \\
& {\left[\begin{array}{ll}
11 & 1
\end{array}\right]} \\
& {\left[\begin{array}{ll}
10 & 1
\end{array}\right] \text { (default) }} \\
& {\left[\begin{array}{ll}
9 & 1
\end{array}\right]}
\end{aligned}
\] \\
\hline 'BLOSUM45' & \[
\left.\begin{array}{l}
{\left[\begin{array}{ll}
13 & 3
\end{array}\right]} \\
{[12}
\end{array}\right]\left[\begin{array}{l}
11 \\
{[11}
\end{array}\right]\left[\begin{array}{l}
10 \\
{[10}
\end{array}\right] \text { (default) }
\] \\
\hline 'BLOSUM62' & \[
\begin{aligned}
& {\left[\begin{array}{ll}
9 & 2
\end{array}\right]} \\
& {\left[\begin{array}{ll}
8 & 2
\end{array}\right]} \\
& {\left[\begin{array}{ll}
7 & 2
\end{array}\right]} \\
& {\left[\begin{array}{ll}
12 & 1
\end{array}\right]} \\
& {\left[\begin{array}{ll}
11 & 1
\end{array}\right] \text { (default) }} \\
& {\left[\begin{array}{ll}
10 & 1
\end{array}\right]}
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{blastncbi}
```

Examples \%Get a sequence from the Protein Data Bank and create
\% a MATLAB structure.
S = getpdb('1CIV')
\% Use the structure as input for a BLAST search with an
\% expectation of $1 \mathrm{e}-10$.
blastncbi(S,'blastp','expect',1e-10)
\% Click the URL link (Link to NCBI BLAST Request) to go
\% directly to the NCBI request.
\% You can also perform a typical BLAST protein search directly
\% with an accession number and an alternative scoring matrix.
RID = blastncbi('AAA59174','blastp','matrix','PAM70',...
'expect',1e-10)
\% You can pass the RID to GETBLAST to parse the report and
\% load it into a MATLAB structure.
Struct = getblast(RID)
References [1] Altschul, S.F., Gish, W., Miller, W., Myers, E.W. and Lipman, D.J. (1990). Basic local alignment search tool. J. Mol. Biol. 215, 403-410.
[2] Altschul, S.F., Madden, T.L., Schäffer, A.A., Zhang, J., Zhang, Z., Miller, W. and Lipman, D.J. (1997). Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Res. 25, 3389-3402.

```

\author{
See Also \\ blastformat | blastlocal | blastread | blastreadlocal | getblast
}

\section*{Purpose Read data from NCBI BLAST report file}

Syntax Data \(=\) blastread \((\) BLASTReport \()\)

\section*{Input \\ Arguments}

BLASTReport NCBI BLAST-formatted report specified by any of the following:
- File name or path and file name, such as returned by the getblast function with the 'ToFile' property.
- URL pointing to an NCBI BLAST report.
- MATLAB character array that contains the text for an NCBI BLAST report.

If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Folder.

\section*{Output Data \\ Arguments}

Description
The Basic Local Alignment Search Tool (BLAST) offers a fast and powerful comparative analysis of protein and nucleotide sequences against known sequences in online databases. BLAST reports can be lengthy, and parsing the data from the various formats can be cumbersome.

Data = blastread(BLASTReport) reads a BLAST report from BLASTReport, an NCBI-formatted report, and returns Data, a MATLAB structure or array of structures (if multiple query sequences) containing

\section*{blastread}
fields corresponding to the BLAST keywords. blastread parses the basic BLAST reports BLASTN, BLASTP, BLASTX, TBLASTN, and TBLASTX. Data contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline RID & \begin{tabular}{l} 
Request ID for retrieving results for a \\
specific NCBI BLAST search.
\end{tabular} \\
\hline Algorithm & \begin{tabular}{l} 
NCBI algorithm used to do a BLAST \\
search.
\end{tabular} \\
\hline Query & \begin{tabular}{l} 
Identifier of the query sequence \\
submitted to a BLAST search.
\end{tabular} \\
\hline Database & All databases searched. \\
\hline Hits.Name & \begin{tabular}{l} 
Name of a database sequence (subject \\
sequence) that matched the query \\
sequence.
\end{tabular} \\
\hline Hits.Length & Length of a subject sequence. \\
\hline Hits.HSPs.Score & \begin{tabular}{l} 
Pairwise alignment score for a \\
high-scoring sequence pair between the \\
query sequence and a subject sequence.
\end{tabular} \\
\hline Hits.HSPs.Expect & \begin{tabular}{l} 
Expectation value for a high-scoring \\
sequence pair between the query \\
sequence and a subject sequence.
\end{tabular} \\
\hline Hits.HSPs. Identities & \begin{tabular}{l} 
Identities (match, possible, and \\
percent) for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Hits.HSPs.Positives & \begin{tabular}{l} 
Identical or similar residues (match, \\
possible, and percent) for a high-scoring \\
sequence pair between the query \\
sequence and a subject amino acid \\
sequence.
\end{tabular} \\
\hline Hits.HSPs.Gaps & \begin{tabular}{l} 
Note This field applies only to \\
translated nucleotide or amino acid \\
query sequences and/or databases.
\end{tabular} \\
\hline Hits.HSPs.Frame & \begin{tabular}{l} 
Nonaligned residues (match, possible, \\
and percent) for a high-scoring \\
sequence pair between the query \\
sequence and a subject sequence.
\end{tabular} \\
\hline \begin{tabular}{l} 
Reading frame of the translated \\
nucleotide sequence for a high-scoring \\
sequence pair between the query \\
sequence and a subject sequence.
\end{tabular} \\
\hline & \begin{tabular}{l} 
Note This field applies only when \\
performing translated searches, that \\
is, when using tblastx, tblastn, and \\
blastx.
\end{tabular} \\
\hline
\end{tabular}

\section*{blastread}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Hits.HSPs.Strand & \begin{tabular}{l} 
Sense (Plus = 5' to 3' and Minus = \\
3 ' to 5') of the DNA strands for a \\
high-scoring sequence pair between the \\
query sequence and a subject sequence.
\end{tabular} \\
\hline \begin{tabular}{l} 
Note This field applies only when \\
using a nucleotide query sequence and \\
database.
\end{tabular} \\
\hline Hits.HSPs.Alignment & \begin{tabular}{l} 
Three-row matrix showing the \\
alignment for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline Hits.HSPs.QueryIndices & \begin{tabular}{l} 
Indices of the query sequence residue \\
positions for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline Hits.HSPs.SubjectIndices & \begin{tabular}{l} 
Indices of the subject sequence residue \\
positions for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline Statistics & \begin{tabular}{l} 
Summary of statistical details about \\
the performed search, such as lambda \\
values, gap penalties, number of \\
sequences searched, and number of \\
hits.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

1 Create an NCBI BLAST report request using a GenPept accession number.
```

RID = blastncbi('AAA59174', 'blastp', 'expect', 1e-10)

```
```

RID =
'1175088155-31624-126008617054.BLASTQ3'

```

2 Pass the Request ID for the report to the getblast function, and save the report data to a text file.
```

getblast(RID, 'ToFile' ,'AAA59174_BLAST.rpt');

```

Note You may need to wait for the report to become available on the NCBI Web site before you can run the preceding command.

3 Using the saved file, read the results into a MATLAB structure.
```

resultsStruct = blastread('AAA59174_BLAST.rpt')
resultsStruct =
RID: '1175093446-29831-201366571074.BLASTQ2'
Algorithm: 'BLASTP 2.2.16 [Mar-11-2007]'
Query: [1x63 char]
Database: [1x96 char]
Hits: [1x50 struct]
Statistics: [1x1034 char]

```

\section*{References}
[1] Altschul, S.F., Gish, W., Miller, W., Myers, E.W. and Lipman, D.J. (1990). Basic local alignment search tool. J. Mol. Biol. 215, 403-410.
[2] Altschul, S.F., Madden, T.L., Schäffer, A.A., Zhang, J., Zhang, Z., Miller, W. and Lipman, D.J. (1997). Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Res. 25, 3389-3402.

For more information about reading and interpreting NCBI BLAST reports, see:

\section*{blastread}
http://blast.ncbi.nlm.nih.gov/Blast.cgi?PAGE_TYPE=BlastDocs
See Also blastformat | blastlocal|blastncbi | blastreadlocal|getblast

\section*{Purpose Read data from local BLAST report}
```

Syntax Data = blastreadlocal(BLASTReport, Format)

```
Input
Arguments

BLASTReport BLAST report specified by any of the following:
- File name or path and file name of a locally created BLAST report file, such as returned by the blastlocal function with the 'ToFile' property.
- MATLAB character array that contains the text for a local BLAST report.

If you specify only a file name, that file must be on the MATLAB search path or in the current folder.
Format Integer specifying the alignment format used to create BLASTReport. Choices are:
- 0 - Pairwise
- 1 - Query-anchored, showing identities
- 2 - Query-anchored, no identities
- 3 - Flat query-anchored, showing identities
- 4 - Flat query-anchored, no identities
- 5 - Query-anchored, no identities and blunt ends
- 6 - Flat query-anchored, no identities and blunt ends
- 7 - Not used
- 8 - Tabular
- 9 - Tabular with comment lines

\section*{blastreadlocal}

\section*{Output \\ Arguments \\ Data}

MATLAB structure or array of structures (if multiple query sequences) containing fields corresponding to BLAST keywords and data from a local BLAST report.

\section*{Description}

The Basic Local Alignment Search Tool (BLAST) offers a fast and powerful comparative analysis of protein and nucleotide sequences against known sequences in online and local databases. BLAST reports can be lengthy, and parsing the data from the various formats can be cumbersome.

Data \(=\) blastreadlocal (BLASTReport, Format) reads BLASTReport, a locally created BLAST report file, and returns Data, a MATLAB structure or array of structures (if multiple query sequences) containing fields corresponding to BLAST keywords and data from a local BLAST report. Format is an integer specifying the alignment format used to create BLASTReport.

Note The function assumes the BLAST report was produced using version 2.2.17 of the blastall executable.

Data contains a subset of the following fields, based on the specified alignment format.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Algorithm & \begin{tabular}{l} 
NCBI algorithm used to do a \\
BLAST search.
\end{tabular} \\
\hline Query & \begin{tabular}{l} 
Identifier of the query sequence \\
submitted to a BLAST search.
\end{tabular} \\
\hline Length & Length of the query sequence. \\
\hline Database & All databases searched. \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Hits.Name & \begin{tabular}{l} 
Name of a database sequence \\
(subject sequence) that matched \\
the query sequence.
\end{tabular} \\
\hline Hits.Score & \begin{tabular}{l} 
Alignment score between the \\
query sequence and the subject \\
sequence.
\end{tabular} \\
\hline Hits.Expect & \begin{tabular}{l} 
Expectation value for the \\
alignment between the query \\
sequence and the subject \\
sequence.
\end{tabular} \\
\hline Hits.Length & Length of a subject sequence. \\
\hline Hits.HSPs.Score & \begin{tabular}{l} 
Pairwise alignment score for \\
a high-scoring sequence pair \\
between the query sequence and \\
a subject sequence.
\end{tabular} \\
\hline Hits.HSPs.Expect & \begin{tabular}{l} 
Expectation value for a \\
high-scoring sequence pair \\
between the query sequence and \\
a subject sequence.
\end{tabular} \\
\hline Hits.HSPs.Identities & \begin{tabular}{l} 
Identities (match, possible, \\
and percent) for a high-scoring \\
sequence pair between the query \\
sequence and a subject sequence.
\end{tabular} \\
\hline
\end{tabular}

\section*{blastreadlocal}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Hits.HSPs.Positives & \begin{tabular}{l} 
Identical or similar residues \\
(match, possible, and percent) \\
for a high-scoring sequence pair \\
between the query sequence and \\
a subject amino acid sequence.
\end{tabular} \\
\hline \begin{tabular}{l} 
Note This field applies only to \\
translated nucleotide or amino \\
acid query sequences and/or \\
databases.
\end{tabular} \\
\hline Hits.HSPs.Gaps & \begin{tabular}{l} 
Nonaligned residues (match, \\
possible, and percent) for a \\
high-scoring sequence pair \\
between the query sequence and \\
a subject sequence.
\end{tabular} \\
\hline Hits.HSPs.Mismatches & \begin{tabular}{l} 
Residues that are not similar \\
to each other (match, possible, \\
and percent) for a high-scoring \\
sequence pair between the query \\
sequence and a subject sequence.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline \multirow[t]{2}{*}{Hits.HSPs.Frame} & Reading frame of the translated nucleotide sequence for a high-scoring sequence pair between the query sequence and a subject sequence. \\
\hline & Note This field applies only when performing translated searches, that is, when using tblastx, tblastn, and blastx. \\
\hline \multirow[t]{2}{*}{Hits.HSPs.Strand} & Sense (Plus \(=5\) ' to 3 ' and Minus \(=3\) ' to \(5^{\prime}\) ) of the DNA strands for a high-scoring sequence pair between the query sequence and a subject sequence. \\
\hline & Note This field applies only when using a nucleotide query sequence and database. \\
\hline Hits.HSPs.Alignment & Three-row matrix showing the alignment for a high-scoring sequence pair between the query sequence and a subject sequence. \\
\hline Hits.HSPs.QueryIndices & Indices of the query sequence residue positions for a high-scoring sequence pair between the query sequence and a subject sequence. \\
\hline
\end{tabular}

\section*{blastreadlocal}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Hits.HSPs.SubjectIndices & \begin{tabular}{l} 
Indices of the subject sequence \\
residue positions for a \\
high-scoring sequence pair \\
between the query sequence and \\
a subject sequence.
\end{tabular} \\
\hline Hits.HSPs.AlignmentLength & \begin{tabular}{l} 
Length of the pairwise alignment \\
for a high-scoring sequence pair \\
between the query sequence and \\
a subject sequence.
\end{tabular} \\
\hline Alignment & \begin{tabular}{l} 
Entire alignment for the query \\
sequence and the subject \\
sequence(s).
\end{tabular} \\
\hline Statistics & \begin{tabular}{l} 
Summary of statistical details \\
about the performed search, such \\
as lambda values, gap penalties, \\
number of sequences searched, \\
and number of hits.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

The following examples assume you have a FASTA nucleotide file for E. coli, such as the file NC_004431.fna, which you can download from ftp://ftp.ncbi.nih.gov/genomes/Bacteria/, saved to your MATLAB current folder.

\section*{Reading Data Using a Tabular Alignment Format}

1 Create a local blastable database from the NC_004431.fna FASTA file.
blastformat('inputdb', 'NC_004431.fna', 'protein', 'false');
2 Use the getgenbank function to retrieve two sequences from the GenBank database.
```

S1 = getgenbank('M28570.1');
S2 = getgenbank('M12565');

```

3 Create a query file by using the fastawrite function to create a FASTA file named query_multi_nt.fa from these two sequences, using the only accession number as the header.
```

Seqs(1).Header = S1.Accession;
Seqs(1).Sequence = S1.Sequence;
Seqs(2).Header = S2.Accession;
Seqs(2).Sequence = S2.Sequence;
fastawrite('query_multi_nt.fa', Seqs);

```

4 Submit the query sequences in the query_multi_nt.fa FASTA file for a BLAST search of the local nucleotide database NC_004431.fna. Specify the BLAST program blastn and a tabular alignment format. Save the contents of the BLAST report to a file named myecoli_nt8.txt, and then read the local BLAST report.
```

blastlocal('inputquery', 'query_multi_nt.fa',...
'database', 'NC_004431.fna',...
'tofile', 'myecoli_nt8.txt', 'program', 'blastn',...
'format', 8);
blastreadlocal('myecoli_nt8.txt', 8);

```

\section*{Reading Data Using a Query Anchored Format}

1 If you have not already done so, create a local blastable database and a query file as described in steps 1 through 3 in Reading Data Using a Tabular Alignment Format on page 1-352.

2 Submit the query sequences in the query_multi_nt.fa FASTA file for a BLAST search of the local nucleotide database NC_004431.fna. Specify the BLAST program blastn and a query-anchored format. Save the contents of the BLAST report to a file named myecoli_nt1.txt, and then read the local BLAST report, saving the results in results, an array of structures.

\section*{blastreadlocal}
```

blastlocal('inputquery', 'query_multi_nt.fa',...
'database', 'NC_004431.fna',...
'tofile', 'myecoli_nt1.txt', 'program', 'blastn',...
'format', 1);
results = blastreadlocal('myecoli_nt1.txt', 1);

```
References \(\quad\)\begin{tabular}{l} 
[1] Altschul, S.F., Gish, W., Miller, W., Myers, E.W., and Lipman, D.J. \\
(1990). Basic local alignment search tool. J. Mol. Biol. 215, 403-410. \\
\\
[2] Altschul, S.F., Madden, T.L., Schäffer, A.A., Zhang, J., Zhang, Z., \\
\begin{tabular}{l} 
Miller, W., and Lipman, D.J. (1997). Gapped BLAST and PSI-BLAST: \\
a new generation of protein database search programs. Nucleic Acids \\
Res. 25, 3389-3402.
\end{tabular} \\
For more information about reading and interpreting BLAST reports, \\
see: \\
\\
http: / /blast.ncbi.nlm.nih.gov/Blast.cgi?PAGE_TYPE=BlastDocs
\end{tabular}

See Also blastformat | blastlocal|blastncbi | blastread | getblast

\section*{Purpose Return BLOSUM scoring matrix}

Syntax Matrix \(=\operatorname{blosum}(\) Identity \()\)
[Matrix, MatrixInfo] = blosum(Identity)
... = blosum(Identity, ...'Extended', ExtendedValue, ...)
... = blosum(Identity, ...'Order', OrderValue, ...)

\section*{Input Arguments}

Identity \(\quad\) Scalar specifying a percent identity level. Choices are:
- Values from 30 to 90 in increments of 5
- 62
- 100

ExtendedValue Controls the listing of extended amino acid codes. Choices are true (default) or false.
Ordervalue
Character string of legal amino acid characters that specifies the order amino acids are listed in the matrix. The length of the character string must be 20 or 24 .

\section*{Output \\ Arguments}
\begin{tabular}{ll} 
Matrix & \begin{tabular}{l} 
BLOSUM (Blocks Substitution Matrix) scoring \\
matrix with a specified percent identity.
\end{tabular} \\
MatrixInfo & \begin{tabular}{l} 
Structure of information about Matrix containing \\
the following fields:
\end{tabular}
\end{tabular}
- Name
- Scale
- Entropy
- ExpectedScore
- HighestScore

\section*{blosum}
- LowestScore
- Order

\section*{Description}

Matrix = blosum(Identity) returns a BLOSUM (Blocks Substitution Matrix) scoring matrix with a specified percent identity. The default ordering of the output includes the extended characters B, \(\mathrm{Z}, \mathrm{X}\), and *.

ARNDCQEGHILKMFPSTWYVBZX*
[Matrix, MatrixInfo] = blosum(Identity) returns MatrixInfo, a structure of information about Matrix, a BLOSUM matrix. MatrixInfo contains the following fields:
- Name
- Scale
- Entropy
- ExpectedScore
- HighestScore
- LowestScore
- Order
... = blosum(Identity, ...'PropertyName', PropertyValue,
...) calls blosum with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = blosum(Identity, ...'Extended', ExtendedValue, ...) controls the listing of extended amino acid codes. Choices are true (default) or false. If ExtendedValue is false, returns the scoring matrix for the standard 20 amino acids. Ordering of the output when ExtendedValue is false is
... = blosum(Identity, ...'Order', OrderValue, ...) returns a BLOSUM matrix ordered by OrderValue, a character string of legal amino acid characters that specifies the order amino acids are listed in the matrix. The length of the character string must be 20 or 24.

Examples
Return a BLOSUM matrix with a percent identity level of 50 .
B50 = blosum(50)
Return a BLOSUM matrix with the amino acids in a specific order.
B75 = blosum(75,'Order','CSTPAGNDEQHRKMILVFYW')
See Also dayhoff | gonnet | localalign | nuc44 | nwalign | pam | swalign

Description

Tips

Input Arguments
```

Purpose Map short reads to reference sequence using Burrows-Wheeler
transform
Syntax bowtie(indexBaseName, reads, outputFileName)
bowtie(indexBaseName, reads, outputFileName, Name, Value)
Map short reads to reference sequence using Burrows-Wheeler transform
bowtie(indexBaseName, reads, outputFileName) bowtie(indexBaseName, reads, outputFileName, Name, Value)
bowtie(indexBaseName, reads, outputFileName) aligns the reads specified in reads to the indexed reference specified by indexBaseName, and writes the results to the BAM-formatted file outputFileName.

```

Note bowtie runs on Mac and UNIX \({ }^{\circledR}\) platforms only.
bowtie(indexBaseName, reads, outputFileName, Name, Value) aligns reads using additional options specified by one or more name-value pair arguments.
- More information on the Bowtie algorithm (Version 0.12.7) can be found at http://bowtie-bio.sourceforge.net/index.shtml.
- Some prebuilt index files for model organisms can be downloaded directly from the Bowtie repository.
indexBaseName - Name of indexed reference file
string
Name of indexed reference file for short read alignment, specified as a string containing the path and base name of the Bowtie index file.

\section*{reads - Short reads to align}
string | cell array of strings
Short reads to align to the indexed reference, specified as a string or cell array of strings indicating one or more FASTQ formatted files with the input reads.

\section*{outputFileName - Name for output file \\ string}

Name for output file containing the results of the short read alignment, specified as a string. By default, the output file is BAM-formatted, and bowtie automatically adds the .bam extension if it is missing from the file name.

To specify a SAM-formatted output file, use the name-value pair argument BamFileOutput, false. In this case, bowtie automatically adds the . sam extension if it is missing from the file name.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'BamFileOutput',false,'Paired', true specifies the output file is SAM-formatted, and bowtie performs pair-read alignment.

\section*{'BamFileOutput' - Indicator for output file format \\ true (default) | false}

Indicator for the output file format, specified as the comma-separated pair consisting of 'BamFileOutput' and either true or false.
- If true (the default), then the output file is BAM-formatted, with a . bam extension.
- If false, then the output file is SAM-formatted, with a .sam extension.
bowtie automatically adds the corresponding file extension if it is missing from the input argument outputFileName.

Example: 'BamFileOutput',false

\section*{bowtie}

\section*{Data Types \\ logical \\ 'Paired' - Indicator for paired-read alignment performance false (default) | true}

Indicator for paired-read alignment performance, specified as the comma-separated pair consisting of 'Paired' and either true or false (the default). If false, then bowtie performs paired-read alignment using the odd elements in reads as the upstream mates and the even elements in reads as the downstream mates.

Example: 'Paired',true

\section*{Data Types}
logical

\section*{'BowtieOptions' - Additional bowtie options}
valid bowtie option
Additional bowtie options, specified as the comma-separated pair consisting of 'BowtieOptions' and any valid bowtie option. Type bowtie('--help') for available options.

Example: 'BowtieOptions','-k 5'

\section*{Examples Align Short Reads}

Download the E. coli genome from NCBI.
```

getgenbank('NC_008253','tofile','NC_008253.fna','SequenceOnly',true)

```

Built a Bowtie index with the base name ECOLI.
```

bowtiebuild('NC_008253.fna','ECOLI')

```

Find the path to the example FASTQ file ecoli100.fq, which has \(E\). Coli short reads.
```

fastqfile = which('ecoli100.fq')

```

Align the short reads in ecoli100.fq to the built index with base name ECOLI.
bowtie('ECOLI',fastqfile,'ecoli100.bam')

Access the mapped reads using BioMap.
```

bm = BioMap('ecoli100.bam')

```
bm =
BioMap with properties:
```

SequenceDictionary: {'gi|110640213|ref|NC_008253.1|'}
Reference: [73x1 File indexed property]
Signature: [73x1 File indexed property]
Start: [73x1 File indexed property]
MappingQuality: [73x1 File indexed property]
Flag: [73x1 File indexed property]
MatePosition: [73\times1 File indexed property]
Quality: [73x1 File indexed property]
Sequence: [73x1 File indexed property]
Header: [73x1 File indexed property]
NSeqs: 73
Name:

```
See Also
baminfoBioMap | | bowtiebuild | fastainfo | fastqinfo |
samread | saminfo

\section*{bowtiebuild}
\begin{tabular}{ll} 
Purpose & Generate index using Burrows-Wheeler transform \\
Syntax & \begin{tabular}{l} 
bowtiebuild(input, indexBaseName) \\
bowtiebuild(input, indexBaseName, 'BowtieBuildOptions ' , options)
\end{tabular} \\
Description & \begin{tabular}{l} 
bowtiebuild(input, indexBaseName) builds an index using the \\
reference sequence(s) in input, and saves it to the index file \\
indexBaseName.
\end{tabular}
\end{tabular}

Note bowtiebuild runs on Mac and UNIX platforms only.
bowtiebuild(input, indexBaseName, 'BowtieBuildOptions', options) specifies additional options.
input - FASTA-formatted files
string | cell array of strings
FASTA-formatted files with the reference sequences to be indexed, specified as a string or cell array of strings. Use a cell array of strings to specify multiple files.

\section*{indexBaseName - Name for indexed reference file \\ string}

Name for indexed reference file, specified as a string containing the path and base name for the resulting Bowtie index file.

\section*{options - Additional bowtiebuild options}
valid bowtiebuild option

\section*{bowtiebuild}

Additional bowtiebuild options, specified as any valid bowtiebuild option. Type bowtiebuild('--help') for available options.

\section*{Examples Build a Bowtie Index}

Download the E. coli genome from NCBI.
getgenbank('NC_008253','tofile', 'NC_008253.fna', 'SequenceOnly',true)
Built a Bowtie index with the base name ECOLI.
bowtiebuild('NC_008253.fna','ECOLI')
See Also baminfoBioMap | | bowtie | fastainfo | fastqinfo | samread saminfo

Purpose Read data from Bowtie file

Note bowtieread will be removed in a future release. When using other BOWTIE mapper/aligner programs, set appropriate option(s) to create either a SAM or BAM output file. Then use the BioMap object or the samread or bamread function to access the mapped short reads.

\section*{Syntax}

Description

Tips

Input Arguments

\section*{File}

Either of the following:
- String specifying a file name or path and file name of a Bowtie-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the Current Folder.
- MATLAB string containing the text of a Bowtie-formatted file.

The bowtieread function reads Bowtie-formatted files version 0.12.3.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

\section*{'BlockRead'}

Scalar or vector that controls the reading of a single sequence entry or block of sequence entries from a Bowtie-formatted file containing multiple sequences. Enter a scalar \(N\), to read the \(N\) th entry in the file. Enter a 1-by-2 vector [M1, M2], to read a block of entries starting at the \(M 1\) entry and ending at the \(M 2\) entry. To read all remaining entries in the file starting at the M1 entry, enter a positive value for M1 and enter Inf for M2.

\section*{'ZeroBased'}

Logical specifying whether bowtieread uses zero-based indexing when reading a file. The logical controls the return of zero-based or one-based positions in the Position field in BWTStruct. Choices are true or false (default), which returns one-based positions.

Default: false

\section*{'AlignDetails'}

Logical specifying whether or not to include the AlignDetails field in the BWTStruct output argument. The AlignDetails field includes information on mismatch descriptors. Choices are true (default) or false.

Default: true

\section*{bowtieread}

\section*{Output Arguments}

\section*{BWTStruct}

An \(N\)-by-1 array of structures containing sequence alignment and mapping information from a Bowtie-formatted file, where \(N\) is the number of alignment records stored in the Bowtie-formatted file. Each structure contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline QueryName & Name of the aligned read sequence. \\
\hline Strand & \begin{tabular}{l} 
+ or - specifying direction (forward \\
or reverse) of the reference sequence \\
to which the read sequence aligns.
\end{tabular} \\
\hline ReferenceName & \begin{tabular}{l} 
Name or numeric ID of the reference \\
sequence to which the read sequence \\
aligns.
\end{tabular} \\
\hline Position & \begin{tabular}{l} 
Position of the forward reference \\
sequence where the leftmost \\
base of the alignment of the read \\
sequence starts. This position is \\
zero-based or one-based, depending \\
on the ZeroBased name-value pair \\
argument.
\end{tabular} \\
\hline Sequence & \begin{tabular}{l} 
String containing the letter \\
representations of the read \\
sequence. It is the reverse \\
complement if the read sequence \\
aligns to the reverse strand of the \\
reference sequence.
\end{tabular} \\
\hline Quality & \begin{tabular}{l} 
String containing the ASCII \\
representation of the per-base \\
quality score for the read sequence. \\
The quality score is reversed if the \\
read sequence aligns to the reverse \\
strand of the reference sequence.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline NumHits & \begin{tabular}{l} 
The number of other instances \\
where this read sequence aligns \\
to an identical length of bases \\
on another area of the reference \\
sequence.
\end{tabular} \\
\hline AlignDetails & \begin{tabular}{l} 
Information on mismatches, \\
insertions, and deletions in the \\
alignment.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

Read the alignment records (entries) from the sample01.bowtie file into a MATLAB array of structures and access some of the data:
```

% Read the alignment records stored in sample01.bowtie

```
data = bowtieread('sample01.bowtie')
data =
17x1 struct array with fields:
    QueryName
    Strand
    ReferenceName
    Position
    Sequence
    Quality
    NumHits
    AlignDetails
\% Access the quality score for the 6th entry
data(6).Quality
ans \(=\)
>>>><>>>>>>>>>6>>>8>8<>/>58<:>66-(6
\% Determine the strand direction (forward or reverse) of the reference

\section*{bowtieread}
```

% sequence to which the 14th entry aligns
data(14).Strand
ans =
+

```

Read a block of alignment records (entries) from the sample01.bowtie file into a MATLAB array of structures:
```

% Read a block of six entries from a Bowtie file
data_5_10 = bowtieread('sample01.bowtie','blockread', [5 10])
data_5_10 =
6x1 struct array with fields:
QueryName
Strand
ReferenceName
Position
Sequence
Quality
NumHits
AlignDetails

```
References

[1] Langmead, B., Trapnell, C., Pop, M., and Salzberg, S. (2009). Ultrafast and memory-efficient alignment of short DNA sequences to the human genome. Genome Biol. 10, 3, 212.
```

See Also
samread | bamread | fastqread | soapread

```
How To - "Work with Large Multi-Entry Text Files"
Related - Sequence Read Archive Links

- Bowtie

Purpose
Read probe intensities from Affymetrix CEL files

\section*{Syntax}

Input
Arguments
ProbeStructure \(=\) celintensityread(CELFiles, CDFFile) ProbeStructure = celintensityread(..., 'CELPath', CELPathValue, ...)
ProbeStructure = celintensityread(..., 'CDFPath',
    CDFPathValue, ...)
ProbeStructure = celintensityread(..., 'PMOnly',
PMOnlyValue,
    ...)
ProbeStructure = celintensityread(..., 'Verbose',
    VerboseValue, ...)

CELFiles Any of the following:
- String specifying a single CEL file name.
- ' *', which reads all CEL files in the current folder.
- ' ', which opens the Select CEL Files dialog box from which you select the CEL files. From this dialog box, you can press and hold Ctrl or Shift while clicking to select multiple CEL files.
- Cell array of CEL file names.

CDFFile Either of the following:
- String specifying a CDF file name.
- ' ', which opens the Select CDF File dialog box from which you select the CDF file.
CELPathValue String specifying the path and folder where the files specified in CELFiles are stored.

CDFPathValue String specifying the path and folder where the file specified in CDFFile is stored.
PMOnlyValue Property to include or exclude the mismatch (MM) probe intensity values in the returned structure. Enter true to return only perfect match (PM) probe intensities. Enter false to return both PM and MM probe intensities. Default is true.

VerboseValue Controls the display of a progress report showing the name of each CEL file as it is read. When VerboseValue is false, no progress report is displayed. Default is true.

\section*{Output Arguments}

ProbeStructure MATLAB structure containing information from the CEL files, including probe intensities, probe indices, and probe set IDs.

\section*{Description}

ProbeStructure = celintensityread(CELFiles, CDFFile) reads the specified Affymetrix CEL files and the associated CDF library file (created from Affymetrix GeneChip arrays for expression or genotyping assays), and then creates ProbeStructure, a structure containing information from the CEL files, including probe intensities, probe indices, and probe set IDs. CELFiles is a string or cell array of CEL file names. CDFFile is a string specifying a CDF file name.
If you set CELFiles to '*', then it reads all CEL files in the current folder. If you set CELFiles to ' ', then it opens the Select CEL Files dialog box from which you select the CEL files. From this dialog box, you can press and hold Ctrl or Shift while clicking to select multiple CEL files.

If you set CDFFile to ' ', then it opens the Select CDF File dialog box from which you select the CDF file.
```

ProbeStructure = celintensityread(..., 'PropertyName',
PropertyValue, ...) calls celintensityread with optional

```
properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

ProbeStructure = celintensityread(..., 'CELPath', CELPathValue, ...) specifies a path and folder where the files specified by CELFiles are stored.

ProbeStructure = celintensityread(..., 'CDFPath', CDFPathValue, ...) specifies a path and folder where the file specified by CDFFile is stored.

ProbeStructure = celintensityread(..., 'PMOnly', PMOnlyValue, ...) includes or excludes the mismatch (MM) probe intensity values. When PMOnlyValue is true, celintensityread returns only perfect match (PM) probe intensities. When PMOnlyValue is false, celintensityread returns both PM and MM probe intensities. Default is true.

You can learn more about the Affymetrix CEL files and download sample files from:
http://www.affymetrix.com/support/technical/sample_data/demo_data.affx

Note Some Affymetrix CEL files are combined with other data files in a DTT or CAB file. You must download and use the Affymetrix Data Transfer Tool to extract these files from the DTT or CAB file. You can download the Affymetrix Data Transfer Tool from:
http://www.affymetrix.com/browse/products.jsp?productId=131431\&navMode
You will have to register and log in at the Affymetrix Web site to download the Affymetrix Data Transfer Tool.

Tip Reading a large number of CEL files and/or a large CEL file can require extended amounts of memory from the operating system. If you receive any errors related to memory or have trouble reading CEL files, try the following:
- Increase the virtual memory (swap space) for your operating system (with a recommended initial size of 3,069 and a maximum size of 16,368 ) as described in "Memory Usage".
- Set the 3 GB switch ( 32 -bit Windows \({ }^{\circledR}\) XP only) as described in "Memory Usage".

ProbeStructure contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline CDFName & File name of the Affymetrix CDF library file. \\
\hline CELNames & \begin{tabular}{l} 
Cell array of names of the Affymetrix CEL \\
files.
\end{tabular} \\
\hline NumChips & Number of CEL files read into the structure. \\
\hline NumProbeSets & Number of probe sets in each CEL file. \\
\hline NumProbes & Number of probes in each CEL file. \\
\hline ProbeSetIDs & \begin{tabular}{l} 
Cell array of the probe set IDs from the \\
Affymetrix CDF library file.
\end{tabular} \\
\hline ProbeIndices & \begin{tabular}{l} 
Column vector containing probe indexing \\
information. Probes within a probe set are \\
numbered 0 through \(N\) - 1, where N is the \\
number of probes in the probe set.
\end{tabular} \\
\hline
\end{tabular}
\(\left.\begin{array}{l|l}\hline \text { Field } & \text { Description } \\
\hline \text { GroupNumbers } & \begin{array}{l}\text { Column vector containing group numbers } \\
\text { for probes within the probe set. For gene } \\
\text { expression data, the group number for all } \\
\text { probes is 1. For SNP (genotyping) data, the } \\
\text { group numbers for probes are: }\end{array} \\
& \text { - 1- Allele A - (sense) } \\
\text { - } 2 \text { - Allele B - (sense) } \\
\text { - 3- Allele A + (antisense) } \\
\text { - 4- Allele B + (antisense) }\end{array}\right]\)\begin{tabular}{l} 
PMIntensities \\
\begin{tabular}{l} 
Matrix containing perfect match (PM) probe \\
intensity values. Each row corresponds to \\
a probe, and each column corresponds to a \\
CEL file. The rows are ordered the same \\
way as in ProbeIndices, and the columns \\
are ordered the same way as in the CELFiles \\
input argument.
\end{tabular} \\
\hline MMIntensities \\
(optional) \\
\begin{tabular}{l} 
Matrix containing mismatch (MM) probe \\
intensity values. Each row corresponds to \\
a probe, and each column corresponds to a \\
CEL file. The rows are ordered the same \\
way as in ProbeIndices, and the columns \\
are ordered the same way as in the CELFiles \\
input argument.
\end{tabular} \\
\hline
\end{tabular}

ProbeStructure = celintensityread(..., 'Verbose', VerboseValue, ...) controls the display of a progress report showing the name of each CEL file as it is read. When VerboseValue is false, no progress report is displayed. Default is true.

Examples The following example assumes that you have the HG_U95Av2.CDF library file stored at \(\mathrm{D}: \backslash\) Affymetrix \LibFiles \(\backslash\) HGGeñome, and that your current folder points to a location containing CEL files associated
with this CDF library file. In this example, the celintensityread function reads all the CEL files in the current folder and a CDF file in a specified folder. The next command line uses the rmabackadj function to perform background adjustment on the PM probe intensities in the PMIntensities field of PMProbeStructure.
```

PMProbeStructure = celintensityread('*', 'HG_U95Av2.CDF',...
'CDFPath', 'D:\Affymetrix\LibFiles\HGGenome');
BackAdjustedMatrix = rmabackadj(PMProbeStructure.PMIntensities);

```

The following example lets you select CEL files and a CDF file to read using Open File dialog boxes:

PMProbeStructure = celintensityread(' ', ' ');

\section*{See Also}
affygcrma | affyinvarsetnorm | affyprobeseqread | affyread | affyrma | affysnpintensitysplit | agferead | gcrma | gcrmabackadj | gprread | ilmnbsread | probelibraryinfo | probesetlink | probesetlookup | probesetplot | probesetvalues | rmabackadj | rmasummary | sptread
```

Purpose
Syntax SegmentStruct $=$ cghcbs(CGHData)
SegmentStruct = cghcbs(CGHData, ...'Alpha',
AlphaValue, ...)
SegmentStruct = cghcbs(CGHData, ...'Permutations',
PermutationsValue, ...)
SegmentStruct $=$ cghcbs(CGHData, ...'Method', MethodValue,
...)
SegmentStruct = cghcbs(CGHData, ...'StoppingRule',
StoppingRuleValue, ...)
SegmentStruct $=$ cghcbs(CGHData, ...'Smooth', SmoothValue,
...)
SegmentStruct = cghcbs(CGHData, ...'Prune',
PruneValue, ...)
SegmentStruct $=$ cghcbs(CGHData, ...'Errsum', ErrsumValue,
...)
SegmentStruct = cghcbs(CGHData, ...'WindowSize',
WindowSizeValue, ...)
SegmentStruct = cghcbs(CGHData, ...'SampleIndex',
SampleIndexValue, ...)
SegmentStruct = cghcbs(CGHData, ...'Chromosome',
ChromosomeValue, ...)
SegmentStruct = cghcbs(CGHData, ...'Showplot',
ShowplotValue,
...)
SegmentStruct $=$ cghcbs(CGHData, ...'Verbose', VerboseValue,
...)

```

\section*{Input Arguments CGHData}

AlphaValue

Array-based comparative genomic hybridization (aCGH) data in either of the following forms:
- Structure with the following fields:
- Sample - Cell array of strings containing the sample names (optional).
- Chromosome - Vector containing the chromosome numbers on which the clones are located.
- GenomicPosition - Vector containing the genomic positions (in any unit) to which the clones are mapped.
- Log2Ratio - Matrix containing \(\log _{2}\) ratio of test to reference signal intensity for each clone. Each row corresponds to a clone, and each column corresponds to a sample.
- Matrix in which each row corresponds to a clone. The first column contains the chromosome number, the second column contains the genomic position, and the remaining columns each contain the \(\log _{2}\) ratio of test to reference signal intensity for a sample.

Scalar that specifies the significance level for the statistical tests to accept change points. Default is 0.01 .

PermutationsValue Scalar that specifies the number of permutations used for p-value estimation. Default is 10,000.
\begin{tabular}{ll} 
MethodValue & \begin{tabular}{l} 
String that specifies the method to estimate \\
the p-values. Choices are 'Perm ' or 'Hybrid' \\
(default). 'Perm' does a full permutation, while \\
'Hybrid' uses a faster, tail probability-based \\
permutation. When using the 'Hybrid ' method, \\
the 'Perm' method is applied automatically \\
when segment data length becomes less than \\
200.
\end{tabular} \\
StoppingRulevalue \begin{tabular}{l} 
Controls the use of a heuristic stopping rule, \\
based on the method described by Venkatraman \\
and Olshen (2007), to declare a change without \\
performing the full number of permutations for \\
the p-value estimation, whenever it becomes \\
very likely that a change has been detected. \\
Choices are true or false (default).
\end{tabular} \\
SmoothValue & \begin{tabular}{l} 
Tip Set this property to true to increase \\
processing speed. Set this property to false to \\
maximize accuracy.
\end{tabular} \\
\begin{tabular}{l} 
Controls the smoothing of outliers before \\
segmenting using the procedure explained by \\
Olshen et al. (2004). Choices are true (default) \\
or false. \\
Controls the elimination of change points
\end{tabular} \\
identified due to local trends in the data that \\
are not indicative of real copy number change, \\
using the procedure explained by Olshen et al. \\
(2004). Choices are true or false (default).
\end{tabular}

ErrsumValue Scalar that specifies the allowed proportional increase in the error sum of squares when eliminating change points using the 'Prune' property. Commonly used values are 0.05 and 0.1 . Default is 0.05 .

WindowSizeValue Scalar that specifies the size of the window (in data points) used to divide the data when using the 'Perm' method on large data sets. Default is 200.

SampleIndexValue A single sample index or a vector of sample indices that specify the sample(s) to analyze. Default is all sample indices.
ChromosomeValue A single chromosome number or a vector of chromosome numbers that specify the data to analyze. Default is all chromosome numbers.

ShowplotValue Controls the display of plots of the segment means over the original data. Choices are either:
- true - All chromosomes in all samples are plotted. If there are multiple samples in CGHData, then each sample is plotted in a separate Figure window.
- false - No plot.
- W - The layout displays all chromosomes in the whole genome in one plot in the Figure window.
- S - The layout displays each chromosome in a subplot in the Figure window.
- I - An integer specifying only one of the chromosomes in CGHData to be plotted.

Default is:

VerboseValue

\section*{Output \\ Arguments}
- false - When return values are specified.
- true and W - When return values are not specified.

Controls the display of a progress report of the analysis. Choices are true (default) or false.

Structure containing segmentation information in the following fields:
- Sample - Sample name from CGHData input argument. If the input argument does not include sample names, then sample names are assigned as Sample1, Sample2, and so forth.
- SegmentData - Structure array containing segment data for the sample in the following fields:
- Chromosome - Chromosome number on which the segment is located.
- Start - Genomic position at the start of the segment (in the same units as used for the CGHData input).
- End - Genomic position at the end of the segment (in the same units as used for the CGHData input).
- Mean - Mean value of the \(\log _{2}\) ratio of the test to reference signal intensity for the segment.

\section*{Description}

SegmentStruct = cghcbs(CGHData) performs circular binary segmentation (CBS) on array-based comparative genomic hybridization (aCGH) data to determine the copy number alteration segments (neighboring regions of DNA that exhibit a statistical difference in copy number) and change points.

Note The CBS algorithm recursively splits chromosomes into segments based on a maximum \(t\) statistic estimated by permutation. This computation can be time consuming. If \(n=\) number of data points, then computation time \(\sim \mathrm{O}\left(n^{2}\right)\).

SegmentStruct = cghcbs(CGHData, ...'PropertyName', PropertyValue, ...) calls cghcbs with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

SegmentStruct = cghcbs(CGHData, ...'Alpha', AlphaValue, ...) specifies the significance level for the statistical tests to accept change points. Default is 0.01 .

SegmentStruct = cghcbs(CGHData, ...'Permutations', PermutationsValue, ...) specifies the number of permutations used for p -value estimation. Default is 10,000 .

SegmentStruct = cghcbs(CGHData, ...'Method', MethodValue, ...) specifies the method to estimate the p-values. Choices are 'Perm' or 'Hybrid' (default). 'Perm' does a full permutation, while 'Hybrid' uses a faster, tail probability-based permutation. When using the 'Hybrid' method, the 'Perm' method is applied automatically when segment data length becomes less than 200.

SegmentStruct = cghcbs(CGHData, ...'StoppingRule', StoppingRuleValue, ...) controls the use of a heuristic stopping rule, based on the method described by Venkatraman and Olshen (2007), to declare a change without performing the full number of permutations
for the p-value estimation, whenever it becomes very likely that a change has been detected. Choices are true or false (default).

SegmentStruct = cghcbs(CGHData, ...'Smooth', SmoothValue, ...) controls the smoothing of outliers before segmenting, using the procedure explained by Olshen et al. (2004). Choices are true (default) or false.

SegmentStruct \(=\) cghcbs(CGHData, ...'Prune', PruneValue, ...) controls the elimination of change points identified due to local trends in the data that are not indicative of real copy number change, using the procedure explained by Olshen et al. (2004). Choices are true or false (default).
SegmentStruct = cghcbs(CGHData, ...'Errsum', ErrsumValue, ...) specifies the allowed proportional increase in the error sum of squares when eliminating change points using the 'Prune' property. Commonly used values are 0.05 and 0.1 . Default is 0.05 .
SegmentStruct = cghcbs(CGHData, ...'WindowSize', WindowSizeValue, ...) specifies the size of the window (in data points) used to divide the data when using the 'Perm' method on large data sets. Default is 200.

SegmentStruct = cghcbs(CGHData, ...'SampleIndex',
SampleIndexValue, ...) analyzes only the sample(s) specified by SampleIndexValue, which can be a single sample index or a vector of sample indices. Default is all sample indices.

SegmentStruct = cghcbs(CGHData, ...'Chromosome', ChromosomeValue, ...) analyzes only the data on the chromosomes specified by ChromosomeValue, which can be a single chromosome number or a vector of chromosome numbers. Default is all chromosome numbers.

SegmentStruct = cghcbs(CGHData, ...'Showplot', ShowplotValue, ...) controls the display of plots of the segment means over the original data. Choices are true, false, W, S, or I, an integer specifying one of the chromosomes in CGHData. When Showplot Value is true, all chromosomes in all samples are plotted. If
there are multiple samples in CGHData, then each sample is plotted in a separate Figure window. When Showplot Value is W, the layout displays all chromosomes in one plot in the Figure window. When Showplot Value is S, the layout displays each chromosome in a subplot in the Figure window. When ShowplotValue is I, only the specified chromosome is plotted. Default is either:
- false - When return values are specified.
- true and \(W\) - When return values are not specified.

SegmentStruct = cghcbs(CGHData, ...'Verbose', VerboseValue, ...) controls the display of a progress report of the analysis. Choices are true (default) or false.

\section*{Examples Analyzing Data from the Coriell Cell Line Study}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains coriell_data, a structure of array-based CGH data.
load coriell_baccgh
2 Analyze all chromosomes of sample 3 (GM05296) of the aCGH data and return segmentation data in a structure, S. Plot the segment means over the original data for all chromosomes of this sample.
```

S = cghcbs(coriell_data,'sampleindex',3,'showplot',true);

```


Chromosome 10 shows a gain, while chromosome 11 shows a loss.
The coriell_baccgh.mat file used in this example contains data from Snijders et al., 2001.

\section*{Analyzing Data from a Pancreatic Cancer Study}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains pancrea_data, a structure of array-based CGH data from a pancreatic cancer study.
load pancrea_oligocgh

2 Analyze only chromosome 9 in sample 32 of the CGH data and return the segmentation data in a structure, PS. Plot the segment means over the original data for chromosome 9 in this sample.
```

PS = cghcbs(pancrea_data,'sampleindex',32,'chromosome',9,...
'showplot',9);

```


Chromosome 9 contains two segments that indicate losses. For more detailed information on interpreting the data, see Aguirre et al. (2004).

3 Use the chromosomeplot function with the 'addtoplot' property to add the ideogram of chromosome 9 for Homo sapiens to the plot of the segmentation data.
```

chromosomeplot('hs_cytoBand.txt', 9, 'addtoplot', gca)

```


The pancrea_oligocgh.mat file used in this example contains data from Aguirre et al., 2004.

\section*{Displaying Copy Number Alteration Regions Aligned to a Chromosome Ideogram}

1 Create a structure containing segment gain and loss information for chromosomes 10 and 11 from sample 3 from the Coriell cell line study, making sure the segment data is in bp units. (You can determine copy number variance (CNV) information by exploring S , the structure of segments returned by the cghcbs function in Analyzing Data from the Coriell Cell Line Study on page 1-382.) For the 'CNVType' field, use 1 to indicate a loss and 2 to indicate a gain.
```

cnvStruct = struct('Chromosome', [10 11],...
'CNVType', [2 1],...
'Start', [S.SegmentData(10).Start(2),...
S.SegmentData(11).Start(2)]*1000,...
'End', [S.SegmentData(10).End(2),...
S.SegmentData(11).End(2)]*1000)
cnvStruct =
Chromosome: [10 11]
CNVType: [2 1]
Start: [66905000 35416000]
End: [110412000 43357000]

```

2 Pass the structure to the chromosomeplot function using the 'CNV' property to display the copy number gains (green) and losses (red) aligned to the human chromosome ideogram. Specify kb units for the display of segment information in the data tip.
```

chromosomeplot('hs_cytoBand.txt', 'cnv', cnvStruct, 'unit', 2)

```





The coriell_baccgh.mat file used in this example contains data from Snijders et al., 2001.

\section*{References}
[1] Olshen, A.B., Venkatraman, E.S., Lucito, R., and Wigler, M. (2004). Circular binary segmentation for the analysis of array-based DNA copy number data. Biostatistics 5, 4, 557-572.
[2] Venkatraman, E.S., and Olshen, A.B. (2007). A Faster Circular Binary Segmentation Algorithm for the Analysis of Array CGH Data. Bioinformatics 23(6), 657-663.
[3] Venkatraman, E.S., and Olshen, A.B. (2006). DNAcopy: A Package for Analyzing DNA Copy Data. http://www.bioconductor.org/packages/2.1/bioc/html/DNAcopy.html
[4] Snijders, A.M., Nowak, N., Segraves, R., Blackwood, S., Brown, N., Conroy, J., Hamilton, G., Hindle, A.K., Huey, B., Kimura, K., Law, S., Myambo, K., Palmer, J., Ylstra, B., Yue, J.P., Gray, J.W., Jain, A.N., Pinkel, D., and Albertson, D.G. (2001). Assembly of microarrays for genome-wide measurement of DNA copy number. Nature Genetics 29, 263-264.
[5] Aguirre, A.J., Brennan, C., Bailey, G., Sinha, R., Feng, B., Leo, C., Zhang, Y., Zhang, J., Gans, J.D., Bardeesy, N., Cauwels, C., Cordon-Cardo, C., Redston, M.S., DePinho, R.A., and Chin, L. (2004). High-resolution characterization of the pancreatic adenocarcinoma genome. PNAS 101, 24, 9067-9072.

\footnotetext{
See Also
chromosomeplot | cytobandread
}

\section*{Purpose}

Syntax

Display frequency of DNA copy number alterations across multiple samples
```

FreqStruct = cghfreqplot(CGHData)
FreqStruct = cghfreqplot(CGHData, ...'Threshold',
ThresholdValue, ...)
FreqStruct = cghfreqplot(CGHData, ...'Group', GroupValue,
...)
FreqStruct = cghfreqplot(CGHData, ...'Subgrp', SubgrpValue,
...)
FreqStruct = cghfreqplot(CGHData, ...'Subplot',
SubplotValue,
...)
FreqStruct = cghfreqplot(CGHData, ...'Cutoff', CutoffValue,
...)
FreqStruct = cghfreqplot(CGHData, ...'Chromosome',
ChromosomeValue, ...)
FreqStruct = cghfreqplot(CGHData, ...'IncludeX',
IncludeXValue, ...)
FreqStruct = cghfreqplot(CGHData, ...'IncludeY',
IncludeYValue, ...)
FreqStruct = cghfreqplot(CGHData, ...'Chrominfo',
ChrominfoValue, ...)
FreqStruct = cghfreqplot(CGHData, ...'ShowCentr',
ShowCentrValue, ...)
FreqStruct = cghfreqplot(CGHData, ...'Color', ColorValue,
...)
FreqStruct = cghfreqplot(CGHData, ...'YLim',
YLimValue, ...)
FreqStruct = cghfreqplot(CGHData, ...'Titles', TitlesValue,
...)

```

\section*{Input Arguments \\ CGHData}

ThresholdValue

Array-based comparative genomic hybridization (aCGH) data in either of the following forms:
- Structure with the following fields:
- Sample - Cell array of strings containing the sample names (optional).
- Chromosome - Vector containing the chromosome numbers on which the clones are located.
- GenomicPosition - Vector containing the genomic positions (in bp, kb, or mb units) to which the clones are mapped.
- Log2Ratio - Matrix containing \(\log _{2}\) ratio of test to reference signal intensity for each clone. Each row corresponds to a clone, and each column corresponds to a sample.
- Matrix in which each row corresponds to a clone. The first column contains the chromosome number, the second column contains the genomic position, and the remaining columns each contain the \(\log _{2}\) ratio of test to reference signal intensity for a sample.

Positive scalar or vector that specifies the gain/loss threshold. A clone is considered to be a gain if its \(\log _{2}\) ratio is above ThresholdValue, and a loss if its \(\log _{2}\) ratio is below negative ThresholdValue.

The ThresholdValue is applied as follows:
- If a positive scalar, it is the gain and loss threshold for all the samples.
- If a two-element vector, the first element is the gain threshold for all samples, and the second element is the loss threshold for all samples.
- If a vector of the same length as the number of samples, each element in the vector is considered as a unique gain and loss threshold for each sample.

Default is 0.25 .
GroupValue Specifies the sample groups to calculate the frequency from. Choices are:
- A vector of sample column indices (for data with only one group). The samples specified in the vector are considered a group.
- A cell array of vectors of sample column indices (for data divided into multiple groups). Each element in the cell array is considered a group.

Default is a single group of all the samples in CGHData.
SubgrpValue Controls the analysis of samples by subgroups. Choices are true (default) or false.
Subplot Value Controls the display of all plots in one Figure window when more than one subgroup is analyzed. Choices are true (default) or false (displays plots in separate windows).

CutoffValue Scalar or two-element numeric vector that specifies a cutoff, which controls the plotting of only the clones with frequency gains or losses greater than or equal to CutoffValue. If a two-element vector, the first element is the cutoff for gains, and the second element is for losses. Default is 0 .

Chromosomevalue Single chromosome number or a vector of chromosome numbers that specify the chromosomes for which to display frequency plots. Default is all chromosomes in CGHData.
IncludeXValue Controls the inclusion of the X chromosome in the analysis. Choices are true (default) or false.

IncludeYValue Controls the inclusion of the Y chromosome in the analysis. Choices are true or false (default) .

ChrominfoValue Cytogenetic banding information specified by either of the following:
- Structure returned by the cytobandread function
- String specifying the file name of an NCBI ideogram text file or a UCSC Genome Browser cytoband text file

Default is Homo sapiens cytogenetic banding information from the UCSC Genome Browser, NCBI Build 36.1 (http://genome.UCSC.edu).
\begin{tabular}{ll} 
ShowCentrValue & \begin{tabular}{l} 
Controls the display of the centromere positions \\
as vertical dashed lines in the frequency plot. \\
Choices are true (default) or false.
\end{tabular}
\end{tabular}

Tip The centromere positions are obtained from ChrominfoValue.

Colorvalue
Color scheme for the vertical lines in the plot, indicating the frequency of the gains and losses, specified by either of the following:
- Name of or handle to a function that returns a colormap
- M-by-3 matrix containing RGB values. If M equals 1 , then that single color is used for all gains and losses. If M equals 2 or more, then the first row is used for gains, the second row is used for losses, and remaining rows are ignored. For example, [ \(\left.0 \begin{array}{llll}0 & 1 & 0 ; 1 & 0\end{array}\right]\) specifies green for gain and red for loss.

The default color scheme is a range of colors from pure green (gain \(=1\) ) through yellow ( 0 ) to pure red \((\) loss \(=-1)\).

YLimValue

TitlesValue

Two-element vector specifying the minimum and maximum values on the vertical axis. Default is [1, -1].
Single string or a cell array of strings that specifies titles for the group(s), which are added to the tops of the plot(s).

\section*{Output}

Arguments
FreqStruct
Structure containing frequency data in the following fields:
- Group - Structure array, with each structure representing a group of samples. Each structure contains the following fields:
- Sample - Cell array containing names of samples within the group.
- GainFrequency - Column vector containing the average gain for each clone for a group of samples.
- LossFrequency - Column vector containing the average loss for each clone for a group of samples.
- Chromosome - Column vector containing the chromosome numbers on which the clones are located.
- GenomicPosition - Column vector containing the genomic positions of the clones.

Tip You can use this output structure as input to the cghfreqplot function.

\section*{Description}

FreqStruct \(=\) cghfreqplot(CGHData) displays the frequency of copy number gain or loss across multiple samples for each clone on an array against their genomic position along the chromosomes.

FreqStruct = cghfreqplot(CGHData, ...'PropertyName', PropertyValue, ...) calls cghfreqplot with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single
quotation marks and is case insensitive. These property name/property value pairs are as follows:

FreqStruct = cghfreqplot(CGHData, ...'Threshold', ThresholdValue, ...) specifies the gain/loss threshold. A clone is considered to be a gain if its \(\log _{2}\) ratio is above ThresholdValue, and a loss if its \(\log _{2}\) ratio is below negative ThresholdValue.
The ThresholdValue is applied as follows:
- If a positive scalar, it is the gain and loss threshold for all the samples.
- If a two-element vector, the first element is the gain threshold for all samples, and the second element is the loss threshold for all samples.
- If a vector of the same length as the number of samples, each element in the vector is considered as a unique gain and loss threshold for each sample.

Default is 0.25 .
FreqStruct = cghfreqplot(CGHData, ...'Group', GroupValue, ...) specifies the sample groups to calculate the frequency from.
Choices are:
- A vector of sample column indices (for data with only one group). The samples specified in the vector are considered a group.
- A cell array of vectors of sample column indices (for data divided into multiple groups). Each element in the cell array is considered a group.

Default is a single group of all the samples in CGHData.
FreqStruct \(=\) cghfreqplot(CGHData, ...'Subgrp', SubgrpValue, ...) controls the analysis of samples by subgroups. Choices are true (default) or false.

FreqStruct = cghfreqplot(CGHData, ...'Subplot',
SubplotValue, ...) controls the display of all plots in one Figure window when more than one subgroup is analyzed. Choices are true (default) or false (displays plots in separate windows).

FreqStruct \(=\) cghfreqplot(CGHData, ...'Cutoff', CutoffValue, ...) specifies a cutoff value, which controls the plotting of only the clones with frequency gains or losses greater than or equal to CutoffValue. CutoffValue is a scalar or two-element numeric vector. If a two-element numeric vector, the first element is the cutoff for gains, and the second element is for losses. Default is 0 .

FreqStruct = cghfreqplot(CGHData, ...'Chromosome', ChromosomeValue, ...) displays the frequency plots only of chromosome(s) specified by ChromosomeValue, which can be a single chromosome number or a vector of chromosome numbers. Default is all chromosomes in CGHData.

FreqStruct \(=\) cghfreqplot(CGHData, ...'IncludeX', IncludeXValue, ...) controls the inclusion of the X chromosome in the analysis. Choices are true (default) or false.

FreqStruct \(=\) cghfreqplot(CGHData, ...'IncludeY', IncludeYValue, ...) controls the inclusion of the Y chromosome in the analysis. Choices are true or false (default).

FreqStruct \(=\) cghfreqplot(CGHData, ...'Chrominfo', ChrominfoValue, ...) specifies the cytogenetic banding information for the chromosomes. ChrominfoValue can be either of the following
- Structure returned by the cytobandread function
- String specifying the file name of an NCBI ideogram text file or a UCSC Genome Browser cytoband text file

Default is Homo sapiens cytogenetic banding information from the UCSC Genome Browser, NCBI Build 36.1 (http: / / genome . UCSC . edu).

Tip You can download files containing cytogenetic G-banding data from the NCBI or UCSC Genome Browser ftp site. For example, you can download the cytogenetic banding data for Homo sapiens from:
ftp://ftp.ncbi.nlm.nih.gov/genomes/H_sapiens/mapview/ideogram.gz
or
ftp://hgdownload.cse.ucsc.edu/goldenPath/hg18/database/cytoBandIdeo.txt.gz

FreqStruct = cghfreqplot(CGHData, ...'ShowCentr', ShowCentrValue, ...) controls the display of the centromere positions as vertical dashed lines in the frequency plot. Choices are true (default) or false.

Tip The centromere positions are obtained from Chrominfovalue.

FreqStruct \(=\) cghfreqplot(CGHData, ...'Color', ColorValue, ...) specifies a color scheme for the vertical lines in the plot, indicating the frequency of the gains and losses. Choices are:
- Name of or handle to a function that returns a colormap.
- M-by-3 matrix containing RGB values. If M equals 1 , then that single color is used for all gains and losses. If M equals 2 or more, then the first row is used for gains, the second row is used for losses, and remaining rows are ignored. For example, \(\left[\begin{array}{lllll}0 & 1 & 0 ; 1 & 0 & 0\end{array}\right]\) specifies green for gain and red for loss.

The default color scheme is a range of colors from pure green (gain \(=\) 1) through yellow ( 0 ) to pure red (loss \(=-1\) ).

FreqStruct = cghfreqplot(CGHData, ...'YLim', YLimValue, ...) specifies the y vertical limits for the frequency plot. YLimValue is
a two-element vector specifying the minimum and maximum values on the vertical axis. Default is [1, -1].

FreqStruct = cghfreqplot(CGHData, ...'Titles', TitlesValue, ...) specifies titles for the group(s), which are added to the tops of the plot(s). TitlesValue can be a single string or a cell array of strings.

\section*{Examples Plotting Data from the Coriell Cell Line Study}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains coriell_data, a structure of array-based CGH data.
load coriell_baccgh
2 Display a frequency plot of the copy number alterations across all samples in the Coriell aCGH data.

Struct = cghfreqplot(coriell_data);


3 View data tips for the data, chromosomes, and centromeres by clicking the Data Cursor \(\square\) button on the toolbar, then clicking data, a blue chromosome boundary line, or a dotted centromere line in the plot. To delete this data tip, right-click it, then select Delete Current Datatip.

4 Display a color bar indicating the degree of gain or loss by clicking the Insert Colorbar \(\square\), button on the toolbar.

The coriell_baccgh.mat file used in this example contains data from Snijders et al., 2001.

\section*{cghfreqplot}

\section*{Plotting Pancreatic Cancer Study Data Using a Green and Red Color Scheme}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains pancrea_data, a structure of array-based CGH data from a pancreatic cancer study.
load pancrea_oligocgh
2 Display a frequency plot of the copy number alterations across all samples in the pancreatic cancer data, using a green and red color scheme.
```

cghfreqplot(pancrea_data, 'Color', [0 1 0; 1 0 0])

```


The pancrea_oligocgh.mat file used in this example contains data from Aguirre et al., 2004.

\section*{Plotting Groups of aCGH Data, Specifying a Frequency Value Cutoff, and Adding a Chromosome Ideogram}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains pancrea_data, a structure of array-based CGH data from a pancreatic cancer study.
```

load pancrea_oligocgh

```

2 Define two groups of data.
```

grp1 = strncmp('PA.C', pancrea_data.Sample,4);
grp1_ind = find(grp1);
grp2 = strncmp('PA.T', pancrea_data.Sample,4);
grp2_ind = find(grp2);

```

3 Display a frequency plot of the copy number alterations across all samples in the two groups and limit the plotting to only the clones with frequency gains or losses greater than or equal to 0.25 .
```

SP = cghfreqplot(pancrea_data, 'Group', {grp1_ind, grp2_ind},...
'Title', {'CL', 'PT'}, 'Cutoff', 0.25);

```


4 Display a frequency plot of the copy number alterations across all samples in the first group and limit the plot to chromosome 4 only.
```

SP = cghfreqplot(pancrea_data, 'Group', grp1_ind, ...
'Title', 'CL Group on Chr 4', 'Chromosome', 4);

```


5 Use the chromosomeplot function with the 'addtoplot' property to add the ideogram of chromosome 4 for Homo sapiens to this frequency plot. Because the plot of the frequency data from the pancreatic cancer study is in kb units, use the 'Unit' property to convert the ideogram data to kb units.
```

chromosomeplot('hs_cytoBand.txt', 4, 'addtoplot', gca, 'unit', 2);

```


The pancrea_oligocgh.mat file used in this example contains data from Aguirre et al., 2004.

\section*{References}
[1] Snijders, A.M., Nowak, N., Segraves, R., Blackwood, S., Brown, N., Conroy, J., Hamilton, G., Hindle, A.K., Huey, B., Kimura, K., Law, S., Myambo, K., Palmer, J., Ylstra, B., Yue, J.P., Gray, J.W., Jain, A.N., Pinkel, D., and Albertson, D.G. (2001). Assembly of microarrays for genome-wide measurement of DNA copy number. Nature Genetics 29, 263-264.
[2] Aguirre, A.J., Brennan, C., Bailey, G., Sinha, R., Feng, B., Leo, C., Zhang, Y., Zhang, J., Gans, J.D., Bardeesy, N., Cauwels, C., Cordon-Cardo, C., Redston, M.S., DePinho, R.A., and Chin, L. (2004).

High-resolution characterization of the pancreatic adenocarcinoma genome. PNAS 101, 24, 9067-9072.

\author{
See Also \\ cghcbs | chromosomeplot | cytobandread
}

\section*{chromosomeplot}

Purpose Plot chromosome ideogram with G-banding pattern
```

Syntax
chromosomeplot(CytoData)
chromosomeplot(CytoData, ChromNum)
chromosomeplot(CytoData, ChromNum, ...,'Orientation',
OrientationValue, ...)
chromosomeplot(CytoData, ChromNum, ...,'ShowBandLabel',
ShowBandLabelValue, ...)
chromosomeplot(CytoData, ChromNum, ...,'AddToPlot',
AddToPlotValue, ...)
chromosomeplot(..., 'Unit', UnitValue, ...)
chromosomeplot(..., 'CNV', CNVValue, ...)

```

\section*{Arguments}

CytoData Either of the following:
- String specifying a file containing cytogenetic G-banding data (in bp units), such as an NCBI ideogram text file or a UCSC Genome Browser cytoband text file.
- Structure containing cytogenetic G-banding data (in bp units) in the following fields:
- ChromLabels
- BandStartBPs
- BandEndBPs
- BandLabels
- GieStains

Tip Use the cytobandread function to create the structure to use for CytoData.
\begin{tabular}{ll} 
ChromNum & \begin{tabular}{l} 
Scalar or string specifying a single \\
chromosome to plot. Valid entries are \\
integers, ' X ', and ' Y '.
\end{tabular} \\
& \begin{tabular}{l} 
Note Setting ChromNum to 0 will plot \\
ideograms for all chromosomes.
\end{tabular} \\
\hline String or number that specifies the orientation \\
of the ideogram of a single chromosome \\
specified by ChromNum. Choices are \\
'Vertical' or 1 (default) and 'Horizontal' \\
or 2.
\end{tabular}

Note If you use this property to add the ideogram to a plot of genomic data that is in units other than bp, use the 'Unit' property to convert the ideogram data to the appropriate units.

\section*{chromosomeplot}

Tip Before printing a figure containing an added chromosome ideogram, change the background to white by issuing the following command:
```

set(gcf,'color','w')

```

UnitValue

CNVValue

Integer that specifies the units (base pairs, kilo base pairs, or mega base pairs) for the starting and ending genomic positions. This unit is used in the data tip displayed when you hover the cursor over chromosomes in the ideogram. This unit can also be used when using the 'AddToPlot' property to add the ideogram to a plot that is in units other than bp. Choices are \(1(\mathrm{bp}), 2(\mathrm{~kb})\), or \(3(\mathrm{mb})\). Default is \(1(\mathrm{bp})\).

Controls the display of copy number variance (CNV) data, provided by CNVValue, aligned to the chromosome ideogram. Gains are shown in green to the right or above the ideogram, while losses are shown in red to the left or below the ideogram. CNVValue is a structure array containing the four fields described in the table below.

\section*{Description}
chromosomeplot(CytoData) plots the ideogram of all chromosomes, using information from CytoData, a structure containing cytogenetic G-banding data (in bp units), or a string specifying a file containing cytogenetic G-banding data (in bp units), such as an NCBI ideogram text file or a UCSC Genome Browser cytoband text file. The G bands
distinguish different areas of the chromosome. For example, for the Homo sapiens ideogram, possible G bands are:
- gneg - white
- gpos25 - light gray
- gpos50 - medium gray
- gpos75 - dark gray
- gpos 100 - black
- acen - red (centromere)
- stalk - light blue (regions with repeats)
- gvar - indented region

Darker bands are AT-rich, while lighter bands are GC-rich.
chromosomeplot(CytoData, ChromNum) plots the ideogram of a single chromosome specified by ChromNum.
chromosomeplot(..., 'PropertyName', PropertyValue, ...) calls chromosomeplot with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
chromosomeplot(CytoData, ChromNum, ...,'Orientation', OrientationValue, ...) specifies the orientation of the ideogram of a single chromosome specified by ChromNum. Choices are 'Vertical' or 1 (default) and 'Horizontal' or 2.

Note When plotting the ideogram of all chromosomes, the orientation is always vertical.
chromosomeplot(CytoData, ChromNum, ...,'ShowBandLabel', ShowBandLabelValue, ...) displays band labels (such as q25.3) when

\section*{chromosomeplot}
plotting a single chromosome ideogram, specified by ChromNum. Choices are true (default) or false.
chromosomeplot(CytoData, ChromNum, ...,'AddToPlot', AddToPlotValue, ...) adds the single chromosome ideogram, specified by ChromNum, to a figure axis specified by AddToPlotValue.

Note If you use this property to add the ideogram to a plot of genomic data that is in units other than bp, use the 'Unit ' property to convert the ideogram data to the appropriate units.

Tip Before printing a figure containing an added chromosome ideogram, change the background to white by issuing the following command:
```

set(gcf,'color','w')

```
chromosomeplot(..., 'Unit', UnitValue, ...) specifies the units (base pairs, kilo base pairs, or mega base pairs) for the starting and ending genomic positions. This unit is used in the data tip displayed when you hover the cursor over chromosomes in the ideogram. This unit can also be used when using the 'AddToPlot' property to add the ideogram to a plot that is in units other than bp. Choices are 1 (bp), 2 \((\mathrm{kb})\), or \(3(\mathrm{mb})\). Default is \(1(\mathrm{bp})\).
chromosomeplot(..., 'CNV', CNVValue, ...) displays copy number variance (CNV) data, provided by CNVValue, aligned to the chromosome ideogram. Gains are shown in green to the right or above the ideogram, while losses are shown in red to the left or below the ideogram. CNVValue is a structure array containing the following fields. Each field must contain the same number of elements.
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline \multirow[t]{4}{*}{Chromosome} & \begin{tabular}{l}
Either of the following: \\
- Numeric vector containing the chromosome number on which each CNV is located.
\end{tabular} \\
\hline & Note For the sex chromosome, x , use \(N\), where \(N=\) number of autosomes +1 . For the sex chromosome, Y, use \(M\), where \(M=\) number of autosomes +2 . For example, for Homo sapiens use 23 for X and 24 for Y , and for Mus musculus (lab mouse), use 20 for X and 21 for \(Y\). \\
\hline & - Character array containing the chromosome number on which each CNV is located. \\
\hline & \begin{tabular}{l}
Note Using a character array lets you use the characters \(X\) and \(Y\) (instead of numbers) for sex chromosomes. However, all elements in the array must be the same width, which may require you to add spaces to the strings. For example:
[' 1'; ' 2'; '10'; ' X'] \\
Or you can use the char function with a cell array to create a character array of the chromosome numbers and letters. For example: \\
char(\{'1', '2', '10', 'X'\})
\end{tabular} \\
\hline CNVType & Numeric vector containing the type of each CNV, either 1 (loss) or 2 (gain). \\
\hline
\end{tabular}

\section*{chromosomeplot}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Start & \begin{tabular}{l} 
Numeric vector containing the starting genomic position \\
of each CNV. Units must be in base pairs.
\end{tabular} \\
\hline End & \begin{tabular}{l} 
Numeric vector containing the ending genomic position \\
of each CNV. Units must be in base pairs.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples Plotting Chromosome Ideograms}

1 Read the cytogenetic banding information for Homo sapiens into a structure.
```

hs_cytobands = cytobandread('hs_cytoBand.txt')
hs_cytobands =
ChromLabels: {862x1 cell}
BandStartBPs: [862x1 int32]
BandEndBPs: [862x1 int32]
BandLabels: {862x1 cell}
GieStains: {862x1 cell}

```

2 Plot the entire chromosome ideogram for Homo sapiens.
```

chromosomeplot(hs_cytobands);
title('Human Karyogram')

```


3 Display the ideogram of only chromosome 7 for Homo sapiens by right-clicking chromosome 7 in the plot, then selecting Display in New Figure > Vertical.
```

4 Figure 2 - -
File Edit View Insert Tools Desktop Window Help
v

```



4 Plot the ideogram of only chromosome 15 for Homo sapiens in a horizontal orientation. Set the units used in the data tip to kilo base pairs.
chromosomeplot(hs_cytobands, 15, 'Orientation', 2, 'Unit', 2);
```

-1. Figure 3

- प x
File Edit View Insert Tools Desktop Window Help

```



5 View a data tip with information about the chromosome by hovering the cursor over the chromosome. View a data tip with detailed information about a specific band by clicking the Data Cursor + button on the toolbar, then clicking the band in the plot. To delete this data tip, right-click it, then select Delete Current Datatip.

Tip You can change the orientation of a single chromosome ideogram by right-clicking, selecting Display > Vertical or Horizontal. You can show or hide the band labels of a single chromosome ideogram by right-clicking, then selecting Show G-band Labels or Hide G-band Labels.

\section*{Adding a Chromosome Ideogram to a Plot}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains coriell_data, a structure of CGH data.
load coriell_baccgh
2 Use the cghcbs function to analyze chromosome 10 of sample 3 (GM05296) of the CGH data and return copy number variance (CNV) data in a structure, S. Plot the segment means over the original data for only chromosome 10 of sample 3.
```

S = cghcbs(coriell_data,'sampleindex',3,'chromosome',10,...
'showplot',10);

```


3 Use the chromosomeplot function with the 'addtoplot ' property to add the ideogram of chromosome 10 for Homo sapiens to the plot. Because the plot of the CNV data from the Coriell cell line study is in kb units, use the 'Unit' property to convert the ideogram data to kb units.
```

chromosomeplot('hs_cytoBand.txt', 10, 'addtoplot', gca,...
'Unit', 2)

```


Tip Before printing the above figure containing an added chromosome ideogram, change the background to white by issuing the following command:
```

set(gcf,'color','w')

```

\section*{Displaying Copy Number Alteration Regions Aligned to a Chromosome Ideogram}

1 Create a structure containing segment gain and loss information for chromosomes 10, 11, and X from sample 3 from the Coriell cell line study, making sure the segment data is in bp units. (You can determine copy number variance (CNV) information by exploring \(S\), the structure of segments returned by the cghcbs function in step 2 in Adding a Chromosome Ideogram to a Plot on page 1-416.) For the 'CNVType ' field, use 1 to indicate a loss and 2 to indicate a gain.
```

cnvStruct = struct('Chromosome', char({'10', '11', 'X'}),...
'CNVType', [2 1 2],...
'Start', [66905000 25416000 1],...
'End', [110412000 39389000 154913755]);

```

2 Pass the structure to the chromosomeplot function using the 'CNV' property to display the copy number gains (green) and losses (red) aligned to the human chromosome ideogram.
```

chromosomeplot('hs_cytoBand.txt', 'cnv', cnvStruct);

```


The coriell_baccgh.mat file used in this example contains data from Snijders et al., 2001.

\section*{References}

See Also
[1] Snijders, A.M., Nowak, N., Segraves, R., Blackwood, S., Brown, N., Conroy, J., Hamilton, G., Hindle, A.K., Huey, B., Kimura, K., Law, S., Myambo, K., Palmer, J., Ylstra, B., Yue, J.P., Gray, J.W., Jain, A.N., Pinkel, D., and Albertson, D.G. (2001). Assembly of microarrays for genome-wide measurement of DNA copy number. Nature Genetics 29, 263-264.

\section*{Purpose}

Syntax

Convert unaligned sequences to aligned sequences using Compact Idiosyncratic Gapped Alignment Report (CIGAR) format strings
```

Alignment = cigar2align(Seqs,Cigars)

```
Alignment = cigar2align(Seqs,Cigars)
[GapSeq, Indices] = cigar2align(Seqs,Cigars)
[GapSeq, Indices] = cigar2align(Seqs,Cigars)
... = cigar2align(Seqs,Cigars,Name,Value)
```

... = cigar2align(Seqs,Cigars,Name,Value)

```

\section*{Input \\ Arguments}

Alignment = cigar2align(Seqs, Cigars) converts unaligned sequences in Seqs, a cell array of strings, into Alignment, a matrix of aligned sequences, using the information stored in Cigars, a cell array of CIGAR strings.
[GapSeq, Indices] = cigar2align(Seqs,Cigars) converts unaligned sequences in Seqs, a cell array of strings, into GapSeq, a cell array of strings of aligned sequences, and also returns Indices, a vector of numeric indices, using the information stored in Cigars, a cell array of CIGAR strings. When an alignment has many columns, this syntax uses less memory and is faster.
... = cigar2align(Seqs, Cigars,Name, Value) converts unaligned sequences in Seqs, a cell array of strings, into Alignment, a matrix of aligned sequences, using the information stored in Cigars, a cell array of CIGAR strings, with additional options specified by one or more Name, Value pair arguments.

\section*{Seqs}

Cell array of strings containing unaligned sequences. Seqs must contain the same number of elements as Cigars.

\section*{Cigars}

Cell array of valid CIGAR strings. Cigars must contain the same number of elements as Seqs.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

\section*{'Start'}

Vector of positive integers specifying the reference sequence position at which each aligned sequence starts. By default, each aligned sequence starts at position 1 of the reference sequence.

\section*{'GapsInRef'}

Logical specifying whether to display positions in the aligned sequences that correspond to gaps in the reference sequence. Choices are true (1) or false (0). If your reference sequence has gaps and you set GapsInRef to false (0), and then later use Alignment as input to align2cigar, the returned CIGAR strings will not match the original CIGAR strings.

Default: false (0)

\section*{'SoftClipping'}

Logical specifying whether to include characters in the aligned read sequences corresponding to soft clipping ends. Choices are true (1) or false (0).

Default: false (0)

\section*{'OffsetPad'}

Logical specifying whether to add padding blanks to the left of each aligned read sequence to represent the offset of the start position from the first position of the reference sequence. Choices are true (1) or false (0). When false, the matrix of aligned sequences starts at the start position of the leftmost aligned read sequence.

> Default: false (0)

\section*{Output Arguments}

\section*{Examples}

\section*{Alignment}

Matrix of aligned sequences, in which the number of rows equals the number of strings in Seqs.

\section*{GapSeq}

Cell array of strings of aligned sequences, in which the number strings equals the number of strings in Seqs.

\section*{Indices}

Vector of numeric indices indicating the starting column for each aligned sequence in Alignment. These indices are not necessarily the same as the start positions in the reference sequence for each aligned sequence. This is because either of the following:
- The reference sequence can be extended to account for insertions.
- An aligned sequence can have leading soft clippings, padding, or insertion characters.

Create a cell array of strings containing unaligned sequences, create a cell array of strings containing corresponding CIGAR strings associated with a reference sequence of ACGTATGC, and then reconstruct the alignment:
```

r = {'ACGACTGC', 'ACGTTGC', 'AGGTATC'}; % unaligned sequences
c = {'3M1D1M1I3M', '4M1D1P3M', '5M1P1M1D1M'}; % cigar strings
aln1 = cigar2align(r, c)
aln1 =
ACG-ATGC
ACGT-TGC
AGGTAT-C

```

Reconstruct the same alignment to display positions in the aligned sequences that correspond to gaps in the reference sequence:
```

aln2 = cigar2align(r, c,'GapsInRef',true)
aln2 =
ACG-ACTGC
ACGT--TGC
AGGTA-T-C

```

Reconstruct the alignment adding an offset padding of 5:
```

aln3 = cigar2align(r, c, 'start', [5 5 5], 'OffsetPad', true)
aln3 =

```

ACG-ATGC
ACGT-TGC
AGGTAT-C
\(\left.\begin{array}{ll}\text { Algorithms } & \begin{array}{l}\text { When cigar2align reconstructs the alignment, it does not display } \\ \text { hard clipped positions (H) or soft clipped positions (S). Also, it does not } \\ \text { consider soft clipped positions as start positions for aligned sequences. }\end{array} \\ \text { References } & \begin{array}{l}\text { [1] Li, H., Handsaker, B., Wysoker, A., Fennell, T., Ruan, J., Homer, }\end{array} \\ \text { Al., Marth, G., Goncalo, A., and Durbin, R. (2009). The Sequence } \\ \text { Alignment/Map format and SAMtools. Bioinformatics 25, 16, } \\ \text { 2078-2079. }\end{array}\right]\)
\begin{tabular}{ll} 
How To & - "Manage Short-Read Sequence Data in Objects" \\
Related & - Sequence Read Archive \\
Links & - SAM format specification
\end{tabular}

\section*{classperf}

Purpose Evaluate performance of classifier
```

Syntax
classperf
CP = classperf(truelabels)
CP = classperf(truelabels, classout)
CP = classperf(..., 'Positive', PositiveValue, 'Negative',
NegativeValue)
classperf(CP, classout)
classperf(CP, classout, testidx)

```

Input truelabels True class labels for each observation, specified by Arguments one of the following:
- Numeric vector
- Cell array of strings

Note When used in a cross-validation design experiment, truelabels should have the same size as the total number of observations.
classout Classifier output, specified by one of the following:
- Numeric vector
- Cell array of strings

Note classout must contain the same number of elements as truelabels.

PositiveValue Numeric vector or cell array of strings that specifies the positive labels to identify the target class(es). Default is the first class returned by grp2idx(truelabels).

NegativeValue Numeric vector or cell array of strings that specifies the negative labels to identify the control class(es). Default is all classes other than the first class returned by grp2idx(truelabels).
testidx Vector that indicates the observations that were used in the current validation. Choices are:
- Index vector
- Logical index vector of the same size as truelabels used to construct the classifier performance object

\section*{Output \(C P\) \\ Arguments}

Classifier performance object with performance properties listed in the following table.

\section*{Description}
classperf provides an interface to keep track of the performance during the validation of classifiers. classperf creates and, optionally, updates a classifier performance object, \(C P\), which accumulates the results of the classifier. The performance properties of a classifier performance object are listed in the following table.
classperf, without input arguments, displays all the performance properties of a classifier performance object.
\(C P=\) classperf(truelabels) creates and initializes an empty classifier performance object. CP is the handle to the object. truelabels is a vector or cell array of strings containing the true class labels for every observation. When used in a cross-validation design experiment, truelabels must have the same size as the total number of observations.
\(C P=\) classperf(truelabels, classout) creates \(C P\) using truelabels, then updates CP using the classifier output, classout.

Tip This syntax is useful when you want to know the performance of a single validation.

CP = classperf(..., 'Positive', PositiveValue, 'Negative', NegativeValue) specifies the positive and negative labels to identify the target and the control classes, respectively. These labels are used to compute clinical diagnostic test performance.
If truelabels is a numeric vector, PositiveValue and NegativeValue must be numeric vectors whose entries are subsets of grp2idx(truelabels). If truelabels is a cell array of strings, PositiveValue and NegativeValue can be cell arrays of strings or numeric vectors whose entries are subsets of grp2idx(truelabels). PositiveValue defaults to the first class returned by grp2idx(truelabels), while NegativeValue defaults to all other classes.

PositiveValue and NegativeValue must consist of disjoint sets of the labels used in truelabels. For example, if
```

truelabels = [1 2 2 1 3 4 4 1 3 3 3 2]

```
you could set
```

p = [1 2];
n = [3 4];

```

For example, if you have a data set with data from six samples: five different types of cancer (ovarian, lung, prostate, skin, brain) and no cancer, then ClassLabels = \{'Ovarian', 'Lung', 'Prostate', 'Skin', 'Brain', 'Healthy'\}.

You could test a detector for lung cancer by using a PositiveValue of 2, and a NegativeValue = [ \(\left.\begin{array}{llll}1 & 3 & 4 & 5\end{array}\right]\).

Or you can test for any type of cancer by using PositiveValue = [1 2 34 5] and a NegativeValue of 6.

In clinical tests, inconclusive values such as ' ' or NaN are counted as false negatives for the computation of the specificity, and as false positives for the computation of the sensitivity. That is, inconclusive results may decrease the diagnostic value of the test. Tested observations for which truelabels is not within the union of PositiveValue and NegativeValue are not considered. However, tested observations that result in a class not covered by the vector truelabels are counted as inconclusive.
classperf(CP, classout) updates \(C P\), the classifier performance object, with the classifier output classout. classout must be the same size as truelabels, the vector or cell array used to construct the classifier performance object. When classout is a cell array of strings, an empty string, ' ', represents an inconclusive result of the classifier. For numeric arrays, NaN represents an inconclusive result.
classperf(CP, classout, testidx) updates CP, the classifier performance object, with the classifier output classout. classout has a smaller size than truelabels. testidx is an index vector or a logical index vector of the same size as truelabels, the vector or cell array used to construct the classifier performance object. testidx indicates the observations that were used in the current validation.

Note In the two previous syntaxes, you do not need to create a separate output variable to update the classifier performance object, CP.

\section*{Properties of a Classifier Performance Object}

You can access classifier performance object properties by using the get function
get(CP, 'ControlClasses')
or using dot notation

CP.ControlClasses

\section*{classperf}

You cannot directly modify the classifier performance object properties by using the set function, with the exception of the Label and Description properties.

Tip To modify properties, use either of the following syntaxes:
```

classperf(CP, classout)

```
classperf(CP, classout, testidx)
\begin{tabular}{l|l}
\hline Property & Description \\
\hline Label & \begin{tabular}{l} 
String to label the classifier \\
performance object. Default is ' '.
\end{tabular} \\
\hline Description & \begin{tabular}{l} 
String to describe the classifier \\
performance object. Default is ' '.
\end{tabular} \\
\hline ClassLabels & \begin{tabular}{l} 
Numeric vector or cell array of strings \\
specifying a unique set of class labels \\
from unique (truelabels).
\end{tabular} \\
\hline GroundTruth & \begin{tabular}{l} 
Numeric vector or cell array of strings \\
that specifies the true class labels \\
for each observation. The number of \\
elements = NumberOfObservations.
\end{tabular} \\
\hline NumberOfObservations & \begin{tabular}{l} 
Positive integer specifying the number \\
of observations in the study.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Property & Description \\
\hline \multirow[t]{2}{*}{ControlClasses} & Indices to the ClassLabels vector or cell array, indicating which classes to be considered as the control or negative classes in a diagnostic test. \\
\hline & Tip You set the ControlClasses property with the 'Negative' property name/value pair. If you do not specify the 'Negative' property, ControlClasses defaults to all classes other than the first class returned by grp2idx(truelabels). \\
\hline \multirow[t]{2}{*}{TargetClasses} & Indices to the ClassLabels vector or cell array, indicating which classes to be considered as the target or positive classes in a diagnostic test. \\
\hline & Tip You set the TargetClasses property with the 'Positive' property name/value pair. If you do not specify the 'Positive' property, TargetClasses defaults to the first class returned by grp2idx(truelabels). \\
\hline ValidationCounter & Positive integer specifying the number of validations performed. \\
\hline
\end{tabular}

\section*{classperf}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline SampleDistribution & \begin{tabular}{l} 
Numeric vector indicating how many \\
times each sample was considered in \\
the validation.
\end{tabular} \\
\begin{tabular}{ll} 
For example, if you use resubstitution, \\
SampleDistribution is a vector of \\
ones and ValidationCounter = 1. If \\
you have a ten-fold cross-validation, \\
SampleDistribution is also a vector \\
of ones, but Validationcounter = 10.
\end{tabular} \\
\hline ErrorDistribution & \begin{tabular}{l} 
Tip SampleDistribution is more \\
useful when doing Monte Carlo \\
partitions of the test sets, as this will \\
help determine if all the samples are \\
being equally tested.
\end{tabular} \\
\hline SampleDistributionByClass & \begin{tabular}{l} 
Numeric vector indicating how many \\
times each sample was misclassified.
\end{tabular} \\
\hline \begin{tabular}{l} 
Numeric vector indicating the \\
frequency of the true classes in the \\
validation.
\end{tabular} \\
\hline ErrorDistributionByClass & \begin{tabular}{l} 
Numeric vector indicating the \\
frequency of errors for each class in \\
the validation.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline CountingMatrix & \begin{tabular}{l} 
The classification confusion matrix. \\
The order of rows and columns is the \\
same as grp2idx(truelabels ). \\
Columns represent the true \\
classes, and rows represent the \\
classifier prediction. The last row \\
in CountingMatrix is reserved to \\
count inconclusive results. There \\
are some families of classifiers that \\
can reserve the right to make a hard \\
class assignment; this can be based \\
on metrics, such as the posterior \\
probabilities, or on how close a sample \\
is to the class boundaries.
\end{tabular} \\
\hline CorrectRate & \begin{tabular}{l} 
Correctly Classified Samples / \\
Classified Samples
\end{tabular} \\
\hline & \begin{tabular}{l} 
Note Inconclusive results are not \\
counted.
\end{tabular} \\
\hline ErrorRate & \begin{tabular}{l} 
Incorrectly Classified Samples / \\
Classified Samples
\end{tabular} \\
\hline Note Inconclusive results are not \\
counted.
\end{tabular}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline LastCorrectRate & \begin{tabular}{l} 
The following equation applies only \\
to samples considered the last time \\
the classifier performance object was \\
updated: \\
Correctly Classified Samples / \\
Classified Samples
\end{tabular} \\
\hline LastErrorRate & \begin{tabular}{l} 
The following equation applies only \\
to samples considered the last time \\
the classifier performance object was \\
updated: \\
Incorrectly Classified Samples / \\
Classified Samples
\end{tabular} \\
\hline InconclusiveRate & \begin{tabular}{l} 
Nonclassified Samples / Total Number \\
of Samples
\end{tabular} \\
\hline ClassifiedRate & \begin{tabular}{l} 
Classified Samples / Total Number of \\
Samples
\end{tabular} \\
\hline Sensitivity & \begin{tabular}{l} 
Correctly Classified Positive Samples \\
/ True Positive Samples
\end{tabular} \\
\hline & \begin{tabular}{l} 
Note Inconclusive results that are \\
true positives are counted as errors \\
for computing Sensitivity (following \\
a conservative approach). This is the \\
same as being incorrectly classified as \\
negatives.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline Specificity & \begin{tabular}{l} 
Correctly Classified Negative Samples \\
/ True Negative Samples
\end{tabular} \\
\hline \begin{tabular}{l} 
Note Inconclusive results that are \\
true negatives are counted as errors \\
for computing Specificity (following \\
a conservative approach). This is the \\
same as being incorrectly classified as \\
positives.
\end{tabular} \\
\hline PositivePredictiveValue & \begin{tabular}{l} 
Correctly Classified Positive Samples \\
/ Positive Classified Samples
\end{tabular} \\
\hline Note Inconclusive \\
& \begin{tabular}{l} 
Nosults are classified as \\
negatives when computing \\
PositivePredictiveValue.
\end{tabular} \\
\hline PositiveLikelihood & \begin{tabular}{l} 
Correctly Classified Negative Samples \\
/ Negative Classified Samples
\end{tabular} \\
\hline NegativeLikelihood & \begin{tabular}{l} 
Note Inconclusive results are \\
classified as positives when computing \\
NegativePredictiveValue.
\end{tabular} \\
\hline Sensitivity / (1-Specificity) \\
\hline (1-Sensitivity) / Specificity \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline Prevalence & \begin{tabular}{l} 
True Positive Samples / Total Number \\
of Samples
\end{tabular} \\
\hline DiagnosticTable & \begin{tabular}{l} 
A 2-by-2 numeric array with diagnostic \\
counts. The first row indicates the \\
number of samples that were classified \\
as positive, with the number of true \\
positives in the first column, and the \\
number of false positives in the second \\
column. The second row indicates the \\
number of samples that were classified \\
as negative, with the number of false \\
negatives in the first column, and the \\
number of true negatives in the second \\
column.
\end{tabular} \\
& \begin{tabular}{l} 
Correct classifications appear in \\
the diagonal elements, and errors \\
appear in the off-diagonal elements. \\
Inconclusive results are considered \\
errors and counted in the off-diagonal \\
elements.
\end{tabular} \\
\hline & \begin{tabular}{l} 
For an illustration of a diagnostic \\
table, see below.
\end{tabular} \\
\hline
\end{tabular}

\section*{Example Diagnostic Table}

In a cancer study of ten patients, suppose we get the following results:
\begin{tabular}{l|l|l}
\hline Patient & Classifier Output & Has Cancer \\
\hline 1 & Positive & Yes \\
\hline 2 & Positive & Yes \\
\hline 3 & Positive & Yes \\
\hline 4 & Positive & No \\
\hline
\end{tabular}
\begin{tabular}{l|l|l}
\hline Patient & Classifier Output & Has Cancer \\
\hline 5 & Negative & Yes \\
\hline 6 & Negative & No \\
\hline 7 & Negative & No \\
\hline 8 & Negative & No \\
\hline 9 & Negative & No \\
\hline 10 & Inconclusive & Yes \\
\hline
\end{tabular}

The diagnostic table would look as follows:

\section*{True State}


\section*{Examples}
```

% Classify the fisheriris data with a K-Nearest Neighbor classifier
load fisheriris
c = knnclassify(meas,meas,species,4,'euclidean','Consensus');
cp = classperf(species,c)
get(cp)
% 10-fold cross-validation on the fisheriris data using linear
% discriminant analysis and the third column as only feature for
% classification
load fisheriris
indices = crossvalind('Kfold',species,10);
cp = classperf(species); % initializes the CP object
for i = 1:10
test = (indices == i); train = ~test;

```

\section*{classperf}
```

    class = classify(meas(test,3),meas(train,3),species(train));
    % updates the CP object with the current classification results
    classperf(cp,class,test)
    end
cp.CorrectRate % queries for the correct classification rate
cp =
biolearning.classperformance
Label: ''
Description: ''
ClassLabels: {3x1 cell}
truelabels: [150x1 double]
NumberOfObservations: 150
ControlClasses: [2x1 double]
TargetClasses: 1
ValidationCounter: 1
SampleDistribution: [150x1 double]
ErrorDistribution: [150x1 double]
SampleDistributionByClass: [3x1 double]
ErrorDistributionByClass: [3x1 double]
CountingMatrix: [4x3 double]
CorrectRate: 1
ErrorRate: 0
InconclusiveRate: 0.0733
ClassifiedRate: 0.9267
Sensitivity: 1
Specificity: 0.8900
PositivePredictiveValue: 0.8197
NegativePredictiveValue: 1
PositiveLikelihood: 9.0909
NegativeLikelihood: 0
Prevalence: 0.3333
DiagnosticTable: [2x2 double]

```
```

ans =
0.9467
See Also crossvalind | knnclassify | classify | grp2idx | svmclassify

```

Purpose
Cleave amino acid sequence with enzyme

\section*{Syntax Fragments = cleave(SeqAA, Enzyme) \\ Fragments = cleave(SeqAA, PeptidePattern, Position) [Fragments, CuttingSites] = cleave(...) \\ [Fragments, CuttingSites, Lengths] = cleave(...) \\ [Fragments, CuttingSites, Lengths, Missed] = cleave(...) \\ cleave(..., 'PartialDigest', PartialDigestValue, ...) \\ cleave(..., 'MissedSites', MissedSitesValue, ...) \\ cleave(..., 'Exception', ExceptionValue, ...) \\ SeqAA \\ One of the following:}

Enzyme
- String of single-letter codes specifying an amino acid sequence.
- Row vector of integers specifying an amino acid sequence.
- MATLAB structure containing a Sequence field that contains an amino acid sequence, such as returned by fastaread, getgenpept, genpeptread, getpdb, or pdbread.

String specifying a name or abbreviation code for an enzyme or compound for which the literature specifies a cleavage rule.

Tip Use the cleavelookup function to display the names of enzymes and compounds in the cleavage rule library.

PeptidePattern

Position

Short amino acid sequence to search for in SeqAA, a larger sequence. PeptidePattern can be any of the following:
- Character string
- Vector of integers
- Regular expression

Integer from 0 to the length of the PeptidePattern, that specifies a position in the PeptidePattern to cleave.

Note Position 0 corresponds to the N terminal end of PeptidePattern.

PartialDigestValue Value from 0 to 1 (default) specifying the probability that a cleavage site will be cleaved.

MissedSitesValue Nonnegative integer specifying the maximum number of missed cleavage sites. The output includes all possible peptide fragments that can result from missing MissedSitesValue or less cleavage sites. Default is 0, which is equivalent to an ideal digestion.

ExceptionValue Regular expression specifying an exception rule to the cleavage rule associated with Enzyme. By default, cleave applies no exception rule.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{5}{*}{Output Arguments} & Fragments & Cell array of strings representing the fragments from the cleavage. \\
\hline & \multirow[t]{2}{*}{CuttingSites} & Numeric vector containing indices representing the cleavage sites. \\
\hline & & Note The cleave function adds a 0 to the list, so numel (CuttingSites) \(==\) numel (Fragments). Use CuttingSites +1 to point to the first amino acid of every fragment respective to the original sequence. \\
\hline & Lengths & Numeric vector containing the length of each fragment. \\
\hline & Missed & Numeric vector containing the number of missed cleavage sites for every peptide fragment. \\
\hline Description & Fragments = cl sequence, into p specifying a nam which the litera cell array of stri & SeqAA, Enzyme) cuts SeqAA, an amino acid the cleavage sites specific for Enzyme, a string breviation code for an enzyme or compound for ecifies a cleavage rule. It returns Fragments, a resenting the fragments from the cleavage. \\
\hline
\end{tabular}

Tip Use the cleavelookup function to display the names of enzymes and compounds in the cleavage rule library.

Fragments = cleave(SeqAA, PeptidePattern, Position) cuts SeqAA, an amino acid sequence, into parts at the cleavage sites specified by a peptide pattern and position.
[Fragments, CuttingSites] = cleave(...) returns a numeric vector containing indices representing the cleavage sites.

Note The cleave function adds a 0 to the list, so numel(CuttingSites)==numel(Fragments). Use CuttingSites +1 to point to the first amino acid of every fragment respective to the original sequence.
[Fragments, CuttingSites, Lengths] = cleave(...) returns a numeric vector containing the length of each fragment.
[Fragments, CuttingSites, Lengths, Missed] = cleave(...) returns a numeric vector containing the number of missed cleavage sites for every fragment.
cleave(..., 'PropertyName', PropertyValue, ...) calls cleave with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
cleave(..., 'PartialDigest', PartialDigestValue, ...) simulates a partial digestion where PartialDigestValue is the probability of a cleavage site being cut. PartialDigestValue is a value from 0 to 1 (default).

This table lists some common proteases and their cleavage sites.
\begin{tabular}{l|l|c}
\hline Protease & Peptide Pattern & Position \\
\hline Aspartic acid N & D & 1 \\
\hline Chymotrypsin & {\([\) WYF ] (?!P) } & 1 \\
\hline Glutamine C & {\([\) ED \(](?!\) P) } & 1 \\
\hline Lysine C & {\([\) K] (?!P) } & 1 \\
\hline Trypsin & {\([\) KR ] (?!P) } & 1 \\
\hline
\end{tabular}
cleave(..., 'MissedSites', MissedSitesValue, ...) returns all possible peptide fragments that can result from missing MissedSitesValue or less cleavage sites. MissedSitesValue is a nonnegative integer. Default is 0 , which is equivalent to an ideal digestion.
cleave(..., 'Exception', ExceptionValue, ...) specifies an exception rule to the cleavage rule associated with Enzyme. ExceptionValue is a regular expression. By default, cleave applies no exception rule.

\section*{Examples}

1 Retrieve a protein sequence from the GenPept database.
```

S = getgenpept('AAA59174');

```

2 Cleave the sequence using proteinase K.
```

[partsPK, sitesPK, lengthsPK] = cleave(S.Sequence, ...
'proteinase K');

```

3 Display the indices of the cleavage sites, lengths, and sequences of the first ten fragments.
```

for i=1:10
fprintf('%5d%5d %s\n',sitesPK(i),lengthsPK(i),partsPK{i})
end

```
\begin{tabular}{rll}
0 & 3 & MGT \\
3 & 6 & GGRRGA \\
9 & 1 & A \\
10 & 1 & A \\
11 & 1 & A \\
12 & 2 & PL \\
14 & 1 & L \\
15 & 1 & V \\
16 & 1 & A \\
17 & 1 & V
\end{tabular}

4 Cleave the same sequence using one of trypsin's cleavage rules (cleave after K or R when the next residue is not P ).
```

[partsT, sitesT, lengthsT] = cleave(S.Sequence,'[KR](?!P)',1);

```

5 Display the indices of the cleavage sites, lengths, and sequences of the first ten fragments.
```

for i=1:10
fprintf('%5d%5d %s\n',sitesT(i),lengthsT(i),partsT{i})
end
0 6 MGTGGR
6 1 R
73 GAAAAPLLVAVAALLLGAAGHLYPGEVCPGMDIR
41 5 NNLTR
46 21 LHELENCSVIEGHLQILLMFK
67 7 TRPEDFR
74 6 DLSFPK
80 12 LIMITDYLLLFR
92 8 VYGLESLK
100 10 DLFPNLTVIR

```

6 Cleave the same sequence using trypsin's cleavage rule, but allow for one missed cleavage site.
[partsT2, sitesT2, lengthsT2, missedT2] = cleave(S.Sequence, ...
'trypsin','missedsites',1);
7 Cleave the same sequence using trypsin's cleavage rule, except do not to cleave after K when K is following by a D .
```

partsT3 = cleave(S.Sequence, 'trypsin', 'exception', 'KD');

```

See Also cleavelookup | rebasecuts | restrict | seqshowwords | regexp

Purpose Find cleavage rule for enzyme or compound
Syntax \(\quad\)\begin{tabular}{l} 
cleavelookup \\
cleavelookup('Code', CodeValue) \\
cleavelookup('Name', NameValue)
\end{tabular}

\section*{Arguments}

\section*{Description}
cleavelookup displays a table of abbreviation codes, cleavage positions, cleavage patterns, and full names of enzymes and compounds for which cleavage rules are specified by the cleavage rule library. For more information, see the ExPASy PeptideCutter tool.

\section*{Cleave Lookup}
\begin{tabular}{c|c|c|l}
\hline Code & Position & Pattern & Full Name \\
\hline ARG-C & 1 & R & \begin{tabular}{l} 
ARG-C \\
proteinase
\end{tabular} \\
\hline ASP-N & 2 & D & \begin{tabular}{l} 
ASP-N \\
endopeptidase
\end{tabular} \\
\hline BNPS & 1 & W & BNPS-Skatole \\
\hline CASP1 & 1 & \((?<=[\) FWYL \(] \backslash W[H A T]) D\left(?=\left[{ }^{\wedge} P E D Q K R\right]\right)\) & Caspase 1 \\
\hline CASP2 & 1 & \((?<=D V A) D(?=[\wedge P E D Q K R])\) & Caspase 2 \\
\hline CASP3 & 1 & \((?<=D M Q) D(?=[\wedge P E D Q K R])\) & Caspase 3 \\
\hline
\end{tabular}

Cleave Lookup (Continued)
\begin{tabular}{|c|c|c|c|}
\hline Code & Position & Pattern & Full Name \\
\hline CASP4 & 1 & (?<=LEV) D (? \(=\) [ \({ }^{\text {PPEDQKR }]) ~}\) & Caspase 4 \\
\hline CASP5 & 1 & (? \(<=\) [LW]EH) D & Caspase 5 \\
\hline CASP6 & 1 & (?<=VE[HI]) D (? = [^PEDQKR]) & Caspase 6 \\
\hline CASP7 & 1 & (?<=DEV) D (? = [^PEDQKR]) & Caspase 7 \\
\hline CASP8 & 1 & \((?<=[I L] E T) D(?=[\wedge P E D Q K R])\) & Caspase 8 \\
\hline CASP9 & 1 & (? < = LEH) D & Caspase 9 \\
\hline CASP10 & 1 & (?<=IEA) D & Caspase 10 \\
\hline CH-HI & 1 & \(([\mathrm{FY}](?=[\wedge \mathrm{P}]) \mathrm{l}\) )(W(?=[^MP])) & Chymotrypsinhigh specificity \\
\hline CH-LO & 1 & \[
\begin{gathered}
([\text { FLY] }(?=[\wedge P]))|(W(?=[\wedge M P]))| \\
(M(?=[\wedge P Y])) \mid(H(?=[\wedge D M P W]))
\end{gathered}
\] & Chymotrypsinlow specificity \\
\hline CLOST & 1 & R & Clostripain \\
\hline CNBR & 1 & M & CNBR \\
\hline ENTKIN & 1 & (?<=[DN][DN][DN])K & Enterokinase \\
\hline FACTXA & 1 & \((?<=[A F G I L T V M][D E] G) R\) & Factor XA \\
\hline FORMIC & 1 & D & Formic acid \\
\hline GLUEND & 1 & E & Glutamyl endopeptidase \\
\hline GRANB & 1 & ( \(?<=\) IEP \()\) D & Granzyme B \\
\hline HYDROX & 1 & \(N(?=G)\) & Hydroxylamine \\
\hline IODOB & 1 & W & Iodosobenzoic acid \\
\hline LYSC & 1 & K & Lysc \\
\hline
\end{tabular}

Cleave Lookup (Continued)
\begin{tabular}{|c|c|c|c|}
\hline Code & Position & Pattern & Full Name \\
\hline NTCB & 1 & C & NTCB \\
\hline PEPS & 1 & \[
\begin{gathered}
((?<=[\wedge H K R][\wedge P])[\wedge R](?=[F L W Y][\wedge P])) \mid \\
((?<=[\wedge H K R][\wedge P])[F L W Y](?=\backslash W[\wedge P]))
\end{gathered}
\] & Pepsin
\[
\mathrm{PH}=1.3
\] \\
\hline PEPS2 & 1 & \[
\begin{gathered}
((?<=[\wedge H K R][\wedge P])[\wedge R](?=[F L][\wedge P])) \mid \\
((?<=[\wedge H K R][\wedge P])[F L](?=\backslash W[\wedge P]))
\end{gathered}
\] & \begin{tabular}{l}
Pepsin \\
PH \(>2\)
\end{tabular} \\
\hline PROEND & 1 & \((?<=[H K R]) P(?=[\wedge P])\) & Proline endopeptidase \\
\hline PROTK & 1 & [AEFILTVWY] & Proteinase K \\
\hline STAPHP & 1 & (?<=[^E])E & Staphylococcal peptidase I \\
\hline THERMO & 1 & [^DE] (? \({ }^{\text {[ }}\) AFILMV]) & Thermolysin \\
\hline THROMB & 1 & \[
\begin{gathered}
((?<=\backslash W \backslash W G) R(?=G)) \mid \\
((?<=[A F G I L T V M][A F G I L T V W A] P) R(?=[\wedge D E][\wedge D E]))
\end{gathered}
\] & Thrombin \\
\hline TRYPS & 1 & \[
\begin{gathered}
((?<=\backslash w)[K R](?=[\wedge P])) \mid \\
((?<=W) K(?=P)) \mid((?<=M) R(?=P))
\end{gathered}
\] & Trypsin \\
\hline
\end{tabular}
cleavelookup('Code', CodeValue) displays the cleavage position, cleavage pattern, and full name of the enzyme or compound specified by CodeValue, a string specifying an abbreviation code.
cleavelookup('Name', NameValue) displays the cleavage position, cleavage pattern, and abbreviation code of the enzyme or compound specified by NameValue, a string specifying an enzyme or compound name.

\section*{Examples}

\section*{Using cleavelookup with an Enzyme Name}

Display the cleavage position, cleavage pattern, and abbreviation code of the enzyme Caspase 1.
cleavelookup('name', 'CASPASE 1')

\section*{Using cleavelookup with an Abbreviation Code}

Display the cleavage position, cleavage pattern, and full name of the enzyme with a abbreviation code of CASP1.
cleavelookup('code', 'CASP1')
ans =
1 (?<=[FWYL]\w[HAT])D(?=[^PEDQKR]) CASPASE 1

\section*{See Also \\ cleave | rebasecuts | restrict}

Purpose Validate clusters in phylogenetic tree
```

Syntax LeafClusters = cluster(Tree, Threshold)
[LeafClusters, NodeClusters] = cluster(Tree, Threshold)
[LeafClusters, NodeClusters, Branches] = cluster(Tree,
Threshold)
cluster(..., 'Criterion', CriterionValue, ...)
cluster(..., 'MaxClust', MaxClustValue, ...)
cluster(..., 'Distances', DistancesValue, ...)

```
Input Tree

Phylogenetic tree object created, such as created with the phytree constructor function.
Threshold Scalar specifying a threshold value.
CriterionValue String specifying the criterion to determine the number of clusters as a function of the species pairwise distances. Choices are:
- 'maximum' (default) - Maximum within cluster pairwise distance ( \(W_{\text {max }}\) ). Cluster splitting stops when \(W_{\max } \leq\) Threshold.
- 'median' - Median within cluster pairwise distance ( \(W_{\text {med }}\) ). Cluster splitting stops when \(W_{\text {med }} \leq\) Threshold.
- 'average' - Average within cluster pairwise distance ( \(W_{\text {avg }}\) ). Cluster splitting stops when \(W_{\text {avg }} \leq\) Threshold.
- 'ratio' - Between/within cluster pairwise distance ratio, defined as
\[
B W_{r a t}=(\operatorname{trace}(B) /(k-1)) /(\operatorname{trace}(W) /(n-k))
\]
where \(B\) and \(W\) are the between- and within-scatter matrices, respectively. \(k\) is the
number of clusters, and \(n\) is the number of species in the tree. Cluster splitting stops when \(B W_{\text {rat }} \geq\) Threshold.
- 'gain' - Within cluster pairwise distance gain, defined as
\[
W_{\text {gain }}=\left(\operatorname{trace}\left(W_{\text {old }}\right) /(\operatorname{trace}(W)-1) *(n-k-1)\right)
\]
where \(W\) and \(W_{\text {old }}\) are the within-scatter matrices for \(k\) and \(k-1\), respectively. \(k\) is the number of clusters, and \(n\) is the number of species in the tree. Cluster splitting stops when \(W_{\text {gain }} \leq\) Threshold.
- 'silhouette' — Average silhouette width \(\left(S W_{\text {avg }}\right) . S W_{\text {avg }}\) ranges from -1 to +1 . Cluster splitting stops when \(S W_{\text {avg }} \geq\) Threshold. For more information, see silhouette.

MaxClustValue Positive integer specifying the maximum number of possible clusters for the tested partitions. Default is the number of leaves in the tree.

Tip When using the 'maximum', 'median', or 'average ' criteria, set Threshold to [] (empty) to force cluster to return MaxClustValue clusters. It does so because such metrics monotonically decrease as \(k\) increases.

\section*{cluster (phytree)}

Tip When using the 'ratio', 'gain', or 'silhouette' criteria, you may find it hard to estimate an appropriate Threshold in advance. Set Threshold to [] (empty) to find the optimal number of clusters below MaxClustValue. Also, set MaxClustValue to a small value to avoid expensive computation due to testing all possible number of clusters.

DistancesValue Matrix of pairwise distances, such as returned by the seqpdist function, containing biological distances between each pair of sequences. cluster substitutes this matrix for the patristic distances in Tree. For example, this matrix can contain the real sample pairwise distances.

\section*{Output Arguments}
\begin{tabular}{ll} 
LeafClusters & \begin{tabular}{l} 
Column vector containing a cluster index for each \\
species (leaf) in Tree, a phylogenetic tree object.
\end{tabular} \\
NodeClusters & \begin{tabular}{l} 
Column vector containing the cluster index for each \\
leaf node and branch node in Tree.
\end{tabular}
\end{tabular}

Tip Use the LeafClusters or NodeClusters output vectors with the handle returned by the plot method to modify graphic elements of the phylogenetic tree object. For more information, see "Examples" on page 1-454.

Branches Two-column matrix containing, for each step in the algorithm, the index of the branch being considered and the value of the criterion. Each row corresponds to a step in the algorithm. The first
column contains branch indices, and the second column contains criterion values.

Tip To obtain the whole curve of the criterion versus the number of clusters in Branches, set Threshold to [] (empty) and do not specify a MaxClustValue. Be aware that computation of some criteria can be computationally intensive.

\section*{Description}

LeafClusters = cluster(Tree, Threshold) returns a column vector containing a cluster index for each species (leaf) in a phylogenetic tree object. It determines the optimal number of clusters as follows:
- Starting with two clusters \((k=2)\), selects the partition that optimizes the criterion specified by the 'Criterion' property
- Increments \(k\) by 1 and again selects the optimal partition
- Continues incrementing \(k\) and selecting the optimal partition until a criterion value \(=\) Threshold or \(k=\) the maximum number of clusters (that is, number of leaves)
- From all possible \(k\) values, selects the \(k\) value whose partition optimizes the criterion
[LeafClusters, NodeClusters] = cluster(Tree, Threshold) returns a column vector containing the cluster index for each leaf node and branch node in Tree.
[LeafClusters, NodeClusters, Branches] = cluster(Tree, Threshold) returns a two-column matrix containing, for each step in the algorithm, the index of the branch being considered and the value of the criterion. Each row corresponds to a step in the algorithm. The first column contains branch indices, and the second column contains criterion values.
cluster(..., 'PropertyName', PropertyValue, ...) calls cluster with optional properties that use property name/property value pairs.

\section*{cluster (phytree)}

You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:.
cluster(..., 'Criterion', CriterionValue, ...) specifies the criterion to determine the number of clusters as a function of the species pairwise distances.
cluster(..., 'MaxClust', MaxClustValue, ...) specifies the maximum number of possible clusters for the tested partitions. Default is the number of leaves in the tree.
cluster(..., 'Distances', DistancesValue, ...) substitutes the patristic distances in Tree with a user-provided pairwise distance matrix.

Examples Validate the clusters in a phylogenetic tree:
```

% Read sequences from a multiple alignment file into a MATLAB
% structure
gagaa = multialignread('aagag.aln');
% Build a phylogenetic tree from the sequences
gag_tree = seqneighjoin(seqpdist(gagaa),'equivar',gagaa);
% Validate the clusters in the tree and find the best partition
% using the 'gain' criterion
[i,j] = cluster(gag_tree,[],'criterion','gain','maxclust',10);
% Use the returned vector of indices to color the branches of each
% cluster in a plot of the tree
h = plot(gag_tree);
set(h.BranchLines(j==2),'Color','b')
set(h.BranchLines(j==1),'Color','r')

```


\section*{References}
[1] Dudoit, S. and Fridlyan, J. (2002). A prediction-based resampling method for estimating the number of clusters in a dataset. Genome Biology 3(7), research 0036.1-0036.21.
[2] Theodoridis, S. and Koutroumbas, K. (1999). Pattern Recognition (Academic Press), pp. 434-435.
[3] Kaufman, L. and Rousseeuw, P.J. (1990). Finding Groups in Data: An Introduction to Cluster Analysis (New York, Wiley).
[4] Calinski, R. and Harabasz, J. (1974). A dendrite method for cluster analysis. Commun Statistics 3, 1-27.
[5] Hartigan, J.A. (1985). Statistical theory in clustering. J Classification 2, 63-76.

\author{
See Also \\ How To \\ phytree | phytreeread | phytreeviewer | seqlinkage | seqneighjoin | seqpdist | plot | view | cluster | silhouette \\ - phytree object
}

\section*{clustergram object}
\begin{tabular}{ll} 
Purpose & Object containing hierarchical clustering analysis data \\
Description & \begin{tabular}{l} 
A clustergram object contains hierarchical clustering analysis data that \\
you can view in a heat map and dendrograms.
\end{tabular} \\
& \begin{tabular}{l} 
Create a clustergram object using the object constructor function \\
clustergram. View a graphical representation of the clustergram object \\
in a heat map and dendrograms using the view method.
\end{tabular} \\
& The clustergram class is a subclass of the HeatMap class.
\end{tabular}

\section*{clustergram object}

\section*{Property Summary}

Properties for Clustering Analysis and Clustergram Creation
\begin{tabular}{l|l}
\hline Property Name & Description \\
\hline Standardize & \begin{tabular}{l} 
String or number specifying the dimension for \\
standardizing the data values. This property \\
transforms the standardized values so that the \\
mean is 0 and the standard deviation is 1 in the \\
specified dimension. Choices are:
\end{tabular} \\
- ' column ' or 1 — Standardize along the \\
columns of data. \\
- 'row ' or 2 — Standardize along the rows of \\
data. \\
- 'none ' or 3 (default) — Do not standardize.
\end{tabular}

\section*{clustergram object}

\section*{Properties for Clustering Analysis and Clustergram Creation (Continued)}
\(\left.\begin{array}{l|l}\hline \text { Property Name } & \text { Description } \\ \hline \text { RowPDist } & \begin{array}{l}\text { String specifying the distance metric to pass } \\ \text { to the pdist function (Statistics Toolbox } \\ \text { software) to calculate the pairwise distances } \\ \text { between rows. For information on choices, see } \\ \text { the pdist function. Default is 'euclidean '. }\end{array} \\ \hline \begin{array}{l}\text { Note If the distance metric requires extra } \\ \text { arguments, then RowPDist Value is a cell array. } \\ \text { For example, to use the Minkowski distance } \\ \text { with exponent P, you would use \{ 'minkowski' ', } \\ \text { P\}. }\end{array} \\ \hline \text { ColumnPDist } & \begin{array}{l}\text { String specifying the distance metric to pass to } \\ \text { the pdist function (Statistics Toolbox software) }\end{array} \\ \text { to calculate the pairwise distances between } \\ \text { columns. For information on choices, see the } \\ \text { pdist function. Default is 'euclidean '. }\end{array}\right\}\)

\section*{Properties for Clustering Analysis and Clustergram Creation (Continued)}
\begin{tabular}{l|l}
\hline Property Name & Description \\
\hline Linkage & \begin{tabular}{l} 
String or two-element cell array of strings \\
specifying the linkage method to pass to the \\
linkage function (Statistics Toolbox software) \\
to create the hierarchical cluster tree for rows \\
and columns. If a two-element cell array of \\
strings, this property uses the first element for \\
linkage between rows, and the second element \\
for linkage between columns. For information \\
on choices, see the linkage function. Default \\
is 'average '.
\end{tabular} \\
\hline Dendrogram & \begin{tabular}{l} 
Scalar or two-element numeric vector \\
or cell array of strings specifying the \\
'colorthreshold ' property to pass to the \\
dendrogram function (Statistics Toolbox \\
software) to create the dendrogram plot. If \\
a two-element numeric vector or cell array, \\
the first element is for the rows, and the \\
second element is for the columns. For more \\
information, see the dendrogram function.
\end{tabular} \\
\hline OptimalLeafOrder & \begin{tabular}{l} 
Enables or disables the optimal leaf ordering \\
calculation, which determines the leaf order \\
that maximizes the similarity between \\
neighboring leaves. Choices are true (enable)
\end{tabular} \\
or false (disable). Default depends on the size \\
of Data, the matrix of data used to create the \\
clustergram object. If the number of rows or \\
columns in Data exceeds 1500, default is false; \\
otherwise, default is true.
\end{tabular}

\section*{clustergram object}

\section*{Properties for Clustering Analysis and Clustergram Creation (Continued)}
\(\left.\begin{array}{l|l}\hline \text { Property Name } & \text { Description } \\
\hline & \begin{array}{l}\text { Tip Disabling the optimal leaf ordering } \\
\text { calculation can be useful when working with } \\
\text { large data sets, because this calculation } \\
\text { consumes a lot of memory and time. }\end{array} \\
\hline \text { Colormap } & \begin{array}{l}\text { Either of the following: } \\
\text { - M-by-3 matrix of RGB values }\end{array} \\
\hline \text { - Name or function handle of a function that } \\
\text { returns a colormap, such as redgreencmap } \\
\text { or redbluecmap }\end{array}\right\}\)\begin{tabular}{l} 
Default is redgreencmap.
\end{tabular}

\section*{clustergram object}

\section*{Properties for Clustering Analysis and Clustergram Creation (Continued)}
\begin{tabular}{l|l}
\hline Property Name & Description \\
\hline LogTrans & \begin{tabular}{l} 
Controls the \(\log _{2}\) transform of the data from \\
natural scale. Choices are true or false \\
(default).
\end{tabular} \\
\hline DisplayRatio & \begin{tabular}{l} 
Either of the following: \\
- Scalar \\
- Two-element vector
\end{tabular} \\
& \begin{tabular}{l} 
This property specifies the ratio of space that \\
the row and column dendrograms occupy \\
relative to the heat map. If DisplayRatio \\
is a scalar, it is used as the ratio for both \\
dendrograms. If DisplayRatio is a two-element \\
vector, the first element is used for the ratio \\
of the row dendrogram width to the heat map \\
width, and the second element is used for the \\
ratio of the column dendrogram height to the \\
heat map height. The second element is ignored \\
for one-dimensional clustergrams. Default is \\
1/5.
\end{tabular} \\
\hline
\end{tabular}

\section*{clustergram object}

\section*{Properties for Clustering Analysis and Clustergram Creation (Continued)}
\begin{tabular}{|c|c|}
\hline Property Name & Description \\
\hline ImputeFun & \begin{tabular}{l}
One of the following: \\
- Name of a function that imputes missing data. \\
- Handle to a function that imputes missing data. \\
- Cell array where the first element is the name of or handle to a function that imputes missing data. The remaining elements are property name/property value pairs used as inputs to the function.
\end{tabular} \\
\hline \multirow[t]{2}{*}{ShowDendrogram} & Shows and hides the dendrogram tree diagrams with the clustergram. Choices are 'on' (default) or 'off'. \\
\hline & \begin{tabular}{l}
Tip After displaying a clustergram in a Clustergram window, click the Show \\
Dendrogram button on the toolbar to show and hide the dendrograms.
\end{tabular} \\
\hline
\end{tabular}

\section*{clustergram object}

\section*{Properties for Group Labels}
\(\left.\left.\begin{array}{l|l}\hline \text { Property Name } & \text { Description } \\ \hline \text { RowGroupMarker } & \begin{array}{l}\text { Structure or structure array containing } \\ \text { information for annotating the groups (clusters) } \\ \text { of rows determined by the clustergram } \\ \text { function. The structure or structures contain } \\ \text { the following fields. If a single structure, then } \\ \text { the fields contain a cell array of elements. If } \\ \text { a structure array, then the fields contain one } \\ \text { element: }\end{array} \\ \text { - GroupNumber - Scalar specifying the row } \\ \text { group number to annotate. } \\ \text { - Annotation - String specifying text to } \\ \text { annotate the row group. }\end{array}\right\} \begin{array}{l}\text { - Color - String or three-element vector of } \\ \text { RGB values specifying a color to label the row } \\ \text { group. For more information on specifying } \\ \text { colors, see ColorSpec. If this field is empty, } \\ \text { default is 'blue '. }\end{array}\right\}\)

\section*{clustergram object}

\section*{Properties for Group Labels (Continued)}
\begin{tabular}{l|l}
\hline Property Name & Description \\
\hline & \begin{tabular}{l} 
- Color — String or three-element vector of \\
RGB values specifying a color to label the \\
column group. For more information on \\
specifying colors, see ColorSpec. If this field \\
is empty, default is 'blue '.
\end{tabular} \\
\hline
\end{tabular}

\section*{Properties for Row and Column Labels}
\begin{tabular}{l|l}
\hline Property Name & Description \\
\hline RowLabels & \begin{tabular}{l} 
Vector of numbers or cell array of text strings to \\
label the rows in the dendrogram and heat map. \\
Default is a vector of values 1 through \(M\), where \\
\(M\) is the number of rows in Data, the matrix \\
of data used by the clustergram function to \\
create the clustergram object.
\end{tabular} \\
\hline ColumnLabels & \begin{tabular}{l} 
Vector of numbers or cell array of text strings to \\
label the columns in the dendrogram and heat \\
map. Default is a vector of values 1 through \\
\(M\), where \(M\) is the number of columns in Data, \\
the matrix of data used by the clustergram \\
function to create the clustergram object.
\end{tabular} \\
\hline ColumnLabelsLocat & \begin{tabular}{l} 
qead-only string specifying the location of the \\
column labels. For clustergram objects, it is \\
always 'bottom' (default).
\end{tabular} \\
\hline RowLabelsLocation & \begin{tabular}{l} 
Read-only string specifying the location of the \\
row labels. For clustergram objects, it is always \\
'right ' (default).
\end{tabular} \\
\hline
\end{tabular}

\section*{clustergram object}

\section*{Properties for Row and Column Labels (Continued)}
\(\left.\begin{array}{|l|l}\hline \text { Property Name } & \text { Description } \\ \hline \text { RowLabelsColor } & \begin{array}{l}\text { Structure or structure array containing color } \\ \text { information for labeling the rows }(y \text {-axis) of } \\ \text { the clustergram. The structure or structures } \\ \text { contain the following fields. If a single } \\ \text { structure, then the fields contain a cell array of } \\ \text { elements. If a structure array, then the fields } \\ \text { contain one element: }\end{array} \\ \text { - Labels - String specifying a row label listed } \\ \text { in the RowLabels vector. } \\ \text { - Colors — String or three-element vector } \\ \text { of RGB values specifying a color for the } \\ \text { row label specified in the Labels field. For } \\ \text { more information on specifying colors, see } \\ \text { ColorSpec. If this field is empty, default } \\ \text { colors are assigned to the row label. }\end{array}\right\}\)

\section*{clustergram object}

Properties for Row and Column Labels (Continued)
\begin{tabular}{l|l}
\hline Property Name & Description \\
\hline & \begin{tabular}{l} 
see ColorSpec. If this field is empty, default \\
colors are assigned to the column label.
\end{tabular} \\
\hline LabelsWithMarkers & \begin{tabular}{l} 
Controls the display of colored markers instead \\
of colored text for the row labels and column \\
labels. Choices are true or false (default).
\end{tabular} \\
\hline RowLabelsRotate & \begin{tabular}{l} 
Numeric value in degrees rotation specifying \\
the orientation of row ( \(y\)-axis) labels. Default is \\
0 degrees, which is horizontal. Positive values \\
cause counterclockwise rotation.
\end{tabular} \\
\hline ColumnLabelsRotate & \begin{tabular}{l} 
Numeric value in degrees rotation specifying \\
the orientation of column \((x\)-axis) labels. \\
Default is 90 degrees, which is vertical. Values \\
greater than 90 degrees cause counterclockwise \\
rotation.
\end{tabular} \\
\hline
\end{tabular}

\section*{Properties for Annotating Data}
\begin{tabular}{l|l}
\hline Property Name & Description \\
\hline Annotate & \begin{tabular}{l} 
Controls the display of intensity values on each \\
area of the heat map. Choices are true or false \\
(default).
\end{tabular}
\end{tabular}

\section*{clustergram object}

\section*{Properties for Annotating Data (Continued)}
\begin{tabular}{l|l}
\hline Property Name & Description \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\cline { 2 - 3 } & \begin{tabular}{l} 
Tip After displaying a clustergram in a \\
Clustergram window, click the Annotate \\
button on the toolbar to show and hide the \\
intensity values.
\end{tabular} \\
\hline AnnotPrecision & \begin{tabular}{l} 
Positive integer specifying the precision of the \\
intensity values when displayed on the heat \\
map. Default is 2.
\end{tabular} \\
\hline AnnotColor & \begin{tabular}{l} 
String or three-element vector of RGB values \\
specifying a color, which is used for the text of \\
the intensity values when displayed on the heat \\
map. Default is 'white ' For more information \\
on specifying colors, see ColorSpec.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

Note The following examples use the get and set methods with property names and values of a clustergram object. When supplying a PropertyName, be aware that it is case sensitive.

\section*{Determining Properties and Property Values of a Clustergram Object}

Display all properties and their current values of a clustergram object, CGobj:
get (CGobj)
Return all properties and their current values of CGobj, a clustergram object, to CGstruct, a scalar structure, in which each field name is a
property of a clustergram object, and each field contains the value of that property:
```

CGstruct = get(CGobj)

```

Return the value of a specific property of a clustergram object, CGobj, using either:
```

PropertyValue = get(CGobj, 'PropertyName')
PropertyValue = CGobj.PropertyName

```

Return the value of specific properties of a clustergram object, CGobj:
[Property1Value, Property2Value, ...] \(=\operatorname{get}(\) CGobj,..
'Property1Name', 'Property2Name', ...)

\section*{Determining Possible Values of Clustergram Object Properties}

Display possible values for all properties that have a fixed set of property values in a clustergram object, CGobj:
```

set(CGobj)

```

Display possible values for a specific property that has a fixed set of property values in a clustergram object, CGobj:
```

set(CGobj, 'PropertyName')

```

\section*{Specifying Properties of a Clustergram Object}

Set a specific property of a clustergram object, CGobj, using either:
```

set(CGobj, 'PropertyName', PropertyValue)
CGobj.PropertyName = PropertyValue

```

Set multiple properties of a clustergram object, CGobj:
```

set(CGobj, 'Property1Name', Property1Value, ...
'Property2Name', Property2Value, ...)

```

\section*{clustergram object}
```

See Also
clustergram | addTitle | addXLabel | addYLabel | clusterGroup | get | plot | set | view | display

```

How To • HeatMap object

\section*{Purpose}

Syntax

Compute hierarchical clustering, display dendrogram and heat map, and create clustergram object
```

CGobj = clustergram(Data)
CGobj = clustergram(Data, ...'RowLabels',
RowLabelsValue, ...)
CGobj = clustergram(Data, ...'ColumnLabels',
ColumnLabelsValue, ...)
CGobj = clustergram(Data, ...'Standardize',
StandardizeValue,
...)
CGobj = clustergram(Data, ...'Cluster', ClusterValue, ...)
CGobj = clustergram(Data, ...'RowPDist',
RowPDistValue, ...)
CGobj = clustergram(Data, ...'ColumnPDist',
ColumnPDistValue,
...)
CGobj = clustergram(Data, ...'Linkage', LinkageValue, ...)
CGobj = clustergram(Data, ...'Dendrogram', DendrogramValue,
...)
CGobj = clustergram(Data, ...'OptimalLeafOrder',
OptimalLeafOrderValue, ...)
CGobj = clustergram(Data, ...'Colormap',
ColormapValue, ...)
CGobj = clustergram(Data, ...'DisplayRange',
DisplayRangeValue, ...)
CGobj = clustergram(Data, ...'Symmetric', SymmetricValue,
...)
CGobj = clustergram(Data, ...'LogTrans',
LogTransValue, ...)
CGobj = clustergram(Data, ...'DisplayRatio',
DisplayRatioValue, ...)
CGobj = clustergram(Data, ...'ImputeFun', ImputeFunValue,
...)
CGobj = clustergram(Data, ...'RowGroupMarker',
RowGroupMarkerValue, ...)
CGobj = clustergram(Data, ...'ColumnGroupMarker',

```

ColumnGroupMarkerValue, ...)

\section*{Arguments \\ Data}

RowLabelsValue

ColumnLabelsValue

DataMatrix object or numeric matrix of data. If the matrix contains gene expression data, typically each row corresponds to a gene and each column corresponds to a sample.
Vector of numbers or cell array of text strings to label the rows in the dendrogram and heat map. Default is a vector of values 1 through \(M\), where \(M\) is the number of rows in Data.

Note If the number of row labels is 200 or more, the labels do not appear in the clustergram plot unless you zoom in on the plot.

Vector of numbers or cell array of text strings to label the columns in the dendrogram and heat map. Default is a vector of values 1 through \(N\), where \(N\) is the number of columns in Data.

Note If the number of column labels is 200 or more, the labels do not appear in the clustergram plot unless you zoom in on the plot.

StandardizeValue

ClusterValue

String or number specifying the dimension for standardizing the values in Data. The clustergram function transforms the standardized values so that the mean is 0 and the standard deviation is 1 in the specified dimension. Choices are:
- 'column' or 1 - Standardize along the columns of data.
- 'row' or 2 - Standardize along the rows of data.
- 'none' or 3 (default) - Do not standardize.

String or number specifying the dimension for clustering the values in Data. Choices are:
- 'column ' or 1 - Cluster along the columns of data only, which results in clustered rows.
- 'row' or 2 - Cluster along the rows of data only, which results in clustered columns.
- 'all' or 3 (default) - Cluster along the columns of data, then cluster along the rows of row-clustered data.

RowPDistValue

ColumnPDistValue

String, function handle, or cell array specifying the distance metric to pass to the pdist function (Statistics Toolbox software) to calculate the pairwise distances between rows. For information on choices, see the pdist function. Default is 'euclidean'.

Note If the distance metric requires extra arguments, then RowistValue is a cell array. For example, to use the Minkowski distance with exponent \(P\), you would use \{'minkowski', P\}.

String, function handle, or cell array specifying the distance metric to pass to the pdist function (Statistics Toolbox software) to use to calculate the pairwise distances between columns. For information on choices, see the pdist function. Default is 'euclidean'.

Note If the distance metric requires extra arguments, then ColumnPDist Value is a cell array. For example, to use the Minkowski distance with exponent P , you would use \{'minkowski', P\}.

\author{
LinkageValue
}

DendrogramValue

String or two-element cell array of strings specifying the linkage method to pass to the linkage function (Statistics Toolbox software) to create the hierarchical cluster tree for rows and columns. If a two-element cell array of strings, the clustergram function uses the first element for linkage between rows, and the second element for linkage between columns. For information on choices, see the linkage function. Default is 'average'.

Tip To specify the linkage method for only one dimension, set the other dimension to ' ' .

Scalar or two-element numeric vector or cell array of strings specifying the 'colorthreshold ' property to pass to the dendrogram function (Statistics Toolbox software) to create the dendrogram plot. If a two-element numeric vector or cell array, the first element is for the rows, and the second element is for the columns. For more information, see the dendrogram function.

Tip To specify the 'colorthreshold' property for only one dimension, set the other dimension to ' '.

\section*{clustergram}
\begin{tabular}{ll} 
OptimalLeafOrdervalue & \begin{tabular}{l} 
Enables or disables the optimal leaf \\
ordering calculation, which determines \\
the leaf order that maximizes the
\end{tabular} \\
& similarity between neighboring leaves. \\
& Choices are true (enable) or false \\
(disable). Default depends on the size of \\
& Data. If the number of rows or columns \\
in Data exceeds 1500, default is false; \\
otherwise, default is true.
\end{tabular}

Note Disabling the optimal leaf ordering calculation can be useful when working with large data sets, because this calculation consumes a lot of memory and time.

ColormapValue

Either of the following:
- M-by-3 matrix of RGB values
- Name of or handle to a function that returns a colormap, such as redgreencmap or redbluecmap

Default is redgreencmap, in which red represents values above the mean, black represents the mean, and green represents values below the mean of a row (gene) across all columns (samples).

DisplayRangeValue Positive scalar that specifies the display range of standardized values. Default is 3 , which means there is a color variation for values between -3 and 3 , but values \(>3\) are the same color as 3 , and values \(<\) -3 are the same color as -3 .

For example, if you specify redgreencmap for the 'Colormap' property, pure red represents values \(\geq\) DisplayRangeValue, and pure green represents values \(\leq\) -DisplayRangeValue.

SymmetricValue

LogTransValue

DisplayRatioValue

Forces the color scale of the heat map to be symmetric around zero. Choices are true (default) or false.

Controls the \(\log _{2}\) transform of Data from natural scale. Choices are true or false (default).
Either of the following:
- Scalar
- Two-element vector

This property specifies the ratio of space that the row and column dendrograms occupy relative to the heat map. If DisplayRatiovalue is a scalar, the clustergram function uses it as the ratio for both dendrograms. If DisplayRatioValue is a two-element vector, the clustergram function uses the first element for the ratio of the row dendrogram width to the heat map width, and the second element for the ratio of the column dendrogram height to

\section*{clustergram}

\author{
ImputeFunValue
}

RowGroupMarkerValue
the heat map height. The clustergram function ignores the second element for one-dimensional clustergrams. Default is \(1 / 5\).

One of the following:
- Name of a function that imputes missing data.
- Handle to a function that imputes missing data.
- Cell array where the first element is the name of or handle to a function that imputes missing data. The remaining elements are property name/property value pairs used as inputs to the function.

Caution If data points are missing, use the 'ImputeFun' property. Otherwise, the clustergram function errors.

Structure or structure array containing information for annotating the groups (clusters) of rows determined by the clustergram function. The structure or structures contain the following fields. If a single structure, then the fields contain a cell array of elements. If a structure array, then the fields contain a single element.
- GroupNumber - Scalar specifying the row group number to annotate.
- Annotation - String specifying text to annotate the row group.
- Color - String or three-element vector of RGB values specifying a color, which the clustergram function uses to label the row group. For more information on specifying colors, see ColorSpec. If this field is empty, default is 'blue '.

Structure or structure array containing information for annotating the groups (clusters) of columns determined by the clustergram function. The structure or structures contain the following fields. If a single structure, then the fields contain a cell array of elements. If a structure array, then the fields contain a single element.
- GroupNumber - Scalar specifying the column group number to annotate.
- Annotation - String specifying text to annotate the column group.
- Color - String or three-element vector of RGB values specifying a color, which the clustergram function uses to label the column group. For more information on specifying colors, see ColorSpec. If this field is empty, default is 'blue'.

Description
CGobj = clustergram(Data) performs hierarchical clustering analysis on the values in Data, a DataMatrix object or numeric matrix. It creates CGobj, an object containing the analysis data, and displays a dendrogram and heat map. It uses hierarchical clustering with

Euclidean distance metric and average linkage to generate the hierarchical tree. It clusters first along the columns (producing row-clustered data), and then along the rows in the matrix Data. If Data contains gene expression data, typically the rows correspond to genes and the columns correspond to samples.

CGobj = clustergram(Data, ...'PropertyName', PropertyValue, ...) calls clustergram with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:

CGobj = clustergram(Data, ...'RowLabels', RowLabelsValue, ...) uses the contents of RowLabelsValue, a vector of numbers or cell array of text strings, as labels for the rows in the dendrogram and heat map. Default is a vector of values 1 through \(M\), where \(M\) is the number of rows in Data.

CGobj = clustergram(Data, ...'ColumnLabels', ColumnLabelsValue, ...) uses the contents of ColumnLabelsValue, a vector of numbers or cell array of text strings, as labels for the columns in the dendrogram and heat map. Default is a vector of values 1 through \(M\), where \(M\) is the number of columns in Data.

CGobj = clustergram(Data, ...'Standardize', StandardizeValue, ...) specifies the dimension for standardizing the values in Data. The clustergram function transforms the standardized values so that the mean is 0 and the standard deviation is 1 in the specified dimension. StandardizeValue can be:
- 'column' or 1 - Standardize along the columns of data.
- 'row' or 2 (default) - Standardize along the rows of data.
- 'none' or 3 - Do not standardize.

CGobj = clustergram(Data, ...'Cluster', ClusterValue, ...) specifies the dimension for clustering the values in Data. ClusterValue can be:
- 'column' or 1 - Cluster along the columns of data only, which results in clustered rows.
- 'row' or 2 - Cluster along the rows of data only, which results in clustered columns.
- 'all' or 3 (default) - Cluster along the columns of data, then cluster along the rows of row-clustered data.

CGobj = clustergram(Data, ...'RowPDist', RowPDistValue, ...) specifies the distance metric to pass to the pdist function (Statistics Toolbox software) to use to calculate the pairwise distances between rows. RowPDistValue is a string, function handle, or cell array. For information on choices, see the pdist function. Default is 'euclidean'.

CGobj = clustergram(Data, ...'ColumnPDist', ColumnPDistValue, ...) specifies the distance metric to pass to the pdist function (Statistics Toolbox software) to use to calculate the pairwise distances between columns. ColumnPDistValue is a string, function handle, or cell array. For information on choices, see the pdist function. Default is 'euclidean'.

Note If the distance metric requires extra arguments, then RowPDistValue or ColumnPDistValue is a cell array. For example, to use the Minkowski distance with exponent P , you would use \{'minkowski', P\}.

CGobj = clustergram(Data, ...'Linkage', LinkageValue, ...) specifies the linkage method to pass to the linkage function (Statistics Toolbox software) to use to create the hierarchical cluster tree for rows and columns. LinkageValue is a string or two-element cell array of strings. If a two-element cell array of strings, the clustergram function uses first element for linkage between rows, and the second element for linkage between columns. For information on choices, see the linkage function. Default is 'average'.

Tip To specify the linkage method for only one dimension, set the other dimension to ' \('\).

CGobj = clustergram(Data, ...'Dendrogram', DendrogramValue, ...) specifies the 'colorthreshold' property to pass to the dendrogram function (Statistics Toolbox software) to create the dendrogram plot. DendrogramValue is a scalar or two-element numeric vector or cell array of strings that specifies the 'colorthreshold' property. If a two-element numeric vector or cell array, the first element is for the rows, and the second element is for the columns. For more information, see the dendrogram function.

Tip To specify the 'colorthreshold ' property for only one dimension, set the other dimension to ' ' .

CGobj = clustergram(Data, ...'OptimalLeafOrder', OptimalLeafOrderValue, ...) enables or disables the optimal leaf ordering calculation, which determines the leaf order that maximizes the similarity between neighboring leaves. Choices are true (enable) or false (disable). Default depends on the size of Data. If the number of rows or columns in Data exceeds 1500, default is false; otherwise, default is true.

Tip Disabling the optimal leaf ordering calculation can be useful when working with large data sets, because this calculation consumes a lot of memory and time.

CGobj = clustergram(Data, ...'Colormap', ColormapValue, ...) specifies the colormap to use to create the clustergram. The colormap controls the colors used to display the heat map. ColormapValue is either an \(M\)-by- 3 matrix of RGB values or the name of
or handle to a function that returns a colormap, such as redgreencmap or redbluecmap. Default is redgreencmap.

Note In redgreencmap, red represents values above the mean, black represents the mean, and green represents values below the mean of a row (gene) across all columns (samples). In redbluecmap, red represents values above the mean, white represents the mean, and blue represents values below the mean of a row (gene) across all columns (samples).

CGobj = clustergram(Data, ...'DisplayRange', DisplayRangeValue, ...) specifies the display range of standardized values. DisplayRangeValue must be a positive scalar. Default is 3 , which means there is a color variation for values between -3 and 3 , but values \(>3\) are the same color as 3 , and values \(<-3\) are the same color as -3 .

For example, if you specify redgreencmap for the 'Colormap ' property, pure red represents values \(\geq\) DisplayRangeValue, and pure green represents values \(\leq-\) DisplayRangeValue.

CGobj = clustergram(Data, ...'Symmetric', SymmetricValue, ...) controls whether the color scale of the heat map is symmetric around zero. SymmetricValue can be true (default) or false.

CGobj = clustergram(Data, ...'LogTrans', LogTransValue, ...) controls the \(\log _{2}\) transform of Data from natural scale. Choices are true or false (default).

CGobj = clustergram(Data, ...'DisplayRatio', DisplayRatioValue, ...) specifies the ratio of space that the row and column dendrograms occupy relative to the heat map. If DisplayRatioValue is a scalar, the clustergram function uses it as the ratio for both dendrograms. If DisplayRatioValue is a two-element vector, the clustergram function uses the first element for the ratio of the row dendrogram width to the heat map width, and the second element for the ratio of the column dendrogram height to the heat
map height. The clustergram function ignores the second element for one-dimensional clustergrams. Default is 1/5.

CGobj = clustergram(Data, ...'ImputeFun', ImputeFunValue, ...) specifies a function and optional inputs that impute missing data. ImputeFunValue can be any of the following:
- Name of a function that imputes missing data.
- Handle to a function that imputes missing data.
- Cell array where the first element is the name of or handle to a function that imputes missing data. The remaining elements are property name/property value pairs used as inputs to the function.

Tip If data points are missing, use the 'ImputeFun' property. Otherwise, the clustergram function errors.

CGobj = clustergram(Data, ...'RowGroupMarker', RowGroupMarkerValue, ...) specifies a structure or structure array containing information for annotating the groups (clusters) of rows determined by the clustergram function.
CGobj = clustergram(Data, ...'ColumnGroupMarker', ColumnGroupMarkerValue, ...) specifies a structure or structure array containing information for annotating the groups of columns determined by the clustergram function.

Tip If necessary, view row labels (right) and column labels (bottom) by clicking the Zoom In \(\xrightarrow{+}\) button on the toolbar to zoom the clustergram.

\section*{Examples}

The following example uses data from an experiment (DeRisi et al., 1997) that used DNA microarrays to study temporal gene expression of almost all genes in Saccharomyces cerevisiae (yeast) during the
metabolic shift from fermentation to respiration. Expression levels were measured at seven time points during the diauxic shift.

1 Load the MAT-file, provided with Bioinformatics Toolbox, that contains filtered yeast data.
load filteredyeastdata

This MAT-file includes three variables, which are added to the MATLABWorkspace:
- yeastvalues - A matrix of gene expression data from Saccharomyces cerevisiae (yeast) during the metabolic shift from fermentation to respiration
- genes - A cell array of GenBank accession numbers for labeling the rows in yeastvalues
- times - A vector of time values for labeling the columns in yeastvalues

2 Create a clustergram object and display the heat map from the gene expression data in the first 30 rows of the yeastvalues matrix and standardize along the rows of data.
```

cgo = clustergram(yeastvalues(1:30,:),'Standardize','Row')
Clustergram object with 30 rows of nodes and 7 columns of nodes.

```


3 Use the set method and the genes and times vectors to add meaningful row and column labels to the clustergram.
```

set(cgo,'RowLabels',genes(1:30),'ColumnLabels',times)

```


4 Add a color bar to the clustergram by clicking the Insert Colorbar \(\square\) button on the toolbar.

5 View a data tip containing the intensity value, row label, and column label for a specific area of the heat map by clicking the Data Cursor
button on the toolbar, then clicking an area in the heat map. To delete this data tip, right-click it, then select Delete Current Datatip.

6 Display intensity values for each area of the heat map by clicking the Annotate button on the toolbar. Click the Annotate button again to remove the intensity values.

Tip If the amount of data is large enough, the cells within the clustergram are too small to display the intensity annotations. Zoom the clustergram to see the intensity annotations.

7 Remove the dendrogram tree diagrams from the figure by clicking the Show Dendrogram button on the toolbar. Click the Show Dendrogram button again to display the dendrograms.

8 Use the get method to display the properties of the clustergram object, cgo:
```

get(cgo)

```
```

                    Cluster: 'ALL'
                    RowPDist: {'Euclidean'}
                ColumnPDist: {'Euclidean'}
                            Linkage: {'Average'}
                    Dendrogram: {}
        OptimalLeafOrder: 1
                        LogTrans: 0
                DisplayRatio: [0.2000 0.2000]
                RowGroupMarker: []
        ColumnGroupMarker: []
            ShowDendrogram: 'on'
                ColumnLabels: {' 9.5' ' 0' '11.5' '13.5' '15.5' '20.5' '18.5'}
                    RowLabels: {30x1 cell}
        ColumnLabelsRotate: 90
            RowLabelsRotate: 0
    ColumnLabelsLocation: 'bottom'
RowLabelsLocation: 'right'
Standardize: 'ROW'
Symmetric: 1
DisplayRange: 3
Colormap: [11x3 double]
ImputeFun: []

```
```

    Annotate: 'off
    AnnotPrecision: 2
        AnnotColor: 'w'
    ColumnLabelsColor: []
RowLabelsColor: []
LabelsWithMarkers: 0

```

9 Change the clustering parameters by changing the linkage method and changing the color of the groups of nodes in the dendrogram whose linkage is less than a threshold of 3 .
set(cgo,'Linkage', complete', 'Dendrogram', 3)


10 Place the cursor on a branch node in the dendrogram to highlight (in blue) the group associated with it. Press and hold the mouse button to display a data tip listing the group number and the nodes (genes or samples) in the group.


11 Right-click a branch node in the dendrogram to display a menu of options.


The following options are available:
- Set Group Color - Change the cluster group color.
- Print Group to Figure - Print the group to a Figure window.
- Copy Group to New Clustergram - Copy the group to a new Clustergram window.
- Export Group to Workspace - Create a clustergram object of the group in the MATLAB Workspace.
- Export Group Info to Workspace - Create a structure containing information about the group in the MATLAB Workspace. The structure contains these fields:
- GroupNames - Cell array of text strings containing the names of the row or column groups.
- RowNodeNames - Cell array of text strings containing the names of the row nodes.
- ColumnNodeNames - Cell array of text strings containing the names of the column nodes.
- ExprValues - An \(M\)-by- \(N\) matrix of intensity values, where \(M\) and \(N\) are the number of row nodes and of column nodes respectively. If the matrix contains gene expression data, typically each row corresponds to a gene and each column corresponds to sample.

12 Create a clustergram object in the MATLAB Workspace of Group 18 by right-clicking it, then selecting Export Group to Workspace. In the Export to Workspace dialog box, type Group18, then click OK.

13 Use the get method to display the properties of the clustergram object, Group18.
```

get(Group18)

```
```

            Cluster: 'ALL'
                    RowPDist: {'Euclidean'}
            ColumnPDist: {'Euclidean'}
                        Linkage: 'complete'
            Dendrogram: 3
        OptimalLeafOrder: 1
            LogTrans: 0
        DisplayRatio: [0.2000 0.2000]
        RowGroupMarker: []
        ColumnGroupMarker: []
    ShowDendrogram: 'on'
        ColumnLabels: {' 9.5' ' 0' '11.5' '13.5' '15.5' '20.5' '18.5'}
            RowLabels: {3\times1 cell}
        ColumnLabelsRotate: 90
    RowLabelsRotate: 0
    ```
```

ColumnLabelsLocation: 'bottom'
RowLabelsLocation: 'right'
Standardize: 'ROW'
Symmetric: 1
DisplayRange: 3
Colormap: [11x3 double]
ImputeFun: []
Annotate: 'off'
AnnotPrecision: 2
AnnotColor: 'w'
ColumnLabelsColor: []
RowLabelsColor: []
LabelsWithMarkers: 0

```

14 Use the view method to view the clustergram (dendrograms and heat map) of the clustergram object, Group18.
view(Group18)


15 View all the gene expression data using a diverging red and blue colormap and standardize along the rows of data.
cgo_all = clustergram(yeastvalues,'Colormap',redbluecmap,'Standardize', Clustergram object with 614 rows of nodes and 7 columns of nodes.


16 Create structure arrays to specify marker colors and annotations for two groups of rows (510 and 593) and two groups of columns (4 and 5).
```

rm = struct('GroupNumber',{510,593},'Annotation',{'A','B'},...
'Color',{'b','m'});
cm = struct('GroupNumber',{4,5},'Annotation',{'Time1','Time2'},...
'Color',{[1 1 0],[0.6 0.6 1]});

```

17 Use the 'RowGroupMarker' and 'ColumnGroupMarker' properties to add the color markers and annotations to the clustergram.
```

set(cgo_all,'RowGroupMarker',rm,'ColumnGroupMarker',cm)

```


18 Click the color column markers to display the annotations.

\section*{References}
[1] Bar-Joseph, Z., Gifford, D.K., and Jaakkola, T.S. (2001). Fast optimal leaf ordering for hierarchical clustering. Bioinformatics 17, Suppl 1:S22 - 9. PMID: 11472989.
[2] Eisen, M.B., Spellman, P.T., Brown, P.O., and Botstein, D. (1998). Cluster analysis and display of genome-wide expression patterns. Proc Natl Acad Sci USA 95, 14863-8.
[3] DeRisi, J.L., Iyer, V.R., and Brown, P.O. (1997). Exploring the metabolic and genetic control of gene expression on a genomic scale. Science 278, 680-686s.
[4] Golub, T.R., Slonim, D.K., and Tamayo, P., et al. (1999). Molecular classification of cancer: class discovery and class prediction by gene expression monitoring. Science 286 (15), 531-537.

\title{
See Also \\ redbluecmap | redgreencmap | addTitle | addXLabel | addYLabel | clustergroup | get | plot | set | view | cluster | dendrogram | linkage | pdist
}

How To • clustergram object

\section*{clusterGroup (clustergram)}

Purpose Select cluster group
```

Syntax clusterGroup(CGobj1, GroupIndex, Dim)
CGobj2 = clusterGroup(CGobj1, GroupIndex, Dim)
CGStruct = clusterGroup(CGobj1, GroupIndex,
Dim, 'InfoOnly',
InfoOnlyValue)
CGStruct = clusterGroup(CGobj1, GroupIndex, Dim, 'Color',
ColorValue)

```

Input Arguments
\begin{tabular}{ll} 
CGobj1 & \begin{tabular}{l} 
Clustergram object created with the function \\
clustergram.
\end{tabular} \\
GroupIndex & \begin{tabular}{l} 
Positive integer specifying a group index for a cluster \\
in CGobj1.
\end{tabular} \\
Dim & \begin{tabular}{l} 
String specifying the dimension of the cluster group. \\
Choices are ' column' or 'row '
\end{tabular} \\
InfoOnlyValue & \begin{tabular}{l} 
Controls the return of a structure (instead of a \\
clustergram object) containing information about the \\
cluster group. Choices are true or false (default).
\end{tabular} \\
ColorValue & \begin{tabular}{l} 
Color to highlight the dendrogram of the selected \\
cluster group. Specify the color with one of the \\
following:
\end{tabular}
\end{tabular}
- Three-element numeric vector of RGB values
- String containing a predefined single-letter color code
- String containing a predefined color name

For example, to use cyan, enter [0 1 1], 'c', or 'cyan '. For more information on specifying colors, see ColorSpec.

\section*{Output Arguments}

\section*{Description}

CGobj2

CGStruct

Clustergram object created from the selected cluster group in CGobj 1.
Structure containing information about the cluster group in the following fields:
- GroupNames - Cell array of text strings containing the names of the row or column groups in the selected cluster group.
- RowNodeNames - Cell array of text strings containing the names of the row nodes in the selected cluster group.
- ColumnNodeNames - Cell array of text strings containing the names of the column nodes in the selected cluster group.
- ExprValues - An \(M\)-by- \(N\) matrix of intensity values, where \(M\) and \(N\) are the number of row nodes and of column nodes respectively in the selected cluster group. If the matrix contains gene expression data, typically each row corresponds to a gene and each column corresponds to a sample.
clusterGroup(CGobj1, GroupIndex, Dim) selects and highlights a cluster group in the Clustergram window, specified by a clustergram object, group index, and dimension.

CGobj2 = clusterGroup(CGobj1, GroupIndex, Dim) creates a clustergram object from the specified cluster group. This syntax is equivalent to selecting the Export Group to Workspace command from the context menu after right-clicking a group in the Clustergram window.

CGStruct = clusterGroup(CGobj1, GroupIndex, Dim, 'InfoOnly', InfoOnlyValue) controls the return of a structure (instead of a clustergram object) containing information about the

\section*{clusterGroup (clustergram)}
cluster group. Choices are true or false (default). Setting this property to true is equivalent to selecting the Export Group Info to Workspace command from the context menu after right-clicking a group in the Clustergram window.

CGStruct = clusterGroup(CGobj1, GroupIndex, Dim, 'Color', ColorValue) specifies a color for the dendrogram of the selected cluster group.

\section*{Examples}

Select and highlight column cluster Group 4 in the Clustergram window, from the clustergram object created in the first two steps of the "Examples" on page 1-484 section of the clustergram function reference page.
clusterGroup(cgo,4,'column')


\author{
See Also clustergram | get | set | view \\ How To • clustergram object
}

Purpose

Syntax

Input
Arguments
Calculate codon frequency for each amino acid coded for in nucleotide sequence
```

CodonFreq = codonbias(SeqNT)

```
CodonFreq = codonbias(SeqNT)
CodonFreq = codonbias(SeqNT, ...'GeneticCode',
CodonFreq = codonbias(SeqNT, ...'GeneticCode',
GeneticCodeValue, ...)
GeneticCodeValue, ...)
CodonFreq = codonbias(SeqNT, ...'Frame', FrameValue, ...)
CodonFreq = codonbias(SeqNT, ...'Frame', FrameValue, ...)
CodonFreq = codonbias(SeqNT, ...'Reverse',
CodonFreq = codonbias(SeqNT, ...'Reverse',
ReverseValue, ...)
ReverseValue, ...)
CodonFreq = codonbias(SeqNT, ...'Ambiguous',
CodonFreq = codonbias(SeqNT, ...'Ambiguous',
AmbiguousValue,
AmbiguousValue,
    ...)
    ...)
CodonFreq = codonbias(SeqNT, ...'Pie', PieValue, ...)
```

CodonFreq = codonbias(SeqNT, ...'Pie', PieValue, ...)

```

SeqNT
\begin{tabular}{|c|c|}
\hline & - String of codes specifying a nucleotide sequence \\
\hline & - Row vector of integers specifying a nucleotide sequence \\
\hline & - MATLAB structure containing a Sequence field that contains a nucleotide sequence, such as returned by fastaread, fastqread, emblread, getembl, genbankread, or getgenbank \\
\hline & Valid characters include A, C, G, T, and U. codonbias does not count ambiguous nucleotides or gaps. \\
\hline GeneticCodeValue & Integer or string specifying a genetic code number or code name from the table Genetic Code on page 1-505. Default is 1 or 'Standard'. \\
\hline
\end{tabular}

One of the following:
- String of codes specifying a nucleotide sequence
- Row vector of integers specifying a nucleotide sequence
- MATLAB structure containing a Sequence field that contains a nucleotide sequence, such as returned by fastaread, fastqread, emblread, getembl, genbankread, or getgenbank

Valid characters include A, C, G, T, and U. codonbias does not count ambiguous nucleotides or gaps.
Integer or string specifying a genetic code number or code name from the table Genetic Code on page 1-505. Default is 1 or 'Standard'.

Tip If you use a code name, you can truncate the name to the first two letters of the name.
\begin{tabular}{ll} 
FrameValue & \begin{tabular}{l} 
Integer specifying a reading frame in the \\
nucleotide sequence. Choices are 1 (default), \\
2, or 3.
\end{tabular} \\
ReverseValue & \begin{tabular}{l} 
Controls the return of the codon frequency \\
for the reverse complement sequence of \\
the nucleotide sequence specified by SeqNT.
\end{tabular} \\
Choices are true or false (default).
\end{tabular}

\section*{Output \\ Arguments \\ CodonFreq}

MATLAB structure containing a field for each amino acid, each of which contains the associated codon frequencies as percentages.

\section*{Description}

Many amino acids are coded by two or more nucleic acid codons. However, the probability that a specific codon (from all possible codons for an amino acid) is used to code an amino acid varies between sequences. Knowing the frequency of each codon in a protein coding sequence for each amino acid is a useful statistic.
CodonFreq \(=\) codonbias \((\) SeqNT \()\) calculates the codon frequency in percent for each amino acid coded for in SeqNT, a nucleotide sequence, and returns the results in CodonFreq, a MATLAB structure containing a field for each amino acid.

CodonFreq = codonbias(SeqNT, ...'PropertyName', PropertyValue, ...) calls codonbias with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

CodonFreq = codonbias(SeqNT, ...'GeneticCode', GeneticCodeValue, ...) specifies a genetic code. Choices for GenetidCodeValue are an integer or string specifying a code number or code name from the table Genetic Code on page 1-505. If you use a code name, you can truncate the name to the first two characters of the name. Default is 1 or 'Standard'.

Tip If you use a code name, you can truncate the name to the first two letters of the name.

CodonFreq = codonbias(SeqNT, ...'Frame', FrameValue, ...) calculates the codon frequency in the reading frame specified by FrameValue, which can be 1 (default), 2, or 3 .

CodonFreq \(=\) codonbias(SeqNT, ...'Reverse', ReverseValue, ...) controls the return of the codon frequency for the reverse complement of the nucleotide sequence specified by SeqNT. Choices are true or false (default).

CodonFreq = codonbias(SeqNT, ...'Ambiguous', AmbiguousValue, ...) specifies how to treat codons containing ambiguous nucleotide characters. Choices are 'ignore' (default), 'prorate', and 'warn'.
CodonFreq = codonbias(SeqNT, ...'Pie', PieValue, ...) controls the creation of a figure of 20 pie charts, one for each amino acid. Choices are true or false (default).

\section*{Genetic Code}
\begin{tabular}{c|l}
\hline \begin{tabular}{l} 
Code \\
Number
\end{tabular} & Code Name \\
\hline 1 & Standard \\
\hline 2 & Vertebrate Mitochondrial \\
\hline 3 & Yeast Mitochondrial \\
\hline 4 & \begin{tabular}{l} 
Mold, Protozoan, Coelenterate Mitochondrial, and \\
Mycoplasma/Spiroplasma
\end{tabular} \\
\hline 5 & Invertebrate Mitochondrial \\
\hline 6 & Ciliate, Dasycladacean, and Hexamita Nuclear \\
\hline 9 & Echinoderm Mitochondrial \\
\hline 10 & Euplotid Nuclear \\
\hline 11 & Bacterial and Plant Plastid \\
\hline 12 & Alternative Yeast Nuclear \\
\hline 13 & Ascidian Mitochondrial \\
\hline 14 & Flatworm Mitochondrial \\
\hline 15 & Blepharisma Nuclear \\
\hline
\end{tabular}

\section*{Genetic Code (Continued)}
\begin{tabular}{l|l}
\hline \begin{tabular}{l} 
Code \\
Number
\end{tabular} & Code Name \\
\hline 16 & Chlorophycean Mitochondrial \\
\hline 21 & Trematode Mitochondrial \\
\hline 22 & Scenedesmus Obliquus Mitochondrial \\
\hline 23 & Thraustochytrium Mitochondrial \\
\hline
\end{tabular}

\section*{Examples}

1 Import a nucleotide sequence from the GenBank database into the MATLAB software. For example, retrieve the DNA sequence that codes for a human insulin receptor.

S = getgenbank('M10051');
2 Calculate the codon frequency for each amino acid coded for by the DNA sequence, and then plot the results.
\(\mathrm{cb}=\) codonbias(S.Sequence, 'PIE', true)
A figure with 20 pie charts for the 20 amino acids displays.


3 Get the codon frequency for the alanine (A) amino acid.
cb.Ala
ans \(=\)
Codon: \{'GCA' "GCC' "GCG' 'GCT'\}
Freq: [0.1600 0.38670 .253302000 ]

\section*{codonbias}

See Also
aminolookup | codoncount | geneticcode | nt2aa
\begin{tabular}{|c|c|}
\hline Purpose & Count codons in nucleotide sequence \\
\hline Syntax & ```
Codons = codoncount(SeqNT)
[Codons, CodonArray] = codoncount(SeqNT)
... = codoncount(SeqNT, ...'Frame', FrameValue, ...)
... = codoncount(SeqNT, ...'Reverse', ReverseValue, ...)
... = codoncount(SeqNT, ...'Ambiguous',
AmbiguousValue, ...)
... = codoncount(SeqNT, ...'Figure', FigureValue, ...)
... = codoncount(SeqNT, ...'GeneticCode', GeneticCodeValue,
...)
``` \\
\hline \begin{tabular}{l}
Input \\
Arguments
\end{tabular} & \begin{tabular}{l}
SeqNT \\
One of the following: \\
- String of codes specifying a nucleotide sequence. For valid letter codes, see the table Mapping Nucleotide Letter Codes to Integers on page 1-1361 \\
- Row vector of integers specifying a nucleotide sequence. For valid integers, see the table Mapping Nucleotide Integers to Letter Codes on page 1-1039 \\
- MATLAB structure containing a Sequence field that contains a nucleotide sequence, such as returned by fastaread, fastqread, emblread, getembl, genbankread, or getgenbank.
\end{tabular} \\
\hline & \(\left.\begin{array}{ll} & \text { Examples: 'ACGT' or }\left[\begin{array}{lll}1 & 2 & 3\end{array} 4\right.\end{array}\right]\) \\
\hline
\end{tabular}

ReverseValue Controls the return of the codon count for the reverse complement sequence of the nucleotide sequence specified by SeqNT. Choices are true or false (default).

String specifying how to treat codons containing ambiguous nucleotide characters (R, Y, K, M, S, W, B, D, H, V, or N). Choices are:
- 'ignore' (default) — Skips codons containing ambiguous characters
- 'bundle' - Counts codons containing ambiguous characters and reports the total count in the Ambiguous field of the Codons output structure.
- 'prorate' - Counts codons containing ambiguous characters and distributes them proportionately in the appropriate codon fields containing standard nucleotide characters. For example, the counts for the codon ART are distributed evenly between the AAT and AGT fields.
- 'warn' - Skips codons containing ambiguous characters and displays a warning.

FigureValue Controls the display of a heat map of the codon counts. Choices are true or false (default).

GeneticCodeValue Integer or string specifying a genetic code number or code name from the table Genetic Code on page 1-505. Default is 1 or 'Standard'. You can also specify 'None'.

Tip If you use a code name, you can truncate the name to the first two letters of the name.

\section*{Output}

Arguments

\section*{Description}

Codons MATLAB structure containing fields for the 64 possible codons (AAA, AAC, AAG, ..., TTG, TTT), which contain the codon counts in SeqNT.
CodonArray A 4-by-4-by-4 array containing the raw count data for each codon. The three dimensions correspond to the three positions in the codon, and the indices to each element are represented by \(1=\mathrm{A}, 2=\mathrm{C}, 3=\) G, and \(4=T\). For example, the element \((2,3,4)\) in the array contains the number of CGT codons.

Codons \(=\) codoncount (SeqNT) counts the codons in SeqNT, a nucleotide sequence, and returns the codon counts in Codons, a MATLAB structure containing fields for the 64 possible codons (AAA, AAC, AAG, ..., TTG, TTT).
- For sequences that have codons containing the character U, these codons are added to the corresponding codons containing a \(T\).
- If the sequence contains gaps indicated by a hyphen (-), then codons containing gaps are ignored.
- If the sequence contains unrecognized characters, then codons containing these characters are ignored, and the following warning message appears:

Warning: Unknown symbols appear in the sequence. These will be ignored.
[Codons, CodonArray] = codoncount(SeqNT) returns CodonArray, a 4 -by- 4 -by- 4 array containing the raw count data for each codon. The three dimensions correspond to the three positions in the codon, and the indices to each element are represented by \(1=\mathrm{A}, 2=\mathrm{C}, 3=\mathrm{G}\), and \(4=\mathrm{T}\). For example, the element \((2,3,4)\) in the array contains the number of CGT codons.
... = codoncount(SeqNT, ...'PropertyName', PropertyValue,
...) calls codoncount with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = codoncount (SeqNT, ...'Frame', FrameValue, ...) counts the codons in the reading frame specified by FrameValue, which can be 1 (default), 2 , or 3 .
... = codoncount(SeqNT, ...'Reverse', ReverseValue, ...) controls the return of the codon count for the reverse complement sequence of SeqNT. Choices are true or false (default).
... = codoncount (SeqNT, ...'Ambiguous', AmbiguousValue, ...) specifies how to treat codons containing ambiguous nucleotide characters. Choices are:
- 'ignore' (default)
- 'bundle'
- 'prorate'
- 'warn'
... = codoncount(SeqNT, ...'Figure', FigureValue, ...) controls the display of a heat map of the codon counts. Choices are true or false (default).
... = codoncount (SeqNT, ...'GeneticCode', GeneticCodeValue, ...) controls the overlay of a grid on
the heat map figure. The grid groups the synonymous codons according to GeneticCodeValue.

\section*{Examples}
- Count the codons in a nucleotide sequence.
```

codons = codoncount('AAACGTTA')
codons =
AAA: 1 ATC: 0 CGG: 0 GCT: 0 TCA: 0
AAC: 0 ATG: 0 CGT: 1 GGA: 0 TCC: 0
AAG: 0 ATT: 0 CTA: 0 GGC: 0 TCG: 0
AAT: 0 CAA: 0 CTC: 0 GGG: 0 TCT: 0
ACA: 0 CAC: 0 CTG: 0 GGT: 0 TGA: 0
ACC: 0 CAG: 0 CTT: 0 GTA: 0 TGC: 0
ACG: 0 CAT: 0 GAA: 0 GTC: 0 TGG: 0
ACT: 0 CCA: 0 GAC: 0 GTG: 0 TGT: 0
AGA: 0 CCC: 0 GAG: 0 GTT: 0 TTA: 0
AGC: 0 CCG: 0 GAT: 0 TAA: 0 TTC: 0
AGG: 0 CCT: 0 GCA: 0 TAC: 0 TTG: 0
AGT: 0 CGA: 0 GCC: 0 TAG: 0 TTT: 0
ATA: 0 CGC: 0 GCG: O TAT: 0

```
- Count the codons in the second frame for the reverse complement of a sequence.
```

r2codons = codoncount('AAACGTTA','Frame',2,'Reverse',true)

```
r2codons =

AAA: 0 ATC: 0 CGG: 0 GCT: 0 TCA: 0
AAC: 1 ATG: 0 CGT: 0 GGA: 0 TCC: 0
AAG: 0 ATT: 0 CTA: 0 GGC: 0 TCG: 0
AAT: 0 CAA: 0 CTC: 0 GGG: 0 TCT: 0
ACA: 0 CAC: 0 CTG: 0 GGT: 0 TGA: 0
ACC: 0 CAG: 0 CTT: 0 GTA: 0 TGC: 0
ACG: 0 CAT: 0 GAA: 0 GTC: 0 TGG: 0
```

ACT: 0 CCA: 0 GAC: 0 GTG: 0 TGT: 0
AGA: 0 CCC: 0 GAG: 0 GTT: 1 TTA: 0
AGC: 0 CCG: 0 GAT: 0 TAA: 0 TTC: 0
AGG: 0 CCT: 0 GCA: 0 TAC: 0 TTG: 0
AGT: 0 CGA: 0 GCC: 0 TAG: 0 TTT: 0
ATA: 0 CGC: 0 GCG: 0 TAT: 0

```
- Create a heat map of the codons in a random nucleotide sequence and overlay a grid that groups the synonymous codons according to the Standard genetic code.
```

a = randseq(1000);
codoncount(a,'Figure', true);

```


\section*{See Also}
aacount | basecount | baselookup | codonbias | dimercount | nmercount | ntdensity | seqcomplement | seqrcomplement |
seqreverse | seqwordcount

\section*{colnames (DataMatrix)}

Purpose Retrieve or set column names of DataMatrix object
```

Syntax ReturnColNames = colnames(DMObj)
ReturnColNames = colnames(DMObj, ColIndices)
DMObjNew = colnames(DMObj, ColIndices, ColNames)

```

\section*{Input DMObj \\ ColIndices One or more columns in DMObj, specified by any of} the following:
- Positive integer
- Vector of positive integers
- String specifying a column name
- Cell array of strings
- Logical vector

ColNames Column names specified by any of the following:
- Numeric vector
- Cell array of strings
- Character array
- Single string, which is used as a prefix for column names, with column numbers appended to the prefix
- Logical true or false (default). If true, unique column names are assigned using the format col1, col2, col3, etc. If false, no column names are assigned.

Note The number of elements in ColNames must equal the number of elements in ColIndices.

\section*{Output Arguments}

\section*{Description}

ReturnColNames = colnames(DMObj) returns ReturnColNames, a cell array of strings specifying the column names in DMObj, a DataMatrix object.

ReturnColNames = colnames(DMObj, ColIndices) returns the column names specified by ColIndices. ColIndices can be a positive integer, vector of positive integers, string specifying a column name, cell array of strings, or a logical vector.

DMObjNew = colnames(DMObj, ColIndices, ColNames) returns DMObjNew, a DataMatrix object with columns specified by ColIndices set to the names specified by ColNames. The number of elements in ColIndices must equal the number of elements in ColNames.

\section*{See Also DataMatrix | rownames}

How To • DataMatrix object

\section*{bioma.data.ExptData.combine}
Purpose Combine two ExptData objects
Syntax NewEDObj = combine(EDObj1, EDObj2)
Description NewEDObj = combine(EDObj1, EDObj2) combines data from twoExptData objects and returns a new ExptData object. The number andnames of features (rows) in both ExptData objects must match. Thenumber and names of samples (columns) in both ExptData objects mustmatch.
Input
Arguments
EDObj\#
Object of the bioma.data. ExptData class.
See Also bioma.data.ExptData
How To - "Representing Expression Data Values in ExptData Objects"

\section*{bioma.data.MetaData.combine}
\begin{tabular}{ll} 
Purpose & Combine two MetaData objects \\
Syntax & NewMDODj = combine (MDObj 1, MDObj 2)
\end{tabular}

\section*{bioma.data.MIAME.combine}

\section*{Purpose Combine two MIAME objects}

Syntax NewMIAMEObj = combine (MIAMEObj1, MIAMEObj2)
Description NewMIAMEObj = combine(MIAMEObj1, MIAMEObj2) combines data from two MIAME objects and returns a new MIAME object. The combine method concatenates the properties of the two objects together.

\section*{Input \\ Arguments}

\section*{MIAMEObj\#}

Object of the bioma.data.MIAME class.
```

Examples Construct two MIAME objects, and then combine them:

```
```

% Create a MATLAB structure containing GEO Series data

```
% Create a MATLAB structure containing GEO Series data
geoStruct1 = getgeodata('GSE4616');
geoStruct1 = getgeodata('GSE4616');
% Create a second MATLAB structure containing GEO Series data
% Create a second MATLAB structure containing GEO Series data
geoStruct2 = getgeodata('GSE11287');
geoStruct2 = getgeodata('GSE11287');
% Import bioma.data package to make constructor function
% Import bioma.data package to make constructor function
% available
% available
import bioma.data.*
import bioma.data.*
% Construct MIAME object from the first structure
% Construct MIAME object from the first structure
MIAMEObj1 = MIAME(geoStruct1);
MIAMEObj1 = MIAME(geoStruct1);
% Construct MIAME object from the second structure
% Construct MIAME object from the second structure
MIAMEObj2 = MIAME(geoStruct2);
MIAMEObj2 = MIAME(geoStruct2);
% Combine the two MIAME objects
% Combine the two MIAME objects
newMIAMEObj = combine(MIAMEObj1, MIAMEObj2)
```

newMIAMEObj = combine(MIAMEObj1, MIAMEObj2)

```
See Also bioma.data.miAME

How To • "Representing Experiment Information in a MIAME Object"

\section*{BioRead.combine}

\section*{Purpose Combine two objects}
```

Syntax NewObj = combine(BioObj1, BioObj2)
NewObj = combine(BioObj1, BioObj2, Name,Value)

```

Description NewObj = combine (BioObj1, BioObj2) combines data from two objects of the same class and returns a new object. The combine method concatenates the properties of the two objects.

NewObj = combine(BioObj1, BioObj2, Name,Value) combines data from two objects of the same class with additional options specified by one or more Name, Value pair arguments.

\section*{Input Arguments}

\section*{BioObj\#}

Object of the BioRead or BioMap class.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{'Name'}

String describing NewObj. This string populates the Name property of NewObj.

\section*{Output Arguments}

\section*{Examples Construct two BioRead objects, and then combine them:}
```

% Create two structures with data from a FASTQ file
struct1 = fastqread('SRR005164_1_50.fastq', 'blockread', [1 10],...
'trimheaders', true);

```

\section*{BioRead.combine}
    BioRead with properties:
        Quality: {20x1 cell}
        Sequence: {20x1 cell}
        Header: {20x1 cell}
        NSeqs: 20
        Name: 'BRObj1 + BRObj2'
```

```
```

struct2 = fastqread('SRR005164_1_50.fastq', 'blockread', [11 20],...

```
```

struct2 = fastqread('SRR005164_1_50.fastq', 'blockread', [11 20],...
'trimheaders', true);
'trimheaders', true);
% Construct two BioRead objects from the two structures
% Construct two BioRead objects from the two structures
BRObj1 = BioRead(struct1);
BRObj1 = BioRead(struct1);
BRObj2 = BioRead(struct2);
BRObj2 = BioRead(struct2);
% Combine the two BioRead objects and set the Name property
% Combine the two BioRead objects and set the Name property
% of the new object
% of the new object
NewBRObj = combine(BRObj1, BRObj2, 'Name', 'BRObj1 + BRObj2')
NewBRObj = combine(BRObj1, BRObj2, 'Name', 'BRObj1 + BRObj2')
NewBRObj =

```
NewBRObj =
```

See Also
How To
Related Links

BioRead | BioMap

- "Manage Short-Read Sequence Data in Objects"
- Sequence Read Archive
- SAM format specification


## Purpose

Find strongly or weakly connected components in biograph object

## Syntax

## Arguments

$[S, C]=$ conncomp $(B G O b j)$
$[S, C]=$ conncomp(BGObj, ...'Directed', DirectedValue, ...)
$[S, C]=$ conncomp(BGObj, ...'Weak', WeakValue, ...)

BGObj

DirectedValue Property that indicates whether the graph is directed or undirected. Enter false for an undirected graph. This results in the upper triangle of the sparse matrix being ignored. Default is true. A DFS-based algorithm computes the connected components. Time complexity is $0(N+E)$, where $N$ and $E$ are number of nodes and edges respectively.
WeakValue Property that indicates whether to find weakly connected components or strongly connected components. A weakly connected component is a maximal group of nodes that are mutually reachable by violating the edge directions. Set WeakValue to true to find weakly connected components. Default is false, which finds strongly connected components. The state of this parameter has no effect on undirected graphs because weakly and strongly connected components are the same in undirected graphs. Time complexity is $0(N+E)$, where $N$ and $E$ are number of nodes and edges respectively.

## Description

[S, C] = conncomp (BGObj) finds the strongly connected components of an N -by- N adjacency matrix extracted from a biograph object, $B G O b j$ using Tarjan's algorithm. A strongly connected component is a maximal group of nodes that are mutually reachable without violating the edge directions. The N-by-N sparse matrix represents a directed graph; all nonzero entries in the matrix indicate the presence of an edge.

The number of components found is returned in $S$, and $C$ is a vector indicating to which component each node belongs.

Tarjan's algorithm has a time complexity of $0(N+E)$, where $N$ and $E$ are the number of nodes and edges respectively.
[S, C] = conncomp(BGObj, ...'PropertyName', PropertyValue, ...) calls conncomp with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
[S, C] = conncomp(BGObj, ...'Directed', DirectedValue, ...) indicates whether the graph is directed or undirected. Set DirectedValue to false for an undirected graph. This results in the upper triangle of the sparse matrix being ignored. Default is true. A DFS-based algorithm computes the connected components. Time complexity is $0(N+E)$, where $N$ and $E$ are number of nodes and edges respectively.
[S, C] = conncomp(BGObj, ...'Weak', WeakValue, ...) indicates whether to find weakly connected components or strongly connected components. A weakly connected component is a maximal group of nodes that are mutually reachable by violating the edge directions. Set WeakValue to true to find weakly connected components. Default is false, which finds strongly connected components. The state of this parameter has no effect on undirected graphs because weakly and strongly connected components are the same in undirected graphs. Time complexity is $0(N+E)$, where $N$ and $E$ are number of nodes and edges respectively.

> Note By definition, a single node can be a strongly connected component.

Note A directed acyclic graph (DAG) cannot have any strongly connected components larger than one.

References<br>See Also<br>biograph | graphconncomp | allshortestpaths | isdag |isomorphism | isspantree | maxflow | minspantree | shortestpath| topoorder | traverse<br>How To<br>- biograph object

Purpose Locate CpG islands in DNA sequence

```
Syntax cpgStruct = cpgisland(SeqDNA)
```

cpgStruct = cpgisland(SeqDNA, ...'Window',

```
cpgStruct = cpgisland(SeqDNA, ...'Window',
WindowValue, ...)
WindowValue, ...)
cpgStruct = cpgisland(SeqDNA, ...'MinIsland',
cpgStruct = cpgisland(SeqDNA, ...'MinIsland',
MinIslandValue,
MinIslandValue,
    ...)
    ...)
cpgStruct = cpgisland(SeqDNA, ...'GCmin', GCminValue, ...)
cpgStruct = cpgisland(SeqDNA, ...'GCmin', GCminValue, ...)
cpgStruct = cpgisland(SeqDNA, ...'CpGoe', CpGoeValue, ...)
cpgStruct = cpgisland(SeqDNA, ...'CpGoe', CpGoeValue, ...)
cpgStruct = cpgisland(SeqDNA, ...'Plot', PlotValue, ...)
```

```
cpgStruct = cpgisland(SeqDNA, ...'Plot', PlotValue, ...)
```

```

Input
Arguments
SeqDNA One of the following:
- String of codes specifying a DNA nucleotide sequence
- Row vector of integers specifying a DNA nucleotide sequence
- MATLAB structure containing a Sequence field that contains a DNA nucleotide sequence, such as returned by fastaread, fastqread, emblread, getembl, genbankread, or getgenbank

Valid characters include A, C, G, and T.
cpgisland does not count ambiguous nucleotides or gaps.

WindowValue Integer specifying the window size for calculating GC content and CpGobserved/CpGexpected ratios. Default is 100 bases. A smaller window size increases the noise in a plot.

MinIslandValue Integer specifying the minimum number of consecutive marked bases to report as a CpG island. Default is 200 bases.
\begin{tabular}{ll} 
GCminvalue & \begin{tabular}{l} 
Value specifying the minimum GC percent in a \\
window needed to mark a base. Choices are a value \\
between 0 and 1. Default is 0.5.
\end{tabular} \\
CpGoeValue & \begin{tabular}{l} 
Value specifying the minimum \\
CpGobserved/CpGexpected ratio in each \\
window needed to mark a base. Choices are a \\
value between 0 and 1. Default is 0.6. This ratio \\
is defined as.
\end{tabular}
\end{tabular}

CPGobs/CpGexp = (NumCpGs*Length)/(NumGs*NumCs)
PlotValue Controls the plotting of GC content, CpGoe content, CpG islands greater than the minimum island size, and all potential CpG islands for the specified criteria. Choices are true or false (default).

\section*{Output Arguments}

\section*{Description}
cpgStruct \(=\) cpgisland(SeqDNA) searches SeqDNA, a DNA nucleotide sequence, for CpG islands with a GC content greater than \(50 \%\) and a CpGobserved/CpGexpected ratio greater than 60\%. It marks bases meeting this criteria within a moving window of 100 DNA bases and then returns the results in cpgStruct, a MATLAB structure containing the starting and ending bases of the CpG islands greater than the minimum island size of 200 bases.
cpgStruct = cpgisland(SeqDNA, ...'PropertyName', PropertyValue, ...) calls cpgisland with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
cpgStruct \(=\) cpgisland(SeqDNA, ...'Window', WindowValue, ...) specifies the window size for calculating GC content and CpGobserved/CpGexpected ratios. Default is 100 bases. A smaller window size increases the noise in a plot.
```

cpgStruct = cpgisland(SeqDNA, ...'MinIsland',

```
MinIslandValue, ...) specifies the minimum number of consecutive marked bases to report as a CpG island. Default is 200 bases.
```

cpgStruct = cpgisland(SeqDNA, ...'GCmin', GCminValue, ...)

```
specifies the minimum GC percent in a window needed to mark a base. Choices are a value between 0 and 1. Default is 0.5 .
cpgStruct \(=\) cpgisland(SeqDNA, ...'CpGoe', CpGoeValue, ...) specifies the minimum CpGobserved/CpGexpected ratio in each window needed to mark a base. Choices are a value between 0 and 1. Default is 0.6. This ratio is defined as:

CPGobs/CpGexp \(=(\) NumCpGs*Length \() /(\) NumGs*NumCs \()\)
cpgStruct \(=\) cpgisland (SeqDNA, ...'Plot', PlotValue, ...) controls the plotting of GC content, CpGoe content, CpG islands greater than the minimum island size, and all potential CpG islands for the specified criteria. Choices are true or false (default).

\section*{Examples}

1 Import a nucleotide sequence from the GenBank database. For example, retrieve a sequence from Homo sapiens chromosome 12.
```

S = getgenbank('AC156455');

```

2 Calculate the CpG islands in the sequence and plot the results.
```

cpgisland(S.Sequence,'PLOT',true)
ans =
Starts: [4510 29359]
Stops: [5468 29604]

```

The CpG islands greater than 200 bases in length are listed and a plot displays.


See Also basecount | ntdensity | seqshoworfs

Purpose
Generate cross-validation indices
Syntax
Indices \(=\) crossvalind('Kfold', N, K)
[Train, Test] = crossvalind('HoldOut', N, P)
[Train, Test] = crossvalind('LeaveMOut', N, M)
[Train, Test] = crossvalind('Resubstitution', N, [P,Q])
[...] = crossvalind(Method, Group, ...)
[...] = crossvalind(Method, Group, ..., 'Classes', C)
[...] = crossvalind(Method, Group, ..., 'Min', MinValue)

\section*{Description}

Indices \(=\) crossvalind('Kfold', N, K) returns randomly generated
indices for a K-fold cross-validation of \(N\) observations. Indices contains equal (or approximately equal) proportions of the integers 1 through K that define a partition of the \(N\) observations into \(K\) disjoint subsets. Repeated calls return different randomly generated partitions. K defaults to 5 when omitted. In K-fold cross-validation, K-1 folds are used for training and the last fold is used for evaluation. This process is repeated K times, leaving one different fold for evaluation each time.
[Train, Test] = crossvalind('HoldOut', N, P) returns logical index vectors for cross-validation of \(N\) observations by randomly selecting \(P * N\) (approximately) observations to hold out for the evaluation set. \(P\) must be a scalar between 0 and 1. P defaults to 0.5 when omitted, corresponding to holding \(50 \%\) out. Using holdout cross-validation within a loop is similar to K-fold cross-validation one time outside the loop, except that non-disjointed subsets are assigned to each evaluation.
[Train, Test] = crossvalind('LeaveMOut', N, M), where M is an integer, returns logical index vectors for cross-validation of N observations by randomly selecting \(M\) of the observations to hold out for the evaluation set. \(M\) defaults to 1 when omitted. Using 'LeaveMOut' cross-validation within a loop does not guarantee disjointed evaluation sets. To guarantee disjointed evaluation sets, use 'Kfold' instead.
[Train, Test] = crossvalind('Resubstitution', N, [P,Q]) returns logical index vectors of indices for cross-validation of \(N\) observations by randomly selecting \(\mathrm{P} * \mathrm{~N}\) observations for the evaluation set and \(Q^{*} N\) observations for training. Sets are selected in order to
minimize the number of observations that are used in both sets. \(P\) and \(Q\) are scalars between 0 and \(1 . Q=1-P\) corresponds to holding out ( \(100 * P\) ) \(\%\), while \(P=Q=1\) corresponds to full resubstitution. [ \(P, Q\) ] defaults to \([1,1]\) when omitted.
[...] = crossvalind(Method, Group, ...) takes the group structure of the data into account. Group is a grouping vector that defines the class for each observation. Group can be a numeric vector, a string array, or a cell array of strings. The partition of the groups depends on the type of cross-validation: For K-fold, each group is divided into K subsets, approximately equal in size. For all others, approximately equal numbers of observations from each group are selected for the evaluation set. In both cases the training set contains at least one observation from each group.
[...] = crossvalind(Method, Group, ..., 'Classes', C) restricts the observations to only those values specified in C. C can be a numeric vector, a string array, or a cell array of strings, but it is of the same form as Group. If one output argument is specified, it contains the value 0 for observations belonging to excluded classes. If two output arguments are specified, both will contain the logical value false for observations belonging to excluded classes.
[...] = crossvalind(Method, Group, ..., 'Min', MinValue) sets the minimum number of observations that each group has in the training set. Min defaults to 1 . Setting a large value for Min can help to balance the training groups, but adds partial resubstitution when there are not enough observations. You cannot set Min when using K-fold cross-validation.

\section*{Examples}

Note The crossvalind function creates random partitions, which depend on the state of the default random stream. Therefore, your results from the following examples will vary from those shown.

Create a 10 -fold cross-validation to compute classification error.
```

load fisheriris
indices = crossvalind('Kfold',species,10);
cp = classperf(species);
for i = 1:10
test = (indices == i); train = ~test;
class = classify(meas(test,:),meas(train,:),species(train,:));
classperf(cp,class,test)
end
cp.ErrorRate
ans =
0.0200

```

Approximate a leave-one-out prediction error estimate.
load carbig
x = Displacement; \(y=\) Acceleration;
\(\mathrm{N}=\) length (x);
sse \(=0\);
for i = 1:100
    [train,test] = crossvalind('LeaveMOut',N,1);
    yhat = polyval(polyfit(x(train),y(train),2), x(test));
    sse \(=\) sse + sum((yhat - y(test)). \(\left.{ }^{\wedge} 2\right)\);
end
CVerr = sse / 100
CVerr =
4.9750

Divide cancer data 60/40 without using the 'Benign' observations. Assume groups are the true labels of the observations.
```

labels = {'Cancer','Benign','Control'};
groups = labels(ceil(rand(100,1)*3));
[train,test] = crossvalind('holdout',groups,0.6,'classes',...
{'Control','Cancer'});

```
```

sum(test) % Total groups allocated for testing
ans =
35
sum(train) % Total groups allocated for training
ans =
26

```
```

See Also classperf | classify | grp2idx | svmclassify
How To • knnclassify

```

Purpose Read cytogenetic banding information
Syntax CytoStruct = cytobandread (File)
Input
Arguments Fil
File String specifying a file containing cytogenetic G-banding data, such as an NCBI ideogram text file or a UCSC Genome Browser cytoband text file.

\section*{Output}

Arguments
```

CytoStruct Structure containing cytogenetic G-banding data in the following fields:

- ChromLabels
- BandStartBPs
- BandEndBPs
- BandLabels
- GieStains

```

\section*{Description}

CytoStruct = cytobandread(File) reads File, which is a string specifying a file containing cytogenetic G-banding data, and returns CytoStruct, which is a structure containing the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline ChromLabels & \begin{tabular}{l} 
Cell array containing the chromosome label \\
(number or letter) on which each band is located.
\end{tabular} \\
\hline BandStartBPs & \begin{tabular}{l} 
Column vector containing the number of the \\
base pair at the start of each band.
\end{tabular} \\
\hline BandEndBPs & \begin{tabular}{l} 
Column vector containing the number of the \\
base pair at the end of each band.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline BandLabels & \begin{tabular}{l} 
Cell array containing the FISH label of each \\
band, for example, p32.3.
\end{tabular} \\
\hline GieStains & \begin{tabular}{l} 
Cell array containing the Giemsa staining result \\
for each band. Possible stain results depend on \\
the species. For example, for Homo sapiens, the \\
possibilities are:
\end{tabular} \\
& • gneg \\
& • gpos25 \\
& • gpos50 \\
& • gpos75 \\
& • gpos100 \\
& • acen \\
& • stalk \\
& • gvar \\
& \\
\hline
\end{tabular}

Tip You can download files containing cytogenetic G-banding data from the NCBI or UCSC Genome Browser ftp site. For example, you can download the cytogenetic banding data for Homo sapiens from:
ftp://ftp.ncbi.nlm.nih.gov/genomes/H_sapiens/mapview/ideogram.gz
or
ftp://hgdownload.cse.ucsc.edu/goldenPath/hg18/database/cytoBandIdeo.txt.gz

\section*{Examples}

Read the cytogenetic banding information for Homo sapiens into a structure.

\section*{cytobandread}
```

hs_cytobands = cytobandread('hs_cytoBand.txt')
hs_cytobands =
ChromLabels: {862x1 cell}
BandStartBPs: [862x1 int32]
BandEndBPs: [862x1 int32]
BandLabels: {862x1 cell}
GieStains: {862x1 cell}

```
See Also chromosomeplot

\section*{DataMatrix object}
\begin{tabular}{ll} 
Purpose & \begin{tabular}{l} 
Data structure encapsulating data and metadata from microarray \\
experiment so that it can be indexed by gene or probe identifiers and \\
by sample identifiers
\end{tabular} \\
Description & \begin{tabular}{l} 
A DataMatrix object is a data structure encapsulating measurement \\
data and feature metadata from a microarray experiment so that it \\
can be indexed by gene or probe identifiers and by sample identifiers. \\
A DataMatrix object stores experimental data in a matrix, with rows \\
typically corresponding to gene names or probe identifiers, and columns \\
typically corresponding to sample identifiers. A DataMatrix object \\
also stores metadata, such as the gene names or probe identifiers and \\
sample identifiers, in row names and column names. \\
You create a DataMatrix object using the object constructor function
\end{tabular} \\
DataMatrix. & \begin{tabular}{l} 
Properties of a DataMatrix Object
\end{tabular} \\
Summary & \begin{tabular}{l} 
Property
\end{tabular} \\
\hline & Name \\
\hline & \begin{tabular}{l} 
Rescription
\end{tabular} \\
\hline
\end{tabular}

\section*{DataMatrix object}

\section*{Properties of a DataMatrix Object (Continued)}
\(\left.\begin{array}{l|l}\hline \text { Property } & \text { Description } \\ \hline \text { NRows } & \begin{array}{l}\text { Read-only. Positive number that specifies the } \\ \text { number of rows in the matrix. }\end{array} \\ \hline \text { NCols } & \begin{array}{l}\text { Yote You cannot modify this property directly. } \\ \text { You cass it using the get method. }\end{array} \\ \hline \begin{array}{l}\text { Read-only. Positive number that specifies the } \\ \text { number of columns in the matrix. }\end{array} \\ \hline \text { Note You cannot modify this property directly. } \\ \text { You can access it using the get method. }\end{array}\right\}\)

\section*{DataMatrix object}

\section*{Method} Summary

General Methods of a DataMatrix Object
\begin{tabular}{l|l}
\hline Method & Description \\
\hline colnames & \begin{tabular}{l} 
Retrieve or set column names of \\
DataMatrix object.
\end{tabular} \\
\hline disp & Display DataMatrix object. \\
\hline display & \begin{tabular}{l} 
Display DataMatrix object, printing \\
DataMatrix object name. To invoke this \\
method, enter the name of a DataMatrix \\
object at the command prompt.
\end{tabular} \\
\hline dmwrite & Write DataMatrix object to text file. \\
\hline double & \begin{tabular}{l} 
Convert DataMatrix object to \\
double-precision array.
\end{tabular} \\
\hline get & \begin{tabular}{l} 
Retrieve information about DataMatrix \\
object.
\end{tabular} \\
\hline isempty & Determine if DataMatrix object is empty. \\
\hline isfinite & \begin{tabular}{l} 
Determine if DataMatrix object elements \\
are finite.
\end{tabular} \\
\hline isinf & \begin{tabular}{l} 
Determine if DataMatrix object elements \\
are infinite.
\end{tabular} \\
\hline isnan & \begin{tabular}{l} 
Determine if DataMatrix object elements \\
are NaN.
\end{tabular} \\
\hline isscalar & Determine if DataMatrix object is scalar. \\
\hline isequal & Test DataMatrix objects for equality. \\
\hline isequaln & \begin{tabular}{l} 
Test DataMatrix objects for equality, \\
treating NaNs as equal.
\end{tabular} \\
\hline isvector & Determine if DataMatrix object is vector. \\
\hline length & Return length of DataMatrix object. \\
\hline &
\end{tabular}

\section*{DataMatrix object}

General Methods of a DataMatrix Object (Continued)
\begin{tabular}{l|l}
\hline Method & Description \\
\hline ndims & \begin{tabular}{l} 
Return number of dimensions in \\
DataMatrix object.
\end{tabular} \\
\hline numel & \begin{tabular}{l} 
Return number of elements in DataMatrix \\
object.
\end{tabular} \\
\hline plot & Draw 2-D line plot of DataMatrix object. \\
\hline rownames & \begin{tabular}{l} 
Retrieve or set row names of DataMatrix \\
object.
\end{tabular} \\
\hline set & Set property of DataMatrix object. \\
\hline single & \begin{tabular}{l} 
Convert DataMatrix object to \\
single-precision array.
\end{tabular} \\
\hline size & Return size of DataMatrix object. \\
\hline
\end{tabular}

Methods for Manipulating the Data in a DataMatrix Object
\begin{tabular}{l|l}
\hline Method & Description \\
\hline cat & \begin{tabular}{l} 
Concatenate DataMatrix objects. The horzcat \\
and vertcat methods implement special cases.
\end{tabular} \\
\hline horzcat & Concatenate DataMatrix objects horizontally. \\
\hline sortcols & \begin{tabular}{l} 
Sort columns of DataMatrix object in ascending \\
or descending order.
\end{tabular} \\
\hline sortrows & \begin{tabular}{l} 
Sort rows of DataMatrix object in ascending or \\
descending order.
\end{tabular} \\
\hline subsasgn & \begin{tabular}{l} 
Subscripted assignment for DataMatrix object. \\
To invoke this method, use parentheses or \\
dot indexing described in "Accessing Data in \\
DataMatrix Objects".
\end{tabular} \\
\hline
\end{tabular}

\section*{DataMatrix object}

\section*{Methods for Manipulating the Data in a DataMatrix Object (Continued)}
\begin{tabular}{l|l}
\hline Method & Description \\
\hline subsref & \begin{tabular}{l} 
Subscripted reference for DataMatrix object. \\
To invoke this method, use parentheses or \\
dot indexing described in "Accessing Data in \\
DataMatrix Objects".
\end{tabular} \\
\hline transpose & Transpose DataMatrix object. \\
\hline vertcat & Concatenate DataMatrix objects vertically. \\
\hline
\end{tabular}

Descriptive Statistics and Statistical Learning Methods
\begin{tabular}{l|l}
\hline Method & Description \\
\hline kmeans & K-means clustering. \\
\hline max & Return maximum values in DataMatrix object. \\
\hline mean & \begin{tabular}{l} 
Return average or mean values in DataMatrix \\
object.
\end{tabular} \\
\hline median & Return median values in DataMatrix object. \\
\hline min & Return minimum values in DataMatrix object. \\
\hline nanmax & \begin{tabular}{l} 
Return maximum values in DataMatrix object \\
ignoring NaN values.
\end{tabular} \\
\hline nanmean & \begin{tabular}{l} 
Return average or mean values in DataMatrix \\
object ignoring NaN values.
\end{tabular} \\
\hline nanmedian & \begin{tabular}{l} 
Return median values in DataMatrix object \\
ignoring NaN values.
\end{tabular} \\
\hline nanmin & \begin{tabular}{l} 
Return minimum values in DataMatrix object \\
ignoring NaN values.
\end{tabular} \\
\hline nanstd & \begin{tabular}{l} 
Return standard deviation values in DataMatrix \\
object ignoring NaN values.
\end{tabular} \\
\hline
\end{tabular}

\section*{DataMatrix object}

\section*{Descriptive Statistics and Statistical Learning Methods (Continued)}
\begin{tabular}{l|l}
\hline Method & Description \\
\hline nansum & \begin{tabular}{l} 
Return sum of elements in DataMatrix object \\
ignoring NaN values.
\end{tabular} \\
\hline nanvar & \begin{tabular}{l} 
Return variance values in DataMatrix object \\
ignoring NaN values.
\end{tabular} \\
\hline pca & Principal component analysis on data. \\
\hline pdist & Pairwise distance. \\
\hline std & \begin{tabular}{l} 
Return standard deviation values in DataMatrix \\
object.
\end{tabular} \\
\hline sum & Return sum of elements in DataMatrix object. \\
\hline var & Return variance values in DataMatrix object. \\
\hline
\end{tabular}

\section*{Unary Methods - Exponential}
\begin{tabular}{l|l}
\hline Method & Description \\
\hline \(\exp\) & Exponential. \\
\hline \(\log\) & Natural logarithm. \\
\hline \(\log 10\) & Common (base 10) logarithm. \\
\hline \(\log 2\) & \begin{tabular}{l} 
Base 2 logarithm and dissect floating-point \\
numbers into exponent and mantissa.
\end{tabular} \\
\hline pow2 & Base 2 power and scale floating-point numbers. \\
\hline sqrt & Square root. \\
\hline
\end{tabular}

\section*{DataMatrix object}

\section*{Unary Methods - Integer}
\begin{tabular}{l|l}
\hline Method & Description \\
\hline ceil & Round DataMatrix object toward infinity. \\
\hline fix & Round DataMatrix object toward zero. \\
\hline floor & Round DataMatrix object toward minus infinity. \\
\hline round & Round DataMatrix object to nearest integer. \\
\hline
\end{tabular}

\section*{Unary Methods - Custom}
\begin{tabular}{l|l}
\hline Method & Description \\
\hline dmarrayfun & \begin{tabular}{l} 
Apply function to each element in DataMatrix \\
object.
\end{tabular} \\
\hline
\end{tabular}

Binary Methods - Arithmetic Operator
\begin{tabular}{l|l|l}
\hline Operator & Method & Description \\
\hline+ & plus & Add DataMatrix objects \\
\hline- & minus & Subtract DataMatrix objects. \\
\hline . \(^{*}\) & times & Multiply DataMatrix objects. \\
\hline.\(/\) & rdivide & Right array divide DataMatrix objects. \\
\hline.\(\\
) & ldivide & Left array divide DataMatrix objects. \\
\hline .^ & power & Array power DataMatrix objects. \\
\hline
\end{tabular}

\section*{DataMatrix object}

Binary Methods - Relational Operator
\begin{tabular}{l|l|l}
\hline Operator & Method & Description \\
\hline\(<\) & lt & Test DataMatrix objects for less than. \\
\hline\(<=\) & le & \begin{tabular}{l} 
Test DataMatrix objects for less than or \\
equal to.
\end{tabular} \\
\hline\(>\) & gt & Test DataMatrix objects for greater than. \\
\hline\(>=\) & ge & \begin{tabular}{l} 
Test DataMatrix objects for greater than \\
or equal to.
\end{tabular} \\
\hline\(==\) & eq & Test DataMatrix objects for equality. \\
\hline\(\sim=\) & ne & Test DataMatrix objects for inequality. \\
\hline
\end{tabular}

Binary Methods - Custom
\begin{tabular}{l|l}
\hline Method & Description \\
\hline dmbsxfun & \begin{tabular}{l} 
Apply element-by-element binary operation to \\
two DataMatrix objects with singleton expansion \\
enabled.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

\section*{Determining Properties and Property Values of a DataMatrix Object}

You can display all properties and their current values of a DataMatrix object, \(D M O b j\), by using the following syntax:
```

get(DMobj)

```

You can return all properties and their current values of DMobj, a DataMatrix object, to DMstruct, a scalar structure in which each field name is a property of a DataMatrix object, and each field contains the value of that property, by using the following syntax:
```

DMstruct = get(DMobj)

```

\section*{DataMatrix object}

You can return the value of a specific property of a DataMatrix object, DMobj, by using either of the following syntaxes:
```

PropertyValue = get(DMObj, 'PropertyName')
PropertyValue = DMObj.PropertyName

```

You can return the value of specific properties of a DataMatrix object, DMobj, by using the following syntax:
[Property1Value, Property2Value, ...] = get(DMobj, ... 'Property1Name', 'Property2Name', ...)

\section*{Determining Possible Values of DataMatrix Object Properties}

You can display possible values for all properties that have a fixed set of property values in a DataMatrix object, DMobj, by using the following syntax:
```

set(DMobj)

```

You can display possible values for a specific property that has a fixed set of property values in a DataMatrix object, DMobj, by using the following syntax:
```

set(DMObj, 'PropertyName')

```

\section*{Specifying Properties of a DataMatrix Object}

You can set a specific property of a DataMatrix object, DMObj, by using either of the following syntaxes:
```

DMObj = set(DMObj, 'PropertyName', PropertyValue)
DMObj.PropertyName = PropertyValue

```

You can set multiple properties of a DataMatrix object, DMobj, by using the following syntax:
```

set(DMobj, 'PropertyName1', PropertyValue1, ...
'PropertyName2', PropertyValue2, ...)

```

\section*{DataMatrix object}

> Note For more examples of creating and using DataMatrix objects, see "Representing Expression Data Values in DataMatrix Objects".
\begin{tabular}{|c|c|}
\hline See Also & DataMatrix | colnames | disp | dmarrayfun | dmbsxfun | dmwrite | double | eq | ge | get | gt | horzcat | isequal | isequaln | ldivide | le | lt | max | mean | median | min | minus | ndims | ne numel | plot | plus | power | rdivide | rownames | set | single | sortcols | sortrows | std | sum | times | var | vertcat \\
\hline
\end{tabular}

\section*{DataMatrix}
\begin{tabular}{|c|c|}
\hline Purpose & Create DataMatrix object \\
\hline \multirow[t]{10}{*}{Syntax} & DMobj = DataMatrix(Matrix) \\
\hline & DMobj = DataMatrix(Matrix, RowNames, ColumnNames) \\
\hline & DMobj = DataMatrix('File', FileName) \\
\hline & DMobj = DataMatrix(..., 'RowNames', RowNamesValue, ...) \\
\hline & DMobj = DataMatrix(..., 'ColNames', ColNamesValue, ...) \\
\hline & DMobj = DataMatrix(..., 'Name', NameValue, ...) \\
\hline & ```
DMobj = DataMatrix('File', FileName, ...'Delimiter',
    DelimiterValue, ...)
``` \\
\hline & DMobj = DataMatrix('File', FileName, ...'HLine', HLineValue,
...) \\
\hline & ```
DMobj = DataMatrix('File', FileName, ...'Rows', RowsValue,
    ...)
``` \\
\hline & ```
DMobj = DataMatrix('File', FileName, ...'Columns',
    ColumnsValue, ...)
``` \\
\hline \multirow[t]{2}{*}{Arguments} & Matrix Two-dimensional numeric or logical array. \\
\hline & \begin{tabular}{l}
RowNames \\
Row names for the DataMatrix object, specified by a numeric vector, character array, or cell array of strings, whose elements are equal in number to the number of rows in Matrix. RowNames are typically gene names or probe identifiers from a microarray experiment.
\end{tabular} \\
\hline
\end{tabular}

Note The row names do not need to be unique.

\section*{DataMatrix}

ColumnNames Column names for the DataMatrix object, specified by a numeric vector, character array, or cell array of strings, whose elements are equal in number to the number of columns in Matrix. ColumnNames are typically sample identifiers from a microarray experiment.

Note The column names do not need to be unique.

FileName
String specifying a file name or a path and file name of a tab-delimited TXT or XLS file that contains table-oriented data and metadata.

Note Typically, the first row of the table contains column names, the first column contains row names, and the numeric data starts at the 2,2 position. The DataMatrix function will detect if the first column does not contain row names, and read data from the first column. However, if the first row does not contain header text (column names), set the HLine property to 0 .

RowNamesValue, ColNamesValue

NameValue

DelimiterValue

Row names or column names for the DataMatrix object. Choices are:
- Numeric vector, character array, or a cell array of strings, whose elements are equal in number to the number of rows or number of columns of numeric data in the input matrix.
- A single string, which is used as a prefix for row or column names. Numbers will be appended to the prefix.
- true - Unique row or column names will be assigned using the formats row1, row2, row3, etc., or col1, col2, col3, etc.
- false - Default. No row or column names are assigned.

Note The row or column names do not need to be unique.

String specifying a name for the DataMatrix object. Default is ' ' .

String specifying a delimiter symbol to use for the input file. Typical choices are:
- ' '
- ' \(\backslash t\) ' (default)
- ','
- ';'
- '|'

\section*{DataMatrix}

HLineValue Positive integer that specifies which row of the input file contains the column header text (column names). Default is 1 .

When creating the DataMatrix object DMobj, the DataMatrix function loads data from (HLineValue +1 ) to the end of the file.

Tip If the input file does not contain column header text (column names), set HLineValue to 0 .

RowsValue, ColumnsValue

A subset of rows or columns in File, for the DataMatrix function to use to create the DataMatrix object. Choices are:
- Cell array of strings
- Character array
- Numeric or logical vector

Description A DataMatrix object encapsulates measurement data and feature metadata from a microarray experiment so that it can be indexed by gene names or probe identifiers and by sample identifiers. For examples of creating and using DataMatrix objects, see "Representing Expression Data Values in DataMatrix Objects".

\section*{DataMatrix}

> Note The DataMatrix constructor function is part of the microarray object package. To make it available, type the following in the MATLAB command line:
> import bioma.data.*
> Otherwise, use bioma.data.DataMatrix instead of DataMatrix, in the following syntaxes.

DMobj = DataMatrix(Matrix) creates a DataMatrix object, DMobj, from Matrix, a two-dimensional numeric or logical array. Matrix can also be a DataMatrix object.

DMobj = DataMatrix(Matrix, RowNames, ColumnNames) creates a DataMatrix object, DMobj, from Matrix, a two-dimensional numeric or logical array, with row names and column names specified by RowNames and ColumnNames. RowNames and ColumnNames can be a numeric vector, character array, or cell array of strings, whose elements are equal in number to the number of rows and number of columns, respectively, in Matrix. RowNames are typically gene names or probe identifiers, while ColumnNames are typically sample identifiers.

Note The row or column names do not need to be unique.

DMobj = DataMatrix('File', FileName) creates a DataMatrix object, DMobj, from FileName, a string specifying a file name or a path and file name of a tab-delimited TXT or XLS file that contains table-oriented data and metadata.

\section*{DataMatrix}

Note Typically, the first row of the table contains column names, the first column contains row names, and the numeric data starts at the 2,2 position. The DataMatrix function will detect if the first column does not contain row names, and read data from the first column. However, if the first row does not contain header text (column names), set the HLine property to 0 .

DMobj = DataMatrix(..., 'PropertyName', PropertyValue, ...) calls DataMatrix with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

DMobj = DataMatrix(..., 'RowNames', RowNamesValue, ...) specifies row names for DMobj. RowNamesValue can be any of the following:
- Numeric vector, character array, or a cell array of strings, whose elements are equal in number to the number of rows of numeric data in the input matrix.
- A single string, which is used as a prefix for row names. Row numbers will be appended to the prefix.
- true - Unique row names will be assigned using the format row1, row2, row3, etc.
- false - Default. No row names are assigned.

Note The row names do not need to be unique.

DMobj = DataMatrix(..., 'ColNames', ColNamesValue, ...) specifies column names for DMobj. ColNamesValue can be any of the following:
- Numeric vector, character array, or a cell array of strings, whose elements are equal in number to the number of columns of numeric data in the input matrix.
- A single string, which is used as a prefix for column names. Column numbers will be appended to the prefix.
- true - Unique column names will be assigned using the format col1, col2, col3, etc.
- false - Default. No column names are assigned.

Note The column names do not need to be unique.

DMobj = DataMatrix(..., 'Name', NameValue, ...) specifies a name for DMobj. Default is ' \('\).

DMobj = DataMatrix('File', FileName, ...'Delimiter', DelimiterValue, ...) specifies a delimiter symbol to use for the input file. Typical choices are:
- ' \(\backslash t\) ' (default)
- ', '
- ';'
- '|'

DMobj = DataMatrix('File', FileName, ...'HLine', HLineValue, ...) specifies which row of the input file contains the column header text (column names). HLineValue is a positive integer. Default is 1 . When creating the DataMatrix object DMobj, the DataMatrix function loads data from (HLineValue +1 ) to the end of the file.

\section*{DataMatrix}

Tip If the input file does not contain column header text (column names), set HLineValue to 0 .

DMobj = DataMatrix('File', FileName, ...'Rows', RowsValue, ...) specifies a subset of row names in File for the DataMatrix function to use to create DMobj. Rows Value can be a cell array of strings, a character array, or a numeric or logical vector.

DMobj = DataMatrix('File', FileName, ...'Columns', ColumnsValue, ...) specifies a subset of column names in File for the DataMatrix function to use to create DMobj. Columns Value can be a cell array of strings, a character array, or a numeric or logical vector.
\begin{tabular}{|c|c|}
\hline Examples & For examples of creating and using DataMatrix objects, see "Representing Expression Data Values in DataMatrix Objects". \\
\hline See Also & colnames | disp | dmarrayfun | dmbsxfun | dmwrite | double | eq | ge | get | gt | horzcat | isequal | isequaln | ldivide | le | lt | max | mean | median \| min | minus | ndims | ne | numel | plot | plus | power | rdivide | rownames | set | single | sortcols | sortrows | std | sum | times | var | vertcat \\
\hline
\end{tabular}

How To
- DataMatrix object
Purpose Return Dayhoff scoring matrix
Syntax ScoringMatrix = dayhoff
Description ScoringMatrix \(=\) dayhoff returns a PAM250 type scoring matrix. The order of amino acids in the matrix is A RNDCQEGHILKM F P S T W Y V B Z X *.
See Also blosum | gonnet | localalign | nuc44 | nwalign | pam | swalign

\section*{dimercount}

Purpose Count dimers in nucleotide sequence
```

Syntax Dimers = dimercount (SeqNT)
[Dimers, Percent] = dimercount(SeqNT)
... = dimercount(SeqNT, 'Ambiguous', AmbiguousValue)
... = dimercount(SeqNT, 'Chart', ChartValue)

```

\section*{Input \\ Arguments}

SeqNT


One of the following:
- String of codes specifying a nucleotide sequence. For valid letter codes, see the table Mapping Nucleotide Letter Codes to Integers on page 1-1361.
- Row vector of integers specifying a nucleotide sequence. For valid integers, see the table Mapping Nucleotide Integers to Letter Codes on page 1-1039.
- MATLAB structure containing a Sequence field that contains a nucleotide sequence, such as returned by fastaread, fastqread, emblread, getembl, genbankread, or getgenbank.

Examples: 'ACGT' or [ \(\left.\begin{array}{llll}1 & 2 & 3 & 4\end{array}\right]\)
Ambiguous Value
String specifying how to treat dimers containing ambiguous nucleotide characters ( \(\mathrm{R}, \mathrm{Y}, \mathrm{K}, \mathrm{M}, \mathrm{S}, \mathrm{W}\), B, D, H, V, or N). Choices are:
- 'ignore' (default) - Skips dimers containing ambiguous characters
- 'bundle' - Counts dimers containing ambiguous characters and reports the total count in the Ambiguous field of the Dimers output structure.
- 'prorate' - Counts dimers containing ambiguous characters and distributes them proportionately in the appropriate dimer fields containing standard nucleotide characters. For example, the counts for the dimer AR are distributed evenly between the AA and AG fields.
- 'warn' - Skips dimers containing ambiguous characters and displays a warning.

ChartValue
String specifying a chart type. Choices are 'pie' or 'bar'.

\section*{Output Arguments \\ Dimers}

Percent A 4-by-4 matrix with the relative proportions of the dimers in SeqNT. The rows correspond to A, C, G, and \(T\) in the first element of the dimer, and the columns correspond to \(\mathrm{A}, \mathrm{C}, \mathrm{G}\), and T in the second element of the dimer.

\section*{Description}

Dimers = dimercount(SeqNT) counts the nucleotide dimers in SeqNT, a nucleotide sequence, and returns the dimer counts in Dimers, a MATLAB structure containing the fields AA, AC, AG, AT, CA, CC, CG, CT, GA, GC, GG, GT, TA, TC, TG, and TT.
- For sequences that have dimers with the character \(U\), these dimers are added to the corresponding dimers containing a \(T\).
- If the sequence contains gaps indicated by a hyphen (-), the gaps are ignored, and the two characters on either side of the gap are counted as a dimer.

\section*{dimercount}
- If the sequence contains unrecognized characters, then dimers containing these characters are ignored, and the following warning message appears:

Warning: Unknown symbols appear in the sequence. These will be ignored.
[Dimers, Percent] = dimercount(SeqNT) returns Percent, a 4-by-4 matrix with the relative proportions of the dimers in SeqNT. The rows correspond to A, C, G, and T in the first element of the dimer, and the columns correspond to A, C, G, and T in the second element of the dimer.
... = dimercount(SeqNT, 'Ambiguous', AmbiguousValue) specifies how to treat dimers containing ambiguous nucleotide characters. Choices are:
- 'ignore' (default)
- 'bundle'
- 'prorate'
- 'warn'
... = dimercount(SeqNT, 'Chart', ChartValue) creates a chart showing the relative proportions of the dimers. ChartValue can be 'pie' or 'bar'.

\section*{Examples Count the dimers in a nucleotide sequence and display a matrix of the} percentage of each dimer.
```

[Dimers, Percent] = dimercount('TAGCTGGCCAAGCGAGCTTG')
Dimers =
AA: 1
AC: 0
AG: 3
AT: 0
CA: 1
CC: 1

```
CG: 1
\[
\text { CT: } 2
\]
\[
\text { GA: } 1
\]
\[
\text { GC: } 4
\]
\[
\text { GG: } 1
\]
\[
\text { GT: } 0
\]
\[
\text { TA: } 1
\]
\[
\text { TC: } 0
\]
\[
\text { TG: } 2
\]
\[
\text { TT: } 1
\]
\begin{tabular}{rrrr} 
Percent \(=\) & & & \\
0.0526 & 0 & 0.1579 & 0 \\
0.0526 & 0.0526 & 0.0526 & 0.1053 \\
0.0526 & 0.2105 & 0.0526 & 0 \\
0.0526 & 0 & 0.1053 & 0.0526
\end{tabular}
See Also
aacount | basecount | baselookup | codoncount | nmercount | ntdensity

\section*{disp (DataMatrix)}
Purpose Display DataMatrix object
Syntax disp(DMObj)
Arguments DMODj \(\quad\)\begin{tabular}{l} 
DataMatrix object, such as created by DataMatrix \\
(object constructor).
\end{tabular}

Description disp(DMODj) displays the DataMatrix object DMObj, including row names and column names, without printing the DataMatrix object name.

\section*{See Also \\ DataMatrix}

\author{
How To \\ - DataMatrix object
}

\section*{dmarrayfun (DataMatrix)}

\section*{Purpose}

Syntax
Apply function to each element in DataMatrix object
```

DMObjNew1 = dmarrayfun(Func, DMObj1)
DMObjNew1 = dmarrayfun(Func, DMObj1, DMObj2, ...)
[DMObjNew1, DMObjNew2, ...] = dmarrayfun(Func, DMObj1, ...)
[DMObjNew1, ...] = dmarrayfun(Func, DMObj1,
...'UniformOutput', UniformOutputValue, ...)
[DMObjNew1, ...] = dmarrayfun(Func, DMObj1,
...'DataMatrixOutput', DataMatrixOutputValue, ...)
[DMObjNew1, ...] = dmarrayfun(Func, DMObj1, ...'Rows',
RowsValue, ...)
[DMObjNew1, ...] = dmarrayfun(Func, DMObj1, ...'Columns',
ColumnsValue, ...)
[DMObjNew1, ...] = dmarrayfun(Func, DMObj1,
...'ErrorHandler',
ErrorHandlerValue, ...)

```

\section*{Input Arguments \\ Func}

DMObj 1

DMObj 2

Function handle for a function that returns one or more scalars, and returns values of the same class each time it is called.

DataMatrix object, such as created by DataMatrix (object constructor).

Either of the following:
- DataMatrix object, such as created by DataMatrix (object constructor)
- MATLAB numeric array

Note DMObj2 and subsequent input objects or arrays must be the same size (number of rows and columns) as DMObj1.

\section*{dmarrayfun (DataMatrix)}

UniformOutputValue

RowsValue, ColumnsValue

ErrorHandlerValue

Specifies whether Func must return output values without encapsulation in a cell array. Choices are true (default) or false. If true, dmarrayfun must return scalar values that can be concatenated into an array. These values can also be a cell array. If false, dmarrayfun returns a cell array (or multiple cell arrays), where the I, Jth cell contains the value equal to Func (DMObj1(I, J),....).

DataMatrixOutputValue Specifies whether return values must be DataMatrix objects. Choices are true (default) or false. If you set the 'UniformOutput' property to false, this property is ignored.

Specifies the rows or columns to which to apply the function. Choices are:
- Positive integer
- Vector of positive integers
- String specifying a row or column name
- Cell array of strings
- Logical vector

Specifies a function handle to a function that dmarrayfun calls if the call to Func fails.

\section*{dmarrayfun (DataMatrix)}
\begin{tabular}{ll} 
Output & DMODjNew1, \\
Arguments & DMObjNew2
\end{tabular}

Output
Arguments
DMObjNew2

> DataMatrix objects created from applying the function to each element in one or more DataMatrix objects. The size (number of rows and columns), row names, and column names will be the same as DMObj 1.

\section*{Description}

DMObjNew1 = dmarrayfun(Func, DMObj1) applies the function specified by Func to each element in DMObj 1, a DataMatrix object, and returns the results in DMObjNew1, a new DataMatrix object. DMObjNew1 has the same size (number of rows and columns), row names, and column names as DMObj1. The I,Jth element of DMObjNew1 is equal to Func (DMObj \(1(\mathrm{I}, \mathrm{J})\) ), where Func is a function handle for a function that takes one input argument, returns one scalar value, and returns values of the same class each time it is called.

DMObjNew1 = dmarrayfun(Func, DMObj1, DMObj2, ...) evaluates the function specified by Func using elements in DMODj 1, DMObj2, etc. as input arguments. The I,Jth element of DMObjNew1 is equal to Func (DMODj1 \(1(\mathrm{I}, \mathrm{J}), \operatorname{DMODj} 2(\mathrm{I}, \mathrm{J}), \ldots\) ), where Func is a function handle for a function that takes multiple input arguments, returns one scalar, and returns values of the same class each time it is called.
[DMObjNew1, DMObjNew2, ...] = dmarrayfun(Func, DMObj1, ...) evaluates the function specified by Func using elements in DMObj 1, and possibly other input arguments. Func is a function handle for a function that takes one or more input arguments, returns multiple scalars, and returns values of the same class each time it is called. It returns DataMatrix objects DMObjNew1, DMObjNew2, etc. with each one corresponding to one of the outputs of Func. The outputs of Func may be of different classes, however, but each output must be the same each time it is called.
[DMObjNew1, ...] = dmarrayfun(Func, DMObj1, ...'PropertyName', PropertyValue, ...) calls dmarrayfun with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName

\section*{dmarrayfun (DataMatrix)}
must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
[DMObjNew1, ...] = dmarrayfun(Func, DMObj1, ...'UniformOutput', UniformOutputValue, ...) specifies whether Func must return output values without encapsulation in a cell array. Choices are true (default) or false. If true, dmarrayfun must return scalar values that can be concatenated into an array. These values can also be a cell array. If false, dmarrayfun returns a cell array (or multiple cell arrays), where the I, Jth cell contains the value equal to Func (DMObj 1 (I, J), ...).
[DMObjNew1, ...] = dmarrayfun(Func, DMObj1, ...'DataMatrixOutput', DataMatrixOutputValue, ...) specifies whether return values must be DataMatrix objects. Choices are true (default) or false. If you set the 'UniformOutput ' property to false, this property is ignored.
[DMObjNew1, ...] = dmarrayfun(Func, DMObj1, ...'Rows', RowsValue, ...) applies the function only to the rows in the DataMatrix object specified by RowsValue, which can be a positive integer, vector of positive integers, string specifying a row name, cell array of strings, or a logical vector.
[DMObjNew1, ...] = dmarrayfun(Func, DMObj1, ...'Columns', ColumnsValue, ...) applies the function only to the columns in the DataMatrix object specified by ColsValue, which can be a positive integer, vector of positive integers, string specifying a column name, cell array of strings, or a logical vector.
[DMObjNew1, ...] = dmarrayfun(Func, DMObj1, ...'ErrorHandler', ErrorHandlerValue, ...) specifies a function handle to a function that dmarrayfun calls if the call to Func fails. The error handling function will be called with these input arguments:
- Structure with the following fields:
- identifier - Identifier of the error
- message - Error message text
- index - Linear index into the input array(s) at which the error occurred
- Set of input arguments at which the call to the function failed

If you do not specify ErrorHandlerValue, dmarrayfun rethrows the error from the call to Func.

See Also
DataMatrix | dmbsxfun | arrayfun
How To • DataMatrix object

Purpose

Syntax

Input Func
Arguments

Apply element-by-element binary operation to two DataMatrix objects with singleton expansion enabled

DMObjNew = dmbsxfun(Func, DMObj1, DMObj2)

Func Function handle for a function or a built-in function. For more information on built-in functions, see bsxfun.

DMObj1, DMObj2 Either of the following:
- DataMatrix object, such as created by DataMatrix (object constructor)
- MATLAB numeric array

At least one of these input arguments must be a DataMatrix object.

\section*{Output Arguments \\ DMObjNew}

\section*{Description}

DMObjNew = dmbsxfun(Func, DMObj1, DMObj2) applies an element-by-element binary operation to the DataMatrix objects DMObj 1 and DMObj2, with singleton expansion enabled. Func is a function handle, and can be for a function or a built-in function. For more information on built-in functions, see bsxfun.

DMObj 1 and DMObj 2 can be DataMatrix objects or MATLAB numeric arrays; however, at least one of these input arguments must be a DataMatrix object. DMObj 1 and DMObj 2 must have the same number of rows or the same number or columns. If they don't have the same number of rows, then one must be a row vector and its rows are expanded down to be equal to the larger matrix. If they don't have the

\section*{dmbsxfun (DataMatrix)}
same number of columns, then one must be a column vector and its columns are expanded across to be equal to the larger matrix.
DMObjNew is a DataMatrix object, unless the larger input argument is a MATLAB numeric array; then DMObjNew is also a numeric array. The size (number of rows and columns) of DMObjNew is equal to the larger of the two input arguments. The row names and column names of DMObjNew come from the larger input argument, or, if both inputs are the same size, from the first input argument.

\section*{Examples}
1 Use the DataMatrix constructor function to create a DataMatrix object.
```

A = bioma.data.DataMatrix(magic(3), 'RowNames', true, ...
'ColNames',true)

```
2 Use the built-in function @minus to subtract the column means from this DataMatrix object.
\(A=\) dmbsxfun(@minus, \(A\), mean(A))

\section*{See Also DataMatrix | bsxfun}

\section*{How To \\ - DataMatrix object}

\section*{bioma.data.ExptData.dmNames}
```

Purpose Retrieve or set Name properties of DataMatrix objects in ExptData object
Syntax DMNames = dmNames(EDObj)
DMNames = dmNames(EDObj, Subset)
NewEDObj = dmNames(EDObj, Subset, NewDMNames)

```

Input
Arguments
```

Retrieve or set Name properties of DataMatrix objects in ExptData object

```

\author{
\section*{Description} \\ Syntax
}
```

DMNames = dmNames (EDObj)
DMNames = dmNames(EDObj, Subset)
NewEDObj = dmNames(EDObj, Subset, NewDMNames)
DMNames = dmNames (EDObj) returns a cell array of strings specifying the Name properties of all the DataMatrix objects in an ExptData object.
DMNames = dmNames (EDObj, Subset) returns a cell array of strings specifying the Name properties of a subset of the DataMatrix objects in an ExptData object.
NewEDObj = dmNames(EDObj, Subset, NewDMNames) replaces the Name properties of DataMatrix objects specified by Subset in EDObj, an ExptData object, with NewDMNames, and returns NewEDObj, a new ExptData object.

```

\section*{EDObi}
```

Object of the bioma.data.ExptData class.

```

\section*{Subset}

One of the following to specify the names of a subset of the DataMatrix objects in an ExptData object:
- String specifying a name
- Cell array of strings specifying names
- Positive integer
- Vector of positive integers
- Logical vector

\section*{NewDMNames}

New names for specific DataMatrix objects within an ExptData object, specified by one of the following:

\section*{bioma.data.ExptData.dmNames}
- Numeric vector
- String or cell array of strings
- String, which dmNames uses as a prefix for the DataMatrix object names, with numbers appended to the prefix
- Logical true or false (default). If true, dmNames assigns unique names using the format DM1, DM2, etc.

The number of elements in NewDMNames must equal the number of DataMatrix objects specified by Subset.

\section*{Output Arguments}
Examples Construct an ExptData object, and then retrieve the names of DataMatrix objects from it:
```

% Import bioma.data package to make constructor functions
% available
import bioma.data.*
% Create DataMatrix object from .txt file containing
% expression values from microarray experiment
dmObj = DataMatrix('File', 'mouseExprsData.txt');
% Construct ExptData object
EDObj = ExptData(dmObj);
% Retrieve DataMatrix object names
DMNames = dmNames(EDObj);

```
See Also bioma.data.ExptData | DataMatrix | elementNames | featureNames | sampleNames

\section*{bioma.data.ExptData.dmNames}

\author{
How To \\ - "Representing Expression Data Values in ExptData Objects"
}

\section*{Purpose Write DataMatrix object to text file}
```

Syntax dmwrite(DMObj, File)
dmwrite(..., 'Delimiter', DelimiterValue, ...)
dmwrite(..., 'Precision', PrecisionValue, ...)
dmwrite(..., 'Header', HeaderValue, ...)
dmwrite(..., 'Annotated', AnnotatedValue, ...)
dmwrite(..., 'Append', AppendValue, ...)

```

Arguments
DMObj DataMatrix object, such as created by DataMatrix (object constructor).

File String specifying either a file name or a path and file name for saving the text file.

Delimitervalue String specifying a delimiter symbol to use as a matrix column separator. Typical choices are:
- ' '
- ' \(\backslash t\) ' (default)
- ','
- ';'
- '|'

PrecisionValue Precision for writing the data to the text file, specified by either:
- Positive integer specifying the number of significant digits
- C-style format string starting with \%, such as '\%6.5f'

Default is 5 .
\begin{tabular}{ll} 
Headervalue & \begin{tabular}{l} 
String specifying the first line of the text file. \\
Default is the Name property for the DataMatrix \\
object.
\end{tabular} \\
AnnotatedValue & \begin{tabular}{l} 
Controls the writing of row and column names to \\
the text file. Choices are true (default) or false.
\end{tabular} \\
AppendValue & \begin{tabular}{l} 
Controls the appending of DMObj to File when \\
it is an existing file. Choices are true or false \\
(default). If false, dmwrite overwrites File.
\end{tabular}
\end{tabular}

\section*{Description}
dmwrite (DMObj, File) writes a DataMatrix object to a text file using the delimiter \(\backslash t\) to separate DataMatrix columns. dmwrite writes the data starting at the first column of the first row in the destination file.
dmwrite(..., 'PropertyName', PropertyValue, ...) calls dmwrite with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
dmwrite(..., 'Delimiter', DelimiterValue, ...) specifies a delimiter symbol to use as a column separator for separating matrix columns. Default is ' \(\backslash t\) '.
dmwrite(..., 'Precision', PrecisionValue, ...) specifies the precision for writing the data to the text file. Default is 5.
dmwrite(..., 'Header', HeaderValue, ...) specifies the first line of the text file. Default is the Name property for the DataMatrix object.
dmwrite(..., 'Annotated', AnnotatedValue, ...) controls the writing of row and column names to the text file. Choices are true (default) or false.
dmwrite(..., 'Append', AppendValue, ...) controls the appending of DMObj to File when it is an existing file. Choices are true or false (default). If false, dmwrite overwrites File.

\section*{dmwrite (DataMatrix)}
\begin{tabular}{|c|c|}
\hline Examples & Create a DataMatrix object and write the contents to a text file: \\
\hline & \% Create a DataMatrix object \\
\hline & dmobj = bioma.data.DataMatrix(rand(2,3), \{'Row1', 'Row2'\}, \\
\hline & \{'Col1', 'Col2', 'Col3'\}) \\
\hline & \% Write the DataMatrix object to a text file dmwrite(dmobj,'testdm.txt') \\
\hline
\end{tabular}

See Also DataMatrix
How To • DataMatrix object
Purpose Convert DNA sequence to RNA sequence
Syntax SeqRNA = dna2rna(SeqDNA)
Arguments ..... SeqDNA
DNA sequence specified by any of the following:
- Character string with the characters A, C, G, T, andambiguous characters R, Y, K, M, S, W, B, D, H, V, N,
- Row vector of integers from the table Mapping Nucleotide Integers to Letter Codes on page 1-1039.
- MATLAB structure containing a Sequence field that contains a DNA sequence, such as returned by fastaread, fastqread, emblread, getembl, genbankread, or getgenbank.
Description SeqRNA = dna2rna(SeqDNA) converts a DNA sequence to an RNA sequence by converting any thymine nucleotides ( \(T\) ) in the DNA sequence to uracil nucleotides ( \((\mathbf{U})\). The RNA sequence is returned in the same format as the DNA sequence. For example, if SeqDNA is a vector of integers, then so is SeqRNA.
Examples Convert a DNA sequence to an RNA sequence.
```

rna = dna2rna('ACGATGAGTCATGCTT')

```
rna =
ACGAUGAGUCAUGCUU
See Also rna2dna | regexp | strrep

\section*{Purpose}

Estimate synonymous and nonsynonymous substitution rates
Syntax

\section*{Input Arguments}
```

[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2)
[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2,
...'GeneticCode', GeneticCodeValue, ...)
[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2, ...'Method',
MethodValue, ...)
[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2, ...'Window',
WindowValue, ...)
[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2,
...'AdjustStops', AdjustStopsValue, ...)
[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2, ...'Verbose',
VerboseValue, ...)

```

SeqNT1, SeqNT2 Nucleotide sequences. Enter either a string or a structure with the field Sequence.

Property to specify a genetic code. Enter a Code Number or a string with a Code Name from the table Genetic Code on page 1-96. If you use a Code Name, you can truncate it to the first two characters. Default is 1 or Standard.

String specifying the method for calculating substitution rates. Choices are:
- NG (default) - Nei-Gojobori method (1986) uses the number of synonymous and nonsynonymous substitutions and the number of potentially synonymous and nonsynonymous sites. Based on the Jukes-Cantor model.
- LWL — Li-Wu-Luo method (1985) uses the number of transitional and transversional substitutions at three different levels of

\section*{dnds}

\author{
WindowValue \\ AdjustStopsValue
}

VerboseValue
degeneracy of the genetic code. Based on Kimura's two-parameter model.
- PBL - Pamilo-Bianchi-Li method (1993) is similar to the Li-Wu-Luo method, but with bias correction. Use this method when the number of transitions is much larger than the number of transversions.
Integer specifying the sliding window size, in codons, for calculating substitution rates and variances.

Controls whether stop codons are excluded from calculations. Choices are true (default) or false.

Property to control the display of the codons considered in the computations and their amino acid translations. Choices are true or false (default).

Tip Specify true to use this display to manually verify the codon alignment of the two input sequences. The presence of stop codons (*) in the amino acid translation can indicate that SeqNT1 and SeqNT2 are not codon-aligned.

\section*{Output Dn \\ Arguments \\ Ds}

Nonsynonymous substitution rate(s).
Synonymous substitution rate(s).
\begin{tabular}{ll} 
Vardn & \begin{tabular}{l} 
Variance for the nonsynonymous substitution \\
rate(s). \\
Variance for the synonymous substitutions \\
rate(s).
\end{tabular} \\
Description \(\quad\)\begin{tabular}{l} 
[Dn, Ds, Vardn, Vards \(]=\) dnds (SeqNT1, SeqNT2) estimates the \\
synonymous and nonsynonymous substitution rates per site between \\
the two homologous nucleotide sequences, SeqNT1 and SeqNT2, by \\
comparing codons using the Nei-Gojobori method.
\end{tabular} \\
dnds returns: \\
- Dn - Nonsynonymous substitution rate(s). \\
- Ds - Synonymous substitution rate(s). \\
- Vardn - Variance for the nonsynonymous substitution rate(s). \\
- Vards - Variance for the synonymous substitutions rate(s). \\
This analysis: \\
- Assumes that the nucleotide sequences, SeqNT1 and SeqNT2, are \\
codon-aligned, that is, do not have frame shifts
\end{tabular}

Tip If your sequences are not codon-aligned, use the nt2aa function to convert them to amino acid sequences, use the nwalign function to globally align them, then use the seqinsertgaps function to recover the corresponding codon-aligned nucleotide sequences. See Estimating Synonymous and Nonsynonymous Substitution Rates Between Two Nucleotide Sequences That Are Not Codon-Aligned on page 1-580.
- Excludes codons that include ambiguous nucleotide characters or gaps
- Considers the number of codons in the shorter of the two nucleotide sequences

\section*{Caution}

If SeqNT1 and SeqNT2 are too short or too divergent, saturation can be reached, and dnds returns NaNs and a warning message.
[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2, ...'PropertyName', PropertyValue, ...) calls dnds with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2, ...'GeneticCode', GeneticCodeValue, ...) calculates synonymous and nonsynonymous substitution rates using the specified genetic code. Enter a Code Number or a string with a Code Name from the table Genetic Code on page 1-96. If you use a Code Name, you can truncate it to the first two characters. Default is 1 or Standard.
[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2, ...'Method', MethodValue, ...) allows you to calculate synonymous and nonsynonymous substitution rates using the following algorithms:
- NG (default) - Nei-Gojobori method (1986) uses the number of synonymous and nonsynonymous substitutions and the number of potentially synonymous and nonsynonymous sites. Based on the Jukes-Cantor model.
- LWL — Li-Wu-Luo method (1985) uses the number of transitional and transversional substitutions at three different levels of degeneracy of the genetic code. Based on Kimura's two-parameter model.
- PBL - Pamilo-Bianchi-Li method (1993) is similar to the Li-Wu-Luo method, but with bias correction. Use this method when the number of transitions is much larger than the number of transversions.
[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2, ...'Window', WindowValue, ...) performs the calculations over a sliding window,
specified in codons. Each output is an array containing a rate or variance for each window.
[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2, ...'AdjustStops', AdjustStopsValue, ...) controls whether stop codons are excluded from calculations. Choices are true (default) or false.

Tip When the 'AdjustStops' property is set to true, the following are true:
- Stop codons are excluded from frequency tables.
- Paths containing stop codons are not counted in the Nei-Gojobori method.
[Dn, Ds, Vardn, Vards] = dnds(SeqNT1, SeqNT2, ...'Verbose', VerboseValue, ...) controls the display of the codons considered in the computations and their amino acid translations. Choices are true or false (default).

Tip Specify true to use this display to manually verify the codon alignment of the two input sequences, SeqNT1 and SeqNT2. The presence of stop codons (*) in the amino acid translation can indicate that SeqNT1 and SeqNT2 are not codon-aligned.

\section*{Examples Estimating Synonymous and Nonsynonymous Substitution Rates Between the gag Genes of Two HIV Viruses}

1 Retrieve two sequences from the GenBank database for the gag genes of two HIV viruses.
```

gag1 = getgenbank('L11768');
gag2 = getgenbank('L11770');

```

2 Estimate the synonymous and nonsynonymous substitution rates between the two sequences.
```

[dn ds vardn vards] = dnds(gag1, gag2)
dn =
0.0244
ds =
0.0697
vardn =

```
    2.3509e-005
vards =
    \(2.3438 \mathrm{e}-004\)

\section*{Estimating Synonymous and Nonsynonymous Substitution Rates Between Two Nucleotide Sequences That Are Not Codon-Aligned}

1 Retrieve two nucleotide sequences from the GenBank database for the neuraminidase (NA) protein of two strains of the influenza A virus (H5N1).
```

hk01 = getgenbank('AF509094');
vt04 = getgenbank('DQ094287');

```

2 Extract the coding region from the two nucleotide sequences.
```

hk01_cds = featuresparse(hk01,'feature','CDS','Sequence',true);
vt04_cds = featuresparse(vt04,'feature','CDS','Sequence',true);

```

3 Align the amino acids sequences converted from the nucleotide sequences.
```

[sc,al] = nwalign(nt2aa(hk01_cds),nt2aa(vt04_cds),'extendgap',1);

```

4 Use the seqinsertgaps function to copy the gaps from the aligned amino acid sequences to their corresponding nucleotide sequences, thus codon-aligning them.
```

hk01_aligned = seqinsertgaps(hk01_cds,al(1,:))
vt04_aligned = seqinsertgaps(vt04_cds,al(3,:))

```

5 Estimate the synonymous and nonsynonymous substitutions rates of the codon-aligned nucleotide sequences and also display the codons considered in the computations and their amino acid translations.
```

[dn,ds] = dnds(hk01_aligned,vt04_aligned,'verbose',true)

```

\section*{References}
[1] Li, W., Wu, C., and Luo, C. (1985). A new method for estimating synonymous and nonsynonymous rates of nucleotide substitution considering the relative likelihood of nucleotide and codon changes. Molecular Biology and Evolution 2(2), 150-174.
[2] Nei, M., and Gojobori, T. (1986). Simple methods for estimating the numbers of synonymous and nonsynonymous nucleotide substitutions. Molecular Biology and Evolution 3(5), 418-426.
[3] Nei, M., and Jin, L. (1989). Variances of the average numbers of nucleotide substitutions within and between populations. Molecular Biology and Evolution 6(3), 290-300.
[4] Nei, M., and Kumar, S. (2000). Synonymous and nonsynonymous nucleotide substitutions" in Molecular Evolution and Phylogenetics (Oxford University Press).
[5] Pamilo, P., and Bianchi, N. (1993). Evolution of the Zfx And Zfy genes: rates and interdependence between the genes. Molecular Biology and Evolution 10(2), 271-281.

See Also featuresparse | nwalign | seqinsertgaps
How To
- dndsml
- geneticcode
- nt2aa
- seqpdist

\section*{Purpose}

Syntax

Input
Arguments

Estimate synonymous and nonsynonymous substitution rates using maximum likelihood method
```

[Dn, Ds, Like] = dndsml(SeqNT1, SeqNT2)
[Dn, Ds, Like] = dndsml(SeqNT1, SeqNT2, ...'GeneticCode',
GeneticCodeValue, ...)
[Dn, Ds, Like] = dndsml(SeqNT1, SeqNT2, ...'Verbose',
VerboseValue, ...)

```

SeqNT1, SeqNT2 Nucleotide sequences. Enter either a string or a structure with the field Sequence.

GeneticCodeValue Property to specify a genetic code. Enter a Code Number or a string with a Code Name from the table Genetic Code on page 1-96. If you use a Code Name, you can truncate it to the first two characters. Default is 1 or Standard.
VerboseValue Property to control the display of the codons considered in the computations and their amino acid translations. Choices are true or false (default).

Tip Specify true to use this display to manually verify the codon alignment of the two input sequences. The presence of stop codons (*) in the amino acid translation can indicate that SeqNT1 and SeqNT2 are not codon-aligned.
\begin{tabular}{lll} 
Output & Dn & Nonsynonymous substitution rate(s). \\
Arguments & Ds & Synonymous substitution rate(s). \\
& Like & Likelihood of estimate of substitution rates.
\end{tabular}
[Dn, Ds, Like] = dndsml(SeqNT1, SeqNT2) estimates the synonymous and nonsynonymous substitution rates between the two homologous sequences, SeqNT1 and SeqNT2, using the Goldman-Yang method (1994). This maximum likelihood method estimates an explicit model for codon substitution that accounts for transition/transversion rate bias and base/codon frequency bias. Then it uses the model to correct synonymous and nonsynonymous counts to account for multiple substitutions at the same site. The maximum likelihood method is best suited when the sample size is significant (larger than 100 bases) and when the sequences being compared can have transition/transversion rate biases and base/codon frequency biases.
dndsml returns:
- Dn - Nonsynonymous substitution rate(s).
- Ds - Synonymous substitution rate(s).
- Like - Likelihood of this estimate.

This analysis:
- Assumes that the nucleotide sequences, SeqNT1 and SeqNT2, are codon-aligned, that is, do not have frame shifts.

Tip If your sequences are not codon-aligned, use the nt2aa function to convert them to amino acid sequences, use the nwalign function to globally align them, then use the seqinsertgaps function to recover the corresponding codon-aligned nucleotide sequences. See Estimating Synonymous and Nonsynonymous Substitution Rates Between Two Nucleotide Sequences That Are Not Codon-Aligned on page 1-586
- Excludes any ambiguous nucleotide characters or codons that include gaps.
- Considers the number of codons in the shorter of the two nucleotide sequences.

\section*{Caution}

If SeqNT1 and SeqNT2 are too short or too divergent, saturation can be reached, and dndsml returns NaNs and a warning message.
[Dn, Ds, Like] = dndsml(SeqNT1, SeqNT2, ...'PropertyName', PropertyValue, ...) calls dnds with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
[Dn, Ds, Like] = dndsml(SeqNT1, SeqNT2, ...'GeneticCode', GeneticCodeValue, ...) calculates synonymous and nonsynonymous substitution rates using the specified genetic code. Enter a Code Number or a string with a Code Name from the table Genetic Code on page 1-96. If you use a Code Name, you can truncate it to the first two characters. Default is 1 or Standard.
[Dn, Ds, Like] = dndsml(SeqNT1, SeqNT2, ...'Verbose', VerboseValue, ...) controls the display of the codons considered in the computations and their amino acid translations. Choices are true or false (default).

Tip Specify true to use this display to manually verify the codon alignment of the two input sequences, SeqNT1 and SeqNT2. The presence of stop codons (*) in the amino acid translation can indicate that SeqNT1 and SeqNT2 are not codon-aligned.

\section*{Examples Estimating Synonymous and Nonsynonymous Substitution Rates Between the gag Genes of Two HIV Viruses}

1 Retrieve two sequences from the GenBank database for the gag genes of two HIV viruses
```

gag1 = getgenbank('L11768');
gag2 = getgenbank('L11770');

```

2 Estimate the synonymous and nonsynonymous substitution rates between the two sequences.
```

[dn ds like] = dndsml(gag1, gag2)
dn =
0.0259
ds =
0.0623
like =
-2.1857e+003

```

\section*{Estimating Synonymous and Nonsynonymous Substitution Rates Between Two Nucleotide Sequences That Are Not Codon-Aligned}

1 Retrieve two nucleotide sequences from the GenBank database for the neuraminidase (NA) protein of two strains of the Influenza A virus (H5N1).
```

hk01 = getgenbank('AF509094');
vt04 = getgenbank('DQ094287');

```

2 Extract the coding region from the two nucleotide sequences.
```

hk01_cds = featuresparse(hk01,'feature','CDS','Sequence',true);
vt04_cds = featuresparse(vt04,'feature','CDS','Sequence',true);

```

3 Align the amino acids sequences converted from the nucleotide sequences.
```

[sc,al]=nwalign(nt2aa(hk01_cds),nt2aa(vt04_cds),'extendgap',1);

```

4 Use the seqinsertgaps function to copy the gaps from the aligned amino acid sequences to their corresponding nucleotide sequences, thus codon-aligning them.
```

hk01_aligned = seqinsertgaps(hk01_cds,al(1,:));
vt04_aligned = seqinsertgaps(vt04_cds,al(3,:));

```

5 Estimate the synonymous and nonsynonymous substitutions rates of the codon-aligned nucleotide sequences and also display the codons considered in the computations and their amino acid translations.
```

[dn,ds] = dndsml(hk01_aligned,vt04_aligned,'verbose',true)
dn =
0.0445
ds =
0.1576

```

\section*{References}

See Also featuresparse | nwalign | seqinsertgaps
How To • dnds
- geneticcode
- nt2aa
- seqpdist
\begin{tabular}{ll} 
Purpose & Calculate node positions and edge trajectories \\
Syntax & \begin{tabular}{l} 
dolayout (BGobj) \\
dolayout (BGobj, 'Paths ', PathsOnlyValue)
\end{tabular}
\end{tabular}

\section*{Arguments}

Description
dolayout (BGobj) calls the layout engine to calculate the optimal
position for each node so that its 2-D rendering is clean and uncluttered, and then calculates the best curves to represent the edges. The layout engine uses the following properties of the biograph object:
- LayoutType - Specifies the layout engine as 'hierarchical', 'equilibrium', or 'radial'.
- LayoutScale - Rescales the sizes of the node before calling the layout engine. This gives more space to the layout and reduces the overlapping of nodes.
- NodeAutoSize - Controls precalculating the node size before calling the layout engine. When NodeAutoSize is set to 'on', the layout engine uses the node properties FontSize and Shape, and the biograph object property LayoutScale to precalculate the actual size of each node. When NodeAutoSize is set to 'off', the layout engine uses the node property Size.

For more information on the above properties, see Properties of a Biograph Object on page 1-234. For information on accessing and specifying the above properties of a biograph object, see Determining Properties and Property Values of a Biograph Object on page 1-240 and Specifying Properties of a Biograph Object on page 1-242.

\section*{dolayout (biograph)}
dolayout(BGobj, 'Paths', PathsOnlyValue) controls the calculation of only the edge paths, leaving the nodes at their current positions. Choices are true or false (default).

\section*{Examples}

1 Create a biograph object.
```

cm = [0 1 1 0 0;1 0 0 1 1;1 0 0 0 0;0 0 0 0 1;1 0 1 0 0];
bg = biograph(cm)
Biograph object with 5 nodes and 9 edges.
bg.nodes(1).Position
ans =

```
[ ]

Nodes do not have a position yet.
2 Call the layout engine and render the graph.
dolayout (bg)
bg.nodes(1).Position
ans \(=\)
112224
view(bg)
3 Manually modify a node position and recalculate the paths only.
```

bg.nodes(1).Position = [150 150];
dolayout(bg, 'Pathsonly', true)
view(bg)

```

See Also
biograph | dolayout | get | getancestors | getdescendants | getedgesbynodeid | getnodesbyid | getrelatives | set | view

How To • biograph object

\section*{double (DataMatrix)}

Purpose Convert DataMatrix object to double-precision array
Syntax \(\quad\)\begin{tabular}{rl}
\(B\) & \(=\operatorname{double}(D M O b j)\) \\
\(B\) & \(=\operatorname{double}(D M O b j\), Rows \()\) \\
\(B\) & \(=\operatorname{double}(D M O b j\), Rows, Cols \()\)
\end{tabular}
\(\begin{array}{lll}\begin{array}{l}\text { Input } \\ \text { Arguments }\end{array} & \text { DMODj } & \begin{array}{l}\text { DataMatrix object, such as created by DataMatrix } \\ \text { (object constructor). }\end{array} \\ & \text { Rows, Cols } & \text { Row(s) or column(s) in DMObj, specified by one of }\end{array}\) the following:
- Scalar
- Vector of positive integers
- String specifying a row or column name
- Cell array of row or column names
- Logical vector

\section*{Output \\ Arguments \\ B MATLAB numeric array.}

\section*{Description \(\quad B=\) double (DMODj) converts DMObj, a DataMatrix object, to a double-precision array, which it returns in \(B\).}
\(B=\) double(DMObj, Rows) converts a subset of DMObj, a DataMatrix object, specified by Rows, to a double-precision array, which it returns inB. Rows can be a positive integer, vector of positive integers, string specifying a row name, cell array of row names, or a logical vector.
\(B=\) double(DMObj, Rows, Cols) converts a subset of DMObj, a DataMatrix object, specified by Rows and Cols, to a double-precision array, which it returns inB. Cols can be a positive integer, vector of
positive integers, string specifying a column name, cell array of column names, or a logical vector.

\section*{See Also DataMatrix | single}

How To • DataMatrix object

\section*{bioma.ExpressionSet.elementData}

\section*{Purpose Retrieve or set data element (DataMatrix object) in ExpressionSet object}

Syntax

Description

Input
Arguments

DMObj = elementData(ESObj, Element)
NewESObj = elementData(ESObj, Element, NewDMObj)

DMObj = elementData(ESObj, Element) returns the DataMatrix object from an ExpressionSet object, specified by Element, a positive integer or a string specifying an element name.

NewESObj = elementData(ESObj, Element, NewDMObj) replaces the DataMatrix object specified by Element in ESObj, an ExpressionSet object, with NewDMObj, a new DataMatrix object, and returns NewESObj, a new ExpressionSet object.

\section*{ESObj}

Object of the bioma. ExpressionSet class.

\section*{Element}

Element (DataMatrix object) in an ExpressionSet object, specified by either of the following:
- Positive integer
- String specifying the element name

\section*{NewDMObj}

Object of the DataMatrix class. The sample names and feature names in NewDMObj must match the sample names and feature names in the DataMatrix object specified by Element.

\section*{Output \\ Arguments \\ DMObj \\ Object of the DataMatrix class, returned from the ExptData object of an ExpressionSet object.}

\section*{NewESObi}

Object of the bioma.ExpressionSet class, returned after replacing a specified data element (DataMatrix object).
\begin{tabular}{ll} 
Examples & \begin{tabular}{l} 
Construct an ExpressionSet object, ESObj, as described in the \\
"Examples" on page 1-290 section of the bioma. ExpressionSet class \\
reference page. Extract a DataMatrix object from it:
\end{tabular} \\
\% Extract first DataMatrix object \\
ExtractedDMObj = elementData(ESObj, 1);
\end{tabular}\(\quad\)\begin{tabular}{ll} 
See Also & bioma.ExpressionSet | bioma.data.ExptData | DataMatrix
\end{tabular}

\section*{bioma.data.ExptData.elementData}
Purpose Retrieve or set data element (DataMatrix object) in ExptData object

Syntax

Description

Input Arguments
DMObj = elementData(EDObj, Element) NewEDObj = elementData(EDObj, Element, NewDMObj)
DMObj = elementData(EDObj, Element) returns the DataMatrix object from an ExptData object, specified by Element, a positive integer or string specifying an element name.
NewEDObj = elementData(EDObj, Element, NewDMObj) replaces the element (DataMatrix object) specified by Element in EDObj, an ExptData object, with NewDMObj, a new DataMatrix object, and returns NewEDObj, a new ExptData object.
EDObi
Object of the bioma.data.ExptData class.

\section*{Element}
Element (DataMatrix object) in an ExptData object, specified by either of the following:
- Positive integer
- String specifying the element name

\section*{NewDMObi}
Object of the DataMatrix class. The sample names and feature names in NewDMObj must match the sample names and feature names of EDObj.

\section*{Output \\ DMObi}
Arguments
Object of the DataMatrix class, returned from an ExptData object.

\section*{NewEDObi}
Object of the bioma.data. ExptData class, returned after replacing a data element (DataMatrix object).

\section*{bioma.data.ExptData.elementData}
\begin{tabular}{ll} 
Examples & \begin{tabular}{l} 
Construct an ExptData object, and then extract a DataMatrix object \\
from it:
\end{tabular} \\
& \% Import bioma.data package to make constructor functions \\
\% available \\
import bioma.data.* \\
\% Create DataMatrix object from .txt file containing \\
\% expression values from microarray experiment \\
dmobj = DataMatrix('File', 'mouseExprsData.txt'); ; \\
\% Construct ExptData object \\
EDObj = ExptData(dmObj); \\
& \% Extract first DataMatrix object \\
ExtractedDMObj = elementData(EDObj, 1);
\end{tabular}

\section*{bioma.ExpressionSet.elementNames}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve or set element names of DataMatrix objects in ExpressionSet object \\
\hline Syntax & ```
ElmtNames = elementNames(ESObj)
ElmtNames = elementNames(ESObj, Subset)
NewESObj = elementNames(ESObj, Subset, NewElmtNames)
``` \\
\hline Description & \begin{tabular}{l}
ElmtNames = elementNames (ESObj) returns a cell array of strings specifying the element names of all the data elements (DataMatrix objects) stored in the ExptData object in an ExpressionSet object. \\
ElmtNames = elementNames (ESObj, Subset) returns a cell array of strings specifying the element names of a subset of the data elements (DataMatrix objects) in the ExptData object in an ExpressionSet object. \\
NewESObj = elementNames(ESObj, Subset, NewElmtNames) replaces the element names of the data elements (DataMatrix objects) specified by Subset in ESObj, an ExpressionSet object, with NewEImtNames, and returns NewESObj, a new ExpressionSet object.
\end{tabular} \\
\hline Input Arguments & \begin{tabular}{l}
ESObi \\
Object of the bioma.ExpressionSet class.
\end{tabular} \\
\hline & \begin{tabular}{l}
Subset \\
One of the following to specify the element names of a subset of the data elements (DataMatrix objects) in the ExptData object of an ExpressionSet object: \\
- String specifying an element name \\
- Cell array of strings specifying element names \\
- Positive integer \\
- Vector of positive integers \\
- Logical vector
\end{tabular} \\
\hline & NewElmtNames \\
\hline
\end{tabular}

\section*{bioma.ExpressionSet.elementNames}

New element names for specific data elements (DataMatrix objects) within an ExpressionSet object, specified by one of the following:
- Numeric vector
- String or cell array of strings
- String, which elementNames uses as a prefix for the element names, with element numbers appended to the prefix
- Logical true or false (default). If true, elementNames assigns unique element names using the format Elmt1, Elmt2, etc.

The number of elements in NewElmtNames must equal the number of elements specified by Subset.

\section*{Output Arguments}

\section*{Examples}

See Also
bioma.ExpressionSet | bioma.data.ExptData | DataMatrix | exptData

How To - "Managing Gene Expression Data in Objects"

\section*{bioma.data.ExptData.elementNames}
Purpose Retrieve or set element names of DataMatrix objects in ExptData object
Syntax ElmtNames = elementNames(EDObj)
ElmtNames = elementNames(EDObj, Subset) NewEDObj = elementNames(EDObj, Subset, NewElmtNames)
Description
Input
Arguments
EDObiObject of the bioma.data.ExptData class.

\section*{Subset}
One of the following to specify the element names of a subset of the data elements (DataMatrix objects) in an ExptData object:
- String specifying an element name
- Cell array of strings specifying element names
- Positive integer
- Vector of positive integers
- Logical vector

\section*{NewElmtNames}

\section*{bioma.data.ExptData.elementNames}

New element names for specific data elements (DataMatrix objects) within an ExptData object, specified by one of the following:
- Numeric vector
- String or cell array of strings
- String, which elementNames uses as a prefix for the element names, with element numbers appended to the prefix
- Logical true or false (default). If true, elementNames assigns unique element names using the format Elmt1, Elmt2, etc.

The number of elements in NewElmtNames must equal the number of elements specified by Subset.

\section*{Output Arguments}

\section*{Examples}

\section*{ElmtNames}

Cell array of strings specifying the element names of all or some of the data elements (DataMatrix objects) in an ExptData object.

\section*{NewEDObi}

Object of the bioma.data.ExptData class, returned after replacing element names of specific data elements (DataMatrix objects).

Construct an ExptData object, and then retrieve the element names of DataMatrix objects from it:
```

% Import bioma.data package to make constructor functions
% available
import bioma.data.*
% Create DataMatrix object from .txt file containing
% expression values from microarray experiment
dmObj = DataMatrix('File', 'mouseExprsData.txt');
% Construct ExptData object
EDObj = ExptData(dmObj);
% Retrieve element names of DataMatrix objects
ENames = elementNames(EDObj);

```

\section*{bioma.data.ExptData.elementNames}

\author{
See Also bioma.data.ExptData | DataMatrix | dmNames | featureNames | sampleNames
}

How To . "Representing Expression Data Values in ExptData Objects"

\section*{Purpose Read data from EMBL file}
```

Syntax EMBLData = emblread(File)
EMBLSeq = emblread (File, 'SequenceOnly',

```
SequenceOnlyValue)

\section*{Input Arguments}

\section*{File Either of the following:}
- String specifying a file name, a path and file name, or a URL pointing to a file. The referenced file is an EMBL-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Folder.
- MATLAB character array that contains the text of an EMBL-formatted file

Tip You can use the getembl function with the 'ToFile' property to retrieve data from the European Molecular Biology Laboratory (EMBL) database and create an EMBL-formatted file.

SequenceOnlyValue Controls the reading of only the sequence without the metadata. Choices are true or false (default).

\section*{Output \\ Arguments \\ EMBLData}

EMBLSeq
MATLAB structure with fields corresponding to EMBL data.

MATLAB character string representing the sequence.

Description EMBLData \(=\) emblread(File) reads data from File, an EMBL-formatted file, and creates EMBLData, a MATLAB structure containing fields corresponding to the EMBL two-character line type code, based on release 107 of the EMBL-Bank flat file format. Each line type code is stored as a separate element in the structure. For a list of the EMBL two-character line type codes, see http://www.ebi.ac.uk/embl/Documentation/User_manual/usrman.html.

Note Topology information was not included in EMBL flat files before release 87 of the database. When reading a file created before release 87, EMBLREAD returns an empty Identification. Topology field.

Note The entry name is no longer displayed in the ID line of EMBL flat files in release 87. When reading a file created in release 87, EMBLREAD returns the accession number in the Identification.EntryName field.
\(E M B L S e q=\) emblread (File, 'SequenceOnly',
SequenceOnlyValue) controls the reading of only the sequence without the metadata. Choices are true or false (default).

Examples Retrieve sequence information from the Web, save to a file, and then read back into the MATLAB software.

1 Use the getembl function and ToFile property to retrieve sequence information from the Web and save to an EMBL-formatted file.
```

getembl('X00558','ToFile','rat_protein.txt');

```

2 Read data from the EMBL-formatted file and create a MATLAB structure.
```

EMBLData = emblread('rat_protein.txt')

```
```

EMBLData =
Identification: [1x1 struct]
Accession: 'X00558'
SequenceVersion: 'X00558.1'
DateCreated: '13-JUN-1985 (Rel. 06, Created)'
DateUpdated: [1\times46 char]
Description: [1x75 char]
Keyword: [1x75 char]
OrganismSpecies: [1\times75 char]
OrganismClassification: [3\times75 char]
Organelle: ''
Reference: {[1x1 struct]}
DatabaseCrossReference:
Comments: ''
Assembly: ''
Feature: [23x75 char]
BaseCount: [1x1 struct]
Sequence: [1x877 char]

```
See Also fastaread | genbankread | genpeptread | getembl | pdbread |
seqviewer

\section*{eq (DataMatrix)}

Purpose
Syntax

Input Arguments

Output Arguments

\section*{Description}

Test DataMatrix objects for equality
\(T\) = eq(DMObj1, DMObj2)
\(T\) = DMObj1 == DMObj2
\(T=\) eq(DMObj1, B)
\(T=\) DMObj1 \(==B\)
\(T=\) eq( \(B\), DMObj1)
\(T=B==\) DMODj 1

DMObj 1, DMObj 2 DataMatrix objects, such as created by DataMatrix (object constructor).

B MATLAB numeric or logical array.
\(T\)
都
Logical matrix of the same size as DMObj 1 and DMObj 2 or DMObj 1 and B. It contains logical 1 (true) where elements in the first input are equal to the corresponding element in the second input, and logical 0 (false) when they are not equal.
\(T=\) eq(DMObj1, DMObj2) or the equivalent \(T=\) DMObj1 \(==\) DMObj 2 compares each element in DataMatrix object DMObj 1 to the corresponding element in DataMatrix object DMObj2, and returns \(T\), a logical matrix of the same size as DMObj1 and DMObj2, containing logical 1 (true) where elements in DMObj 1 are equal to the corresponding element in DMObj 2, and logical 0 (false) when they are not equal. DMObj 1 and DMObj 2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). DMObj 1 and DMObj2 can have different Name properties.
\(T=\) eq(DMObj1, B) or the equivalent \(T=\) DMObj1 == \(B\) compares each element in DataMatrix object DMObj 1 to the corresponding element in \(B\), a numeric or logical array, and returns \(T\), a logical matrix of the same size as DMObj 1 and \(B\), containing logical 1 (true) where elements
in DMObj 1 are equal to the corresponding element in \(B\), and logical 0 (false) when they are not equal. DMObj 1 and \(B\) must have the same size (number of rows and columns), unless one is a scalar.
\(T=\) eq( \(B\), DMObj1) or the equivalent \(T=B==\) DMObj1 compares each element in \(B\), a numeric or logical array, to the corresponding element in DataMatrix object DMObj 1, and returns \(T\), a logical matrix of the same size as \(B\) and DMObj 1, containing logical 1 (true) where elements in \(B\) are equal to the corresponding element in DMObj1, and logical 0 (false) when they are not equal. \(B\) and DMObj 1 must have the same size (number of rows and columns), unless one is a scalar.
MATLAB calls \(T=\operatorname{eq}(X, Y)\) for the syntax \(T=X==Y\) when \(X\) or \(Y\) is a DataMatrix object.
See Also DataMatrix| ne
How To - DataMatrix object

\title{
Purpose Send RasMol script commands to Molecule Viewer window \\ Syntax evalrasmolscript(FigureHandle, Command)
}

\section*{Arguments}
\[
\begin{array}{ll}
\text { FigureHandle } & \begin{array}{l}
\text { Figure handle to a molecule viewer returned by the } \\
\text { molviewer function. }
\end{array} \\
\text { Command } & \text { Any of the following: }
\end{array}
\]

Note For a complete list of RasMol script commands, see
http://www.stolaf.edu/academics/chemapps/jmol/docs/
- String specifying a file name or a path and file name of a text file containing Jmol script commands. If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Folder.

Description

\section*{Examples}
evalrasmolscript (FigureHandle, Command) sends the RasMol script commands specified by Command to FigureHandle, the figure handle of a Molecule Viewer window created using the molviewer function.

1 Use the molviewer function to create a figure handle to a Molecule Viewer window.
```

FH = molviewer('2DHB')

```

2 Use the evalrasmolscript function to send script commands to the molecule viewer that change the background to black and spin the molecule.
evalrasmolscript(FH, 'background white; spin')

\section*{See Also \\ getpdb | molviewer | pdbread | pdbwrite}

\section*{bioma.ExpressionSet.expressions}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve or set Expressions DataMatrix object from ExpressionSet object \\
\hline Syntax & \[
\begin{aligned}
& \text { ExpressionsDMObj = expressions(ESObj) } \\
& \text { NewESObj = expressions(ESObj, NewDMObj) }
\end{aligned}
\] \\
\hline Description & \begin{tabular}{l}
ExpressionsDMObj = expressions(ESObj) returns the Expressions element (DataMatrix object), which contains expression values, from an ExpressionSet object. \\
NewESObj = expressions(ESObj, NewDMObj) replaces the Expressions element (DataMatrix object) in ESObj, an ExpressionSet object, with NewDMObj, a new DataMatrix object, and returns NewESObj, a new ExpressionSet object.
\end{tabular} \\
\hline Input Arguments & \begin{tabular}{l}
ESObi \\
Object of the bioma.ExpressionSet class.
\end{tabular} \\
\hline & NewDMObi \\
\hline & Object of the DataMatrix class. \\
\hline Out & ExpressionsDMObi \\
\hline Arguments & DataMatrix object containing the expression values from the Expressions DataMatrix object within an ExpressionSet object. \\
\hline & NewESObi \\
\hline & ExpressionSet object returned after replacing the Expressions DataMatrix object. \\
\hline Examples & \begin{tabular}{l}
Construct an ExpressionSet object, ESObj, as described in the "Examples" on page 1-290 section of the bioma.ExpressionSet class reference page. Extract the Expressions DataMatrix object from it: \\
\% Extract expression values from Expressions DataMatrix object \\
ExpressionsDMObj = expressions(ESObj);
\end{tabular} \\
\hline
\end{tabular}

\author{
See Also bioma.ExpressionSet | bioma.data.ExptData | DataMatrix \\ How To . "Managing Gene Expression Data in Objects"
}

\section*{exprprofrange}

Purpose Calculate range of gene expression profiles
\begin{tabular}{ll} 
Syntax & Range \(=\) exprprofrange(Data) \\
& {\([\) Range, LogRange \(]=\) exprprofrange (Data) } \\
& \(\ldots=\) exprprofrange (Data, 'ShowHist', ShowHistValue)
\end{tabular}

\section*{Arguments Data}

ShowHistValue Controls the display of a histogram with range data. Default is:
- false - When output values are specified.
- true - When output values are not specified.

\section*{Description}

Range = exprprofrange(Data) calculates the range of each expression profile in Data, a DataMatrix object or numeric matrix of expression values, where each row corresponds to a gene.
[Range, LogRange] = exprprofrange(Data) returns the log range, that is, \(\log (\max (p r o f))-\log (\min (p r o f))\), of each expression profile. If you do not specify output arguments, exprprofrange displays a histogram bar plot of the range.
... = exprprofrange(Data, 'ShowHist', ShowHistValue) controls the display of a histogram with range data. Choices for ShowHistValue are true or false.

\section*{Examples}

1 Load the MAT-file, provided with the Bioinformatics Toolbox software, that contains yeast data. This MAT-file includes three variables: yeastvalues, a matrix of gene expression data, genes, a cell array of GenBank accession numbers for labeling the rows in yeastvalues, and times, a vector of time values for labeling the columns in yeastvalues
load yeastdata

2 Calculate the range of expression profiles for yeast data as gene expression changes during the metabolic shift from fermentation to respiration. Display a histogram of the data.
range = exprprofrange(yeastvalues,'ShowHist',true);
See Also
exprprofvar | generangefilter

\section*{exprprofvar}

Purpose Calculate variance of gene expression profiles
```

Syntax Variance = exprprofvar(Data)
exprprofvar(..., 'PropertyName', PropertyValue,...)
exprprofvar(..., 'ShowHist', ShowHistValue)

```

\section*{Arguments}

\section*{Description}

Examples
Variance = exprprofvar(Data) calculates the variance of each expression profile in Data, a DataMatrix object or numeric matrix of expression values, where each row corresponds to a gene. If you do not specify output arguments, this function displays a histogram bar plot of the range.
exprprofvar(..., 'PropertyName', PropertyValue,...) defines optional properties using property name/value pairs.
exprprofvar(..., 'ShowHist', ShowHistValue) controls the display of a histogram with range data. Choices for ShowHist Value are true or false.

1 Load the MAT-file, provided with the Bioinformatics Toolbox software, that contains yeast data. This MAT-file includes three variables: yeastvalues, a matrix of gene expression data, genes, a cell array of GenBank accession numbers for labeling the rows in yeastvalues, and times, a vector of time values for labeling the columns in yeastvalues
load yeastdata

2 Calculate the variance of expression profiles for yeast data as gene expression changes during the metabolic shift from fermentation to respiration. Display a histogram of the data.
datavar = exprprofvar(yeastvalues,'ShowHist',true);
See Also
exprprofrange | generangefilter | genevarfilter

\section*{bioma.ExpressionSet.exprWrite}


\section*{bioma.ExpressionSet.exprWrite}

\section*{Input Arguments}

\section*{ESObj}

Object of the bioma.ExpressionSet class.

\section*{File}

String specifying either a file name or a path and file name for saving the expression values. If you specify only a file name, exprWrite saves the file to the MATLAB Current Folder.

\section*{DelimiterValue}

String specifying a delimiter symbol to use as a matrix column separator. Typical choices are:
- '
- ' \(\backslash t\) ' (default)
- ','
- ';'
- '|'

\section*{PrecisionValue}

Precision for writing the data to the text file, specified by either:
- Positive integer specifying the number of significant digits
- C-style format string starting with \%, such as \({ }^{\prime} \% 6.5 f^{\prime}\)

Default: 5

\section*{HeaderValue}

String specifying the first line of the text file. Default is the Name property for the DataMatrix object.

\section*{AnnotatedValue}

Controls the writing of row and column names to the text file. Choices are true (default) or false.

\section*{bioma.ExpressionSet.exprWrite}

\section*{AppendValue}

Controls the appending of the expression values to File when it is an existing file. Choices are true or false (default). If false, exprWrite overwrites File.

\author{
Examples Construct an ExpressionSet object, ESObj, as described in the "Examples" on page 1-290 section of the bioma.ExpressionSet class reference page. Write the expression values in the ExpressionSet object to a text file: \\ \% Write expression values to text file exprWrite(ESObj, 'myexpressiondata.txt') \\ See Also bioma.ExpressionSet | bioma.data.ExptData | DataMatrix | dmwrite \\ How To . "Managing Gene Expression Data in Objects"
}

\section*{bioma.ExpressionSet.exptData}


\section*{bioma.ExpressionSet.exptData}

\author{
How To \\ - "Managing Gene Expression Data in Objects"
}

\section*{bioma.ExpressionSet.exptInfo}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve or set experiment information in ExpressionSet object \\
\hline \multirow[t]{2}{*}{Syntax} & MIAMEObj \(=\) exptinfo (ESObj) \\
\hline & NewESObj = exptInfo(ESObj, NewMIAMEObj) \\
\hline \multirow[t]{2}{*}{Description} & MIAMEObj \(=\) exptInfo (ESObj) returns a MIAME object containing experiment information from an ExpressionSet object. \\
\hline & NewESObj \(=\) exptInfo(ESObj, NewMIAMEObj \()\) replaces the MIAME object in ESObj, an ExpressionSet object, with NewMIAMEObj, a new MIAME object, and returns NewESObj, a new ExpressionSet object. \\
\hline \multirow[t]{4}{*}{Input Arguments} & ESObj \\
\hline & Object of the bioma.Expressionset class. \\
\hline & NewMIAMEObi \\
\hline & Object of the bioma.data.MIAME class. \\
\hline \multirow[t]{4}{*}{Output Arguments} & MIAMEObi \\
\hline & Object of the bioma.data.MIAME class. \\
\hline & NewESObi \\
\hline & Object of the bioma.ExpressionSet class, returned after replacing the MIAME object. \\
\hline \multirow[t]{3}{*}{Examples} & Construct an ExpressionSet object, ESObj, as described in the "Examples" on page 1-290 section of the bioma.ExpressionSet class reference page. Retrieve the MIAME object stored in the ExpressionSet object: \\
\hline & \% Retrieve the miame object \\
\hline & NewMIAMEObj = exptinfo(ESobj); \\
\hline See Also & bioma.ExpressionSet | bioma.data.MIAME \\
\hline How To & . "Managing Gene Expression Data in Objects" \\
\hline
\end{tabular}

\section*{bioma.ExpressionSet.exptInfo}
- http://www.mged.org/Workgroups/MIAME/miame.html

\section*{Purpose Return information about FASTA file}

Syntax InfoStruct = fastainfo(File)
Description

\section*{Input \\ Arguments}

\section*{Output \\ Arguments}

\section*{InfoStruct}

MATLAB structure containing summary information about a FASTA-formatted file. The structure contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Filename & Name of the file. \\
\hline FilePath & Path to the file \\
\hline FileModDate & Modification date of the file. \\
\hline FileSize & Size of the file in bytes. \\
\hline NumberOfEntries & Number of sequence entries in the file. \\
\hline
\end{tabular}

\section*{fastainfo}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Header & \begin{tabular}{l} 
If File contains only one sequence, then \\
this is a string containing the header \\
information from the FASTA-formatted \\
file. Otherwise, this field is empty.
\end{tabular} \\
\hline Length & \begin{tabular}{l} 
If File contains only one sequence, then \\
this is a scalar specifying the length of \\
the sequence. Otherwise, this field is \\
empty.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

See Also
Return a summary of the contents of a FASTA file:
```

info = fastainfo('p53nt.txt')

```
info =
```

            Filename: 'p53nt.txt'
            FilePath: 'D:\2010_08_24_h11m43s32_job6027_pass\matlab\toolbox
            FileModDate: '31-Mar-2003 11:44:27'
            FileSize: 2764
    NumberOfEntries: 1
            Header: [1x94 char]
            Length: 2629
    fastaread | fastawrite | fastqinfo | fastqread | fastqwrite |
sffinfo | sffread | saminfo | samread| BioIndexedFile

```

\section*{Purpose Read data from FASTA file}

Syntax FASTAData \(=\) fastaread (File \()\)
[Header, Sequence] = fastaread(File)
... = fastaread(File, ...'IgnoreGaps',
IgnoreGapsValue, ...)
... = fastaread(File, ...'Blockread', BlockreadValue, ...)
... = fastaread(File, ...'TrimHeaders', TrimHeadersValue,
...)

\section*{Input \\ File \\ Arguments}


Either of the following:
- String specifying a file name, a path and file name, or a URL pointing to a file. The referenced file is a FASTA-formatted file (ASCII text file). If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Folder.
- MATLAB character array that contains the text of a FASTA-formatted file.

IgnoreGapsValue Controls the removal of gap symbols. Choices are true or false (default).

BlockreadValue Scalar or vector that controls the reading of a single sequence entry or block of sequence entries from a FASTA-formatted file containing multiple sequences. Enter a scalar \(N\) to read the \(N\) th entry in the file. Enter a 1-by-2 vector [M1, M2] to read the block of entries starting at the \(M 1\) entry and ending at the M2 entry. To read all remaining entries in the file starting at the M1 entry, enter a positive value for M1 and enter Inf for M2.

TrimHeadersValue Specifies whether to trim the header after the first white space character. White space characters include a space (char(32)) and a tab (char(9)). Choices are true or false (default).

\section*{Output FASTAData MATLAB structure with the fields Header and Arguments Sequence. \\ Description \\ fastaread reads data from a FASTA-formatted file into a MATLAB structure with the following fields.}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Header & Header information. \\
\hline Sequence & \begin{tabular}{l} 
Single letter-code representation of a nucleotide \\
sequence.
\end{tabular} \\
\hline
\end{tabular}

A FASTA-formatted file begins with a right angle bracket (>) and a single line description. Following this description is the sequence as a series of lines with fewer than 80 characters. Sequences must use the standard IUB/IUPAC amino acid and nucleotide letter codes.

For a list of codes, see aminolookup and baselookup.

FASTAData \(=\) fastaread(File) reads a FASTA-formatted file and returns the data in a structure. FASTAData. Header is the header information, while FASTAData. Sequence is the sequence stored as a string of letters.
[Header, Sequence] = fastaread(File) reads data from a file into separate variables. If the file contains multiple sequences, then Header and Sequence are cell arrays of header and sequence information.
```

... = fastaread(File, ...'PropertyName',

```

PropertyValue, ...) calls fastaread with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. The property name/value pairs can be in any format supported by the function set (for example, name-value string pairs, structures, and name-value cell array pairs). These property name/property value pairs are as follows:
... = fastaread(File, ...'IgnoreGaps', IgnoreGapsValue, ...), when IgnoreGapsValue is true, removes any gap symbol ('- ' or '.') from the sequences. Default is false.
... = fastaread(File, ...'Blockread', BlockreadValue, ...) lets you read in a single sequence entry or block of sequence entries from a file containing multiple sequences. If BlockreadValue is a scalar \(N\), then fastaread reads the Nth entry in the file. If BlockreadValue is a 1 -by- 2 vector \([M 1, ~ M 2]\), then fastaread reads the block of entries starting at the M1 entry and ending at the M2 entry. To read all remaining entries in the file starting at the M1 entry, enter a positive value for \(M 1\) and enter Inf for \(M 2\).
\(\ldots\). = fastaread(File, ...'TrimHeaders', TrimHeadersValue, ...) specifies whether to trim the header to the first white space.

\section*{Examples Read the sequence for the human p53 tumor gene:}
p53nt = fastaread('p53nt.txt')
Read the sequence for the human p53 tumor protein:

\section*{fastaread}
```

p53aa = fastaread('p53aa.txt')
Read a block of entries from a FASTA file:
% Read the contents of reads 5 through 10 into an array of
% structures
pf2_5_10 = fastaread('pf00002.fa', 'blockread', [5 10], ...
'ignoregaps',true)
pf2_5_10 =
6x1 struct array with fields:
Header
Sequence

```
aminolookup | baselookup | BioIndexedFile | emblread | fastainfo | fastawrite | fastqinfo | fastqread | fastqwrite | genbankread | genpeptread | multialignread | saminfo | samread | seqprofile | seqviewer | sffinfo | sffread
\begin{tabular}{|c|c|}
\hline Purpose & Write to file using FASTA format \\
\hline Syntax & ```
fastawrite(File, Data)
fastawrite(File, Header, Sequence)
``` \\
\hline \multirow[t]{7}{*}{Arguments} & File String specifying either a file name or a path and file name for saving the FASTA-formatted data. If you specify only a file name, fastawrite saves the file to the MATLAB Current Folder. If you specify an existing file, fastawrite appends the data to the file, instead of overwriting the file. \\
\hline & Data Any of the following: \\
\hline & - String containing a sequence \\
\hline & - MATLAB structure containing the fields Header and Sequence \\
\hline & - MATLAB structure containing sequence information from the GenBank or GenPept database, such as returned by genbankread, getgenbank, genpeptread, or getgenpept. \\
\hline & Header String or name of variable containing information about the sequence. This text appears in the header of the FASTA-formatted file, File. \\
\hline & Sequence String or name of variable containing an amino acid or nucleotide sequence using the standard IUB/IUPAC letter or integer codes. For a list of valid characters, see Amino Acid Lookup on page 1-200 or Nucleotide Lookup on page 1-228. \\
\hline Description & fastawrite(File, Data) writes the contents of Data to File, a FASTA-formatted file. If you specify an existing FASTA-formatted file,fastawrite appends the data to the file, instead of overwriting the file. \\
\hline
\end{tabular}

\section*{fastawrite}
fastawrite(File, Header, Sequence) writes the specified header and sequence information to File, a FASTA-formatted file.

Tip To append FASTA-formatted data to an existing file, simply specify that file name. fastawrite adds the data to the end of the file.

If you are using fastawrite in a script, you can disable the append warning message by entering the following command lines before the fastawrite command:
warnState = warning \%Save the current warning state warning('off','Bioinfo:fastawrite:AppendToFile');

Then enter the following command line after the fastawrite command: warning(warnState) \%Reset warning state to previous settings

\section*{Examples Writing a Coding Region to a FASTA-Formatted File}

1 Retrieve the sequence for the human p53 gene from the GenBank database.
```

seq = getgenbank('NM_000546');

```

2 Read the coordinates of the coding region in the CDS line.
```

start = seq.CDS.indices(1)
start =
1 9 8
stop = seq.CDS.indices(2)
stop =

```

3 Extract the coding region.
```

codingSeq = seq.Sequence(start:stop);

```

4 Write the coding region to a FASTA-formatted file, specifying Coding region for p53 for the Header in the file, and p53coding.txt for the file name.
```

fastawrite('p53coding.txt','Coding region for p53',codingSeq);

```

\section*{Saving Multiple Sequences to a FASTA-Formatted File}

1 Write two nucleotide sequences to a MATLAB structure containing the fields Header and Sequence.
```

data(1).Sequence = 'ACACAGGAAA';
data(1).Header = 'First sequence';
data(2).Sequence = 'ACGTCAGGTC';
data(2).Header = 'Second sequence';

```

2 Write the sequences to a FASTA-formatted file, specifying my_sequences.txt for the file name.
```

fastawrite('my_sequences.txt', data)

```

3 Display the FASTA-formatted file, my_sequences.txt.
```

type('my_sequences.txt')
>First sequence
ACACAGGAAA
>Second sequence
ACGTCAGGTC

```

\section*{fastawrite}

\section*{Appending Sequences to a FASTA-Formatted File}

1 If you haven't already done so, create the FASTA-formatted file, my_sequences.txt, described in Saving Multiple Sequences to a FASTA-Formatted File on page 1-631.

2 Append a third sequence to the file.
```

fastawrite('my_sequences.txt','Third sequence','TACTGACTTC')

```

3 Display the FASTA-formatted file, my_sequences.txt.
```

type('my_sequences.txt')

```
>First sequence
ACACAGGAAA
>Second sequence
ACGTCAGGTC
>Third sequence
TACTGACTTC
See Also \(\quad\)\begin{tabular}{l} 
fastainfo | fastaread | fastqinfo | fastaread | fastqwrite \\
| genbankread | genpeptread | getgenbank | getgenpept | \\
multialignwrite | saminfo | samread | seqviewer | sffinfo | \\
sffread
\end{tabular}

\section*{fastqinfo}

\section*{Purpose Return information about FASTQ file}

Syntax InfoStruct = fastqinfo(File)
Description

Input
Arguments

\section*{Output \\ Arguments}

InfoStruct
MATLAB structure containing summary information about a FASTQ-formatted file. The structure contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Filename & Name of the file. \\
\hline FilePath & Path to the file \\
\hline FileModDate & Modification date of the file. \\
\hline FileSize & Size of the file in bytes. \\
\hline NumberOfEntries & \begin{tabular}{l} 
Number of sequence reads in the \\
file.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples Return a summary of the contents of a FASTQ file:}
```

info = fastqinfo('SRR005164_1_50.fastq')
info =

```
```

    Filename: 'SRR005164_1_50.fastq'
    FilePath: 'D:\2010_08_24_h11m43s32_job6027_pass\matlab\too.
    FileModDate: '03-Mar-2009 14:21:51'

```

\section*{fastqinfo}

\section*{FileSize: 16702 \\ NumberOfEntries: 50}

\author{
See Also \\ fastqread | fastqwrite | fastainfo | fastaread | fastawrite | sffinfo | sffread | saminfo | samread | BioIndexedFile | BioRead \\ \section*{Tutorials} \\ - Working with Illumina/Solexa Next-Generation Sequencing Data \\ Related \\ - http://www.ncbi.nlm.nih.gov/Traces/sra/sra.cgi?cmd=show=main=main=main
}
Purpose Read data from FASTQ file
Syntax FASTQStruct = fastqread(File)
[Header, Sequence] = fastqread(File)
[Header, Sequence, Qual] = fastqread(File)
fastqread(..., 'Blockread', BlockreadValue, ...)
fastqread(..., 'HeaderOnly', HeaderOnlyValue, ...)
fastqread(..., 'TrimHeaders', TrimHeadersValue, ...)

Description

Input Arguments

FASTQStruct = fastqread(File) reads a FASTQ-formatted file and returns the data in a MATLAB array of structures.
[Header, Sequence] = fastqread(File) returns only the header and sequence data in two separate variables.
[Header, Sequence, Qual] = fastqread(File) returns the data in three separate variables.
fastqread(..., 'PropertyName', PropertyValue, ...) calls fastqread with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
fastqread(..., 'Blockread', BlockreadValue, ...) reads a single sequence entry or block of sequence entries from a FASTQ-formatted file containing multiple sequences.
fastqread(..., 'HeaderOnly', HeaderOnlyValue, ...) specifies whether to return only the header information.
fastqread(..., 'TrimHeaders', TrimHeadersValue, ...) specifies whether to trim the header to the first white space.

\section*{File}

Either of the following:

\section*{fastqread}
- String specifying a file name or path and file name of a FASTQ-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Folder.
- MATLAB character array that contains the text of a FASTQ-formatted file.

\section*{BlockreadValue}

Scalar or vector that controls the reading of a single sequence entry or block of sequence entries from a FASTQ-formatted file containing multiple sequences. Enter a scalar \(N\) to read the \(N\) th entry in the file. Enter a 1-by-2 vector [M1, M2] to read a block of entries starting at the \(M 1\) entry and ending at the M2 entry. To read all remaining entries in the file starting at the M1 entry, enter a positive value for M1 and enter Inf for M2.

\section*{HeaderOnlyValue}

Specifies whether to return only the header information. Choices are true or false (default).

\section*{TrimHeadersValue}

Specifies whether to trim the header after the first white space character. White space characters include a space (char(32)) and a tab (char(9)). Choices are true or false (default).

\section*{Output Arguments}

\section*{FASTQStruct}

Array of structures containing information from a FASTQ-formatted file. There is one structure for each sequence read or entry in the file. Each structure contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Header & Header information. \\
\hline Sequence & \begin{tabular}{l} 
Single letter-code representation of a nucleotide \\
sequence.
\end{tabular} \\
\hline Quality & \begin{tabular}{l} 
ASCII representation of per-base quality scores for \\
a nucleotide sequence.
\end{tabular} \\
\hline
\end{tabular}

\section*{Header}

Variable containing header information or, if the FASTQ-formatted file contains multiple sequences, a cell array containing header information.

\section*{Sequence}

Variable containing sequence information or, if the FASTQ-formatted file contains multiple sequences, a cell array containing sequence information.

\section*{Qual}

Variable containing quality information or, if the FASTQ-formatted file contains multiple sequences, a cell array containing quality information.

\section*{Definitions A FASTQ-formatted file contains nucleotide sequence and quality} information on four lines:
- Line 1 - Header information prefixed with an @ symbol
- Line 2 - Nucleotide sequence
- Line 3 - Header information prefixed with a + symbol
- Line 4 - ASCII representation of per-base quality scores for the nucleotide sequence using Phred or Solexa encoding

\section*{Examples Read a FASTQ file into an array of structures:}
```

% Read the contents of a FASTQ-formatted file into

```

\section*{fastqread}
```

% an array of structures
reads = fastqread('SRR005164_1_50.fastq')
reads =
1x50 struct array with fields:
Header
Sequence
Quality

```

Read a FASTQ file into three separate variables:
\% Read the contents of a FASTQ-formatted file into \% three separate variables [headers,seqs,quals] = fastqread('SRR005164_1_50.fastq');

Read a block of entries from a FASTQ file:
\% Read the contents of reads 5 through 10 into \% an array of structures reads_5_10 = fastqread('SRR005164_1_50.fastq', 'blockread', [5 10])

1x6 struct array with fields:
Header
Sequence
Quality
See Also \(\quad\)\begin{tabular}{l} 
fastqwrite | fastaread | fastawrite | fastainfo | fastqinfo | \\
bowtieread | soapread | sffinfo | sffread | saminfo | samread | \\
bamread | baminfo | bamindexread | BioIndexedFile | BioRead
\end{tabular}

Tutorials
- Working with Illumina/Solexa Next-Generation Sequencing Data

\footnotetext{
Related Links
}

\section*{fastqwrite}

\section*{Purpose Write to file using FASTQ format}
\begin{tabular}{ll} 
Syntax & fastqwrite(File, FASTQStruct) \\
fastqwrite(File, Header, Sequence, Qual)
\end{tabular}

\section*{Description}

\section*{Input}

Arguments

\section*{File}

String specifying either a file name or a path and file name for saving the FASTQ-formatted data. If you specify only a file name, fastqwrite saves the file to the MATLAB Current Folder. If you specify an existing file, fastqwrite appends the data to the file, instead of overwriting the file.

\section*{FASTQStruct}

MATLAB structure or array of structures containing the fields Header, Sequence, and Quality, such as returned by fastqread.

\section*{Header}

String or name of a variable containing information about the nucleotide sequence. This text appears in the header of the FASTQ-formatted file, File.

\section*{Sequence}

String or name of a variable containing a nucleotide sequence using the standard IUB/IUPAC letter or integer codes. For a list of valid characters, see Amino Acid Lookup on page 1-200 or Nucleotide Lookup on page 1-228.

\section*{Qual}

String or name of a variable containing ASCII representation of per-base quality scores for a nucleotide sequence.

\section*{Definitions}

\section*{Examples}

A FASTQ-formatted file contains nucleotide sequence and quality information on four lines:
- Line 1 - Header information prefixed with an @ symbol
- Line 2 - Nucleotide sequence
- Line 3 - Header information prefixed with a + symbol
- Line 4 - ASCII representation of per-base quality scores for the nucleotide sequence using Phred or Solexa encoding

Write multiple sequences to a FASTQ file from an array of structures:
```

% Read the contents of a FASTQ-formatted file into
% an array of structures
reads = fastqread('SRR005164_1_50.fastq');
% Create another array of structures for the first five reads
reads5 = reads(1:5);

```

\section*{fastqwrite}
```

% Write the first five reads to a separate FASTQ-formatted file
fastqwrite('fiveReads.fastq', reads5)

```

Write a single sequence to a FASTQ file from separate variables:
```

% Create separate variables for the header, sequence, and
% quality information of a nucleotide sequence
h = 'MYSEQ-000_1_1_1_953_493';
s = 'GTTACCATGATGTTATTTCTTCATTTGGAGGTAAAA';

```

```

% Write the information to a FASTQ-formatted file
fastqwrite('oneRead.fastq', h, s, q)

```
See Also \(\quad\)\begin{tabular}{l} 
fastqread | fastqinfo | fastaread | fastawrite | fastainfo | \\
sffinfo | sffread | saminfo | samread | BioRead
\end{tabular}

Tutorials - Working with Illumina/Solexa Next-Generation Sequencing Data
How To - Amino Acid Lookup on page 1-200
- Nucleotide Lookup on page 1-228

\footnotetext{
Related
- http://www.ncbi.nlm.nih.gov/Traces/sra/sra.cgi?cmd=show=main=main=main
} Links

\section*{bioma.ExpressionSet.featureData}

\section*{Purpose}

Retrieve or set feature metadata in ExpressionSet object
Syntax

Description

Input
Arguments
MetaDataObj \(=\) featureData (ESObj)
NewESObj = featureData(ESObj, NewMetaDataObj)

MetaDataObj \(=\) featureData \((E S O b j)\) returns a MetaData object containing the feature metadata from an ExpressionSet object.

NewESObj = featureData(ESObj, NewMetaDataObj) replaces the feature metadata in ESObj, an ExpressionSet object, with NewMetaDataObj, and returns NewESObj, a new ExpressionSet object.

\section*{ESObi}

Object of the bioma.ExpressionSet class.

\section*{NewMetaDataObi}

Object of the bioma.data.MetaData class, containing feature metadata, stored in two dataset arrays. The feature names and variable names in NewMetaDataObj must match the feature names and variable names in the MetaDataObj being replaced in the ExpressionSet object, ESObj.

\section*{MetaDataObi}

Object of the bioma.data.MetaData class, containing the feature metadata, stored in two dataset arrays.

\section*{NewESObi}

Object of the bioma. ExpressionSet class, returned after replacing the MetaData object containing the feature metadata.

\footnotetext{
See Also bioma.ExpressionSet | bioma.data.MetaData | featureNames | sampleData
- "Managing Gene Expression Data in Objects"
}

\section*{bioma.ExpressionSet.featureNames}
Purpose Retrieve or set feature names in ExpressionSet object
Syntax

FeatNames = featureNames(ESObj)

FeatNames = featureNames(ESObj, Subset)

NewESObj = featureNames(ESObj, Subset, NewFeatNames)
Description
InputArguments
ESObiFeatNames = featureNames (ESObj) returns a cell array of stringsspecifying all feature names in an ExpressionSet object.
FeatNames = featureNames(ESObj, Subset) returns a cell array ofstrings specifying a subset the feature names in an ExpressionSetobject.
NewESObj = featureNames(ESObj, Subset, NewFeatNames) replacesthe feature names specified by Subset in ESObj, an ExpressionSetobject, with NewFeatNames, and returns NewESObj, a new ExpressionSetobject.Object of the bioma. ExpressionSet class.

\section*{Subset}
One of the following to specify a subset of the feature names in an ExpressionSet object:
- String specifying a feature name
- Cell array of strings specifying feature names
- Positive integer
- Vector of positive integers
- Logical vector

\section*{NewFeatNames}
New feature names for specific feature names within an ExpressionSet object, specified by one of the following:

\section*{bioma.ExpressionSet.featureNames}
- Numeric vector
- String or cell array of strings
- String, which featureNames uses as a prefix for the feature names, with feature numbers appended to the prefix
- Logical true or false (default). If true, featureNames assigns unique feature names using the format Feature1, Feature2, etc.

The number of feature names in NewFeatNames must equal the number of features specified by Subset.

\section*{Output \\ Arguments}

\section*{FeatNames}

Cell array of strings specifying all or some of the feature names in an ExpressionSet object. The feature names are the row names in the DataMatrix objects in the ExpressionSet object. The feature names are also the row names of the VarValues dataset array in the MetaData object in the ExpressionSet object.

\section*{NewESObi}

Object of the bioma.ExpressionSet class, returned after replacing specific feature names.

\author{
See Also bioma.ExpressionSet | bioma.data.ExptData | DataMatrix | bioma.data.MetaData | sampleNames \\ - "Managing Gene Expression Data in Objects"
}

\section*{bioma.data.ExptData.featureNames}
```

Purpose Retrieve or set feature names in ExptData object
Syntax FeatNames = featureNames(EDObj)
FeatNames = featureNames(EDObj, Subset)
NewESObj = featureNames(EDObj, Subset, NewFeatNames)

```

\section*{Description}

Input
Arguments
```

Retrieve or set feature names in ExptData object
FeatNames = featureNames(EDObj)
FeatNames = featureNames(EDObj, Subset)
NewESObj = featureNames(EDObj, Subset, NewFeatNames)
FeatNames = featureNames (EDObj) returns a cell array of strings specifying all feature names in an ExptData object.
FeatNames = featureNames(EDObj, Subset) returns a cell array of strings specifying a subset the feature names in an ExptData object.
NewESObj = featureNames(EDObj, Subset, NewFeatNames) replaces the feature names specified by Subset in EDObj, an ExptData object, with NewFeatNames, and returns NewEDObj, a new ExptData object.

```

\section*{EDObj}
```

Object of the bioma.data.ExptData class.

```

\section*{Subset}

One of the following to specify a subset of the feature names in an ExptData object:
- String specifying a feature name
- Cell array of strings specifying feature names
- Positive integer
- Vector of positive integers
- Logical vector

\section*{NewFeatNames}

New feature names for specific feature names within an ExptData object, specified by one of the following:
- Numeric vector

\section*{bioma.data.ExptData.featureNames}
- String or cell array of strings
- String, which featureNames uses as a prefix for the feature names, with feature numbers appended to the prefix
- Logical true or false (default). If true, featureNames assigns unique feature names using the format Feature1, Feature2, etc.

The number of feature names in NewFeatNames must equal the number of features specified by Subset.

\section*{Output Arguments}

\section*{Examples}

\section*{FeatNames}

Cell array of strings specifying all or some of the feature names in an ExptData object. The feature names are the row names in the DataMatrix objects in the ExptData object.

\section*{NewEDObi}

Object of the bioma.data.ExptData class, returned after replacing specific feature names.

Construct an ExptData object, and then retrieve the feature names from it:
```

% Import bioma.data package to make constructor functions
% available
import bioma.data.*
% Create DataMatrix object from .txt file containing
% expression values from microarray experiment
dmObj = DataMatrix('File', 'mouseExprsData.txt');
% Construct ExptData object
EDObj = ExptData(dmObj);
% Retrieve feature names
FNames = featureNames(EDObj);

```

See Also bioma.data.ExptData | DataMatrix | dmNames | elementNames | sampleNames

\section*{bioma.data.ExptData.featureNames}

\author{
How To \\ - "Representing Expression Data Values in ExptData Objects"
}

\section*{Purpose}

Draw linear or circular map of features from GenBank structure
Syntax
```

featuresmap(GBStructure)
featuresmap(GBStructure, FeatList)
featuresmap(GBStructure, FeatList, Levels)
featuresmap(GBStructure, Levels)
[Handles, OutFeatList] = featuresmap(...)
featuresmap(..., 'FontSize', FontSizeValue, ...)
featuresmap(..., 'ColorMap', ColorMapValue, ...)
featuresmap(..., 'Qualifiers', QualifiersValue, ...)
featuresmap(..., 'ShowPositions', ShowPositionsValue, ...)

```

\section*{Arguments}

GBStructure

FeatList

GenBank structure, typically created using the getgenbank or the genbankread function.
Cell array of features (from the list of all features in the GenBank structure) to include in or exclude from the map.
- If FeatList is a cell array of features, these features are mapped. Any features in FeatList not found in the GenBank structure are ignored.
- If FeatList includes ' - ' as the first string in the cell array, then the remaining strings (features) are not mapped.

By default, FeatList is the a list of all features in the GenBank structure.
\(\left.\begin{array}{ll}\text { Levels } & \begin{array}{l}\text { Vector of } N \text { integers, where } N \text { is the number of } \\
\text { features. Each integer represents the level in } \\
\text { the map for the corresponding feature. For } \\
\text { example, if Levels }=[1,1,2,3,3], \text { the }\end{array} \\
\text { first two features would appear on level 1, the } \\
\text { third feature on level 2, and the fourth and } \\
\text { fifth features on level 3. By default, Levels }= \\
\text { [1:N]. } \\
\text { FontSizeValue } \\
\text { Scalar that sets the font size (points) for the } \\
\text { annotations of the features. Default is } 9 .\end{array}\right\}\)\begin{tabular}{l} 
Three-column matrix, to specify a list of \\
colors to use for each feature. This matrix \\
replaces the default matrix, which specifies \\
the following colors and order: blue, green, \\
red, cyan, magenta, yellow, brown, light \\
green, orange, purple, gold, and silver. In the \\
matrix, each row corresponds to a color, and \\
each column specifies red, green, and blue \\
intensity respectively. Valid values for the
\end{tabular}

Tip Set QualifiersValue \(=\{ \}\) to create a map with no annotations.

Tip To determine all qualifiers available for a given feature, do either of the following:
- Create the map, and then click a feature or its annotation to list all qualifiers for that feature.
- Use the featuresparse command to parse all the features into a new structure, and then use the fieldnames command to list the qualifiers for a specific feature. See Determining Qualifiers for a Specific Feature on page 1-656.

\section*{ShowPositionsValue Property to add the sequence position to the annotation label for each feature. Enter true to add the sequence position. Default is false.}

\section*{Description}
featuresmap (GBStructure) creates a linear or circular map of all features from a GenBank structure, typically created using the getgenbank or the genbankread function.
featuresmap(GBStructure, FeatList) creates a linear or circular map of a subset of features from a GenBank structure. FeatList lets you specify features (from the list of all features in the GenBank structure) to include in or exclude from the map.
- If FeatList is a cell array of features, these features are mapped. Any features in FeatList not found in the GenBank structure are ignored.
- If FeatList includes ' - ' as the first string in the cell array, then the remaining strings (features) are not mapped.

By default, FeatList is a list of all features in the GenBank structure.
featuresmap(GBStructure, FeatList, Levels) or featuresmap(GBStructure, Levels) indicates which level on the map each feature is drawn. Level 1 is the left-most (linear map) or inner-most (circular map) level, and level \(N\) is the right-most (linear map) or outer-most (circular map) level, where \(N\) is the number of features.

Levels is a vector of \(N\) integers, where \(N\) is the number of features. Each integer represents the level in the map for the corresponding feature. For example, if Levels = [1, 1, 2, 3, 3], the first two features would appear on level 1, the third feature on level 2, and the fourth and fifth features on level 3. By default, Levels \(=[1: N]\).
[Handles, OutFeatList] = featuresmap(...) returns a list of handles for each feature in OutFeatList. It also returns OutFeatList, which is a cell array of the mapped features.

Tip Use Handles and OutFeatList with the legend command to create a legend of features.
featuresmap(..., 'PropertyName', PropertyValue, ...) defines optional properties that use property name/value pairs in any order. These property name/value pairs are as follows:
featuresmap(..., 'FontSize', FontSizeValue, ...) sets the font size (points) for the annotations of the features. Default FontSizeValue is 9.
featuresmap(..., 'ColorMap', ColorMapValue, ...) specifies a list of colors to use for each feature. This matrix replaces the default matrix,
which specifies the following colors and order: blue, green, red, cyan, magenta, yellow, brown, light green, orange, purple, gold, and silver. ColorMapValue is a three-column matrix, where each row corresponds to a color, and each column specifies red, green, and blue intensity respectively. Valid values for the RGB intensities are 0.0 to 1.0.
featuresmap(..., 'Qualifiers', QualifiersValue, ...) lets you specify an ordered list of qualifiers to search for and use as annotations. For each feature, the first matching qualifier found from the list is used for its annotation. If a feature does not include any of the qualifiers, no annotation displays for that feature. QualifiersValue is a cell array of strings. By default, QualifiersValue = \{'gene', 'product', 'locus_tag', 'note', 'db_xref', 'protein_id'\}. Provide your own Qualifiersvalue to limit or expand the list of qualifiers or change the search order.

Tip Set QualifiersValue \(=\{ \}\) to create a map with no annotations.

Tip To determine all qualifiers available for a given feature, do either of the following:
- Create the map, and then click a feature or its annotation to list all qualifiers for that feature.
- Use the featuresparse command to parse all the features into a new structure, and then use the fieldnames command to list the qualifiers for a specific feature. See Determining Qualifiers for a Specific Feature on page 1-656.
featuresmap(..., 'ShowPositions', ShowPositionsValue, ...) lets you add the sequence position to the annotation label. If ShowPositionsValue is true, sequence positions are added to the annotation labels. Default is false.




\section*{featuresmap}

After creating a map:
- Click a feature or annotation to display a list of all qualifiers for that feature.
- Zoom the plot by clicking the following buttons:


\section*{Examples Creating a Circular Map with a Legend}

The following example creates a circular map of five different features mapped on three levels. It also uses outputs from the featuresmap function as inputs to the legend function to add a legend to the map.
```

GBStructure = getgenbank('J01415');
[Handles, OutFeatList] = featuresmap(GBStructure, ...
{'CDS','D_loop','mRNA','tRNA','rRNA'}, [1 2 2 2 2 3])
legend(Handles, OutFeatList, 'interpreter', 'none', ...
'location','bestoutside')
title('Human Mitochondrion, Complete Genome')

```

\section*{Creating a Linear Map with Sequence Position Labels and Changed Font Size}

The following example creates a linear map showing only the gene feature. It changes the font of the labels to seven points and includes the sequence position in the labels.
```

herpes = getgenbank('NC_001348');
featuresmap(herpes,{'gene'},'fontsize',7,'showpositions',true)
title('Genes in Human herpesvirus 3 (strain Dumas)')

```

\section*{Determining Qualifiers for a Specific Feature}

The following example uses the getgenbank function to create a GenBank structure, GBStructure. It then uses the featuresparse function to parse the features in the GenBank structure into a new structure, features. It then uses the fieldnames function to return all qualifiers for one of the features, D_loop.
```

GenBankStructure = getgenbank('J01415');
features = featuresparse (GenBankStructure)
features =
source: [1x1 struct]
D_loop: [1x2 struct]
rep_origin: [1x3 struct]
repeat_unit: [1x4 struct]
misc_signal: [1x1 struct]
misc_RNA: [1x1 struct]
variation: [1\times17 struct]
tRNA: [1x22 struct]
rRNA: [1x2 struct]
mRNA: [1x10 struct]
CDS: [1x13 struct]
conflict: [1x1 struct]
fieldnames(features.D_loop)
ans =
'Location'
'Indices'
'note'
'citation

```

See Also featuresparse | genbankread | getgenbank | seqviewer

\section*{featuresparse}

Purpose Parse features from GenBank, GenPept, or EMBL data
```

Syntax FeatStruct = featuresparse(Features)
FeatStruct = featuresparse(Features, ...'Feature',
FeatureValue, ...)
FeatStruct = featuresparse(Features, ...'Sequence',
SequenceValue, ...)

```

\section*{Input \\ Arguments}

Any of the following:
- String containing GenBank, GenPept, or EMBL features
- MATLAB character array including text describing GenBank, GenPept, or EMBL features
- MATLAB structure with fields corresponding to GenBank, GenPept, or EMBL data, such as those returned by genbankread, genpeptread, emblread, getgenbank, getgenpept, or getembl

FeatureValue Name of a feature contained in Features. When specified, featuresparse returns only the substructure that corresponds to this feature. If there are multiple features with the same FeatureValue, then FeatStruct is an array of structures.

SequenceValue Property to control the extraction, when possible, of the sequences respective to each feature, joining and complementing pieces of the source sequence and storing them in the Sequence field of the returned structure, FeatStruct. When extracting the sequence from an incomplete CDS feature, featuresparse uses the codon_start qualifier to adjust the frame of the sequence. Choices are true or false (default).

\section*{Output Arguments}

Output structure containing a field for every database feature. Each field name in FeatStruct matches the corresponding feature name in the GenBank, GenPept, or EMBL database, with the exceptions listed in the table below. Fields in FeatStruct contain substructures with feature qualifiers as fields. In the GenBank, GenPept, and EMBL databases, for each feature, the only mandatory qualifier is its location, which featuresparse translates to the field Location. When possible, featuresparse also translates this location to numeric indices, creating an Indices field.

Note If you use the Indices field to extract sequence information, you may need to complement the sequences.

Description
FeatStruct \(=\) featuresparse(Features) parses the features from Features, which contains GenBank, GenPept, or EMBL features. Features can be a:
- String containing GenBank, GenPept, or EMBL features
- MATLAB character array including text describing GenBank, GenPept, or EMBL features
- MATLAB structure with fields corresponding to GenBank, GenPept, or EMBL data, such as those returned by genbankread, genpeptread, emblread, getgenbank, getgenpept, or getembl

FeatStruct is the output structure containing a field for every database feature. Each field name in FeatStruct matches the corresponding feature name in the GenBank, GenPept, or EMBL database, with the following exceptions.
\begin{tabular}{l|l}
\hline \begin{tabular}{l} 
Feafure Name in GenBank, \\
GenPept, or EMBL Database
\end{tabular} & Field Name in MATLAB Structure \\
\hline\(-10 \_\)signal & minus_10_signal \\
\hline -35_signal & minus_35_signal \\
\hline \(3^{\prime}\) UTR & three_prime_UTR \\
\hline \(3^{\prime}\) clip & three_prime_clip \\
\hline \(5^{\prime}\) UTR & five_prime_UTR \\
\hline \(5^{\prime}\) clip & five_prime_clip \\
\hline D-loop & D_loop \\
\hline
\end{tabular}

Fields in FeatStruct contain substructures with feature qualifiers as fields. In the GenBank, GenPept, and EMBL databases, for each feature, the only mandatory qualifier is its location, which featuresparse translates to the field Location. When possible, featuresparse also translates this location to numeric indices, creating an Indices field.

Note If you use the Indices field to extract sequence information, you may need to complement the sequences.

FeatStruct \(=\) featuresparse (Features, ...'PropertyName', PropertyValue, ...) calls featuresparse with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

FeatStruct = featuresparse(Features, ...'Feature', FeatureValue, ...) returns only the substructure that corresponds to FeatureValue, the name of a feature contained in Features. If there are multiple features with the same FeatureValue, then FeatStruct is an array of structures.

FeatStruct = featuresparse(Features, ...'Sequence', SequenceValue, ...) controls the extraction, when possible, of the sequences respective to each feature, joining and complementing pieces of the source sequence and storing them in the field Sequence. When extracting the sequence from an incomplete CDS feature, featuresparse uses the codon_start qualifier to adjust the frame of the sequence. Choices are true or false (default).

\section*{Examples Obtaining All Features from a GenBank File}

The following example obtains all the features stored in the GenBank file nm175642.txt:
```

gbkStruct = genbankread('nm175642.txt');
features = featuresparse(gbkStruct)
features =

```
    source: [1x1 struct]
    gene: [1x1 struct]
        CDS: [1x1 struct]

\section*{Obtaining a Subset of Features from a GenBank Record}

The following example obtains only the coding sequences (CDS) feature of the Caenorhabditis elegans cosmid record (accession number Z92777) from the GenBank database:
```

worm = getgenbank('Z92777');
CDS = featuresparse(worm,'feature','cds')
CDS =
1x12 struct array with fields:
Location
Indices
locus_tag
standard_name
note

```
```

codon_start
product
protein_id
db_xref
translation

```

\section*{Extracting Sequences for Each Feature}

1 Retrieve two nucleotide sequences from the GenBank database for the neuraminidase (NA) protein of two strains of the Influenza A virus (H5N1).
```

hk01 = getgenbank('AF509094');
vt04 = getgenbank('DQ094287');

```

2 Extract the sequence of the coding region for the neuraminidase (NA) protein from the two nucleotide sequences. The sequences of the coding regions are stored in the Sequence fields of the returned structures, hk01_cds and vt04_cds.
hk01_cds = featuresparse(hk01,'feature','CDS','Sequence', true);
vt04_cds = featuresparse(vt04,'feature','CDS','Sequence',true);
3 Once you have extracted the nucleotide sequences, you can use the nt2aa and nwalign functions to align the amino acids sequences converted from the nucleotide sequences.
```

[sc,al]=nwalign(nt2aa(hk01_cds),nt2aa(vt04_cds),'extendgap',1);

```

4 Then you can use the seqinsertgaps function to copy the gaps from the aligned amino acid sequences to their corresponding nucleotide sequences, thus codon-aligning them.
```

hk01_aligned = seqinsertgaps(hk01_cds,al(1,:))
vt04_aligned = seqinsertgaps(vt04_cds,al(3,:))

```

5 Once you have code aligned the two sequences, you can use them as input to other functions such as dnds, which calculates
the synonymous and nonsynonymous substitutions rates of the codon-aligned nucleotide sequences. By setting Verbose to true, you can also display the codons considered in the computations and their amino acid translations.
[dn,ds] = dnds(hk01_aligned,vt04_aligned,'verbose',true)
See Also emblread \| genbankread \| genpeptread \| getgenbank \| getgenpept

\section*{bioma.ExpressionSet.featureVarDesc}

\section*{Purpose Retrieve or set feature variable descriptions in ExpressionSet object \\ Syntax \\ Description \\ Input \\ Arguments \\ DSVarDescriptions = featureVarDesc(ESObj) \\ NewESObj = featureVarDesc(ESObj, NewDSVarDescriptions) \\ DSVarDescriptions = featureVarDesc(ESObj) returns a dataset array containing the feature variable names and descriptions from the MetaData object in an ExpressionSet object. \\ NewESObj = featureVarDesc(ESObj, NewDSVarDescriptions) replaces the feature variable descriptions in ESObj, an ExpressionSet object, with NewDSVarDescriptions, and returns NewESObj, a new ExpressionSet object. \\ ESObi \\ Object of the bioma.ExpressionSet class. \\ NewDSVarDescriptions}

Descriptions of the feature variable names, specified by either of the following:
- A new dataset array containing the feature variable names and descriptions. In this dataset array, each row corresponds to a variable. The first column contains the variable name, and the second column (VariableDescription) contains a description of the variable. The row names (variable names) must match the row names (variable names) in DSVarDescriptions, the dataset array being replaced in the MetaData object in the ExpressionSet object, ESObj.
- Cell array of strings containing descriptions of the feature variables. The number of elements in VarDesc must equal the number of row names (variable names) in DSVarDescriptions, the dataset array being replaced in the MetaData object in the ExpressionSet object, ESObj.

\section*{bioma.ExpressionSet.featureVarDesc}

\section*{Output Arguments}

\author{
See Also \\ bioma.ExpressionSet | bioma.data.MetaData | variableDesc \\ How To - "Managing Gene Expression Data in Objects"
}

\section*{bioma.ExpressionSet.featureVarNames}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve or set feature variable names in ExpressionSet object \\
\hline \multirow[t]{3}{*}{Syntax} & FeatVarNames = featureVarNames (ESObj) \\
\hline & FeatVarNames = featureVarNames(ESObj, Subset) \\
\hline & NewESObj = featureVarNames(ESObj, Subset, NewFeatVarNames) \\
\hline \multirow[t]{3}{*}{Description} & FeatVarNames = featureVarNames(ESObj) returns a cell array of strings specifying all feature variable names in an ExpressionSet object. \\
\hline & FeatVarNames = featureVarNames (ESObj, Subset) returns a cell array of strings specifying a subset the feature variable names in an ExpressionSet object. \\
\hline & NewESObj = featureVarNames(ESObj, Subset, NewFeatVarNames) replaces the feature variable names specified by Subset in ESObj, an ExpressionSet object, with NewFeatVarNames, and returns NewESObj, a new ExpressionSet object. \\
\hline Input & ESObi \\
\hline Arguments & Object of the bioma. ExpressionSet class. \\
\hline
\end{tabular}

\section*{Subset}

One of the following to specify a subset of the feature variable names in an ExpressionSet object:
- String specifying a feature variable name
- Cell array of strings specifying feature variable names
- Positive integer
- Vector of positive integers
- Logical vector

\section*{NewFeatVarNames}

New feature variable names for specific feature variable names within an ExpressionSet object, specified by one of the following:

\section*{bioma.ExpressionSet.featureVarNames}
- Numeric vector
- Cell array of strings
- Character array
- String, which featureVarNames uses as a prefix for the feature variable names, with feature variable numbers appended to the prefix
- Logical true or false (default). If true, featureVarNames assigns unique feature variable names using the format Var1, Var2, etc.

The number of feature variable names in NewFeatVarNames must equal the number of feature variable names specified by Subset.

\section*{Output Arguments}

\section*{FeatVarNames}

Cell array of strings specifying all or some of the feature variable names in an ExpressionSet object. The feature variable names are the column names of the VarValues dataset array. The feature variable names are also the row names of the VarDescriptions dataset array. Both dataset arrays are in the MetaData object in the ExpressionSet object.

\section*{NewESObi}

Object of the bioma.ExpressionSet class, returned after replacing specific feature names.

See Also \(\begin{aligned} & \text { bioma.ExpressionSet | bioma.data.MetaData | sampleNames | } \\ & \text { featureNames | sampleVarNames }\end{aligned}\)
How To . "Managing Gene Expression Data in Objects"

\section*{bioma.ExpressionSet.featureVarValues}

\section*{Purpose Retrieve or set feature variable data values in ExpressionSet object}

Syntax

Description

Input
Arguments

\section*{Output Arguments}

DSVarValues = featureVarValues(ESObj) NewESObj = featureVarValues(ESObj, NewDSVarValues)

DSVarValues = featureVarValues (ESObj) returns a dataset array containing the measured value of each variable per feature from the MetaData object of an ExpressionSet object.

NewESObj = featureVarValues(ESObj, NewDSVarValues) replaces the feature variable values in ESObj, an ExpressionSet object, with NewDSVarValues, and returns NewESObj, a new ExpressionSet object.

\section*{ESObi}

Object of the bioma. ExpressionSet class.

\section*{NewDSVarValues}

A dataset array containing a value for each variable per feature. In this dataset array, the columns correspond to variables and rows correspond to feature. The row names (feature names) must match the row names (feature names) in DSVarValues, the dataset array being replaced in the MetaData object in the ExpressionSet object, ESObj.

\section*{DSVarValues}

A dataset array containing the measured value of each variable per feature from the MetaData object of an ExpressionSet object. In this dataset array, the columns correspond to variables and rows correspond to features.

\section*{NewESObi}

Object of the bioma.ExpressionSet class, returned after replacing the dataset array containing the feature variable values.

\author{
See Also \\ bioma.ExpressionSet | bioma.data.MetaData | variableValues
}

\section*{bioma.ExpressionSet.featureVarValues}

How To . "Managing Gene Expression Data in Objects"

Purpose Read microarray data from GenePix array list file
Syntax GALData \(=\) galread ('File')

Arguments

\section*{Description}

See Also
affyread | geoseriesread | geosoftread | gprread | ilmnbsread | imageneread | sptread

\section*{Purpose}

\section*{Syntax}

\section*{Input} Arguments

Perform GC Robust Multi-array Average (GCRMA) background adjustment, quantile normalization, and median-polish summarization on Affymetrix microarray probe-level data
```

ExpressionMatrix = gcrma(PMMatrix, MMMatrix, ProbeIndices,

```
ExpressionMatrix = gcrma(PMMatrix, MMMatrix, ProbeIndices,
    AffinPM, AffinMM)
    AffinPM, AffinMM)
ExpressionMatrix = gcrma(PMMatrix, MMMatrix, ProbeIndices,
ExpressionMatrix = gcrma(PMMatrix, MMMatrix, ProbeIndices,
    SequenceMatrix)
    SequenceMatrix)
ExpressionMatrix = gcrma(..., 'ChipIndex',
ExpressionMatrix = gcrma(..., 'ChipIndex',
ChipIndexValue, ...)
ChipIndexValue, ...)
ExpressionMatrix = gcrma(..., 'OpticalCorr',
ExpressionMatrix = gcrma(..., 'OpticalCorr',
    OpticalCorrValue, ...)
    OpticalCorrValue, ...)
ExpressionMatrix = gcrma(..., 'CorrConst', CorrConstValue,
ExpressionMatrix = gcrma(..., 'CorrConst', CorrConstValue,
    ...)
    ...)
ExpressionMatrix = gcrma(..., 'Method', MethodValue, ...)
ExpressionMatrix = gcrma(..., 'Method', MethodValue, ...)
ExpressionMatrix = gcrma(..., 'TuningParam',
ExpressionMatrix = gcrma(..., 'TuningParam',
    TuningParamValue, ...)
    TuningParamValue, ...)
ExpressionMatrix = gcrma(..., 'GSBCorr', GSBCorrValue, ...)
ExpressionMatrix = gcrma(..., 'GSBCorr', GSBCorrValue, ...)
ExpressionMatrix = gcrma(..., 'Normalize', NormalizeValue,
ExpressionMatrix = gcrma(..., 'Normalize', NormalizeValue,
    ...)
    ...)
ExpressionMatrix = gcrma(..., 'Verbose', VerboseValue, ...)
```

ExpressionMatrix = gcrma(..., 'Verbose', VerboseValue, ...)

```
PMMatrix

MMMatrix Matrix of intensity values where each row corresponds to a mismatch (MM) probe and each column corresponds to an Affymetrix CEL
file. (Each CEL file is generated from a separate chip. All chips should be of the same type.)

Tip You can use the MMIntensities matrix returned by the celintensityread function.

ProbeIndices

AffinPM

AffinMM

Column vector containing probe indices. Probes within a probe set are numbered 0 through \(N\) 1 , where \(N\) is the number of probes in the probe set.

Tip You can use the affyprobeseqread function to generate this column vector.

Column vector of PM probe affinities.

Tip You can use the affyprobeaffinities function to generate this column vector.

Column vector of MM probe affinities.

Tip You can use the affyprobeaffinities function to generate this column vector.

SequenceMatrix

ChipIndexValue

OpticalCorrvalue

Positive integer specifying a column index in MMMatrix, which specifies a chip. This chip intensity data is used to compute probe affinities. Default is 1 .
Tip You can use the affyprobeseqread function to generate this matrix. If you have this sequence information in letter representation, you can convert it to integer representation using the nt2int function.

Controls the use of optical background correction on the PM and MM intensity values in PMMatrix and MMMatrix. Choices are true (default) or false.
\begin{tabular}{ll} 
CorrConst Value & \begin{tabular}{l} 
Value that specifies the correlation constant, \\
rho, for background intensity for each PM/MM \\
probe pair. Choices are any value 0 and \\
Default is 0.7.
\end{tabular} \\
MethodValue & \begin{tabular}{l} 
String that specifies the method to estimate \\
the signal. Choices are MLE, a faster, ad hoc \\
Maximum Likelihood Estimate method, or EB, a \\
slower, more formal, empirical Bayes method. \\
Default is MLE.
\end{tabular} \\
TuningParamValue & \begin{tabular}{l} 
Value that specifies the tuning parameter used \\
by the estimate method. This tuning parameter \\
sets the lower bound of signal values with \\
positive probability. Choices are a positive \\
value. Default is 5 (MLE) or 0.5 (EB).
\end{tabular} \\
GSBCorrValue & \begin{tabular}{l} 
Tip For information on determining a setting \\
for this parameter, see Wu et al., 2004.
\end{tabular} \\
\hline \begin{tabular}{l} 
Specifies whether to perform gene-specific \\
binding (GSB) correction using probe affinity \\
data. Choices are true (default) or false. If \\
there is no probe affinity information, this
\end{tabular} \\
property is ignored.
\end{tabular}

\section*{Output \\ Arguments}

\section*{Description}

ExpressionMatrix Matrix of \(\log _{2}\) expression values where each row corresponds to a gene (probe set) and each column corresponds to an Affymetrix CEL file, which represents a single chip.

ExpressionMatrix = gcrma(PMMatrix, MMMatrix, ProbeIndices, AffinPM, AffinMM) performs GCRMA background adjustment, quantile normalization, and median-polish summarization on Affymetrix microarray probe-level data using probe affinity data. ExpressionMatrix is a matrix of \(\log _{2}\) expression values where each row corresponds to a gene (probe set) and each column corresponds to an Affymetrix CEL file, which represents a single chip.

Note There is no column in ExpressionMatrix that contains probe set or gene information.

ExpressionMatrix = gcrma(PMMatrix, MMMatrix, ProbeIndices, SequenceMatrix) performs GCRMA background adjustment, quantile normalization, and Robust Multi-array Average (RMA) summarization on Affymetrix microarray probe-level data using probe sequence data to compute probe affinity data. ExpressionMatrix is a matrix of \(\log _{2}\) expression values where each row corresponds to a gene (probe set) and each column corresponds to an Affymetrix CEL file, which represents a single chip.

Note If AffinPM and AffinMM affinity data and SequenceMatrix sequence data are not available, you can still use the gcrma function by entering an empty matrix for these inputs in the syntax.

ExpressionMatrix = gcrma( ...'PropertyName', PropertyValue, ...) calls gcrma with optional properties that use property
name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:

ExpressionMatrix = gcrma(..., 'ChipIndex', ChipIndexValue, ...) computes probe affinities from MM probe intensity data from the chip with the specified column index in MMMatrix. Default ChipIndexValue is 1. If AffinPM and AffinMM affinity data are provided, this property is ignored.
ExpressionMatrix = gcrma(..., 'OpticalCorr', OpticalCorrValue, ...) controls the use of optical background correction on the PM and MM intensity values in PMMatrix and MMMatrix. Choices are true (default) or false.
ExpressionMatrix = gcrma(..., 'CorrConst', CorrConstValue, ...) specifies the correlation constant, rho, for background intensity for each PM/MM probe pair. Choices are any value 0 and 1 . Default is 0.7.

ExpressionMatrix = gcrma(..., 'Method', MethodValue, ...) specifies the method to estimate the signal. Choices are MLE, a faster, ad hoc Maximum Likelihood Estimate method, or EB, a slower, more formal, empirical Bayes method. Default is MLE.
ExpressionMatrix = gcrma(..., 'TuningParam', TuningParamValue, ...) specifies the tuning parameter used by the estimate method. This tuning parameter sets the lower bound of signal values with positive probability. Choices are a positive value. Default is 5 (MLE) or 0.5 (EB).

Tip For information on determining a setting for this parameter, see Wu et al., 2004.

ExpressionMatrix = gcrma(..., 'GSBCorr', GSBCorrValue, ...) specifies whether to perform gene specific binding (GSB) correction
using probe affinity data. Choices are true (default) or false. If there is no probe affinity information, this property is ignored.

ExpressionMatrix = gcrma(..., 'Normalize', NormalizeValue, ...) controls whether quantile normalization is performed on background adjusted data. Choices are true (default) or false.

ExpressionMatrix = gcrma(..., 'Verbose', VerboseValue, ...) controls the display of a progress report showing the number of each chip as it is completed. Choices are true (default) or false.

\section*{Examples}

\section*{References}

1 Load the MAT-file, included with the Bioinformatics Toolbox software, that contains Affymetrix data from a prostate cancer study. The variables in the MAT-file include seqMatrix, a matrix containing sequence information for PM probes, pmMatrix and mmMatrix, matrices containing PM and MM probe intensity values, and probeIndices, a column vector containing probe indexing information.

\section*{load prostatecancerrawdata}

2 Compute the Affymetrix PM and MM probe affinities from their sequences and MM probe intensities.
```

[apm, amm] = affyprobeaffinities(seqMatrix, mmMatrix(:,1),...
'ProbeIndices', probeIndices);

```

3 Perform GCRMA background adjustment, quantile normalization, and Robust Multi-array Average (RMA) summarization on the Affymetrix microarray probe-level data and create a matrix of expression values.
```

expdata = gcrma(pmMatrix, mmMatrix, probeIndices, seqMatrix);

```

The prostatecancerrawdata.mat file used in this example contains data from Best et al., 2005.
[1] Wu, Z., Irizarry, R.A., Gentleman, R., Murillo, F.M., and Spencer, F. (2004). A Model Based Background Adjustment for Oligonucleotide

Expression Arrays. Journal of the American Statistical Association 99(468), 909-917.
[2] Wu, Z., and Irizarry, R.A. (2005). Stochastic Models Inspired by Hybridization Theory for Short Oligonucleotide Arrays. Proceedings of RECOMB 2004. J Comput Biol. 12(6), 882-93.
[3] Wu, Z., and Irizarry, R.A. (2005). A Statistical Framework for the Analysis of Microarray Probe-Level Data. Johns Hopkins University, Biostatistics Working Papers 73.
[4] Speed, T. (2006). Background models and GCRMA. Lecture 10, Statistics 246, University of California Berkeley. http://www.stat.berkeley.edu/users/terry/Classes/s246.2006/Week10/Week10L1.pdf.
[5] Best, C.J.M., Gillespie, J.W., Yi, Y., Chandramouli, G.V.R., Perlmutter, M.A., Gathright, Y., Erickson, H.S., Georgevich, L., Tangrea, M.A., Duray, P.H., Gonzalez, S., Velasco, A., Linehan, W.M., Matusik, R.J., Price, D.K., Figg, W.D., Emmert-Buck, M.R., and Chuaqui, R.F. (2005). Molecular alterations in primary prostate cancer after androgen ablation therapy. Clinical Cancer Research 11, 6823-6834.
```

See Also affygcrma | affyprobeseqread | affyread | affyrma |
celintensityread | gcrmabackadj | quantilenorm | rmabackadj |
rmasummary

```
```

Purpose Perform GC Robust Multi-array Average (GCRMA) background
adjustment on Affymetrix microarray probe-level data using sequence
information

```

\title{
Syntax
}
```

PMMatrix_Adj = gcrmabackadj(PMMatrix, MMMatrix, AffinPM,

```
PMMatrix_Adj = gcrmabackadj(PMMatrix, MMMatrix, AffinPM,
    AffinMM)
    AffinMM)
[PMMatrix_Adj, nsbStruct] = gcrmabackadj(PMMatrix,
[PMMatrix_Adj, nsbStruct] = gcrmabackadj(PMMatrix,
MMMatrix,
MMMatrix,
    AffinPM, AffinMM)
    AffinPM, AffinMM)
... = gcrmabackadj( ...'OpticalCorr',
... = gcrmabackadj( ...'OpticalCorr',
OpticalCorrValue, ...)
OpticalCorrValue, ...)
... = gcrmabackadj( ...'CorrConst', CorrConstValue, ...)
... = gcrmabackadj( ...'CorrConst', CorrConstValue, ...)
... = gcrmabackadj( ...'Method', MethodValue, ...)
... = gcrmabackadj( ...'Method', MethodValue, ...)
... = gcrmabackadj( ...'TuningParam',
... = gcrmabackadj( ...'TuningParam',
TuningParamValue, ...)
TuningParamValue, ...)
... = gcrmabackadj( ...'AddVariance',
... = gcrmabackadj( ...'AddVariance',
AddVarianceValue, ...)
AddVarianceValue, ...)
... = gcrmabackadj( ...'GSBCorr', GSBCorrValue, ...)
... = gcrmabackadj( ...'GSBCorr', GSBCorrValue, ...)
... = gcrmabackadj( ...'Showplot', ShowplotValue, ...)
... = gcrmabackadj( ...'Showplot', ShowplotValue, ...)
... = gcrmabackadj( ...'Verbose', VerboseValue, ...)
```

... = gcrmabackadj( ...'Verbose', VerboseValue, ...)

```

Input Arguments

\author{
PMMatrix
}

Matrix of intensity values where each row corresponds to a perfect match (PM) probe and each column corresponds to an Affymetrix CEL file. (Each CEL file is generated from a separate chip. All chips should be of the same type.)

Tip You can use the PMIntensities matrix returned by the celintensityread function.

\footnotetext{
MMMatrix
}

Matrix of intensity values where each row corresponds to a mismatch (MM) probe and each column corresponds to an Affymetrix CEL
file. (Each CEL file is generated from a separate chip. All chips should be of the same type.)

Tip You can use the MmIntensities matrix returned by the celintensityread function.
\begin{tabular}{ll} 
AffinPM & \begin{tabular}{l} 
Column vector of PM probe affinities, such as \\
returned by the affyprobeaffinities function. \\
Each row corresponds to a probe.
\end{tabular} \\
AffinMM & \begin{tabular}{l} 
Column vector of MM probe affinities, such as \\
returned by the affyprobeaffinities function. \\
Each row corresponds to a probe.
\end{tabular} \\
OpticalCorrvalue & \begin{tabular}{l} 
Controls the use of optical background correction \\
on the PM and MM probe intensity values in \\
PMMatrix and MMMatrix. Choices are true \\
(default) or false.
\end{tabular} \\
CorrConstValue & \begin{tabular}{l} 
Value that specifies the correlation constant, \\
rho, for log background intensity for each
\end{tabular} \\
MethodValue & \begin{tabular}{l} 
PM/MM probe pair. Choices are any value \\
and 1. Default is 0.7.
\end{tabular} \\
\begin{tabular}{l} 
String that specifies the method to estimate \\
the signal. Choices are MLE, a faster, ad hoc
\end{tabular} \\
Maximum Likelihood Estimate method, or EB, a \\
slower, more formal, empirical Bayes method.
\end{tabular}
\begin{tabular}{ll} 
TuningParamValue & \begin{tabular}{l} 
Value that specifies the tuning parameter used \\
by the estimate method. This tuning parameter \\
sets the lower bound of signal values with
\end{tabular} \\
positive probability. Choices are a positive \\
value. Default is 5 (MLE) or 0.5 (EB).
\end{tabular}

AddVarianceValue
Controls whether the signal variance is added to the weight function for smoothing low signal edge. Choices are true or false (default).

GSBCorrValue

ShowplotValue

VerboseValue

Specifies whether to perform gene-specific binding (GSB) correction using probe affinity data. Choices are true (default) or false. If there is no probe affinity information, this property is ignored.

Controls the display of a plot showing the \(\log _{2}\) of probe intensity values from a specified column (chip) in MMMatrix, versus probe affinities in AffinMM. Choices are true, false, or \(I\), an integer specifying a column in MMMatrix. If set to true, the first column in MMMatrix is plotted. Default is:
- false - When return values are specified.
- true - When return values are not specified.

Controls the display of a progress report showing the number of each chip as it is completed. Choices are true (default) or false.

\section*{Output \\ Arguments}

\section*{Description}
\(\begin{array}{ll}\text { PMMatrix_Adj } & \begin{array}{l}\text { Matrix of background adjusted PM (perfect } \\ \text { match) intensity values. }\end{array} \\ \text { nsbStruct } & \begin{array}{l}\text { Structure containing nonspecific binding } \\ \text { background parameters, estimated from } \\ \text { the intensities and affinities of probes on }\end{array} \\ & \begin{array}{l}\text { an Affymetrix GeneChip array. nsbStruct } \\ \text { includes the following fields: }\end{array}\end{array}\)
- sigma
- mu_pm
- mu_mm

PMMatrix_Adj = gcrmabackadj(PMMatrix, MMMatrix, AffinPM, AffinMM) performs GCRMA background adjustment (including optical background correction and nonspecific binding correction) on Affymetrix microarray probe-level data, using probe sequence information and returns PMMatrix_Adj, a matrix of background adjusted PM (perfect match) intensity values.

Note If AffinPM and AffinMM data are not available, you can still use the germabackadj function by entering empty column vectors for both of these inputs in the syntax.
[PMMatrix_Adj, nsbStruct] = gcrmabackadj(PMMatrix, MMMatrix, AffinPM, AffinMM) returns nsbStruct, a structure containing nonspecific binding background parameters, estimated from the intensities and affinities of probes on an Affymetrix GeneChip array. nsbStruct includes the following fields:
- sigma
- mu_pm
- mu_mm
... = gcrmabackadj( ...'PropertyName', PropertyValue,
...) calls gcrmabackadj with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
```

... = gcrmabackadj( ...'OpticalCorr', OpticalCorrValue,

```
...) controls the use of optical background correction on the PM and MM probe intensity values in PMMatrix and MMMatrix. Choices are true (default) or false.
... = gcrmabackadj( ...'CorrConst', CorrConstValue, ...) specifies the correlation constant, rho, for log background intensity for each PM/MM probe pair. Choices are any value 0 and 1. Default is 0.7 .
... = gcrmabackadj( ...'Method', MethodValue, ...) specifies the method to estimate the signal. Choices are MLE, a faster, ad hoc Maximum Likelihood Estimate method, or EB, a slower, more formal, empirical Bayes method. Default is MLE.
... = gcrmabackadj( ...'TuningParam', TuningParamValue, ...) specifies the tuning parameter used by the estimate method. This tuning parameter sets the lower bound of signal values with positive probability. Choices are a positive value. Default is 5 (MLE) or 0.5 (EB).

Tip For information on determining a setting for this parameter, see Wu et al., 2004.
... = gcrmabackadj( ...'AddVariance', AddVarianceValue, ...) controls whether the signal variance is added to the weight function for smoothing low signal edge. Choices are true or false (default).
... = gcrmabackadj( ...'GSBCorr', GSBCorrValue, ...) specifies whether to perform gene specific binding (GSB) correction using probe affinity data. Choices are true (default) or false. If there is no probe affinity information, this property is ignored.
... = gcrmabackadj( ...'Showplot', ShowplotValue, ...) controls the display of a plot showing the \(\log _{2}\) of probe intensity values from a specified column (chip) in MMMatrix, versus probe affinities in AffinMM. Choices are true, false, or \(I\), an integer specifying a column in MMMatrix. If set to true, the first column in MMMatrix is plotted. Default is:
- false - When return values are specified.
- true - When return values are not specified.
... = gcrmabackadj( ...'Verbose', VerboseValue, ...) controls the display of a progress report showing the number of each chip as it is completed. Choices are true (default) or false.

\section*{Examples}

1 Load the MAT-file, included with the Bioinformatics Toolbox software, that contains Affymetrix data from a prostate cancer study. The variables in the MAT-file include seqMatrix, a matrix containing sequence information for PM probes, pmMatrix and mmMatrix, matrices containing PM and MM probe intensity values, and probeIndices, a column vector containing probe indexing information.
load prostatecancerrawdata
2 Compute the Affymetrix PM and MM probe affinities from their sequences and MM probe intensities.
```

[apm, amm] = affyprobeaffinities(seqMatrix, mmMatrix(:,1),···
'ProbeIndices', probeIndices);

```

3 Perform GCRMA background adjustment on the Affymetrix microarray probe-level data, creating a matrix of background adjusted PM intensity values. Also, display a plot showing the \(\log _{2}\)
of probe intensity values from column 3 (chip 3 ) in mmMatrix, versus probe affinities in amm.
```

pms_adj = gcrmabackadj(pmMatrix, mmMatrix, apm, amm, 'showplot', 3);

```



4 Perform GCRMA background adjustment again, using the slower, more formal, empirical Bayes method.
```

pms_adj2 = gcrmabackadj(pmMatrix, mmMatrix, apm, amm, 'method', 'EB');

```

The prostatecancerrawdata.mat file used in this example contains data from Best et al., 2005.

\section*{References}

See Also
[1] Wu, Z., Irizarry, R.A., Gentleman, R., Murillo, F.M., and Spencer, F. (2004). A Model Based Background Adjustment for Oligonucleotide Expression Arrays. Journal of the American Statistical Association 99(468), 909-917.
[2] Wu, Z., and Irizarry, R.A. (2005). Stochastic Models Inspired by Hybridization Theory for Short Oligonucleotide Arrays. Proceedings of RECOMB 2004. J Comput Biol. 12(6), 882-93.
[3] Wu, Z., and Irizarry, R.A. (2005). A Statistical Framework for the Analysis of Microarray Probe-Level Data. Johns Hopkins University, Biostatistics Working Papers 73.
[4] Wu, Z., and Irizarry, R.A. (2003). A Model Based Background Adjustment for Oligonucleotide Expression Arrays. RSS Workshop on Gene Expression, Wye, England, http://biosun01.biostat.jhsph.edu/\%7Eririzarr/Talks/gctalk.pdf.
[5] Abd Rabbo, N.A., and Barakat, H.M. (1979). Estimation Problems in Bivariate Lognormal Distribution. Indian J. Pure Appl. Math 10(7), 815-825.
[6] Best, C.J.M., Gillespie, J.W., Yi, Y., Chandramouli, G.V.R., Perlmutter, M.A., Gathright, Y., Erickson, H.S., Georgevich, L., Tangrea, M.A., Duray, P.H., Gonzalez, S., Velasco, A., Linehan, W.M., Matusik, R.J., Price, D.K., Figg, W.D., Emmert-Buck, M.R., and Chuaqui, R.F. (2005). Molecular alterations in primary prostate cancer after androgen ablation therapy. Clinical Cancer Research 11, 6823-6834.
affygcrma | affyprobeseqread | affyread | celintensityread | probelibraryinfo

\section*{Purpose}

Test DataMatrix objects for greater than or equal to
Syntax
```

T = ge(DMObj1, DMObj2)
T = DMObj1 >= DMObj2
T = ge(DMObj1, B)
T = DMObj1 >= B
T = ge(B, DMObj1)
T=B >= DMObj1

```

DMObj 1, DMObj 2 DataMatrix objects, such as created by DataMatrix (object constructor).

MATLAB numeric or logical array.

Logical matrix of the same size as DMObj1 and DMObj 2 or DMObj 1 and B. It contains logical 1 (true) where elements in the first input are greater than or equal to the corresponding element in the second input, and logical 0 (false) otherwise.

\section*{Description}
\(T=\) ge(DMObj1, DMObj2) or the equivalent \(T=\) DMObj1 \(>=\) DMObj 2 compares each element in DataMatrix object DMObj 1 to the corresponding element in DataMatrix object DMObj2, and returns \(T\), a logical matrix of the same size as DMObj1 and DMObj2, containing logical 1 (true) where elements in DMObj1 are greater than or equal to the corresponding element in DMODj2, and logical 0 (false) otherwise. DMObj 1 and DMObj 2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). DMObj 1 and DMObj 2 can have different Name properties.
\(T=\) ge(DMObj1, B) or the equivalent \(T=\) DMObj1 \(>=B\) compares each element in DataMatrix object DMObj 1 to the corresponding element in \(B\), a numeric or logical array, and returns \(T\), a logical matrix of the same size as DMObj 1 and \(B\), containing logical 1 (true) where elements

\section*{ge (DataMatrix)}
in DMObj 1 are greater than or equal to the corresponding element in \(B\), and logical 0 (false) otherwise. DMObj1 and \(B\) must have the same size (number of rows and columns), unless one is a scalar.
\(T=\operatorname{ge}(B\), DMObj1) or the equivalent \(T=B>=\) DMObj 1 compares each element in \(B\), a numeric or logical array, to the corresponding element in DataMatrix object DMObj1, and returns \(T\), a logical matrix of the same size as \(B\) and DMObj1, containing logical 1 (true) where elements in \(B\) are greater than or equal to the corresponding element in DMObj 1, and logical 0 (false) otherwise. \(B\) and DMObj 1 must have the same size (number of rows and columns), unless one is a scalar.

MATLAB calls \(T=\operatorname{ge}(X, Y)\) for the syntax \(T=X>=Y\) when \(X\) or \(Y\) is a DataMatrix object.
See Also

DataMatrix | le

\author{
How To \\ - DataMatrix object
}

```

getgenbank('nm_000520', 'ToFile', 'TaySachs_Gene.txt')
s = genbankread('TaySachs_Gene.txt')
s =
LocusName: 'NM_000520'
LocusSequenceLength: '2437'
LocusNumberofStrands: ''
LocusTopology: 'linear'
LocusMoleculeType: 'mRNA'
LocusGenBankDivision: 'PRI'
LocusModificationDate: '18-FEB-2009'
Definition: [1x63 char]
Accession: 'NM_000520'
Version: 'NM_000520.4'
GI: '189181665'
Project: []
DBLink: []
Keywords: []
Segment: []
Source: 'Homo sapiens (human)'
SourceOrganism: [4x65 char]
Reference: {1x10 cell}
Comment: [32x67 char]
Features: [147x74 char]
CDS: [1x1 struct]
Sequence: [1x2437 char]

```

2 Display the source organism for this sequence.
```

s.SourceOrganism
ans =
Homo sapiens
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Euarchontoglires; Primates; Haplorrhini;

```

Catarrhini; Hominidae; Homo.
See Also
emblread | fastaread | genpeptread | getgenbank | scfread | seqviewer

\section*{geneentropyfilter}
\begin{tabular}{|c|c|}
\hline Purpose & Remove genes with low entropy expression values \\
\hline Syntax & ```
Mask = geneentropyfilter(Data)
[Mask, FData] = geneentropyfilter(Data)
[Mask, FData, FNames] = geneentropyfilter(Data, Names)
geneentropyfilter(..., 'Percentile', PercentileValue)
``` \\
\hline \multirow[t]{3}{*}{Arguments} & Data DataMatrix object or numeric matrix where each row corresponds to the experimental results for one gene. Each column is the results for all genes from one experiment. \\
\hline & \begin{tabular}{l}
Names \\
Cell array with the name of a gene for each row of experimental data. Names has same number of rows as Data with each row containing the name or ID of the gene in the data set.
\end{tabular} \\
\hline & PercentileValue Property to specify a percentile below which gene data is removed. Enter a value from 0 to 100. \\
\hline \multirow[t]{4}{*}{Description} & Mask = geneentropyfilter (Data) identifies gene expression profiles in Data with entropy values less than the 10th percentile. \\
\hline & Mask is a logical vector with one element for each row in Data. The elements of Mask corresponding to rows with a variance greater than the threshold have a value of 1 , and those with a variance less then the threshold are 0 . \\
\hline & [Mask, FData] = geneentropyfilter(Data) returns FData, a filtered data matrix. You can also create FData using FData = Data(Mask, :). \\
\hline & [Mask, FData, FNames] = geneentropyfilter(Data, Names) returns FNames, a filtered names array, where Names is a cell array of the names of the genes corresponding to each row of Data. You can also create FNames using FNames \(=\) Names(Mask). \\
\hline
\end{tabular}

Note If Data is a DataMatrix object with specified row names, you do not need to provide the second input Names to return the third output FNames.
geneentropyfilter(..., 'Percentile', PercentileValue) removes from Data, the experimental data, gene expression profiles with entropy values less than PercentileValue, the specified percentile.

\section*{Examples}

\section*{References}

See Also
exprprofrange | exprprofvar | genelowvalfilter | generangefilter | genevarfilter

Purpose
Syntax

Description

\section*{Input Arguments}

Remove gene profiles with low absolute values
```

Mask = genelowvalfilter(Data)
[Mask,FData] = genelowvalfilter(Data)
[Mask,FData,FNames] = genelowvalfilter(Data,geneNames)
[___] = genelowvalfilter(___,Name,Value)

```

Mask = genelowvalfilter(Data) returns a logical vector Mask identifying gene expression profiles in Data that have absolute expression levels in the lowest \(10 \%\) of the data set.

Gene expression profile experiments have data where the absolute values are very low. The quality of this type of data is often bad due to large quantization errors or simply poor spot hybridization. Use this function to filter data.
[Mask,FData] = genelowvalfilter(Data) also returns FData, a data matrix containing filtered expression profiles.
[Mask,FData,FNames] = genelowvalfilter(Data,geneNames) also returns FNames, a cell array of filtered gene names or IDs. You have to specify geneNames to return FNames unless Data is a DataMatrix object with specified row names.
[ __ ] = genelowvalfilter( __ , Name, Value) returns any of the previous output arguments using any input arguments from the previous syntaxes and additional options, specified as one or more optional name-value pair arguments.

\section*{Data - Input data}

\section*{DataMatrix object | numeric matrix}

Input data, specified as a DataMatrix object or numeric matrix. Each row of the matrix corresponds to the experimental results for one gene. Each column represents the results for all genes from one experiment.

\section*{geneNames-Gene names or IDs}

\section*{cell array of strings}

Gene names or IDs, specified as a cell array of strings. The array has the same number of rows as Data. Each row contains the name or ID of the gene in the data set.

Note If Data is a DataMatrix object with specified row names, you do not need to provide the second input geneNames to return the third output FNames.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'AbsValue', 10.5 specifies genelowvalfilter to remove expression profiles with absolute values less than 10.5.

\section*{'Percentile' - Percentile value}

10 (default) | scalar value in the range \((0,100)\)
Percentile value, specified as a scalar value in the range ( 0 to 100 ). The function genelowvalfilter removes gene expression profiles with absolute values less than the percentile value, which is specified using 'Percentile'.

Example: 'Percentile',50

\section*{'AbsValue' - Absolute expression profile value \\ real number}

Absolute expression profile value, specified as a real number. The function genelowvalfilter removes gene expression profiles with
absolute values less than the absolute value, which is specified using
'AbsValue'.
Example: 'AbsValue',10.5

\section*{'AnyVal' - Logical indicator to select minimum or maximum absolute value \\ false (default) | true}

Logical indicator to select the minimum or maximum absolute value, specified as true or false. Set the value to true to select the minimum absolute value. Set it to false to select the maximum absolute value.

Example: 'AnyVal', true

\section*{Output Arguments}

\section*{Mask - Logical vector}
vector of 0 s and 1 s
Logical vector, returned as a vector of 0s and 1s for each row in Data. The elements of Mask with value 1 correspond to rows with absolute expression levels exceeding the threshold, and those with value 0 correspond to rows with absolute expression levels less than or equal to the threshold.

\section*{FData - Filtered data matrix}
data matrix
Filtered data matrix, returned as a data matrix that contains gene expression profiles with absolute expression levels exceeding the threshold value. You can also create FData using FData = Data(Mask,:).

\section*{FNames - Array of filtered gene names}
cell array of strings
Array of filtered gene names, returned as a cell array of strings. It contains gene names or IDs corresponding to each row of Data that contains gene expression profiles with absolute expression levels exceeding the threshold value. You can also create FNames using FNames = geneNames(Mask).

\section*{Examples Filter Out Genes with Low Absolute Expression Levels}

Load the sample yeast data.
load yeastdata;
Retrieve the genes and corresponding expression data where absolute expression levels exceed the 10th percentile.
[mask,filteredData,filteredGenes] = genelowvalfilter(yeastvalues, gene

Compare the number of filtered genes (filteredGenes) with the number of genes in the original data set (genes).
size (filteredGenes,1)
ans \(=\)
6394
```

size (genes,1)

```
ans \(=\)

6400

\section*{Filter Out Genes with Low Absolute Expression Levels Using a Logical Vector}

Load the sample yeast data.
load yeastdata;
Mark the genes that have low absolute expression levels below the 10th percentile of the data set.
mask = genelowvalfilter(yeastvalues);

The variable genes contains every gene names in the yeast data set. Use the generated logical vector mask to retrieve the genes where expression levels exceed the 10th percentile.
filteredGenes = genes(mask);
Extract corresponding expression profile data for the selected genes from the variable yeastvalues, which contains expression profiles of every gene in the yeast data set.
filteredData = yeastvalues(mask,:);

\section*{Filter Out Genes with Absolute Expression Levels that are Lower Than a User-Defined Threshold}

Load the sample yeast data.
load yeastdata;
Retrieve the genes and corresponding expression data where absolute expression levels exceed the 30th percentile of the data set.
[mask,filteredData,filteredGenes] = genelowvalfilter(yeastvalues,genes,' F
Compare the number of filtered genes (filteredGenes) with the number of genes in the original data set (genes).
```

size (filteredGenes,1)

```
ans =
6384
size (genes,1)
ans =

6400

\section*{References}
[1] Kohane, I.S., Kho, A.T., Butte, A.J. (2003). Microarrays for an Integrative Genomics, First Edition (Cambridge, MA: MIT Press).

\section*{Purpose Data structure containing Gene Ontology (GO) information}

Description A geneont object is a data structure containing Gene Ontology information. You can explore and traverse Gene Ontology terms using "is_a" and "part_of" relationships.

\section*{Construction}
geneont
getancestors
getdescendants
getmatrix
getrelatives

\section*{Methods}
getancestors
getdescendants
getmatrix
getrelatives

Properties


Create geneont object and term objects

Find terms that are ancestors of specified Gene Ontology (GO) term

Find terms that are descendants of specified Gene Ontology (GO) term

Convert geneont object into relationship matrix

Find terms that are relatives of specified Gene Ontology (GO) term

Read-only string containing date and time OBO file was last updated

Read-only string containing namespace to which GO terms are assigned
format_version
terms

Read-only string containing version of encoding of OBO file

Read-only column vector with handles to term objects of geneont object

\section*{Instance Hierarchy}

\section*{Copy Semantics \\ Indexing}

\section*{Examples}

A geneont object contains term objects.

Handle. To learn how this affects your use of the class, see Copying Objects in the MATLAB Programming Fundamentals documentation.

You can use parenthesis () indexing with either GO identifiers (numbers) or by GO terms (term objects) to create a subontology. See "Examples" on page 1-701 below.

\section*{Indexing into a geneont Object Using the GO Identifier}

You can create a subontology by indexing into a geneont object by using the GO identifier.

1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
```

GeneontObj = geneont('LIVE', true)

```

The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.
```

Gene Ontology object with 27769 Terms.

```

2 Create a subontology by returning the terms with GO identifiers of GO:000005 through GO:000010.
```

subontology1 = GeneontObj(5:10)

```

Gene Ontology object with 6 Terms.

3 Create a subontology by returning the term with a GO identifier of GO:000100.
subontology2 \(=\) GeneontObj(100)
Gene Ontology object with 1 Terms.

\section*{Indexing into a geneont Object Using the GO Term}

You can create a subontology by indexing into a geneont object by using the GO term.

1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
```

GeneontObj = geneont('LIVE', true)

```

The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.
```

Gene Ontology object with 27769 Terms.

```

2 Create an array of term objects containing the fifth through tenth terms of the geneont object.
```

termObject = GeneontObj.terms(5:10)
6x1 struct array with fields:
id
name
ontology
definition
comment
synonym
is a
part_of
obsolete

```

Note The GO term of 5 is the position of the term object in the geneont object, and is not necessarily the same as the term object with a GO identifier of GO:000005 used in the first example. This is because there are many terms that are obsolete and are not included as term objects in the geneont object.

3 Create a subontology by returning the fifth through tenth terms of the geneont object.
```

subontology3 = GeneontObj(termObject)
Gene Ontology object with 6 Terms.

```

See Also goannotread | num2goid | term

\section*{Purpose Create geneont object and term objects}
```

Syntax
GeneontObj = geneont
GeneontObj = geneont('File', FileValue)
GeneontObj = geneont('Live', LiveValue)
GeneontObj = geneont('Live', LiveValue, 'ToFile',
ToFileValue)

```

\section*{Description}

GeneontObj = geneont creates GeneontObj, a geneont object, from the gene_ontology. obo file in the MATLAB current directory. It also creates multiple term objects, one for each term in the geneont object.

GeneontObj = geneont('File', FileValue) creates GeneontObj, a geneont object, from FileValue, a string specifying the file name of an Open Biomedical Ontology (OBO)-formatted file that is on the MATLAB search path.

GeneontObj = geneont('Live', LiveValue) controls the creation of GeneontObj, a geneont object, from the current version of the Gene Ontology database, which is the file at:
http://www.geneontology.org/ontology/gene_ontology.obo
Choices are true or false (default).

Note The full Gene Ontology database may take several minutes to download when you run this function using the 'Live' property.

GeneontObj = geneont('Live', LiveValue, 'ToFile', ToFileValue), when LiveValue is true, creates GeneontObj, a geneont object, from the most recent version of the Gene Ontology database, which is the file at:
http://www.geneontology.org/ontology/gene_ontology.obo
and saves the contents of this file to ToFileValue, a string specifying a file name or a path and file name.

\section*{Input Arguments}
\begin{tabular}{ll} 
FileValue & \begin{tabular}{l} 
String specifying the file name of an \\
OBO-formatted file that is on the MATLAB \\
search path.
\end{tabular} \\
LiveValue & \begin{tabular}{l} 
Controls the creation of the most up-to-date \\
geneont object. Enter true to create \\
GeneontObj, a geneont object, from the most \\
recent version of the Gene Ontology database. \\
Default is false.
\end{tabular} \\
ToFileValue & \begin{tabular}{l} 
String specifying a file name or path and \\
file name to which to save the contents of \\
the current version of the Gene Ontology \\
database.
\end{tabular}
\end{tabular}

\section*{Output Arguments}

GeneontObj
MATLAB object containing gene ontology information.

\section*{Examples}

1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.

GeneontObj = geneont('LIVE', true)
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.
```

Gene Ontology object with 27769 Terms.

```

2 Display information about the geneont object.
```

get(GeneontObj)
default_namespace: 'gene_ontology'

```
```

    format_version: '1.0'
            version: '4.509
                date: '28:11:2008 19:30'
            saved_by: 'gocvs'
                auto_generated_by: 'OBO-Edit 1.101'
            subsetdef: {7x1 cell}
            import: ''
            synonymtypedef:
            idspace:
    default_relationship_id_prefix:
id_mapping:
remark: [1x31 char]
typeref: ''
unrecognized_tag: {1x2 cell}
Terms: [27769x1 geneont.term]

```

3 Search for all GO terms in the geneont object that contain the string ribosome in the field name, and use the geneont.terms property to create a MATLAB structure array of term objects containing those terms.
```

comparison = regexpi(get(GeneontObj.terms,'name'),'ribosome');
indices = find(~cellfun('isempty',comparison));
terms_with_ribosmome = GeneontObj.terms(indices)
22x1 struct array with fields:
id
name
ontology
definition
comment
synonym
is_a
part_of
obsolete

```

Note Although the terms property is a column vector with handles to term objects, in the MATLAB Command Window, it displays as a structure array, with one structure for each GO term in the geneont object.

See Also
goannotread | num2goid | term | geneont.terms

Purpose
Remove gene profiles with small profile ranges
```

Syntax Mask = generangefilter(Data)
[Mask, FData] = generangefilter(Data)
[Mask, FData, FNames] = generangefilter(Data, Names)
generangefilter(..., 'Percentile', PercentileValue, ...)
generangefilter(..., 'AbsValue', AbsValueValue, ...)
generangefilter(..., 'LogPercentile', LogPercentileValue,
...)
generangefilter(..., 'LogValue', LogValueValue, ...)

```

Arguments Data DataMatrix object or numeric matrix where each row corresponds to the experimental results for one gene. Each column is the results for all genes from one experiment.
Names Cell array with the name of a gene for each row of experimental data. Names has same number of rows as Data with each row containing the name or ID of the gene in the data set.

PercentileValue Property to specify a percentile below which gene expression profiles are removed. Enter a value from 0 to 100 .

AbsValueValue \(\quad\) Property to specify an absolute value below
LogPercentileValue Property to specify the logarithm of a percentile.
LogValueValue Property to specify the logarithm of an absolute value.

Description Mask = generangefilter(Data) calculates the range for each gene expression profile in Data, a DataMatrix object or matrix of the
experimental data, and then identifies the expression profiles with ranges less than the 10th percentile.
Mask is a logical vector with one element for each row in Data. The elements of Mask corresponding to rows with a range greater then the threshold have a value of 1 , and those with a range less then the threshold are 0.
[Mask, FData] = generangefilter(Data) returns FData, a filtered data matrix. You can also create FData using FData = Data(Mask,:).
[Mask, FData, FNames] = generangefilter(Data, Names) returns FNames, a filtered names array, where Names is a cell array of the names of the genes corresponding to each row in Data. You can also create FNames using FNames = Names(Mask).

Note If Data is a DataMatrix object with specified row names, you do not need to provide the second input Names to return the third output FNames.
generangefilter(..., 'PropertyName', PropertyValue, ...) calls generangefilter with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
generangefilter(..., 'Percentile', PercentileValue, ...) removes from the experimental data (Data) gene expression profiles with ranges less than a specified percentile (PercentileValue).
generangefilter(..., 'AbsValue', AbsValueValue, ...) removes from Data gene expression profiles with ranges less than AbsValueValue.
generangefilter(..., 'LogPercentile', LogPercentileValue, ...) filters genes with profile ranges in the lowest percent of the log range (LogPercentileValue).
generangefilter(..., 'LogValue', LogValueValue, ...) filters genes with profile log ranges lower than LogValueValue.

\section*{Examples}

\section*{References}

See Also

1 Load the MAT-file, provided with the Bioinformatics Toolbox software, that contains yeast data. This MAT-file includes three variables: yeastvalues, a matrix of gene expression data, genes, a cell array of GenBank accession numbers for labeling the rows in yeastvalues, and times, a vector of time values for labeling the columns in yeastvalues
load yeastdata
2 Remove gene profiles with small profile ranges.
```

[mask, fyeastvalues, fgenes] = generangefilter(yeastvalues,genes);

```
[1] Kohane I.S., Kho A.T., Butte A.J. (2003), Microarrays for an Integrative Genomics, Cambridge, MA:MIT Press.
exprprofrange | exprprofvar | geneentropyfilter | genelowvalfilter | genevarfilter

\section*{Purpose}

Return nucleotide codon to amino acid mapping for genetic code

Input
Arguments
Map = geneticcode
Map = geneticcode(GeneticCode)

GeneticCode Integer or string specifying a genetic code number or code name from the table Genetic Code on page 1-712. Default is 1 or 'Standard '.

Tip If you use a code name, you can truncate the name to the first two letters of the name.

\section*{Output \\ Map} Arguments

\section*{Description}
ap = geneticcode returns a structure containing the mapping of nucleotide codons to amino acids for the standard genetic code. The Map structure contains a field for each nucleotide codon.

Map = geneticcode(GeneticCode) returns a structure containing the mapping of nucleotide codons to amino acids for the specified genetic code. GeneticCode is either:
- An integer or string specifying a code number or code name from the table Genetic Code on page 1-712
- The transl_table (code) number from the NCBI Web page describing genetic codes:
http://www.ncbi.nlm.nih.gov/Taxonomy/Utils/wprintgc.cgi?mode=c

Tip If you use a code name, you can truncate the name to the first two letters of the name.

\section*{Genetic Code}
\begin{tabular}{c|l}
\hline \begin{tabular}{l} 
Code \\
Number
\end{tabular} & Code Name \\
\hline 1 & Standard \\
\hline 2 & Vertebrate Mitochondrial \\
\hline 3 & Yeast Mitochondrial \\
\hline 4 & \begin{tabular}{l} 
Mold, Protozoan, Coelenterate Mitochondrial, and \\
Mycoplasma/Spiroplasma
\end{tabular} \\
\hline 5 & Invertebrate Mitochondrial \\
\hline 6 & Ciliate, Dasycladacean, and Hexamita Nuclear \\
\hline 9 & Echinoderm Mitochondrial \\
\hline 10 & Euplotid Nuclear \\
\hline 11 & Bacterial and Plant Plastid \\
\hline 12 & Alternative Yeast Nuclear \\
\hline 13 & Ascidian Mitochondrial \\
\hline 14 & Flatworm Mitochondrial \\
\hline 15 & Blepharisma Nuclear \\
\hline 16 & Chlorophycean Mitochondrial \\
\hline 21 & Trematode Mitochondrial \\
\hline 22 & Scenedesmus Obliquus Mitochondrial \\
\hline 23 & Thraustochytrium Mitochondrial \\
\hline
\end{tabular}

\author{
Examples Return the mapping of nucleotide codons to amino acids for the Flatworm Mitochondrial genetic code. \\ wormmap = geneticcode('Flatworm Mitochondrial'); \\ References [1] NCBI Web page describing genetic codes: \\ http://www.ncbi.nlm.nih.gov/Taxonomy/Utils/wprintgc.cgi?mode=c \\ See Also \\ aa2nt | aminolookup | baselookup | codonbias | dnds | dndsml | nt2aa | revgeneticcode | seqshoworfs | seqviewer
}

Purpose
Filter genes with small profile variance
Syntax
```

Mask = genevarfilter(Data)
[Mask, FData] = genevarfilter(Data)
[Mask, FData, FNames] = genevarfilter(Data, Names)
genevarfilter(..., 'Percentile', PercentileValue, ...)
genevarfilter(..., 'AbsValue', AbsValueValue, ...)

```
\begin{tabular}{ll} 
Data & \begin{tabular}{l} 
DataMatrix object or numeric matrix where \\
each row corresponds to a gene. If a matrix, \\
the first column is the names of the genes, and \\
each additional column is the results from an \\
experiment.
\end{tabular} \\
Names & \begin{tabular}{l} 
Cell array with the name of a gene for each row \\
of experimental data. Names has same number of \\
rows as Data with each row containing the name \\
or ID of the gene in the data set.
\end{tabular} \\
Percentilevalue & \begin{tabular}{l} 
Specifies a percentile below which gene \\
expression profiles are removed. Choices are \\
integers from 0 to 100. Default is 10.
\end{tabular} \\
Absvaluevalue & \begin{tabular}{l} 
Property to specify an absolute value below which \\
gene expression profiles are removed.
\end{tabular}
\end{tabular}

\section*{Description}

Gene profiling experiments typically include genes that exhibit little variation in their profile and are generally not of interest. These genes are commonly removed from the data.

Mask = genevarfilter(Data) calculates the variance for each gene expression profile in Data and returns Mask, which identifies the gene expression profiles with a variance less than the 10th percentile. Mask is a logical vector with one element for each row in Data. The elements of Mask corresponding to rows with a variance greater than the threshold have a value of 1 , and those with a variance less than the threshold are 0 .
[Mask, FData] = genevarfilter(Data) calculates the variance for each gene expression profile in Data and returns FData, a filtered data matrix, in which the low-variation gene expression profiles are removed. You can also create FData using FData \(=\operatorname{Data}(\) Mask, : \()\).
[Mask, FData, FNames] = genevarfilter(Data, Names) returns FNames, a filtered names array, in which the names associated with low-variation gene expression profiles are removed. Names is a cell array of the names of the genes corresponding to each row in Data. You can also create FNames using FNames = Names (Mask).

Note If Data is a DataMatrix object with specified row names, you do not need to provide the second input Names to return the third output FNames.
genevarfilter(..., 'PropertyName', PropertyValue, ...) calls genevarfilter with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
genevarfilter(..., 'Percentile', PercentileValue, ...) removes from Data, the experimental data, the gene expression profiles with a variance less than the percentile specified by PercentileValue. Choices are integers from 0 to 100. Default is 10.
genevarfilter(..., 'AbsValue', AbsValueValue, ...) removes from Data, the experimental data, the gene expression profiles with a variance less than AbsValueValue.

\section*{Examples}

1 Load the MAT-file, provided with the Bioinformatics Toolbox software, that contains yeast data. This MAT-file includes three variables: yeastvalues, a matrix of gene expression data, genes, a cell array of GenBank accession numbers for labeling the rows in
```

yeastvalues, and times, a vector of time values for labeling the columns in yeastvalues
load yeastdata

```

2 Filter genes with a small profile variance.
```

[fyeastvalues, fgenes] = genevarfilter(yeastvalues,genes);

```

\section*{References [1] Kohane I.S., Kho A.T., Butte A.J. (2003), Microarrays for an Integrative Genomics, Cambridge, MA:MIT Press.}
See Also exprprofrange | exprprofvar | generangefilter | geneentropyfilter | genelowvalfilter
How To - DataMatrix object
Purpose Read data from GenPept file
Syntax GenPeptData = genpeptread(File)
Arguments
File Either of the following:
- String specifying a file name, a path and filename, or a URL pointing to a file. The referencedfile is a GenPept-formatted file. If you specify onlya file name, that file must be on the MATLABsearch path or in the MATLAB Current Folder.
- MATLAB character array that contains the text of a GenPept-formatted file.

Tip You can use the getgenpept function with the 'ToFile' property to retrieve sequence information from the GenPept database and create an GenPept-formatted file.

GenPeptData MATLAB structure or array of structures containing fields corresponding to GenPept keywords.

\section*{Description}

Note NCBI has changed the name of their protein search engine from GenPept to Entrez Protein. However, the function names in the Bioinformatics Toolbox software (getgenpept and genpeptread) are unchanged representing the still-used GenPept report format.

GenPeptData \(=\) genpeptread (File) reads a GenPept-formatted file, File, and creates GenPeptData, a structure or array of structures, containing fields corresponding to the GenPept keywords. When File contains multiple entries, each entry is stored as a separate
element in GenPeptData. For a list of the GenPept keywords, see http://www.ncbi.nlm.nih.gov/Sitemap/samplerecord.html.

\author{
Examples
}

Retrieve sequence information for the protein coded by the HEXA gene, store the data in a file, and then read into the MATLAB software.
```

getgenpept('p06865', 'ToFile', 'TaySachs_Protein.txt')
genpeptread('TaySachs_Protein.txt')

```
```

See Also
fastaread | genbankread | getgenpept | pdbread | seqviewer

```

\section*{Purpose}

Read Gene Expression Omnibus (GEO) Series (GSE) format data
Syntax

Input
Arguments
GEOData \(=\) geoseriesread (File)

File Either of the following:
- String specifying a file name, a path and file name, or a URL pointing to a file. The referenced file is a Gene Expression Omnibus (GEO) Series (GSE) format file. If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Folder.
- MATLAB character array that contains the text of a GEO Series (GSE) format file.

Tip You can use the getgeodata function with the 'ToFile' property to retrieve GEO Series (GSE) format data from the GEO database and create a GEO Series (GSE) format file.

\section*{Output Arguments}

MATLAB structure containing the following fields:
- Header - Header text from the GEO Series (GSE) format file, typically containing a description of the data or experiment information.
- Data - DataMatrix object containing the data from a GEO Series (GSE) format file. The columns and rows of the DataMatrix object correspond to the sample IDs and Ref IDs, respectively, from the GEO Series (GSE) format file.

Description
GEOData \(=\) geoseriesread(File) reads a Gene Expression Omnibus (GEO) Series (GSE) format file, and then creates a MATLAB structure, GEOData, with the following fields.
\begin{tabular}{l|l}
\hline Fields & Description \\
\hline Header & \begin{tabular}{l} 
Header text from the GEO Series (GSE) format \\
file, typically containing a description of the data or \\
experiment information.
\end{tabular} \\
\hline Data & \begin{tabular}{l} 
DataMatrix object containing the data from a GEO \\
Series (GSE) format file. The columns and rows of the \\
DataMatrix object correspond to the sample IDs and Ref \\
IDs, respectively, from the GEO Series (GSE) format \\
file.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

1 Retrieve Series (GSE) data from the GEO Web site and save it to a file.
geodata = getgeodata('GSE11287','ToFile','GSE11287.txt');
2 In a subsequent MATLAB session, you can access the Series (GSE) data from your local file, instead of retrieving it from the GEO Web site.
```

geodata = geoseriesread('GSE11287.txt')
geodata =
Header: [1x1 struct]
Data: [45101x6 bioma.data.DataMatrix]

```

3 Access the sample IDs using the colnames property of a DataMatrix object.
```

sampleIDs = geodata.Data.colnames

```
sampleIDs =

\title{
See Also affyread | agferead | galread | geosoftread | getgeodata | gprread | ilmnbsread | sptread
}

How To • DataMatrix object

\title{
Purpose Read Gene Expression Omnibus (GEO) SOFT format data
}
\[
\text { Syntax } \quad \text { GEOSOFTData }=\text { geosoftread (File })
\]

\section*{Input \\ Arguments \\ File Either of the following:}
- String specifying a file name, a path and file name, or a URL pointing to a file. The referenced file is a Gene Expression Omnibus (GEO) SOFT format Sample file (GSM), Data Set file (GDS), or Platform (GPL) file. If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Folder.
- MATLAB character array that contains the text of a GEO SOFT format file.

Tip You can use the getgeodata function with the 'ToFile ' property to retrieve GEO SOFT format data from the GEO database and create a GEO SOFT format file.

\section*{Output Arguments}

\section*{Description}

GEOSOFTData MATLAB structure containing information from a GEO SOFT format file.

GEOSOFTData \(=\) geosoftread (File) reads a Gene Expression Omnibus (GEO) SOFT format Sample file (GSM), Data Set file (GDS), or Platform (GPL) file, and then creates a MATLAB structure, GEOSOFTData, with the following fields.
\begin{tabular}{l|l}
\hline Fields & Description \\
\hline Scope & \begin{tabular}{l} 
Type of file read (SAMPLE, DATASET, or \\
PLATFORM)
\end{tabular} \\
\hline Accession & Accession number for record in GEO database. \\
\hline Header & Microarray experiment information. \\
\hline ColumnDescriptions & \begin{tabular}{l} 
Cell array containing descriptions of columns \\
in the data.
\end{tabular} \\
\hline ColumnNames & \begin{tabular}{l} 
Cell array containing names of columns in the \\
data.
\end{tabular} \\
\hline Data & Array containing microarray data. \\
\hline \begin{tabular}{l} 
Identifier (GDS \\
files only)
\end{tabular} & Cell array containing probe IDs. \\
\hline \begin{tabular}{l} 
IDRef (GDS files \\
only)
\end{tabular} & Cell array containing indices to probes. \\
\hline
\end{tabular}

Note Currently, the geosoftread function supports Sample (GSM), Data Set (GDS), and Platform (GPL) records.

\section*{Examples}

Retrieve GSM data from the GEO Web site and save it to a file.
geodata \(=\) getgeodata('GSM3258','ToFile','GSM3258.txt');
Use geosoftread to read a local copy of the GSM file, instead of accessing it from the GEO Web site.
geodata = geosoftread('GSM3258.txt')
geodata \(=\)
Scope: 'SAMPLE'
Accession: 'GSM3258'
```

    Header: [1x1 struct]
    ColumnDescriptions: {6x1 cell}
ColumnNames: {6x1 cell}
Data: {5355x6 cell}
Read the GDS file for photosynthesis in proteobacteria.
gdsdata = geosoftread('GDS329.soft')
gdsdata =
Scope: 'DATASET'
Accession: 'GDS329'
Header: [1x1 struct]
ColumnDescriptions: {6x1 cell}
ColumnNames: {6x1 cell}
IDRef: {5355x1 cell}
Identifier: {5355x1 cell}
Data: [5355x6 double]
See Also galread | getgeodata | geoseriesread | gprread | ilmnbsread
| sptread

```

\section*{get (biograph)}

\section*{Purpose Retrieve information about biograph object}

\author{
Syntax \\ Input Arguments
}

\section*{Output \\ Arguments}

\section*{Description}
```

get(BGobj)
BGStruct = get(BGobj)
PropertyValue = get(BGobj, 'PropertyName')
[Property1Value, Property2Value, ...] = get(BGobj,
'Property1Name', 'Property2Name', ...)

```

BGobj Biograph object created with the function biograph.
PropertyName Property name for a biograph object.

BGStruct Scalar structure, in which each field name is a property of a biograph object, and each field contains the value of that property.

PropertyValue Value of the property specified by PropertyName.
get (BGobj) displays all properties and their current values of BGobj, a biograph object.

BGStruct \(=\operatorname{get}(B G o b j)\) returns all properties of BGobj, a biograph object, to BGStruct, a scalar structure, in which each field name is a property of a biograph object, and each field contains the value of that property.

PropertyValue \(=\) get (BGobj, 'PropertyName') returns the value of the specified property of \(B G o b j\), a biograph object.
[Property1Value, Property2Value, ...] = get(BGobj,
'Property1Name', 'Property2Name', ...) returns the values of the specified properties of \(B G O D j\), a biograph object.

\section*{Properties of a Biograph Object}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline ID & \begin{tabular}{l} 
String to identify the biograph object. Default \\
is ' '.
\end{tabular} \\
\hline Label & \begin{tabular}{l} 
String to label the biograph object. Default is \\
' '.
\end{tabular} \\
\hline Description & \begin{tabular}{l} 
String that describes the biograph object. \\
Default is ' '.
\end{tabular} \\
\hline LayoutType & \begin{tabular}{l} 
String that specifies the algorithm for the \\
layout engine. Choices are:
\end{tabular} \\
& \begin{tabular}{l} 
- 'hierarchical' (default) - Uses a \\
topological order of the graph to assign levels, \\
and then arranges the nodes from top to \\
bottom, while minimizing crossing edges. \\
- 'radial' - Uses a topological order of the \\
graph to assign levels, and then arranges \\
the nodes from inside to outside of the circle, \\
while minimizing crossing edges.
\end{tabular} \\
- 'equilibrium ' - Calculates layout by \\
minimizing the energy in a dynamic spring \\
system.
\end{tabular}

\section*{get (biograph)}

\section*{Properties of a Biograph Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline EdgeType & \begin{tabular}{l} 
String that specifies how edges display. Choices \\
are:
\end{tabular} \\
& \begin{tabular}{l} 
- 'straight' \\
- 'surved' (default)
\end{tabular} \\
\hline \begin{tabular}{l} 
Note Curved or segmented edges occur only \\
when necessary to avoid obstruction by nodes. \\
Biograph objects with LayoutType equal to \\
'equilibrium ' or 'radial ' cannot produce \\
curved or segmented edges.
\end{tabular} \\
\hline Scale & \begin{tabular}{l} 
Positive number that post-scales the node \\
coordinates. Default is 1.
\end{tabular} \\
\hline LayoutScale & \begin{tabular}{l} 
Positive number that scales the size of the nodes \\
before calling the layout engine. Default is 1.
\end{tabular} \\
\hline EdgeTextColor & \begin{tabular}{l} 
Three-element numeric vector of RGB values. \\
Default is [0, 0, 0], which defines black.
\end{tabular} \\
\hline EdgeFontSize & \begin{tabular}{l} 
Positive number that sets the size of the edge \\
font in points. Default is 8.
\end{tabular} \\
\hline ShowArrows & \begin{tabular}{l} 
Controls the display of arrows with the edges. \\
Choices are 'on' (default) or ' off '.
\end{tabular} \\
\hline ArrowSize & \begin{tabular}{l} 
Positive number that sets the size of the arrows \\
in points. Default is 8.
\end{tabular} \\
\hline ShowWeights & \begin{tabular}{l} 
Controls the display of text indicating the \\
weight of the edges. Choices are ' on ' (default) \\
or 'off '.
\end{tabular} \\
\hline
\end{tabular}

\section*{Properties of a Biograph Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline ShowText InNodes & \begin{tabular}{l} 
String that specifies the node property used to \\
label nodes when you display a biograph object \\
using the view method. Choices are:
\end{tabular} \\
& \begin{tabular}{l} 
- 'Label' - Uses the Label property of the \\
node object (default). \\
object. — Uses the ID property of the node \\
- 'None'
\end{tabular} \\
\hline NodeAutoSize & \begin{tabular}{l} 
Controls precalculating the node size before \\
calling the layout engine. Choices are 'on' \\
(default) or 'off '.
\end{tabular} \\
\hline NodeCallback & \begin{tabular}{l} 
User-defined callback for all nodes. Enter \\
the name of a function, a function handle, or \\
a cell array with multiple function handles. \\
After using the view function to display the \\
biograph object in the Biograph Viewer, you can \\
double-click a node to activate the first callback,
\end{tabular} \\
or right-click and select a callback to activate. \\
Default is the anonymous function, @(node) \\
inspect (node), which displays the Property \\
Inspector dialog box.
\end{tabular}

\section*{get (biograph)}

\section*{Properties of a Biograph Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline EdgeCallback & \begin{tabular}{l} 
User-defined callback for all edges. Enter \\
the name of a function, a function handle, or \\
a cell array with multiple function handles. \\
After using the view function to display the \\
biograph object in the Biograph Viewer, you \\
can double-click an edge to activate the first \\
callback, or right-click and select a callback to \\
activate. Default is the anonymous function, \\
@(edge) inspect (edge), which displays the \\
Property Inspector dialog box.
\end{tabular} \\
\hline CustomNodeDrawFcn & \begin{tabular}{l} 
Function handle to a customized function to \\
draw nodes. Default is [ ].
\end{tabular} \\
\hline Nodes & \begin{tabular}{l} 
Read-only column vector with handles to node \\
objects of a biograph object. The size of the \\
vector is the number of nodes. For properties of \\
node objects, see Properties of a Node Object \\
on page 1-238.
\end{tabular} \\
\hline Edges & \begin{tabular}{l} 
Read-only column vector with handles to edge \\
objects of a biograph object. The size of the \\
vector is the number of edges. For properties of \\
edge objects, see Properties of an Edge Object \\
on page 1-240.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

1 Create a biograph object and assign the node IDs.
```

cm = [0 1 1 1 0 0;1 0 0 1 1;1 0 0 0 0;0 0 0 0 1;1 0 1 0 0];
ids = {'M30931','L07625','K03454','M27323','M15390'};
bg = biograph(cm,ids);

```

2 Use the get function to display the node IDs.
```

get(bg.nodes,'ID')

```

> ans \(=\)
> \(\quad\) 'M30931'
> 'L07625'
> 'K03454'
> 'M27323'
> 'M15390'

\section*{See Also biograph | set}

How To • biograph object
\begin{tabular}{ll} 
Purpose & Retrieve property of object \\
Syntax & \begin{tabular}{l} 
Struct \(=\operatorname{get}(\) BioObj \()\) \\
PropValues \(=\operatorname{get}(\) BioObj, PropertyName \()\)
\end{tabular}
\end{tabular}

Tips

\section*{Input \\ Arguments}

\section*{Output Arguments}

\section*{Struct}

MATLAB structure with a field for each property of an object. Each field contains the current value of that property.

\section*{BioRead.get}

\section*{PropValues}

Single property value or a cell array of property values.

\section*{Examples Retrieve properties from a BioRead object:}
```

% Create variables containing sequences, quality scores, and headers
seqs = {randseq(10); randseq(15); randseq(20)};
quals = {repmat('!', 1, 10); repmat('%', 1, 15); repmat('\&', 1, 20)};
headers = {'H1'; 'H2'; 'H3'};
% Construct a BioRead object from these three variables
BRObj = BioRead(seqs, quals, headers);
% Retrieve the values of the 'Header' property
get(BRObj, 'Header')
ans =
'H1'
'H2'
'H3'

```
\% Retrieve the values of the 'Sequence' and 'Quality' properties
get(BRObj, \{'Sequence', 'Quality'\});

Transform a BioRead object into a MATLAB structure:
```

% Return a MATLAB structure containing a field for each property of
% a BioRead object
BRStruct = get(BRObj)
BRStruct =
Quality: {3x1 cell}
Sequence: {3x1 cell}
Header: {3x1 cell}
NSeqs: 3
Name: ''

```
\begin{tabular}{ll} 
See Also & BioRead \| BioMap \| getHeader \| getSequence \| getQuality \| set \\
How To & - "Manage Short-Read Sequence Data in Objects" \\
\begin{tabular}{ll} 
Related \\
Links
\end{tabular} & - Sequence Read Archive \\
& - SAM format specification
\end{tabular}

Purpose Retrieve information about clustergram object
```

Syntax get(CGobj)
CGStruct = get(CGobj)
PropertyValue = get(CGobj, 'PropertyName')
[Property1Value, Property2Value, ...] = get(CGobj,
'Property1Name', 'Property2Name', ...)

```

CGobj Clustergram object created with the function clustergram.

PropertyName Property name for a clustergram object.

\section*{Description}
get (CGobj) displays all properties and their current values of CGobj, a clustergram object.

CGStruct \(=\) get (CGobj) returns all properties of CGobj, a clustergram object, to CGStruct, a scalar structure, in which each field name is a property of a clustergram object, and each field contains the value of that property.

PropertyValue \(=\) get (CGobj, 'PropertyName') returns the value of the specified property of CGobj, a clustergram object.
[Property1Value, Property2Value, ...] = get(CGobj, 'Property1Name', 'Property2Name', ...) returns the values of the specified properties of CGobj, a clustergram object.

\section*{Properties of a Clustergram Object}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline RowLabels & \begin{tabular}{l} 
Vector of numbers or cell array of text strings to \\
label the rows in the dendrogram and heat map. \\
Default is a vector of values 1 through \(M\), where \\
\(M\) is the number of rows in Data, the matrix \\
of data used by the clustergram function to \\
create the clustergram object.
\end{tabular} \\
\hline ColumnLabels & \begin{tabular}{l} 
Vector of numbers or cell array of text strings to \\
label the columns in the dendrogram and heat \\
map. Default is a vector of values 1 through \\
\(N\), where \(N\) is the number of columns in Data, \\
the matrix of data used by the clustergram \\
function to create the clustergram object.
\end{tabular} \\
\hline RowGroupNames & \begin{tabular}{l} 
A cell array of text strings containing the names \\
of the row groups exported to a clustergram \\
object created using the Export Group to \\
Workspace command in the Clustergram \\
window.
\end{tabular} \\
\hline RowNodeNames & \begin{tabular}{l} 
A cell array of text strings containing the names \\
of the row nodes exported to a clustergram \\
object created using the Export Group to \\
Workspace command in the Clustergram \\
window.
\end{tabular} \\
\hline ColumnGroupNames & \begin{tabular}{l} 
A cell array of text strings containing the names \\
of the column groups exported to a clustergram \\
object created using the Export Group to \\
Workspace command in the Clustergram \\
window.
\end{tabular} \\
\hline
\end{tabular}

\section*{Properties of a Clustergram Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline ColumnNodeNames & \begin{tabular}{l} 
A cell array of text strings containing the names \\
of the column nodes exported to a clustergram \\
object created using the Export Group to \\
Workspace command in the Clustergram \\
window.
\end{tabular} \\
\hline ExprValues & \begin{tabular}{l} 
An \(M\)-by- \(N\) matrix of data, where \(M\) and \(N\) \\
are the number of row nodes and column \\
nodes respectively, exported to a clustergram \\
object created using the Export Group to \\
Workspace command in the Clustergram \\
window. If the matrix contains gene expression \\
data, typically each row corresponds to a gene \\
and each column corresponds to a sample.
\end{tabular} \\
\hline Standardize & \begin{tabular}{l} 
Text string that specifies the dimension for \\
standardizing the values in the data. The \\
standardized values are transformed so that \\
the mean is 0 and the standard deviation is 1 in \\
the specified dimension. Possibilities are:
\end{tabular} \\
- ' column ' or 1 - Standardize along the \\
columns of data. \\
- ' row ' or 2 - Standardize along the rows of \\
data. \\
- ' none ' or 3 (default) - Do not standardize.
\end{tabular}

\section*{Properties of a Clustergram Object (Continued)}
\(\left.\begin{array}{l|l}\hline \text { Property } & \text { Description } \\ \hline \text { Cluster } & \begin{array}{l}\text { Text string that specifies the dimension for } \\ \text { clustering the values in the data. Possibilities } \\ \text { are: }\end{array} \\ \hline \text { - 'Row (1) ' }- \text { Clustered rows of data only. } \\ \text { - 'Column (2) ' }- \text { Clustered columns of data } \\ \text { only. } \\ \text { - 'All (3) ' - Clustered rows of data, then } \\ \text { cluster columns of row-clustered data. }\end{array}\right\}\)

Properties of a Clustergram Object (Continued)
\begin{tabular}{l|l}
\hline Property & Description \\
\hline Dendrogram & \begin{tabular}{l} 
Scalar or two-element numeric vector or cell \\
array that specifies the 'colorthreshold ' \\
property passed to the dendrogram function \\
(Statistics Toolbox software) used to create the \\
dendrogram plot. If a two-element numeric \\
vector or cell array, the first element is for the \\
rows, and the second element is for the columns. \\
For more information, see the dendrogram \\
function.
\end{tabular} \\
\hline OptimalLeafOrder & \begin{tabular}{l} 
Property that enabled or disabled the optimal \\
leaf ordering calculation, which determines \\
the leaf order that maximizes the similarity \\
between neighboring leaves. Possibilities are 1 \\
(enabled) or 0 (disabled).
\end{tabular} \\
\hline LogTrans & \begin{tabular}{l} 
Controlled the log 2 transform of the data from \\
natural scale. Possibilities are 1 (true) or 0 \\
(false).
\end{tabular} \\
\hline Colormap & \begin{tabular}{l} 
Either of the following: \\
- M-by-3 matrix of RGB values \\
- Name or function handle of a function that \\
returns a colormap, such as redgreencmap \\
or redbluecmap
\end{tabular} \\
\hline DisplayRange & \begin{tabular}{l} 
Positive scalar that specifies the display range \\
of standardized values. \\
For example, if you specify redgreencmap for \\
the 'ColorMap' property, pure red represents \\
values \(\geq\) DisplayRange, and pure green \\
represents values \(\leq-D i s p l a y R a n g e . ~\)
\end{tabular} \\
\hline
\end{tabular}

\section*{Properties of a Clustergram Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline Symmetric & \begin{tabular}{l} 
Property to force the color scale of the heat map \\
to be symmetric around zero. Possibilities are 1 \\
(true) or 0 (false).
\end{tabular} \\
\hline Ratio & \begin{tabular}{l} 
Either of the following: \\
- Scalar \\
- Two-element vector \\
It specifies the ratio of space that the row and
\end{tabular} \\
column dendrograms occupy relative to the heat \\
map. If Ratio is a scalar, it is the ratio for both \\
dendrograms. If Ratio is a two-element vector, \\
the first element is for the ratio of the row \\
dendrogram width to the heat map width, and \\
the second element is for the ratio of the column \\
dendrogram height to the heat map height. The \\
second element is ignored for one-dimensional \\
clustergrams.
\end{tabular}

\section*{Properties of a Clustergram Object (Continued)}
\(\left.\left.\begin{array}{l|l}\hline \text { Property } & \text { Description } \\ \hline \text { RowMarkers } & \begin{array}{l}\text { Optional structure array for annotating the } \\ \text { groups (clusters) of rows determined by the } \\ \text { clustergram function. Each structure in the } \\ \text { array represents a group of rows and contains } \\ \text { the following fields: }\end{array} \\ \text { - GroupNumber - Number to annotate the row } \\ \text { group. } \\ \text { - Annotation - String specifying text to } \\ \text { annotate the row group. }\end{array}\right\} \begin{array}{l}\text { - Color - String or three-element vector of } \\ \text { RGB values specifying a color, which is used } \\ \text { to label the row group. For more information } \\ \text { on specifying colors, see colorspec. If this } \\ \text { field is empty, default is 'blue '. }\end{array}\right\}\)

Examples

1 Load the MAT-file, provided with the Bioinformatics Toolbox software, that contains yeastvalues, a matrix of gene expression data.
load filteredyeastdata
2 Create a clustergram object and display the dendrograms and heat map from the gene expression data in the first 30 rows of the yeastvalues matrix and standardize along the rows of data.
```

cgo = clustergram(yeastvalues(1:30,:),'Standardize', 'row')

```
```

Clustergram object with 30 rows of nodes and 7 columns of nodes.

```


3 Use the get method to display the properties of the clustergram object, cgo.
```

get(cgo)

```
```

                        Cluster: 'ALL'
                    RowPDist: {'Euclidean'}
                    ColumnPDist: {'Euclidean'}
                    Linkage: {'Average'}
                    Dendrogram: {}
            OptimalLeafOrder: 1
                    LogTrans: 0
                    DisplayRatio: [0.2000 0.2000]
                    RowGroupMarker: []
                ColumnGroupMarker: []
                    ShowDendrogram: 'on'
                        Standardize: 'ROW'
                    Symmetric: 1
                DisplayRange: 3
                    Colormap: [11x3 double]
                    ImputeFun: []
                    ColumnLabels: {'2' '1' '3' '4' '5' '7' '6'}
                    RowLabels: {30x1 cell}
    ColumnLabelsRotate: 90
            RowLabelsRotate: 0
    ColumnLabelsLocation: 'bottom'
RowLabelsLocation: 'right'
Annotate: 'off'
AnnotPrecision: 2
AnnotColor: 'w'
ColumnLabelsColor: []
RowLabelsColor: []
LabelsWithMarkers: 0

```

4 Export a clustergram object of a group (Group 19) of rows to the MATLAB Workspace by right-clicking a node in the row dendrogram, and then selecting Export Group to Workspace.


5 In the Export to Workspace dialog box, type cgo2 for the Workspace variable name for the clustergram object, and then click OK.


6 Use the get method to display the properties of cgo2, the clustergram object of the exported group.
```

get(cgo2)

```
```

                    Cluster: 'ALL'
                    RowPDist: {'Euclidean'}
                    ColumnPDist: {'Euclidean'}
                        Linkage: {'Average'}
                Dendrogram: {}
            OptimalLeafOrder: 1
                    LogTrans: 0
                    DisplayRatio: [0.2000 0.2000]
            RowGroupMarker: []
            ColumnGroupMarker: []
            ShowDendrogram: 'on'
            Standardize: 'ROW'
                        Symmetric: 1
                DisplayRange: 3
                    Colormap: [11x3 double]
                    ImputeFun: []
                    ColumnLabels: {'2' '1' '3' '4' '5' '7' '6'}
            RowLabels: {9x1 cell}
            ColumnLabelsRotate: 90
            RowLabelsRotate: 0
    ColumnLabelsLocation: 'bottom'
RowLabelsLocation: 'right'
Annotate: 'off'
AnnotPrecision: 2
AnnotColor: 'w'
ColumnLabelsColor: []
RowLabelsColor: []
LabelsWithMarkers: 0

```

See Also clustergram | plot | set | view
How To • clustergram object

Purpose Retrieve information about DataMatrix object

\author{
Syntax \\ \section*{Input Arguments}
}
get (DMObj)
DMStruct \(=\) get(DMObj)
PropertyValue = get(DMObj, 'PropertyName')
[Property1Value, Property2Value, ...] = get(DMObj,
'Property1Name', 'Property2Name', ...)

\section*{Output \\ Arguments}

Description

DMObj

PropertyName Property name of a DataMatrix object.

DMStruct

PropertyValue Value of the property specified by PropertyName.
get (DMObj) displays all properties and their current values of \(D M O b j\), a DataMatrix object.
DMStruct \(=\) get (DMObj) returns all properties of DMObj, a DataMatrix object, to DMStruct, a scalar structure, in which each field name is a property of a DataMatrix object, and each field contains the value of that property.

PropertyValue \(=\) get(DMObj, 'PropertyName') returns the value of the specified property of DMObj, a DataMatrix object.
[Property1Value, Property2Value, ...] \(=\operatorname{get}(\) DMObj, 'Property1Name', 'Property2Name', ...) returns the values of the specified properties of \(D M O b j\), a DataMatrix object.

\section*{get (DataMatrix)}

Properties of a DataMatrix Object
\begin{tabular}{l|l}
\hline Property & Description \\
\hline Name & \begin{tabular}{l} 
String that describes the DataMatrix object. \\
Default is ' '.
\end{tabular} \\
\hline RowNames & \begin{tabular}{l} 
Empty array or cell array of strings that \\
specifies the names for the rows, typically \\
gene names or probe identifiers. The number \\
of elements in the cell array must equal the \\
number of rows in the matrix. Default is an \\
empty array.
\end{tabular} \\
\hline ColNames & \begin{tabular}{l} 
Empty array or cell array of strings that \\
specifies the names for the columns, typically \\
sample identifiers. The number of elements \\
in the cell array must equal the number of \\
columns in the matrix.
\end{tabular} \\
\hline NRows & \begin{tabular}{l} 
Positive number that specifies the number of \\
rows in the matrix.
\end{tabular} \\
\hline NCols & \begin{tabular}{l} 
Positive number that specifies the number of \\
columns in the matrix.
\end{tabular} \\
\hline NDims & \begin{tabular}{l} 
Positive number that specifies the number of \\
dimensions in the matrix.
\end{tabular} \\
\hline ElementClass & \begin{tabular}{l} 
String that specifies the class type, such as \\
single or double.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

1 Load the MAT-file, provided with the Bioinformatics Toolbox software, that contains yeast data. This MAT-file includes three variables: yeastvalues, a matrix of gene expression data, genes, a cell array of GenBank accession numbers for labeling the rows in yeastvalues, and times, a vector of time values for labeling the columns in yeastvalues.
load filteredyeastdata

2 Import the microarray object package so that the DataMatrix constructor function will be available.
import bioma.data.*
3 Create a DataMatrix object from the gene expression data in the first 30 rows of the yeastvalues matrix. Use the genes column vector and times row vector to specify the row names and column names.
dmo = DataMatrix(yeastvalues(1:30,:),genes(1:30,:),times);
4 Use the get method to display the properties of the DataMatrix object, dmo.
get (dmo)
```

            Name: ''
            RowNames: {30x1 cell}
            ColNames: {' 0' ' 9.5' '11.5' '13.5' '15.5' '18.5' '20.5'}
            NRows: 30
            NCols: 7
            NDims: 2
    ElementClass: 'double'

```

See Also DataMatrix | set
How To • DataMatrix object

Purpose
Syntax

Arguments
\begin{tabular}{ll} 
Tree & \begin{tabular}{l} 
Phytree object created with the function \\
phytree.
\end{tabular} \\
Name & Property name for a phytree object.
\end{tabular}

\section*{Description}
[Value1, Value2,...] \(=\) get(Tree, 'Property1','Property2',...) returns the specified properties from a phytree object (Tree).

Properties for a phytree object are listed in the following table.
\begin{tabular}{l|l}
\hline Property & Description \\
\hline NumLeaves & Number of leaves \\
\hline NumBranches & Number of branches \\
\hline NumNodes & Number of nodes (NumLeaves + NumBranches) \\
\hline Pointers & Branch to leaf/branch connectivity list \\
\hline Distances & Edge length for every leaf/branch \\
\hline LeafNames & Names of the leaves \\
\hline BranchNames & Names of the branches \\
\hline NodeNames & Names of all the nodes \\
\hline
\end{tabular}
get (Tree) displays all property names and their current values for a phytree object (Tree).
\(V=\) get (Tree) returns a structure where each field name is the name of a property of a phytree object (Tree) and each field contains the value of that property.

\section*{Examples}

1 Read in a phylogenetic tree from a file.
tr = phytreeread('pf00002.tree')

Phylogenetic tree object with 33 leaves (32 branches)

2 Get the names of the leaves.
```

protein_names = get(tr,'LeafNames')
protein_names =

```
    'Q9YHC6_RANRI / 126-382'
    'VIPR1_RAT / 140-397'
    'VIPR_CARAU/100-359'

See Also phytree | phytreeread | getbyname | select
How To
- phytree object

\section*{getancestors (biograph)}

Purpose Find ancestors in biograph object
```

Syntax Nodes = getancestors(BiographNode)
Nodes = getancestors(BiographNode, NumGenerations)

```

\section*{Arguments}
\[
\begin{array}{ll}
\text { BiographNode } & \text { Node in a biograph object. } \\
\text { NumGenerations } & \begin{array}{l}
\text { Number of generations. Enter a positive } \\
\text { integer. }
\end{array}
\end{array}
\]

Description Nodes \(=\) getancestors(BiographNode) returns a node (BiographNode) and all of its direct ancestors.

Nodes = getancestors(BiographNode, NumGenerations) finds the node (BiographNode) and its direct ancestors up to a specified number of generations (NumGenerations).

Examples \(\quad 1\) Create a biograph object.
```

cm = [0 1 1 1 0 0;1 0 0 1 1;1 0 0 0 0;0 0 0 0 1;1 0 1 0 0];
bg = biograph(cm)

```

2 Find one generation of ancestors for node 2.
```

ancNodes = getancestors(bg.nodes(2));
set(ancNodes,'Color',[1 .7 .7]);
bg.view;

```


3 Find two generations of ancestors for node 2.
```

ancNodes = getancestors(bg.nodes(2),2);
set(ancNodes,'Color',[.7 1 .7]);
bg.view;

```

\section*{getancestors (biograph)}


\footnotetext{
See Also
biograph | dolayout | get | getancestors | getdescendants | getedgesbynodeid | getnodesbyid | getrelatives | set | view

How To • biograph object
}

\section*{Purpose}

Find terms that are ancestors of specified Gene Ontology (GO) term
```

AncestorIDs = getancestors(GeneontObj, ID)

```
[AncestorIDs, Counts] = getancestors(GeneontObj, ID)
... = getancestors(..., 'Height', HeightValue, ...)
... = getancestors(..., 'Relationtype', RelationtypeValue,
    ...)
... = getancestors(..., 'Exclude', ExcludeValue, ...)

Description
AncestorIDs = getancestors(GeneontObj, ID) searches GeneontObj, a geneont object, for GO terms that are ancestors of the GO term(s) specified by ID, which is a GO term identifier or vector of identifiers. It returns AncestorIDs, a vector of GO term identifiers including ID. ID is a nonnegative integer or a vector containing nonnegative integers.
[AncestorIDs, Counts] = getancestors(GeneontObj, ID) also returns the number of times each ancestor is found. Counts is a column vector with the same number of elements as terms in GeneontObj.

Tip The Counts return value is useful when you tally counts in gene enrichment studies. For more information, see Gene Ontology Enrichment in Microarray Data.
... = getancestors(..., 'PropertyName', PropertyValue, ...) calls getancestors with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
```

... = getancestors(..., 'Height', HeightValue, ...) searches

``` up through a specified number of levels, HeightValue, in the gene ontology. Height Value is a positive integer. Default is Inf.
```

... = getancestors(..., 'Relationtype', RelationtypeValue,
...) searches for specified relationship types, RelationtypeValue, in
the gene ontology. RelationtypeValue is a string. Choices are 'is_a',
'part_of', or 'both' (default).
... = getancestors(..., 'Exclude', ExcludeValue, ...)
controls excluding ID, the original queried term(s), from the output AncestorIDs, unless the term was reached while searching the gene ontology. Choices are true or false (default).

```

\section*{Input Arguments}

GeneontObj

\section*{ID}

HeightValue

RelationtypeValue

ExcludeValue

A geneont object, such as created by the geneont. geneont constructor function.

GO term identifier or vector of identifiers.
Positive integer specifying the number of levels to search upward in the gene ontology.

String specifying the relationship types to search for in the gene ontology. Choices are:
- 'is_a'
- 'part_of'
- 'both' (default)

Controls excluding ID, the original queried term(s), from the output AncestorIDs, unless the term was reached while searching the gene ontology. Choices are true or false (default).

Vector of GO term identifiers including \(I D\).
Column vector with the same number of elements as terms in GeneontObj, indicating the number of times each ancestor is found.

\section*{Examples}

1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
```

GO = geneont('LIVE', true)

```

The MATLAB software creates a geneont object and displays the number of terms in the database.
```

Gene Ontology object with 24316 Terms.

```

2 Retrieve the ancestors of the Gene Ontology term with an identifier of 46680 .
```

ancestors = getancestors(GO,46680)
ancestors =
8150
9636
17085
4 2 2 2 1
4 6 6 8 0
50896

```

3 Create a subordinate Gene Ontology.
subontology = GO(ancestors)
Gene Ontology object with 6 Terms.

4 Create and display a report of the subordinate Gene Ontology terms, that includes the GO identifier and name.
```

rpt = get(subontology.terms,{'id','name'})
[ 8150] 'biological_process'
[ 9636] 'response to toxin'
[17085] [1x23 char]
[42221] [1\times29 char]
[46680] 'response to DDT'

```

5 View relationships of the subordinate Gene Ontology by using the getmatrix method to create a connection matrix to pass to the biograph function.
cm = getmatrix(subontology);
BG = biograph(cm, get(subontology.terms, 'name')); view(BG)
- \({ }^{2}\) Biograph Viewer 1

File Tools Window Help
Q. \(Q\) हn


\author{
See Also goannotread | num2goid | term
}

Purpose
Retrieve BLAST report from NCBI Web site
Syntax
```

Data = getblast(RID)
Data = getblast(RID, ...'Descriptions',
DescriptionsValue, ...)
Data = getblast(RID, ...'Alignments', AlignmentsValue, ...)
Data = getblast(RID, ...'ToFile', ToFileValue, ...)
Data = getblast(RID, ...'FileFormat', FileFormatValue, ...)
Data = getblast(RID, ...'WaitTime', WaitTimeValue, ...)

```

\section*{Input} Arguments

RID Request ID for the NCBI BLAST report, such as returned by the blastncbi function.
DescriptionsValue Integer that specifies the number of descriptions in a report. Choices are any value \(\geq 1\) and \(\leq 500\). Default is 100 .

AlignmentsValue Integer that specifies the number of alignments to include in the report. Choices are any value \(\geq 1\) and \(\leq 500\). Default is 50 .

Note This value must be \(\leq\) the value you specified for the 'Alignments' property when creating RID using the blastncbi function.

ToFileValue

String specifying a file name for saving report data.

FileFormatValue

WaitTimeValue

String specifying the format of the file. Choices are 'text' (default) or 'html'.

Positive value that specifies a time (in minutes) for the MATLAB software to wait for a report from the NCBI Web site to be available. If the report is still not available after the wait time, getblast returns an error message. Default behavior is to not wait for a report.

Tip Use the RTOE returned by the blastncbi function as the WaitTimeValue.

\section*{Output Data \\ Arguments}

MATLAB structure or array of structures (if multiple query sequences) containing fields corresponding to BLAST keywords and data from an NCBI BLAST report.

\section*{Description}

The Basic Local Alignment Search Tool (BLAST) offers a fast and powerful comparative analysis of protein and nucleotide sequences against known sequences in online databases. getblast parses NCBI BLAST reports, including blastn, blastp, psiblast, blastx, tblastn, tblastx, and megablast reports.

Data \(=\) getblast (RID) reads RID, the Request ID for the NCBI BLAST report, and returns the report data in Data, a MATLAB structure or array of structures. The Request ID, RID, must be recently generated because NCBI purges reports after 24 hours.

Data = getblast(RID, ...'PropertyName', PropertyValue, ...) calls getblast with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each

PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

Data \(=\) getblast (RID, ...'Descriptions', DescriptionsValue, ...) specifies the number of descriptions in a report. Choices are any integer \(\geq 1\) and \(\leq 500\). Default is 100 .

Data \(=\) getblast (RID, ...'Alignments', AlignmentsValue, ...) specifies the number of alignments to include in the report. Choices are any integer \(\geq 1\) and \(\leq 500\). Default is 50 .

Note This value must be \(\leq\) the value you specified for the 'Alignments ' property when creating RID using the blastncbi function.

Data = getblast (RID, ...'ToFile', ToFileValue, ...) saves the NCBI BLAST report data to a specified file. The default format for the file is 'text', but you can specify 'html' with the 'FileFormat' property.

Data \(=\) getblast (RID, ...'FileFormat', FileFormatValue, ...) specifies the format for the report. Choices are 'text' (default) or 'html'.

Data \(=\) getblast(RID, ...'WaitTime', WaitTimeValue, ...) pauses the MATLAB software and waits a specified time (in minutes) for a report from the NCBI Web site to be available. If the report is still unavailable after the wait time, getblast returns an error message. Choices are any positive value. Default behavior is to not wait for a report.

Tip Use the RTOE returned by the blastncbi function as the WaitTimeValue.

For more information about reading and interpreting BLAST reports, see:
http://blast.ncbi.nlm.nih.gov/Blast.cgi?PAGE_TYPE=BlastDocs

Data contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline RID & \begin{tabular}{l} 
Request ID for retrieving results for a \\
specific NCBI BLAST search.
\end{tabular} \\
\hline Algorithm & \begin{tabular}{l} 
NCBI algorithm used to do a BLAST \\
search.
\end{tabular} \\
\hline Query & \begin{tabular}{l} 
Identifier of the query sequence \\
submitted to a BLAST search.
\end{tabular} \\
\hline Database & All databases searched. \\
\hline Hits.Name & \begin{tabular}{l} 
Name of a database sequence (subject \\
sequence) that matched the query \\
sequence.
\end{tabular} \\
\hline Hits.Length & Length of a subject sequence. \\
\hline Hits.HSPs.Score & \begin{tabular}{l} 
Pairwise alignment score for a \\
high-scoring sequence pair between the \\
query sequence and a subject sequence.
\end{tabular} \\
\hline Hits.HSPs.Expect & \begin{tabular}{l} 
Expectation value for a high-scoring \\
sequence pair between the query \\
sequence and a subject sequence.
\end{tabular} \\
\hline Hits.HSPs. Identities & \begin{tabular}{l} 
Identities (match, possible, and \\
percent) for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline
\end{tabular}

\section*{getblast}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Hits.HSPs.Positives & \begin{tabular}{l} 
Identical or similar residues (match, \\
possible, and percent) for a high-scoring \\
sequence pair between the query \\
sequence and a subject amino acid \\
sequence.
\end{tabular} \\
\hline Hits.HSPs.Gaps & \begin{tabular}{l} 
Note This field applies only to \\
translated nucleotide or amino acid \\
query sequences and/or databases.
\end{tabular} \\
\hline Hits.HSPs.Frame & \begin{tabular}{l} 
Nonaligned residues (match, possible, \\
and percent) for a high-scoring \\
sequence pair between the query \\
sequence and a subject sequence.
\end{tabular} \\
\hline \begin{tabular}{l} 
Reading frame of the translated \\
nucleotide sequence for a high-scoring \\
sequence pair between the query \\
sequence and a subject sequence.
\end{tabular} \\
\hline \begin{tabular}{l} 
Note This field applies only when \\
performing translated searches, that \\
is, when using tblastx, tblastn, and \\
blastx.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Hits.HSPs.Strand & \begin{tabular}{l} 
Sense (Plus = 5' to 3' and Minus = \\
3 ' to 5') of the DNA strands for a \\
high-scoring sequence pair between the \\
query sequence and a subject sequence.
\end{tabular} \\
\hline \begin{tabular}{l} 
Note This field applies only when \\
using a nucleotide query sequence and \\
database.
\end{tabular} \\
\hline Hits.HSPs.Alignment & \begin{tabular}{l} 
Three-row matrix showing the \\
alignment for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline Hits.HSPs.QueryIndices & \begin{tabular}{l} 
Indices of the query sequence residue \\
positions for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline Hits.HSPs.SubjectIndices & \begin{tabular}{l} 
Indices of the subject sequence residue \\
positions for a high-scoring sequence \\
pair between the query sequence and a \\
subject sequence.
\end{tabular} \\
\hline Statistics & \begin{tabular}{l} 
Summary of statistical details about \\
the performed search, such as lambda \\
values, gap penalties, number of \\
sequences searched, and number of \\
hits.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

1 Create an NCBI BLAST report request using a GenPept accession number.

RID \(=\) blastncbi('AAA59174','blastp','expect',1e-10)
```

RID =
'1175088155-31624-126008617054.BLASTQ3 '

```

2 Pass the Request ID for the report to the getblast function to parse the report, and return the report data in a MATLAB structure, and save the report data to a text file.
```

reportStruct = getblast(RID,'ToFile','AAA59174_BLAST.rpt')
reportStruct =

```
            RID: '1175093633-2786-174709873694.BLASTQ3'
    Algorithm: 'BLASTP 2.2.16 [Mar-11-2007]'
            Query: [1x63 char]
    Database: [1x96 char]
            Hits: [1x50 struct]
Statistics: [1x1034 char]

Note You may need to wait for the report to become available on the NCBI Web site before you can run the preceding command.

References [1] Altschul, S.F., Gish, W., Miller, W., Myers, E.W. and Lipman, D.J. (1990). Basic local alignment search tool. J. Mol. Biol. 215, 403-410.
[2] Altschul, S.F., Madden, T.L., Schäffer, A.A., Zhang, J., Zhang, Z., Miller, W. and Lipman, D.J. (1997). Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Res. 25, 3389-3402.

For more information about reading and interpreting NCBI BLAST reports, see:
http://blast.ncbi.nlm.nih.gov/Blast.cgi?PAGE_TYPE=BlastDocs

See Also blastformat | blastlocal | blastncbi | blastread |
\begin{tabular}{ll} 
Purpose & Branches and leaves from phytree object \\
Syntax & \(S=\) getbyname(Tree, Expression) \\
& \(S=\) getbyname(Tree, String) \\
\(S\) & \(=\) getbyname(Tree, String, 'Exact', ExactValue)
\end{tabular}

\section*{Arguments \\ Tree}

\section*{Description}

Expression Regular expression or cell array of regular expressions to search for in Tree.

String String or cell array of strings to search for in Tree.
ExactValue Controls whether the full exact node name must match the string(s), ignoring case. Choices are true or false (default). When true, \(S\) is a numeric column vector indicating which node names match a query exactly, in full.
\(S=\) getbyname(Tree, Expression) searches the nodes names in Tree, a phytree object, for the regular expression(s) specified by Expression. It returns \(S\), a logical matrix of size NumNodes-by-M, where \(M\) is either 1 or the length of Expression. Each row in \(S\) corresponds to a node, and each column corresponds to a query in Expression. The logical matrix \(S\) indicates the node names that match Expression, ignoring case.
\(S=\) getbyname(Tree, String) searches the nodes names in Tree, a phytree object, for the string(s) specified by String. It returns S, a logical matrix of size NumNodes-by-M, where M is either 1 or the length of String. Each row in \(S\) corresponds to a node, and each column corresponds to a query in String. The logical matrix \(S\) indicates the node names that match String, ignoring case.
\(S=\) getbyname(Tree, String, 'Exact', ExactValue) specifies whether the full exact node name must match the string(s), ignoring case. Choices are true or false (default). When true, \(S\) is a numeric

\section*{Examples}
column vector indicating which node names match a query exactly, in full.

Read a phylogenetic tree file created from a protein family into a phytree object.
```

tr = phytreeread('pf00002.tree');

```

2 Determine all the mouse and human proteins by searching for nodes that include the strings 'mouse' and 'human' in their names.
```

sel = getbyname(tr,{'mouse','human'});
view(tr,any(sel,2));

```


See Also
phytree | phytreeread | get | prune | select
How To
- phytree object

\section*{Purpose}

Calculate canonical form of phylogenetic tree
Syntax
Arguments
Tree phytree object created by phytree function (object constructor).

\section*{Description}

Pointers = getcanonical(Tree) returns the pointers for the canonical form of a phylogenetic tree (Tree). In a canonical tree the leaves are ordered alphabetically and the branches are ordered first by their width and then alphabetically by their first element. A canonical tree is isomorphic to all the trees with the same skeleton independently of the order of their leaves and branches.
[Pointers, Distances, Names] = getcanonical(Tree) returns, in addition to the pointers described above, the reordered distances (Distances) and node names (Names).

\section*{Examples}

1 Create two phylogenetic trees with the same skeleton but slightly different distances.
```

b = [1 2; 3 4; 5 6; 7 8;9 10];
tr_1 = phytree(b,[.1 .2 .3 .3 .4 ]');
tr_2 = phytree(b,[.2 .1 .2 .3 .4 ]');

```

2 Plot the trees.
```

plot(tr_1)
plot(tr_2)

```

3 Check whether the trees have an isomorphic construction.
```

isequal(getcanonical(tr_1),getcanonical(tr_2))

```
```

See Also phytree | phytreeread | getbyname | select | subtree
How To • phytree object

```

\section*{GFFAnnotation.getData}

\section*{Purpose}

Create structure containing subset of data from GFFAnnotation object

\section*{Syntax}
```

AnnotStruct = getData(AnnotObj)
AnnotStruct = getData(AnnotObj,StartPos,EndPos)
AnnotStruct = getData(AnnotObj,Subset)
AnnotStruct = getData( ___ ,Name,Value)

```

Using getData creates a structure, which provides better access to the annotation data than an object.
- You can access all field values in a structure.
- You can extract, assign, and delete field values.
- You can use linear indexing to access field values of specific annotations. For example, you can access the start value of only the fifth annotation.

\section*{GFFAnnotation.getData}

\section*{Input \\ Arguments}

\section*{AnnotObi}

Object of the GFFAnnotation class.

\section*{StartPos}

Nonnegative integer specifying the start of a range in each reference sequence in AnnotObj. The integer StartPos must be less than or equal to EndPos.

\section*{EndPos}

Nonnegative integer specifying the end of a range in each reference sequence in AnnotObj. The integer EndPos must be greater than or equal to StartPos.

\section*{Subset}

Vector of positive integers less than or equal to the number of entries in the object. Use the vector Subset to retrieve any element or subset of data from the object.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

\section*{'Reference'}

String or cell array of strings specifying one or more reference sequences in AnnotObj. Only annotations whose reference field matches one of the strings are included in AnnotStruct.

\section*{'Feature'}

String or cell array of strings specifying one or more features in AnnotObj. Only annotations whose feature field matches one of the strings are included in AnnotStruct.

\section*{'Overlap'}

\section*{GFFAnnotation.getData}

Minimum number of base positions that an annotation must overlap in the range, to be included in AnnotStruct. This value can be any of the following:
- Positive integer
- 'full' - An annotation must be fully contained in the range to be included.
- 'start' - An annotation's start position must lie within the range to be included.

Default: 1

\section*{Output \\ Arguments}

\section*{AnnotStruct}

Array of structures containing data from elements in AnnotObj. The fields in the return structures are the same as the elements in the FieldNames property of AnnotObj, and specified by GFF (General Feature Format) specifications document. Specifically, these fields are:
- Reference
- Start
- Stop
- Feature
- Source
- Score
- Strand
- Frame
- Attributes

\section*{GFFAnnotation.getData}

\section*{Examples Retrieve Subsets of Data from a GFFAnnotation Object}

Construct a GFFAnnotation object using a GFF-formatted file that is provided with Bioinformatics Toolbox.

GFFAnnotObj = GFFAnnotation('tair8_1.gff');
Extract annotations for positions 10,000 through 20,000 from the reference sequence.
```

AnnotStruct1 = getData(GFFAnnotObj, 10000, 20000)
AnnotStruct1 =
9x1 struct array with fields:
Reference
Start
Stop
Feature
Source
Score
Strand
Frame
Attributes

```

Extract the first five annotations from the object.
AnnotStruct2 \(=\) getData(GFFAnnotObj, [1:5])
AnnotStruct2 =
\(5 \times 1\) struct array with fields:
Reference
Start
Stop
Feature
Source
Score

\title{
GFFAnnotation.getData
}
StrandFrameAttributes
See Also GTFAnnotation.getData
How To - "Store and Manage Feature Annotations in Objects"
Related - GFF (General Feature Format) specifications document Links

\section*{GTFAnnotation.getData}

Purpose Create structure containing subset of data from GTFAnnotation object
Syntax
Description
AnnotStruct = getData(AnnotObj)
AnnotStruct = getData(AnnotObj,StartPos,EndPos)
AnnotStruct \(=\) getData(AnnotObj, Subset)
AnnotStruct = getData( __ , Name, Value)
AnnotStruct \(=\) getData \((\) AnnotObj \()\) returns AnnotStruct, an array of structures containing data from all elements in AnnotObj. The fields in the return structures are the same as the elements in the FieldNames property of AnnotObj.

AnnotStruct = getData(AnnotObj,StartPos,EndPos) returns AnnotStruct, an array of structures containing data from a subset of the elements in AnnotObj that falls within each reference sequence range specified by StartPos and EndPos.
AnnotStruct = getData(AnnotObj, Subset) returns AnnotStruct, an array of structures containing subset of data from AnnotObj specified by Subset, a vector of integers.

AnnotStruct = getData( __, Name, Value) returns AnnotStruct, an array of structures, using any of the input arguments from the previous syntaxes and additional options specified by one or more Name, Value pair arguments.

Tips
Using getdata creates a structure, which provides better access to the annotation data than an object.
- You can access all field values in a structure.
- You can not only extract field values, but also assign and delete values.
- You can use linear indexing to access field values of specific annotations. For example, you can access the start value of only the fifth annotation.

\section*{GTFAnnotation.getData}

\section*{Input Arguments}

\section*{AnnotObi}

Object of the GTFAnnotation class.

\section*{StartPos}

Nonnegative integer specifying the start of a range in each reference sequence in AnnotObj. The integer StartPos must be less than or equal to EndPos.

\section*{EndPos}

Nonnegative integer specifying the end of a range in each reference sequence in AnnotObj. The integer EndPos must be greater than or equal to StartPos.

\section*{Subset}

Vector of positive integers equal or less than the number of entries in the object. Use the vector Subset to retrieve any element or subset of data from the object.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

\section*{'Reference'}

String or cell array of strings specifying one or more reference sequences in AnnotObj. Only annotations whose reference field matches one of the strings are included in AnnotStruct.

\section*{'Feature'}

String or cell array of strings specifying one or more features in AnnotObj. Only annotations whose feature field matches one of the strings are included in AnnotStruct.

\section*{'Gene'}

\section*{GTFAnnotation.getData}

String or cell array of strings specifying one or more genes in AnnotObj. Only annotations whose gene field matches one of the strings are included in AnnotStruct.

\section*{'Transcript'}

String or cell array of strings specifying one or more transcripts in AnnotObj. Only annotations whose transcript field matches one of the strings are included in AnnotStruct.

\section*{'Overlap'}

Minimum number of base positions that an annotation must overlap in the range, to be included in AnnotStruct. This value can be any of the following:
- Positive integer
- 'full' - An annotation must be fully contained in the range to be included.
- 'start' - An annotation's start position must lie within the range to be included.

Default: 1

\section*{Output \\ Arguments}

\section*{AnnotStruct}

Array of structures containing data from elements in AnnotObj. The fields in the return structures are the same as the elements in the FieldNames property of AnnotObj, and specified by GTF2.2: A Gene Annotation Format. Specifically, these fields are:
- Reference
- Start
- Stop
- Feature
- Gene

\section*{GTFAnnotation.getData}
- Transcript
- Source
- Score
- Strand
- Frame
- Attributes

\section*{Examples Retrieve Subsets of Data from a GTFAnnotation Object}

Construct a GTFAnnotation object using a GTF-formatted file that is provided with Bioinformatics Toolbox.
```

GTFAnnotObj = GTFAnnotation('hum37_2_1M.gtf');

```

Extract the annotation data for positions 668,000 through 680,000 from the reference sequence.
```

AnnotStruct1 = getData(GTFAnnotObj, 668000,680000)
AnnotStruct1 =
18x1 struct array with fields:
Reference
Start
Stop
Feature
Gene
Transcript
Source
Score
Strand
Frame
Attributes

```

Extract the first five annotations from the object.

\section*{GTFAnnotation.getData}
```

AnnotStruct2 = getData(GTFAnnotObj,[1:5])
AnnotStruct2 =
5x1 struct array with fields:
Reference
Start
Stop
Feature
Gene
Transcript
Source
Score
Strand
Frame
Attributes

```

\section*{See Also}

GFFAnnotation.getData
How To . "Store and Manage Feature Annotations in Objects"
Related - GTF2.2: A Gene Annotation Format Links

\section*{getdescendants (biograph)}

\section*{Purpose Find descendants in biograph object}
```

Syntax Nodes = getdescendants(BiographNode)
Nodes = getdescendants(BiographNode,NumGenerations)

```

\section*{Arguments}

BiographNode Node in a biograph object.
NumGenerations Number of generations. Enter a positive integer.
Description Nodes = getdescendants (BiographNode) finds a given node (BiographNode) all of its direct descendants.
Nodes = getdescendants(BiographNode,NumGenerations) finds the node (BiographNode) and all of its direct descendants up to a specified number of generations (NumGenerations).

\section*{Examples}

1 Create a biograph object.
```

cm = [0 1 1 0 0;1 0 0 1 1;1 0 0 0 0;0 0 0 0 1;1 0 1 0 0];
bg = biograph(cm)

```

2 Find one generation of descendants for node 4.
```

desNodes = getdescendants(bg.nodes(4));
set(desNodes,'Color',[1 .7 .7]);
bg.view;

```

\section*{getdescendants (biograph)}


3 Find two generations of descendants for node 4. desNodes = getdescendants(bg.nodes(4),2); set(desNodes,'Color',[. 7 1 1 .7]); bg.view;

\section*{getdescendants (biograph)}


See Also biograph | dolayout | get | getancestors | getdescendants |
How To • biograph object

Purpose
Syntax

\section*{Description}

Find terms that are descendants of specified Gene Ontology (GO) term
DescendantIDs = getdescendants(GeneontObj, ID)
[DescendantIDs, Counts] = getdescendants(GeneontObj, ID)
... = getdescendants(..., 'Depth', DepthValue, ...)
... = getdescendants(..., 'Relationtype',
RelationtypeValue,
...)
... = getdescendants(..., 'Exclude', ExcludeValue, ...)
DescendantIDs = getdescendants(GeneontObj, ID) searches GeneontObj, a geneont object, for GO terms that are descendants of the GO term(s) specified by ID, which is a GO term identifier or vector of identifiers. It returns DescendantIDs, a vector of GO term identifiers including ID. ID is a nonnegative integer or a vector containing nonnegative integers.
[DescendantIDs, Counts] = getdescendants(GeneontObj, ID) also returns the number of times each descendant is found. Counts is a column vector with the same number of elements as terms in GeneontObj.

Tip The Counts return value is useful when you tally counts in gene enrichment studies. For more information, see Gene Ontology Enrichment in Microarray Data.
... = getdescendants(..., 'PropertyName', PropertyValue, ...) calls getdescendants with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = getdescendants(..., 'Depth', DepthValue, ...) searches down through a specified number of levels, DepthValue, in the gene ontology. DepthValue is a positive integer. Default is Inf.
```

... = getdescendants(..., 'Relationtype',
RelationtypeValue, ...) searches for specified relationship types,
RelationtypeValue, in the gene ontology. RelationtypeValue is a
string. Choices are 'is_a', 'part_of', or 'both' (default).
... = getdescendants(..., 'Exclude', ExcludeValue, ...)
controls excluding ID, the original queried term(s), from the output
DescendantIDs, unless the term was found while searching the gene
ontology. Choices are true or false (default).

```

\section*{Input Arguments}

GeneontObj A geneont object, such as created by the geneont. geneont constructor function.

GO term identifier or vector of identifiers.
Positive integer specifying the number of levels to search downward in the gene ontology.

RelationtypeValue String specifying the relationship types to search for in the gene ontology. Choices are:
- 'is_a'
- 'part_of'
- 'both' (default)

ExcludeValue
Controls excluding ID, the original queried term(s), from the output DescendantIDs, unless the term was reached while searching the gene ontology. Choices are true or false (default).

\section*{geneont.getdescendants}
```

Output
Arguments

```

DescendantIDs
Counts

Vector of GO term identifiers including \(I D\).
Column vector with the same number of elements as terms in GeneontObj, indicating the number of times each descendant is found.
```

Examples 1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
GO = geneont('LIVE', true)
The MATLAB software creates a geneont object and displays the number of terms in the database.
Gene Ontology object with 27827 Terms.
2 Retrieve the descendants of the "aldo-keto reductase activity" GO term with a GO identifier of 4033.
descendants $=$ getdescendants(GO,4033)
descendants =
4032
4033
8106
32018
32866
32867
46568
50112
50236

```

3 Create a subordinate Gene Ontology.
```

subontology = GO(descendants)

```
```

Gene Ontology object with 9 Terms.

```

4 Create and display a report of the subordinate Gene Ontology terms, that includes the GO identifier and name.
```

rpt = [num2goid(cell2mat(get(subontology.terms,'id')))...
get(subontology.terms,'name')]';
disp(sprintf('%s --> %s \n',rpt{:}))
GO:0004032 --> aldehyde reductase activity
GO:0004033 --> aldo-keto reductase activity
GO:0008106 --> alcohol dehydrogenase (NADP+) activity
GO:0032018 --> 2-methylbutanal reductase activity
GO:0032866 --> xylose reductase activity
GO:0032867 --> arabinose reductase activity
GO:0046568 --> 3-methylbutanal reductase activity
GO:0050112 --> inositol 2-dehydrogenase activity
GO:0050236 --> pyridoxine 4-dehydrogenase activity

```

5 View relationships of the subordinate Gene Ontology by using the getmatrix method to create a connection matrix to pass to the biograph function.
cm = getmatrix(subontology);
BG = biograph(cm,rpt(1,:));
view (BG)


See Also goannotread | num2goid | term

\section*{BiolndexedFile.getDictionary}
Purpose Retrieve reference sequence names from SAM-formatted source fileassociated with BioIndexedFile object
Syntax Dict = getDictionary(BioIFobj)
Description Dict \(=\) getDictionary (BioIFobj) returns Dict, a cell array of unique strings specifying the names of the reference sequences in the SAM-formatted source file associated with BioIFobj, a BioIndexedFile object.
Input
Arguments
BiolFobi
Object of the BioIndexedFile class.
Output DictArgumentsCell array of unique strings specifying the reference sequencenames in the SAM-formatted source file associated with BioIFobj,a BioIndexedFile object.
See Also BioIndexedFile | BioMap | BioIndexedFile.getSubset
How To - "Work with Large Multi-Entry Text Files"
- "Manage Short-Read Sequence Data in Objects"

\section*{getedgesbynodeid (biograph)}

Purpose Get handles to edges in biograph object
```

Syntax Edges = getedgesbynodeid(BGobj,SourceIDs,SinkIDs)

```

\section*{Arguments}
\begin{tabular}{ll} 
BGobj & Biograph object. \\
SourceIDs, & Enter a cell string, or an empty cell array (gets \\
SinkIDs & all edges).
\end{tabular}

\section*{Description}

Edges = getedgesbynodeid(BGobj,SourceIDs,SinkIDs) gets the handles to the edges that connect the specified source nodes (SourceIDs) to the specified sink nodes (SinkIDs) in a biograph object.

\section*{Examples 1 Create a biograph object for the Hominidae family.}
```

species = {'Homo','Pan','Gorilla','Pongo','Baboon',...
'Macaca','Gibbon'};
cm = magic(7)>25 \& 1-eye(7);
bg = biograph(cm, species);

```

2 Find all the edges that connect to the Homo node.
```

EdgesIn = getedgesbynodeid(bg,[],'Homo');
EdgesOut = getedgesbynodeid(bg,'Homo',[]);
set(EdgesIn,'LineColor',[0 1 0]);
set(EdgesOut,'LineColor',[1 0 0]);
bg.view;

```

3 Find all edges that connect members of the Cercopithecidae family to members of the Hominidae family.
```

Cercopithecidae = {'Macaca','Baboon'};
Hominidae = {'Homo','Pan','Gorilla','Pongo'};
edgesSel = getedgesbynodeid(bg,Cercopithecidae,Hominidae);
set(bg.edges,'LineColor',[.5 .5 .5]);
set(edgesSel,'LineColor',[0 0 1]);

```

\section*{getedgesbynodeid (biograph)}
bg.view;
\(\begin{array}{ll}\text { See Also } & \begin{array}{l}\text { biograph | dolayout | get | getancestors | getdescendants | } \\ \text { getedgesbynodeid | getnodesbyid | getrelatives | set | view }\end{array} \\ \text { How To } & \text { • biograph object }\end{array}\)

Purpose Retrieve sequence information from EMBL database

\author{
Syntax \\ Input Arguments
}

\section*{Output Arguments}

\section*{Description}
```

EMBLData = getembl(AccessionNumber)
EMBLData = getembl(..., 'ToFile', ToFileValue, ...)
EMBLSeq = getembl(..., 'SequenceOnly', SequenceOnlyValue,
...)

```

AccessionNumber Unique identifier for a sequence record. Enter a unique combination of letters and numbers.

String specifying a file name or a path and file name to which to save the data. If you specify only a file name, the file is stored in the current folder.

SequenceOnlyValue Controls the retrieving of only the sequence without the metadata. Choices are true or false (default).

MATLAB structure with fields corresponding to EMBL data.

MATLAB character string representing the sequence.
getembl retrieves information from the European Molecular Biology Laboratory (EMBL) database for nucleotide sequences. This database is maintained by the European Bioinformatics Institute (EBI). For more details about the EMBL database, see
http://www.ebi.ac.uk/ena/about/formats
EMBLData \(=\) getembl(AccessionNumber) searches for the accession number in the EMBL database (http://www.ebi.ac.uk/) and returns EMBLData, a MATLAB structure with fields corresponding to the EMBL
two-character line type code. Each line type code is stored as a separate element in the structure.

EMBLData contains the following fields.
\begin{tabular}{l}
\hline Field \\
\hline Identification \\
\hline Accession \\
\hline SequenceVersion \\
\hline DateCreated \\
\hline DateUpdated \\
\hline Description \\
\hline Keyword \\
\hline OrganismSpecies \\
\hline OrganismClassification \\
\hline Organelle \\
\hline Reference \\
\hline DatabaseCrossReference \\
\hline Comments \\
\hline Assembly \\
\hline Feature \\
\hline BaseCount \\
\hline Sequence \\
\hline EmbLData = getembl(..., 'PropertyName ', PropertyValue, ...) \\
calls getembl with optional properties that use property name/property \\
value pairs. You can specify one or more properties in any order. Each \\
PropertyName must be enclosed in single quotation marks and is case \\
insensitive. These property name/property value pairs are as follows: \\
\hline
\end{tabular}

EMBLData \(=\) getembl(..., 'ToFile', ToFileValue, ...) saves the information to an EMBL-formatted file. ToFileValue is a string specifying a file name or a path and file name to which to save the data. If you specify only a file name, the file is stored in the current folder.

Tip Read an EMBL-formatted file back into the MATLAB software using the emblread function.

EMBLSeq \(=\) getembl(..., 'SequenceOnly', SequenceOnlyValue, ...) controls the retrieving of only the sequence without the metadata. Choices are true or false (default).

Examples Retrieve data for the rat liver apolipoprotein A-I.
emblout \(=\) getembl('X00558')
Retrieve data for the rat liver apolipoprotein A-I and save it to the file rat_protein. If you specify a file name without a path, the file is stored in the current folder.
```

emblout = getembl('X00558','ToFile','c:\project\rat_protein.txt')

```

Retrieve only the sequence for the rat liver apolipoprotein A-I.
```

Seq = getembl('X00558','SequenceOnly',true)

```

\section*{See Also}
emblread | getgenbank | getgenpept \| getpdb | seqviewer

\section*{BioIndexedFile.getEntryByIndex}

\section*{Purpose}

Syntax Entries = getEntryByIndex(BioIFobj, Indices)
Description

Tips

Input
Arguments
Retrieve entries from source file associated with BioIndexedFile object using numeric index
```

Entries = getEntryByIndex(BioIFobj, Indices)

```

Entries = getEntryByIndex(BioIFobj, Indices) extracts entries from the source file associated with BioIFobj, a BioIndexedFile object. It extracts and concatenates the entries specified by Indices, a numeric vector of positive integers. It returns Entries, a single string of concatenated entries. The value of each element in Indices must be less than or equal to the number of entries in the source file. A one-to-one relationship exists between the number and order of elements in Indices and the output Entries, even if Indices has repeated entries.

Use this method to visualize and explore a subset of the entries in the source file for validation purposes.

\section*{BiolFobi}

Object of the BioIndexedFile class.

\section*{Indices}

Numeric vector of positive integers. The value of each element must be less than or equal to the number of entries in the source file associated with BioIFobj, the BioIndexedFile object.

\section*{Entries}

Single string of concatenated entries extracted from the source file associated with BioIFobj, the BioIndexedFile object.

Construct a BioIndexedFile object to access a table containing cross-references between gene names and gene ontology (GO) terms:
```

% Create variable containing full absolute path of source file
sourcefile = which('yeastgenes.sgd');
% Create a BioIndexedFile object from the source file. Indicate

```

\section*{BioIndexedFile.getEntryByIndex}
```

% the source file is a tab-delimited file where contiguous rows
% with the same key are considered a single entry. Store the
% index file in the Current Folder. Indicate that keys are
% located in column 3 and that header lines are prefaced with !
gene2goObj = BioIndexedFile('mrtab', sourcefile, '.', ...
'KeyColumn', 3, 'HeaderPrefix','!')

```

Return the first, third, and fifth entries from the source file:
```

% Access 1st, 3rd, and 5th entries
subset_entries = getEntryByIndex(gene2goObj, [1 3 5]);

```
See Also \begin{tabular}{l} 
BioIndexedFile | BioIndexedFile.getEntryByKey | \\
BioIndexedFile.getSubset
\end{tabular}
How To
- "Work with Large Multi-Entry Text Files"

\section*{BiolndexedFile.getEntryByKey}

\section*{Purpose}

Syntax
Description

\section*{Tips}

\section*{Input \\ Arguments}

Retrieve entries from source file associated with BioIndexedFile object using alphanumeric key
```

Entries = getEntryByKey(BioIFobj, Key)

```

Entries = getEntryByKey (BioIFobj, Key) extracts entries from the source file associated with BioIFobj, a BioIndexedFile object. It extracts and concatenates the entries specified by Key, a string or cell array of strings specifying one or more alphanumeric keys. It returns Entries, a single string of concatenated entries. If the keys in the source file are not unique, it returns all entries that match a specified key, all at the position of the key in the Key cell array. If the keys in the source file are unique, there is a one-to-one relationship between the number and order of elements in Key and the output Entries.

Use this method to visualize and explore a subset of the entries in the source file for validation purposes.

\section*{BiolFobi}

Object of the BioIndexedFile class.

\section*{Key}

String or cell array of strings specifying one or more keys in the source file associated with BioIFobj, the BioIndexedFile object.

\section*{Entries}

Single string of concatenated entries extracted from the source file associated with BioIFobj, the BioIndexedFile object.

Construct a BioIndexedFile object to access a table containing cross-references between gene names and gene ontology (GO) terms:
```

% Create variable containing full absolute path of source file
sourcefile = which('yeastgenes.sgd');
% Create a BioIndexedFile object from the source file. Indicate

```

\section*{BioIndexedFile.getEntryByKey}
```

% the source file is a tab-delimited file where contiguous rows
% with the same key are considered a single entry. Store the
% index file in the Current Folder. Indicate that keys are
% located in column 3 and that header lines are prefaced with !
gene2goObj = BioIndexedFile('mrtab', sourcefile, '.', ...
'KeyColumn', 3, 'HeaderPrefix','!')

```

Return the entries from the source file that are specified by the keys AAC1 and AAD10:
```

% Access entries that have the keys AAC1 and AAD10
subset_entries = getEntryByKey(gene2goObj, {'AAC1' 'AAD10'});

```

See Also \(\begin{aligned} & \text { BioIndexedFile | BioIndexedFile.getEntryByIndex | } \\ & \text { BioIndexedFile.getKeys | BioIndexedFile.getSubset }\end{aligned}\)
How To . "Work with Large Multi-Entry Text Files"

\section*{GFFAnnotation.getFeatureNames}

\section*{Purpose}

Retrieve unique feature names from GFFAnnotation object
```

Syntax
Features = getFeatureNames(AnnotObj)

```

Features \(=\) getFeatureNames (AnnotObj) returns Features, a cell array of strings specifying the unique feature names associated with annotations in AnnotObj.

\section*{Input \\ Arguments}

\section*{Output \\ Arguments}

\section*{Examples}

\section*{AnnotObi}

Object of the GFFAnnotation class.

\section*{Features}

Cell array of strings specifying the unique feature names associated with annotations in AnnotObj.

Construct a GFFAnnotation object from a GFF-formatted file that is provided with Bioinformatics Toolbox, and then retrieve the feature names from the annotation object:
```

% Construct a GFFAnnotation object from a GFF file
GFFAnnotObj = GFFAnnotation('tair8_1.gff');
% Retrieve feature names for the annotation object
featureNames = getFeatureNames(GFFAnnotObj)
featureNames =

```
    'CDS'
    'exon'
    'five_prime_UTR'
    'gene'
    'mRNA'
    'miRNA'
    'ncRNA'
    'protein'
    'pseudogene'

\section*{GFFAnnotation.getFeatureNames}
```

'pseudogenic_exon'
'pseudogenic_transcript'
'tRNA'
'three_prime_UTR'
'transposable_element_gene'

```

\author{
See Also \\ GTFAnnotation.getFeatureNames \\ How To . "Store and Manage Feature Annotations in Objects" \\ Related - GFF (General Feature Format) specifications document Links
}

\section*{GTFAnnotation.getFeatureNames}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve unique feature names from GTFAnnotation object \\
\hline Syntax & Features = getFeatureNames(AnnotObj) \\
\hline Description & Features = getFeatureNames (AnnotObj) returns Features, a cell array of strings specifying the unique feature names associated with annotations in AnnotObj. \\
\hline \multirow[t]{2}{*}{Input Arguments} & AnnotObi \\
\hline & Object of the GTFAnnotation class. \\
\hline \multirow[t]{2}{*}{Output Arguments} & Features \\
\hline & Cell array of strings specifying the unique feature names associated with annotations in AnnotObj. \\
\hline \multirow[t]{7}{*}{Examples} & Construct a GTFAnnotation object from a GTF-formatted file that is provided with Bioinformatics Toolbox, and then retrieve the feature names from the annotation object: \\
\hline & \[
\begin{aligned}
& \text { \% Construct a GTFAnnotation object from a GTF file } \\
& \text { GTFAnnotobj = GTFAnnotation('hum37_2_1M.gtf'); } \\
& \text { \% Retrieve feature names for the annotation object } \\
& \text { featureNames = getFeatureNames(GTFAnnotobj) }
\end{aligned}
\] \\
\hline & featureNames = \\
\hline & ' CDS \({ }^{\prime}\) \\
\hline & 'exon' \\
\hline & 'start_codon' \\
\hline & 'stop_codon' \\
\hline See Also & GFFAnnotation.getFeatureNames \\
\hline How To & . "Store and Manage Feature Annotations in Objects" \\
\hline
\end{tabular}

\section*{GTFAnnotation.getFeatureNames}

\author{
Related \\ - GTF2.2: A Gene Annotation Format Links
}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve sequence information from GenBank database \\
\hline Syntax & ```
Data = getgenbank(AccessionNumber)
getgenbank(AccessionNumber)
Data = getgenbank(..., 'PartialSeq', PartialSeqValue, ...)
Data = getgenbank(..., 'ToFile', ToFileValue, ...)
Data = getgenbank(..., 'FileFormat', FileFormatValue, ...)
Data = getgenbank(..., 'SequenceOnly', SequenceOnlyValue,
    ...)
``` \\
\hline \multirow[t]{4}{*}{Arguments} & AccessionNumber String specifying a unique alphanumeric identifier for a sequence record. \\
\hline & PartialSeqValue Two-element array of integers containing the start and end positions of the subsequence [StartBP, EndBP] that specifies a subsequence to retrieve. StartBP is an integer between 1 and EndBP. EndBP is an integer between StartBP and the length of the sequence. \\
\hline & ToFileValue String specifying either a file name or a path and file name for saving the GenBank data. If you specify only a file name, the file is saved to the MATLAB Current Folder. \\
\hline & \begin{tabular}{l}
FileFormatValue String specifying the format for the sequence information. Choices are: \\
- 'GenBank' - Default when SequenceOnlyValue is false. \\
- 'FASTA' - Default when SequenceOnlyValue is true.
\end{tabular} \\
\hline
\end{tabular}

When 'FASTA', then Data contains only two fields, Header and Sequence.
SequenceOnlyValue Controls the return of only the sequence as a character array. Choices are true or false (default).

\section*{Description}
getgenbank retrieves nucleotide information from the GenBank database. This database is maintained by the National Center for Biotechnology Information (NCBI). For more details about the GenBank database, see
http://www.ncbi.nlm.nih.gov/Genbank/
Data = getgenbank(AccessionNumber) searches for the accession number in the GenBank database and returns Data, a MATLAB structure containing information for the sequence.

Tip If an error occurs while retrieving the GenBank-formatted information, try rerunning the query. Errors can occur due to Internet connectivity issues that are unrelated to the GenBank record.
getgenbank(AccessionNumber) displays information in the MATLAB Command Window without returning data to a variable. The displayed information is only hyperlinks to the URLs used to search for and retrieve the data.
getgenbank(..., 'PropertyName', PropertyValue, ...) calls getgenbank with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

Data = getgenbank(..., 'PartialSeq', PartialSeqValue, ...) returns the specified subsequence in the Sequence field of the MATLAB
structure. PartialSeqValue is a two-element array of integers containing the start and end positions of the subsequence [StartBP, \(E n d B P]\). Start \(B P\) is an integer between 1 and \(E n d B P\). EndBP is an integer between StartBP and the length of the sequence.

Data = getgenbank(..., 'ToFile', ToFileValue, ...) saves the data returned from the GenBank database to a file. ToFileValue is a string specifying either a file name or a path and file name for saving the GenBank data. If you specify only a file name, the file is saved to the MATLAB Current Folder.

Tip You can read a GenBank-formatted file back into MATLAB using the genbankread function.

Tip To append GenBank data to an existing file, specify that file name, and the data will be added to the end of the file.

If you are using getgenbank in a script, you can disable the append warning message by entering the following command lines before the getgenbank command:
```

warnState = warning %Save the current warning state
warning('off','Bioinfo:getncbidata:AppendToFile');

```

Then enter the following command line after the getgenbank command:
warning(warnState) \%Reset warning state to previous settings

Data \(=\) getgenbank(..., 'FileFormat', FileFormatValue, ...) returns the sequence in the specified format. Choices are 'GenBank' or 'FASTA'. When 'FASTA', then Data contains only two fields, Header and Sequence. 'GenBank' is the default when SequenceOnlyValue is false. 'FASTA' is the default when SequenceOnlyValue is true.

Data \(=\) getgenbank(..., 'SequenceOnly', SequenceOnlyValue, ...) returns only the sequence in Data, a character array. Choices are true or false (default).

Note If you use the 'SequenceOnly' and 'ToFile' properties together, the output is always a FASTA-formatted file.

\section*{Examples}

\section*{Retrieving an RNA Sequence}

To retrieve the sequence from chromosome 19 that codes for the human insulin receptor and store it in a structure, S , in the MATLAB Command Window, type:
```

S = getgenbank('M10051')
S =

```
```

            LocusName: 'HUMINSR'
    ```
            LocusName: 'HUMINSR'
        LocusSequenceLength: '4723'
        LocusSequenceLength: '4723'
        LocusNumberofStrands:
        LocusNumberofStrands:
            LocusTopology: 'linear'
            LocusTopology: 'linear'
        LocusMoleculeType: 'mRNA'
        LocusMoleculeType: 'mRNA'
        LocusGenBankDivision: 'PRI'
        LocusGenBankDivision: 'PRI'
LocusModificationDate: '06-JAN-1995'
LocusModificationDate: '06-JAN-1995'
        Definition: 'Human insulin receptor mRNA, complete cds.'
        Definition: 'Human insulin receptor mRNA, complete cds.'
            Accession: 'M10051'
            Accession: 'M10051'
            Version: 'M10051.1'
            Version: 'M10051.1'
                    GI: '186439'
                    GI: '186439'
                    Project: []
                    Project: []
                    DBLink: []
                    DBLink: []
            Keywords: 'insulin receptor; tyrosine kinase.'
            Keywords: 'insulin receptor; tyrosine kinase.'
            Segment: []
            Segment: []
            Source: 'Homo sapiens (human)'
            Source: 'Homo sapiens (human)'
            SourceOrganism: [4x65 char]
            SourceOrganism: [4x65 char]
            Reference: {[1x1 struct]}
            Reference: {[1x1 struct]}
                Comment: [14x67 char]
```

                Comment: [14x67 char]
    ```
```

    Features: [51\times74 char]
        CDS: [1x1 struct]
    Sequence: [1x4723 char]
    SearchURL: [1x67 char]
    RetrieveURL: [1x101 char]

```

\section*{Retrieving a Partial RNA Sequence}

By looking at the Features field of the structure returned in Retrieving an RNA Sequence on page 1-806, you can determine that the coding sequence is positions 139 through 4287. To retrieve only the coding sequence from chromosome 19 that codes for the human insulin receptor and store it in a structure, CDS, in the MATLAB Command Window, type:

CDS = getgenbank('M10051','PARTIALSEQ',[139,4287]);
```

See Also
genbankread | getembl | getgenpept | getpdb | seqviewer

```

\section*{GTFAnnotation.getGeneNames}

Purpose Retrieve unique gene names from GTFAnnotation object
Syntax Genes = getGeneNames (AnnotObj)
Description Genes = getGeneNames (AnnotObj) returns Genes, a cell array of strings specifying the unique gene names associated with annotations in AnnotObj.

\section*{Input \\ Arguments}

\section*{Output}

Arguments

\section*{Examples}

\section*{AnnotObi}

Object of the GTFAnnotation class.

\section*{Genes}

Cell array of strings specifying the unique gene names associated with annotations in AnnotObj.

Construct a GTFAnnotation object from a GTF-formatted file that is provided with Bioinformatics Toolbox, and then retrieve a list of the unique gene names from the object:
```

% Construct a GTFAnnotation object from a GTF file
GTFAnnotObj = GTFAnnotation('hum37_2_1M.gtf');
% Get gene names from object
geneNames = getGeneNames(GTFAnnotObj)
geneNames =
'uc002qvu.2'
'uc002qvv.2'
'uc002qvw.2'
'uc002qvx.2'
'uc002qvy.2'
'uc002qvz.2'
'uc002qwa.2'
'uc002qwb.2'
'uc002qwc.1'

```

\section*{GTFAnnotation.getGeneNames}
'uc002qwd.2'
'uc002qwe. \(3^{\prime}\)
'uc002qwf.2'
'uc002qwg. \(2^{\prime}\)
'uc002qwh. \(2^{\prime}\)
'uc002qwi.3'
'uc002qwk.2'
'uc002qwl.2'
'uc002qwm.1'
'uc002qwn.1'
'uc002qwo.1'
'uc002qwp. \(2^{\prime}\)
'uc002qwq. \({ }^{\prime}\)
'uc010ewe. \(2^{\prime}\)
'uc010ewf.1'
'uc010ewg. \(2^{\prime}\)
'uc010ewh.1'
'uc010ewi.2'
'uc010yim.1'
How To
- "Store and Manage Feature Annotations in Objects"

\section*{Related Links}

\author{
- GTF2.2: A Gene Annotation Format
}

Purpose Retrieve sequence information from GenPept database
```

Syntax Data = getgenpept(AccessionNumber)
getgenpept(AccessionNumber)
Data = getgenpept(..., 'PartialSeq', PartialSeqValue, ...)
Data = getgenpept(..., 'ToFile', ToFileValue, ...)
Data = getgenpept(..., 'FileFormat', FileFormatValue, ...)
Data = getgenpept(..., 'SequenceOnly', SequenceOnlyValue,
...)

```

\section*{Arguments}

\begin{abstract}
When 'FASTA', then Data contains only two fields, Header and Sequence.
SequenceOnlyValue Controls the return of only the sequence as a character array. Choices are true or false (default).
getgenpept retrieves a protein (amino acid) sequence information from the GenPept database, which is a translation of the nucleotide sequences in the GenBank database and is maintained by the National Center for Biotechnology Information (NCBI).
\end{abstract}

Note NCBI has changed the name of their protein search engine from GenPept to Entrez Protein. However, the function names in the Bioinformatics Toolbox software (getgenpept and genpeptread) are unchanged representing the still-used GenPept report format.

Data \(=\) getgenpept (AccessionNumber) searches for the accession number in the GenPept database and returns Data, a MATLAB structure containing information for the sequence.

Tip If an error occurs while retrieving the GenPept-formatted information, try rerunning the query. Errors can occur due to Internet connectivity issues that are unrelated to the GenPept record.
getgenpept (AccessionNumber) displays information in the MATLAB Command Window without returning data to a variable. The displayed information is only hyperlinks to the URLs used to search for and retrieve the data.
getgenpept(..., 'PropertyName', PropertyValue, ...) calls getgenpept with optional properties that use property name/property
value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

Data \(=\) getgenpept(..., 'PartialSeq', PartialSeqValue, ...) returns the specified subsequence in the Sequence field of the MATLAB structure. PartialSeqValue is a two-element array of integers containing the start and end positions of the subsequence [StartAA, EndAA]. StartAA is an integer between 1 and EndAA; EndAA is an integer between StartAA and the length of the sequence.

Data \(=\) getgenpept (..., 'ToFile', ToFileValue, ...) saves the data returned from the GenPept database to a file. ToFileValue is a string specifying either a file name or a path and file name for saving the GenPept data. If you specify only a file name, the file is saved to the MATLAB Current Folder.

Tip You can read a GenPept-formatted file back into MATLAB using the genpeptread function.

Tip To append GenPept data to an existing file, specify that file name, and the data will be added to the end of the file.

If you are using getgenpept in a script, you can disable the append warning message by entering the following command lines before the getgenpept command:
warnState = warning \%Save the current warning state warning('off','Bioinfo:getncbidata:AppendToFile');

Then enter the following command line after the getgenpept command: warning(warnState) \%Reset warning state to previous settings

Data \(=\) getgenpept(..., 'FileFormat', FileFormatValue, ...) returns the sequence in the specified format. Choices are 'GenPept' or 'FASTA'. When 'FASTA', then Data contains only two fields, Header and Sequence. 'GenPept' is the default when SequenceOnlyValue is false. 'FASTA' is the default when SequenceOnlyValue is true.

Data = getgenpept(..., 'SequenceOnly', SequenceOnlyValue, ...) returns only the sequence in Data, a character array. Choices are true or false (default).

Note If you use the 'SequenceOnly' and 'ToFile' properties together, the output is always a FASTA-formatted file.

\section*{Examples}

\section*{Retrieving a Peptide Sequence}

To retrieve the sequence for the human insulin receptor and store it in a structure, Seq, in the MATLAB Command Window, type:
```

Seq = getgenpept('AAA59174')
Seq =

```
    LocusName: 'AAA59174'
        LocusSequenceLength: '1382'
    LocusNumberofStrands:
        LocusTopology: 'linear'
        LocusMoleculeType:
    LocusGenBankDivision: 'PRI'
LocusModificationDate: '06-JAN-1995'
        Definition: 'insulin receptor precursor.
            Accession: 'AAA59174'
            Version: 'AAA59174.1'
                    GI: '307070'
            Project: []
            DBSource: 'locus HUMINSR accession M10051.1'
            Keywords:

\author{
Source: 'Homo sapiens (human)' \\ SourceOrganism: [4x65 char] \\ Reference: \(\{[1 \times 1\) struct] \(\}\) \\ Comment: [14×67 char] \\ Features: [40x64 char] \\ Sequence: [1x1382 char] \\ SearchURL: [ \(1 \times 104\) char] \\ RetrieveURL: [1x92 char]
}

\section*{Retrieving a Partial Peptide Sequence}

By looking at the Features field of the structure returned in Retrieving a Peptide Sequence on page 1-813, you can determine that the furin-like repeats domain is positions 234 through 281 . To retrieve only the furin-like repeats domain from the sequence for the human insulin receptor and store it in a structure, Fur, in the MATLAB Command Window, type:

Fur = getgenpept('AAA59174','PARTIALSEQ',[234,281]);

\section*{See Also}
genpeptread | getembl| getgenbank | getpdb

\section*{Purpose}

Retrieve Gene Expression Omnibus (GEO) format data
Syntax GEOData = getgeodata(AccessionNumber) getgeodata(AccessionNumber, 'ToFile', ToFileValue)

AccessionNumbering specifying a unique identifier for a GEO Sample (GSM), Data Set (GDS), Platform (GPL), or Series (GSE) record in the GEO database.

Tip Recently submitted data sets may not be available for immediate download. There can be a one- to two-day delay between an experiment being submitted to the GEO database and its availability on the FTP site.

Tip If you are unable to retrieve data for an accession number, increase your Java \({ }^{\circledR}\) heap space:
- If you have MATLAB version 7.10 (R2010a) or later, see

Java Heap Memory Preferences
- If you have MATLAB version 7.9 (R2009b) or earlier, see
http://www.mathworks.com/support/solutions/data/1-18I2C.

ToFileValue String specifying a file name or path and file name for saving the data. If you specify only a file name, that file will be saved in the MATLAB Current Folder.

\section*{Output \\ Arguments \\ GEOData}

MATLAB structure containing information for a GEO record retrieved from the GEO database.

\section*{Description}

GEOData \(=\) getgeodata(AccessionNumber) searches the Gene Expression Omnibus database for the specified accession number of a Sample (GSM), Data Set (GDS), Platform (GPL), or Series (GSE) record and returns a MATLAB structure containing the following fields:
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Scope & \begin{tabular}{l} 
Type of data retrieved (SAMPLE, DATASET, \\
PLATFORM, or SERIES)
\end{tabular} \\
\hline Accession & Accession number for record in GEO database. \\
\hline Header & Microarray experiment information. \\
\hline ColumnDescriptions & \begin{tabular}{l} 
Cell array containing descriptions of columns \\
in the data.
\end{tabular} \\
\hline ColumnNames & \begin{tabular}{l} 
Cell array containing names of columns in the \\
data.
\end{tabular} \\
\hline Data & Array containing microarray data. \\
\hline \begin{tabular}{l} 
Identifier (GDS \\
files only)
\end{tabular} & Cell array containing probe IDs. \\
\hline \begin{tabular}{l} 
IDRef (GDS files \\
only)
\end{tabular} & Cell array containing indices to probes. \\
\hline
\end{tabular}

Note Currently, the getgeodata function supports Sample (GSM), Data Set (GDS), Platform (GPL), and Series (GSE) records.
getgeodata(AccessionNumber, 'ToFile', ToFileValue) saves the data returned from the database to a file.

\title{
Note You can read a GEO SOFT-formatted file back into the MATLAB software using the geosoftread function. You can read a GEO SERIES-formatted file back into the MATLAB software using the geoseriesread function.
}

For more information, see
http://www.ncbi.nlm.nih.gov/About/disclaimer.html

\section*{Examples \\ geoStruct = getgeodata('GSM1768')}

See Also geoseriesread | geosoftread | getgenbank | getgenpept

\section*{BioRead.getHeader}

Purpose Retrieve sequence headers from object
Syntax Headers = getHeader (Bioobj)
Headers = getHeader(BioObj, Subset)

Description

Input
Arguments

Headers \(=\) getHeader \((B i o O b j)\) returns Headers, a cell array of strings containing sequence headers from an object.

Headers = getHeader(BioObj, Subset) returns header strings for only object elements specified by Subset.

\section*{BioObj}

Object of the BioRead or BioMap class.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output \\ Arguments}

\section*{Examples}

\section*{Headers}

Cell array of strings containing the sequence headers specified by Subset in BioObj.

Retrieve the headers from different elements of a BioRead object:
\% Create variables containing sequences, quality scores, and headers seqs \(=\{\) randseq(10); randseq(15); randseq(20) \};

\section*{BioRead.getHeader}
```

quals = {repmat('!', 1, 10); repmat('%', 1, 15); repmat('\&', 1, 20)};
headers = {'H1'; 'H2'; 'H3'};
% Construct a BioRead object from these three variables
BRObj = BioRead(seqs, quals, headers);
% Retrieve the Header value of the second element in the object
getHeader(BRObj, 2);
getHeader(BRObj, [false true false]);
% Retrieve the Header values of the first and third elements in the
% object
getHeader(BRObj, [1 3]);
getHeader(BRObj, [true false true]);
% Retrieve the Header value of all the elements in the object
getHeader(BRObj);
getHeader(BRObj, 1:3);

```
Alternatives An alternative to using the getHeader method is to use dot indexing with the Header property:
BioObj. Header(Indices)
In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers.

See Also
How To
Related Links

BioRead | BioMap | setHeader
- "Manage Short-Read Sequence Data in Objects"
- Sequence Read Archive
- SAM format specification

Purpose

Syntax
```

AlignStruct = gethmmalignment(PFAMName)
AlignStruct = gethmmalignment(PFAMAccessNumber)
AlignStruct = gethmmalignment(PFAMNumber)
AlignStruct = gethmmalignment(..., 'ToFile',
ToFileValue, ...)
AlignStruct = gethmmalignment(..., 'Type', TypeValue, ...)
AlignStruct = gethmmalignment(..., 'Mirror', MirrorValue,
...)
AlignStruct = gethmmalignment(..., 'IgnoreGaps',
IgnoreGaps,
...)

```

Input
Arguments PFAMName String specifying a protein family name (unique identifier) of an HMM profile record in the PFAM database. For example, '7tm_2'.
PFAMAccessNumber String specifying a protein family accession number of an HMM profile record in the PFAM database. For example, 'PF00002 '.
PFAMNumber Integer specifying a protein family number of an HMM profile record in the PFAM database. For example, 2 is the protein family number for the protein family PF00002.
ToFileValue String specifying a file name or a path and file name for saving the data. If you specify only a file name, that file will be saved in the MATLAB Current Folder.

TypeValue String that specifies the set of alignments returned. Choices are:
- 'full' - Default. Returns all alignments that fit the HMM profile.
- 'seed ' - Returns only the alignments used to generate the HMM profile.
MirrorValue
String that specifies a Web database. Choices are:
- 'Sanger' (default)
- 'Janelia'

IgnoreGapsValue Controls the removal of the symbols - and . from the sequence. Choices are true or false (default).

Output Alignstruct
Arguments

\section*{Description}

AlignStruct \(=\) gethmmalignment(PFAMName) searches the PFAM database for the HMM profile record represented by PFAMName, a protein family name, retrieves the multiple sequence alignment associated with the HMM profile, and returns AlignStruct, a MATLAB structure array, with each structure containing the following fields:
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Header & Protein name \\
\hline Sequence & Protein sequence \\
\hline
\end{tabular}

AlignStruct \(=\) gethmmalignment(PFAMAccessNumber) searches the PFAM database for the HMM profile record represented by PFAMAccessNumber, a protein family accession number, retrieves the
multiple sequence alignment associated with the HMM profile, and returns AlignStruct, a MATLAB structure array.
AlignStruct \(=\) gethmmalignment(PFAMNumber) determines a protein family accession number from PFAMNumber, an integer, searches the PFAM database for the associated HMM profile record, retrieves the multiple sequence alignment associated with the HMM profile, and returns AlignStruct, a MATLAB structure array.

AlignStruct = gethmmalignment(..., 'PropertyName', PropertyValue, ...) calls gethmmalignment with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

AlignStruct = gethmmalignment(..., 'ToFile', ToFileValue, ...) saves the data returned from the PFAM database to a file specified by ToFileValue.

Note You can read a FASTA-formatted file containing PFAM data back into the MATLAB software using the fastaread function.

AlignStruct = gethmmalignment(..., 'Type', TypeValue, ...) specifies the set of alignments returned. Choices are:
- 'full' - Default. Returns all sequences that fit the HMM profile.
- 'seed' - Returns only the sequences used to generate the HMM profile.

AlignStruct \(=\) gethmmalignment(..., 'Mirror', MirrorValue, ...) specifies a Web database. Choices are:
- 'Sanger' (default)
- 'Janelia'

You can reach other mirror sites by passing the complete URL to the fastaread function.

Note These mirror sites are maintained separately and may have slight variations.

For more information about the PFAM database, see:
```

http://pfam.sanger.ac.uk
http://pfam.janelia.org/
AlignStruct = gethmmalignment(..., 'IgnoreGaps',
IgnoreGaps, ...) controls the removal of the symbols - and . from the sequence. Choices are true or false (default).

```

Examples To retrieve a multiple alignment of the sequences used to train the HMM profile for global alignment to the 7 -transmembrane receptor protein in the secretin family, enter either of the following:
```

pfamalign = gethmmalignment(2,'Type','seed')
pfamalign = gethmmalignment('PF00002','Type','seed')
pfamalign =
32x1 struct array with fields:
Header
Sequence

```

See Also
fastaread | gethmmprof | gethmmtree | multialignread | multialignwrite | pfamhmmread

Purpose
Retrieve hidden Markov model (HMM) profile from PFAM database
Syntax
```

HMMStruct = gethmmprof(PFAMName)
HMMStruct = gethmmprof(PFAMNumber)
HMMStruct = gethmmprof(..., 'ToFile', ToFileValue, ...)
HMMStruct = gethmmprof(..., 'Mode', ModeValue, ...)
HMMStruct = gethmmprof(..., 'Mirror', MirrorValue, ...)

```

\section*{Input Arguments}

\section*{Output \\ Arguments}
\begin{tabular}{ll} 
PFAMName & \begin{tabular}{l} 
String specifying a protein family name (unique \\
identifier) of an HMM profile record in the PFAM \\
database. For example, '7tm_2'.
\end{tabular} \\
PFAMNumber & \begin{tabular}{l} 
Integer specifying a protein family number of an \\
HMM profile record in the PFAM database. For \\
example, 2 is the protein family number for the \\
protein family 'PF00002 '.
\end{tabular} \\
ToFileValue & \begin{tabular}{l} 
String specifying a file name or a path and file \\
name for saving the data. If you specify only a \\
file name, that file will be saved in the MATLAB
\end{tabular} \\
ModeValue & \begin{tabular}{l} 
Current Folder.
\end{tabular} \\
\begin{tabular}{l} 
String that specifies the returned alignment \\
mode. Choices are:
\end{tabular}
\end{tabular}
- 'ls' - Default. Global alignment mode.
- 'fs' - Local alignment mode.

Mirrorvalue String that specifies a Web database. Choices are:
- 'Sanger' (default)
- 'Janelia'

String specifying a protein family name (unique identifier) of an HMM profile record in the PFAM database. For example, '7tm_2'.

Integer specifying a protein family number of an HMM profile record in the PFAM database. For example, 2 is the protein family number for the protein family 'PF00002'.
String specifying a file name or a path and file name for saving the data. If you specify only a file name, that file will be saved in the MATLAB

String that specifies the returned alignment mode. Choices are:

MATLAB structure containing information for an HMM profile retrieved from the PFAM database.

\section*{Description}

Note gethmmprof retrieves information from PFAM-HMM profiles, from file format version HMMER2.0 to HMMER3/b.

HMMStruct = gethmmprof(PFAMName) searches the PFAM database for the record represented by PFAMName (a protein family name), retrieves the HMM profile information, and stores it in HMMStruct, a MATLAB structure containing the following fields corresponding to parameters of an HMM profile.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Name & \begin{tabular}{l} 
The protein family name (unique identifier) of the HMM \\
profile record in the PFAM database.
\end{tabular} \\
\hline PfamAccessionNumber & \begin{tabular}{l} 
The protein family accession number of the HMM profile \\
record in the PFAM database.
\end{tabular} \\
\hline ModelDescription & Description of the HMM profile. \\
\hline ModelLength & The length of the profile (number of MATCH states). \\
\hline Alphabet & The alphabet used in the model, 'AA' or 'NT'. \\
\hline Mote AlphaLength is 20 for 'AA' and 4 for 'NT'. \\
\hline & \begin{tabular}{l} 
Symbol emission probabilities in the MATCH states. \\
The format is a matrix of size \\
ModelLength-by-AlphaLength, where each row \\
corresponds to the emission distribution for a specific \\
MATCH state.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline InsertEmission & \begin{tabular}{l}
Symbol emission probabilities in the INSERT state. \\
The format is a matrix of size ModelLength-by-AlphaLength, where each row corresponds to the emission distribution for a specific INSERT state.
\end{tabular} \\
\hline \multirow[t]{2}{*}{NullEmission} & \begin{tabular}{l}
Symbol emission probabilities in the MATCH and INSERT states for the NULL model. \\
The format is a 1-by-AlphaLength row vector.
\end{tabular} \\
\hline & Note NULL probabilities are also known as the background probabilities. \\
\hline BeginX & \begin{tabular}{l}
BEGIN state transition probabilities. \\
Format is a 1-by-(ModelLength +1 ) row vector: \\
[B->D1 B->M1 B->M2 B->M3 .... B->Mend]
\end{tabular} \\
\hline MatchX & \begin{tabular}{l}
MATCH state transition probabilities. \\
Format is a 4-by-(ModelLength - 1) matrix: \\
[M1->M2 M2->M3 ... M[end-1]->Mend; \\
M1->I1 M2->I2 ... M[end-1]->I[end-1]; \\
M1->D2 M2->D3 ... M[end-1]->Dend; \\
M1->E M2->E ... M[end-1]->E ]
\end{tabular} \\
\hline InsertX & \begin{tabular}{l}
INSERT state transition probabilities. \\
Format is a 2-by-(ModelLength - 1) matrix: \\
[ I1->M2 I2->M3 ... I[end-1]->Mend; \\
I1->I1 I2->I2 ... I[end-1]->I[end-1] ]
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline DeleteX & \begin{tabular}{l}
DELETE state transition probabilities. \\
Format is a 2-by-(ModelLength - 1) matrix: \\
[ D1->M2 D2->M3 \(\ldots\)... D[end-1]->Mend ;
D1->D2 D2->D3... D[end-1]->Dend \(]\)
\end{tabular} \\
\hline FlankingInsertX & \begin{tabular}{l}
Flanking insert states ( N and C ) used for LOCAL profile alignment. \\
Format is a 2 -by- 2 matrix:
\[
\begin{array}{cc}
{[\mathrm{N}->\mathrm{B}} & \mathrm{C}->\mathrm{T} ; \\
\mathrm{N}->\mathrm{N} & \mathrm{C}->\mathrm{C}]
\end{array}
\]
\end{tabular} \\
\hline LoopX & \begin{tabular}{l}
Loop states transition probabilities used for multiple hits alignment. \\
Format is a 2 -by- 2 matrix:
\[
\begin{array}{cl}
{[E->C} & J->B ; \\
E->J & J->J]
\end{array}
\]
\end{tabular} \\
\hline Nullx & \begin{tabular}{l}
Null transition probabilities used to provide scores with log-odds values also for state transitions. \\
Format is a 2 -by- 1 column vector:
\[
[G->F ; G->G]
\]
\end{tabular} \\
\hline
\end{tabular}

HMMStruct \(=\) gethmmprof(PFAMNumber) determines a protein family accession number from PFAMNumber (an integer), searches the PFAM database for the associated record, retrieves the HMM profile information, and stores it in HMMStruct, a MATLAB structure.

HMMStruct = gethmmprof(..., 'PropertyName', PropertyValue, ...) calls gethmmprof with optional properties that use property name/property value pairs. You can specify one or more properties in
any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

HMMStruct = gethmmprof(..., 'ToFile', ToFileValue, ...) saves the data returned from the PFAM database in a file specified by ToFileValue.

Note You can read an HMM-formatted file back into the MATLAB software using the pfamhmmread function.

HMMStruct \(=\) gethmmprof(..., 'Mode', ModeValue, ...) specifies the returned alignment mode. Choices are:
- 'ls' (default) - Global alignment mode.
- 'fs' - Local alignment mode.

HMMStruct = gethmmprof(..., 'Mirror', MirrorValue, ...) specifies a Web database. Choices are:
- 'Sanger' (default)
- 'Janelia'

You can reach other mirror sites by passing the complete URL to the pfamhmmread function.

Note These mirror sites are maintained separately and may have slight variations.

For more information about the PFAM database, see:
http://pfam.sanger.ac.uk
http://pfam.janelia.org/
For more information on HMM profile models, see "HMM Profile Model" on page 1-1014.

\section*{Examples}
hmm =
Name: '7tm_2'
PfamAccessionNumber: 'PF00002.14'
ModelDescription: [1x42 char]
ModelLength: 296
Alphabet: 'AA'
MatchEmission: [296x20 double]
InsertEmission: [296x20 double]
NullEmission: [1x20 double]
BeginX: [297x1 double]
MatchX: [295x4 double]
InsertX: [295x2 double]
DeleteX: [295x2 double]
FlankingInsertX: [2x2 double]
LoopX: [2x2 double]
NullX: [2x1 double]

\section*{See Also}
gethmmalignment | hmmprofalign | hmmprofstruct | pfamhmmread | showhmmprof

\section*{Purpose Retrieve phylogenetic tree data from PFAM database}
```

Syntax Tree = gethmmtree (PFAMName)
Tree = gethmmtree(PFAMAccessionNumber)
Tree = gethmmtree(PFAMNumber)
Tree = gethmmtree(...'ToFile', ToFileValue, ...)
Tree = gethmmtree(...'Type', TypeValue, ...)

```
Input
Arguments
\begin{tabular}{ll} 
PFAMName & \begin{tabular}{l} 
String specifying a protein family name \\
(unique identifier) of an HMM profile \\
record in the PFAM database. For example, \\
'7tm_2'.
\end{tabular} \\
PFAMAccessionNumber & \begin{tabular}{l} 
String specifying a protein family accession \\
number of an HMM profile record in the \\
PFAM database. For example, ' PF00002'
\end{tabular} \\
PFAMNumber & \begin{tabular}{l} 
Integer specifying a protein family number \\
of an HMM profile record in the PFAM \\
database. For example, 2 is the protein \\
family number for the protein family PF0002.
\end{tabular} \\
ToFileValue & \begin{tabular}{l} 
Property to specify the location and file \\
name for saving data. Enter either a file \\
name or a path and file name supported by \\
your system (ASCII text file).
\end{tabular} \\
\begin{tabular}{l} 
String that specifies which alignments to \\
include in the tree. Choices are:
\end{tabular} \\
- 'seed - Returns a tree with only the \\
alignments used to generate the HMM
\end{tabular}

\section*{Output \\ Arguments \\ Tree}

\section*{Description}

An object containing a phylogenetic tree representative of the protein family.

Tree \(=\) gethmmtree(PFAMName) searches the PFAM database for the record represented by PFAMName, a protein family name, retrieves information, and returns Tree, an object containing a phylogenetic tree representative of the protein family.

Tree \(=\) gethmmtree(PFAMAccessionNumber) searches the PFAM database for the record represented by PFAMAccessionNumber, a protein family accession number, retrieves information, and returns Tree, an object containing a phylogenetic tree representative of the protein family.

Tree = gethmmtree(PFAMNumber) determines a protein family accession number from PFAMNumber, an integer, searches the PFAM database for the associated record, retrieves information, and returns Tree, an object containing a phylogenetic tree representative of the protein family.

Tree = gethmmtree(...'PropertyName', PropertyValue, ...) calls gethmmtree with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

Tree \(=\) gethmmtree(...'ToFile', ToFileValue, ...) saves the data returned from the PFAM database in the file ToFileValue.

Tree \(=\) gethmmtree(...'Type', TypeValue, ...) specifies which alignments to include in the tree. Choices for TypeValue are:
- 'seed' - Returns a tree with only the alignments used to generate the HMM model.
- 'full' (default) - Returns a tree with all of the alignments that match the model.

\title{
Examples Enter either of the following to retrieve phylogenetic tree data from the multiple-aligned sequences used to train the HMM profile model for global alignment. The PFAM accession number PF00002 is for the 7 -transmembrane receptor protein in the secretin family. \\ ```
tree = gethmmtree(2, 'type', 'seed') \\ tree = gethmmtree('PF00002', 'type', 'seed')
``` \\ Phylogenetic tree object with 32 leaves (31 branches)
}

\author{
See Also \\ gethmmalignment | phytreeread
}

\section*{GFFAnnotation.getIndex}

\section*{Description}

\section*{Input \\ Arguments}
```

Purpose Return index array of annotations from GFFAnnotation object
Syntax Idx $\quad$ getIndex (AnnotObj)
Return index array of annotations from GFFAnnotation object

```
```

Idx = getIndex(AnnotObj,StartPos,EndPos)

```
Idx = getIndex(AnnotObj,StartPos,EndPos)
Idx = getIndex(___,Name,Value)
```

Idx = getIndex(___,Name,Value)

```

Idx = getIndex(AnnotObj) returns an index array Idx, an array of integers containing the index of each annotation in AnnotObj.

Idx = getIndex(AnnotObj,StartPos,EndPos) returns an index array Idx for a subset of elements that falls within each reference sequence range specified by StartPos and EndPos.

Idx = getIndex ( _ _ , Name, Value) returns an index array Idx, using any of the input arguments from the previous syntaxes and additional options specified by one or more Name, Value pair arguments.

\section*{AnnotObj}

Object of the GFFAnnotation class.

\section*{StartPos}

Nonnegative integer specifying the start of a range in each reference sequence in AnnotObj. The integer StartPos must be less than or equal to EndPos.

\section*{EndPos}

Nonnegative integer specifying the end of a range in each reference sequence in AnnotObj. The integer EndPos must be greater than or equal to StartPos.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

\section*{GFFAnnotation.getIndex}

\section*{'Reference'}

String or cell array of strings specifying one or more reference sequences in AnnotObj. Only indices of annotations whose reference field matches one of the strings are included in Idx.

\section*{'Feature'}

String or cell array of strings specifying one or more features in AnnotObj. Only indices of annotations whose feature field matches one of the strings are included in Idx.

\section*{'Overlap'}

Minimum number of base positions that an annotation must overlap in the range, to have its index included in Idx. This value can be any of the following:
- Positive integer
- 'full' - An annotation must be fully contained in the range to be included.
- 'start ' - An annotation's start position must lie within the range to be included.

\section*{Default: 1}

\section*{Output Idx}

\section*{Examples}

Retrieve Indices of Annotations from a GFFAnnotation Object
Construct a GFFAnnotation object using a GFF-formatted file that is provided with Bioinformatics Toolbox.

GFFAnnotObj = GFFAnnotation('tair8_1.gff');
Extract indices of annotations or features for positions 10,000 through 20,000 from the reference sequence.

\section*{GFFAnnotation.getIndex}
    Idx = getIndex(GFFAnnotObj, 10000,20000)
    Idx =
                            61
                            62
63
64
65
66
67
68
69
See Also GTFAnnotation.getData
How To . "Store and Manage Feature Annotations in Objects"
Related - GFF (General Feature Format) specifications document Links

\section*{GTFAnnotation.getIndex}

Purpose Return index array of annotations from GTFAnnotation object
Syntax
Description
```

Idx = getIndex(AnnotObj)
Idx = getIndex(AnnotObj,StartPos,EndPos)
Idx = getIndex(___,Name,Value)

```

Idx = getIndex(AnnotObj) returns an index array Idx, an array of integers containing the index of each annotation in AnnotObj.

Idx = getIndex(AnnotObj,StartPos,EndPos) returns an index array Idx for a subset of elements that falls within each reference sequence range specified by StartPos and EndPos.

Idx = getIndex (__ , Name, Value) returns an index array Idx, using any of the input arguments from the previous syntaxes and additional options specified by one or more Name, Value pair arguments.

\section*{Input \\ Arguments}

\section*{AnnotObi}

Object of the GTFAnnotation class.

\section*{StartPos}

Nonnegative integer specifying the start of a range in each reference sequence in AnnotObj. The integer StartPos must be less than or equal to EndPos.

\section*{EndPos}

Nonnegative integer specifying the end of a range in each reference sequence in AnnotObj. The integer EndPos must be greater than or equal to StartPos.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

\section*{GTFAnnotation.getIndex}

\section*{'Reference'}

String or cell array of strings specifying one or more reference sequences in AnnotObj. Only indices of annotations whose reference field matches one of the strings are included in Idx.

\section*{'Feature'}

String or cell array of strings specifying one or more features in AnnotObj. Only indices of annotations whose feature field matches one of the strings are included in Idx.

\section*{'Gene'}

String or cell array of strings specifying one or more genes in AnnotObj. Only annotations whose gene field matches one of the strings are included in AnnotStruct.

\section*{'Transcript'}

String or cell array of strings specifying one or more transcripts in AnnotObj. Only annotations whose transcript field matches one of the strings are included in AnnotStruct.

\section*{'Overlap'}

Minimum number of base positions that an annotation must overlap in the range, to have its index included in Idx. This value can be any of the following:
- Positive integer
- 'full' - An annotation must be fully contained in the range to be included.
- 'start' - An annotation's start position must lie within the range to be included.

Default: 1
Output Idx \(\quad\) Array of integers representing indices of elements in AnnotObj.
Arguments

\section*{GTFAnnotation.getIndex}
Examples Retrieve Indices of Annotations from a GTFAnnotation ObjectConstruct a GTFAnnotation object using a GTF-formatted file that isprovided with Bioinformatics Toolbox.
GTFAnnotObj = GTFAnnotation('hum37_2_1M.gtf');
Extract indices of annotations for positions 210,000 through 220,000 from the reference sequence.
Idx = getIndex(GTFAnnotObj, 210000, 220000)
Idx =
7
15
16
17
36
47
48
49
69

\section*{70}
71
89
99
111
112
113
See Also GTFAnnotation.getData
How To . "Store and Manage Feature Annotations in Objects"
Related Links

\section*{BiolndexedFile.getIndexByKey}

\section*{Purpose}

Syntax

Description

Tips

\section*{Input \\ Arguments}

\section*{Output Arguments}

Retrieve indices from source file associated with BioIndexedFile object using alphanumeric key
```

Indices = getIndexByKey(BioIFobj, Key)
[Indices, LogicalVals] = getIndexByKey(BioIFobj, Key)

```

Indices = getIndexByKey (BioIFobj, Key) returns the indices of entries in the source file associated with BioIFobj, a BioIndexedFile object. It returns the indices of entries that have the keys specified by Key, a string or cell array of strings specifying one or more alphanumeric keys. It returns Indices, a numeric vector of the indices of entries that have the alphanumeric keys specified by Key. If the keys in the source file are not unique, it returns all indices of entries that match a specified key, all at the position of the key in the Key cell array. If the keys in the source file are unique, there is a one-to-one relationship between the number and order of elements in Key and the output Indices.
[Indices, LogicalVals] = getIndexByKey(BioIFobj, Key) returns a logical vector that indicates only the last match for each key, such that there is a one-to-one relationship between the number and order of elements in Key and Indices(LogicalVals).

Use this method to determine the indices of specific entries with known keys.

\section*{BiolFobi}

Object of the BioIndexedFile class.

\section*{Key}

String or cell array of strings specifying one or more keys in the source file associated with BioIFobj, the BioIndexedFile object.

\section*{Indices}

Numeric vector of the indices of entries in source file that have the alphanumeric keys specified by Key.

\section*{BiolndexedFile.getIndexByKey}

\section*{LogicalVals}

Logical vector containing the same number of elements as Indices. The vector indicates only the last match for each key specified in Key, such that there is a one-to-one relationship between the number and order of elements in Key and Indices(LogicalVals).

Tip Some files contain repeated keys. For example, SAM-formatted files use the same key for entries that are paired end reads. Use the Indices (LogicalVals) syntax to return only the last index of a repeated key. For more information, see "Examples" on page 1-840.

\section*{Examples}

Construct a BioIndexedFile object to access a table containing cross-references between gene names and gene ontology (GO) terms:
```

% Create variable containing full absolute path of source file
sourcefile = which('yeastgenes.sgd');
% Create a BioIndexedFile object from the source file. Indicate
% the source file is a tab-delimited file where contiguous rows
% with the same key are considered a single entry. Store the
% index file in the Current Folder. Indicate that keys are
% located in column 3 and that header lines are prefaced with !
gene2goObj = BioIndexedFile('mrtab', sourcefile, '.', ...
'KeyColumn', 3, 'HeaderPrefix','!')

```

Return the indices for the entries in the source file that are specified by the keys AAC1 and AAD10.
\% Access indices for entries that have the keys AAC1 and AAD10 indices = getIndexByKey(gene2goObj, \{'AAC1' 'AAD10'\})
indices =

\section*{BiolndexedFile.getIndexByKey}

Construct a BioIndexedFile object to access a SAM-formatted file that has repeated keys.
```

% Create variable containing full absolute path of source file
samsourcefile = which('ex1.sam');
% Create a BioIndexedFile object from the source file. Store the
% index file in the Current Folder.
samObj = BioIndexedFile('sam', samsourcefile, '.')

```

Return only the last indices for the entries in the source file that are specified by two keys,'B7_593:7:15:244:876 and EAS56_65:4:296:78:421, both of which are repeated keys.
\% Return all indices for entries that have two specific keys [Indices, LogicalVal] = getIndexByKey(samObj, ...
\{'B7_593:7:15:244:876', 'EAS56_65:4:296:78:421'\})
Indices =
3058
3238
3292
3293
LogicalVal =

\section*{BiolndexedFile.getIndexByKey}
```

% Return only the last index for each key
LastIndices = Indices(LogicalVal)
LastIndices =
3238
3293

```
See Also \(\quad\)\begin{tabular}{l} 
BioIndexedFile | BioIndexedFile.getEntryByKey | \\
BioIndexedFile.getKeys | BioIndexedFile.getSubset
\end{tabular}

How To
- "Work with Large Multi-Entry Text Files"

\section*{BioIndexedFile.getKeys}

\section*{Purpose}

Syntax Keys \(=\operatorname{getKeys}(\) BioIFobj \()\) BioIndexedFile object

Retrieve alphanumeric keys from source file associated with

Description

Tips

\section*{Input \\ Arguments}

\section*{Output \\ Arguments}

\section*{Examples}

Keys = getKeys(BioIFobj) returns Keys, a cell array of strings specifying all the keys to the entries in the source file associated with BioIFobj, a BioIndexedFile object. The keys appear in the same order as they do in the source file, even if they are not unique.

Use this method to see a complete list of the alphanumeric keys, in the order they occur in the source file from which the BioIndexedFile object was created.

\section*{BiolFobi}

Object of the BioIndexedFile class.

\section*{Keys}

Cell array of strings specifying all the keys to the entries in the source file. The keys appear in the same order as they do in the source file, even if they are not unique.

Construct a BioIndexedFile object to access a table containing cross-references between gene names and gene ontology (GO) terms:
```

% Create variable containing full absolute path of source file
sourcefile = which('yeastgenes.sgd');
% Create a BioIndexedFile object from the source file. Indicate
% the source file is a tab-delimited file where contiguous rows
% with the same key are considered a single entry. Store the
% index file in the Current Folder. Indicate that keys are
% located in column 3 and that header lines are prefaced with !
gene2goObj = BioIndexedFile('mrtab', sourcefile, '.', ...
'KeyColumn', 3, 'HeaderPrefix','!')

```

\section*{BiolndexedFile.getKeys}

Retrieve all the keys for the entries in the source file, then view the first 12 keys:
```

% Retrieve all keys for entries in gene2goObj
keys = getKeys(gene2goObj);
% View the first 12 keys
keys(1:12)
ans =
'15S_RRNA'
'21S_RRNA'
'AAC1'
'AAC3'
'AAD10'
'AAD14'
'AAD15'
'AAD16'
'AAD3'
'AAD4'
'AAD6'
'AAH1'

```
See Also \(\quad\)\begin{tabular}{l} 
BioIndexedFile | BioIndexedFile.getEntryByKey | \\
BioIndexedFile.getIndexByKey | BioIndexedFile.getSubset
\end{tabular}

How To . "Work with Large Multi-Entry Text Files"
Purpose Get connection matrix from biograph object
Syntax [Matrix, ID, Distances] = getmatrix(BGObj)
Arguments ..... BGObj
Biograph object created by biograph (object constructor).
Description

[Matrix, ID, Distances] = getmatrix(BGObj) converts the
 biograph object, BiographObj, into a logical sparse matrix, Matrix, in
 which 1 indicates that a node (row index) is connected to another node
 (column index). ID is a cell array of strings listing the ID properties
 for each node, and corresponds to the rows and columns of Matrix.
 Distances is a column vector with one entry for every nonzero entry in
 Matrix traversed column-wise and representing the respective Weight
 property for each edge.
```

Examples
cm = [0 1 1 0 0;2 0 0 4 4;4 0 0 0 0;0 0 0 0 2;4 0 5 0 0];
bg = biograph(cm);
[cm, IDs, dist] = getmatrix(bg)

```
See Also \(\quad\)\begin{tabular}{l} 
biograph | dolayout | getancestors | getdescendants | \\
getedgesbynodeid | getnodesbyid | getrelatives | view
\end{tabular}
How To • biograph object

\title{
Purpose Convert geneont object into relationship matrix
}
```

Syntax [Matrix, ID, Relationship] = getmatrix(GeneontObj)

```
[Matrix, ID, Relationship] = getmatrix(GeneontObj) converts a geneont object, GeneontObj, into Matrix, a matrix of relationship values between nodes (row and column indices), in which 0 indicates no relationship, 1 indicates an "is_a" relationship, and 2 indicates a "part_of" relationship. ID is a column vector listing Gene Ontology IDs that correspond to the rows and columns of Matrix. Relationship is a cell array of strings defining the types of relationships.

Input Geneontobj
Arguments

\section*{Output}

Arguments

Matrix

ID

Relationship

A geneont object, such as created by the geneont. geneont constructor function.

Matrix of relationship values between nodes (row and column indices), in which 0 indicates no relationship, 1 indicates an "is_a" relationship, and 2 indicates a "part_of" relationship.

Column vector listing Gene Ontology IDs that correspond to the rows and columns of Matrix.

Cell array of strings defining the types of relationships.

\section*{Examples}

1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
```

GO = geneont('LIVE',true)

```

The MATLAB software creates a geneont object and displays the number of terms in the database.

\section*{geneont.getmatrix}

Gene Ontology object with 27595 Terms.

2 Convert this geneont object into a relationship matrix.
[MATRIX, ID, REL] = getmatrix(GO);

\section*{See Also \\ goannotread | num2goid | term}
\begin{tabular}{|c|c|}
\hline Purpose & Convert phytree object into relationship matrix \\
\hline Syntax & [Matrix, ID, Distances] = getmatrix(PhytreeObj) \\
\hline \multicolumn{2}{|l|}{Arguments} \\
\hline & PhytreeObj phytree object created by phytree (object constructor). \\
\hline Description & [Matrix, ID, Distances] = getmatrix(PhytreeObj) converts a phytree object, PhytreeObj, into a logical sparse matrix, Matrix, in which 1 indicates that a branch node (row index) is connected to its child (column index). The child can be either another branch node or a leaf node. ID is a column vector of strings listing the labels that correspond to the rows and columns of Matrix, with the labels from 1 to Number of Leaves being the leaf nodes, then the labels from Number of Leaves +1 to Number of Leaves + Number of Branches being the branch nodes, and the label for the last branch node also being the root node. Distances is a column vector with one entry for every nonzero entry in Matrix traversed column-wise and representing the distance between the branch node and the child. \\
\hline Examples & \[
\begin{aligned}
& \text { T = phytreeread('pf00002.tree') } \\
& \text { [MATRIX, ID, DIST] = getmatrix(T); }
\end{aligned}
\] \\
\hline See Also & phytree | phytreeviewer | get | pdist | prune \\
\hline How To & - phytree object \\
\hline
\end{tabular}

\section*{getnewickstr (phytree)}

\section*{Purpose \\ Syntax \\ Arguments}

Create Newick-formatted string

\section*{Description}

\section*{References Information about the Newick tree format.}
Examples 1 Create some random sequences.
            seqs \(=\) int2nt(ceil(rand(10)*4));
2 Calculate pairwise distances.
```

dist = seqpdist(seqs,'alpha','nt');

```
3 Construct a phylogenetic tree.
```

tree = seqlinkage(dist);

```
4 Get the Newick string.
```

str = getnewickstr(tree)

```
See Also
phytree | phytreeread | phytreeviewer | phytreewrite | seqlinkage \| get \| getbyname | getcanonical

\author{
How To • phytree object
}

\section*{getnodesbyid (biograph)}
\begin{tabular}{|c|c|}
\hline Purpose & Get handles to nodes \\
\hline Syntax & NodesHandles = getnodesbyid(BGobj, NodeIDs) \\
\hline Arguments & \(\begin{array}{ll}\text { BGobj } & \text { Biograph object. } \\ \text { NodeIDs } & \text { Enter a cell string of node identifications. }\end{array}\) \\
\hline Description & NodesHandles = getnodesbyid(BGobj,NodeIDs) gets the handles for the specified nodes (NodeIDs) in a biograph object. \\
\hline Examples & \begin{tabular}{l}
1 Create a biograph object.
```

species = {'Homosapiens','Pan','Gorilla','Pongo','Baboon',...
'Macaca','Gibbon'};
cm = magic(7)>25 \& 1-eye(7);
bg = biograph(cm, species)

``` \\
2 Find the handles to members of the Cercopithecidae family and members of the Hominidae family. \\
Cercopithecidae = \{'Macaca','Baboon'\}; \\
Hominidae = \{'Homosapiens','Pan','Gorilla','Pongo'\}; \\
CercopithecidaeNodes = getnodesbyid(bg,Cercopithecidae); \\
HominidaeNodes = getnodesbyid(bg,Hominidae); \\
3 Color the families differently and draw a graph.
\end{tabular} \\
\hline See Also & biograph | dolayout | get | getancestors | getdescendants | getedgesbynodeid | getnodesbyid | getrelatives | set | view \\
\hline How To & - biograph object \\
\hline
\end{tabular}

Purpose Retrieve protein structure data from Protein Data Bank (PDB) database
```

Syntax $\quad$ PDBStruct $=$ getpdb (PDBid)
PDBStruct = getpdb(PDBid, ...'ToFile', ToFileValue, ...)
PDBStruct = getpdb(PDBid, ...'SequenceOnly',
SequenceOnlyValue, ...)

```
Input PDBid

ToFileValue
String specifying a file name or a path and file name for saving the PDB-formatted data. If you specify only a file name, that file will be saved in the MATLAB Current Folder.

Tip After you save the protein structure record to a local PDB-formatted file, you can use the pdbread function to read the file into the MATLAB software offline or use the molviewer function to display and manipulate a 3-D image of the structure.

SequenceOnlyValue Controls the return of the protein sequence only. Choices are true or false (default). If there is one sequence, it is returned as a character array. If there are multiple sequences, they are returned as a cell array.

\section*{Output \\ Arguments \\ PDBStruct}

\section*{Description}

The Protein Data Bank (PDB) database is an archive of experimentally determined 3-D biological macromolecular structure data. For more information about the PDB format, see:
http://www.wwpdb.org/documentation/format23/v2.3.html
getpdb retrieves protein structure data from the Protein Data Bank (PDB) database, which contains 3-D biological macromolecular structure data.

PDBStruct \(=\) getpdb(PDBid) searches the PDB database for the protein structure record specified by the identifier PDBid and returns the MATLAB structure PDBStruct, which contains a field for each PDB record. The following table summarizes the possible PDB records and the corresponding fields in the MATLAB structure PDBStruct:
\begin{tabular}{l|l}
\hline PDB Database Record & Field in the MATLAB Structure \\
\hline HEADER & Header \\
\hline OBSLTE & Obsolete \\
\hline TITLE & Title \\
\hline CAVEAT & Caveat \\
\hline COMPND & Compound \\
\hline SOURCE & Source \\
\hline KEYWDS & Keywords \\
\hline EXPDTA & ExperimentData \\
\hline AUTHOR & Authors \\
\hline REVDAT & RevisionDate \\
\hline SPRSDE & Superseded \\
\hline
\end{tabular}

\section*{getpdb}
\begin{tabular}{l|l}
\hline PDB Dafabase Record & Field in the MATLAB Structure \\
\hline JRNL & Journal \\
\hline REMARK 1 & Remark1 \\
\hline REMARK \(N\) & Remarkn \\
\hline Note \(N\) equals 2 through & Note \(n\) equals 2 through 999. \\
\hline 999. & \\
\hline DBREF & DBReferences \\
\hline SEQADV & SequenceConflicts \\
\hline SEQRES & Sequence \\
\hline FTNOTE & Footnote \\
\hline MODRES & ModifiedResidues \\
\hline HET & Heterogen \\
\hline HETNAM & HeterogenName \\
\hline HETSYN & HeterogenSynonym \\
\hline FORMUL & Formula \\
\hline HELIX & Helix \\
\hline SHEET & Sheet \\
\hline TURN & Turn \\
\hline SSBOND & SSBond \\
\hline LINK & Sink \\
\hline HYDBND & SaltBridge \\
\hline SLTBRG & SISPeptides \\
\hline & \\
\hline CISPEP & RITE
\end{tabular}
\begin{tabular}{l|l}
\hline PDB Database Record & Field in the MATLAB Structure \\
\hline CRYST1 & Cryst1 \\
\hline ORIGXn & OriginX \\
\hline SCALEn & Scale \\
\hline MTRIXn & Matrix \\
\hline TVECT & TranslationVector \\
\hline MODEL & Model \\
\hline ATOM & Atom \\
\hline SIGATM & AnisotropicTemp \\
\hline ANISOU & AnisotropicTempSD \\
\hline SIGUIJ & Terminal \\
\hline TER & HeterogenAtom \\
\hline HETATM & Connectivity \\
\hline CONECT & \\
\hline
\end{tabular}

PDBStruct \(=\) getpdb(PDBid, ...'PropertyName', PropertyValue, ...) calls getpdb with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

PDBStruct \(=\) getpdb(PDBid, ...'ToFile', ToFileValue, ...) saves the data returned from the database to a PDB-formatted file, ToFileValue.

Tip After you save the protein structure record to a local PDB-formatted file, you can use the pdbread function to read the file into the MATLAB software offline or use the molviewer function to display and manipulate a 3-D image of the structure.

PDBStruct \(=\) getpdb(PDBid, ...'SequenceOnly', SequenceOnlyValue, ...) controls the return of the protein sequence only. Choices are true or false (default). If there is one sequence, it is returned as a character array. If there are multiple sequences, they are returned as a cell array.

\section*{The Sequence Field}

The Sequence field is also a structure containing sequence information in the following subfields:
- NumOfResidues
- ChainID
- ResidueNames - Contains the three-letter codes for the sequence residues.
- Sequence - Contains the single-letter codes for the sequence residues.

Note If the sequence has modified residues, then the ResidueNames subfield might not correspond to the standard three-letter amino acid codes. In this case, the Sequence subfield will contain the modified residue code in the position corresponding to the modified residue. The modified residue code is provided in the ModifiedResidues field.

\section*{The Model Field}

The Model field is also a structure or an array of structures containing coordinate information. If the MATLAB structure contains one model, the Model field is a structure containing coordinate information for that model. If the MATLAB structure contains multiple models, the Model field is an array of structures containing coordinate information for each model. The Model field contains the following subfields:
- Atom
- AtomSD
- AnisotropicTemp
- AnisotropicTempSD
- Terminal
- HeterogenAtom

\section*{The Atom Field}

The Atom field is also an array of structures containing the following subfields:
- AtomSerNo
- AtomName
- altLoc
- resName
- chainID
- resSeq
- iCode
- X
- \(Y\)
- Z
- occupancy
- tempFactor
- segID
- element
- charge
- AtomNameStruct - Contains three subfields: chemSymbol, remoteInd, and branch.
Examples \begin{tabular}{l} 
Retrieve the structure information for the electron transport (heme) \\
protein that has a PDB identifier of 5CYT, read the information into \\
a MATLAB structure pdbstruct, and save the information to a \\
PDB-formatted file electron_transport. pdb in the MATLAB Current \\
Folder. \\
pdbstruct \(=\) getpdb('5CYT' ', 'ToFile' ', 'electron_transport.pdb' )
\end{tabular}

See Also
getembl | getgenbank | getgenpept | molviewer | pdbdistplot | pdbread | pdbsuperpose | pdbtransform | pdbwrite

\section*{BioRead.getQuality}
\begin{tabular}{ll} 
Purpose & Retrieve sequence quality scores from object \\
Syntax & \begin{tabular}{l} 
Quality \(=\) getQuality (BioObj) \\
Quality \(=\) getQuality (BioObj, Subset)
\end{tabular}
\end{tabular}

Description Quality = getQuality (BioObj) returns Quality, a cell array of strings containing the ASCII representations of per-base quality scores for nucleotide sequences from an object.

Quality = getQuality (BioObj, Subset) returns quality strings for only object elements specified by Subset.

Input
Arguments

\section*{BioObi}

Object of the BioRead or BioMap class.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output \\ Quality}

Arguments
Quality property of a subset of elements in BioObj. Quality is a cell array of strings containing the quality scores for sequences specified by Subset.

\section*{BioRead.getQuality}
\begin{tabular}{|c|c|}
\hline Examples & \begin{tabular}{l}
Retrieve the quality scores from different elements of a BioRead object: \\
\% Construct a BioRead object from a FASTQ file \\
BRObj = BioRead('SRR005164_1_50.fastq'); \\
\% Retrieve the Quality value of the second element in the object getQuality (BRObj, 2); \\
getQuality(BRObj, [false true false]); \\
\% Retrieve the Quality values of the first and third elements \\
\% in the object \\
getQuality (BRObj, [13]); \\
getQuality (BRObj, [true false true]); \\
\% Retrieve the Quality value of all the elements in the object getQuality (BRObj, 1:50);
\end{tabular} \\
\hline Alternatives & An alternative to using the getQuality method is to use dot indexing with the Quality property: \\
\hline & Bioobj. Quality (Indices) \\
\hline & In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers. \\
\hline See Also & BioRead | Biomap | setQuality \\
\hline How To & - "Manage Short-Read Sequence Data in Objects" \\
\hline Related Links & - Sequence Read Archive \\
\hline & - SAM format specification \\
\hline
\end{tabular}

\section*{GFFAnnotation.getRange}
Purpose Retrieve range of annotations from GFFAnnotation object
Syntax Range = getRange(AnnotObj)
Description
Tips
Input
Arguments
AnnotObi
Object of the GFFAnnotation class.
Output Arguments
ExamplesConstruct a GFFAnnotation object from a GFF-formatted file that isprovided with Bioinformatics Toolbox, and then return the range of thefeature annotations:
```

% Construct a GFFAnnotation object from a GFF file
GFFAnnotObj = GFFAnnotation('tair8_1.gff');
% Return first and last positions of reference associated with feature
range = getRange(GFFAnnotObj)
range =
3631 498516

```
See Also GFFAnnotation.getSubset | GTFAnnotation.getRange

\section*{GFFAnnotation.getRange}

\author{
How To \\ - "Store and Manage Feature Annotations in Objects" \\ Related \\ - GFF (General Feature Format) specifications document Links
}

\section*{GTFAnnotation.getRange}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve range of annotations from GTFAnnotation object \\
\hline Syntax & Range \(=\) getRange (AnnotObj) \\
\hline Description & Range \(=\) getRange \((\) AnnotObj \()\) returns Range, a 1-by- 2 numeric array specifying the minimum and maximum positions in the reference sequence covered by annotations in AnnotObj. \\
\hline Tips & - Use the GTFAnnotation.getSubset method with the Reference name-value pair to return a GFFAnnotation object containing only one reference sequence. Then use this subsetted object as input to the getRange method. \\
\hline Input & AnnotObi \\
\hline Arguments & Object of the GTFAnnotation class. \\
\hline Output & Range \\
\hline Arguments & 1-by-2 numeric array specifying the minimum and maximum positions in the reference sequence covered by annotations in AnnotObj \\
\hline Examples & Construct a GTFAnnotation object from a GTF-formatted file that is provided with Bioinformatics Toolbox, and then return the range of the feature annotations: \\
\hline & \begin{tabular}{l}
\% Construct a GTFAnnotation object from a GTF file \\
GTFAnnotObj = GTFAnnotation('hum37_2_1M.gtf'); \\
\% Return first and last positions of reference associated with featur \\
range \(=\) getRange (GTFAnnotObj)
\end{tabular} \\
\hline & range \(=\) \\
\hline & 416091371382 \\
\hline
\end{tabular}

\footnotetext{
See Also
GTFAnnotation.getSubset | GFFAnnotation.getRange
}

\section*{GTFAnnotation.getRange}

\author{
How To . "Store and Manage Feature Annotations in Objects" \\ Related \\ - GTF2.2: A Gene Annotation Format Links
}

\section*{GFFAnnotation.getReferenceNames}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve reference names from GFFAnnotation object \\
\hline Syntax & References \(=\) getReferenceNames(AnnotObj) \\
\hline Description & References = getReferenceNames (AnnotObj) returns References, a cell array of strings specifying the names of all reference sequences in AnnotObj. \\
\hline Input Arguments & AnnotObi Object of the GFFAnnotation class. \\
\hline \begin{tabular}{l}
Output \\
Arguments
\end{tabular} & \begin{tabular}{l}
References \\
Cell array of strings specifying the names of all reference sequences in AnnotObj.
\end{tabular} \\
\hline Examples & \begin{tabular}{l}
Construct a GFFAnnotation object from a GFF-formatted file that is provided with Bioinformatics Toolbox, and then return the names of the reference sequences from the annotation object: \\
\% Construct a GFFAnnotation object from a GFF file \\
GFFAnnotObj = GFFAnnotation('tair8_1.gff'); \\
\% Return reference names for the annotation object \\
refNames \(=\) getReferenceNames(GFFAnnotObj) \\
refNames = \\
'Chr1'
\end{tabular} \\
\hline See Also & GTFAnnotation.getReferenceNames \\
\hline How To & - "Store and Manage Feature Annotations in Objects" \\
\hline Related Links & - GFF (General Feature Format) specifications document \\
\hline
\end{tabular}

\section*{GTFAnnotation.getReferenceNames}
Purpose Retrieve reference names from GTFAnnotation object
Syntax References = getReferenceNames(AnnotObj)
Description References = getReferenceNames(AnnotObj) returns References,a cell array of strings specifying the names of all reference sequences inAnnotObj.
Input
Arguments
AnnołObi
Object of the GTFAnnotation class.
Output
Arguments
ReferencesCell array of strings specifying the names of all referencesequences in AnnotObj
Examples Construct a GTFAnnotation object from a GTF-formatted file that is provided with Bioinformatics Toolbox, and then return the names of the reference sequences from the annotation object:
```

% Construct a GTFAnnotation object from a GTF file
GTFAnnotObj = GTFAnnotation('hum37_2_1M.gtf');
% Return reference names for the annotation object
refNames = getReferenceNames(GTFAnnotObj)
refNames =
'chr2'

```
See Also GFFAnnotation.getReferenceNames
How To - "Store and Manage Feature Annotations in Objects"
RelatedLinks

\section*{Purpose Find relatives in biograph object}
```

Syntax Nodes = getrelatives(BiographNode)
Nodes = getrelatives(BiographNode,NumGenerations)

```

\section*{Arguments}
\begin{tabular}{ll} 
BiographNode & Node in a biograph object. \\
NumGenerations & \begin{tabular}{l} 
Number of generations. Enter a positive \\
integer.
\end{tabular}
\end{tabular}

\section*{Description Nodes = getrelatives(BiographNode) finds all the direct relatives} for a given node (BiographNode).

Nodes = getrelatives(BiographNode,NumGenerations) finds the direct relatives for a given node (BiographNode) up to a specified number of generations (NumGenerations).

Examples \(\quad 1\) Create a biograph object.
```

cm = [0 1 1 1 0 0;1 0 0 1 1;1 0 0 0 0;0 0 0 0 1;1 0 1 0 0];
bg = biograph(cm)

```

2 Find all nodes interacting with node 1.
```

intNodes = getrelatives(bg.nodes(1));
set(intNodes,'Color',[.7 .7 1]);
bg.view;

```
See Also biograph | dolayout | get | getancestors | getdescendants |

How To • biograph object

Purpose
Syntax
RelativeIDs = getrelatives(GeneontObj, ID)
[RelativeIDs, Counts] = getrelatives(GeneontObj, ID)
... = getrelatives(..., 'Height', HeightValue, ...)
... = getrelatives(..., 'Depth', DepthValue, ...)
... = getrelatives(..., 'Levels', LevelsValue, ...)
... = getrelatives(..., 'Relationtype', RelationtypeValue, ...)
... = getrelatives(..., 'Exclude', ExcludeValue, ...)

\section*{Description}

Find terms that are relatives of specified Gene Ontology (GO) term

RelativeIDs = getrelatives(GeneontObj, ID) searches GeneontObj, a geneont object, for GO terms that are relatives of the GO term(s) specified by ID, which is a GO term identifier or vector of identifiers. It returns RelativeIDs, a vector of GO term identifiers including \(I D\). ID is a nonnegative integer or a vector containing nonnegative integers.
[RelativeIDs, Counts] = getrelatives(GeneontObj, ID) also returns the number of times each relative is found. Counts is a column vector with the same number of elements as terms in GeneontObj.

Tip The Counts return value is useful when you tally counts in gene enrichment studies. For more information, see Gene Ontology Enrichment in Microarray Data.
... = getrelatives(..., 'PropertyName', PropertyValue, ...) calls getrelatives with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = getrelatives(..., 'Height', HeightValue, ...) searches up through a specified number of levels, HeightValue, in the gene ontology. HeightValue is a positive integer. Default is 1.
... = getrelatives(..., 'Depth', DepthValue, ...) searches down through a specified number of levels, DepthValue, in the gene ontology. DepthValue is a positive integer. Default is 1.
... = getrelatives(..., 'Levels', LevelsValue, ...) searches up and down through a specified number of levels, LevelsValue, in the gene ontology. LevelsValue is a positive integer. When specified, it overrides HeightValue and DepthValue.
```

... = getrelatives(..., 'Relationtype', RelationtypeValue,

```
...) searches for specified relationship types, RelationtypeValue, in
the gene ontology. RelationtypeValue is a string. Choices are 'is_a', 'part_of', or 'both' (default).
... = getrelatives(..., 'Exclude', ExcludeValue, ...) controls excluding \(I D\), the original queried term(s), from the output RelativeIDs, unless a term was found while searching the gene ontology. Choices are true or false (default).
\begin{tabular}{lll}
\begin{tabular}{l} 
Input \\
Arguments
\end{tabular} & GeneontObj & \begin{tabular}{l} 
A geneont object, such as created by the \\
geneont.geneont constructor function. \\
GO term identifier or vector of identifiers.
\end{tabular} \\
ID & HeightValue & \begin{tabular}{l} 
Positive integer specifying the number of \\
levels to search upward in the gene ontology.
\end{tabular} \\
LepthValue & \begin{tabular}{l} 
Positive integer specifying the number \\
of levels to search downward in the gene \\
ontology.
\end{tabular} \\
LevelsValue & \begin{tabular}{l} 
Positive integer specifying the number of \\
levels up and down to search in the gene \\
ontology. When specified, it overrides \\
HeightValue and DepthValue.
\end{tabular}
\end{tabular}

RelationtypeValue String specifying the relationship types to search for in the gene ontology. Choices are:
- 'is_a'
- 'part_of'
- 'both' (default)

ExcludeValue
Controls excluding ID, the original queried term(s), from the output RelativeIDs, unless the term was reached while searching the gene ontology. Choices are true or false (default).

\section*{Output \\ Arguments}

RelativeIDs
Counts
Vector of GO term identifiers including ID.
Column vector with the same number of elements as terms in GeneontObj, indicating the number of times each relative is found.

Examples
1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
```

GO = geneont('LIVE', true)

```

The MATLAB software creates a geneont object and displays the number of terms in the database.

Gene Ontology object with 27769 Terms.
2 Retrieve the immediate relatives for the mitochondrial membrane GO term with a GO identifier of 31966.
```

relatives = getrelatives(GO,31966,'levels',1)
relatives =

```

3 Create a subordinate Gene Ontology.
```

subontology = GO(relatives)

```

Gene Ontology object with 5 Terms.

4 Create a report of the subordinate Gene Ontology terms, that includes the GO identifier and name.
```

rpt = get(subontology.terms,{'id','name'})
rpt =
[ 5741] [1\times28 char]
[ 5743] [1x28 char]
[31090] 'organelle membrane'
[31966] [1x22 char]
[44429] 'mitochondrial part'

```

5 View relationships of the subordinate Gene Ontology by using the getmatrix method to create a connection matrix to pass to the biograph function, and color the mitochondrial membrane GO term red.
[cm acc rels] = getmatrix(subontology);
BG = biograph(cm, get(subontology.terms, 'name'));
BG.nodes(acc==31966).Color = [1 0 0];
view(BG)


6 Retrieve all relatives for the mithocondrial outer membrane GO term with an identifier of 5741 .
```

relatives = getrelatives(GO,5741,'levels',inf);

```

7 Create a subordinate Gene Ontology.
```

subontology = GO(relatives)

```

Gene Ontology object with 13 Terms.
8 View relationships of the subordinate Gene Ontology by using the getmatrix method to create a connection matrix to pass to the biograph function and methods, and color the mitochondrial outer membrane GO terms red.
```

[cm acc rels] = getmatrix(subontology);
BG = biograph(cm, get(subontology.terms, 'name'));
BG.nodes(acc==5741).Color = [1 0 0];
view(BG)

```

goannotread | num2goid | term

\section*{BioRead.getSequence}

Purpose Retrieve sequences from object
Syntax Sequences = getSequence (BioObj)
Sequences = getSequence(BioObj, Subset)

Description

Input
Arguments

Sequences \(=\) getSequence (BioObj) returns Sequences, a cell array of strings containing the letter representations of nucleotide sequences from an object.

Sequences = getSequence (BioObj, Subset) returns sequence strings for only object elements specified by Subset.

\section*{BioObi}

Object of the BioRead or BioMap class.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output}

Arguments

\section*{Sequences}

Cell array of strings containing the sequences specified by Subset in BioObj.

Retrieve the sequences from different elements of a BioRead object:
\% Construct a BioRead object from a FASTQ file

\section*{BioRead.getSequence}
```

BRObj = BioRead('SRR005164_1_50.fastq');
% Retrieve the sequence of the second element in the object
getSequence(BRObj, 2);
getSequence(BRObj, {'SRR005164.2'});
getSequence(BRObj, [false true false]);
% Retrieve the sequences of the first and third elements in the objec
getSequence(BRObj, [1 3]);
getSequence(BRObj, {'SRR005164.1', 'SRR005164.3'});
getSequence(BRObj, [true false true]);
% Retrieve the sequences of all the elements in the object
getSequence(BRObj, 1:50);

```
Alternatives An alternative to using the getSequence method is to use dot indexingwith the Sequence property:
BioObj.Sequence(Indices)
In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers.
See Also

BioRead | BioMap | setSequence
How To - "Manage Short-Read Sequence Data in Objects"
Related - Sequence Read Archive Links

\section*{BioRead.getSubsequence}

Purpose Retrieve partial sequences from object
Syntax Subsequences = getSubsequence (Bioobj, Subset, Positions)

Description

\section*{Input \\ Arguments}

Subsequences \(=\) getSubsequence (BioObj, Subset, Positions) returns Subsequences, a cell array of strings containing the letter representations of partial nucleotide sequences from an object. getSubsequence returns sequence strings for only object elements specified by Subset and for only sequence positions specified by Positions.

\section*{BioObi}

Object of the BioRead or BioMap class.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Positions}

One of the following to specify a subset of positions in a sequence:
- Vector of positive integers
- Logical vector

\section*{BioRead.getSubsequence}

Note The last position specified by Positions must be within the range of positions for each sequence specified by Subset.

\section*{Output \\ Arguments}

\section*{See Also}

How To

\section*{Related Links}
```

Examples Retrieve subsequences from different elements of a BioRead object:
\% Construct a BioRead object from a FASTQ file BRObj = BioRead('SRRO05164_1_50.fastq');
\% Retrieve the first five positions of the first three sequences in
\% the object
getSubsequence (BRObj, 1:3, 1:5)
\% Retrieve the first five positions of the sequence with a header
\% of SRR005164.3
getSubsequence(BRObj, 'SRR005164.3', 1:5)

```
- "Manage Short-Read Sequence Data in Objects"

\section*{SubSequences}

Cell array of strings containing the partial sequences specified by Subset and Positions in BioObj.

BioRead | BioMap | setSubsequence
- Sequence Read Archive
- SAM format specification

\section*{BiolndexedFile.getSubset}

\author{
Purpose Create object containing subset of elements from BioIndexedFile object \\ Syntax NewObj = getSubset (BioIFObj, Indices) \\ NewObj = getSubset(BioIFObj, Keys) \\ Description \\ Tips \\ Input
Arguments \\ NewObj = getSubset(BioIFObj, Indices) returns NewObj, a new BioIndexedFile object that accesses a subset of entries in the source file associated with BioIFObj, a BioIndexedFile object. The entries are specified by Indices, a vector containing unique positive integers. \\ NewObj = getSubset (BioIFObj, Keys) returns NewObj, a new BioIndexedFile object that accesses a subset of entries in the source file associated with BioIFObj, a BioIndexedFile object. The entries are specified by Keys, a string or cell array of unique strings specifying keys. \\ Use this method to create a smaller, more manageable BioIndexedFile object. \\ \section*{BiolFObj} \\ Object of the BioIndexedFile class. \\ \section*{Indices}
}

Vector containing unique positive integers that specify the entries in the source file to access with NewObj. The number of elements in Indices cannot exceed the number of entries indexed by BioIFObj. There is a one-to-one relationship between the elements in Indices and the entries that NewObj accesses.

\section*{Keys}

String or cell array of unique strings specifying keys that specify the entries in the source file to access with NewObj. The number of elements in Keys is less than or equal to the number of entries indexed by BioIFObj. If the keys in the source file are not unique, then all entries that match a given key are indexed by NewObj. In this case, there is not a one-to-one relationship between the elements in Keys and the entries that NewObj accesses. If the

\section*{BiolndexedFile.getSubset}
keys in the source file are unique, then there is a one-to-one relationship between the elements in Keys and the entries that NewObj accesses.

\section*{Output Arguments \\ Examples}

\section*{See Also}

How To

\section*{NewObi}

Object of the BioIndexedFile class.
Construct a BioIndexedFile object to access a table containing cross-references between gene names and gene ontology (GO) terms:
\% Create a variable containing the full absolute path of the source f: sourcefile = which('yeastgenes.sgd');
\% Create a BioIndexedFile object from the source file. Indicate
\% the source file is a tab-delimited file where contiguous rows
\% with the same key are considered a single entry. Store the
\% index file in the Current Folder. Indicate that keys are
\% located in column 3 and that header lines are prefaced with ! gene2goObj = BioIndexedFile('mrtab', sourcefile, '.', ...
'KeyColumn', 3, 'HeaderPrefix','!')

Create a new BioIndexedFile object that accesses only the first 1,000 cross-references and reuses the same index file as gene2goObj:
```

% Create a new BioIndexedFile object.
gene2goSubset = getSubset(gene2goObj,1:1000);

```

BioIndexedFile | BioIndexedFile.getEntryByKey | BioIndexedFile.getIndexByKey | BioIndexedFile.getEntryByIndex | BioIndexedFile.getKeys | BioIndexedFile.read

\author{
- "Work with Large Multi-Entry Text Files"
}

\section*{BioRead.getSubset}

\section*{Description}

\section*{Input \\ Arguments}

\section*{Purpose Create object containing subset of elements from object}
```

Syntax NewObj = getSubset(BioObj, Subset)
NewObj = getSubset(BioObj, 'SelectReference', R)
NewObj = getSubset(..., 'ParameterName', ParameterValue)
NewObj = getSubset(BioObj, Subset)
NewObj = getSubset(BioObj, 'SelectReference', R)
NewObj = getSubset(..., 'ParameterName', ParameterValue)

```

NewObj = getSubset(BioObj, Subset) returns NewObj, a new object containing a subset of the elements from BioObj. getSubset returns object elements specified by Subset. If BioObj is indexed, then NewObj is indexed. If BioObj is in memory, then NewObj is in memory.

NewObj = getSubset(BioObj, 'SelectReference', R) for BioObj objects of the BioMap class creates a subset object with only the short reads mapped to \(R\).

NewObj = getSubset(..., 'ParameterName', ParameterValue) accepts one or more comma-separated parameter name/value pairs. Specify ParameterName inside single quotes.

\section*{BioObi}

Object of the BioRead or BioMap class.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{R}

\section*{BioRead.getSubset}

Vector of positive integers indexing the SequenceDictionary property of BioObj or a cell array of strings specifying the actual names of references in objects of the BioMap class.

\section*{Parameter Name/Value Pairs}

\section*{'Name'}

String specifying a name for NewObj. This information populates the Name property of NewObj.

Default: Empty string

\section*{'InMemory'}

Logical specifying whether getSubset uses indexed access to the source file or loads the contents of the source file into memory. If the data specified for the subset is still large, set to false to use indexed access and be memory efficient. If the data specified for the subset fits in memory, set to true to load the data into memory, which lets you access NewObj faster and update its properties.

If BioObj was not constructed using indexed access and is already in memory, the InMemory name/value pair is ignored, and the data is automatically placed in memory.

Default: false

\section*{Output Arguments}

\section*{NewObi}

Object of the BioRead or BioMap class. If BioObj is in memory, then NewObj is in memory. If BioObj is indexed, then NewObj is indexed, unless you set the InMemory parameter name/value pair to true.

Examples Retrieve a subset of elements from a BioRead object:
```

% Construct a BioRead object from a FASTQ file

```

\section*{BioRead.getSubset}
```

BRObj = BioRead('SRR005164_1_50.fastq');
% Retrieve the information associated with the second and third
% elements in the object
getSubset(BRObj, [2 3]);
getSubset(BRObj, [2:3]);
getSubset(BRObj, {'SRR005164.2', 'SRR005164.3'});
getSubset(BRObj, [false true true]);
% Create a new BioRead object containing the first and third elements
% from the object
NewBRObj = getSubset(BRObj, [1 3]);

```
See Also BioRead | BioMap | setSubset
How To - "Manage Short-Read Sequence Data in Objects"
Related
```- Sequence Read Archive
```

Links

```- SAM format specification
```


## GFFAnnotation.getSubset

## Purpose

Syntax

## Description

## Tips

Retrieve subset of elements from GFFAnnotation object

NewObj = getSubset(AnnotObj,StartPos,EndPos)
NewObj = getSubset(AnnotObj,Subset)
NewObj = getSubset( __ ,Name, Value)
NewObj = getSubset(AnnotObj,StartPos,EndPos) returns NewObj, a new object containing a subset of the elements from AnnotObj that falls within each reference sequence range specified by StartPos and EndPos.

NewObj = getSubset(AnnotObj, Subset) returns NewObj, a new object containing a subset of elements specified by Subset, a vector of integers.

NewObj = getSubset(__ , Name, Value) returns NewObj, a new object containing a subset of the elements from AnnotObj, using any of the input arguments from the previous syntaxes and additional options specified by one or more Name, Value pair arguments.

- The getSubset method selects annotations from the range specified by StartPos and EndPos for all reference sequences in AnnotObj unless you use the Reference name-value pair argument to limit the reference sequences.
- After creating a subsetted object, you can access the number of entries, range of reference sequence covered by annotations, field names, and reference names. To access the values of all fields, create a structure of the data using the GFFAnnotation.getData method.


## AnnotObj

Object of the GFFAnnotation class.

## StartPos

Nonnegative integer specifying the start of a range in each reference sequence in AnnotObj. The integer StartPos must be less than or equal to EndPos.

## EndPos

## GFFAnnotation.getSubset

Nonnegative integer specifying the end of a range in each reference sequence in AnnotObj. The integer EndPos must be greater than or equal to StartPos.

## Subset

Vector of positive integers equal or less than the number of entries in the object. Use the vector Subset to retrieve any element or subset of the 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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

## 'Reference'

String or cell array of strings specifying one or more reference sequences in AnnotObj. Only annotations whose reference field matches one of the strings are included in NewObj.

## 'Feature'

String or cell array of strings specifying one or more features in AnnotObj. Only annotations whose feature field matches one of the strings are included in NewObj.

## 'Overlap'

Minimum number of base positions that an annotation must overlap in the range, to be included in NewObj. This value can be any of the following:

- Positive integer
- 'full' - An annotation must be fully contained in the range to be included.


## GFFAnnotation.getSubset

- 'start' - An annotation's start position must lie within the range to be included.

Default: 1

## Output

Arguments

## Examples <br> Create a Subset of Data Containing Only Protein Features from a GFF-formatted File

## NewObj

Object of the GFFAnnotation class.

Construct a GFFAnnotation object using a GFF-formatted file that is provided with Bioinformatics Toolbox.

```
GFFAnnotObj = GFFAnnotation('tair8_1.gff');
```

Create a subset of data containing only protein features.

```
subsetGFF1 = getSubset(GFFAnnotObj,'Feature','protein')
subsetGFF1 =
    GFFAnnotation with properties:
    FieldNames: {1x9 cell}
    NumEntries: 200
```


## Retrieve Subsets of Data from a GFFAnnotation Object

Construct a GFFAnnotation object using a GFF-formatted file that is provided with Bioinformatics Toolbox.

```
GFFAnnotObj = GFFAnnotation('tair8_1.gff');
```

Retrieve a subset of data from the first to fifth elements of GFFAnnotObj.

```
subsetGFF2 = getSubset(GFFAnnotObj,[1:5])
subsetGFF2 =
```


## GFFAnnotation.getSubset

GFFAnnotation with properties:
FieldNames: \{1x9 cell\}NumEntries: 5Retrieve only the first, fifth and eighth elements of GFFAnnotObj.

```
subsetGFF3 = getSubset(GFFAnnotObj,[1 5 8])
subsetGFF3 =
```

GFFAnnotation with properties:
FieldNames: \{1x9 cell\}
NumEntries: 3
See AlsoGTFAnnotation.getSubset | GFFAnnotation.getData
How To - "Store and Manage Feature Annotations in Objects"
Related - GFF (General Feature Format) specifications document Links

## GTFAnnotation.getSubset

## Purpose

Create object containing subset of elements from GTFAnnotation object
Syntax

## Description

## Tips

## Input Arguments

NewObj = getSubset(AnnotObj,StartPos,EndPos)
NewObj = getSubset(AnnotObj,Subset)
NewObj = getSubset (__, ,Name, Value)
NewObj = getSubset(AnnotObj,StartPos,EndPos) returns NewObj, a new object containing a subset of the elements from AnnotObj that falls within each reference sequence range specified by StartPos and EndPos.

NewObj = getSubset(AnnotObj, Subset) returns NewObj, a new object containing a subset of elements specified by Subset, a vector of integers.

NewObj = getSubset(__ , Name, Value) returns NewObj, a new object containing a subset of the elements from AnnotObj, using any of the input arguments from the previous syntaxes and additional options specified by one or more Name, Value pair arguments.

- The getSubset method selects annotations from the range specified by StartPos and EndPos for each reference sequence in AnnotObj unless you use the 'Reference' name-value pair argument to limit the reference sequences.
- After creating a subsetted object, you can access the number of entries, range of reference sequences covered by annotations, field names, and reference names. To access the values of all fields, create a structure of the data using the GTFAnnotation.getData method.


## AnnotObj

Object of the GTFAnnotation class.

## StartPos

Nonnegative integer specifying the start of a range in each reference sequence in Annot0bj. The integer StartPos must be less than or equal to EndPos.

## EndPos

## GTFAnnotation.getSubset

Nonnegative integer specifying the end of a range in each reference sequence in AnnotObj. The integer EndPos must be greater than or equal to StartPos.

## Subset

Vector of positive integers less than or equal to the number of entries in the object. Use the vector Subset to retrieve any element or subset of the 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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

## 'Reference'

String or cell array of strings specifying one or more reference sequences in AnnotObj. Only annotations whose reference field matches one of the strings are included in NewObj.

## 'Feature'

String or cell array of strings specifying one or more features in AnnotObj. Only annotations whose feature field matches one of the strings are included in NewObj.

## 'Gene'

String or cell array of strings specifying one or more genes in AnnotObj. Only annotations whose gene field matches one of the strings are included in NewObj.

## 'Transcript'

String or cell array of strings specifying one or more transcripts in AnnotObj. Only annotations whose transcript field matches one of the strings are included in NewObj.

## 'Overlap'

## GTFAnnotation.getSubset

Minimum number of base positions that an annotation must overlap in the range, to be included in NewObj. This value can be any of the following:

- Positive integer
- 'full' - An annotation must be fully contained in the range to be included.
- 'start' - An annotation's start position must lie within the range to be included.

Default: 1

## Output <br> Arguments

## Examples

## NewObi

Object of the GTFAnnotation class.

## Create a Subset of Data Containing Only CDS Features from a GTF-formatted File

Construct a GTFAnnotation object using a GTF-formatted file that is provided with Bioinformatics Toolbox.

```
GTFAnnotObj = GTFAnnotation('hum37_2_1M.gtf');
```

Create a subset of the data containing only CDS features.

```
subsetGTF = getSubset(GTFAnnotObj,'Feature','CDS')
subsetGTF =
    GTFAnnotation with properties:
        FieldNames: {1x11 cell}
        NumEntries: 92
```


## GTFAnnotation.getSubset

## Retrieve Subsets of Data from a GTFAnnotation Object

Construct a GTFAnnotation object using a GTF-formatted file that is provided with Bioinformatics Toolbox.

```
GTFAnnotObj = GTFAnnotation('hum37_2_1M.gtf');
```

Retrieve a subset of data from the first to fifth elements of GTFAnnotObj.

```
subsetGTF1 = getSubset(GTFAnnotObj,[1:5])
subsetGTF1 =
```

    GTFAnnotation with properties:
        FieldNames: \{1x11 cell\}
        NumEntries: 5
    Retrieve only the first, fifth and eighth elements of GTFAnnot0bj.

```
subsetGTF2 = getSubset(GTFAnnotObj,[\begin{array}{lll}{1}&{5}&{8}\end{array}]
```

subsetGTF2 =

GTFAnnotation with properties:
FieldNames: \{1x11 cell\}
NumEntries: 3

## See Also <br> GFFAnnotation.getSubset | GTFAnnotation.getData

How To . "Store and Manage Feature Annotations in Objects"

Related

- GTF2.2: A Gene Annotation Format


## GTFAnnotation.getTranscriptNames

## Purpose

Retrieve unique transcript names from GTFAnnotation object
Syntax Transcripts = getTranscriptNames (AnnotObj)

Transcripts $=$ getTranscriptNames (AnnotObj) returns
Transcripts, a cell array of strings specifying the unique transcript names associated with annotations in AnnotObj.

## Input <br> Arguments

## Output <br> Arguments

## Examples

## AnnotObi

Object of the GTFAnnotation class.

## Transcripts

Cell array of strings specifying the unique transcript names associated with annotations in AnnotObj.

Construct a GTFAnnotation object from a GTF-formatted file that is provided with Bioinformatics Toolbox, and then retrieve a list of the unique transcript names from the object:

```
% Construct a GTFAnnotation object from a GTF file
GTFAnnotObj = GTFAnnotation('hum37_2_1M.gtf');
% Get transcript names from object
transcriptNames = getTranscriptNames(GTFAnnotObj)
transcriptNames =
    'uc002qvu.2'
    'uc002qvv.2'
    'uc002qvw.2'
    'uc002qvx.2'
    'uc002qvy.2'
    'uc002qvz.2'
    'uc002qwa.2'
    'uc002qwb.2'
    'uc002qwc.1'
```


## GTFAnnotation.getTranscriptNames

> 'uc002qwd.2'
> 'uc002qwe.3'
> 'uc002qwf.2'
> 'uc002qwg.2'
> 'uc002qwh.2'
> 'uc002qwi.3'
> 'uc002qwk.2'
> 'uc002qwl.2'
> 'uc002qwm.1'
> 'uc002qwn.1'
> 'uc002qwo.1'
> 'uc002qwp.2'
> 'uc002qwq.2'
> 'uc010ewe.2'
> 'uc010ewf.1'
> 'uc010ewg.2'
> 'uc010ewh.1'
> 'uc010ewi.2'
> 'uc010yim.1'
How To
Related
Links

## GFFAnnotation

## Purpose Represent General Feature Format (GFF) annotations

Description

## Construction

Annotobj $=$ GFFAnnotation(File) constructs Annotobj, a GFFAnnotation object, from File, a GFF- or GTF-formatted file.

## Input Arguments

## File

String specifying a GFF- or GTF-formatted file.

## Properties

## FieldNames

Cell array of strings specifying the names of the available data fields for each annotation in the GFFAnnotation object. This property is read only.

## NumEntries

Integer specifying number of annotations in the GFFAnnotation object. This property is read only.

## Methods

## GFFAnnotation

| getIndex | Return index array of annotations <br> from object |
| :--- | :--- |
| getRange | Retrieve range of annotations <br> from GFFAnnotation object |
| getReferenceNames | Retrieve reference names from <br> GFFAnnotation object |
| getSubset | Retrieve subset of elements from <br> GFFAnnotation object |

Copy
Semantics
Indexing
Examples

Value. To learn how value classes affect copy operations, see Copying Objects in the MATLAB documentation.

GFFAnnotation objects support dot . indexing to extract properties.
Construct a GFFAnnotation object from a GFF-formatted file that is provided with Bioinformatics Toolbox:

```
GFFAnnotObj = GFFAnnotation('tair8_1.gff')
```

GFFAnnotObj =

GFFAnnotation with properties:
FieldNames: \{'Reference' 'Start' 'Stop' 'Feature' 'Source' 'Scor NumEntries: 3331

Construct a GFFAnnotation object from a GTF-formatted file that is provided with Bioinformatics Toolbox:

```
GFFAnnotObj = GFFAnnotation('hum37_2_1M.gtf')
GFFAnnotObj =
```

GFFAnnotation with properties:

## GFFAnnotation



## Purpose Read annotations from Gene Ontology annotated file

```
Syntax Annotation = goannotread (File)
Annotation = goannotread(File, ...'Fields', FieldsValue,
    ...)
Annotation = goannotread(File, ...'Aspect', AspectValue,
    ...)
```


## Input <br> Arguments

$\begin{array}{ll}\text { File } & \begin{array}{l}\text { String specifying a file name of a Gene Ontology (GO) } \\ \text { annotated format (GAF) file. }\end{array} \\ \text { FieldsValue } & \begin{array}{l}\text { String or cell array of strings specifying one or more } \\ \text { fields to read from the Gene Ontology annotated file. }\end{array} \\ \begin{array}{l}\text { Default is to read all fields. Valid fields are listed } \\ \text { below. }\end{array} \\ \text { AspectValue } & \begin{array}{l}\text { Character array specifying one or more characters. } \\ \text { Valid aspects are: }\end{array}\end{array}$

- P — Biological process
- F - Molecular function
- C - Cellular component

Default is 'CFP', which specifies to read all aspects.

## Output <br> Arguments

## Description

Annotation MATLAB array of structures containing annotations from a Gene Ontology annotated file.

Note The goannotread function supports GAF 1.0 and 2.0 file formats.

Annotation = goannotread(File) converts the contents of File, a Gene Ontology annotated file, into Annotation, an array of structures. Files should have the structure specified in:
http://www.geneontology.org/GO.annotation.shtml\#file

A list with some annotated files can be found at:
http://www.geneontology.org/GO.current.annotations.shtml

Annotation = goannotread(File, ...'PropertyName', PropertyValue, ...) calls goannotread with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

Annotation = goannotread(File, ...'Fields', FieldsValue,
...) specifies the fields to read from the Gene Ontology annotated file. FieldsValue is a string or cell array of strings specifying one or more fields. Default is to read all fields. Valid fields are:

- Database
- DB_Object_ID
- DB_Object_Symbol
- Qualifier
- GOid
- DBReference
- Evidence
- WithFrom
- Aspect
- DB_Object_Name
- Synonym
- DB_Object_Type
- Taxon
- Date
- Assigned_by

For more information on these fields, see:
http://www.geneontology.org/GO.format.annotation.shtml

Annotation = goannotread(File, ...'Aspect', AspectValue, ...) specifies the aspects to read from the Gene Ontology annotated file. AspectValue is a character array specifying one or more characters. Valid aspects are:

- P — Biological process
- F - Molecular function
- C - Cellular component

Default is 'CFP', which specifies to read all aspects.

## Examples <br> Reading All Annotations from a Gene Ontology Annotated File

1 Open a Web browser to
http://www.geneontology.org/GO.current.annotations.shtml
2 Download gene_association.sgd.gz, the file containing GO annotations for the gene products of Saccharomyces cerevisiae, to your MATLAB Current Folder.

3 Uncompress the file using the gunzip function.

```
gunzip('gene_association.sgd.gz')
```

4 Read the file into the MATLAB software.

```
SGDGenes = goannotread('gene_association.sgd');
```

5 Create a structure with GO annotations and display a list of the first five genes.

```
S = struct2cell(SGDGenes);
genes = S(3,1:5)'
genes =
    '15S_RRNA'
    '15S_RRNA'
    '15S_RRNA'
    '15S_RRNA'
    '21S_RRNA'
```


## Reading a Subset of Annotations from a Gene Ontology Annotated File

1 Open a Web browser to
http://www.geneontology.org/GO.current.annotations.shtml
2 Download gene_association.goa_human.gz, the file containing GO annotations for the gene products of Homo sapiens, to your MATLAB Current Folder.

3 Uncompress the file using the gunzip function.

```
gunzip('gene_association.goa_human.gz')
```

4 Read the file into the MATLAB software, but limit the annotations to genes related to molecular function (F), and to the fields for the gene symbol and the associated ID, that is, DB_Object_Symbol and GOid.

```
HumanStruct = goannotread('gene_association.goa_human', ...
    'Aspect','F','Fields',{'DB_Object_Symbol','GOid'});
```

5 Create a list of the Homo sapiens genes and a list of the associated GO terms.

```
Humangenes = \{HumanStruct.DB_Object_Symbol\}; HumanGO = [HumanStruct.GOid];
```

See Also
geneont.geneont | num2goid | geneont | geneont.getancestors | geneont.getdescendants | geneont.getmatrix | geneont.getrelatives

## Purpose Return Gonnet scoring matrix

## Syntax gonnet

Description

## References

See Also
gonnet returns the Gonnet matrix.
The Gonnet matrix is the recommended mutation matrix for initially aligning protein sequences. Matrix elements are ten times the logarithmic of the probability that the residues are aligned divided by the probability that the residues are aligned by chance, and then matrix elements are normalized to 250 PAM units.
Expected score $=-0.6152$, Entropy $=1.6845$ bits, Lowest score $=-8$, Highest score $=14.2$

Order:

[1] Gaston, H., Gonnet, M., Cohen, A., and Benner, S. (1992). Exhaustive matching of the entire protein sequence database. Science. 256, 1443-1445.
blosum | dayhoff | localalign | nuc44 | nwalign | pam | swalign

Purpose
Read microarray data from GenePix Results (GPR) file

## Syntax

Arguments

```
GPRData = gprread('File')
gprread(..., 'PropertyName', PropertyValue,...)
gprread(..., 'CleanColNames', CleanColNamesValue)
```

File

CleanColNamesValue Controls the creation of column names that can be used as variable names.

## Description

GPRData $=$ gprread('File') reads GenePix results data from File and creates a MATLAB structure (GPRData) with the following fields.

## Field

```
Header
```

Data
Blocks
Columns

Rows
Names
IDs
ColumnNames
Indices
Shape
gprread(..., 'PropertyName', PropertyValue,...) defines optional properties using property name/value pairs.
gprread(..., 'CleanColNames', CleanColNamesValue) controls the creation of column names that can be used as variable names. A

GPR file may contain column names with spaces and some characters that the MATLAB software cannot use in MATLAB variable names. If CleanColNamesValue is true, gprread returns names in the field ColumnNames that are valid MATLAB variable names and names that you can use in functions. By default, CleanColNamesValue is false and the field ColumnNames may contain characters that are invalid for MATLAB variable names.

The field Indices of the structure contains indices that can be used for plotting heat maps of the data.
For more details on the GPR format, see
http://support.moleculardevices.com/pages/software/gn_genepix_file_formats.html\#gpr
For a list of supported file format versions, see
http://support.moleculardevices.com/pages/software/gn_genepix_file_formats.html

## Examples

```
% Read in a sample GPR file
gprStruct = gprread('mouse_a1pd.gpr');
% Plot the median foreground intensity for the 635 nm channel.
maimage(gprStruct,'F635 Median')
```



See Also

affyread | agferead | celintensityread | galread | geoseriesread | geosoftread | ilmnbsread | imageneread | magetfield | sptread

# graphallshortestpaths 

```
Purpose Find all shortest paths in graph
Syntax [dist] = graphallshortestpaths(G)
[dist] = graphallshortestpaths(G, ...'Directed',
DirectedValue, ...)
[dist] = graphallshortestpaths(G, ...'Weights', WeightsValue,
    ...)
```


## Arguments

| G | N-by-N sparse matrix that represents a graph. <br> Nonzero entries in matrix $G$ represent the weights <br> of the edges. |
| :--- | :--- |
| DirectedValue | Property that indicates whether the graph <br> is directed or undirected. Enter false for an <br> undirected graph. This results in the upper triangle <br> of the sparse matrix being ignored. Default is true. |
| WeightsValue $\quad$Column vector that specifies custom weights for <br> the edges in matrix $G$. It must have one entry <br> for every nonzero value (edge) in matrix $G$. The <br> order of the custom weights in the vector must <br> match the order of the nonzero values in matrix $G$ <br> when it is traversed column-wise. This property <br> lets you use zero-valued weights. By default, <br> graphallshortestpaths gets weight information <br> from the nonzero entries in matrix $G$. |  |

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[dist] = graphallshortestpaths(G) finds the shortest paths between every pair of nodes in the graph represented by matrix $G$, using Johnson's algorithm. Input $G$ is an N -by- N sparse matrix that

## graphallshortestpaths

represents a graph. Nonzero entries in matrix $G$ represent the weights of the edges.
Output dist is an N-by-N matrix where $\operatorname{dist}(\mathrm{S}, \mathrm{T})$ is the distance of the shortest path from source node $S$ to target node T. Elements in the diagonal of this matrix are always 0 , indicating the source node and target node are the same. A 0 not in the diagonal indicates that the distance between the source node and target node is 0 . An Inf indicates there is no path between the source node and the target node.

Johnson's algorithm has a time complexity of $0(N * \log (N)+N * E)$, where $N$ and $E$ are the number of nodes and edges respectively.
[...] = graphallshortestpaths (G, 'PropertyName', PropertyValue, ...) calls graphallshortestpaths with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
[dist] = graphallshortestpaths(G, ...'Directed', DirectedValue, ...) indicates whether the graph is directed or undirected. Set DirectedValue to false for an undirected graph. This results in the upper triangle of the sparse matrix being ignored. Default is true.
[dist] = graphallshortestpaths(G, ...'Weights', WeightsValue, ...) lets you specify custom weights for the edges. WeightsValue is a column vector having one entry for every nonzero value (edge) in matrix $G$. The order of the custom weights in the vector must match the order of the nonzero values in matrix $G$ when it is traversed column-wise. This property lets you use zero-valued weights. By default, graphallshortestpaths gets weight information from the nonzero entries in matrix $G$.

## Examples Finding All Shortest Paths in a Directed Graph

1 Create and view a directed graph with 6 nodes and 11 edges.

```
W = [.41 .99 .51 . 32 .15 .45 . 38 . 32 . 36 . 29 .21];
DG = sparse([6 1 2 2 3 4 4 5 5 6 1],[2 6 3 5 4 1 6 3 4 3 5],W)
```

$D G=$

| $(4,1)$ | 0.4500 |
| :--- | :--- |
| $(6,2)$ | 0.4100 |
| $(2,3)$ | 0.5100 |
| $(5,3)$ | 0.3200 |
| $(6,3)$ | 0.2900 |
| $(3,4)$ | 0.1500 |
| $(5,4)$ | 0.3600 |
| $(1,5)$ | 0.2100 |
| $(2,5)$ | 0.3200 |
| $(1,6)$ | 0.9900 |
| $(4,6)$ | 0.3800 |

view(biograph(DG,[],'ShowWeights','on'))

## graphallshortestpaths



2 Find all the shortest paths between every pair of nodes in the directed graph.
graphallshortestpaths(DG)
ans =

| 0 | 1.3600 | 0.5300 | 0.5700 | 0.2100 | 0.9500 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1.1100 | 0 | 0.5100 | 0.6600 | 0.3200 | 1.0400 |
| 0.6000 | 0.9400 | 0 | 0.1500 | 0.8100 | 0.5300 |


| 0.4500 | 0.7900 | 0.6700 | 0 | 0.6600 | 0.3800 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 0.8100 | 1.1500 | 0.3200 | 0.3600 | 0 | 0.7400 |
| 0.8900 | 0.4100 | 0.2900 | 0.4400 | 0.7300 | 0 |

The resulting matrix shows the shortest path from node 1 (first row) to node 6 (sixth column) is 0.95 . You can see this in the graph by tracing the path from node 1 to node 5 to node 4 to node 6 ( $0.21+$ $0.36+0.38=0.95$ ).

## Finding All Shortest Paths in an Undirected Graph

1 Create and view an undirected graph with 6 nodes and 11 edges.

```
UG = tril(DG + DG')
UG =
\begin{tabular}{ll}
\((4,1)\) & 0.4500 \\
\((5,1)\) & 0.2100 \\
\((6,1)\) & 0.9900 \\
\((3,2)\) & 0.5100 \\
\((5,2)\) & 0.3200 \\
\((6,2)\) & 0.4100 \\
\((4,3)\) & 0.1500 \\
\((5,3)\) & 0.3200 \\
\((6,3)\) & 0.2900 \\
\((5,4)\) & 0.3600 \\
\((6,4)\) & 0.3800
\end{tabular}
view(biograph(UG,[],'ShowArrows','off','ShowWeights','on'))
```


## graphallshortestpaths

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```



2 Find all the shortest paths between every pair of nodes in the undirected graph.
graphallshortestpaths(UG, 'directed',false)
ans =

| 0 | 0.5300 | 0.5300 | 0.4500 | 0.2100 | 0.8300 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 0.5300 | 0 | 0.5100 | 0.6600 | 0.3200 | 0.7000 |
| 0.5300 | 0.5100 | 0 | 0.1500 | 0.3200 | 0.5300 |

# graphallshortestpaths 

| 0.4500 | 0.6600 | 0.1500 | 0 | 0.3600 | 0.3800 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 0.2100 | 0.3200 | 0.3200 | 0.3600 | 0 | 0.7400 |
| 0.8300 | 0.7000 | 0.5300 | 0.3800 | 0.7400 | 0 |

The resulting matrix is symmetrical because it represents an undirected graph. It shows the shortest path from node 1 (first row) to node 6 (sixth column) is 0.83 . You can see this in the graph by tracing the path from node 1 to node 4 to node $6(0.45+0.38=0.83)$. Because UG is an undirected graph, we can use the edge between node 1 and node 4, which we could not do in the directed graph DG.

References [1] Johnson, D.B. (1977). Efficient algorithms for shortest paths in sparse networks. Journal of the ACM 24(1), 1-13.<br>[2] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).<br>See Also \(\quad \begin{aligned} \& graphconncomp | graphisdag | graphisomorphism | graphisspantree<br>\& | graphmaxflow | graphminspantree | graphpred2path |<br>\& graphshortestpath | graphtopoorder | graphtraverse |<br>\& allshortestpaths\end{aligned}\)

## graphconncomp

Purpose
Syntax

Find strongly or weakly connected components in graph
$[S, C]=\operatorname{graphconncomp}(G)$
$[S, C]=$ graphconncomp(G, ...'Directed', DirectedValue, ...)
$[S, C]=\operatorname{graphconncomp}(G, \ldots$ '..Weak', WeakValue, ...)

## Arguments

| G | N-by-N sparse matrix that represents a graph. <br> Nonzero entries in matrix $G$ indicate the presence <br> of an edge. |
| :--- | :--- |
| DirectedValue |  | | Property that indicates whether the graph is |
| :--- |
| directed or undirected. Enter false for an |
| undirected graph. This results in the upper |
| triangle of the sparse matrix being ignored. |
| Default is true. A DFS-based algorithm computes |
| the connected components. Time complexity is |
| O(N+E), where N and E are number of nodes and |
| edges respectively. |

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[S, C] = graphconncomp( $G$ ) finds the strongly connected components of the graph represented by matrix $G$ using Tarjan's algorithm. A strongly connected component is a maximal group of nodes that are mutually reachable without violating the edge directions. Input $G$ is an N -by-N sparse matrix that represents a graph. Nonzero entries in matrix $G$ indicate the presence of an edge.

The number of components found is returned in $S$, and $C$ is a vector indicating to which component each node belongs.

Tarjan's algorithm has a time complexity of $0(N+E)$, where $N$ and $E$ are the number of nodes and edges respectively.
[S, C] = graphconncomp(G, ...'PropertyName', PropertyValue, ...) calls graphconncomp with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
[S, C] = graphconncomp(G, ...'Directed', DirectedValue, ...) indicates whether the graph is directed or undirected. Set directedValue to false for an undirected graph. This results in the upper triangle of the sparse matrix being ignored. Default is true. A DFS-based algorithm computes the connected components. Time complexity is $0(N+E)$, where $N$ and $E$ are number of nodes and edges respectively.
$[S, C]=\operatorname{graphconncomp}(G, \ldots$ 'Weak', WeakValue, ...) indicates whether to find weakly connected components or strongly connected components. A weakly connected component is a maximal group of nodes that are mutually reachable by violating the edge directions. Set WeakValue to true to find weakly connected components. Default is false, which finds strongly connected components. The state of this

## graphconncomp

parameter has no effect on undirected graphs because weakly and strongly connected components are the same in undirected graphs. Time complexity is $0(N+E)$, where $N$ and $E$ are number of nodes and edges respectively.

Note By definition, a single node can be a strongly connected component.

Note A directed acyclic graph (DAG) cannot have any strongly connected components larger than one.

## Examples

1 Create and view a directed graph with 10 nodes and 17 edges.

```
DG = sparse([1 1 1 2 2 3 3 4 5 6 7 7 8 9 9 9 9], ...
[2 6 8 3 1 4 2 5 4 7 6 4 9 8 10 5 3],true,10,10)
```

$D G=$

| $(2,1)$ | 1 |
| :--- | :--- |
| $(1,2)$ | 1 |
| $(3,2)$ | 1 |
| $(2,3)$ | 1 |
| $(9,3)$ | 1 |
| $(3,4)$ | 1 |
| $(5,4)$ | 1 |
| $(7,4)$ | 1 |
| $(4,5)$ | 1 |
| $(9,5)$ | 1 |
| $(1,6)$ | 1 |
| $(7,6)$ | 1 |
| $(6,7)$ | 1 |
| $(1,8)$ | 1 |
| $(9,8)$ | 1 |


| $(8,9)$ | 1 |
| :---: | :---: |
| $(9,10)$ | 1 |
| $h=$ | view (biograph(DG)); |

```
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```

```
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2 Find the number of strongly connected components in the directed graph and determine to which component each of the 10 nodes belongs.
[S,C] = graphconncomp(DG)

## graphconncomp

S =

4

C =
$\begin{array}{llllllllll}4 & 4 & 4 & 1 & 1 & 2 & 2 & 4 & 4 & 3\end{array}$
3 Color the nodes for each component with a different color.

```
colors = jet(S);
for i = 1:numel(h.nodes)
    h.Nodes(i).Color = colors(C(i),:);
end
```



## References

[1] Tarjan, R.E., (1972). Depth first search and linear graph algorithms. SIAM Journal on Computing 1(2), 146-160.
[2] Sedgewick, R., (2002). Algorithms in C++, Part 5 Graph Algorithms (Addison-Wesley).
[3] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).

See Also $\begin{aligned} & \text { graphallshortestpaths | graphisdag | graphisomorphism } \\ & \text { | graphisspantree | graphmaxflow | graphminspantree | } \\ & \text { graphpred2path | graphshortestpath | graphtopoorder | } \\ & \text { graphtraverse | conncomp }\end{aligned}$

## Purpose Test for cycles in directed graph

Syntax graphisdag(G)
Arguments
G $\quad \mathrm{N}$-by- N sparse matrix that represents a directed graph. Nonzero entries in matrix $G$ indicate the presence of an edge.

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
graphisdag $(G)$ returns logical 1 (true) if the directed graph represented by matrix $G$ is a directed acyclic graph (DAG) and logical 0 (false) otherwise. G is an N -by- N sparse matrix that represents a directed graph. Nonzero entries in matrix $G$ indicate the presence of an edge.

## Examples Testing for Cycles in Directed Graphs

1 Create and view a directed acyclic graph (DAG) with six nodes and eight edges.

```
DG = sparse([1 1 1 1 2 2 3 4 6],[2 4 6 3 5 4 6 5],true,6,6)
DG =
\begin{tabular}{ll}
\((1,2)\) & 1 \\
\((2,3)\) & 1 \\
\((1,4)\) & 1 \\
\((3,4)\) & 1 \\
\((2,5)\) & 1 \\
\((6,5)\) & 1 \\
\((1,6)\) & 1 \\
\((4,6)\) & 1
\end{tabular}
```



2 Test for cycles in the DAG.
graphisdag(DG)
ans $=$

3 Add an edge to the DAG to make it cyclic, and then view the directed graph.

| DG $(5,1)=$ true |  |
| :---: | :---: |
| DG = |  |
| $(5,1)$ | 1 |
| $(1,2)$ | 1 |
| $(2,3)$ | 1 |
| $(1,4)$ | 1 |
| $(3,4)$ | 1 |
| $(2,5)$ | 1 |
| $(6,5)$ | 1 |
| $(1,6)$ | 1 |
| $(4,6)$ | 1 |
| view(biograph(DG)) |  |

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4 Test for cycles in the new graph.
graphisdag(DG)
ans =

0

## Testing for Cycles in a Very Large Graph (Greater Than 20,000 Nodes and 30,000 Edges)

1 Download the Gene Ontology database to a geneont object.

```
GO = geneont('live',true);
```

2 Convert the geneont object to a matrix.
CM = getmatrix(GO);
3 Test for cycles in the graph.
graphisdag(CM)

## Creating a Random DAG

1 Create and view a random directed acyclic graph (DAG) with 15 nodes and 20 edges.

```
g = sparse([],[],true,15,15);
while nnz(g) < 20
        edge = randsample(15*15,1); % get a random edge
        g(edge) = true;
        g(edge) = graphisdag(g);
end
view(biograph(g))
```

2 Test for cycles in the graph.

```
graphisdag(g)
```


## References

See Also
[1] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).

[^1]
## graphisdag

```
graphpred2path | graphshortestpath | graphtopoorder |
graphtraverse | isdag
```


## Purpose

Find isomorphism between two graphs

```
[Isomorphic, Map] = graphisomorphism(G1, G2)
[Isomorphic, Map] = graphisomorphism(G1, G2,'Directed',
    DirectedValue)
```


## Arguments

G1 \begin{tabular}{ll}

G2 \& | N-by-N sparse matrix that represents a directed |
| :--- |
| or undirected graph. Nonzero entries in matrix G1 |
| indicate the presence of an edge. | <br>

DirectedValue \& | N-by-N sparse matrix that represents a directed or |
| :--- |
| undirected graph. G2 must be the same (directed or |
| undirected) as G1. | <br>

| Property that indicates whether the graphs are |
| :--- |
| directed or undirected. Enter false when both G1 |
| and G2 are undirected graphs. In this case, the |
| upper triangles of the sparse matrices G1 and G2 |
| are ignored. Default is true, meaning that both |
| graphs are directed. |

\end{tabular}

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[Isomorphic, Map] = graphisomorphism(G1, G2) returns logical 1 (true) in Isomorphic if G1 and G2 are isomorphic graphs, and logical 0 (false) otherwise. A graph isomorphism is a 1-to-1 mapping of the nodes in the graph G1 and the nodes in the graph G2 such that adjacencies are preserved. G1 and G2 are both N-by-N sparse matrices that represent directed or undirected graphs. Return value Isomorphic is Boolean. When Isomorphic is true, Map is a row vector containing the node indices that map from G2 to G1 for one possible isomorphism. When Isomorphic is false, Map is empty. The worst-case time complexity is $0(N!)$, where $N$ is the number of nodes.

## graphisomorphism

[Isomorphic, Map] = graphisomorphism(G1, G2,'Directed', DirectedValue) indicates whether the graphs are directed or undirected. Set DirectedValue to false when both G1 and G2 are undirected graphs. In this case, the upper triangles of the sparse matrices G1 and G2 are ignored. Default is true, meaning that both graphs are directed.

## Examples

1 Create and view a directed graph with 8 nodes and 11 edges.

```
m('ABCDEFGH') = [1 2 3 4 5 6 7 8];
g1 = sparse(m('ABDCDCGEFFG'),m('BCBDGEEFHGH'),true, 8, 8)
g1 =
    (1,2) 1
    (4,2) 1
    (2,3) 1
    (3,4) 1
    (3,5) 1
    (7,5) 1
    (5,6) 1
    (4,7) 1
    (6,7) 1
    (6,8) 1
    (7,8) 1
view(biograph(g1,'ABCDEFGH'))
```



2 Set a random permutation vector and then create and view a new permuted graph.
$\mathrm{p}=$ randperm(8)

## graphisomorphism

$p=$
$\begin{array}{llllllll}7 & 8 & 2 & 3 & 6 & 4 & 1 & 5\end{array}$
$\mathrm{g} 2=\mathrm{g} 1(\mathrm{p}, \mathrm{p})$;
view(biograph(g2,'12345678'))


3 Check if the two graphs are isomorphic.
[F,Map] = graphisomorphism(g2,g1)
$\mathrm{F}=$

1

Map $=$
$\begin{array}{llllllll}7 & 8 & 2 & 3 & 6 & 4 & 1 & 5\end{array}$
Note that the Map row vector containing the node indices that map from g2 to g 1 is the same as the permutation vector you created in step 2.

4 Reverse the direction of the D-G edge in the first graph, and then check for isomorphism again.
g1(m('DG'),m('GD')) = g1(m('GD'),m('DG')); view(biograph(g1,'ABCDEFGH'))

## graphisomorphism


[F,M] = graphisomorphism(g2,g1)
$F=$

0

M =

## []

5 Convert the graphs to undirected graphs, and then check for isomorphism.

```
[F,M] = graphisomorphism(g2+g2',g1+g1','directed',false)
```

$F=$

1
$M=$
$\begin{array}{llllllll}7 & 8 & 2 & 3 & 6 & 4 & 1 & 5\end{array}$

## References [1] Fortin, S. (1996). The Graph Isomorphism Problem. Technical

 Report, 96-20, Dept. of Computer Science, University of Alberta, Edomonton, Alberta, Canada.[2] McKay, B.D. (1981). Practical Graph Isomorphism. Congressus Numerantium 30, 45-87.
[3] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).

See Also $\begin{aligned} & \text { graphallshortestpaths | graphconncomp | graphisdag | } \\ & \begin{array}{l}\text { graphisspantree | graphmaxflow | graphminspantree | } \\ \text { graphpred2path | graphshortestpath | graphtopoorder | } \\ \text { graphtraverse | isomorphism }\end{array}\end{aligned}$

## graphisspantree

## Purpose Determine if tree is spanning tree

Syntax $\quad T F=$ graphisspantree $(G)$
Arguments
G $\quad$-by-N sparse matrix whose lower triangle represents an undirected graph. Nonzero entries in matrix $G$ indicate the presence of an edge.

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
$T F=$ graphisspantree $(G)$ returns logical 1 (true) if $G$ is a spanning tree, and logical 0 (false) otherwise. A spanning tree must touch all the nodes and must be acyclic. G is an N -by- N sparse matrix whose lower triangle represents an undirected graph. Nonzero entries in matrix $G$ indicate the presence of an edge.

## Examples

1 Create a phytree object from a phylogenetic tree file.

```
tr = phytreeread('pf00002.tree')
Phylogenetic tree object with 33 leaves (32 branches)
```

2 Create a connection matrix from the phytree object.
[CM, labels, dist] = getmatrix(tr);
3 Determine if the connection matrix is a spanning tree.
graphisspantree(CM)
ans $=$

4 Add an edge between the root and the first leaf in the connection matrix.

$$
C M(\text { end }, 1)=1 ;
$$

5 Determine if the modified connection matrix is a spanning tree.

```
graphisspantree(CM)
ans =
```

0

## References

[1] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).

See Also graphallshortestpaths | graphconncomp | graphisdag | graphisomorphism | graphmaxflow | graphminspantree | graphpred2path | graphshortestpath | graphtopoorder | graphtraverse | isspantree

## graphmaxflow

Purpose
Syntax

```
[MaxFlow, FlowMatrix, Cut] = graphmaxflow(G, SNode, TNode)
[...] = graphmaxflow(G, SNode, TNode, ...'Capacity',
CapacityValue, ...)
[...] = graphmaxflow(G, SNode, TNode, ...'Method', MethodValue,
    ...)
```


## Arguments

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[MaxFlow, FlowMatrix, Cut] = graphmaxflow(G, SNode, TNode) calculates the maximum flow of directed graph $G$ from node SNode to node TNode. Input $G$ is an N-by-N sparse matrix that represents a directed graph. Nonzero entries in matrix $G$ represent the capacities of the edges. Output MaxFlow is the maximum flow, and FlowMatrix is a sparse matrix with all the flow values for every edge. FlowMatrix $(X, Y)$ is the flow from node $X$ to node $Y$. Output Cut is a logical row vector indicating the nodes connected to SNode after calculating the minimum cut between SNode and TNode. If several solutions to the minimum cut problem exist, then Cut is a matrix.

Tip The algorithm that determines Cut, all minimum cuts, has a time complexity of $0\left(2^{\wedge} N\right)$, where $N$ is the number of nodes. If this information is not needed, use the graphmaxflow function without the third output.
[...] = graphmaxflow(G, SNode, TNode, ...'PropertyName', PropertyValue, ...) calls graphmaxflow with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
[...] = graphmaxflow(G, SNode, TNode, ...'Capacity', CapacityValue, ...) lets you specify custom capacities for the edges. CapacityValue is a column vector having one entry for every nonzero value (edge) in matrix $G$. The order of the custom capacities in the vector must match the order of the nonzero values in matrix $G$ when it is traversed column-wise. By default, graphmaxflow gets capacity information from the nonzero entries in matrix $G$.

## graphmaxflow

[...] = graphmaxflow(G, SNode, TNode, ...'Method', MethodValue, ...) lets you specify the algorithm used to find the minimal spanning tree (MST). Choices are:

- 'Edmonds' - Uses the Edmonds and Karp algorithm, the implementation of which is based on a variation called the labeling algorithm. Time complexity is $0\left(N^{*} \mathrm{E}^{\wedge} 2\right)$, where $N$ and $E$ are the number of nodes and edges respectively.
- 'Goldberg' - Default algorithm. Uses the Goldberg algorithm, which uses the generic method known as preflow-push. Time complexity is $0\left(N^{\wedge} 2^{*} \operatorname{sqrt}(E)\right)$, where $N$ and $E$ are the number of nodes and edges respectively.


## Examples

1 Create a directed graph with six nodes and eight edges.

```
cm = sparse([lllllllll}
    [2 [3 3 1 1 1 1 1 2 3],6,6)cm =
```

    \((1,2) \quad 2\)
    \((1,3) \quad 3\)
    \((2,4) \quad 3\)
    \((3,4) \quad 1\)
    \((2,5) \quad 1\)
    \((3,5) \quad 1\)
    \((4,6) \quad 2\)
    \((5,6) \quad 3\)
    2 Calculate the maximum flow in the graph from node 1 to node 6 .
$[M, F, K]=$ graphmaxflow $(c m, 1,6)$
$M=$

4
$F=$

| $(1,2)$ | 2 |  |  |
| :--- | :--- | :--- | :--- |
| $(1,3)$ | 2 |  |  |
| $(2,4)$ | 1 |  |  |
| $(3,4)$ | 1 |  |  |
| $(2,5)$ | 1 |  |  |
| $(3,5)$ | 1 |  |  |
| $(4,6)$ | 2 |  |  |
| $(5,6)$ | 2 |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | 1 | 1 |
| 1 | 0 | 1 | 0 |

Notice that K is a two-row matrix because there are two possible solutions to the minimum cut problem.

3 View the graph with the original capacities.

```
h = view(biograph(cm,[],'ShowWeights','on'))
```

```
-) Biograph Viewer 1
```



```
File Tools Window Help
v
&2 Q {m
```



4 View the graph with the calculated maximum flows.
view(biograph(F,[],'ShowWeights','on'))


5 Show one solution to the minimum cut problem in the original graph.

```
set(h.Nodes(K(1,:)),'Color',[1 0 0])
```



Notice that in the three edges that connect the source nodes (red) to the destination nodes (yellow), the original capacities and the calculated maximum flows are the same.

References [1] Edmonds, J. and Karp, R.M. (1972). Theoretical improvements in the algorithmic efficiency for network flow problems. Journal of the ACM 19, 248-264.
[2] Goldberg, A.V. (1985). A New Max-Flow Algorithm. MIT Technical Report MIT/LCS/TM-291, Laboratory for Computer Science, MIT.
[3] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).

See Also $\quad$| graphallshortestpaths \| graphconncomp | graphisdag | |
| :--- |
|  |
|  |
|  |
|  |
|  |
| \| graphisomorphism | graphisspantree | graphminspantree |
| graphtraverse \| maxflow |

## graphminspantree

Purpose Find minimal spanning tree in graph

```
Syntax [Tree, pred] = graphminspantree(G)
[Tree, pred] = graphminspantree(G, R)
[Tree, pred] = graphminspantree(..., 'Method', MethodValue, ...)
[Tree, pred] = graphminspantree(..., 'Weights', WeightsValue,
    ...)
```


## Arguments

G N-by-N sparse matrix that represents an undirected graph. Nonzero entries in matrix $G$ represent the weights of the edges.
$R \quad$ Scalar between 1 and the number of nodes.

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[Tree, pred] = graphminspantree(G) finds an acyclic subset of edges that connects all the nodes in the undirected graph $G$ and for which the total weight is minimized. Weights of the edges are all nonzero entries in the lower triangle of the N -by-N sparse matrix G. Output Tree is a spanning tree represented by a sparse matrix. Output pred is a vector containing the predecessor nodes of the minimal spanning tree (MST), with the root node indicated by 0 . The root node defaults to the first node in the largest connected component. This computation requires an extra call to the graphconncomp function.
[Tree, pred] = graphminspantree $(G, R)$ sets the root of the minimal spanning tree to node R.
[Tree,
pred] = graphminspantree(..., 'PropertyName', PropertyValue, ...) calls graphminspantree with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes
and is case insensitive. These property name/property value pairs are as follows:
[Tree, pred] = graphminspantree(..., 'Method', MethodValue, ...) lets you specify the algorithm used to find the minimal spanning tree (MST). Choices are:

- 'Kruskal' - Grows the minimal spanning tree (MST) one edge at a time by finding an edge that connects two trees in a spreading forest of growing MSTs. Time complexity is $0(E+X * \log (N))$, where $X$ is the number of edges no longer than the longest edge in the MST, and $N$ and $E$ are the number of nodes and edges respectively.
- 'Prim' - Default algorithm. Grows the minimal spanning tree (MST) one edge at a time by adding a minimal edge that connects a node in the growing MST with any other node. Time complexity is $0(E * \log (N))$, where $N$ and $E$ are the number of nodes and edges respectively.

Note When the graph is unconnected, Prim's algorithm returns only the tree that contains R, while Kruskal's algorithm returns an MST for every component.
[Tree, pred] = graphminspantree(..., 'Weights', WeightsValue, ...) lets you specify custom weights for the edges. WeightsValue is a column vector having one entry for every nonzero value (edge) in matrix $G$. The order of the custom weights in the vector must match the order of the nonzero values in matrix $G$ when it is traversed column-wise. By default, graphminspantree gets weight information from the nonzero entries in matrix $G$.

## Examples

1 Create and view an undirected graph with 6 nodes and 11 edges.

```
W = [.41 . 29 .51 . 32 .50 .45 . 38 . 32 . 36 . 29 .21];
DG = sparse([1 1 2 2 3 4 4 5 5 6 6],[2 6 3 5 4 1 6 3 4 2 5],W);
```

| $U G=\operatorname{tril}\left(D G+D G^{\prime}\right)$ |  |
| :--- | ---: |
| $U G=$ |  |
|  |  |
|  |  |
| $(2,1)$ | 0.4100 |
| $(4,1)$ | 0.4500 |
| $(6,1)$ | 0.2900 |
| $(3,2)$ | 0.5100 |
| $(5,2)$ | 0.3200 |
| $(6,2)$ | 0.2900 |
| $(4,3)$ | 0.5000 |
| $(5,3)$ | 0.3200 |
| $(5,4)$ | 0.3600 |
| $(6,4)$ | 0.3800 |
| $(6,5)$ | 0.2100 |

view(biograph(UG, [],'ShowArrows', 'off','ShowWeights', 'on'))


2 Find and view the minimal spanning tree of the undirected graph.
[ST, pred] = graphminspantree(UG)
ST $=$

| $(6,1)$ | 0.2900 |
| :--- | :--- |
| $(6,2)$ | 0.2900 |
| $(5,3)$ | 0.3200 |
| $(5,4)$ | 0.3600 |

## graphminspantree


References

[1] Kruskal, J.B. (1956). On the Shortest Spanning Subtree of a Graph
and the Traveling Salesman Problem. Proceedings of the American
Mathematical Society 7, 48-50.
[2] Prim, R. (1957). Shortest Connection Networks and Some Generalizations. Bell System Technical Journal 36, 1389-1401.
[3] Siek, J.G. Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).

See Also graphallshortestpaths | graphconncomp | graphisdag | graphisomorphism | graphisspantree | graphmaxflow | graphpred2path | graphshortestpath | graphtopoorder | graphtraverse | minspantree

## graphpred2path

## Purpose Convert predecessor indices to paths

```
Syntax path = graphpred2path(pred, D)
```


## Arguments

pred Row vector or matrix of predecessor node indices. The value of the root (or source) node in pred must be 0 .

D Destination node in pred.

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
path = graphpred2path(pred, D) traces back a path by following the predecessor list in pred starting at destination node $D$.

The value of the root (or source) node in pred must be 0 . If a NaN is found when following the predecessor nodes, graphpred2path returns an empty path.

| If pred is $\mathbf{a} \ldots$ | And $\boldsymbol{D}$ is <br> $\mathbf{a} \ldots$ | Then path is $\mathbf{a} \ldots$ |
| :--- | :--- | :--- |
| row vector of <br> predecessor <br> node indices | scalar | row vector listing the nodes from the <br> root (or source) to $D$. |
|  | row vector | row cell array with every column <br> containing the path to the destination <br> for every element in $D$. |

## graphpred2path

| If pred is $\boldsymbol{a} \ldots$ | And $\boldsymbol{D}$ is <br> $\mathbf{a} \ldots \boldsymbol{\text { i }}$ | Then path is a ... |
| :--- | :--- | :--- |
| matrix | scalar | column cell array with every row <br> containing the path for every row in <br> pred. |
|  | row vector | matrix cell array with every row <br> containing the paths for the respective <br> row in pred, and every column <br> containing the paths to the respective <br> destination in $D$. |

Note If $D$ is omitted, the paths to all the destinations are calculated for every predecessor listed in pred.

## Examples

1 Create a phytree object from the phylogenetic tree file for the GLR_HUMAN protein.

```
tr = phytreeread('pf00002.tree')
    Phylogenetic tree object with 33 leaves (32 branches)
```

2 View the phytree object.

```
view(tr)
```



3 From the phytree object, create a connection matrix to represent the phylogenetic tree.
[CM, labels, dist] = getmatrix(tr);
4 Find the nodes from the root to one leaf in the phylogenetic tree created from the phylogenetic tree file for the GLR_HUMAN protein.

```
root_loc = size(CM,1)
root_loc =
```


## graphpred2path

65

```
glr_loc = strncmp('GLR',labels,3);
glr_loc_ind = find(glr_loc)
glr_loc_ind =
    1 2
[T,PRED]=graphminspantree(CM,root_loc);
PATH = graphpred2path(PRED,glr_loc_ind)
PATH =
    65 64 53 53 52 46 45 45 44 43 43 12
```

References [1] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).
See Also graphallshortestpaths | graphconncomp | graphisdag | graphisomorphism | graphisspantree | graphmaxflow | graphminspantree | graphshortestpath | graphtopoorder | graphtraverse

## graphshortestpath

Purpose
Solve shortest path problem in graph
Syntax

```
[dist, path, pred] = graphshortestpath(G, S)
[dist, path, pred] = graphshortestpath(G, S, T)
[...] = graphshortestpath(..., 'Directed', DirectedValue, ...)
[...] = graphshortestpath(..., 'Method', MethodValue, ...)
[...] = graphshortestpath(..., 'Weights', WeightsValue, ...)
```


## Arguments

G $\quad$-by-N sparse matrix that represents a graph. Nonzero entries in matrix $G$ represent the weights of the edges.
$S$
$T$
DirectedValue

MethodValue
Node in $G$.
Node in $G$.
Property that indicates whether the graph is directed or undirected. Enter false for an undirected graph. This results in the upper triangle of the sparse matrix being ignored. Default is true.
String that specifies the algorithm used to find the
shortest path. Choices are:

- 'Bellman-Ford' - Assumes weights of the edges to be nonzero entries in sparse matrix G. Time complexity is $0\left(N^{*} E\right)$, where $N$ and $E$ are the number of nodes and edges respectively.
- 'BFS' — Breadth-first search. Assumes all weights to be equal, and nonzero entries in sparse matrix $G$ to represent edges. Time complexity is $0(N+E)$, where $N$ and $E$ are the number of nodes and edges respectively.
- 'Acyclic' - Assumes G to be a directed acyclic graph and that weights of the edges are nonzero entries in sparse matrix G. Time complexity is $O(N+E)$, where $N$ and $E$ are the number of nodes and edges respectively.


## graphshortestpath

WeightsValue Column vector that specifies custom weights for the edges in matrix $G$. It must have one entry for every nonzero value (edge) in matrix G. The order of the custom weights in the vector must match the order of the nonzero values in matrix $G$ when it is traversed column-wise. This property lets you use zero-valued weights. By default, graphshortestpaths gets weight information from the nonzero entries in matrix $G$.

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[dist, path, pred] = graphshortestpath( $G, S$ ) determines the single-source shortest paths from node $S$ to all other nodes in the graph represented by matrix $G$. Input $G$ is an $N-b y-N$ sparse matrix that represents a graph. Nonzero entries in matrix $G$ represent the weights of the edges. dist are the $N$ distances from the source to every node (using Infs for nonreachable nodes and 0 for the source node). path contains the winning paths to every node. pred contains the predecessor nodes of the winning paths.
[dist, path, pred] = graphshortestpath(G, S, T) determines the single source-single destination shortest path from node $S$ to node $T$.
[...] = graphshortestpath(..., 'PropertyName', PropertyValue, ...) calls graphshortestpath with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must
be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
[...] = graphshortestpath(..., 'Directed', DirectedValue, ...) indicates whether the graph is directed or undirected. Set
DirectedValue to false for an undirected graph. This results in the upper triangle of the sparse matrix being ignored. Default is true.
[...] = graphshortestpath(..., 'Method', MethodValue, ...) lets you specify the algorithm used to find the shortest path. Choices are:

- 'Bellman-Ford' - Assumes weights of the edges to be nonzero entries in sparse matrix G. Time complexity is $0(N * E)$, where $N$ and $E$ are the number of nodes and edges respectively.
- 'BFS' - Breadth-first search. Assumes all weights to be equal, and nonzero entries in sparse matrix $G$ to represent edges. Time complexity is $0(N+E)$, where $N$ and $E$ are the number of nodes and edges respectively.
- 'Acyclic' - Assumes G to be a directed acyclic graph and that weights of the edges are nonzero entries in sparse matrix G. Time complexity is $0(N+E)$, where $N$ and $E$ are the number of nodes and edges respectively.
- 'Dijkstra' - Default algorithm. Assumes weights of the edges to be positive values in sparse matrix $G$. Time complexity is $0(\log (N) * E)$, where $N$ and $E$ are the number of nodes and edges respectively.
[...] = graphshortestpath(..., 'Weights', WeightsValue, ...) lets you specify custom weights for the edges. WeightsValue is a column vector having one entry for every nonzero value (edge) in matrix $G$. The order of the custom weights in the vector must match the order of the nonzero values in matrix $G$ when it is traversed column-wise. This property lets you use zero-valued weights. By default, graphshortestpath gets weight information from the nonzero entries in matrix $G$.


## Examples Finding the Shortest Path in a Directed Graph

1 Create and view a directed graph with 6 nodes and 11 edges.

```
W = [.41 .99 .51 . 32 .15 .45 . 38 . 32 . 36 . 29 .21];
DG = sparse([06 1 2 2 3 4 4 5 5 6 1],[2 6 3 5 4 1 6 3 4 3 5],W)
DG =
\begin{tabular}{ll}
\((4,1)\) & 0.4500 \\
\((6,2)\) & 0.4100 \\
\((2,3)\) & 0.5100 \\
\((5,3)\) & 0.3200 \\
\((6,3)\) & 0.2900 \\
\((3,4)\) & 0.1500 \\
\((5,4)\) & 0.3600 \\
\((1,5)\) & 0.2100 \\
\((2,5)\) & 0.3200 \\
\((1,6)\) & 0.9900 \\
\((4,6)\) & 0.3800
\end{tabular}
h = view(biograph(DG,[],'ShowWeights','on'))
Biograph object with 6 nodes and 11 edges.
```


## graphshortestpath



2 Find the shortest path in the graph from node 1 to node 6.
[dist, path, pred] = graphshortestpath(DG, 1, 6)
dist $=$
0.9500
path $=$

```
    1 5
pred =
    0
```

3 Mark the nodes and edges of the shortest path by coloring them red and increasing the line width.

```
set(h.Nodes(path),'Color',[1 0.4 0.4])
edges = getedgesbynodeid(h,get(h.Nodes(path),'ID'));
set(edges,'LineColor',[1 0 0])
set(edges,'LineWidth',1.5)
```


## graphshortestpath



## Finding the Shortest Path in an Undirected Graph

1 Create and view an undirected graph with 6 nodes and 11 edges.

$$
\begin{aligned}
& U G=\operatorname{tril}\left(D G+D G^{\prime}\right) \\
& \begin{array}{ll}
U G= \\
& \\
(4,1) & 0.4500 \\
(5,1) & 0.2100
\end{array}
\end{aligned}
$$

| $(6,1)$ | 0.9900 |
| :--- | :--- |
| $(3,2)$ | 0.5100 |
| $(5,2)$ | 0.3200 |
| $(6,2)$ | 0.4100 |
| $(4,3)$ | 0.1500 |
| $(5,3)$ | 0.3200 |
| $(6,3)$ | 0.2900 |
| $(5,4)$ | 0.3600 |
| $(6,4)$ | 0.3800 |

h = view(biograph(UG,[],'ShowArrows','off','ShowWeights','on')) Biograph object with 6 nodes and 11 edges.

## graphshortestpath

```
A Biograph Viewer 2
- - x
File Tools Window Help
v
(4) Q &in
```



2 Find the shortest path in the graph from node 1 to node 6 .
[dist, path, pred] = graphshortestpath(UG,1,6,'directed',false)
dist $=$
0.8200
path $=$

## graphshortestpath

```
    1 5 3 6
pred =
    0
```

3 Mark the nodes and edges of the shortest path by coloring them red and increasing the line width.

```
set(h.Nodes(path),'Color',[1 0.4 0.4])
    fowEdges = getedgesbynodeid(h,get(h.Nodes(path),'ID'));
    revEdges = getedgesbynodeid(h,get(h.Nodes(fliplr(path)),'ID'));
    edges = [fowEdges;revEdges];
    set(edges,'LineColor',[1 0 0])
    set(edges,'LineWidth',1.5)
```


## graphshortestpath



## References

[1] Dijkstra, E.W. (1959). A note on two problems in connexion with graphs. Numerische Mathematik 1, 269-271.
[2] Bellman, R. (1958). On a Routing Problem. Quarterly of Applied Mathematics 16(1), 87-90.
[3] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).

# graphshortestpath 

See Also $\begin{aligned} & \text { graphallshortestpaths | graphconncomp | graphisdag | } \\ & \begin{array}{l}\text { graphisomorphism | graphisspantree | graphmaxflow | } \\ \text { graphminspantree | graphpred2path | graphtopoorder | } \\ \text { graphtraverse | shortestpath }\end{array}\end{aligned}$

## graphtopoorder

Purpose Perform topological sort of directed acyclic graph
Syntax order = graphtopoorder (G)
Arguments
G $\quad \mathrm{N}$-by- N sparse matrix that represents a directed acyclic graph. Nonzero entries in matrix $G$ indicate the presence of an edge.

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".

## Examples

1 Create and view a directed acyclic graph (DAG) with six nodes and eight edges.

```
DG = sparse([[6 6 6 2 2 2 3 5 1],[[2 5 1 3 4 5 1 4],true,6,6)
DG =
    (5,1) 1
    (6,1) 1
    (6,2) 1
    (2,3) 1
    (1,4) 1
    (2,4) 1
    (3,5) 1
    (6,5) 1
```

view(biograph(DG))

| -1 Biograph Viewer 1 | $-\|\underline{\square}\| \mathbf{x} \mid$ |
| :--- | :--- |
| File Tools Window Help |  |




2 Find the topological order of the DAG.

```
order = graphtopoorder(DG)
order =
```

| 6 | 2 | 3 | 5 | 1 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- |

3 Permute the nodes so that they appear ordered in the graph display.

## graphtopoorder

```
DG = DG(order,order)
DG =
\begin{tabular}{ll}
\((1,2)\) & 1 \\
\((2,3)\) & 1 \\
\((1,4)\) & 1 \\
\((3,4)\) & 1 \\
\((1,5)\) & 1 \\
\((4,5)\) & 1 \\
\((2,6)\) & 1 \\
\((5,6)\) & 1
\end{tabular}
view(biograph(DG))
```


## graphtopoorder



## References

See Also
[1] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).
graphallshortestpaths | graphconncomp | graphisdag | graphisomorphism | graphisspantree | graphmaxflow | graphminspantree | graphpred2path | graphshortestpath | graphtraverse | topoorder

## graphtraverse

Purpose Traverse graph by following adjacent nodes

```
Syntax
[disc, pred, closed] = graphtraverse(G, S)
[...] = graphtraverse(G, S, ...'Depth', DepthValue, ...)
[...] = graphtraverse(G, S, ...'Directed', DirectedValue, ...)
[...] = graphtraverse(G, S, ...'Method', MethodValue, ...)
```


## Arguments

$\left.\begin{array}{ll}G & \begin{array}{l}\text { N-by-N sparse matrix that represents a directed } \\ \text { graph. Nonzero entries in matrix } G \text { indicate the } \\ \text { presence of an edge. }\end{array} \\ \text { S } & \begin{array}{l}\text { Integer that indicates the source node in graph } G .\end{array} \\ \text { DepthValue } & \begin{array}{l}\text { Integer that indicates a node in graph } G \text { that } \\ \text { specifies the depth of the search. Default is Inf } \\ \text { (infinity). }\end{array} \\ \text { DirectedValue } & \begin{array}{l}\text { Property that indicates whether graph G is directed } \\ \text { or undirected. Enter false for an undirected } \\ \text { graph. This results in the upper triangle of the }\end{array} \\ \text { sparse matrix being ignored. Default is true. }\end{array}\right\}$

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[disc, pred, closed] = graphtraverse(G, S) traverses graph G starting from the node indicated by integer S . G is an N -by-N sparse matrix that represents a directed graph. Nonzero entries in matrix $G$ indicate the presence of an edge. disc is a vector of node indices in the order in which they are discovered. pred is a vector of predecessor node indices (listed in the order of the node indices) of the resulting spanning tree. closed is a vector of node indices in the order in which they are closed.
[...] = graphtraverse(G, S, ...'PropertyName', PropertyValue, ...) calls graphtraverse with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
[...] = graphtraverse(G, S, ...'Depth', DepthValue, ...) specifies the depth of the search. DepthValue is an integer indicating a node in graph G. Default is Inf (infinity).
[...] = graphtraverse(G, S, ...'Directed', DirectedValue, ...) indicates whether the graph is directed or undirected. Set DirectedValue to false for an undirected graph. This results in the upper triangle of the sparse matrix being ignored. Default is true.
[...] = graphtraverse(G, S, ...'Method', MethodValue, ...) lets you specify the algorithm used to traverse the graph. Choices are:

- 'BFS' - Breadth-first search. Time complexity is $0(N+E)$, where $N$ and $E$ are number of nodes and edges respectively.
- 'DFS' - Default algorithm. Depth-first search. Time complexity is $0(N+E)$, where $N$ and $E$ are number of nodes and edges respectively.


## Examples

1 Create a directed graph with 10 nodes and 12 edges.

$$
\begin{array}{r}
\mathrm{DG}=\text { sparse }\left(\left[\begin{array}{rrrrrrrrrrr}
1 & 2 & 3 & 4 & 5 & 5 & 5 & 6 & 7 & 8 & 8 \\
9
\end{array}\right], \ldots\right. \\
{[2}
\end{array} 4
$$

DG =

## graphtraverse

$$
\begin{aligned}
& (3,1) \quad 1 \\
& (8,1) \quad 1 \\
& (1,2) \quad 1 \\
& (9,2) \quad 1 \\
& (5,3) \quad 1 \\
& (2,4) \quad 1 \\
& (4,5) \quad 1 \\
& (5,6) \quad 1 \\
& (5,7) \quad 1 \\
& (7,8) \quad 1 \\
& (6,9) \quad 1 \\
& (8,10) \quad 1 \\
& \text { h = view(biograph(DG)) } \\
& \text { Biograph object with } 10 \text { nodes and } 12 \text { edges. }
\end{aligned}
$$



2 Traverse the graph to find the depth-first search (DFS) discovery order starting at node 4 .
order $=$ graphtraverse(DG,4)
order =

| 4 | 5 | 3 | 1 | 2 | 6 | 9 | 7 | 8 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## graphtraverse

3 Label the nodes with the DFS discovery order.

```
for i = 1:10
            h.Nodes(order(i)).Label =...
        sprintf('%s:%d',h.Nodes(order(i)).ID,i);
end
h.ShowTextInNodes = 'label'
dolayout(h)
```

-) Biograph Viewer 1
$-\square x$
File Tools Window Help
v
© $Q$ \&


4 Traverse the graph to find the breadth-first search (BFS) discovery order starting at node 4 .

```
order = graphtraverse(DG,4,'Method','BFS')
order =
\begin{tabular}{llllllllll}
4 & 5 & 3 & 6 & 7 & 1 & 9 & 8 & 2 & 10
\end{tabular}
```

5 Label the nodes with the BFS discovery order.

```
for i = 1:10
    h.Nodes(order(i)).Label =...
    sprintf('%s:%d',h.Nodes(order(i)).ID,i);
end
h.ShowTextInNodes = 'label'
dolayout(h)
```


## graphtraverse



6 Find and color nodes that are close to (within two edges of) node 4.

```
node_idxs = graphtraverse(DG,4,'depth',2)
node_idxs =
    4
```

set(h.nodes(node_idxs),'Color',[100])


## References

[1] Sedgewick, R., (2002). Algorithms in C++, Part 5 Graph Algorithms (Addison-Wesley).
[2] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).

## graphtraverse

See Also $\quad \begin{aligned} & \text { graphallshortestpaths | graphconncomp | graphisdag | } \\ & \text { graphisomorphism | graphisspantree | graphmaxflow | } \\ & \text { graphminspantree | graphpred2path | graphshortestpath | } \\ & \text { graphtopoorder | traverse }\end{aligned}$

Purpose
Syntax

## Input Arguments

Output Arguments

## Description

Test DataMatrix objects for greater than

```
T = gt(DMObj1, DMObj2)
T = DMObj1 > DMObj2
T = gt(DMObj1, B)
T = DMObj1 > B
T = gt(B, DMObj1)
T = B > DMObj1
```

DMObj 1, DMObj 2 DataMatrix objects, such as created by DataMatrix (object constructor).

MATLAB numeric or logical array.

Logical matrix of the same size as DMObj1 and DMObj 2 or DMObj 1 and B. It contains logical 1 (true) where elements in the first input are greater than the corresponding element in the second input, and logical 0 (false) otherwise.
$T=\operatorname{gt}($ DMObj1, DMObj2) or the equivalent $T=$ DMObj1 $>$ DMObj2 compares each element in DataMatrix object DMObj1 to the corresponding element in DataMatrix object DMObj2, and returns T, a logical matrix of the same size as DMObj 1 and DMObj 2, containing logical 1 (true) where elements in DMODj1 are greater than the corresponding element in DMObj2, and logical 0 (false) otherwise. DMObj 1 and DMObj 2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). DMObj 1 and DMObj 2 can have different Name properties.
$T=\operatorname{gt}($ DMObj1, B) or the equivalent $T=$ DMObj1 $>B$ compares each element in DataMatrix object DMObj 1 to the corresponding element in $B$, a numeric or logical array, and returns $T$, a logical matrix of the same size as DMObj 1 and $B$, containing logical 1 (true) where elements

## gt

in DMOb 11 are greater than the corresponding element in $B$, and logical 0 (false) otherwise. DMObj1 and $B$ must have the same size (number of rows and columns), unless one is a scalar.
$T=\operatorname{gt}(B$, DMObj1) or the equivalent $T=B>D M O b j 1$ compares each element in $B$, a numeric or logical array, to the corresponding element in DataMatrix object DMObj 1, and returns $T$, a logical matrix of the same size as $B$ and DMObj1, containing logical 1 (true) where elements in $B$ are greater than the corresponding element in DMObj 1, and logical 0 (false) otherwise. B and DMObj 1 must have the same size (number of rows and columns), unless one is a scalar.

MATLAB calls $T=\operatorname{gt}(X, Y)$ for the syntax $T=X>Y$ when $X$ or $Y$ is a DataMatrix object.
See Also

DataMatrix | lt

How To<br>- DataMatrix object

## GTFAnnotation

| Purpose | Represent Gene Transfer Format (GTF) annotations |
| :---: | :---: |
| Description | The GTFAnnotation class contains annotations for one or more reference sequences, conforming to the GTF file format. |
|  | You construct a GTFAnnotation object from a GTF-formatted file. Each element in the object represents an annotation. Use the object properties and methods to filter annotations by feature, reference sequence, or reference sequence position. Use object methods to extract data for a subset of annotations into an array of structures. |
| Construction | Annotobj = GTFAnnotation(File) constructs Annotobj, a GTFAnnotation object, from File, a GTF-formatted file. |
|  | Input Arguments |
|  | File |
|  | String specifying a GTF-formatted file. |
| Properties | FieldNames |
|  | Cell array of strings specifying the names of the available data fields for each annotation in the GTFAnnotation object. This property is read only. |
|  | NumEntries |
|  | Integer specifying number of annotations in the GTFAnnotation object. This property is read only. |
| Methods |  |
|  | getData $\quad$Create structure containing <br> subset of data from <br> GTFAnnotation object |
|  | getFeatureNames $\quad$Retrieve unique feature names <br> from GTFAnnotation object |

## GTFAnnotation

| getGeneNames | Retrieve unique gene names from <br> GTFAnnotation object |
| :--- | :--- |
| getIndex | Return index array of annotations <br> from object |
| getRange | Retrieve range of annotations <br> from GTFAnnotation object |
| getReferenceNames | Retrieve reference names from <br> GTFAnnotation object |
| getSubset | Create object containing subset <br> of elements from GTFAnnotation <br> object |
| getTranscriptNames | Retrieve unique transcript names <br> from GTFAnnotation object |

Copy
Semantics
Value. To learn how value classes affect copy operations, see Copying Objects in the MATLAB documentation.
Indexing GTFAnnotation objects support dot . indexing to extract properties.
Examples Construct a GTFAnnotation object from a GTF-formatted file that is provided with Bioinformatics Toolbox:

```
GTFAnnotObj = GTFAnnotation('hum37_2_1M.gtf')
GTFAnnotObj =
    GTFAnnotation with properties:
    FieldNames: {1x11 cell}
    NumEntries: 308
```

See Also GFFAnnotation
How To - "Store and Manage Feature Annotations in Objects"

## GTFAnnotation

Related Links

## HeatMap object

## Purpose Object containing matrix and heat map display properties

Description

Method Summary

Following are methods of a HeatMap object:

| addTitle (HeatMap) | Add title to heat map |
| :--- | :--- |
| addXLabel (HeatMap) | Label $x$-axis of heat map |
| addYLabel (HeatMap) | Label $y$-axis of heat map |
| plot (HeatMap) | Render heat map for HeatMap <br> object |
| view (HeatMap) | View heat map of HeatMap object |

## Property Summary

## Properties for Heat Map Creation

| Property Name | Description |
| :--- | :--- |
| Standardize | String or number specifying the dimension <br> for standardizing the data values. The <br> standardized values are transformed so that <br> the mean is 0 and the standard deviation is 1 in <br> the specified dimension. Choices are: |
|  | - 'column ' or 1-Standardize along the <br> columns of data. |
| - row' or 2 - Standardize along the rows of <br> data. |  |

## HeatMap object

## Properties for Heat Map Creation (Continued)

| Property Name | Description |
| :--- | :--- |
|  | - 'none ' or 3 (default) — Do not standardize. |
| Colormap | Either of the following: <br> - $M$-by-3 matrix of RGB values <br> - Name or function handle of a function that <br> returns a colormap, such as redgreencmap <br> or redbluecmap |
| DisplayRange | Default is redgreencmap. |
| Positive scalar specifying the display range of <br> standardized values. Default is the maximum <br> absolute value in the input matrix. |  |
|  | For example, if you specify 3, there is a color <br> variation for values between -3 and 3, but <br> values $>3$ are the same color as 3, and values $<$ <br> -3 are the same color as -3. |
| For example, if you specify redgreencmap for <br> the 'Colormap property, pure red represents <br> values $\geq$ DisplayRangeValue, and pure green <br> represents values $\leq-D i s p l a y R a n g e V a l u e . ~$ |  |

## HeatMap object

Properties for Heat Map Creation (Continued)

| Property Name | Description |
| :--- | :--- |
| Symmetric | Forces the color scale of the heat map to be <br> symmetric around zero. Choices are true <br> (default) or false. |
| ImputeFun | One of the following: <br> -Name of a function that imputes missing <br> data. <br>  <br>  <br>  <br>  <br>  <br> -Handle to a function that imputes missing <br> data. <br> Cell array where the first element is the <br> name of or handle to a function that imputes <br> missing data. The remaining elements are <br> property name/property value pairs used as <br> inputs to the function. |

## Properties for Row and Column Labels

| Property Name | Description |
| :--- | :--- |
| RowLabels | Vector of numbers or cell array of text strings <br> to label the rows in the heat map. Default is a <br> vector of values 1 through $M$, where $M$ is the <br> number of rows in Data, the matrix of data used <br> by the HeatMap function to create the HeatMap <br> object. |
| ColumnLabels | Vector of numbers or cell array of text strings <br> to label the columns in the heat map. Default <br> is a vector of values 1 through $M$, where $M$ is <br> the number of columns in Data, the matrix of <br> data used by the HeatMap function to create the <br> HeatMap object. |

## HeatMap object

## Properties for Row and Column Labels (Continued)

\(\left.$$
\begin{array}{l|l}\hline \text { Property Name } & \text { Description } \\
\hline \text { ColumnLabelsLocat } & \begin{array}{l}\text { String specifying the location of the column } \\
\text { labels. Choices are 'top' or 'bottom' (default). }\end{array} \\
\hline \text { RowLabelsLocation } & \begin{array}{l}\text { String specifying the location of the row labels. } \\
\text { Choices are 'left' (default) or 'right'. }\end{array} \\
\hline \text { RowLabelsColor } & \begin{array}{l}\text { Structure or structure array containing color } \\
\text { information for labeling the rows }(y \text {-axis) of the } \\
\text { heat map. If a single structure, then the fields } \\
\text { contain a cell array of elements. If a structure } \\
\text { array, then the fields contain one element: }\end{array}
$$ <br>
- Labels - String specifying a row label listed <br>

in the RowLabels vector.\end{array}\right\}\)| - Colors - String or three-element vector |
| :--- |
| of RGB values specifying a color for the |
| row label specified in the Labels field. For |
| more information on specifying colors, see |
| ColorSpec. If this field is empty, default |
| colors are assigned to the row label. |

## HeatMap object

## Properties for Row and Column Labels (Continued)

| Property Name | Description |
| :--- | :--- |
|  | see ColorSpec. If this field is empty, default <br> colors are assigned to the column label. |
| LabelsWithMarkers | Controls the display of colored markers instead <br> of colored text for the row labels and column <br> labels. Choices are true or false (default). |
| RowLabelsRotate | Numeric value in degrees rotation specifying <br> the orientation of row ( $y$-axis) labels. Default is <br> 0 degrees, which is horizontal. Positive values <br> cause counterclockwise rotation. |
| ColumnLabelsRotate | Numeric value in degrees rotation specifying <br> the orientation of column $(x$-axis) labels. <br> Default is 90 degrees, which is vertical. Values <br> greater than 90 degrees cause counterclockwise <br> rotation. |

## Properties for Annotating Data

| Property Name | Description |
| :--- | :--- |
| Annotate | Controls the display of intensity values on each <br> area of the heat map. Choices are true or false <br> (default). |
| AnnotPrecision | Positive integer specifying the precision of the <br> intensity values when displayed on the heat <br> map. Default is 2. |
| AnnotColor | String or three-element vector of RGB values <br> specifying a color for the text of the intensity <br> values when displayed on the heat map. Default <br> is 'white '. For more information on specifying <br> colors, see ColorSpec. |

## Examples

Note The following examples use the get and set methods with property names and values of a HeatMap object. When supplying a PropertyName, be aware that it is case sensitive.

## Determining Properties and Property Values of a HeatMap Object

Display all properties and their current values of a HeatMap object, HMobj:

```
get(HMobj)
```

Return all properties and their current values of HMobj, a HeatMap object, to CGstruct, a scalar structure in which each field name is a property of a HeatMap object, and each field contains the value of that property.

```
CGstruct = get(HMObj)
```

Return the value of a specific property of a HeatMap object, HMobj, using either:

```
PropertyValue = get(HMobj, 'PropertyName')
PropertyValue = HMobj.PropertyName
```

Return the value of specific properties of a HeatMap object, HMobj:

```
[Property1Value, Property2Value, ...] = get(HMobj, ...
'Property1Name', 'Property2Name', ...)
```


## Determining Possible Values of HeatMap Object Properties

Display possible values for all properties that have a fixed set of property values in a HeatMap object, HMobj:

```
set(HMobj)
```


## HeatMap object

Display possible values for a specific property that has a fixed set of property values in a HeatMap object, HMobj:
set(HMobj, 'PropertyName')

## Specifying Properties of a HeatMap Object

Set a specific property of a HeatMap object, HMobj, using either:

```
set(HMobj, 'PropertyName', PropertyValue)
HMobj.PropertyName = PropertyValue
```

Set multiple properties of a HeatMap object, HMobj:

```
set(HMobj, 'Property1Name', Property1Value, ...
    'Property2Name', Property2Value, ...)
```

HeatMap | addTitle | addXLabel | addYLabel | plot | view | display

## Purpose

Display heat map of matrix data and create HeatMap object

## Syntax

HMobj = HeatMap(Data)
HeatMap(Data, ...'RowLabels', RowLabelsValue, ...)
HeatMap(Data, ...'ColumnLabels', ColumnLabelsValue, ....)
HeatMap(Data, ...'Standardize', StandardizeValue, ...)
HeatMap(Data, ...'Colormap', ColormapValue, ...)
HeatMap(Data, ...'DisplayRange', DisplayRangeValue, ...)
HeatMap(Data, ...'Symmetric', SymmetricValue, ...)
HeatMap(Data, ...'ImputeFun', ImputeFunValue, ...)
HeatMap(Data, ...'RowLabelsColor',
RowLabelsColorValue, ...)
HeatMap(Data, ...'ColumnLabelsColor', ColumnLabelsColorValue,
...)
HeatMap(Data, ...'LabelsWithMarkers', LabelsWithMarkersValue, ...)

## Arguments

Data

RowLabelsValue

ColumnLabelsValue

DataMatrix object or numeric matrix of data.

Vector of numbers or cell array of text strings to label the rows in the heat map. Default is a vector of values 1 through $M$, where $M$ is the number of rows in Data.
Vector of numbers or cell array of text strings to label the columns in the heat map. Default is a vector of values 1 through $N$, where $N$ is the number of columns in Data.

StandardizeValue

ColormapValue
Either of the following:

- M-by-3 matrix of RGB values
- Name of or handle to a function that returns a colormap, such as redgreencmap or redbluecmap

Default is redgreencmap, in which red represents values above the mean, black represents the mean, and green represents values below the mean of a row (gene) across all columns (samples).

DisplayRangeValue Positive scalar that specifies the display range of standardized values. Default is the maximum absolute value in the input Data.

For example, if you specify 3 , there is a color variation for values between -3 and 3 , but values $>3$ are the same color as 3 , and values $<-3$ are the same color as -3 .
For example, if you specify redgreencmap for the 'Colormap' property, pure red represents values $\geq$ DisplayRangeValue, and pure green represents values $\leq$ -DisplayRangeValue.
Forces the color scale of the heat map to be symmetric around zero. Choices are true (default) or false.
ImputeFunValue
One of the following:

- Name of a function that imputes missing data.
- Handle to a function that imputes missing data.
- Cell array where the first element is the name of or handle to a function that imputes missing data. The remaining elements are property name/property value pairs used as inputs to the function.

Tip If data points are missing, you can use the 'ImputeFun' property to impute the missing values.

RowLabelsColorValue

Structure or structure array containing color information for labeling the rows ( $y$-axis) of the heat map. The structure or structures contain the following fields. If a single structure, then the fields contain a cell array of elements. If a structure array, then the fields contain a single element.

- Labels - String specifying a row label listed in the RowLabels vector.
- Colors - String or three-element vectors of RGB values specifying a color for the row label you specified in the Labels field. For more information on specifying colors, see ColorSpec. If this field is empty, default colors are assigned to the row label.
ColumnLabelsColorValue Structure or structure array containing color information for labeling the columns ( $x$-axis) of the heat map. The structure or structures contain the following fields. If a single structure, then the fields contain a cell array of elements. If a structure array, then the fields contain a single element.
- Labels - String specifying a column label listed in the ColumnLabels vector.
- Colors - String or three-element vector of RGB values specifying a color for
the column label you specified in the Labels field. For more information on specifying colors, see ColorSpec. If this field is empty, default colors are assigned to the column label.

LabelsWithMarkersValue Controls the display of colored markers instead of colored text for the row labels and column labels. Choices are true or false (default).

## Description

HMobj $=$ HeatMap (Data) displays a heat map (2-D color image) of the data and returns an object containing the data and display properties.

HeatMap(Data, ...'PropertyName', PropertyValue, ...) calls HeatMap with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:

HeatMap(Data, ...'RowLabels', RowLabelsValue, ...) uses the contents of RowLabelsValue, a vector of numbers or cell array of text strings, as labels for the rows in the heat map. Default is a vector of values 1 through $M$, where $M$ is the number of rows in Data.

HeatMap(Data, ...'ColumnLabels', ColumnLabelsValue, ...) uses the contents of ColumnLabelsValue, a vector of numbers or cell array of text strings, as labels for the columns in the heat map. Default is a vector of values 1 through $M$, where $M$ is the number of columns in Data.

HeatMap(Data, ...'Standardize', StandardizeValue, ...) specifies the dimension for standardizing the values in Data. The HeatMap function transforms the standardized values are so that the mean is 0 and the standard deviation is 1 in the specified dimension. StandardizeValue can be:

- 'column' or 1 - Standardize along the columns of data.
- 'row' or 2 - Standardize along the rows of data.
- 'none' or 3 (default) - Do not standardize.

HeatMap(Data, ...'Colormap', ColormapValue, ...) specifies the colormap to use to create the heat map. The colormap controls the colors used to display the heat map. ColormapValue is either an $M$-by-3 matrix of RGB values or the name of or handle to a function that returns a colormap, such as redgreencmap or redbluecmap. Default is redgreencmap.

Note In redgreencmap, red represents values above the mean, black represents the mean, and green represents values below the mean of a row (gene) across all columns (samples). In redbluecmap, red represents values above the mean, white represents the mean, and blue represents values below the mean of a row (gene) across all columns (samples).

HeatMap(Data, ...'DisplayRange', DisplayRangeValue, ...) specifies the display range of standardized values. DisplayRangeValue must be a positive scalar. Default is the maximum absolute value in the input Data. For example, if you specify 3 , there is a color variation for values between -3 and 3 , but values $>3$ are the same color as 3 , and values $<-3$ are the same color as -3 .

For example, if you specify redgreencmap for the 'Colormap ' property, pure red represents values $\geq$ DisplayRangeValue, and pure green represents values $\leq-$ DisplayRangeValue.

HeatMap(Data, ...'Symmetric', SymmetricValue, ...) controls whether the color scale of the heat map is symmetric around zero. SymmetricValue can be true (default) or false.

HeatMap(Data, ...'ImputeFun', ImputeFunValue, ...) specifies a function and optional inputs that impute missing data. ImputeFunValue can be any of the following:

- Name of a function that imputes missing data.
- Handle to a function that imputes missing data.
- Cell array where the first element is the name of or handle to a function that imputes missing data. The remaining elements are property name/property value pairs used as inputs to the function.

Tip If data points are missing, you can use the 'ImputeFun' property to impute the missing values.

HeatMap(Data, ...'RowLabelsColor', RowLabelsColorValue, $\ldots$. ) specifies color information for labeling the rows ( $y$-axis) of the heat map.
HeatMap(Data, ...'ColumnLabelsColor', ColumnLabelsColorValue, ...) specifies color information for labeling the columns ( $x$-axis) of the heat map.

HeatMap(Data, ...'LabelsWithMarkers', LabelsWithMarkersValue, ...) controls the display of colored markers instead of colored text for the row labels and column labels. Choices are true or false (default).

## Examples

Create a matrix of data and use the HeatMap function to display a 2-D color image of the data.

```
data = gallery('invhess',20);
hmo = HeatMap(data)
```


## HeatMap



See Also

How To
redbluecmap | redgreencmap | addTitle | addXLabel | addYLabel | plot | view

- HeatMap object
PurposeAlign query sequence to profile using hidden Markov model alignment
SyntaxScore = hmmprofalign(Model, Seq)
[Score, Alignment] = hmmprofalign(Model, Seq)
[Score, Alignment, Pointer] = hmmprofalign(Model, Seq)
hmmprofalign(..., 'ShowScore', ShowScoreValue, ...)
hmmprofalign(..., 'Flanks', FlanksValue, ...)
hmmprofalign(..., 'ScoreFlanks', ScoreFlanksValue, ...)
hmmprofalign(..., 'ScoreNullTransitions',
ScoreNullTransitionsValue, ...)


## Arguments <br> Model

Seq

ShowScoreValue

FlanksValue

ScoreFlanksValue

Hidden Markov model created with the function hmmprofstruct.
Amino acid or nucleotide sequence. You can also enter a structure with the field Sequence.
Controls the display of the scoring space and the winning path. Choices are true or false (default).

Controls the inclusion of the symbols generated by the FLANKING INSERT states in the output sequence. Choices are true or false (default).

Controls the inclusion of the transition probabilities for the flanking states in the raw score. Choices are true or false (default).
ScoreNullTransitionsValue Controls the adjustment of the raw score using the null model for transitions (Model.NullX). Choices are true or false (default).

## hmmprofalign

Description
Score $=$ hmmprofalign(Model, Seq) returns the score for the optimal alignment of the query amino acid or nucleotide sequence (Seq) to the profile hidden Markov model (Model). Scores are computed using log-odd ratios for emission probabilities and log probabilities for state transitions.
[Score, Alignment] = hmmprofalign(Model, Seq) also returns a string showing the optimal profile alignment.

Uppercase letters and dashes correspond to MATCH and DELETE states respectively (the combined count is equal to the number of states in the model). Lowercase letters are emitted by the INSERT states. For more information about the HMM profile, see hmmprofstruct.
[Score, Alignment, Pointer] = hmmprofalign(Model, Seq) also returns a vector of the same length as the profile model with indices pointing to the respective symbols of the query sequence. Null pointers ( NaN ) mean that such states did not emit a symbol in the aligned sequence because they represent model jumps from the BEGIN state of a MATCH state, model jumps from the from a MATCH state to the END state, or because the alignment passed through DELETE states.
hmmprofalign(..., 'PropertyName', PropertyValue, ...) calls hmmprofalign with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
hmmprofalign(..., 'ShowScore', ShowScoreValue, ...), when ShowScoreValue is true, displays the scoring space and the winning path.
hmmprofalign(..., 'Flanks', FlanksValue, ...), when FlanksValue is true, includes the symbols generated by the FLANKING INSERT states in the output sequence.
hmmprofalign(..., 'ScoreFlanks', ScoreFlanksValue, ...), when ScoreFlanksValue is true, includes the transition probabilities for the flanking states in the raw score.

```
hmmprofalign(..., 'ScoreNullTransitions',
ScoreNullTransitionsValue, ...), when
ScoreNullTransitionsValue is true, adjusts the raw score using the
null model for transitions (Model.NullX).
```

Note Multiple target alignment is not supported in this implementation. All the Model. LoopX probabilities are ignored.

```
Examples % load a model example
load('hmm_model_examples','model_7tm_2')
% load a sequence example
load('hmm_model_examples','sequences')
SCCR_RABIT=sequences(2).Sequence;
[a,s]=hmmprofalign(model_7tm_2,SCCR_RABIT,'showscore',true)
```

See Also
gethmmprof | hmmprofestimate | hmmprofgenerate | hmmprofgenerate | hmmprofstruct | pfamhmmread | showhmmprof | multialign | profalign

## hmmprofestimate

| Purpose | Estimate profile hidden Markov model (HMM) parameters using <br> pseudocounts |
| :--- | :--- |
| Synfax | hmmprofestimate(Model, <br> MultipleAlignment, 'PropertyName', PropertyValue, ...) |
|  | hmmprofestimate(..., 'A', AValue) |
| hmmprofestimate(..., 'Ax' , AxValue) |  |


| BMx | Property to set the background transition <br> probabilities from any MATCH state ( $[M->M$ <br> M->I M->D]). Default values are taken from |
| :--- | :--- |
| hmmprofstruct. |  |

## Description

hmmprofestimate(Model, MultipleAlignment, 'PropertyName', PropertyValue...) returns a structure with the fields containing the updated estimated parameters of a profile HMM. Symbol emission and state transition probabilities are estimated using the real counts and weighted pseudocounts obtained with the background probabilities. Default weight is $A=20$, the default background symbol emission for match and insert states is taken from Model.NullEmission, and the default background transition probabilities are the same as default transition probabilities returned by hmmprofstruct.

Model Construction: Multiple aligned sequences should contain uppercase letters and dashes indicating the model MATCH and DELETE states agreeing with Model.ModelLength. If model state annotation is missing, but MultipleAlignment is space aligned, then a "maximum entropy" criteria is used to select Model.ModelLength states.

Note Insert and flank insert transition probabilities are not estimated, but can be modified afterwards using hmmprofstruct.
hmmprofestimate(..., 'A', AValue) sets the pseudocount weight A $=$ Avalue when estimating the symbol emission probabilities. Default value is 20.
hmmprofestimate(..., 'Ax', AxValue) sets the pseudocount weight Ax = Axvalue when estimating the transition probabilities. Default value is 20 .

## hmmprofestimate

hmmprofestimate(...,'BE', BEValue) sets the background symbol emission probabilities. Default values are taken from Model.NullEmission.
hmmprofestimate(...,'BMx', BMxValue) sets the background transition probabilities from any MATCH state ([M->M M->I M->D]). Default values are taken from hmmprofstruct.
hmmprofestimate(..., 'BDx', BDxValue) sets the background transition probabilities from any DELETE state ([D->M D->D]). Default values are taken from hmmprofstruct.

## See Also

hmmprofalign | hmmprofstruct | showhmmprof

## Purpose

Syntax

## Arguments

Model

AlignValue Controls the use of uppercase letters for matches and lowercase letters for inserted letters. Choices are true or false (default).
FlanksValue Controls the inclusion of the symbols generated by the FLANKING INSERT states in the output sequence. Choices are true or false (default).

SignatureValue Controls the return of the most likely path and symbols. Choices are true or false (default).

## Description

Sequence $=$ hmmprofgenerate (Model) returns the string Sequence showing a sequence of amino acids or nucleotides drawn from the profile Model. The length, alphabet, and probabilities of the Model are stored in a structure. For more information about this structure, see hmmprofstruct.
[Sequence, Profptr] = hmmprofgenerate(Model) returns a vector of the same length as the profile model pointing to the respective states in the output sequence. Null pointers (0) mean that such states do not exist in the output sequence, either because they are never touched (i.e., jumps from the BEGIN state to MATCH states or from MATCH states to the

## hmmprofgenerate

END state), or because DELETE states are not in the output sequence (not aligned output; see below).
... = hmmprofgenerate(Model, ...'PropertyName', PropertyValue, ...) calls hmmprofgenerate with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
... = hmmprofgenerate(Model, ...'Align', AlignValue, ...) if Align is true, the output sequence is aligned to the model as follows: uppercase letters and dashes correspond to MATCH and DELETE states respectively (the combined count is equal to the number of states in the model). Lowercase letters are emitted by the INSERT or FLANKING INSERT states. If AlignValue is false, the output is a sequence of uppercase symbols. The default value is true.
... = hmmprofgenerate(Model, ...'Flanks', FlanksValue, ...) if Flanks is true, the output sequence includes the symbols generated by the FLANKING INSERT states. The default value is false.
... = hmmprofgenerate(Model, ...'Signature', SignatureValue, ...) if SignatureValue is true, returns the most likely path and symbols. The default value is false.

```
Examples
load('hmm_model_examples','model_7tm_2') \% load a model example rand_sequence = hmmprofgenerate(model_7tm_2)
```

See Also
hmmprofalign | hmmprofstruct | showhmmprof

| Purpose | Concatenate prealigned strings of several sequences to profile hidden Markov model (HMM) |
| :---: | :---: |
| Syntax | hmmprofmerge(Sequences) <br> hmmprofmerge(Sequences, Names) <br> hmmprofmerge(Sequences, Names, Scores) |
| Arguments | Sequences Array of sequences. Sequences can also be a structured array with the aligned sequences in a field Aligned or Sequences, and the optional names in a field Header or Name. |
|  | Names Names for the sequences. Enter a vector of names. |
|  | Scores Pairwise alignment scores from the function hmmprofalign. Enter a vector of values with the same length as the number of sequences in Sequences. |
| Description | hmmprofmerge(Sequences) opens your default Web browser and displays a set of prealigned sequences to an HMM model profile. The output is aligned corresponding to the HMM states. <br> - Match states - Uppercase letters <br> - Insert states - Lowercase letters or asterisks (*) <br> - Delete states - Dashes |
|  | Periods (.) are added at positions corresponding to inserts in other sequences. The input sequences must have the same number of profile states, that is, the joint count of capital letters and dashes must be the same. <br> hmmprofmerge(Sequences, Names) labels the sequences with Names. <br> hmmprofmerge(Sequences, Names, Scores) sorts the displayed sequences using Scores. |

## hmmprofmerge

```
Examples load('hmm_model_examples','model_7tm_2') \%load model
    load('hmm_model_examples','sequences') \%load sequences
    for ind =1:length(sequences)
        [scores(ind), sequences(ind).Aligned] =...
        hmmprofalign(model_7tm_2, sequences(ind).Sequence);
        end
hmmprofmerge(sequences, scores)
```

See Also hmmprofalign | hmmprofstruct

## Purpose

Create or edit hidden Markov model (HMM) profile structure
Syntax

```
Model = hmmprofstruct(Length)
Model = hmmprofstruct(Length, Field1, Field1Value, Field2,
    Field2Value, ...)
NewModel = hmmprofstruct(Model, Field1,
Field1Value, Field2,
    Field2Value, ...)
```


## Input Arguments

## Output <br> Arguments

Description

Model MATLAB structure containing fields for the parameters of an HMM profile.

Model = hmmprofstruct(Length) returns Model, a MATLAB structure containing fields for the parameters of an HMM profile. Length specifies the number of match states in the model. All other required parameters are set to the default values.

Model = hmmprofstruct(Length, Field1, Field1Value, Field2, Field2Value, ...) returns an HMM profile structure using the specified parameters. All other required parameters are set to default values.

NewModel = hmmprofstruct(Model, Field1, Field1Value, Field2, Field2Value, ...) returns an updated HMM profile

## hmmprofstruct

structure using the specified parameters. All other parameters are taken from the input Model.

## HMM Profile Structure

The MATLAB structure Model contains the following fields, which are the required and optional parameters of an HMM profile. All probability values are in the [01] range.

| Field | Description |
| :---: | :---: |
| ModelLength | Integer specifying the length of the profile (number of MATCH states). |
| Alphabet | String specifying the alphabet used in the model. Choices are 'AA' (default) or ' NT '. <br> Note AlphaLength is 20 for ' AA ' and 4 for ' NT '. |
| MatchEmission | Symbol emission probabilities in the MATCH states. <br> Either of the following: <br> - A matrix of size ModelLength-by-AlphaLength, where each row corresponds to the emission distribution for a specific MATCH state. Defaults to uniform distributions. <br> - A structure containing residue counts, such as returned by aacount or basecount. |

## hmmprofstruct

\(\left.$$
\begin{array}{l|l}\hline \text { Field } & \text { Description } \\
\hline \text { InsertEmission } & \begin{array}{l}\text { Symbol emission probabilities in the INSERT } \\
\text { state. } \\
\text { Either of the following: } \\
\text { - A matrix of size ModelLength-by-AlphaLength, } \\
\text { where each row corresponds to the emission } \\
\text { distribution for a specific INSERT state. } \\
\text { Defaults to uniform distributions. }\end{array}
$$ <br>
\hline - A structure containing residue counts, such as <br>

returned by aacount or basecount.\end{array}\right\}\)| Symbol emission probabilities in the MATCH <br> and INSERT states for the NULL model. <br> Either of the following: <br> - A 1-by-AlphaLength row vector. Defaults to a <br> uniform distribution. <br> - A structure containing residue counts, such as <br> returned by aacount or basecount. |
| :--- |

## hmmprofstruct

| Field | Description |
| :---: | :---: |
| BeginX | BEGIN state transition probabilities. <br> Format is a 1-by-(ModelLength + 1) row vector: [B->D1 B->M1 B->M2 B->M3 .... B->Mend] |
|  | Note If necessary, hmmprofstruct will normalize the data such that the sum of the transition probabilities from the BEGIN state equals 1 : <br> sum(Model.BeginX) $=1$ <br> For fragment profiles: <br> sum(Model.BeginX(3:end)) $=0$ |
|  | Default is [ $\left.\begin{array}{lllllll}0.01 & 0.99 & 0 & 0 & \ldots & 0\end{array}\right]$. |
| MatchX | MATCH state transition probabilities. <br> Format is a 4-by-(ModelLength - 1) matrix: <br> [M1->M2 M2->M3 ... M[end-1]->Mend; <br> M1->I1 M2->I2 ... M[end-1]->I[end-1]; <br> M1->D2 M2->D3 ... M[end-1]->Dend; <br> M1->E M2->E ... M[end-1]->E ] |

## hmmprofstruct

| Field | Description |
| :---: | :---: |
|  | Note If necessary, hmmprofstruct will normalize the data such that the sum of the transition probabilities from every MATCH state equals 1 : $\operatorname{sum}\left(\text { Model.MatchX) }=\left[\begin{array}{llll} 1 & 1 & \ldots & 1 \end{array}\right]\right.$ <br> For fragment profiles: $\operatorname{sum}(\operatorname{Model} \cdot \operatorname{MatchX}(4,:))=0$ |
|  | Default is repmat ([0.998 0.0010 .001 0], ModelLength-1,1). |
| InsertX | INSERT state transition probabilities. ```Format is a 2-by-(ModelLength - 1) matrix: [ I1->M2 I2->M3 ... I[end-1]->Mend; I1->I1 I2->I2 ... I[end-1]->I[end-1] ]``` |
|  | Note If necessary, hmmprofstruct will normalize the data such that the sum of the transition probabilities from every INSERT state equals 1 : $\text { sum (Model.InsertX) }=\left[\begin{array}{lllll}  & 1 & 1 & \ldots & 1 \end{array}\right]$ |
|  | Default is repmat([0.5 0.5], ModelLength-1,1). |

## hmmprofstruct

| Field | Description |
| :---: | :---: |
| DeleteX | DELETE state transition probabilities. <br> Format is a 2-by-(ModelLength - 1) matrix: <br> [ D1->M2 D2->M3 ... D[end-1]->Mend ; <br> D1->D2 D2->D3 ... D[end-1]->Dend |
|  | Note If necessary, hmmprofstruct will normalize the data such that the sum of the transition probabilities from every DELETE state equals 1 : $\text { sum (Model.DeleteX) }=\left[\begin{array}{llll}  & 1 & \ldots & 1 \end{array}\right]$ |
|  | Default is repmat([0.5 0.5], ModelLength-1,1). |
| FlankingInsertX | Flanking insert states ( N and C ) used for LOCAL profile alignment. |
|  | Format is a 2-by-2 matrix: |
|  | $\begin{array}{cc} {[N->B} & C->T ; \\ N->N & C->C] \end{array}$ |
|  | Note If necessary, hmmprofstruct will normalize the data such that the sum of the transition probabilities from Flanking Insert states equals 1 : $\text { sum(Model.FlankingInsertsX) }=\left[\begin{array}{ll} 1 & 1 \end{array}\right]$ |

## hmmprofstruct

| Field | Description |
| :---: | :---: |
|  | Note To force global alignment use: <br> Model.FlankingInsertsX = [1 1; O O] <br> Default is [0.01 0.01; 0.99 0.99]. |
| LoopX | Loop states transition probabilities used for multiple hits alignment. <br> Format is a 2-by-2 matrix: $\begin{array}{cc} {[E->C} & J->B ; \\ E->J & J->J] \end{array}$ |
|  | Note If necessary, hmmprofstruct will normalize the data such that the sum of the transition probabilities from Loop states equals 1: <br> sum(Model.LoopX) = [lll 1 1] |
|  | Default is [0.5 0.01; 0.5 0.99]. |

## hmmprofstruct

| Field | Description |
| :--- | :--- |
| NullX | Null transition probabilities used to provide <br> scores with log-odds values also for state <br> transitions. <br> Format is a 2-by-1 column vector: <br> [G->F ; G->G] |
| Note If necessary, hmmprofstruct will <br> normalize the data such that the sum of the <br> transition probabilities from Null states equals 1: <br> sum(Model. NullX) = 1 |  |
| IDNumber | Optional. User-assigned identification number. |
| Description | Optional. User-assigned description of the model. |

## HMM Profile Model

An HMM profile model is a common statistical tool for modeling structured sequences composed of symbols. These symbols include randomness in both the output (emission of symbols) and the state transitions of the process. Markov models are generally represented by state diagrams.

The following figure is a state diagram for an HMM profile of length four. INSERT, MATCH, and DELETE states are in the center section.

- INSERT state represents the excess of one or more symbols in the target sequence that are not included in the profile.
- MATCH state means that the target sequence is aligned to the profile at the specific location.


## hmmprofstruct

- DELETE state represents a gap or symbol absence in the target sequence (also known as a silent state because it does not emit any symbols).
Flanking states (S, N, B, E, C, T) are used for proper modeling of the ends of the sequence, either for global, local or fragment alignment of the profile. S, B, E, and T are silent, while N and C are used to insert symbols at the flanks.



## Examples Creating an HMM Profile Structure

Create an HMM profile structure with 100 MATCH states, using the amino acid alphabet.

```
hmmProfile = hmmprofstruct(100,'Alphabet','AA')
hmmProfile =
```

```
            ModelLength: 100
            Alphabet: 'AA'
        MatchEmission: [100x20 double]
        InsertEmission: [100x20 double]
    NullEmission: [1x20 double]
            BeginX: [101x1 double]
            MatchX: [99x4 double]
            InsertX: [99x2 double]
            DeleteX: [99x2 double]
    FlankingInsertX: [2x2 double]
```


## hmmprofstruct

```
LoopX: [2x2 double]
NullX: [2x1 double]
```


## Editing an HMM Profile Structure

1 Use the pfamhmmread function to create an HMM profile structure from pf00002.1s, a PFAM HMM-formatted file included with the software.

```
hmm02 = pfamhmmread('pf00002.ls');
```

2 Modify the HMM profile structure to force a global alignment by setting the looping transition probabilities in the flanking insert states to zero.

```
hmm02 = hmmprofstruct(hmm02,'FlankingInsertX',[0 0;1 1]);
```

hmm02.FlankingInsertX
ans =
$0 \quad 0$
$1 \quad 1$

See Also
aacount | basecount | gethmmprof | hmmprofalign | hmmprofestimate | hmmprofgenerate | hmmprofmerge | pfamhmmread | showhmmprof

Purpose<br>Syntax<br>Input Arguments

Concatenate DataMatrix objects horizontally

## Output <br> Arguments <br> DMObjNew

## Description

DMObjNew $=$ horzcat(DMObj1, DMObj2, ...) or the equivalent

DMObjNew = horzcat(DMObj1, DMObj2, ...)
DMObjNew = (DMObj1, DMObj2, ...)
DMObjNew = horzcat(DMObj1, B, ...)
DMObjNew $=($ DMObj1, B, ...)

DMObj1, DMObj2 DataMatrix objects, such as created by DataMatrix (object constructor).

MATLAB numeric or logical array.

DataMatrix object created by horizontal concatenation. DMObjNew = (DMObj1, DMObj2, ...) horizontally concatenates the DataMatrix objects DMObj 1 and DMObj 2 into DMObjNew, another DataMatrix object. DMObj 1 and DMObj 2 must have the same number of rows. The row names and the order of rows for DMObjNew are the same as DMObj 1. The row names of DMObj 2 and any other DataMatrix object input arguments are not preserved. The columns names for DMObjNew are the column names of DMObj 1, DMObj2, and other DataMatrix object input arguments.

DMObjNew $=$ horzcat(DMObj1, B, ...) or the equivalent DMObjNew $=($ DMObj 1 , B , ...) horizontally concatenates the DataMatrix object DMObj 1 and a numeric or logical array B into DMObjNew, another DataMatrix object. DMObj1 and $B$ must have the same number of rows. The row names for DMODjNew are the same as DMObj1. The row names of DMObj 2 and any other DataMatrix object input arguments are not preserved. The column names for DMObjNew are the column names of DMObj 1 and empty for the columns from $B$.

## horzcat (DataMatrix)

MATLAB calls DMObjNew = horzcat(X1, X2, X3, ...) for the syntax DMObjNew $=[x 1, x 2, x 3, \ldots]$ when any one of $x 1, x 2, x 3$, etc. is a DataMatrix object.

See Also DataMatrix | vertcat
How To • DataMatrix object

## ilmnbslookup

## Purpose

Syntax $\begin{aligned} & \text { AnnotStruct }=\text { ilmnbslookup(AnnotationFile, ID) } \\ & \text { AnnotStruct }=\text { ilmnbslookup(AnnotationFile, } \\ & \text { ID, 'LookUpField', } \\ & \text { LookUpFieldValue })\end{aligned}$
Look up Illumina BeadStudio target (probe) sequence and annotation information

## Input <br> Arguments

String specifying a file name or a path and file name of an Illumina ${ }^{\circledR}$ annotation file (CSV, BGX, or TXT format). If you specify only a file name, that file must be on the MATLAB search path or in the current folder.

Tip You can download Illumina annotation files, such as HumanRef-8_V3_0_RO_11282963_A.bgx, from the Illumina Web site.

## ilmnbslookup

String or cell array of strings representing a unique identifier(s) for one or more targets (probes) on an Illumina microarray.

Tip By default, ID must match the Search_key field in AnnotationFile. However, you can use an identifier that corresponds to any of the fields in AnnotationFile, then set the 'LookUpField' property appropriately. For example, if you want to look up annotation information for the targets (probes) on chromosome 7 only, set ID to '7', then set LookUpFieldValue to 'Chromosome'. For a list of all fields in AnnotationFile, see the following tables.

LookUpFieldValue Field in AnnotationFile where ilmnbslookup looks for the specified ID. Default is the Search_key field.

Tip Set this property so that it corresponds to the $I D$ you use as input.

## Output Arguments

Structure containing the probe sequence and annotation information for one or more targets (probes) specified by ID, and by AnnotationFile, an Illumina annotation file.

AnnotStruct contains the same fields as AnnotationFile. The fields are described in the following two tables.

## ilmnbslookup

## Description

AnnotStruct $=$ ilmnbslookup(AnnotationFile, ID) returns AnnotStruct, a structure containing probe sequence and annotation information for one or more targets (probes) specified by ID, and by AnnotationFile, an Illumina annotation file (CSV, BGX, or TXT format).
AnnotStruct contains the same fields as AnnotationFile. The fields are described in the following two tables.

## Structure Created from Illumina CSV Annotation File

| Field | Description |
| :--- | :--- |
| Search_key | Internal identifier for the target, useful for <br> custom design array |
| Target | Unique identifier for the target |
| ProbeId | Illumina probe identifier |
| Gid | GenBank identifier for the gene |
| Transcript | Illumina internal transcript identifier |
| Accession | GenBank accession number for the gene |
| Symbol | Typically, the gene symbol |
| Type | Probe type |
| Start | Starting position of the probe sequence in the <br> GenBank record |
| Probe_Sequence | Sequence of the probe |
| Definition | Definition field from the GenBank record |
| Ontology | Gene Ontology terms associated with the gene |
| Synonym | Synonyms for the gene (from the GenBank <br> record) |

## ilmnbslookup

## Structure Created from a BGX or TXT Annotation File

| Field | Description |
| :---: | :---: |
| Accession | GenBank accession number for the gene |
| Array_Address_Id | Decoder identifier |
| Chromosome | Chromosome on which the gene is located |
| Cytoband | Cytogenetic banding region of the chromosome on which the gene associated with the target is located |
| Definition | Definition field from the GenBank record |
| Entrez_Gene_ID | Entrez Gene database identifier for the gene |
| GI | GenBank identifier for the gene |
| ILMN_Gene | Illuminainternal gene symbol |
| Obsolete_Probe_Id | Probe identifier before BGX annotation files |
| Ontology_Component | Gene Ontology cellular components associated with the gene |
| Ontology_Function | Gene Ontology molecular functions associated with the gene |
| Ontology_Process | Gene Ontology biological processes associated with the gene |
| Probe_Chr_Orientation | Orientation of the probe on the NCBI genome build |
| Probe_Coordinates | Genomic position of the probe on the NCBI genome build |
| Probe_Id | Illuminaprobe identifier |
| Probe_Sequence | Sequence of the probe |

## ilmnbslookup

Structure Created from a BGX or TXT Annotation File (Continued)

| Field | Description |
| :--- | :--- |
| Probe_Start | Start position of the probe relative to the <br> $5^{\prime}$ end of the source transcript sequence |
| Probe_Type | Information about what the probe is <br> targeting |
| Protein_Product | NCBI protein accession number |
| RefSeq_ID | Identifier from the NCBI RefSeq <br> database |
| Reporter_Composite_map | Information associated with control <br> probes |
| Reporter_Group_Name | Information associated with control <br> probes |
| Reporter_Group_id | Information associated with control <br> probes |
| Search_Key | Internal identifier for the target, useful <br> for custom design array |
| Source | Source from which the transcript <br> sequence was obtained |
| Source_Reference_ID | Source's identifier |
| Species | Species associated with the gene |
| Symbol | Typically, the gene symbol |
| Synonyms | Synonyms for the gene (from the <br> GenBank record) |
| Transcript | Illuminainternal transcript identifier |
| Unigene_ID | Identifier from the NCBI UniGene <br> database |

## ilmnbslookup

> AnnotStruct = ilmnbslookup(AnnotationFile, ID, 'LookUpField', LookUpFieldValue) looks for ID in the annotation file in the field specified by LookUpFieldValue. Default is the Search_key field.

## Examples

Note The gene expression file, TumorAdjacent-probe-raw.txt, and the annotation file, HumanRef-8_V3_0_R0_11282963_A.bgx, used in the following examples are not provided with the Bioinformatics Toolbox software.

## Look Up Annotation Information for a Single Target (Probe)

1 Read the contents of a tab-delimited file exported from the Illumina BeadStudio ${ }^{\mathrm{TM}}$ software into a MATLAB structure.

```
ilmnStruct = ilmnbsread('TumorAdjacent-probe-raw.txt')
ilmnStruct =
```

```
            Header: [1x1 struct]
```

            Header: [1x1 struct]
            TargetID: {22184x1 cell}
            TargetID: {22184x1 cell}
            ColumnNames: {1\times37 cell}
            ColumnNames: {1\times37 cell}
                Data: [22184\times37 double]
                Data: [22184\times37 double]
        TextColumnNames: {1x23 cell}
        TextColumnNames: {1x23 cell}
            TextData: {22184x23 cell}
    ```
            TextData: {22184x23 cell}
```

2 Find the number of the Search_key column in the TextColumnNames cell array, which is returned in the ilmnStruct structure by the ilmnbsread function.

```
srchCol = find(strcmpi('Search_Key',ilmnStruct.TextColumnNames))
srchCol =
```

1

## ilmnbslookup

3 Use the output from step 2 to look up the probe sequence and annotation information for the 10th entry in the annotation file, HumanRef-8_V3_O_RO_11282963_A.bgx.
annotation $=$ ilmnbslookup('HumanRef-8_V3_0_R0_11282963_A.bgx',..
ilmnStruct.TextData\{10, srchCol\})
annotation $=$

```
                    Accession: 'NM_144670.2'
                Array_Address_Id: '0004050154'
                    Chromosome: '12'
                            Cytoband: '12p13.31b'
                            Definition: 'Homo sapiens alpha-2-macroglobulin-like 1 (A2ML1), mRNA.
                Entrez_Gene_ID: '144568'
                                    GI: '74271844'
                    ILMN_Gene: 'A2ML1'
        Obsolete_Probe_Id: ''
        Ontology_Component: ''
        Ontology_Function: 'endopeptidase inhibitor activity [goid 4866] [evidence IEA]'
            Ontology_Process: ''
    Probe_Chr_Orientation: '+'
        Probe_Coordinates: '8920412-8920461'
                            Probe_Id: 'ILMN_2136495'
            Probe_Sequence: 'TGTAATCGCAGCCCCTTGGAAGGCCAAGGCAGGAGAATCGCCTCAACACT'
                    Probe_Start: '4889'
                    Probe Type: 'S'
            Protein_Product: 'NP_653271.2'
            RefSeq_ID: 'NM_144670.2'
    Reporter_Composite_map: ''
        Reporter_Group_Name:
            Reporter_Group_id:
                    Search_Key: 'ILMN_17375'
                            Source: 'RefSeq'
        Source_Reference_ID: 'NM_144670.2'
                            Species: 'Homo sapiens'
                            Symbol: 'A2ML1'
            Synonyms: [1x141 char]
```


## ilmnbslookup

Transcript: 'ILMN_17375'
Unigene_ID:

## Look Up Annotation Information for a Subset of Targets (Probes)

Use the ilmnbslookup function with the 'LookUpField' property to look up the annotation information for all targets located on chromosome 12 in the annotation file, HumanRef-8_V3_0_RO_11282963_A.bgx.

```
chr12annotation = ilmnbslookup('HumanRef-8_V3_0_RO_11282963_A.bgx',...
                                    12','LookUpField','Chromosome')
```

chr12annotation =

```
                    Accession: {1x1186 cell}
            Array_Address_Id: {1x1186 cell}
                    Chromosome: {1x1186 cell}
                    Cytoband: {1x1186 cell}
                    Definition: {1x1186 cell}
            Entrez_Gene_ID: {1x1186 cell}
                                    GI: {1x1186 cell}
                    ILMN_Gene: {1x1186 cell}
        Obsolete_Probe_Id: {1x1186 cell}
        Ontology_Component: {1x1186 cell}
        Ontology_Function: {1\times1186 cell}
        Ontology_Process: {1x1186 cell}
    Probe_Chr_Orientation: {1x1186 cell}
    Probe_Coordinates: {1x1186 cell}
            Probe_Id: {1x1186 cell}
            Probe_Sequence: {1x1186 cell}
            Probe_Start: {1x1186 cell}
                    Probe_Type: {1x1186 cell}
            Protein_Product: {1x1186 cell}
                    RefSeq_ID: {1x1186 cell}
Reporter_Composite_map:
    Reporter_Group_Name:
        Reporter_Group_id: ''
                            Search_Key: {1x1186 cell}
```


## ilmnbslookup

Source: $\{1 \times 1186$ cell $\}$
Source_Reference_ID: $\{1 \times 1186$ cell\}
Species: $\{1 \times 1186$ cell $\}$
Symbol: $\{1 \times 1186$ cell $\}$
Synonyms: $\{1 \times 1186$ cell $\}$
Transcript: $\{1 \times 1186$ cell $\}$
Unigene_ID: $\{1 \times 1186$ cell $\}$

The output structure indicates that there are 1,186 targets located on chromosome 12.

See Also ilmnbsread

## ilmnbsread

Purpose
Read gene expression data exported from Illumina BeadStudio software

## Syntax

```
IlmnStruct = ilmnbsread(File)
IlmnStruct = ilmnbsread(File, ...'Columns',
ColumnsValue, ...)
IlmnStruct = ilmnbsread(File, ...'HeaderOnly',
    HeaderOnlyValue, ...)
IlmnStruct = ilmnbsread(File, ...'CleanColNames',
    CleanColNamesValue, ...)
```

Input File
Arguments

ColumnsValue

HeaderOnlyValue
Controls the population of only the Header, ColumnNames, and TextColumnNames fields in IlmnStruct. Choices are true or false (default).

CleanColNamesValue Controls the conversion of any ColumnNames containing spaces or characters that cannot be used as MATLAB variable names, to valid MATLAB variable names. Choices are true or false (default).

## ilmnbsread

## Output Arguments

IlmnStruct = ilmnbsread(File) reads File, a tab-delimited or comma-separated expression data file exported from the Illumina BeadStudio software, and creates IlmnStruct, a MATLAB structure containing the following fields.

| Field | Description |
| :--- | :--- |
| Header | String containing a description of the data. |
| Target ID | Cell array containing unique identifiers <br> for targets on an Illumina gene expression <br> microarray. |
| ColumnNames | Cell array containing names of the columns that <br> contain numeric data in the tab-delimited file <br> exported from the Illumina BeadStudio software. |
| Data | Matrix containing numeric microarray data <br> for each target on an Illumina gene expression <br> microarray. |
| $\frac{\text { Note ColumnNames and Data have the same }}{\text { number of columns. }}$ |  |

## ilmnbsread

| Field | Description |
| :--- | :--- |
| TextColumnNames | Cell array containing names of the columns that <br> contain nonnumeric data in the tab-delimited file <br> exported from the Illumina BeadStudio software. <br> This field can be empty. |
| TextData | Cell array containing nonnumeric microarray <br> data (such as annotations) for each target on an <br> Illumina gene expression microarray. This field <br> can be empty. |
|  | Note TextColumnNames and TextData have the <br> same number of columns. |

IlmnStruct = ilmnbsread(File, ...'PropertyName', PropertyValue, ...) calls ilmnbsread with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

IlmnStruct = ilmnbsread(File, ...'Columns', ColumnsValue, ...) reads the data only from the columns specified by ColumnsValue, a cell array of column names. Default behavior is to read data from all columns.

IlmnStruct = ilmnbsread(File, ...'HeaderOnly', HeaderOnlyValue, ...) controls the population of only the Header, ColumnNames, and TextColumnNames fields in IlmnStruct. Choices are true or false (default).

IlmnStruct = ilmnbsread(File, ...'CleanColNames', CleanColNamesValue, ...) controls the conversion of any ColumnNames containing spaces or characters that cannot be used as MATLAB variable names, to valid MATLAB variable names. Choices are true or false (default).

## ilmnbsread

Tip Use the 'CleanColNames' property if you plan to use the ColumnNames field as variable names.

## Examples

Note The gene expression file, TumorAdjacent-probe-raw.txt used in the following example is not provided with the Bioinformatics Toolbox software.

Read the contents of a tab-delimited file exported from the Illumina BeadStudio software into a MATLAB structure.

```
ilmnStruct = ilmnbsread('TumorAdjacent-probe-raw.txt')
ilmnStruct =
                    Header: [1x1 struct]
            TargetID: {22184x1 cell}
        ColumnNames: {1\times37 cell}
            Data: [22184\times37 double]
        TextColumnNames: {1x23 cell}
            TextData: {22184x23 cell}
```

```
See Also
affyread| agferead | celintensityread | galread | geoseriesread
    geosoftread | gprread | ilmnbslookup | imageneread |
magetfield | sptread
```


## imageneread

Purpose
Read microarray data from ImaGene Results file

```
Syntax imagenedata = imageneread('File')
imagenedata = imageneread(..., 'CleanColNames',
CleanColNamesValue, ...)
```


## Arguments

Description imagenedata = imageneread('File') reads ImaGene results data from File and creates imagenedata, a MATLAB structure containing the following fields.

| Field |
| :--- |
| HeaderAA |
| Data |
| Blocks |
| Rows |
| Columns |
| Fields |
| IDs |
| ColumnNames |
| Indices |
| Shape |

In the following example, the file cy3.txt is not provided.
1 Read in a sample ImaGene Results file. Note that the example file, cy3.txt, is not provided with the Bioinformatics Toolbox software.

```
cy3Data = imageneread('cy3.txt');
```

2 Plot the signal mean.

```
maimage(cy3Data,'Signal Mean');
```

3 Read in a sample ImaGene Results file. Note that the example file, cy5.txt, is not provided with the Bioinformatics Toolbox software.

```
cy5Data = imageneread('cy5.txt');
```

4 Create a loglog plot of the signal median from two ImaGene Results files.

```
sigMedianCol = find(strcmp('Signal Median',cy3Data.ColumnNames));
cy3Median = cy3Data.Data(:,sigMedianCol);
```


## imageneread

```
cy5Median = cy5Data.Data(:,sigMedianCol);
maloglog(cy3Median,cy5Median,'title','Signal Median');
```

See Also
gprread | ilmnbsread | maboxplot | maimage | sptread

## Purpose

Convert amino acid sequence from integer to letter representation

Syntax

Input
Arguments

```
SeqChar = int2aa(SeqInt)
SeqChar = int2aa(SeqInt, 'Case', CaseValue)
```

SeqInt Row vector of integers specifying an amino acid sequence. For valid integers, see the table Mapping Amino Acid Integers to Letter Codes on page 1-1035. Integers are arbitrarily assigned to IUB/IUPAC letters.

CaseValue String specifying the case of the returned string. Choices are 'upper' (default) or 'lower'.

Output Arguments

SeqChar Amino acid sequence specified by a string of single-letter codes.

## Description

SeqChar = int2aa(SeqInt) converts SeqInt, a row vector of integers specifying an amino acid sequence, to SeqChar, a string of single-letter codes specifying the same amino acid sequence. For valid integers, see the table Mapping Amino Acid Integers to Letter Codes on page 1-1035.

SeqChar = int2aa(SeqInt, 'Case', CaseValue) specifies the case of the returned string. Choices are 'upper' (default) or 'lower'.

Mapping Amino Acid Integers to Letter Codes

| Amino Acid | Integer | Code |
| :--- | :---: | :---: |
| Alanine | 1 | A |
| Arginine | 2 | R |
| Asparagine | 3 | N |

## int2aa

Mapping Amino Acid Integers to Letter Codes (Continued)

| Amino Acid | Integer | Code |
| :---: | :---: | :---: |
| Aspartic acid (Aspartate) | 4 | D |
| Cysteine | 5 | C |
| Glutamine | 6 | Q |
| Glutamic acid (Glutamate) | 7 | E |
| Glycine | 8 | G |
| Histidine | 9 | H |
| Isoleucine | 10 | I |
| Leucine | 11 | L |
| Lysine | 12 | K |
| Methionine | 13 | M |
| Phenylalanine | 14 | F |
| Proline | 15 | P |
| Serine | 16 | S |
| Threonine | 17 | T |
| Tryptophan | 18 | W |
| Tyrosine | 19 | Y |
| Valine | 20 | V |
| Asparagine or Aspartic acid (Aspartate) | 21 | B |
| Glutamine or Glutamic acid (Glutamate) | 22 | Z |
| Unknown amino acid (any amino acid) | 23 | X |
| Translation stop | 24 | * |
| Gap of indeterminate length | 25 | - |
| Unknown (any integer not in table) | 0 or $\geq 26$ | ? |

Examples $\quad$ Convert an amino acid sequence from integer to letter representation. $\left.\quad \begin{array}{l}\mathrm{s}=\operatorname{int2aa}\left(\left[\begin{array}{llllll}13 & 1 & 17 & 11 & 1 & 21\end{array}\right]\right.\end{array}\right)$
See Also aa2int | aminolookup | int2nt | isotopicdist | nt2int

Purpose
Convert nucleotide sequence from integer to letter representation
Syntax

Input
Arguments
SeqIn

AlphabetValue Strin

- 'DNA' (default) - Uses the symbols A, C, G, and T.
- 'RNA' - Uses the symbols A, C, G, and U.

UnknownValue Character to represent unknown nucleotides, that is 0 or integers $\geq 17$. Choices are any character other than the nucleotide characters A, C, G, T, and $U$ and the ambiguous nucleotide characters $N, R, Y$, $K, M, S, W, B, D, H$, and V. Default is *.
CaseValue
String specifying the case of the returned character string. Choices are 'upper' (default) or 'lower'.

## Output Arguments <br> SeqChar <br> Nucleotide sequence specified by a character string of codes.

## Description

SeqChar $=$ int2nt (SeqInt)
SeqChar = int2nt (SeqInt, ...'Alphabet', AlphabetValue, ...)
SeqChar = int2nt(SeqInt, ...'Unknown', UnknownValue, ...)
SeqChar $=$ int2nt (SeqInt, ...'Case', CaseValue, ...)

| SeqInt | Row vector of integers specifying a nucleotide <br> sequence. For valid integers, see the table Mapping |
| :--- | :--- |
|  | Nucleotide Integers to Letter Codes on page 1-1039. |
|  | Integers are arbitrarily assigned to IUB/IUPAC |
| letters. |  |
| AlphabetValue | String specifying a nucleotide alphabet. Choices |
|  | are: |

the same nucleotide sequence. For valid codes, see the table Mapping Nucleotide Integers to Letter Codes on page 1-1039.

## Mapping Nucleotide Integers to Letter Codes

| Nucleotide | Integer | Code |
| :--- | :---: | :---: |
| Adenosine | 1 | A |
| Cytidine | 2 | C |
| Guanine | 3 | G |
| Thymidine | 4 | T |
| Uridine (if 'Alphabet ' set to 'RNA') | 4 | U |
| Purine (A or G) | 5 | R |
| Pyrimidine (T or C) | 6 | Y |
| Keto (G or T) | 7 | K |
| Amino (A or C) | 8 | M |
| Strong interaction (3 H bonds) (G or C) | 9 | S |
| Weak interaction (2 H bonds) (A or T) | 10 | W |
| Not A (C or G or T) | 11 | B |
| Not C (A or G or T) | 12 | D |
| Not G (A or C or T) | 13 | H |
| Not T or U (A or C or G) | 14 | V |
| Any nucleotide (A or C or G or T or U) | 15 | N |
| Gap of indeterminate length | 16 | - |
| Unknown (any integer not in table) | 0 or $\geq 17$ | * (default) |

SeqChar = int2nt(SeqInt, ...PropertyName', PropertyValue, ...) calls int2nt with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation

## int2nt

marks and is case insensitive. These property name/property value pairs are as follows:

SeqChar = int2nt(SeqInt, ...'Alphabet', AlphabetValue, ...) specifies a nucleotide alphabet. AlphabetValue can be 'DNA', which uses the symbols A, C, G, and T, or 'RNA', which uses the symbols A, C, $G$, and $U$. Default is 'DNA'.

SeqChar = int2nt(SeqInt, ...'Unknown', UnknownValue, ...) specifies the character to represent unknown nucleotides, that is 0 or integers $\geq 17$. UnknownValue can be any character other than the nucleotide characters A, C, G, T, and $U$ and the ambiguous nucleotide characters $N, R, Y, K, M, S, W, B, D, H$, and V. Default is *.

SeqChar = int2nt(SeqInt, ...'Case', CaseValue, ...) specifies the case of the returned character string. CaseValue can be 'upper' (default) or 'lower'.

## Examples

- Convert a nucleotide sequence from integer to letter representation.

```
s = int2nt([1 2 4 3 2 4 1 3 2])
s =
ACTGCTAGC
```

- Convert a nucleotide sequence from integer to letter representation and define \# as the symbol for unknown numbers 17 and greater.

```
si = [1 2 4 20 2 4 40 3 2];
s = int2nt(si, 'unknown', '#')
s =
ACT#CT#GC
```

```
See Also
aa2int | baselookup | int2aa | nt2int
```


## isdag (biograph)

Purpose Test for cycles in biograph object
Syntax ..... isdag(BGObj)
Arguments BGObj Biograph object created by biograph (object constructor).
Description
Tip For introductory information on graph theory functions, see "Graph Theory Functions".
isdag (BGObj) returns logical 1 (true) if an N -by-N adjacency matrix extracted from a biograph object, BGObj, is a directed acyclic graph (DAG) and logical 0 (false) otherwise. In the N -by-N sparse matrix, all nonzero entries indicate the presence of an edge.
References [1] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).
See Also biograph | graphisdag | allshortestpaths | conncomp | isomorphism | isspantree | maxflow | minspantree | shortestpath | topoorder | traverse
How To - biograph object

## bioma.data.ExptData.isempty

Purpose Determine whether ExptData object is empty
Syntax $T F=$ isempty (EDObj)
Description $T F=$ isempty (EDObj) returns logical 1 (true) if EDObj is an emptyExptData object. Otherwise, it returns logical 0 (false). An emptyExptData object contains no data elements.
Input
Arguments
EDObjObject of the bioma.data.ExptData class.
Examples
Construct an ExptData object, and then check to see if it is empty:

```
% Import bioma.data package to make constructor functions
% available
import bioma.data.*
% Create DataMatrix object from .txt file containing
% expression values from microarray experiment
dmObj = DataMatrix('File', 'mouseExprsData.txt');
% Construct ExptData object
EDObj = ExptData(dmObj);
% Determine if ExptData object is empty
isempty(EDObj)
```

See Also ..... bioma.data.ExptData
How To - "Representing Expression Data Values in ExptData Objects"

## bioma.data.MetaData.isempty

Purpose Determine whether MetaData object is empty
Syntax TF = isempty (MDObj)
Description $T F=$ isempty (MDObj) returns logical 1 (true) if MDObj is an emptyMetaData object. Otherwise, it returns logical 0 (false). An emptyMetaData object contains no variable names, values, or descriptions.
Input
ArgumentsMDObiObject of the bioma.data.MetaData class.
Examples Construct a MetaData object, and then check to see if it is empty:

```
% Import bioma.data package to make constructor function
% available
import bioma.data.*
% Construct MetaData object from .txt file
MDObj2 = MetaData('File', 'mouseSampleData.txt', 'VarDescChar', '#');
% Determine if MetaData object is empty
isempty(MDObj2)
```

See Also ..... bioma.data.MetaData
How To - "Representing Sample and Feature Metadata in MetaData Objects"

## bioma.data.MIAME.isempty

Purpose Determine whether MIAME object is empty
Syntax TF = isempty (MIAMEObj)
Description $T F=$ isempty (MIAMEObj) returns logical 1 (true) if MIAMEObj is an empty MIAME object. Otherwise, it returns logical 0 (false). All properties are empty in an empty MIAME object.
Input
Arguments
MIAMEObiObject of the bioma.data.MIAME class.
Examples Construct a MIAME object, and then check to see if it is empty:

```
% Create a MATLAB structure containing GEO Series data
geoStruct = getgeodata('GSE4616');
% Import bioma.data package to make constructor function
% available
import bioma.data.*
% Construct MIAME object
MIAMEObj = MIAME(geoStruct);
% Determine if MIAME object is empty
isempty(MIAMEObj)
```

See Also bioma.data.MIAME
How To - "Representing Experiment Information in a MIAME Object"

## Purpose

Test DataMatrix objects for equality
Syntax
$T F=$ isequal(DMObj1, DMObj2)
TF = isequal(DMObj1, DMObj2, DMODj3, ...)

DMOb j1, DMObj 2, DataMatrix objects, such as created by DataMatrix DMObj3 (object constructor).

## Output <br> Arguments

## Description

$T F=$ isequal(DMODj1, DMObj2) returns logical 1 (true) if the input DataMatrix objects, DMObj 1 and DMObj 2, meet the following:

- Are numerically equal (have the same contents)
- Have the same size (same NRows and NCols properties)
- Have the same RowNames and ColNames properties

Otherwise, it returns logical 0 (false). DMObj1 and DMObj2 do not have to have the same Name property. NaNs are not considered equal to each other.

TF = isequal(DMObj1, DMObj2, DMObj3, ...) returns logical 1 (true) if all input DataMatrix objects, DMObj 1, DMObj2, DMObj3, etc. meet the following:

- Are numerically equal (have the same contents)
- Have the same size (same NRows and NCols properties)
- Have the same RowNames and ColNames properties


## isequal (DataMatrix)

Otherwise, it returns logical 0 (false). The input DataMatrix objects do not have to have the same Name property. NaNs are not considered equal to each other.

## See Also DataMatrix | isequaln

How To<br>- DataMatrix object

## Purpose

Test DataMatrix objects for equality, treating NaNs as equal

## Syntax

TF = isequaln(DMObj1, DMObj2)
TF = isequaln(DMODj1, DMObj2, DMObj3, ...)

DMOb j1, DMObj 2, DataMatrix objects, such as created by DataMatrix DMObj3 (object constructor).

## Output <br> Arguments

## Description

$T F=$ isequaln(DMObj1, DMObj2) returns logical 1 (true) if the input DataMatrix objects, DMObj 1 and DMObj 2, meet the following:

- Are numerically equal (have the same contents)
- Have the same size (same NRows and NCols properties)
- Have the same RowNames and ColNames properties

Otherwise, it returns logical 0 (false). DMObj 1 and DMObj 2 do not need to have the same Name property. NaNs are considered equal to each other.

TF = isequaln(DMObj1, DMObj2, DMObj3, ...) returns logical 1 (true) if all input DataMatrix objects, DMObj 1, DMObj2, DMObj3, etc. meet the following:

- Are numerically equal (have the same contents)
- Have the same size (same NRows and NCols properties)
- Have the same RowNames and ColNames properties


## isequaln (DataMatrix)

Otherwise, it returns logical 0 (false). The input DataMatrix objects do not need to have the same Name property. NaNs are considered equal to each other.

See Also DataMatrix | isequal
How To • DataMatrix object

## Purpose

Test DataMatrix objects for equality, treating NaNs as equal

## Syntax

$T F=$ isequalwithequalnans (DMODj1, DMObj2)
TF = isequalwithequalnans(DMObj1, DMObj2, DMObj3, ...)

DMOb j1, DMObj 2, DataMatrix objects, such as created by DataMatrix DMObj3 (object constructor).

## Output <br> Arguments

## Description

$T F=$ isequalwithequalnans(DMObj1, DMObj2) returns logical 1 (true) if the input DataMatrix objects, DMObj 1 and DMObj2, meet the following:

- Are numerically equal (have the same contents)
- Have the same size (same NRows and NCols properties)
- Have the same RowNames and ColNames properties

Otherwise, it returns logical 0 (false). DMObj 1 and DMObj 2 do not have to have the same Name property. NaNs are considered equal to each other.

TF = isequalwithequalnans(DMObj1, DMObj2, DMObj3, ...) returns logical 1 (true) if all input DataMatrix objects, DMObj 1, DMODj2, DMObj 3 , etc. meet the following:

- Are numerically equal (have the same contents)
- Have the same size (same NRows and NCols properties)
- Have the same RowNames and ColNames properties


## isequalwithequalnans (DataMatrix)

Otherwise, it returns logical 0 (false). The input DataMatrix objects do not have to have the same Name property. NaNs are considered equal to each other.

See Also DataMatrix | isequal
How To • DataMatrix object

## Purpose

Estimate isoelectric point for amino acid sequence

## Syntax

```
pI = isoelectric(SeqAA)
[pI Charge] = isoelectric(SeqAA)
isoelectric(..., 'PropertyName', PropertyValue,...)
isoelectric(..., 'PKVals', PKValsValue)
isoelectric(..., 'Charge', ChargeValue)
isoelectric(..., 'Chart', ChartValue)
```


## Arguments

## Description

SeqAA Amino acid sequence. Enter a character string or a vector of integers from the table Mapping Amino Acid Letter Codes to Integers on page 1-2. Examples: 'ARN' or [lllll 123$]$.

PKValsValue String specifying a file name or path and file name of a PK file containing a table of pK values for amino acids, which .isoelectric uses to estimate the isoelectric point ( $p I$ ) of an amino acid sequence. For an example of a PK file format, type edit Emboss.pK in the MATLAB command line.

ChargeValue Property to select a specific pH for estimating charge. Enter a number between 0 and 14. Default is 7.2.

ChartValue Controls the plotting a graph of charge versus pH . Enter true or false.
$p I=$ isoelectric (SeqAA) returns the estimated isoelectric point (pI) for an amino acid sequence using the following pK values:

| N_term | 8.6 |
| :--- | ---: |
| K | 10.8 |
| R | 12.5 |
| H | 6.5 |
| D | 3.9 |
| E | 4.1 |
| C | 8.5 |

## isoelectric

| Y | 10.1 |
| :--- | ---: |
| C_term | 3.6 |

The isoelectric point is the pH at which the protein has a net charge of zero
[pI Charge] = isoelectric(SeqAA) returns the estimated isoelectric point $(p I)$ for an amino acid sequence and the estimated charge for a given pH (default is typical intracellular pH 7.2 ).

The estimates are skewed by the underlying assumptions that all amino acids are fully exposed to the solvent, that neighboring peptides have no influence on the pK of any given amino acid, and that the constitutive amino acids, as well as the N - and C-termini, are unmodified. Cysteine residues participating in disulfide bridges also affect the true pI and are not considered here. By default, isoelectric uses the EMBOSS amino acid pK table, or you can substitute other values using the property PKVals.

- If the sequence contains ambiguous amino acid characters (b $\mathrm{z}^{*}-$ ), isoelectric ignores the characters and displays a warning message.

Warning: Symbols other than the standard 20 amino acids appear in the sequence.

- If the sequence contains undefined amino acid characters (i j 0 ), isoelectric ignores the characters and displays a warning message.

Warning: Sequence contains unknown characters. These will be ignored.
isoelectric(..., 'PropertyName', PropertyValue,...) defines optional properties using property name/value pairs.
isoelectric(..., 'PKVals', PKValsValue) uses pK values stored in a PKValValues, a PK file, to estimate the isoelectric point ( $p I$ ) of an amino acid sequence. For an example of a PK file format, type edit Emboss.pK in the MATLAB command line.

```
isoelectric(..., 'Charge', ChargeValue) returns the estimated charge of a sequence for a given pH (ChargeValue).
isoelectric(..., 'Chart', ChartValue) when ChartValue is true,
returns a graph plotting the charge of the protein versus the pH of
the solvent.
Examples %Get a sequence from PDB.
pdbSeq = getpdb('1CIV', 'SequenceOnly', true)
% Estimate its isoelectric point.
isoelectric(pdbSeq)
% Plot the charge against the pH for a short polypeptide sequence.
isoelectric('PQGGGGWGQPHGGGWGQPHGGGGWGQGGSHSQG', 'CHART', true)
% Get the Rh blood group D antigen from NCBI and calculate
% its charge at pH 7.3 (typical blood pH).
gpSeq = getgenpept('AAB39602')
[pI Charge] = isoelectric(gpSeq, 'Charge', 7.38)
See Also aacount \| molweight
```


## isomorphism (biograph)

Purpose
Syntax

## Arguments

BGObj $1 \quad$ Biograph object created by biograph (object constructor).

BGObj2 Biograph object created by biograph (object constructor).

DirectedValue Property that indicates whether the graphs are directed or undirected. Enter false when both BGObj 1 and BGObj 2 produce undirected graphs. In this case, the upper triangles of the sparse matrices extracted from BGObj 1 and BGObj 2 are ignored. Default is true, meaning that both graphs are directed.

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[Isomorphic, Map] = isomorphism(BGObj1, BGObj2) returns logical 1 (true) in Isomorphic if two N-by-N adjacency matrices extracted from biograph objects BGObj 1 and BGObj2 are isomorphic graphs, and logical 0 (false) otherwise. A graph isomorphism is a 1 -to- 1 mapping of the nodes in the graph from BGObj1 and the nodes in the graph from BGObj2 such that adjacencies are preserved. Return value Isomorphic is Boolean. When Isomorphic is true, Map is a row vector containing the node indices that map from BGObj2 to BGObj1. When Isomorphic is false, the worst-case time complexity is $0(N!)$, where $N$ is the number of nodes.

## isomorphism (biograph)

[Isomorphic, Map] = isomorphism(BGObj1, BGObj2,'Directed', DirectedValue) indicates whether the graphs are directed or undirected. Set DirectedValue to false when both BGObj1 and BGObj2 produce undirected graphs. In this case, the upper triangles of the sparse matrices extracted from BGObj1 and BGObj2 are ignored. The default is true, meaning that both graphs are directed.

\author{

References <br> [1] Fortin, S. (1996). The Graph Isomorphism Problem. Technical Report, 96-20, Dept. of Computer Science, University of Alberta, Edomonton, Alberta, Canada. <br> [2] McKay, B.D. (1981). Practical Graph Isomorphism. Congressus Numerantium 30, 45-87. <br> [3] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education). <br> See Also | biograph \| graphisomorphism | allshortestpaths | conncomp | |
| :--- |
| isdag \| isspantree | maxflow | minspantree | shortestpath | |
| topoorder \| traverse | <br> How To • biograph object

}

## isotopicdist

Purpose
Syntax

Description

Calculate high-resolution isotope mass distribution and density function

```
[MD, Info, DF] = isotopicdist(SeqAA)
[MD, Info, DF] = isotopicdist(Compound)
[MD, Info, DF] = isotopicdist(Formula)
isotopicdist(..., 'NTerminal', NTerminalValue, ...)
isotopicdist(..., 'CTerminal', CTerminalValue, ...)
isotopicdist(..., 'Resolution', ResolutionValue, ...)
isotopicdist(..., 'FFTResolution', FFTResolutionValue, ...)
isotopicdist(..., 'FFTRange', FFTRangeValue, ...)
isotopicdist(..., 'FFTLocation', FFTLocationValue, ...)
isotopicdist(..., 'NoiseThreshold',
NoiseThresholdValue, ...)
isotopicdist(..., 'ShowPlot', ShowPlotValue, ...)
```

[MD, Info, DF] = isotopicdist(SeqAA) analyzes a peptide sequence and returns a matrix containing the expected mass distribution; a structure containing the monoisotopic mass, average mass, most abundant mass, nominal mass, and empirical formula; and a matrix containing the expected density function.
[MD, Info, DF] = isotopicdist(Compound) analyzes a compound specified by a numeric vector or matrix.
[MD, Info, DF] = isotopicdist(Formula) analyzes a compound specified by an empirical chemical formula represented by the structure Formula. The field names in Formula must be valid element symbols and are case sensitive. The respective values in Formula are the number of atoms for each element. Formula can also be an array of structures that specifies multiple formulas. The field names can be in any order within a structure. However, if there are multiple structures, the order must be the same in each.
isotopicdist(..., 'PropertyName', PropertyValue, ...) calls isotopicdist with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each

PropertyName is case insensitive. These property name/property value pairs are as follows:
isotopicdist(..., 'NTerminal', NTerminalValue, ...) modifies the N -terminal of the peptide.
isotopicdist(..., 'CTerminal', CTerminalValue, ...) modifies the C-terminal of the peptide.
isotopicdist(..., 'Resolution', ResolutionValue, ...) specifies the approximate resolution of the instrument, given as the Gaussian width (in daltons) at full width at half height (FWHH).
isotopicdist(..., 'FFTResolution', FFTResolutionValue, ...) specifies the number of data points per dalton, to compute the fast Fourier transform (FFT) algorithm.
isotopicdist(..., 'FFTRange', FFTRangeValue, ...) specifies the absolute range (window size) in daltons for the FFT algorithm and output density function.
isotopicdist(..., 'FFTLocation', FFTLocationValue, ...) specifies the location of the FFT range (window) defined by FFTRangeValue. It specifies this location by setting the location of the lower limit of the range, relative to the location of the monoisotopic peak, which is computed by isotopicdist.
isotopicdist(..., 'NoiseThreshold', NoiseThresholdValue, ...) removes points in the mass distribution that are smaller than $1 /$ NoiseThresholdValue times the most abundant mass.
isotopicdist(..., 'ShowPlot', ShowPlotValue, ...) controls the display of a plot of the mass distribution.

## SeqAA

Peptide sequence specified by either a:

- String of single-letter codes
- Cell array of strings that specifies multiple peptide sequences


## isotopicdist

Tip You can use the getgenpept and genpeptread functions to retrieve peptide sequences from the GenPept database or a GenPept-formatted file. You can then use the cleave function to perform an insilico digestion on a peptide sequence. The cleave function creates a cell array of strings representing peptide fragments, which you can submit to the isotopicdist function.

## Compound

Compound specified by either a:

- Numeric vector of form [C H N O S], where C, H, N, O, and S are nonnegative numbers that represent the number of atoms of carbon, hydrogen, nitrogen, oxygen, and sulfur respectively in a compound.
- M-by-5 numeric matrix that specifies multiple compounds, with each row corresponding to a compound and each column corresponding to an atom.


## Formula

Chemical formula specified by either a:

- Structure whose field names are valid element symbols and case sensitive. Their respective values are the number of atoms for each element.
- Array of structures that specifies multiple formulas.

Note If Formula is a single structure, the order of the fields does not matter. If Formula is an array of structures, then the order of the fields must be the same in each structure.

## NTerminalValue

Modification for the N -terminal of the peptide, specified by either:

- One of the strings 'none', 'amine' (default), 'formyl', or 'acetyl'
- Custom modification specified by an empirical formula, represented by a structure. The structure must have field names that are valid element symbols and case sensitive. Their respective values are the number of atoms for each element.


## CTerminalValue

Modification for the C-terminal of the peptide, specified by either:

- One of the strings 'none ', 'freeacid' (default), or 'amide'
- Custom modification specified by an empirical formula, represented by a structure. The structure must have field names that are valid element symbols and case sensitive. Their respective values are the number of atoms for each element.


## ResolutionValue

Value in daltons specifying the approximate resolution of the instrument, given as the Gaussian width at full width half height (FWHH).

Default: 1/16 Da

## FFTResolutionValue

Value specifying the number of data points per dalton, used to compute the FFT algorithm.

Default: 1000

## FFTRangeValue

Value specifying the absolute range (window size) in daltons for the FFT algorithm and output density function. By default, this value is automatically estimated based on the weight of the molecule. The actual FFT range used internally by isotopicdist is further increased such that FFTRangeValue * FFTResolutionValue is a power of two.

## isotopicdist

Tip Increase the FFTRangeValue if the signal represented by the DF output appears to be truncated.

Tip Ultrahigh resolution allows you to resolve micropeaks that have the same nominal mass, but slightly different exact masses. To achieve ultrahigh resolution, increase FFTResolutionValue and reduce ResolutionValue, but ensure that FFTRangeValue * FFTResolutionvalue is within the available memory.

## FFTLocationValue

Fraction that specifies the location of the FFT range (window) defined by FFTRangeValue. It specifies this location by setting the location of the lower limit of the FFT range, relative to the location of the monoisotopic peak, which is computed by isotopicdist. The location of the lower limit of the FFT range is set to the mass of the monoistopic peak - (FFTLocationValue * FFTRangeValue).

Tip You may need to shift the FFT range to the left in rare cases where a compound contains an element, such as Iron or Argon, whose most abundant isotope is not the lightest one.

## Default: 1/16

## NoiseThresholdValue

Value that removes points in the mass distribution that are smaller than $1 /$ NoiseThresholdValue times the most abundant mass.

Default: 1 e 6
ShowPlotValue

Controls the display of a plot of the isotopic mass distribution. Choices are true, false, or $I$, which is an integer specifying a compound. If set to true, the first compound is plotted. Default is:

- false - When you specify return values.
- true - When you do not specify return values.


## Output Arguments

## MD

Mass distribution represented by a two-column matrix in which each row corresponds to an isotope. The first column lists the isotopic mass, and the second column lists the probability for that mass.

## Info

Structure containing mass information for the peptide sequence or compound in the following fields:

- NominalMass
- MonoisotopicMass
- ObservedAverageMass - Estimated from the DF signal output, using instrument resolution specified by the 'Resolution' property.
- CalculatedAverageMass - Calculated directly from the input formula, assuming perfect instrument resolution.
- MostAbundantMass
- Formula - Structure containing the number of atoms of each element.


## DF

Density function represented by a two-column matrix in which each row corresponds to an $\mathrm{m} / \mathrm{z}$ value. The first column lists the mass, and the second column lists the relative intensity of the signal at that mass.

## isotopicdist

## Definitions

## Examples

## Average Mass

Sum of the average atomic masses of the constituent elements in a molecule.

## Monoisotopic Mass

Sum of the masses of the atoms in a molecule using the unbound, ground-state, rest mass of the principle (most abundant) isotope for each element instead of the isotopic average mass.

## Most Abundant Mass

Mass of the molecule with the most-highly represented isotope distribution, based on the natural abundance of the isotopes.

## Nominal Mass

Sum of the integer masses (ignoring the mass defect) of the most abundant isotope of each element in a molecule.

Calculate and display the isotopic mass distribution of the peptide sequence MATLAP with an Acetyl N-terminal and an Amide C-terminal:

```
MD = isotopicdist('MATLAP','nterm','Acetyl','cterm','Amide', ...
    'showplot',true)
MD =
```

    \(643.3363 \quad 0.6676\)
    \(644.3388 \quad 0.2306\)
    \(645.3378 \quad 0.0797\)
    \(646.3386 \quad 0.0181\)
    \(647.3396 \quad 0.0033\)
    \(648.3409 \quad 0.0005\)
    \(649.3423 \quad 0.0001\)
    \(650.3439 \quad 0.0000\)
    \(651.3455 \quad 0.0000\)
    

Calculate and display the isotopic mass distribution of Glutamine $\left(\mathrm{C}_{5} \mathrm{H}_{10} \mathrm{~N}_{2} \mathrm{O}_{3}\right)$ :

```
MD = isotopicdist([5 10 2 3 0],'showplot',true)
```

MD $=$
$146.0691 \quad 0.9328$
147.07150 .0595
$148.0733 \quad 0.0074$
149.07550 .0004
$150.0774 \quad 0.0000$

## isotopicdist



Display the isotopic mass distribution of the "averagine" model, whose molecular formula represents the statistical occurrences of amino acids from all known proteins:
isotopicdist([4.9384 7.7583 1.3577 1.4773 0.0417])


## References

[1] Rockwood, A. L., Van Orden, S. L., and Smith, R. D. (1995). Rapid Calculation of Isotope Distributions. Anal. Chem. 67:15, 2699-2704.
[2] Rockwood, A. L., Van Orden, S. L., and Smith, R. D. (1996). Ultrahigh Resolution Isotope Distribution Calculations. Rapid Commun. Mass Spectrum 10, 54-59.
[3] Senko, M.W., Beu, S. C., and McLafferty, F. W. (1995). Automated assignment of charge states from resolved isotopic peaks for multiply charged ions. J. Am. Soc. Mass Spectrom. 6, 52-56.
[4] Senko, M.W., Beu, S. C., and McLafferty, F. W. (1995).
Determination of monoisotopic masses and ion populations for large

## isotopicdist

biomolecules from resolved isotopic distributions. J. Am. Soc. Mass Spectrom. 6, 229-233.

See Also
cleave | getgenpept | genpeptread | int2aa | nt2aa | aminolookup | cleavelookup | molweight

## Purpose

Determine if tree created from biograph object is spanning tree
Syntax $\quad T F=$ isspantree $(B G O b j)$
Arguments
BGObj Biograph object created by biograph (object constructor).

## Description

## References

See Also

How To
Tip For introductory information on graph theory functions, see "Graph Theory Functions".
$T F=$ isspantree (BGObj) returns logical 1 (true) if the N-by-N adjacency matrix extracted from a biograph object, BGObj, is a spanning tree, and logical 0 (false) otherwise. A spanning tree must touch all the nodes and must be acyclic. The lower triangle of the N -by- N adjacency matrix represents an undirected graph, and all nonzero entries indicate the presence of an edge.
[1] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).

| See Also | biograph \| graphisspantree | allshortestpaths | conncomp | <br> isdag \| isomorphism | maxflow | minspantree | shortestpath | <br> topoorder \| traverse |
| :--- | :--- |
| How To | - biograph object |

# Purpose Read JCAMP-DX-formatted files 

Syntax JCAMPStruct $=$ jcampread (File)

Input File Either of the following:
Arguments

- String specifying a file name, a path and file name, or a URL pointing to a file. The referenced file is a JCAMP-DX-formatted file (ASCII text file). If you specify only a file name, that file must be on the MATLAB search path or in the current folder.
- MATLAB character array that contains the text of a JCAMP-DX-formatted file.


## Output Arguments

JCAMPStruct MATLAB structure containing information from a JCAMP-DX-formatted file.

## Description

JCAMP-DX is a file format for infrared, NMR, and mass spectrometry data from the Joint Committee on Atomic and Molecular Physical Data (JCAMP). jcampread supports reading data from files saved with Versions 4.24, 5 , or 6 of the JCAMP-DX format. For more details, see:
http://www.jcamp-dx.org/
JCAMPStruct $=$ jcampread(File) reads data from File, a JCAMP-DX-formatted file, and creates JCAMPStruct, a MATLAB structure containing the following fields.

## Field

Title
DataType

## Field

| DataClass |
| :--- |
| Origin |
| Owner |
| Blocks |
| Notes |

The Blocks field of the structure is an array of structures corresponding to each set of data in the file. These structures have the following fields.

Field
XData
YData
XUnits
YUnits
Notes

## Examples

1 Open a Web browser to
http://www.jcamp-dx.org/testdata.html
2 Download the testdata.zip file to your MATLAB Current Folder.
3 Extract isas_ms1.dx, a JCAMP-DX-formatted file, from the testdata.zip file to your MATLAB Current Folder.

4 Read the data from the JCAMP-DX-formatted file, isas_ms1.dx, into the MATLAB software
jcampStruct = jcampread('isas_ms1.dx')
jcampStruct =

```
        Title: '2-Chlorphenol'
    DataType: 'MASS SPECTRUM'
DataClass: 'PEAKTABLE'
    Origin: 'H. Mayer, ISAS Dortmund'
        Owner: 'COPYRIGHT (C) }1993\mathrm{ by ISAS Dortmund, FRG'
        Blocks: [1x1 struct]
        Notes: {8x2 cell}
```

5 Plot the mass spectrum.

```
data = jcampStruct.Blocks(1);
stem(data.XData,data.YData, '.', 'MarkerEdgeColor','w');
title(jcampStruct.Title);
xlabel(data.XUnits);
ylabel(data.YUnits);
```



See Also
mslowess | mssgolay | msviewer | mzcdfread | mzxmlread | tgsperead

Purpose Join two sequences to produce shortest supersequence
Syntax SeqNT3 = joinseq(SeqNT1, SeqNT2)
Arguments
SeqNT1, SeqNT2 Nucleotide sequences.
Description SeqNT3 $=$ joinseq(SeqNT1, SeqNT2) creates a new sequence that is the shortest supersequence of SeqNT1 and SeqNT2. If there is no overlap between the sequences, then SeqNT2 is concatenated to the end of SeqNT1. If the length of the overlap is the same at both ends of the sequence, then the overlap at the end of SeqNT1 and the start of SeqNT2 is used to join the sequences.
If SeqNT1 is a subsequence of SeqNT2, then SeqNT2 is returned as the shortest supersequence and vice versa.

Examples Join two sequences that contain an overlap.

```
seq1 = 'ACGTAAA';
seq2 = 'AAATGCA';
joined = joinseq(seq1,seq2)
joined =
ACGTAAATGCA
```

See Also cat | strcat | strfind

| Purpose | Classify data using nearest neighbor method |
| :---: | :---: |
| Syntax | ```Class = knnclassify(Sample, Training, Group) Class = knnclassify(Sample, Training, Group, k) Class = knnclassify(Sample, Training, Group, k, distance) Class = knnclassify(Sample, Training, Group, k, distance, rule)``` |
| Arguments | Sample Matrix whose rows will be classified into groups. <br> Sample must have the same number of columns as  <br> Training.  |
|  | Training Matrix used to group the rows in the matrix Sample. Training must have the same number of columns as Sample. Each row of Training belongs to the group whose value is the corresponding entry of Group. |
|  | Group Vector whose distinct values define the grouping of the rows in Training. |
|  | The number of nearest neighbors used in the classification. Default is 1. |
|  | distance String specifying the distance metric. Choices are: <br> - 'euclidean' - Euclidean distance (default) <br> - 'cityblock' - Sum of absolute differences <br> - 'cosine' - One minus the cosine of the included angle between points (treated as vectors) |
|  | - 'correlation' - One minus the sample correlation between points (treated as sequences of values) <br> - ' hamming ' — Percentage of bits that differ (suitable only for binary data) |
|  | rule $\quad$ String to specify the rule used to decide how to classify the sample. Choices are: |

- 'nearest' - Majority rule with nearest point tie-break (default)
- 'random' - Majority rule with random point tie-break
- 'consensus' - Consensus rule

Description
Class $=$ knnclassify(Sample, Training, Group) classifies the rows of the data matrix Sample into groups, based on the grouping of the rows of Training. Sample and Training must be matrices with the same number of columns. Group is a vector whose distinct values define the grouping of the rows in Training. Each row of Training belongs to the group whose value is the corresponding entry of Group. knnclassify assigns each row of Sample to the group for the closest row of Training. Group can be a numeric vector, a string array, or a cell array of strings. Training and Group must have the same number of rows. knnclassify treats NaNs or empty strings in Group as missing values, and ignores the corresponding rows of Training. Class indicates which group each row of Sample has been assigned to, and is of the same type as Group.
Class = knnclassify (Sample, Training, Group, k) enables you to specify k, the number of nearest neighbors used in the classification. Default is 1 .

Class = knnclassify(Sample, Training, Group, k, distance) enables you to specify the distance metric. Choices for distance are:

- 'euclidean' - Euclidean distance (default)
- 'cityblock' - Sum of absolute differences
- 'cosine' - One minus the cosine of the included angle between points (treated as vectors)
- 'correlation' - One minus the sample correlation between points (treated as sequences of values)
- ' hamming ' - Percentage of bits that differ (suitable only for binary data)

Class = knnclassify(Sample, Training, Group, k, distance, rule) enables you to specify the rule used to decide how to classify the sample. Choices for rule are:

- 'nearest' - Majority rule with nearest point tie-break (default)
- 'random' - Majority rule with random point tie-break
- 'consensus' - Consensus rule

The default behavior is to use majority rule. That is, a sample point is assigned to the class the majority of the k nearest neighbors are from. Use 'consensus ' to require a consensus, as opposed to majority rule. When using the 'consensus ' option, points where not all of the $k$ nearest neighbors are from the same class are not assigned to one of the classes. Instead the output Class for these points is NaN for numerical groups or ' ' for string named groups. When classifying to more than two groups or when using an even value for $k$, it might be necessary to break a tie in the number of nearest neighbors. Options are 'random', which selects a random tiebreaker, and 'nearest', which uses the nearest neighbor among the tied groups to break the tie. The default behavior is majority rule, with nearest tie-break.

## Examples

## Classifying Rows

The following example classifies the rows of the matrix sample:

```
sample = [.9 .8;.1 .3;.2 .6]
sample =
    0.9000 0.8000
    0.1000 0.3000
    0.2000 0.6000
training=[0 0;.5 .5;1 1]
training =
            0 0
    0.5000 0.5000
    1.0000 1.0000
```


## knnclassify

```
group = [1;2;3]
group =
    1
    2
    3
class = knnclassify(sample, training, group)
class =
    3
    1
    2
```

Row 1 of sample is closest to row 3 of training, so class(1) = 3 . Row 2 of sample is closest to row 1 of training, so class(2) = 1 . Row 3 of sample is closest to row 2 of training, so class(3) $=2$.

## Classifying Rows into One of Two Groups

The following example classifies each row of the data in sample into one of the two groups in training. The following commands create the matrix training and the grouping variable group, and plot the rows of training in two groups.

```
training = [mvnrnd([ 1 1], eye(2), 100); ...
    mvnrnd([-1 -1], 2*eye(2), 100)];
group = [repmat(1,100,1); repmat(2,100,1)];
gscatter(training(:,1),training(:,2),group,'rb','+x');
legend('Training group 1', 'Training group 2');
hold on;
```



The following commands create the matrix sample, classify its rows into two groups, and plot the result.

```
sample = unifrnd(-5, 5, 100, 2);
% Classify the sample using the nearest neighbor classification
c = knnclassify(sample, training, group);
gscatter(sample(:,1),sample(:,2),c,'mc'); hold on;
legend('Training group 1','Training group 2', ...
    'Data in group 1','Data in group 2');
hold off;
```


## knnclassify



## Classifying Rows Using the Three Nearest Neighbors

The following example uses the same data as in Classifying Rows into One of Two Groups on page 1-1076, but classifies the rows of sample using three nearest neighbors instead of one.

```
gscatter(training(:,1),training(:,2),group,'rb','+x');
hold on;
c3 = knnclassify(sample, training, group, 3);
gscatter(sample(:,1), sample(:,2),c3,'mc','o');
legend('Training group 1','Training group 2','Data in group 1','Data in group 2');
```



If you compare this plot with the one in Classifying Rows into One of Two Groups on page 1-1076, you see that some of the data points are classified differently using three nearest neighbors.

## References

See Also
[1] Mitchell, T. (1997). Machine Learning, (McGraw-Hill).

```
classperf | crossvalind | knnimpute | classify | svmclassify
    | svmtrain
```


## knnimpute

| Purpose | Impute missing data using nearest-neighbor method |
| :--- | :--- |
| Syntax | knnimpute(Data)  <br>  knnimpute(Data, k) <br>  knnimpute(..., 'Distance', DistanceValue, ...) <br>  knnimpute(..., 'DistArgs', DistArgsValue, ...) <br>  knnimpute(..., 'Weights', WeightsValues, ...) <br>  knnimpute(..., 'Median', MedianValue, ...) |

## Arguments

Data

## k

## Description

knnimpute (Data) replaces NaNs in Data with the corresponding value from the nearest-neighbor column. The nearest-neighbor column is the closest column in Euclidean distance. If the corresponding value from the nearest-neighbor column is also NaN , the next nearest column is used.
knnimpute (Data, k) replaces NaNs in Data with a weighted mean of the $k$ nearest-neighbor columns. The weights are inversely proportional to the distances from the neighboring columns.
knnimpute(..., 'PropertyName', PropertyValue, ...) calls knnimpute with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
knnimpute(..., 'Distance', DistanceValue, ...) computes nearest-neighbor columns using the distance metric distfun. The choices for DistanceValue are:

| 'euclidean' | Euclidean distance (default). |
| :--- | :--- |
| 'seuclidean' | Standardized Euclidean distance - each coordinate <br> in the sum of squares is inversely weighted by the <br> sample variance of that coordinate. |
| 'cityblock' | City block distance. |

See pdist for more details.
knnimpute(..., 'DistArgs', DistArgsValue, ...) passes arguments (DistArgsValue) to the function distfun. DistArgsValue can be a single value or a cell array of values.
knnimpute(..., 'Weights', WeightsValues, ...) lets you specify the weights used in the weighted mean calculation. w should be a vector of length k .
knnimpute(..., 'Median', MedianValue, ...) when MedianValue is true, uses the median of the $k$ nearest neighbors instead of the weighted mean.

## knnimpute

\section*{Examples Example 1 <br> $A=[12$ 5;4 5 7; NaN -1 8;7 6 0] <br> $A=$ <br> | 1 | 2 | 5 |
| ---: | ---: | ---: |
| 4 | 5 | 7 |
| NaN | -1 | 8 |
| 7 | 6 | 0 |}

Note that $A(3,1)=$ NaN. Because column 2 is the closest column to column 1 in Euclidean distance, knnimpute imputes the $(3,1)$ entry of column 1 to be the corresponding entry of column 2 , which is -1 .
knnimpute(A)
ans =

| 1 | 2 | 5 |
| ---: | ---: | ---: |
| 4 | 5 | 7 |
| -1 | -1 | 8 |
| 7 | 6 | 0 |

## Example 2

The following example loads the data set yeastdata and imputes missing values in the array yeastvalues:

```
load yeastdata
% Remove data for empty spots
emptySpots = strcmp('EMPTY',genes);
yeastvalues(emptySpots,:) = [];
genes(emptySpots) = [];
% Impute missing values
imputedValues = knnimpute(yeastvalues);
```


## References <br> [1] Speed, T. (2003). Statistical Analysis of Gene Expression Microarray

 Data (Chapman \& Hall/CRC).[2] Hastie, T., Tibshirani, R., Sherlock, G., Eisen, M., Brown, P., and Botstein, D. (1999). "Imputing missing data for gene expression arrays", Technical Report, Division of Biostatistics, Stanford University.
[3] Troyanskaya, O., Cantor, M., Sherlock, G., Brown, P., Hastie, T., Tibshirani, R., Botstein, D., and Altman, R. (2001). Missing value estimation methods for DNA microarrays. Bioinformatics 17(6), 520-525.

See Also knnclassify | isnan | nanmean | nanmedian | pdist

## Idivide (DataMatrix)

## Purpose Left array divide DataMatrix objects



## Input Arguments

DMObj 1, DMObj2 DataMatrix objects, such as created by DataMatrix (object constructor).

B
MATLAB numeric or logical array.

## Output Arguments

DMObjNew
DataMatrix object created by left array division.

Description
DMODjNew = ldivide(DMObj1, DMODj2) or the equivalent DMObjNew = DMObj1 . \ DMObj2 performs an element-by-element left array division of the DataMatrix objects DMObj1 and DMObj2 and places the results in DMObjNew, another DataMatrix object. In other words, ldivide divides each element in DMObj 2 by the corresponding element in DMObj1. DMObj 1 and DMObj 2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj1, unless DMObj 1 is a scalar; then they are the same as DMObj2.

DMObjNew = ldivide(DMObj1, B) or the equivalent DMObjNew = DMObj1 . \B performs an element-by-element left array division of the DataMatrix object DMObj 1 and $B$, a numeric or logical array, and places the results in DMObjNew, another DataMatrix object. In other words, ldivide divides each element in $B$ by the corresponding element in DMObj1. DMObj 1 and $B$ must have the same size (number of rows and

## Idivide (DataMatrix)

columns), unless $B$ is a scalar. The size (number of rows and columns), row names, and column names for DMODjNew are the same as DMObj1.

DMObjNew = ldivide( $B$, DMObj1) or the equivalent DMObjNew $=B$ .$\backslash$ DMObj 1 performs an element-by-element left array division of $B$, a numeric or logical array, and the DataMatrix object DMObj 1, and places the results in DMObjNew, another DataMatrix object. In other words, ldivide divides each element in DMObj1 by the corresponding element in B.DMObj 1 and $B$ must have the same size (number of rows and columns), unless $B$ is a scalar. The size (number of rows and columns), row names, and column names for DMODjNew are the same as DMObj1.

Note Arithmetic operations between a scalar DataMatrix object and a nonscalar array are not supported.

MATLAB calls DMObjNew = ldivide $(X, Y)$ for the syntax DMObjNew $=X . \backslash Y$ when $X$ or $Y$ is a DataMatrix object.

## See Also <br> DataMatrix | rdivide | times <br> How To • DataMatrix object

## le (DataMatrix)

Purpose
Syntax

Input
Arguments

Output
Arguments

## Description

Test DataMatrix objects for less than or equal to
$T=1 e(D M O b j 1, D M O b j 2)$
$T$ = DMObj1 <= DMObj2
$T=\operatorname{le}(D M O b j 1, B)$
$T=$ DMObj $1<=B$
$T=\operatorname{le}(B, D M O b j 1)$
$T=B<=$ DMObj 1

DMObj 1, DMObj2 DataMatrix objects, such as created by DataMatrix (object constructor).
$B \quad$ MATLAB numeric or logical array.
$T$
Logical matrix of the same size as DMObj 1 and DMObj 2 or DMObj 1 and B. It contains logical 1 (true) where elements in the first input are less than or equal to the corresponding element in the second input, and logical 0 (false) otherwise.
$T=\operatorname{le}($ DMObj1, DMObj2) or the equivalent $T=$ DMObj1 <= DMObj 2 compares each element in DataMatrix object DMObj1 to the corresponding element in DataMatrix object DMObj2, and returns $T$, a logical matrix of the same size as DMObj 1 and DMObj2, containing logical 1 (true) where elements in DMObj 1 are less than or equal to the corresponding element in DMODj2, and logical 0 (false) otherwise. DMObj 1 and DMObj 2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). DMObj1 and DMObj 2 can have different Name properties.
$T=\operatorname{le}(D M O b j 1, B)$ or the equivalent $T=$ DMObj1 $<=B$ compares each element in DataMatrix object DMObj 1 to the corresponding element in $B$, a numeric or logical array, and returns $T$, a logical matrix of the same size as DMObj 1 and $B$, containing logical 1 (true) where elements
in DMObj 1 are less than or equal to the corresponding element in $B$, and logical 0 (false) otherwise. DMObj1 and $B$ must have the same size (number of rows and columns), unless one is a scalar.
$T=\operatorname{le}(B, D M O b j 1)$ or the equivalent $T=B<=D M O b j 1$ compares each element in $B$, a numeric or logical array, to the corresponding element in DataMatrix object DMObj1, and returns $T$, a logical matrix of the same size as $B$ and DMObj 1, containing logical 1 (true) where elements in $B$ are less than or equal to the corresponding element in DMObj1, and logical 0 (false) otherwise. B and DMObj 1 must have the same size (number of rows and columns), unless one is a scalar.

MATLAB calls $T=\operatorname{le}(X, Y)$ for the syntax $T=X$ <= $Y$ when $X$ or $Y$ is a DataMatrix object.

## See Also DataMatrix | ge

How To • DataMatrix object

Purpose
Return local optimal and suboptimal alignments between two sequences
Syntax

```
AlignStruct = localalign(Seq1, Seq2)
AlignStruct = localalign(Seq1, Seq2, ...'NumAln',
    NumAlnValue, ...)
AlignStruct = localalign(Seq1, Seq2, ...'MinScore',
    MinScoreValue, ...)
AlignStruct = localalign(Seq1, Seq2, ...'Percent',
    PercentValue, ...)
AlignStruct = localalign(Seq1, Seq2, ...'DoAlignment',
    DoAlignmentValue, ...)
AlignStruct = localalign(Seq1, Seq2, ...'Alphabet',
    AlphabetValue, ...)
AlignStruct = localalign(Seq1, Seq2, ...'ScoringMatrix',
    ScoringMatrixValue, ...)
AlignStruct = localalign(Seq1, Seq2, ...'Scale',
ScaleValue,
    ...)
AlignStruct = localalign(Seq1, Seq2, ...'GapOpen',
    GapOpenValue, ...)
```


## Description

AlignStruct $=$ localalign(Seq1, Seq2) returns information about the first optimal (highest scoring) local alignment between two sequences in a MATLAB structure.
AlignStruct = localalign(Seq1, Seq2, ...'PropertyName', PropertyValue, ...) calls localalign with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:

AlignStruct = localalign(Seq1, Seq2, ...'NumAln', NumAlnValue, ...) returns information about one or more nonintersecting, local alignments (optimal and suboptimal). It limits the number of alignments to return by specifying the number of local alignments to return. It returns the alignments in decreasing order according to their score.

```
AlignStruct = localalign(Seq1, Seq2, ...'MinScore',
MinScoreValue, ...) returns information about nonintersecting,
local alignments (optimal and suboptimal), whose score is greater than MinScoreValue.
AlignStruct = localalign(Seq1, Seq2, ...'Percent', PercentValue, ...) returns information about one or more nonintersecting local alignments (optimal and suboptimal), whose scores are within PercentValue percent of the highest score. It returns the alignments in decreasing order according to their score.
```

AlignStruct $=$ localalign(Seq1, Seq2, ...'DoAlignment', DoAlignmentValue, ...) specifies whether to include the pairwise alignments in the Alignment field of the output structure. Choices are true (default) or false.

AlignStruct = localalign(Seq1, Seq2, ...'Alphabet', AlphabetValue, ...) specifies the type of sequences. Choices are 'AA' (default) or ' NT '.

AlignStruct $=$ localalign(Seq1, Seq2, ...'ScoringMatrix', ScoringMatrixValue, ...) specifies the scoring matrix to use for the local alignment.

AlignStruct $=$ localalign(Seq1, Seq2, ...'Scale', ScaleValue, ...) specifies a scale factor applied to the output scores, thereby controlling the units of the output scores. Choices are any positive value. Default is 1 , which does not change the units of the output score.

AlignStruct $=$ localalign(Seq1, Seq2, ...'Gap0pen', GapOpenValue, ...) specifies the penalty for opening a gap in the alignment. Choices are any positive value. Default is 8.

## Input <br> Arguments

## Seq 1

First amino acid or nucleotide sequence specified by any of the following:

- Character string of letters representing amino acids or nucleotides, such as returned by int2aa or int2nt
- Vector of integers representing amino acids or nucleotides, such as returned by aa2int or nt2int
- MATLAB structure containing a Sequence field, such as returned by fastaread, fastqread, emblread, getembl, genbankread, getgenbank, getgenpept, genpeptread, getpdb, pdbread, or sffread

Tip For help with letter and integer representations of amino acids and nucleotides, see Amino Acid Lookup on page 1-200 or Nucleotide Lookup on page 1-228.

## Seq2

Second amino acid or nucleotide sequence, which localalign aligns with Seq1.

## NumAInValue

Positive scalar ( $<$ or $=2^{\wedge} 12$ ) specifying the number of alignments to return. localalign returns the top NumAlnValue local, nonintersecting alignments (optimal and suboptimal). If the number of optimal alignments is greater than NumAlnValue, then localalign returns the first NumAlnValue alignments based on their order in the trace back matrix.

Note If you specify a NumAlnValue, you cannot specify a MinScoreValue or PercentValue.

Tip Use NumAlnValue to return multiple alignments when you are aligning low complexity sequences and must consider several local alignments.

## Default: 1

## MinScoreValue

Positive scalar specifying the minimum score of local, nonintersecting alignments (optimal and suboptimal) to return.

Note If you specify a MinScoreValue, you cannot specify a NumAlnValue or PercentValue.

Tip Use MinScoreValue to return suboptimal alignments, for example when you are interested in accounting for sequencing errors or imperfect scoring matrices.

## PercentValue

Positive scalar between 0 and 100 that limits the return of local, nonintersecting alignments (optimal and suboptimal) to those alignments with a score within Percent Value percent of the highest score. For example, if the highest score is 10.5 and you specify 5 for PercentValue, then localalign determines a minimum score of 10.5
(10.5 * 0.05) = 9.975. It returns all alignments with a score of 9.975 or higher.

Note If you specify a PercentValue, you cannot specify a NumAlnValue or MinScoreValue.

Tip Use PercentValue to return optimal and suboptimal alignments when you do not know how similar the two sequences are or how well they score against a given scoring matrix.

## DoAlignmentValue

Controls the inclusion of the pairwise alignments in the Alignment field of the output structure. Choices are true (default) or false.

## AlphabetValue

String specifying the type of sequences. Choices are 'AA' (default) or 'NT'.

## ScoringMatrixValue

Either of the following:

- String specifying the scoring matrix to use for the local alignment. Choices for amino acid sequences are:
- 'BLOSUM62'
- 'BLOSUM30' increasing by 5 up to 'BLOSUM90'
- 'BLOSUM100'
- 'PAM10' increasing by 10 up to 'PAM500'
- 'DAYHOFF'
- 'GONNET'

Default is:

- 'BLOSUM50' - When AlphabetValue equals 'AA'
- 'NUC44' - When AlphabetValue equals 'NT'

Note The previous scoring matrices, provided with the software, also include a structure containing a scale factor that converts the units of the output score to bits. You can also use the 'Scale' property to specify an additional scale factor to convert the output score from bits to another unit.

- Matrix representing the scoring matrix to use for the local alignment, such as returned by the blosum, pam, dayhoff, gonnet, or nuc44 function.

Note If you use a scoring matrix that you created or was created by one of the previous functions, the matrix does not include a scale factor. The output score is returned in the same units as the scoring matrix. You can use the 'Scale' property to specify a scale factor to convert the output score to another unit.

Note If you need to compile localalign into a stand-alone application or software component using MATLAB Compiler ${ }^{\text {TM }}$, use a matrix instead of a string for ScoringMatrixValue.

## ScaleValue

Positive value that specifies a scale factor that is applied to the output scores, thereby controlling the units of the output scores.

For example, if the output score is initially determined in bits, and you enter $\log (2)$ for ScaleValue, then localalign returns Score in nats.

Default is 1 , which does not change the units of the output score.

Note If the 'ScoringMatrix' property also specifies a scale factor, then localalign uses it first to scale the output score. It then applies the scale factor specified by ScaleValue to rescale the output score.

Tip Before comparing alignment scores from multiple alignments, ensure that the scores are in the same units. Use the 'Scale' property to control the units of the output scores.

## GapOpenValue

Positive value specifying the penalty for opening a gap in the alignment.
Default: 8

Output Arguments

## Definitions

## AlignStruct

MATLAB structure or array of structures containing information about the local optimal and suboptimal alignments between two sequences. Each structure represents an optimal or suboptimal alignment and contains the following fields.

| Field | Description |
| :--- | :--- |
| Score | Score for the local optimal or suboptimal alignment. |
| Start | 1-by-2 vector of indices indicating the starting point in <br> each sequence for the alignment. |
| Stop | 1-by-2 vector of indices indicating the stopping point in <br> each sequence for the alignment. |
| Alignment | 3-by-N character array showing the two sequences, Seq1 <br> and Seq2, in the first and third rows. It also shows <br> symbols representing the optimal or suboptimal local <br> alignment between the two sequences in the second row. |

## Nonintersecting Alignments

Alignments having no matches or mismatches in common.

## Optimal Alignment

An alignment with the highest score.

## Suboptimal Alignment

An alignment with a score less than the highest score.
Examples Limit the number of alignments to return between two sequences by specifying the number of alignments:

```
% Create variables containing two amino acid sequences.
Seq1 = 'VSPAGMASGYDPGKA';
Seq2 = 'IPGKATREYDVSPAG';
% Use the NumAln property to return information about the
% top three local alignments.
struct1 = localalign(Seq1, Seq2, 'numaln', 3)
struct1 =
    Score: [3x1 double]
    Start: [3x2 double]
        Stop: [3x2 double]
    Alignment: {3x1 cell}
% View the scores of the first and second alignments.
struct1.Score(1:2)
ans =
    11.0000
    9.6667
% View the first alignment.
struct1.Alignment{1}
ans =
VSPAG
||||
```

VSPAG

Limit the number of alignments to return between two sequences by specifying a minimum score:
\% Create variables containing two amino acid sequences. Seq1 = 'VSPAGMASGYDPGKA';
Seq2 = 'IPGKATREYDVSPAG';
\% Use the MinScore property to return information about \% only local alignments with a score greater than 8.
\% Use the DoAlignment property to exclude the actual alignments. struct2 = localalign(Seq1,Seq2,'minscore',8,'doalignment',false)

```
struct2 =
```

    Score: [2x1 double]
    Start: [2x2 double]
    Stop: [2x2 double]
    Limit the number of alignments to return between two sequences by specifying a percentage from the maximum score:

```
% Create variables containing two amino acid sequences.
```

Seq1 = 'VSPAGMASGYDPGKA';
Seq2 = 'IPGKATREYDVSPAG';
\% Use the Percent property to return information about only
\% local alignments with a score within $15 \%$ of the maximum score.
struct3 = localalign(Seq1, Seq2, 'percent', 15)
struct3 $=$

Score: [2x1 double]
Start: [2x2 double]

```
    Stop: [2x2 double]
Alignment: {2x1 cell}
```

Specify a scoring matrix and gap opening penalty when aligning two sequences:

```
% Create variables containing two nucleotide sequences.
Seq1 = 'CCAATCTACTACTGCTTGCAGTAC';
Seq2 = 'AGTCCGAGGGCTACTCTACTGAAC';
% Create a scoring matrix with a match score of 10 and a mismatch
% score of -9
sm = [10 -9 -9 -9;
    -9 10 -9 -9;
    -9 -9 10-9;
    -9 -9 -9 10];
```

\% Use the ScoringMatrix and GapOpen properties when returning
\% information about the top three local alignments.
struct4 $=$ localalign(Seq1, Seq2, 'alpha', 'nt', ...
'scoringmatrix', sm, 'gapopen', 20, 'numaln', 3)
struct4 =
Score: [3x1 double]
Start: [3x2 double]
Stop: [3x2 double]
Alignment: \{3x1 cell\}

## References

See Also
[1] Barton, G. (1993). An efficient algorithm to locate all locally optimal alignments between two sequences allowing for gaps. CABIOS 9, 729-734.
nwalign | swalign | showalignment | blosum | pam | dayhoff | gonnet | nuc44

## localalign

Tutorials<br>- Aligning Pairs of Sequences<br>How To<br>- "Retrieving Sequence Information from a Public Database"<br>- "Viewing and Aligning Multiple Sequences"<br>- Amino Acid Lookup on page 1-200<br>- Nucleotide Lookup on page 1-228<br>\section*{Related Links}<br>- http://www.ncbi.nlm.nih.gov/<br>- http://www.expasy.ch/sprot/<br>- http://www.rcsb.org/pdb/home/home.do<br>- http://www.ncbi.nlm.nih.gov/Traces/sra/sra.cgi?cmd=show=main=main=main

## Purpose

Syntax

## Input Arguments

Output Arguments

Description

Test DataMatrix objects for less than
$T=1 t(D M O b j 1, D M O b j 2)$
$T$ = DMObj1 < DMObj2
$T=\operatorname{lt}(D M O b j 1, B)$
$T=$ DMObj1 < B
$T=\operatorname{lt}(B$, DMObj1)
$T=B<$ DMObj $^{1}$

DMObj 1, DMObj2 DataMatrix objects, such as created by DataMatrix (object constructor).

MATLAB numeric or logical array.

Logical matrix of the same size as DMObj 1 and DMObj 2 or DMObj 1 and B. It contains logical 1 (true) where elements in the first input are less than the corresponding element in the second input, and logical 0 (false) otherwise.
$T=\operatorname{lt}($ DMODj1, DMODj2) or the equivalent $T=$ DMObj1 < DMODj2 compares each element in DataMatrix object DMObj1 to the corresponding element in DataMatrix object DMObj2, and returns T, a logical matrix of the same size as DMObj 1 and DMObj 2, containing logical 1 (true) where elements in DMObj1 are less than the corresponding element in DMObj2, and logical 0 (false) otherwise. DMObj 1 and DMObj2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). DMObj 1 and DMObj 2 can have different Name properties.
$T=\operatorname{lt}($ DMObj1, B) or the equivalent $T=$ DMObj1 $<B$ compares each element in DataMatrix object DMObj 1 to the corresponding element in $B$, a numeric or logical array, and returns $T$, a logical matrix of the same size as DMObj 1 and $B$, containing logical 1 (true) where elements
in DMObj 1 are less than the corresponding element in $B$, and logical 0 (false) otherwise. DMObj 1 and $B$ must have the same size (number of rows and columns), unless one is a scalar.
$T=\operatorname{lt}(B, D M O b j 1)$ or the equivalent $T=B<D M O b j 1$ compares each element in $B$, a numeric or logical array, to the corresponding element in DataMatrix object DMObj 1, and returns $T$, a logical matrix of the same size as $B$ and DMObj 1, containing logical 1 (true) where elements in $B$ are less than the corresponding element in DMObj1, and logical 0 (false) otherwise. $B$ and DMObj 1 must have the same size (number of rows and columns), unless one is a scalar.

MATLAB calls $T=\operatorname{lt}(X, Y)$ for the syntax $T=X<Y$ when $X$ or $Y$ is a DataMatrix object.

See Also DataMatrix | gt

How To - DataMatrix object

| Purpose | Create box plot for microarray data |
| :---: | :---: |
| Syntax | ```maboxplot(MAData) maboxplot(MAData, ColumnName) maboxplot(MAStruct, FieldName) H = maboxplot(...) [H, HLines] = maboxplot(...) maboxplot(..., 'Title', TitleValue, ...) maboxplot(..., 'Notch', NotchValue, ...) maboxplot(..., 'Symbol', SymbolValue, ...) maboxplot(..., 'Orientation', OrientationValue, ...) maboxplot(..., 'WhiskerLength', WhiskerLengthValue, ...) maboxplot(..., 'BoxPlot', BoxPlotValue, ...)``` |
| Arguments | MAData <br> DataMatrix object, numeric array, or a structure containing a field called Data. The values in the columns of MAData will be used to create box plots. If a DataMatrix object, the column names are used as labels in the box plot. |
|  | $\begin{array}{ll}\text { ColumnName } & \text { An array of column names corresponding to the } \\ \text { data in MAData used as labels in the box plot. }\end{array}$ |
|  | MAStruct A microarray data structure. |
|  | FieldName <br> A field within the microarray data structure, MAStruct. The values in the field FieldName will be used to create box plots. |
|  | TitleValue $\quad \begin{aligned} & \text { String to use as the title for the plot. The } \\ & \text { default title is FieldName. }\end{aligned}$ |

## maboxplot

| NotchValue | Logical specifying the type of boxes drawn. Choices are: <br> - true - Notched boxes <br> - false - Square boxes |
| :---: | :---: |
|  | Default is false. |
| OrientationValue | String specifying the orientation of the box plot. Choices are: |
|  | - 'Vertical' |
|  | - 'Horizontal' (default) |
| WhiskerLengthValue | Value specifying the maximum length of the whiskers as a function of the interquartile range (IQR). The whisker extends to the most extreme data value within WhiskerLengthValue*IQR of the box. Default $=1.5$. If WhiskerLengthValue equals 0 , then maboxplot displays all data values outside the box, using the plotting symbol Symbol. |
| BoxPlotValue | A cell array of property name/property value pairs to pass to the Statistics Toolbox boxplot function, which creates the box plot. For valid pairs, see the boxplot function. |

## Description

maboxplot (MAData) displays a box plot of the values in the columns of MAData. MAData can be a DataMatrix object, numeric array, or a structure containing a field called Data, containing microarray data. maboxplot (MAData, ColumnName) labels the box plot column names. maboxplot(MAStruct, FieldName) displays a box plot of the values in the field FieldName in the microarray data structure MAStruct. If MAStruct is block based, maboxplot creates a box plot of the values in the field FieldName for each block.

Note If you provide MAStruct, without providing FieldName, maboxplot uses the Signal element in the ColumnNames field of MAStruct, if Affymetrixdata, or the first element in the in the ColumnNames field of MAStruct, otherwise.
$H$ = maboxplot (...) returns the handle of the box plot axes.
[H, HLines] = maboxplot(...) returns the handles of the lines used to separate the different blocks in the image.
maboxplot(..., 'PropertyName', PropertyValue, ...) calls maboxplot with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
maboxplot(..., 'Title', TitleValue, ...) allows you to specify the title of the plot. The default TitleValue is FieldName.
maboxplot(..., 'Notch', NotchValue, ...) if NotchValue is true, draws notched boxes. The default is false to show square boxes.
maboxplot(..., 'Symbol', SymbolValue, ...) allows you to specify the symbol used for outlier values. The default Symbol is ' + '.
maboxplot(..., 'Orientation', OrientationValue, ...) allows you to specify the orientation of the box plot. The choices are 'Vertical' and 'Horizontal'. The default is 'Vertical'.
maboxplot(..., 'WhiskerLength', WhiskerLengthValue, ...) allows you to specify the whisker length for the box plot.
WhiskerLengthValue defines the maximum length of the whiskers as a function of the interquartile range (IQR) (default = 1.5). The whisker extends to the most extreme data value within WhiskerLength*IQR of the box. If WhiskerLengthValue equals 0 , then maboxplot displays all data values outside the box, using the plotting symbol Symbol.
maboxplot(..., 'BoxPlot', BoxPlotValue, ...) allows you to specify arguments to pass to the boxplot function, which creates the

## maboxplot

box plot. BoxPlotValue is a cell array of property name/property value pairs. For valid pairs, see the boxplot function.

```
Examples load yeastdata
maboxplot(yeastvalues,times);
xlabel('Sample Times');
% Using a structure
geoStruct = getgeodata('GSM1768');
maboxplot(geoStruct, 'title', 'GSM1768');
% For block-based data, using property name/property value pairs
% of the boxplot function
madata = gprread('mouse_a1wt.gpr');
maboxplot(madata,'F635 Median','BoxPlot', {'LabelOrientation', 'inline'})
figure
maboxplot(madata,'F635 Median - B635','TITLE', 'Cy5 Channel FG - BG');
```


## See Also

```
magetfield | maimage | mairplot | maloglog | malowess | manorm | mavolcanoplot | boxplot
```


## Purpose

Estimate false discovery rate (FDR) for multiple hypothesis testing
Syntax
$F D R=\operatorname{mafdr}(P$ Values $)$
[FDR, Q] = mafdr(PValues)
[FDR, Q, PiO] = mafdr(PValues)
[FDR, Q, PiO, R2] = mafdr(PValues)
FDR $=$ mafdr (PValues, ...'BHFDR', BHFDRValue, ...)
... = mafdr(PValues, ...'Lambda', LambdaValue, ...)
$\ldots$. $=$ mafdr (PValues, ...'Method', MethodValue, ...)
... = mafdr(PValues, ...'Showplot', ShowplotValue, ...)

Input Arguments

PValues Either of the following:

- Column vector of $p$-values for each feature (for example, gene) in a data set, such as returned by mattest.
- DataMatrix object containing p-values for each feature (for example, gene) in a data set, such as returned by mattest.

BHFDRValue Controls the use of the linear step-up (LSU) procedure originally introduced by Benjamini and Hochberg, 1995 (instead of the procedure introduced by Storey, 2002). Choices are true or false (default).

Note If you set BHFDRValue to true, then:

- Lambda and Method properties are ignored.
- There can be only one output argument, FDR.

LambdaValue Specifies lambda, $\lambda$, the tuning parameter used to estimate the a priori probability that the null hypothesis, $\hat{\pi}_{0}(\lambda)$, is true. LambdaValue can be either:

- A single value that is $>0$ and $<1$.
- A vector of four or more values. Each value must be > 0 and $<1$.

Tip The series of values can be expressed by a colon operator with the form [first:incr:last], where first is the first value in the series, incr is the increment, and last is the last value in the series.

Default LambdaValue is the series of values [0.01:0.01:0.95].

Note If you set LambdaValue to a single value, the Method property is ignored.

If you set LambdaValue to a vector of values, mafdr chooses the optimal value using the method specified by the Method property.

MethodValue String that specifies a method to choose lambda, $\lambda$, the tuning parameter, from LambdaValue, when it is a vector. Choices are:

- 'bootstrap' (default)
- 'polynomial'

Note MethodValue must be 'polynomial' to return the fourth output argument, R2.

ShowplotValue Property to display two plots:

- Plot of the estimated a priori probability that the null hypothesis, $\hat{\pi}_{0}(\lambda)$, is true versus the tuning parameter, lambda, $\lambda$, with a cubic polynomial fitting curve
- Plot of $q$-values versus p-values

Choices are true or false (default).

Note If you set the BHFDR property to true, only the second plot displays.

## Output <br> Arguments

FDR

Q

Pio Estimated a priori probability that the null hypothesis, $\hat{\pi}_{0}$, is true. Square of the correlation coefficient.

## Description

$F D R=$ mafdr (PValues $)$ estimates a positive $\mathrm{FDR}(\mathrm{pFDR})$ value for each value in PValues, a column vector or DataMatrix object containing p-values for each feature (for example, gene) in a data set, using the procedure introduced by Storey, 2002. FDR is a column vector or a DataMatrix object containing positive FDR (pFDR) values.
$[F D R, Q]=$ mafdr(PValues) also returns a q-value for each p-value in PValues, using the procedure introduced by Storey, 2002. Q is a column vector containing measures of hypothesis testing error for each observation in PValues.
$[F D R, Q, P i O]=\operatorname{mafdr}(P V a l u e s)$ also returns PiO, the estimated a priori probability that the null hypothesis, $\hat{\pi}_{0}$, is true, using the procedure introduced by Storey, 2002.
[FDR, Q, PiO, R2] = mafdr(PValues) also returns R2, the square of the correlation coefficient, using the procedure introduced by Storey, 2002, and the polynomial method to choose the tuning parameter, lambda, $\lambda$.

```
... = mafdr(PValues, ...'PropertyName', PropertyValue,
```

...) calls mafdr with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

FDR = mafdr(PValues, ...'BHFDR', BHFDRValue, ...) controls the use of the linear step-up (LSU) procedure originally introduced by Benjamini and Hochberg, 1995 (instead of the procedure introduced by Storey, 2002), to estimate an FDR-adjusted p-value for each value in PValues. Choices are true or false (default).

Note If you set BHFDRValue to true, then:

- Lambda and Method properties are ignored.
- There can be only one output argument, FDR.
... = mafdr(PValues, ...'Lambda', LambdaValue, ...) specifies lambda, $\lambda$, the tuning parameter used to estimate the a priori probability that the null hypothesis, $\hat{\pi}_{0}(\lambda)$, is true. LambdaValue can be either:
- A single value that is $>0$ and $<1$.
- A vector of four or more values. Each value must be $>0$ and $<1$.

Tip The series of values can be expressed by a colon operator with the form [first:incr:last], where first is the first value in the series, incr is the increment, and last is the last value in the series.

Default LambdaValue is the series of values [0.01:0.01:0.95].

Note If you set LambdaValue to a single value, the Method property is ignored.

If you set LambdaValue to a vector of values, mafdr chooses the optimal value using the method specified by the Method property.
... = mafdr(PValues, ...'Method', MethodValue, ...) specifies a method to choose lambda, $\lambda$, the tuning parameter, from LambdaValue, when it is a vector. Choices are bootstrap (default) or polynomial.

Note MethodValue must be 'polynomial' to return the fourth output argument, R2.

```
... = mafdr(PValues, ...'Showplot', ShowplotValue, ...)
``` controls the display of two plots:
- Plot of the estimated a priori probability that the null hypothesis, \(\hat{\pi}_{0}(\lambda)\), is true versus the tuning parameter, lambda, \(\lambda\), with a cubic polynomial fitting curve
- Plot of q-values versus p-values

Choices are true or false (default).

Note If you set the BHFDR property to true, only the second plot displays.


Examples
1 Load the MAT-file, included with the Bioinformatics Toolbox software, that contains Affymetrix data from a prostate cancer study, specifically probe intensity data from Affymetrix HG-U133A GeneChip arrays. The two variables in the MAT-file, dependentData and independentData, are two matrices of gene expression values from two experimental conditions.
load prostatecancerexpdata

2 Use the mattest function to calculate p-values for the gene expression values in the two matrices.
```

pvalues = mattest(dependentData, independentData, 'permute', true);

```

3 Use the mafdr function to calculate positive FDR values and \(q\)-values for the gene expression values in the two matrices and plot the data.
```

[fdr, q] = mafdr(pvalues, 'showplot', true);

```

The prostatecancerexpdata.mat file used in this example contains data from Best et al., 2005.

\section*{References}
[1] Best, C.J.M., Gillespie, J.W., Yi, Y., Chandramouli, G.V.R., Perlmutter, M.A., Gathright, Y., Erickson, H.S., Georgevich, L., Tangrea, M.A., Duray, P.H., Gonzalez, S., Velasco, A., Linehan, W.M., Matusik, R.J., Price, D.K., Figg, W.D., Emmert-Buck, M.R., and Chuaqui, R.F. (2005). Molecular alterations in primary prostate cancer after androgen ablation therapy. Clinical Cancer Research 11, 6823-6834.
[2] Storey, J.D. (2002). A direct approach to false discovery rates. Journal of the Royal Statistical Society 64(3), 479-498.
[3] Storey, J.D., and Tibshirani, R. (2003). Statistical significance for genomewide studies. Proc Nat Acad Sci 100(16), 9440-9445.
[4] Storey, J.D., Taylor, J.E., and Siegmund, D. (2004). Strong control conservative point estimation and simultaneous conservative consistency of false discovery rates: A unified approach. Journal of the Royal Statistical Society 66, 187-205.
[5] Benjamini, Y., and Hochberg, Y. (1995). Controlling the false discovery rate: A practical and powerful approach to multiple testing. Journal of the Royal Statistical Society 57, 289-300.

See Also
affygcrma | affyrma | gcrma | mairplot | maloglog | mapcaplot | mattest | mavolcanoplot | rmasummary

\section*{magetfield}

Purpose Extract data from microarray structure
Syntax magetfield(MAStruct, FieldName)
\begin{tabular}{lll} 
Arguments & MAStruct & Microarray structure. \\
& FieldName & A column in MAStruct.
\end{tabular}

Description magetfield(MAStruct, FieldName) extracts data for FieldName, a column in MAStruct, microarray structure.

The benefit of this function is to hide the details of extracting a column of data from a structure created with one of the microarray reader functions (gprread, agferead, sptread, imageneread).
```

Examples maStruct = gprread('mouse_a1wt.gpr');
cy5data = magetfield(maStruct,'F635 Median');
cy3data $=$ magetfield(maStruct,'F532 Median');
mairplot(cy5data, cy3data,'title','R vs G IR plot');
See Also agferead | gprread | ilmnbsread | imageneread | maboxplot |
mairplot | maloglog | malowess | sptread

```

\section*{Purpose}

Spatial image for microarray data

\section*{Syntax}
```

maimage(X, FieldName)
H = maimage(...)
[H, HLines] = maimage(...)
maimage(..., 'PropertyName', PropertyValue,...)
maimage(..., 'Title', TitleValue)
maimage(..., 'ColorBar', ColorBarValue)
maimage(..., 'HandleGraphicsPropertyName' PropertyValue)

```

\section*{Arguments}

\section*{Description}
\(X \quad\) A microarray data structure.
FieldName A field in the microarray data structure \(X\).
TitleValue A string to use as the title for the plot. The default title is FieldName.

ColorBarValue Property to control displaying a color bar in the Figure window. Enter either true or false. The default value is false.
maimage( \(X\), FieldName) displays an image of field FieldName from microarray data structure \(X\). Microarray data can be GenPix Results (GPR) format. After creating the image, click a data point to display the value and ID, if known.
\(\mathrm{H}=\) maimage (...) returns the handle of the image.
[ \(\mathrm{H}, \mathrm{HLines}\) ] = maimage (...) returns the handles of the lines used to separate the different blocks in the image.
maimage(..., 'PropertyName', PropertyValue,...) defines optional properties using property name/value pairs.
maimage(..., 'Title', TitleValue) allows you to specify the title of the plot. The default title is FieldName.

\section*{maimage}
maimage(..., 'ColorBar', ColorBarValue), when ColorBarValue is true, a color bar is shown. If ColorBarValue is false, no color bar is shown. The default is for the color bar to be shown.
maimage(..., 'HandleGraphicsPropertyName' PropertyValue) allows you to pass optional Handle Graphics \({ }^{\circledR}\) property name/value pairs to the function. For example, a name/value pair for color could be maimage(..., 'color' 'r').

Examples
\% Read in a sample GPR file madata = gprread('mouse_a1wt.gpr'); \% Plot the median foreground intensity for the 635 nm channel. maimage(madata,'F635 Median')

\% Create another plot, add a title, and change the colormap figure
maimage(madata,'F635 Median - B635', 'Title','Cy5 Channel FG - BG') colormap hot

\section*{maimage}

\% Alternatively, create a similar plot using more basic
\% graphics commands.
F635Median \(=\) magetfield(madata, 'F635 Median');
figure
imagesc(F635Median(madata.Indices));
\% Change the colormap and add a color bar colormap bone colorbar


See Also
maboxplot | magetfield | mairplot | maloglog | malowess | imagesc

\section*{mainvarsetnorm}

Purpose Perform rank invariant set normalization on gene expression values from two experimental conditions or phenotypes
```

Syntax NormDataY = mainvarsetnorm(DataX, DataY)
NormDataY = mainvarsetnorm(..., 'Thresholds',
ThresholdsValue, ...)
NormDataY = mainvarsetnorm(..., 'Exclude',
ExcludeValue, ...)
NormDataY = mainvarsetnorm(..., 'Percentile',
PercentileValue, ...)
NormDataY = mainvarsetnorm(..., 'Iterate',
IterateValue, ...)
NormDataY = mainvarsetnorm(..., 'Method', MethodValue, ...)
NormDataY = mainvarsetnorm(..., 'Span', SpanValue, ...)
NormDataY = mainvarsetnorm(..., 'Showplot', ShowplotValue,
...)

```

Arguments
DataX

DataY

Vector of gene expression values from a single experimental condition or phenotype, where each row corresponds to a gene. These data points are used as the baseline.

Vector of gene expression values from a single experimental condition or phenotype, where each row corresponds to a gene. These data points will be normalized using the baseline.

ThresholdsValue Vector that sets the thresholds for the lowest average rank and the highest average rank between the two data sets. The average rank for each data point is determined by first converting the values in DataX and DataY to ranks, then averaging the two ranks for each data point. Then, the threshold for each data point is determined by interpolating between the threshold for the lowest average rank and the threshold for the highest average rank.

Note These individual thresholds are used to determine the rank invariant set, which is a set of data points, each having a proportional rank difference (prd) smaller than its predetermined threshold. For more information on the rank invariant set, see "Description" on page 1-1123.

ThresholdsValue is a 1-by-2 vector [ \(L T, H T\) ], where \(L T\) is the threshold for the lowest average rank and \(H T\) is threshold for the highest average rank. Select these two thresholds empirically to limit the spread of the invariant set, but allow enough data points to determine the normalization relationship. Values must be between 0 and 1. Default is [0.03, 0.07].
ExcludeValue Property to filter the invariant set of data points, by excluding the data points whose average rank (between DataX and DataY) is in the highest \(N\) ranked averages or lowest \(N\) ranked averages.
\begin{tabular}{ll} 
PercentileValue & \begin{tabular}{l} 
Property to stop the iteration process when \\
the number of data points in the invariant set \\
reaches \(N\) percent of the total number of input \\
data points. Default is 1.
\end{tabular}
\end{tabular}

Note If you do not use this property, the iteration process continues until no more data points are eliminated.

IterateValue
Property to control the iteration process for determining the invariant set of data points. Enter true to repeat the process until either no more data points are eliminated, or a predetermined percentage of data points (PercentileValue) is reached. Enter false to perform only one iteration of the process. Default is true.

Tip Select false for smaller data sets, typically less than 200 data points.

MethodValue
Property to select the smoothing method used to normalize the data. Enter 'lowess' or 'runmedian'. Default is 'lowess'.

SpanValue Property to set the window size for the smoothing method. If SpanValue is less than 1, the window size is that percentage of the number of data points. If SpanValue is equal to or greater than 1 , the window size is of size SpanValue. Default is 0.05 , which corresponds to a window size equal to \(5 \%\) of the total number of data points in the invariant set.
ShowplotValue Property to control the plotting of a pair of M-A scatter plots (before and after normalization). M is the ratio between DataX and DataY. A is the average of DataX and DataY. Enter true to create the pair of M-A scatter plots. Default is false.

NormDataY = mainvarsetnorm(DataX, DataY) normalizes the values in DataY, a vector of gene expression values, to a reference vector, DataX, using the invariant set method. NormDataY is a vector of normalized gene expression values from DataY.
Specifically, mainvarsetnorm:
- Determines the proportional rank difference ( \(p r d\) ) for each pair of ranks, RankX and RankY, from the two vectors of gene expression values, DataX and DataY.
\[
p r d=\operatorname{abs}(\operatorname{RankX}-\operatorname{RankY})
\]
- Determines the invariant set of data points by selecting data points whose proportional rank differences ( \(p r d\) ) are below threshold, which is a predetermined threshold for a given data point (defined by the Thresholds Value property). It optionally repeats the process until either no more data points are eliminated, or a predetermined percentage of data points is reached.

The invariant set is data points with a prd \(<\) threshold.
- Uses the invariant set of data points to calculate the lowess or running median smoothing curve, which is used to normalize the data in DataY.

Note If DataX or DataY contains NaN values, then NormDataY will also contain NaN values at the corresponding positions.

Tip mainvarsetnorm is useful for correcting for dye bias in two-color microarray data.

NormDataY = mainvarsetnorm(..., 'PropertyName', PropertyValue, ...) calls mainvarsetnorm with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

NormDataY = mainvarsetnorm(..., 'Thresholds', ThresholdsValue, ...) sets the thresholds for the lowest average rank and the highest average rank between the two data sets. The average rank for each data point is determined by first converting the values in DataX and DataY to ranks, then averaging the two ranks for each data point. Then, the threshold for each data point is determined by interpolating between the threshold for the lowest average rank and the threshold for the highest average rank.

Note These individual thresholds are used to determine the rank invariant set, which is a set of data points, each having a proportional rank difference (prd) smaller than its predetermined threshold. For more information on the rank invariant set, see "Description" on page 1-1123.

ThresholdsValue is a 1-by-2 vector [ \(L T, H T\) ], where \(L T\) is the threshold for the lowest average rank and \(H T\) is threshold for the highest average rank. Select these two thresholds empirically to limit the spread of the invariant set, but allow enough data points to determine the normalization relationship. Values must be between 0 and 1. Default is [0.03, 0.07].
NormDataY = mainvarsetnorm(..., 'Exclude', ExcludeValue, ...) filters the invariant set of data points, by excluding the data points whose average rank (between DataX and DataY) is in the highest \(N\) ranked averages or lowest \(N\) ranked averages.

NormDataY = mainvarsetnorm(..., 'Percentile',
PercentileValue, ...) stops the iteration process when the number of data points in the invariant set reaches \(N\) percent of the total number of input data points. Default is 1.

Note If you do not use this property, the iteration process continues until no more data points are eliminated.

NormDataY = mainvarsetnorm(..., 'Iterate', IterateValue, ...) controls the iteration process for determining the invariant set of data points. When IterateValue is true, mainvarsetnorm repeats the process until either no more data points are eliminated, or a predetermined percentage of data points (PercentileValue) is reached. When IterateValue is false, performs only one iteration of the process. Default is true.

Tip Select false for smaller data sets, typically less than 200 data points.

NormDataY = mainvarsetnorm(..., 'Method', MethodValue, ...) selects the smoothing method for normalizing the data. When MethodValue is 'lowess', mainvarsetnorm uses the lowess method.

When MethodValue is 'runmedian', mainvarsetnorm uses the running median method. Default is 'lowess'.

NormDataY = mainvarsetnorm(..., 'Span', SpanValue, ...) sets the window size for the smoothing method. If SpanValue is less than 1 , the window size is that percentage of the number of data points. If SpanValue is equal to or greater than 1, the window size is of size SpanValue. Default is 0.05 , which corresponds to a window size equal to \(5 \%\) of the total number of data points in the invariant set.

NormDataY = mainvarsetnorm(..., 'Showplot', ShowplotValue, ...) determines whether to plot a pair of M-A scatter plots (before and after normalization). M is the ratio between DataX and DataY. A is the average of DataX and DataY. When ShowplotValue is true, mainvarsetnorm plots the M-A scatter plots. Default is false.

The following example illustrates how mainvarsetnorm can correct for dye bias or scanning differences between two channels of data from a two-color microarray experiment. Under perfect experimental conditions, data points with equal expression values would fall along the \(\mathrm{M}=0\) line, which represents a gene expression ratio of 1 . However, dye bias caused the measured values in one channel to be higher than the other channel, as seen in the Before Normalization plot. Normalization corrected the variance, as seen in the After Normalization plot.


\section*{Examples}

\section*{References}

The following example extracts data from a GPR file and creates two column vectors of gene expression values from different experimental conditions. It then normalizes one of the data sets.
maStruct = gprread('mouse_a1wt.gpr');
cy5data = magetfield(maStruct, 'F635 Median');
cy3data \(=\) magetfield(maStruct, 'F532 Median');
Normcy3data = mainvarsetnorm(cy5data, cy3data, 'showplot', true);
[1] Tseng, G.C., Oh, Min-Kyu, Rohlin, L., Liao, J.C., and Wong, W.H. (2001) Issues in cDNA microarray analysis: quality filtering, channel

\section*{mainvarsetnorm}
normalization, models of variations and assessment of gene effects. Nucleic Acids Research. 29, 2549-2557.
[2] Hoffmann, R., Seidl, T., and Dugas, M. (2002) Profound effect of normalization on detection of differentially expressed genes in oligonucleotide microarray data analysis. Genome Biology. 3(7): research 0033.1-0033.11.

See Also
affyinvarsetnorm | malowess | manorm | quantilenorm

\section*{Purpose}

Create intensity versus ratio scatter plot of microarray data
Syntax

\section*{Input} Arguments
```

mairplot(DataX, DataY)

```
mairplot(DataX, DataY)
[Intensity, Ratio] = mairplot(DataX, DataY)
[Intensity, Ratio] = mairplot(DataX, DataY)
[Intensity, Ratio, H] = mairplot(DataX, DataY)
[Intensity, Ratio, H] = mairplot(DataX, DataY)
... = mairplot(..., 'Type', TypeValue, ...)
... = mairplot(..., 'Type', TypeValue, ...)
... = mairplot(..., 'LogTrans', LogTransValue, ...)
... = mairplot(..., 'LogTrans', LogTransValue, ...)
... = mairplot(..., 'FactorLines', FactorLinesValue, ...)
... = mairplot(..., 'FactorLines', FactorLinesValue, ...)
... = mairplot(..., 'Title', TitleValue, ...)
... = mairplot(..., 'Title', TitleValue, ...)
... = mairplot(..., 'Labels', LabelsValue, ...)
... = mairplot(..., 'Labels', LabelsValue, ...)
... = mairplot(..., 'Normalize', NormalizeValue, ...)
... = mairplot(..., 'Normalize', NormalizeValue, ...)
... = mairplot(..., 'LowessOptions', LowessOptionsValue, ...)
... = mairplot(..., 'LowessOptions', LowessOptionsValue, ...)
... = mairplot(..., 'Showplot', ShowplotValue, ...)
... = mairplot(..., 'Showplot', ShowplotValue, ...)
... = mairplot(..., 'PlotOnly', PlotOnlyValue, ...)
```

... = mairplot(..., 'PlotOnly', PlotOnlyValue, ...)

```
DataX, DataY DataMatrix object or vector of gene expression values where each row corresponds to a gene. For example, in a two-color microarray experiment, DataX could be cy3 intensity values and DataY could be cy5 intensity values.
TypeValue String that specifies the plot type. Choices are 'IR' (plots \(\log _{10}\) of the product of the DataX and DataY intensities versus \(\log _{2}\) of the intensity ratios ) or 'MA' (plots (1/2) \(\log _{2}\) of the product of the DataX and DataY intensities versus \(\log _{2}\) of the intensity ratios). Default is 'IR'.

LogTransValue Controls the conversion of data in \(X\) and \(Y\) from natural scale to \(\log _{2}\) scale. Set LogTransValue to false, when the data is already \(\log _{2}\) scale. Default is true, which assumes the data is natural scale.

\section*{mairplot}

FactorLinesValue Adds lines to the plot showing a factor of \(N\) change. Default is 2 , which corresponds to a level of 1 and -1 on a \(\log _{2}\) scale.

Tip You can also change the factor lines interactively, after creating the plot.
\begin{tabular}{ll} 
TitleValue & String that specifies a title for the plot. \\
LabelsValue & \begin{tabular}{l} 
Cell array of labels for the data. If labels \\
are defined, then clicking a point on the plot \\
shows the label corresponding to that point.
\end{tabular} \\
NormalizeValue & \begin{tabular}{l} 
Controls the display of lowess normalized \\
ratio values. Enter true to display to lowess \\
normalized ratio values. Default is false.
\end{tabular}
\end{tabular}

Tip You can also normalize the data from the MAIR Plot window, after creating the plot.

LowessOptionsValue Cell array of one, two, or three property name/value pairs in any order that affect the lowess normalization. Choices for property name/value pairs are:
- 'Order', OrderValue
- 'Robust', RobustValue
- 'Span', SpanValue

For more information on the preceding property name/value pairs, see malowess.

ShowplotValue Controls the display of the scatter plot. Choices are true (default) or false.
PlotOnlyValue

\section*{Output \\ Arguments \\ Intensity}

Ratio

Controls the display of the scatter plot without user interface components. Choices are true or false (default).

Note If you set the 'PlotOnly ' property to true, you can still display labels for data points by clicking a data point, and you can still adjust the horizontal fold change lines by click-dragging the lines.

DataMatrix object or vector containing intensity values for the microarray gene expression data, calculated as:
- \(\log _{10}\) of the product of the DataX and DataY intensities (when Type is 'IR')
- (1/2) \(\log _{2}\) of the product of the DataX and DataY intensities (when Type is 'MA')

Note If DataX or DataY is a DataMatrix object, then Intensity is also a DataMatrix object with the same properties.

DataMatrix object or vector containing ratios of the microarray gene expression data, calculated as log2(DataX./DataY).

\section*{mairplot}

Note If DataX or DataY is a DataMatrix object, then Ratio is also a DataMatrix object with the same properties.

Handle of the plot.

\section*{Description}
mairplot(DataX, DataY) creates a scatter plot that plots \(\log _{10}\) of the product of the DataX and DataY intensities versus \(\log _{2}\) of the intensity ratios.
[Intensity, Ratio] = mairplot(DataX, DataY) returns the intensity and ratio values. If you set 'Normalize' to true, the returned ratio values are normalized.
[Intensity, Ratio, H] = mairplot(DataX, DataY) returns the handle of the plot.
... = mairplot(..., 'PropertyName', PropertyValue, ...) calls mairplot with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = mairplot(..., 'Type', TypeValue, ...) specifies the plot type. Choices are 'IR' (plots \(\log _{10}\) of the product of the DataX and DataY intensities versus \(\log _{2}\) of the intensity ratios ) or 'MA' (plots (1/2) \(\log _{2}\) of the product of the DataX and DataY intensities versus \(\log _{2}\) of the intensity ratios). Default is 'IR'.
... = mairplot(..., 'LogTrans', LogTransValue, ...) controls the conversion of data in \(X\) and \(Y\) from natural to \(\log _{2}\) scale. Set LogTransValue to false, when the data is already \(\log _{2}\) scale. Default is true, which assumes the data is natural scale.
... = mairplot(..., 'FactorLines', FactorLinesValue, ...) adds lines to the plot showing a factor of \(N\) change. Default is 2 , which corresponds to a level of 1 and -1 on a \(\log _{2}\) scale.

Tip You can also change the factor lines interactively, after creating the plot.
... = mairplot(..., 'Title', TitleValue, ...) specifies a title for the plot.
\(\ldots\) = mairplot(..., 'Labels', LabelsValue, ...) specifies a cell array of labels for the data. If labels are defined, then clicking a point on the plot shows the label corresponding to that point.
... = mairplot(..., 'Normalize', NormalizeValue, ...) controls the display of lowess normalized ratio values. Enter true to display to lowess normalized ratio values. Default is false.

Tip You can also normalize the data from the MAIR Plot window, after creating the plot.
```

... = mairplot(..., 'LowessOptions', LowessOptionsValue, ...)

```
lets you specify up to three property name/value pairs (in any order) that affect the lowess normalization. Choices for property name/value pairs are:
- 'Order', OrderValue
- 'Robust', RobustValue
- 'Span', SpanValue

For more information on the previous three property name/value pairs, see the malowess function.
... = mairplot(..., 'Showplot', ShowplotValue, ...) controls the display of the scatter plot. Choices are true (default) or false.
... = mairplot(..., 'PlotOnly', PlotOnlyValue, ...) controls the display of the scatter plot without user interface components. Choices are true or false (default).

Note If you set the 'PlotOnly' property to true, you can still display labels for data points by clicking a data point, and you can still adjust the horizontal fold change lines by click-dragging the lines.

Following is an IR plot of normalized data.


Following is an MA plot of unnormalized data.


The intensity versus ratio scatter plot displays the following:
- \(\log _{10}\) (Intensity) versus \(\log _{2}\) (Ratio) scatter plot of genes.
- Two horizontal fold change lines at a fold change level of 2, which corresponds to a ratio of 1 and -1 on a \(\log _{2}\) (Ratio) scale. (Lines will be at different fold change levels, if you used the 'FactorLines ' property.)
- Data points for genes that are considered differentially expressed (outside of the fold change lines) appear in orange.

\section*{mairplot}

After you display the intensity versus ratio scatter plot, you can interactively do the following:
- Adjust the horizontal fold change lines by click-dragging one line or entering a value in the Fold Change text box, then clicking Update.
- Display labels for data points by clicking a data point.
- Select a gene from the Up Regulated or Down Regulated list to highlight the corresponding data point in the plot. Press and hold Ctrl or Shift to select multiple genes.
- Zoom the plot by selecting Tools > Zoom In or Tools > Zoom Out.
- View lists of significantly up-regulated and down-regulated genes, and optionally, export the gene labels and indices to a structure in the MATLAB Workspace by clicking Export.
- Normalize the data by clicking the Normalize button, then selecting whether to show the normalized plot in a separate window. If you show the normalized plot in a separate window, the Show smooth curve check box becomes available in the original (unnormalized) plot.

Tip To select different lowess normalization options before normalizing, select Tools > Set LOWESS Normalization Options, then enter options in the Options for LOWESS dialog box.

\section*{Examples}

1 Use the gprread function to create a structure containing microarray data.
```

maStruct = gprread('mouse_a1wt.gpr');

```

2 Use the magetfield function to extract the green (cy3) and red (cy5) signals from the structure.
```

cy5data = magetfield(maStruct,'F635 Median');
cy3data = magetfield(maStruct,'F532 Median');

```

3 Create an intensity versus ratio scatter plot of the cy3 and cy5 data.
Normalize the data and add a title and labels:
```

mairplot(cy5data, cy3data, 'Normalize', true, ...
'Title','Normalized R vs G IR plot', ...
'Labels', maStruct.Names)

```


4 Return intensity values and ratios without displaying the plot.
```

[intensities, ratios] = mairplot(cy5data, cy3data, 'Showplot', false);

```

5 Create a normalized MA plot of the cy3 and cy5 data without the user interface components.
```

mairplot(cy5data, cy3data, 'Normalize', true, ...
'Type','MA','PlotOnly',true)

```

[1] Quackenbush, J. (2002). Microarray Data Normalization and Transformation. Nature Genetics Suppl. 32, 496-501.
[2] Dudoit, S., Yang, Y.H., Callow, M.J., and Speed, T.P. (2002). Statistical Methods for Identifying Differentially Expressed Genes
in Replicated cDNA Microarray Experiments. Statistica Sinica 12, 111-139.

See Also
maboxplot | magetfield | maimage | mainvarsetnorm | maloglog | malowess | manorm | mattest | mavolcanoplot

\section*{maloglog}

Purpose
Create loglog plot of microarray data
Syntax
```

maloglog(X, Y)
maloglog(X, Y, ...'FactorLines', N, ...)
maloglog(X, Y, ...'Title', TitleValue, ...)
maloglog(X, Y, ...'Labels', LabelsValues, ...)
maloglog(X, Y, ...'HandleGraphicsName', HGValue, ...)
H = maloglog(...)

```

\section*{Arguments}

Description
\begin{tabular}{ll}
\(X, Y\) & \begin{tabular}{l} 
DataMatrix object or numeric array of microarray \\
expression values from a single experimental \\
condition.
\end{tabular} \\
\(N\) & \begin{tabular}{l} 
Property to add two lines to the plot showing a factor \\
of \(N\) change.
\end{tabular} \\
Titlevalue & \begin{tabular}{l} 
A string to use as the title for the plot.
\end{tabular} \\
LabelsValue & \begin{tabular}{l} 
A cell array of labels for the data in \(X\) and \(Y . ~ I f ~ y o u ~\) \\
specify Labels Value, then clicking a data point in \\
the plot shows the label corresponding to that point.
\end{tabular}
\end{tabular}
maloglog \((X, Y)\) creates a \(\log \log\) scatter plot of \(X\) versus \(Y . X\) and \(Y\) are DataMatrix objects or numeric arrays of microarray expression values from two different experimental conditions.
maloglog(X, Y, ...'PropertyName', PropertyValue, ...) calls maloglog with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
maloglog(X, Y, ...'FactorLines', \(N\), ...) adds two lines to the plot showing a factor of \(N\) change.
maloglog(X, Y, ...'Title', TitleValue, ...) allows you to specify a title for the plot.
```

maloglog(X, Y, ...'Labels', LabelsValues, ...) allows you to specify a cell array of labels for the data. If LabelsValues is defined, then clicking a data point in the plot shows the label corresponding to that point.
maloglog(X, Y, ...'HandleGraphicsName', HGValue, ...) allows you to pass optional Handle Graphics property name/property value pairs to the function.
$H=$ maloglog(...) returns the handle to the plot.

```

\section*{Examples}
```

maStruct = gprread('mouse_a1wt.gpr');

```
maStruct = gprread('mouse_a1wt.gpr');
Red = magetfield(maStruct,'F635 Median');
Red = magetfield(maStruct,'F635 Median');
Green = magetfield(maStruct,'F532 Median');
Green = magetfield(maStruct,'F532 Median');
maloglog(Red,Green,'title','Red vs Green');
maloglog(Red,Green,'title','Red vs Green');
% Add factorlines and labels
% Add factorlines and labels
figure
figure
maloglog(Red,Green,'title','Red vs Green',...
maloglog(Red,Green,'title','Red vs Green',...
                            'FactorLines',2,'LABELS',maStruct.Names);
                            'FactorLines',2,'LABELS',maStruct.Names);
% Now create a normalized plot
% Now create a normalized plot
figure
figure
maloglog(manorm(Red),manorm(Green),'title',...
maloglog(manorm(Red),manorm(Green),'title',...
    'Normalized Red vs Green','FactorLines',2,...
    'Normalized Red vs Green','FactorLines',2,...
    'LABELS',maStruct.Names);
```

    'LABELS',maStruct.Names);
    ```

\section*{See Also}
maboxplot | magetfield | mainvarsetnorm | maimage | mairplot | malowess | manorm | mattest | mavolcanoplot | loglog

\section*{malowess}

Purpose
Syntax

\section*{Description}

\section*{Arguments}

Smooth microarray data using Lowess method

YSmooth = malowess( \(X, Y\) )
YSmooth = malowess(X, Y, ...'Order', OrderValue, ...)
YSmooth = malowess(X, Y, ...'Robust', RobustValue, ...)
YSmooth = malowess(X, Y, ...'Span', SpanValue, ...)
\begin{tabular}{ll}
\(X, Y\) & \begin{tabular}{l} 
DataMatrix object or numeric vector containing scatter \\
data.
\end{tabular} \\
Ordervalue & \begin{tabular}{l} 
Property to select the order of the algorithm. Enter \\
either 1 (linear fit) or 2 (quadratic fit). The default \\
order is 1.
\end{tabular} \\
RobustValue
\end{tabular} \begin{tabular}{l} 
Property to select a robust fit. Enter either true or \\
false.
\end{tabular}

YSmooth \(=\) malowess \((X, Y)\) smooths scatter data in \(X\) and \(Y\) using the Lowess smoothing method. The default window size is \(5 \%\) of the length of \(X\). YSmooth is a numeric vector or, if \(Y\) is a DataMatrix object, also a DataMatrix object with the same properties as \(Y\).

YSmooth = malowess(X, Y, ...'PropertyName', PropertyValue, ...) calls malowess with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

YSmooth = malowess(X, Y, ...'Order', OrderValue, ...) chooses the order of the algorithm. Note that the Curve Fitting Toolbox \({ }^{\text {TM }}\) software refers to Lowess smoothing of order 2 as Loess smoothing.

YSmooth = malowess(X, Y, ...'Robust', RobustValue, ...) uses a robust fit when RobustValue is set to true. This option can take a long time to calculate.

YSmooth = malowess(X, Y, ...'Span', SpanValue, ...) modifies the window size for the smoothing function. If SpanValue is less than 1, the window size is taken to be a fraction of the number of points in the data. If SpanValue is greater than 1, the window is of size SpanValue.
```

Examples maStruct = gprread('mouse_a1wt.gpr');
cy5data = magetfield(maStruct, 'F635 Median');
cy3data = magetfield(maStruct, 'F532 Median');
[x,y] = mairplot(cy5data, cy3data);
drawnow
ysmooth = malowess(x,y);
hold on;
plot(x, ysmooth, 'rx')
ynorm = y - ysmooth;

```

See Also affyinvarsetnorm | maboxplot | magetfield | maimage | mainvarsetnorm | mairplot | maloglog | manorm | quantilenorm | robustfit

Purpose Normalize microarray data
```

Syntax XNorm = manorm(X)
XNorm = manorm(MAStruct, FieldName)
[XNorm, ColVal] = manorm(...)
manorm(..., 'Method', MethodValue, ...)
manorm(..., 'Extra_Args', Extra_ArgsValue, ...)
manorm(..., 'LogData', LogDataValue, ...)
manorm(..., 'Percentile', PercentileValue, ...)
manorm(..., 'Global', GlobalValue, ...)
manorm(..., 'StructureOutput', StructureOutputValue, ...)
manorm(..., 'NewColumnName', NewColumnNameValue, ...)

```

\section*{Arguments}

\section*{Description}

XNorm \(=\) manorm \((X)\) scales the values in each column of \(X\), a numeric array or DataMatrix object of microarray data, by dividing by the mean column intensity. XNorm is a vector, matrix, or DataMatrix object of normalized microarray data.

XNorm = manorm(MAStruct, FieldName) scales the data in MAStruct, a microarray structure, for a field specified by FieldName, for each block or print-tip by dividing each block by the mean column intensity. The output is a matrix with each column corresponding to the normalized data for each block.
[XNorm, ColVal] = manorm(...) returns the values used to normalize the data.
manorm(..., 'PropertyName', PropertyValue, ...) calls manorm with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
manorm(..., 'Method', MethodValue, ...) allows you to choose the method for scaling or centering the data. MethodValue can be 'Mean'(default), 'Median', 'STD' (standard deviation), 'MAD' (median absolute deviation), or a function handle. If you pass a function handle, then the function should ignore NaNs and must return a single value per column of the input data.
manorm(..., 'Extra_Args', Extra_ArgsValue, ...) allows you to pass extra arguments to the function MethodValue. Extra_ArgsValue must be a cell array.
manorm(..., 'LogData', LogDataValue, ...), when LogDataValue is true, works with log ratio data in which case the mean (or MethodValue) of each column is subtracted from the values in the columns, instead of dividing the column by the normalizing value.
manorm(..., 'Percentile', PercentileValue, ...) only uses the percentile (PercentileValue) of the data preventing large outliers from skewing the normalization. If PercentileValue is a vector containing two values, then the range from the PercentileValue(1) percentile to the PercentileValue(2) percentile is used. The default value is 100 , that is to use all the data in the data set.
manorm(..., 'Global', GlobalValue, ...) when GlobalValue is true, normalizes the values in the data set by the global mean (or MethodValue) of the data, as opposed to normalizing each column or block of the data independently.
manorm(..., 'StructureOutput', StructureOutputValue, ...), when StructureOutputValue is true, the input data is a structure returns the input structure with an additional data field for the normalized data.
manorm(..., 'NewColumnName', NewColumnNameValue, ...), when using StructureOutput, allows you to specify the name of the column that is appended to the list of ColumnNames in the structure. The default behavior is to prefix 'Block Normalized' to the FieldName string.

\section*{Examples}
maStruct \(=\) gprread('mouse_a1wt.gpr');
\% Extract some data of interest.
```

Red = magetfield(maStruct,'F635 Median');
Green = magetfield(maStruct,'F532 Median');
% Create a log-log plot.
maloglog(Red,Green,'factorlines',true)
% Center the data.
normRed = manorm(Red);
normGreen = manorm(Green);
% Create a log-log plot of the centered data.
figure
maloglog(normRed,normGreen,'title','Normalized','factorlines',true)
% Alternatively, you can work directly with the structure
normRedBs = manorm(maStruct,'F635 Median - B635');
normGreenBs = manorm(maStruct,'F532 Median - B532');
% Create a log-log plot of the centered data. This includes some
% zero values so turn off the warning.
figure
w = warning('off','Bioinfo:maloglog:ZeroValues');
warning('off','Bioinfo:maloglog:NegativeValues');
maloglog(normRedBs,normGreenBs,'title',...
'Normalized Background-Subtracted Median Values',...
'factorlines',true)
warning(w);

```

See Also
affyinvarsetnorm | maboxplot | magetfield | mainvarsetnorm | mairplot | maloglog | malowess | quantilenorm | rmasummary

Purpose
Create Principal Component Analysis (PCA) plot of microarray data
Syntax
mapcaplot (Data)
mapcaplot(Data, Label)

\section*{Arguments}

\section*{Description}
mapcaplot (Data) creates 2-D scatter plots of principal components of Data, a DataMatrix object or numeric array containing microarray expression profile data.
mapcaplot (Data, Label) uses the elements of the cell array of strings Label, instead of the row numbers, to label the data points in the PCA plots.


Once you plot the principal components, you can:
- Select principal components for the x and y axes from the drop-down list boxes below each scatter plot.
- Click a data point to display its label.
- Select a subset of data points by click-dragging a box around them. This will highlight the points in the selected region and the corresponding points in the other axes. The labels of the selected data points appear in the list box.
- Select a label in the list box to highlight the corresponding data point in the plot. Press and hold Ctrl or Shift to select multiple data points.
- Export the gene labels and indices to a structure in the MATLAB workspace by clicking Export.
Examples \(\quad\)\begin{tabular}{l} 
load filteredyeastdata \\
mapcaplot(yeastvalues, genes)
\end{tabular}

See Also clustergram | mattest | mavolcanoplot \| pca

Purpose

Syntax
PValues = mattest(DataX, DataY)
[PValues, TScores] = mattest(DataX, DataY)
[PValues, TScores, DFs] = mattest(DataX, DataY)
... = mattest(..., 'VarType', VarTypeValue, ...)
... = mattest(..., 'Permute', PermuteValue, ...)
... = mattest(..., 'Bootstrap', BootstrapValue, ...)
... = mattest(..., 'Showhist', ShowhistValue, ...)
... = mattest(..., 'Showplot', ShowplotValue, ...)
... = mattest(..., 'Labels', LabelsValue, ...)
Input
Arguments DataX, DataY

VarTypeValue

DataMatrix object or a matrix of gene expression values where each row corresponds to a gene and each column corresponds to a replicate. DataX and DataY must have the same number of rows and are assumed to be normally distributed in each class with equal variances.

DataX contains data from one experimental condition and DataY contains data from a different experimental condition. For example, DataX could be expression values from cancer cells, and DataY could be expression values from normal cells.
String that specifies the variance type of the test. VarTypeValue can be 'equal' or 'unequal' (default). If set to 'equal', mattest performs the test assuming the two samples have equal variances. If set to 'unequal', mattest performs the test assuming the two samples have unknown and unequal variances.
\begin{tabular}{|c|c|}
\hline PermuteValue & Controls whether permutation tests are run, and if so, how many. Choices are true, false (default), or any integer greater than 2. If set to true, the number of permutations is 1000. \\
\hline BootstrapValue & Controls whether bootstrap tests are run, and if so, how many. Choices are true, false (default), or any integer greater than 2. If set to true, the number of bootstrap tests is 1000 . \\
\hline ShowhistValue & Controls the display of histograms of \(t\)-score distributions and \(p\)-value distributions. Choices are true or false (default). \\
\hline ShowplotValue & Controls the display of a normal t-score quantile plot. Choices are true or false (default). In the t -score quantile plot, data points with t -scores \(>(1-1 /(2 N))\) or \(<1 /(2 N)\) display with red circles. \(N\) is the total number of genes. \\
\hline LabelsValue & Cell array of labels (typically gene names or probe set IDs) for each row in DataX and DataY. The labels display if you click a data point in the t -score quantile plot. \\
\hline
\end{tabular}

\section*{Output \\ Arguments}

One of the following:
- Column vector of p -values for each gene in DataX and DataY (if both inputs are matrices).
- DataMatrix object with row names the same as the first input DataMatrix object and a column
name of \(p\)-values (if at least one input is a DataMatrix object).
\begin{tabular}{ll} 
TScores & \begin{tabular}{l} 
Column vector of \(t\)-scores for each gene in DataX \\
and DataY.
\end{tabular} \\
DFs & \begin{tabular}{l} 
Column vector containing the degree of freedom for \\
each gene in DataX and DataY.
\end{tabular}
\end{tabular}

\section*{Description}

PValues = mattest(DataX, DataY) performs an unpaired t-test for differential expression with a standard two-tailed and two-sample t-test on every gene in DataX and DataY and returns a p-value for each gene. DataX and DataY are either a DataMatrix object or a matrix of gene expression values, in which each row corresponds to a gene, and each column corresponds to a replicate. DataX contains data from one experimental condition and DataY contains data from another experimental condition. DataX and DataY must have the same number of rows and are assumed to be normally distributed in each class. PValues is a column vector of \(p\)-values for each gene, or, if at least one of the inputs is a DataMatrix object, a DataMatrix object with row names the same as the first input DataMatrix object and a column name of \(p\)-values.
[PValues, TScores] = mattest(DataX, DataY) also returns a t-score for each gene in DataX and DataY. TScores is a column vector of \(t\)-scores for each gene.
[PValues, TScores, DFs] = mattest(DataX, DataY) also returns DFs, a column vector containing the degree of freedom for each gene across both data sets, DataX and DataY.
... = mattest(..., 'PropertyName', PropertyValue, ...) calls mattest with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = mattest(..., 'VarType', VarTypeValue, ...) specifies the variance type of the test. VarTypeValue can be 'equal' or 'unequal'
(default). If set to 'equal', mattest performs the test assuming the two samples have equal variances. If set to 'unequal', mattest performs the test assuming the two samples have unknown and unequal variances.
... = mattest(..., 'Permute', PermuteValue, ...) controls whether permutation tests are run, and if so, how many. PermuteValue can be true, false (default), or any integer greater than 2. If set to true, the number of permutations is 1000.
```

... = mattest(..., 'Bootstrap', BootstrapValue, ...)
controls whether bootstrap tests are run, and if so, how many.
BootstrapValue can be true, false (default), or any integer greater
than 2. If set to true, the number of bootstrap tests is 1000.
... = mattest(..., 'Showhist', ShowhistValue, ...) controls the display of histograms of $t$-score distributions and $p$-value distributions. When ShowhistValue is true, mattest displays histograms. Default is false.

```

... = mattest(..., 'Showplot', ShowplotValue, ...) controls the display of a normal t-score quantile plot. When ShowplotValue is true, mattest displays a quantile-quantile plot. Default is false. In the \(t\)-score quantile plot, the black diagonal line represents the sample quantile being equal to the theoretical quantile. Data points of genes considered to be differentially expressed lie farther away from this line. Specifically, data points with t-scores > (1-1/(2N)) or <1/(2N) display with red circles. N is the total number of genes.

... = mattest(..., 'Labels', LabelsValue, ...) controls the display of labels when you click a data point in the \(t\)-score quantile plot. LabelsValue is a cell array of labels (typically gene names or probe set IDs) for each row in DataX and DataY.

\section*{Examples}

1 Load the MAT-file, included with the Bioinformatics Toolbox software, that contains Affymetrix data from a prostate cancer study, specifically probe intensity data from Affymetrix HG-U133A GeneChip arrays. The two variables in the MAT-file, dependentData and independentData, are two matrices of gene expression values from two experimental conditions.
load prostatecancerexpdata

2 Calculate the p-values and t-scores for the gene expression values in the two matrices and display a normal t-score quantile plot.
```

[pvalues,tscores] = mattest(dependentData, independentData,...
'showplot',true);

```

3 Calculate the p-values and t-scores again using permutation tests (1000 permutations) and displaying histograms of t-score distributions and \(p\)-value distributions.
```

[pvalues,tscores] = mattest(dependentData,independentData,...
'permute',true,'showhist',true,...
'showplot',true);

```

4 Calculate the p-values and t-scores again using bootstrap tests (2000 tests) and displaying histograms of \(t\)-score distributions and \(p\)-value distributions.
```

[pvalues,tscores] = mattest(dependentData,independentData,...
'bootstrap',2000,'showhist',true,...
'showplot',true);

```



The prostatecancerexpdata.mat file used in this example contains data from Best et al., 2005.

\section*{References}
[1] Review Literature: Huber, W., von Heydebreck, A., Sültmann, H., Poustka, A., and Vingron, M. (2002). Variance stabilization applied to microarray data calibration and to the quantification of differential expression. Bioinformatics 18 (Suppl. 1), S96-S104.
[2] Best, C.J.M., Gillespie, J.W., Yi, Y., Chandramouli, G.V.R., Perlmutter, M.A., Gathright, Y., Erickson, H.S., Georgevich, L., Tangrea, M.A., Duray, P.H., Gonzalez, S., Velasco, A., Linehan,
W.M., Matusik, R.J., Price, D.K., Figg, W.D., Emmert-Buck, M.R., and Chuaqui, R.F. (2005). Molecular alterations in primary prostate cancer after androgen ablation therapy. Clinical Cancer Research 11, 6823-6834.

See Also \(\begin{aligned} & \text { affygcrma | affyrma | maboxplot | mafdr | mainvarsetnorm | } \\ & \begin{array}{l}\text { mairplot | maloglog | malowess | manorm | mavolcanoplot | } \\ \text { rmasummary }\end{array}\end{aligned}\)

\section*{mavolcanoplot}
\begin{tabular}{|c|c|}
\hline Purpose & Create significance versus gene expression ratio (fold change) scatter plot of microarray data \\
\hline Syntax & \begin{tabular}{l}
mavolcanoplot(DataX, DataY, PValues) \\
SigStructure = mavolcanoplot(DataX, DataY, PValues) \\
... mavolcanoplot(..., 'Labels', LabelsValue, ...) \\
... mavolcanoplot(..., 'LogTrans', LogTransValue, ...) \\
... mavolcanoplot(..., 'PCutoff', PCutoffValue, ...) \\
... mavolcanoplot(..., 'Foldchange', FoldchangeValue, ...) \\
... mavolcanoplot(..., 'PlotOnly', PlotOnlyValue, ...)
\end{tabular} \\
\hline Input Arguments & \begin{tabular}{l}
DataX, DataY \\
DataMatrix object, matrix, or vector of gene expression values from a single experimental condition. If a DataMatrix object or a matrix, each row is a gene, each column is a sample, and an average expression value is calculated for each gene.
\end{tabular} \\
\hline
\end{tabular}

Note If the values in DataX or DataY are natural scale, use the LogTrans property to convert them to \(\log _{2}\) scale.

PValues Either of the following:
- Column vector of \(p\)-values for each feature (for example, gene) in a data set, such as returned by mattest.
- DataMatrix object containing p-values for each feature (for example, gene) in a data set, such as returned by mattest.

LabelsValue

PCutoffValue

FoldchangeValue
Lets you specify a ratio fold change to define data points that are differentially expressed. Default is 2 , which corresponds to a ratio of 1 and -1 on a \(\log _{2}\) (ratio) scale.

Note You can also change the fold change interactively after creating the plot.

PlotOnlyValue Controls the display of the volcano plot without user interface components. Choices are true or false (default).

\section*{mavolcanoplot}

Note If you set the 'PlotOnly' property to true, you can still display labels for data points by clicking a data point, and you can still adjust vertical fold change lines and the horizontal \(p\)-value cutoff line by click-dragging the lines.

\section*{Output Arguments}

SigStructure

Structure containing information for genes that are considered to be both statistically significant (above the p -value cutoff) and significantly differentially expressed (outside of the fold change values). The fields are listed below.

\section*{Description}
mavolcanoplot(DataX, DataY, PValues) creates a scatter plot of gene expression data, plotting significance versus fold change of gene expression ratios of two data sets, DataX and DataY. It plots significance as the \(-\log _{10}\) (p-value) from the input, PValues. DataX and DataY can be vectors, matrices, or DataMatrix objects. PValues is a clumn vector or DataMatrix object.

SigStructure = mavolcanoplot(DataX, DataY, PValues) returns a structure containing information for genes that are considered to be both statistically significant (above the p-value cutoff) and significantly differentially expressed (outside of the fold change values). The fields within SigStructure are sorted by p-value and include:
- Name
- PCutoff
- FCThreshold
- GeneLabels
- PValues
- FoldChanges

Note The fields PValues and FoldChanges will be either vectors or DataMatrix objects depending on the type of input PValues.
... mavolcanoplot(..., 'PropertyName', PropertyValue, ...) defines optional properties that use property name/value pairs in any order. These property name/value pairs are as follows:
... mavolcanoplot(..., 'Labels', LabelsValue, ...) lets you provide a cell array of labels (typically gene names or probe set IDs) for the data. After creating the plot, you can click a data point to display the label associated with it. If you do not provide a LabelsValue, data points are labeled with row numbers from DataX and DataY.
... mavolcanoplot(..., 'LogTrans', LogTransValue, ...) controls the conversion of data from DataX and DataY to \(\log _{2}\) scale. When LogTransValue is true, mavolcanoplot converts data from natural to \(\log _{2}\) scale. Default is false, which assumes the data is already \(\log _{2}\) scale.
... mavolcanoplot(..., 'PCutoff', PCutoffValue, ...) lets you specify a \(p\)-value cutoff to define data points that are statistically significant. This value displays graphically as a horizontal line on the plot. Default is 0.05 , which is equivalent to 1.3010 on the \(-\log _{10}\) (p-value) scale.

Note You can also change the p-value cutoff interactively after creating the plot.
```

... mavolcanoplot(..., 'Foldchange', FoldchangeValue, ...)

``` lets you specify a ratio fold change to define data points that are differentially expressed. Fold changes display graphically as two

\section*{mavolcanoplot}
vertical lines on the plot. Default is 2 , which corresponds to a ratio of 1 and -1 on a \(\log _{2}\) (ratio) scale.

Note You can also change the fold change interactively after creating the plot.
... mavolcanoplot(..., 'PlotOnly', PlotOnlyValue, ...) controls the display of the volcano plot without user interface components. Choices are true or false (default).

Note If you set the 'PlotOnly' property to true, you can still display labels for data points by clicking a data point, and you can still adjust vertical fold change lines and the horizontal \(p\)-value cutoff line by click-dragging the lines.


The volcano plot displays the following:
- \(-\log _{10}\) ( \(p\)-value) versus \(\log _{2}\) (ratio) scatter plot of genes
- Two vertical fold change lines at a fold change level of 2 , which corresponds to a ratio of 1 and -1 on a \(\log _{2}\) (ratio) scale. (Lines will be at different fold change levels, if you used the 'Foldchange ' property.)
- One horizontal line at the 0.05 p -value level, which is equivalent to 1.3010 on the \(-\log _{10}\) (p-value) scale. (The line will be at a different \(p\)-value level, if you used the 'PCutoff' property.)

\section*{mavolcanoplot}
- Data points for genes that are considered both statistically significant (above the p-value line) and differentially expressed (outside of the fold changes lines) appear in orange.

After you display the volcano scatter plot, you can interactively:
- Adjust the vertical fold change lines by click-dragging one line or entering a value in the Fold Change text box.
- Adjust the horizontal p-value cutoff line by click-dragging or entering a value in the \(\mathbf{p}\)-value Cutoff text box.
- Display labels for data points by clicking a data point.
- Select a gene from the Up Regulated or Down Regulated list to highlight the corresponding data point in the plot. Press and hold Ctrl or Shift to select multiple genes.
- Zoom the plot by selecting Tools > Zoom In or Tools > Zoom Out.
- View lists of significantly up-regulated and down-regulated genes and their associated \(p\)-values, and optionally, export the labels, \(p\)-values, and fold changes to a structure in the MATLAB Workspace by clicking Export.

\section*{Examples}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains Affymetrix data variables, including dependentData and independentData, two matrices of gene expression values from two experimental conditions.
load prostatecancerexpdata
2 Use the mattest function to calculate \(p\)-values for the gene expression values in the two matrices.
pvalues = mattest(dependentData, independentData);
3 Using the two matrices, the pvalues calculated by mattest, and the probesetIDs column vector of labels provided, use mavolcanoplot to create a significance versus gene expression ratio scatter plot of the microarray data from the two experimental conditions.
```

mavolcanoplot(dependentData, independentData, pvalues,...
'Labels', probesetIDs)

```

4 View the volcano plot without the user interface components.
```

mavolcanoplot(dependentData, independentData, pvalues,...

```
'Labels', probesetIDs,'Plotonly', true)


The prostatecancerexpdata.mat file used in the previous example contains data from Best et al., 2005.
[1] Cui, X., Churchill, G.A. (2003). Statistical tests for differential expression in cDNA microarray experiments. Genome Biology 4, 210.

\section*{mavolcanoplot}
[2] Best, C.J.M., Gillespie, J.W., Yi, Y., Chandramouli, G.V.R., Perlmutter, M.A., Gathright, Y., Erickson, H.S., Georgevich, L., Tangrea, M.A., Duray, P.H., Gonzalez, S., Velasco, A., Linehan, W.M., Matusik, R.J., Price, D.K., Figg, W.D., Emmert-Buck, M.R., and Chuaqui, R.F. (2005). Molecular alterations in primary prostate cancer after androgen ablation therapy. Clinical Cancer Research 11, 6823-6834.

See Also
maboxplot | maimage | mainvarsetnorm | mairplot | maloglog | malowess | manorm | mapcaplot | mattest

\section*{Purpose Return maximum values in DataMatrix object}
```

Syntax }\quadM=\operatorname{max}(DMObj1
[M, Indices] = max(DMObj1)
[M, Indices, Names] = max(DMObj1)
... = max(DMObj1, [], Dim)
MA = max(DMObj1, DMObj2)

```

\section*{Input Arguments}

DMObj1, DMObj2 DataMatrix objects, such as created by DataMatrix (object constructor).

Note DMObj 1 and DMODj 2 must be the same size, unless one is a scalar.

Dim Scalar specifying the dimension of DMObj to return the maximum values. Choices are:
- 1 - Default. Returns a row vector containing a maximum value for each column.
- 2 - Returns a column vector containing a maximum value for each row.

\section*{Output Arguments}

\section*{M}

One of the following:
- Scalar specifying the maximum value in DMObj when it contains vector of data
- Row vector containing the maximum value for each column in DMObj (when Dim = 1)

\section*{max (DataMatrix)}

Column vector containing the maximum value for each row in DMObj (when Dim = 2)
Indices Either of the following:
- Positive integer specifying the index of the maximum value in a DataMatrix object containing a vector of data
- Vector containing the indices for the maximum value in each column (if \(\operatorname{Dim}=1\) ) or row (if \(\operatorname{Dim}=2\) ) in a DataMatrix object containing a matrix of data

Names

MA

Vector of the row names (if \(\operatorname{Dim}=1\) ) or column names (if \(\operatorname{Dim}=2\) ) corresponding to the maximum value in each column or each row of a DataMatrix object.
Numeric array created from the maximum elements in either of the following:
- Two DataMatrix objects
- A DataMatrix object and a numeric array

\section*{Description}
\(M=\max (\) DMObj1) returns the maximum value(s) in DMObj1, a DataMatrix object. If DMObj 1 contains a vector of data, \(M\) is a scalar. If DMObj 1 contains a matrix of data, \(M\) is a row vector containing a maximum value in each column.
[M, Indices] \(=\max (D M O b j 1)\) returns Indices, the indices of the maximum value(s) in DMObj1, a DataMatrix object. If DMObj1 contains a vector of data, Indices is a positive integer. If DMObj 1 contains a matrix of data, Indices is a vector containing the indices for the maximum value in each column (if \(\operatorname{Dim}=1\) ) or row (if \(\operatorname{Dim}=2\) ). If there are multiple maximum values in a column or row, the index for the first value is returned.
[M, Indices, Names] = max(DMObj1) returns Names, a vector of the row names (if \(\operatorname{Dim}=1\) ) or column names (if \(\operatorname{Dim}=2\) ) corresponding to the
maximum value in each column or each row ofDMObj1, a DataMatrix object. If there are multiple maximum values in a column or row, the row or column name for the first value is returned.
\(\ldots=\max (\) DMObj 1, [], Dim) specifies which dimension to return the maximum values for, that is each column or each row in a DataMatrix object. If \(\operatorname{Dim}=1\), returns \(M\), a row vector containing the maximum value in each column. If \(\operatorname{Dim}=2\), returns \(M\), a column vector containing the maximum value in each row. Default Dim \(=1\).
\(M A=\max (D M O b j 1, D M O b j 2)\) returns MA, a numeric array containing the larger of the two values from each position of DMObj1 and DMObj2. DMObj 1 and DMObj2 can both be DataMatrix objects, or one can be a DataMatrix object and the other a numeric array. They must be the same size, unless one is a scalar. MA has the same size (number of rows and columns) as the first nonscalar input.

See Also
DataMatrix | min | sum
How To - DataMatrix object

\section*{maxflow (biograph)}

Purpose Calculate maximum flow in biograph object
```

Syntax
[MaxFlow, FlowMatrix, Cut] = maxflow(BGObj, SNode, TNode)
[...] = maxflow(BGObj, SNode, TNode, ...'Capacity',
CapacityValue, ...)
[...] = maxflow(BGObj, SNode, TNode, ...'Method', MethodValue,
...)

```
Arguments

BGObj

SNode

MethodValue
Biograph object created by biograph (object constructor).

Node in a directed graph represented by an N -by-N adjacency matrix extracted from biograph object, BGObj.

\author{
TNode
}

CapacityValue Column vector that specifies custom capacities for the edges in the N -by- N adjacency matrix. It must have one entry for every nonzero value (edge) in the N-by-N adjacency matrix. The order of the custom capacities in the vector must match the order of the nonzero values in the N -by-N adjacency matrix when it is traversed column-wise. By default, maxflow gets capacity information from the nonzero entries in the N-by-N adjacency matrix.
Node in a directed graph represented by an N -by-N adjacency matrix extracted from biograph object, BGObj. String that specifies the algorithm used to find the minimal spanning tree (MST). Choices are:
- 'Edmonds ' - Uses the Edmonds and Karp algorithm, the implementation of which is based on a variation called the labeling algorithm. Time complexity is \(0\left(\mathrm{~N}^{*} \mathrm{E}^{\wedge} 2\right)\), where N and E are the number of nodes and edges respectively.

\section*{maxflow (biograph)}
- 'Goldberg' - Default algorithm. Uses the Goldberg algorithm, which uses the generic method known as preflow-push. Time complexity is 0 ( \(N^{\wedge} 2^{*}\) sqrt ( E\()\) ), where N and E are the number of nodes and edges respectively.

\section*{Description}

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[MaxFlow, FlowMatrix, Cut] = maxflow(BGObj, SNode, TNode) calculates the maximum flow of a directed graph represented by an N -by-N adjacency matrix extracted from a biograph object, BGObj, from node SNode to node TNode. Nonzero entries in the matrix determine the capacity of the edges. Output MaxFlow is the maximum flow, and FlowMatrix is a sparse matrix with all the flow values for every edge. FlowMatrix \((X, Y)\) is the flow from node \(X\) to node \(Y\). Output Cut is a logical row vector indicating the nodes connected to SNode after calculating the minimum cut between SNode and TNode. If several solutions to the minimum cut problem exist, then Cut is a matrix.

Tip The algorithm that determines Cut, all minimum cuts, has a time complexity of \(0\left(2^{\wedge} N\right)\), where \(N\) is the number of nodes. If this information is not needed, use the maxflow method without the third output.
[...] = maxflow(BGObj, SNode, TNode, ...'PropertyName', PropertyValue, ...) calls maxflow with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:

\section*{maxflow (biograph)}
[...] = maxflow(BGObj, SNode, TNode, ...'Capacity', CapacityValue, ...) lets you specify custom capacities for the edges. CapacityValue is a column vector having one entry for every nonzero value (edge) in the N -by- N adjacency matrix. The order of the custom capacities in the vector must match the order of the nonzero values in the matrix when it is traversed column-wise. By default, graphmaxflow gets capacity information from the nonzero entries in the matrix.
[...] = maxflow(BGObj, SNode, TNode, ...'Method', MethodValue, ...) lets you specify the algorithm used to find the minimal spanning tree (MST). Choices are:
- 'Edmonds ' - Uses the Edmonds and Karp algorithm, the implementation of which is based on a variation called the labeling algorithm. Time complexity is \(0\left(N^{*} E^{\wedge} 2\right)\), where \(N\) and \(E\) are the number of nodes and edges respectively.
- 'Goldberg' - Default algorithm. Uses the Goldberg algorithm, which uses the generic method known as preflow-push. Time complexity is \(0\left(N^{\wedge} 2^{*} \operatorname{sqrt}(E)\right)\), where \(N\) and \(E\) are the number of nodes and edges respectively.

\section*{References}

See Also

How To • biograph object

\section*{Purpose}

Return average or mean values in DataMatrix object
Syntax
```

M = mean(DMObj)
M = mean(DMObj, Dim)
M = mean(DMObj, Dim, IgnoreNaN)

```
Input
Arguments

DMOb

Dim

IgnoreNaN

M
Output
Arguments

Description
\(M=\) mean (DMObj) returns the mean values of the elements in the columns of a DataMatrix object, treating NaNs as missing values. \(M\) is a row vector containing the mean values for elements in each column in DMObj.
\(M=\) mean (DMObj, Dim) returns the mean values of the elements in the columns or rows of a DataMatrix object, as specified by Dim. If \(\operatorname{Dim}=1\),

\section*{mean (DataMatrix)}
returns \(M\), a row vector containing the mean values for elements in each column in DMOb \(j\). If Dim \(=2\), returns \(M\), a column vector containing the mean values for elements in each row in DMObj. Default Dim \(=1\).
\(M=\) mean(DMObj, Dim, IgnoreNaN) specifies if NaNs should be ignored. IgnoreNaN can be true (default) or false.

See Also
DataMatrix | max | median | min | sum
How To
- DataMatrix object

\section*{Purpose Return median values in DataMatrix object}

Syntax
```

Med = median(DMObj)
Med = median(DMObj, Dim)
Med = median(DMObj, Dim, IgnoreNaN)

```

\section*{Input Arguments}

\section*{Output \\ Arguments}

DMObj DataMatrix object, such as created by DataMatrix (object constructor).

Scalar specifying the dimension of DMObj to calculate the medians. Choices are:
- 1 - Default. Returns median values for elements in each column.
- 2 - Returns median values for elements in each row.

IgnoreNaN

Med
Either of the following:
- Row vector containing the median values from elements in each column in DMObj (when Dim = 1)
- Column vector containing the median values from elements in each row in DMObj (when Dim \(=2\) )

Description
Med \(=\) median \((D M O b j)\) returns the median values of the elements in the columns of a DataMatrix object, treating NaNs as missing values. Med is a row vector containing the median values for elements in each column in DMObj.

\section*{median (DataMatrix)}

Med \(=\) median \((D M O b j, D i m)\) returns the median values of the elements in the columns or rows of a DataMatrix object, as specified by Dim. If \(\operatorname{Dim}=1\), returns Med, a row vector containing the median values for elements in each column in \(D M O D j\). If \(\operatorname{Dim}=2\), returns Med, a column vector containing the median values for elements in each row in DMObj. Default Dim = 1 .

Med \(=\) median (DMObj, Dim, IgnoreNaN) specifies if NaNs should be ignored. IgnoreNaN can be true (default) or false.

\section*{See Also \\ DataMatrix | max | mean | min | sum}

How To • DataMatrix object

\section*{Purpose}

Display visualization of microtiter plate

\section*{Syntax}
```

microplateplot(Data)

```
Handle = microplateplot(...)
microplateplot(Data, ...'RowLabels', RowLabelsValue, ...)
microplateplot(Data, ...'ColumnLabels', ColumnLabelsValue,
    ...)
microplateplot(Data, ...'TextLabels', TextLabelsValue, ...)
microplateplot(Data, ...'TextFontSize', TextFontSizeValue,
    ...)
microplateplot(Data, ...'MissingValueColor',
    MissingValueColorValue, ...)
microplateplot(Data, ...'ToolTipFormat',
ToolTipFormatValue,
    ...)

\section*{Description}
microplateplot (Data) displays an image of a microtiter plate with each well colored according to intensity values, such as from a plate reader.

Handle \(=\) microplateplot(...) returns the handle to the axes of the plot.
microplateplot(..., 'PropertyName', PropertyValue, ...) calls microplateplot with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
microplateplot(Data, ...'RowLabels', RowLabelsValue, ...) lets you specify labels for the rows of data.
microplateplot(Data, ...'ColumnLabels', ColumnLabelsValue, ...) lets you specify labels for the columns of data.
microplateplot(Data, ...'TextLabels', TextLabelsValue, ...) lets you specify text to overlay of the wells in the image.

\section*{microplateplot}
microplateplot(Data, ...'TextFontSize', TextFontSizeValue, ...) lets you specify the font size of the text you specify with the 'TextLabels' property.
microplateplot(Data, ...'MissingValueColor', MissingValueColorvalue, ...) lets you specify the color of wells with missing values ( NaN values).
microplateplot(Data, ...'ToolTipFormat',
ToolTipFormatValue, ...) lets you specify the format of the text used in the well tooltips. The well tooltips display the actual value from the input matrix when you click a well. ToolTipFormatValue is a format string, such as used by the sprintf function. Default is 'Value: \(\% .3 f^{\prime}\), which specifies including three digits to the right of the decimal in fixed-point notation.

\section*{Input Arguments}

\section*{Data}

DataMatrix object or matrix containing intensity values, such as from a plate reader.

Tip For help importing data from a spreadsheet or data file into a MATLAB matrix, see "Ways to Import Text Files".

Note The microplateplot function converts any nonnumeric symbols or characters in the matrix to NaN values.

\section*{RowLabelsValue}

Cell array of strings that specifies labels for the rows of data. Default is the first Nletters of the alphabet, where \(N\) is the number of rows in Data. If there are more than 26 rows in Data, then the default is AA, AB, ..., ZZ. If Data is a DataMatrix object, then the default is the row labels of Data.

\section*{ColumnLabelsValue}

Cell array of strings that specifies labels for the columns of data. Default is \(1,2, \ldots, M\), where \(M\) is the number of columns in Data. If Data is a DataMatrix object, then the default is the column labels of Data.

\section*{TextLabelsValue}

Cell array of strings the same size as Data that specifies text to overlay on the wells of the image.

\section*{TextFontSizeValue}

Positive integer specifying the font size of the text you specify with the 'TextLabels' property. Default font size is determined automatically based on the size of the Figure window.

\section*{MissingValueColorValue}

Three-element numeric vector of RGB values that specifies the color of wells with missing values (NaN values). Default is [0, 0, 0], which defines black.

\section*{ToolTipFormatValue}

Format string, such as used by the sprintf function, that specifies the format of the text used in the well tooltips. The well tooltips display the actual value from the input matrix when you click a well.

Default: 'Value: \%.3f', which specifies including three digits to the right of the decimal in fixed-point notation.

\section*{Output}

Arguments

\section*{Handle}

Handle to the axes of the plot.

\section*{microplateplot}

> Tip Use the Handle output with the set function and the 'YDir' or 'XDir' property to reverse the order of the A through H labels or 1 through 12 labels respectively. Note that in the microplate plot, the default order for the A through H labels, or 'YDir' property, is 'reverse' (top to bottom), and the default order for the 1 through 12 labels, or 'XDir' property, is 'normal' (left to right). For more information on the 'XDir' and 'YDir' properties, see "Properties That Control the X-, Y-, or Z-Axis".

\section*{Examples Creating a Plot of a Microplate, Changing the Colormap, Viewing Well Values, and Adding Text Labels}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains two variables: assaydata, an 8 -by- 12 matrix of data values from a microtiter plate, and whiteToRed, a 64-by-3 matrix that defines a colormap.
load microPlateAssay

2 Create a visualization of the data from the microtiter plate.
```

microplateplot(assaydata)

```

3 Change the visualization to use a white-to-red colormap, and then view a tooltip displaying the value of well D6 by clicking the well.
colormap(whiteToRed)


Notice that all wells in column 12 are black, indicating missing data.
4 Overlay an \(X\) on well E8.
a Create an empty cell array.
```

mask = cell(8,12);

```
b Add the string ' \(X\) ' to the cell in the fifth row and eighth column of the array.
```

mask{5,8} = 'X';

```
c Pass the cell array to the microplateplot function using the 'TextLabels' property.
```

    microplateplot(assaydata,'TEXTLABELS',mask);
    ```



\section*{Changing the Order of Row Labels in the Plot}

1 If you have not already done so, create a plot of a microplate by completing steps 1 through 3 in Creating a Plot of a Microplate,

Changing the Colormap, Viewing Well Values, and Adding Text Labels on page 1-1182.

2 Return a handle to the axes of the plot, and then reverse the order of the row letter labels.
```

h = microplateplot(assaydata);
set(h,'YDir','normal')

```



\section*{microplateplot}

\section*{Adding a Title and Axis Labels to the Plot}

For information on adding a title and \(x\)-axis and \(y\)-axis labels to your plot, see "Adding Titles to Graphs" and "Adding Axis Labels to Graphs".

\section*{Printing and Exporting the Plot}

For information on printing or exporting your plot, see "Overview of Printing and Exporting" and "How to Print or Export".

\section*{See Also}
imagesc | sprintf | set

\section*{How To}
- "Ways to Import Text Files"
- "Properties That Control the X-, Y-, or Z-Axis"
- "Adding Titles to Graphs"
- "Adding Axis Labels to Graphs"
- "Overview of Printing and Exporting"
- "How to Print or Export"

\section*{min (DataMatrix)}

\section*{Purpose Return minimum values in DataMatrix object}
```

Syntax }\quadM=\operatorname{min}(DMObj1
[M, Indices] = min(DMObj1)
[M, Indices, Names] = min(DMObj1)
... = min(DMObj1, [], Dim)
MA = min(DMObj1, DMObj2)

```

\section*{Input Arguments}

DMObj1, DMObj2 DataMatrix objects, such as created by DataMatrix (object constructor).

Note DMObj 1 and DMODj 2 must be the same size, unless one is a scalar.

Dim Scalar specifying the dimension of DMObj to return the minimum values. Choices are:
- 1 - Default. Returns a row vector containing a minimum value for each column.
- 2 - Returns a column vector containing a minimum value for each row.

\section*{Output Arguments}

\section*{M}

One of the following:
- Scalar specifying the minimum value in DMObj when it contains vector of data
- Row vector containing the minimum value for each column in DMObj (when Dim = 1)

\section*{min (DataMatrix)}
- Column vector containing the minimum value for
each row in DMObj (when Dim = 2)

Indices Either of the following:
- Positive integer specifying the index of the minimum value in a DataMatrix object containing a vector of data
- Vector containing the indices for the minimum value in each column (if Dim \(=1\) ) or row (if \(\operatorname{Dim}=2\) ) in a DataMatrix object containing a matrix of data
Names \(\quad\) Vector of the row names (if Dim \(=1\) ) or column names (if \(\operatorname{Dim}=2\) ) corresponding to the minimum value in each column or each row of a DataMatrix object.
MA Numeric array created from the minimum elements in either of the following:
- Two DataMatrix objects
- A DataMatrix object and a numeric array

\section*{Description}
\(M=\min (\) DMObj1) returns the minimum value(s) in DMObj1, a DataMatrix object. If DMObj 1 contains a vector of data, \(M\) is a scalar. If DMObj 1 contains a matrix of data, \(M\) is a row vector containing a minimum value in each column.
[M, Indices] = min(DMObj1) returns Indices, the indices of the minimum value(s) in DMObj1, a DataMatrix object. If DMObj1 contains a vector of data, Indices is a positive integer. If DMObj 1 contains a matrix of data, Indices is a vector containing the indices for the minimum value in each column (if \(\operatorname{Dim}=1\) ) or row (if \(\operatorname{Dim}=2\) ). If there are multiple minimum values in a column or row, the index for the first value is returned.
[M, Indices, Names] = min(DMObj1) returns Names, a vector of the row names (if \(\operatorname{Dim}=1\) ) or column names (if \(\operatorname{Dim}=2\) ) corresponding to
the minimum value in each column or each row ofDMObj1, a DataMatrix object. If there is more than one minimum value in a column or row, the row or column name for the first value is returned.
\(\ldots=\min (\) DMObj1, [], Dim) specifies which dimension to return the minimum values for, that is each column or each row in a DataMatrix object. If \(\operatorname{Dim}=1\), returns \(M\), a row vector containing the minimum value in each column. If \(\operatorname{Dim}=2\), returns \(M\), a column vector containing the minimum value in each row. Default Dim \(=1\).
\(M A=\min (D M O b j 1, D M O b j 2)\) returns MA, a numeric array containing the smaller of the two values from each position of DMObj 1 and DMObj 2. DMObj 1 and DMObj 2 can both be DataMatrix objects, or one can be a DataMatrix object and the other a numeric array. They must be the same size, unless one is a scalar. MA has the same size (number of rows and columns) as the first nonscalar input.

See Also
DataMatrix | max | sum
How To - DataMatrix object

\section*{minspantree (biograph)}

Purpose
Find minimal spanning tree in biograph object
Syntax

Arguments
BGObj
\(R \quad\) Scalar between 1 and the number of nodes.

\section*{Description}

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[Tree, pred] = minspantree (BGObj) finds an acyclic subset of edges that connects all the nodes in the undirected graph represented by an N -by-N adjacency matrix extracted from a biograph object, BGObj, and for which the total weight is minimized. Weights of the edges are all nonzero entries in the lower triangle of the N -by- N sparse matrix. Output Tree is a spanning tree represented by a sparse matrix. Output pred is a vector containing the predecessor nodes of the minimal spanning tree (MST), with the root node indicated by 0 . The root node defaults to the first node in the largest connected component. This computation requires an extra call to the graphconncomp function.
[Tree, pred] = minspantree \((B G O b j, R)\) sets the root of the minimal spanning tree to node R.
[Tree, pred] =
minspantree(..., 'PropertyName', PropertyValue, ...) calls minspantree with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
[Tree, pred] = minspantree(..., 'Method', MethodValue, ...) lets you specify the algorithm used to find the minimal spanning tree (MST). Choices are:
- 'Kruskal' - Grows the minimal spanning tree (MST) one edge at a time by finding an edge that connects two trees in a spreading forest of growing MSTs. Time complexity is \(0(E+X * \log (N))\), where \(X\) is the number of edges no longer than the longest edge in the MST, and \(N\) and \(E\) are the number of nodes and edges respectively.
- 'Prim' - Default algorithm. Grows the minimal spanning tree (MST) one edge at a time by adding a minimal edge that connects a node in the growing MST with any other node. Time complexity is \(0\left(E^{*} \log (N)\right)\), where \(N\) and \(E\) are the number of nodes and edges respectively.

Note When the graph is unconnected, Prim's algorithm returns only the tree that contains R, while Kruskal's algorithm returns an MST for every component.
[Tree, pred] = minspantree(..., 'Weights', WeightsValue, ...) lets you specify custom weights for the edges. WeightsValue is a column vector having one entry for every nonzero value (edge) in the N -by- N sparse matrix. The order of the custom weights in the vector must match the order of the nonzero values in the N -by-N sparse matrix when it is traversed column-wise. By default, minspantree gets weight information from the nonzero entries in the N -by-N sparse matrix.

\section*{References}
[1] Kruskal, J.B. (1956). On the Shortest Spanning Subtree of a Graph and the Traveling Salesman Problem. Proceedings of the American Mathematical Society 7, 48-50.
[2] Prim, R. (1957). Shortest Connection Networks and Some Generalizations. Bell System Technical Journal 36, 1389-1401.

\section*{minspantree (biograph)}
[3] Siek, J.G. Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).
See Also \begin{tabular}{l} 
biograph | graphminspantree | allshortestpaths | conncomp | \\
isdag | isomorphism | isspantree | maxflow | shortestpath | \\
topoorder | traverse
\end{tabular}

How To • biograph object

\section*{minus (DataMatrix)}

\section*{Purpose Subtract DataMatrix objects}

\author{
Syntax DMObjNew = minus (DMObj1, DMObj2) \\ DMObjNew = DMObj1 - DMObj2 \\ DMObjNew = minus(DMObj1, B) \\ DMObjNew = DMObj1 - B \\ DMObjNew \(=\) minus ( \(B\), DMObj1) \\ DMObjNew = B - DMObj1
}

\section*{Input Arguments}

Output Arguments

\section*{Description}

DMObj1, DMObj2 DataMatrix objects, such as created by DataMatrix (object constructor).

MATLAB numeric or logical array.

DataMatrix object created by subtraction.

DMODjNew = minus(DMObj1, DMODj2) or the equivalent DMObjNew = DMObj1 - DMObj2 performs an element-by-element subtraction of the DataMatrix object DMObj2 from the DataMatrix object DMObj1 and places the results in DMObjNew, another DataMatrix object. DMObj 1 and DMObj 2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj 1, unless DMObj 1 is a scalar; then they are the same as DMObj 2.

DMObjNew = minus(DMObj1, B) or the equivalent DMObjNew = DMObj1 - \(B\) performs an element-by-element subtraction of \(B\), a numeric or logical array, from the DataMatrix object DMObj 1, and places the results in DMObjNew, another DataMatrix object. DMObj 1 and \(B\) must have the same size (number of rows and columns), unless \(B\) is a scalar. The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj1.

\section*{minus (DataMatrix)}

DMObjNew = minus(B, DMObj1) or the equivalent DMObjNew = B DMObj 1 performs an element-by-element subtraction of the DataMatrix object DMObj 1 from \(B\), a numeric or logical array, and places the results in DMObjNew, another DataMatrix object. DMObj 1 and \(B\) must have the same size (number of rows and columns), unless \(B\) is a scalar. The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj1.

Note Arithmetic operations between a scalar DataMatrix object and a nonscalar array are not supported.

MATLAB calls DMObjNew \(=\) minus \((X, Y)\) for the syntax DMObjNew \(=X\) - \(Y\) when \(X\) or \(Y\) is a DataMatrix object.

See Also DataMatrix | plus
How To
- DataMatrix object

\section*{Purpose \\ Calculate molecular weight of amino acid sequence}

\section*{Syntax molweight (SeqAA)}

\section*{Arguments}
\[
\begin{array}{ll}
\text { SeqAA } & \text { Amino acid sequence. Enter a character string or a } \\
\text { vector of integers from the tableAmino Acid Lookup on } \\
\text { page 1-200. Examples: 'ARN', }\left[\begin{array}{lll}
1 & 2 & 3
\end{array}\right] \text {. You can also } \\
\text { enter a structure with the field Sequence. }
\end{array}
\]

\section*{Description}

\section*{Examples} rhodopsin = getgenpept('NP_000530');

2 Calculate the molecular weight of the sequence.
```

rhodopsinMW = molweight(rhodopsin)
rhodopsinMW =

```
    \(3.8892 \mathrm{e}+004\)

\section*{See Also}
aacount | atomiccomp | isoelectric | isotopicdist | proteinplot

\section*{molviewer}

Purpose Display and manipulate 3-D molecule structure
```

Syntax
molviewer
molviewer(File)
molviewer(pdbID)
molviewer(pdbStruct)
FigureHandle = molviewer(...)

```
Input
Arguments File String specifying one of the following:
- File name of a file on the MATLAB search path or in the MATLAB Current Folder
- Path and file name
- URL pointing to a file (URL must begin with a protocol such as http://, ftp://, or file://)
The referenced file is a molecule model file, such as a Protein Data Bank (PDB)-formatted file (ASCII text file). Valid file types include:
- PDB
- MOL (MDL)
- SDF
- XYZ
- SMOL
- JVXL
- CIF/mmCIF
pdbID
String specifying a unique identifier for a protein structure record in the PDB database.

Note Each structure in the PDB database is represented by a four-character alphanumeric identifier. For example, 4hhb is the identifier for hemoglobin.
pdbStruct A structure containing a field for each PDB record, such as returned by the getpdb or pdbread function.

\section*{Output}

Arguments
Description

FigureHandle Figure handle to a Molecule Viewer window.
molviewer opens a blank Molecule Viewer window. You can display 3-D molecular structures by selecting File > Open, File > Load PDB ID, or File > Open URL.
molviewer (File) reads the data in a molecule model file, File, and opens a Molecule Viewer window displaying the 3-D molecular structure for viewing and manipulation.
molviewer (pdbID) retrieves the data for a protein structure record, pdbID, from the PDB database and opens a Molecule Viewer window displaying the 3-D molecular structure for viewing and manipulation.
molviewer ( \(p d b S t r u c t\) ) reads the data from pdbStruct, a structure containing a field for each PDB record, and opens a Molecule Viewer window displaying a 3-D molecular structure for viewing and manipulation.

FigureHandle = molviewer(...) returns the figure handle to the Molecule Viewer window.

Tip You can pass the FigureHandle to the evalrasmolscript function, which sends RasMol script commands to the Molecule Viewer window.

Tip If you receive any errors related to memory or Java heap space, try increasing your Java heap space as described at:
http://www.mathworks.com/support/solutions/data/1-18I2C.html


After displaying the 3-D molecule structure, you can:

\section*{molviewer}
- Hover the mouse over a subcomponent of the molecule to display an identification label for it.
- Spin and rotate the molecule at different angles by click-dragging it.
- Spin the molecule in the \(x-z\) plane by clicking

- Spin the molecule in the \(x-y\) plane by pressing and holding the Shift key, then click-dragging left and right.
- Zoom in a stepless fashion by pressing and holding the Shift key, then click-dragging up and down.
- Zoom in a stepwise fashion by clicking the figure, then turning the mouse scroll wheel, or by clicking the following buttons:

or

- Move the molecule by pressing and holding Ctrl + Alt, then click-dragging.
- Change the background color between black and white by clicking ㅁ.
- Reset the molecule position by clicking (2).
- Show or hide the Control Panel by clicking (
- Manipulate and annotate the 3-D structure by selecting options in the Control Panel or, for a complete list of options, by right-clicking the Molecule Viewer window to select commands:
\begin{tabular}{|c|c|}
\hline model 1/1 & \\
\hline Select \((2,289)\) & \\
\hline View & , \\
\hline Style & , \\
\hline Color & , \\
\hline Surfaces & , \\
\hline Symmetry & , \\
\hline Zoom & - \\
\hline Spin & \\
\hline Vibration & , \\
\hline Animation & - \\
\hline Measurements & - \\
\hline Set picking & , \\
\hline Console & \\
\hline Show & , \\
\hline File & , \\
\hline Computation & , \\
\hline Language & , \\
\hline About... & - \\
\hline
\end{tabular}
- Display the Jmol Script Console by clicking

\section*{molviewer}


\section*{Examples}

View the acetylsalicylic acid (aspirin) molecule, whose structural information is contained in the Elsevier MDL molecule file aspirin.mol.
```

molviewer('aspirin.mol')

```

View the H5N1 influenza virus hemagglutinin molecule, whose structural information is located at www.rcsb.org/pdb/files/2FKO.pdb.gz.
molviewer('http://www.rcsb.org/pdb/files/2FKO.pdb.gz')

View the molecule with a PDB identifier of 2DHB.
molviewer('2DHB')
View the molecule with a PDB identifier of 4hhb, and create a figure handle for the molecule viewer.

FH = molviewer('4hhb')

Use the getpdb function to retrieve protein structure data from the PDB database and create a MATLAB structure. Then view the protein molecule.
```

pdbstruct = getpdb('1vqx')
molviewer(pdbstruct)

```

See Also evalrasmolscript | getpdb | pdbread | pdbsuperpose |

Purpose
Align peaks in signal to reference peaks
Syntax
```

IntensitiesOut = msalign(X, Intensities, RefX)
... = msalign(..., 'Rescaling', RescalingValue, ...)
... = msalign(..., 'Weights', WeightsValue, ...)
... = msalign(..., 'MaxShift', MaxShiftValue, ...)
... = msalign(..., 'WidthOfPulses',
WidthOfPulsesValue, ...)
... = msalign(..., 'WindowSizeRatio', WindowSizeRatioValue,
...)
... = msalign(..., 'Iterations', IterationsValue, ...)
... = msalign(..., 'GridSteps', GridStepsValue, ...)
... = msalign(..., 'SearchSpace', SearchSpaceValue, ...)
... = msalign(..., 'ShowPlot', ShowPlotValue, ...)
[IntensitiesOut, RefXOut] = msalign(...,
'Group', GroupValue,
...)

```

Input
Arguments
\(X\)

Intensities

Vector of separation-unit values for a set of signals with peaks. The number of elements in the vector equals the number of rows in the matrix Intensities. The separation unit can quantify wavelength, frequency, distance, time, or \(\mathrm{m} / \mathrm{z}\) depending on the instrument that generates the signal data.
Matrix of intensity values for a set of peaks that share the same separation-unit range. Each row corresponds to a separation-unit value, and each column corresponds to either a set of signals with peaks or a retention time. The number of rows equals the number of elements in vector \(X\).

RefX

RescalingValue

WeightsValue

MaxShiftValue

Vector of separation-unit values of known reference masses in a sample signal.

Tip For reference peaks, select compounds that are not expected to have significant shifts among the different signals. For example, in mass spectrometry, select compounds that do not undergo structural transformation, such as phosphorylation. Doing so increases the accuracy of your alignment and lets you detect compounds that exhibit structural transformations among the sample signal.

Controls the rescaling of \(X\). Choices are true (default) or false. When false, the output signal is aligned only to the reference peaks by using constant shifts. By default, msalign estimates a rescaling factor, unless RefX contains only one reference peak.

Vector of positive values, with the same number of elements as RefX. The default vector is ones (size (RefX)).

Two-element vector, in which the first element is negative and the second element is positive, that specifies the lower and upper limits of a range, in separation units, relative to each peak. No peak shifts beyond these limits. Default is [-100 100].
\(\left.\begin{array}{ll}\text { WidthOfPulsesValue } & \begin{array}{l}\text { Positive value that specifies the width, } \\
\text { in separation units, for all the Gaussian } \\
\text { pulses used to build the correlating synthetic } \\
\text { signal. The point of the peak where the }\end{array} \\
\text { Gaussian pulse reaches } 60.65 \% \text { of its } \\
\text { maximum is set to the width specified by } \\
\text { WidthOfPulsesValue. Default is 10. }\end{array}\right\}\)\begin{tabular}{l} 
WindowSizeRatiovalue Positive value that specifies a scaling \\
factor that determines the size of the \\
window around every alignment peak. \\
The synthetic signal is compared to \\
the input signal only within these \\
regions, which saves computation time. \\
The size of the window is given in \\
separation-units by WidthOfPulsesValue \\
* WindowSizeRatioValue. Default is 2.5, \\
which means at the limits of the window, the \\
Gaussian pulses have a value of 4.39\% of \\
their maximum.
\end{tabular}
- 'regular' - Default. Evenly spaced lattice.
- 'latin' - Random Latin hypercube with GridStepsValue^2 samples.

ShowPlotValue

GroupValue

Controls the display of a plot of an original and aligned signal over the reference masses specified by RefX. Choices are true, false, or \(I\), an integer specifying the index of a signal in Intensities. If you set to true, the first signal in Intensities is plotted. Default is:
- false - When return values are specified.
- true - When return values are not specified.
Controls the creation of RefXOut, a new vector of separation-unit values to be used as reference masses for aligning the peaks. This vector is created by adjusting the values in RefX, based on the sample data from multiple signals in Intensities, such that the overall shifting and scaling of the peaks is minimized. Choices are true or false (default).

Tip Set GroupValue to true only if Intensities contains data for a large number of signals, and you are not confident of the separation-unit values used for your reference peaks in RefX. Leave GroupValue set to false if you are confident of the separation-unit values used for your reference peaks in RefX.

\section*{Output \\ Arguments}

\section*{Description}

Tip Use the following syntaxes with data from any separation technique that produces signal data, such as spectroscopy, NMR, electrophoresis, chromatography, or mass spectrometry.

IntensitiesOut \(=\) msalign (X, Intensities, RefX) aligns the peaks in raw, noisy signal data, represented by Intensities and \(X\), to reference peaks, provided by RefX. First, it creates a synthetic signal from the reference peaks using Gaussian pulses centered at the separation-unit values specified by RefX. Then, it shifts and scales the separation-unit scale to find the maximum alignment between the input signals and the synthetic signal. (It uses an iterative multiresolution grid search until it finds the best scale and shift factors for each signal.) Once the new separation-unit scale is determined, the corrected signals are created by resampling their intensities at the original separation-unit values, creating IntensitiesOut, a vector or matrix of corrected intensity values. The resampling method preserves the shape of the peaks.

Tip The msalign function works best with three to five reference peaks that you know will appear in the signal. If you use a single reference peak (internal standard), there is a possibility of aligning sample peaks to the incorrect reference peaks as msalign both scales and shifts the \(X\) vector. If using a single reference peak, you might need to only shift the \(X\) vector. To do this, use IntensitiesOut \(=\) interp1 ( \(X\), Intensities, \(X\)-(ReferencePeak-ExperimentalPeak). For more information, see Aligning a Mass Spectrum with One Reference Peak on page 1-1214.
... = msalign(..., 'PropertyName', PropertyValue, ...) calls msalign with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = msalign(..., 'Rescaling', RescalingValue, ...) controls the rescaling of \(X\). Choices are true (default) or false. When false, the output signal is aligned only to the reference peaks by using constant shifts. By default, msalign estimates a rescaling factor, unless RefX contains only one reference peak.
... = msalign(..., 'Weights', WeightsValue, ...) specifies the relative weight for each mass in RefX, the vector of reference separation-unit values. WeightsValue is a vector of positive values, with the same number of elements as RefX. The default vector is ones(size (RefX)), which means each reference peak is weighted equally, so that more intense reference peaks have a greater effect in the alignment algorithm. If you have a less intense reference peak, you can increase its weight to emphasize it more in the alignment algorithm.
... = msalign(..., 'MaxShift', MaxShiftValue, ...) specifies the lower and upper limits of the range, in separation units, relative to each peak. No peak shifts beyond these limits. MaxShiftValue is a two-element vector, in which the first element is negative and the second element is positive. Default is [-100 100].

Note Use these values to tune the robustness of the algorithm. Ideally, you should keep the range within the maximum expected shift. If you try to correct larger shifts by increasing the limits, you increase the possibility of picking incorrect peaks to align to the reference masses.
\(\ldots=\) msalign(..., 'WidthOfPulses', WidthOfPulsesValue, ...) specifies the width, in separation units, for all the Gaussian pulses used to build the correlating synthetic signal. The point of the peak where the Gaussian pulse reaches \(60.65 \%\) of its maximum is set to the width you specify with WidthOfPulsesValue. Choices are any positive value. Default is 10. WidthOfPulsesValue may also be a function handle. The function is evaluated at the respective separation-unit values and returns a variable width for the pulses. Its evaluation should give reasonable values from 0 to \(\max (a b s\) (Range)) ; otherwise, the function returns an error.

Note Tuning the spread of the Gaussian pulses controls a tradeoff between robustness (wider pulses) and precision (narrower pulses). However, the spread of the pulses is unrelated to the shape of the observed peaks in the signal. The purpose of the pulse spread is to drive the optimization algorithm.
... = msalign(..., 'WindowSizeRatio',
WindowSizeRatioValue, ...) specifies a scaling factor that determines the size of the window around every alignment peak. The synthetic signal is compared to the sample signal only within these regions, which saves computation time. The size of the window is given in separation units by WidthOfPulsesValue * WindowSizeRatioValue. Choices are any positive value. Default is 2.5, which means at the limits of the window, the Gaussian pulses have a value of \(4.39 \%\) of their maximum.
... = msalign(..., 'Iterations', IterationsValue, ...) specifies the number of refining iterations. At every iteration, the search grid is scaled down to improve the estimates. Choices are any positive integer. Default is 5 .
... = msalign(..., 'GridSteps', GridStepsValue, ...) specifies the number of steps for the search grid. At every iteration, the search area is divided by GridStepsValue^2. Choices are any positive integer. Default is 20.
... = msalign(..., 'SearchSpace', SearchSpaceValue, ...) specifies the type of search space. Choices are:
- 'regular' - Default. Evenly spaced lattice.
- 'latin' - Random Latin hypercube with GridStepsValue^2 samples.
... = msalign(..., 'ShowPlot', ShowPlotValue, ...) controls the display of a plot of an original and aligned signal over the reference masses specified by RefX. Choices are true, false, or \(I\), an integer specifying the index of a signal in Intensities. If set to true, the first signal in Intensities is plotted. Default is:
- false - When return values are specified.
- true - When return values are not specified.
[IntensitiesOut, RefXOut] = msalign(..., 'Group', GroupValue, ...) controls the creation of RefXOut, a new vector of separation-unit values to use as reference masses for aligning the peaks. This vector is created by adjusting the values in RefX, based on the sample data from multiple signals in Intensities, such that the overall shifting and scaling of the peaks is minimized. Choices are true or false (default).

> Tip Set GroupValue to true only if Intensities contains data for a large number of signals, and you are not confident of the separation-unit values used for your reference peaks in RefX. Leave GroupValue set to false if you are confident of the separation-unit values used for your reference peaks in RefX.

\section*{Examples Aligning a Mass Spectrum with Three or More Reference Peaks}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, that contains sample data, reference masses, and parameter data for synthetic peak width.
load sample_lo_res
\(R=[3991.445987964\) 9160];
W = [60 100 60 100];
2 Display a color image of the mass spectra before alignment.
```

msheatmap(MZ_lo_res,Y_lo_res,'markers',R,'range',[3000 10000])
title('before alignment')

```


3 Align spectra with reference masses and display a color image of mass spectra after alignment.

YA = msalign(MZ_lo_res,Y_lo_res,R,'weights', W); msheatmap(MZ_lo_res,YA,'markers',R,'range',[3000 10000]) title('after - alignment')


\section*{Aligning a Mass Spectrum with One Reference Peak}

It is not recommended to use the msalign function if you have only one reference peak. Instead, use the following procedure, which shifts the \(X\) input vector, but does not scale it.

1 Load sample data and view the first sample spectrum.
load sample_lo_res
MZ = MZ_lo_res;
Y = Y_lo_res(:,1);
```

msviewer(MZ, Y)

```


2 Use the tall peak around \(4000 \mathrm{~m} / \mathrm{z}\) as the reference peak. To determine the reference peak's m/z value, click \({ }^{\bullet}{ }^{\circ}\), and then click-drag to zoom in on the peak. Right-click in the center of the peak, and then click Add Marker to label the peak with its \(\mathrm{m} / \mathrm{z}\) value.


3 Shift a spectrum by the difference between RP, the known reference mass of \(4000 \mathrm{~m} / \mathrm{z}\), and SP, the experimental mass of \(4051.14 \mathrm{~m} / \mathrm{z}\).
```

RP = 4000;
SP = 4051.14;
YOut = interp1(MZ, Y, MZ-(RP-SP));

```

4 Plot the original spectrum in red and the shifted spectrum in blue and zoom in on the reference peak.
```

plot(MZ,Y,'r',MZ,YOut,'b:')
xlabel('Mass/Charge (M/Z)')
ylabel('Relative Intensity')

```
```

legend('Y','YOut')
axis([3600 4800 -2 60])

```



References
[1] Monchamp, P., Andrade-Cetto, L., Zhang, J.Y., and Henson, R. (2007) Signal Processing Methods for Mass Spectrometry. In Systems Bioinformatics: An Engineering Case-Based Approach, G. Alterovitz and M.F. Ramoni, eds. (Artech House Publishers).

\author{
See Also
}
msbackadj | msheatmap | mspalign | mspeaks | msresample | msviewer

\section*{msalign}

\author{
How To \\ - Preprocessing Raw Mass Spectrometry Data
}
```

Purpose Correct baseline of signal with peaks
Syntax Yout = msbackadj(X, Intensities)
Yout = msbackadj(X, Intensities, ...'WindowSize',
WindowSizeValue, ...)
Yout = msbackadj(X, Intensities, ...'StepSize',
StepSizeValue, ...)
Yout = msbackadj(X, Intensities, ...'RegressionMethod',
RegressionMethodValue, ...)
Yout = msbackadj(X, Intensities, ...'EstimationMethod',
EstimationMethodValue, ...)
Yout = msbackadj(X, Intensities, ...'SmoothMethod',
SmoothMethodValue, ...)
Yout = msbackadj(X, Intensities, ...'QuantileValue',
QuantileValueValue, ...)
Yout = msbackadj(X, Intensities, ...'PreserveHeights',
PreserveHeightsValue, ...)
Yout = msbackadj(X, Intensities, ...'ShowPlot',
ShowPlotValue, ...)

```
Arguments \(x\)

Vector of separation-unit values for a set of signals with peaks. The number of elements in the vector equals the number of rows in the matrix Intensities. The separation unit can quantify wavelength, frequency, distance, time, or \(\mathrm{m} / \mathrm{z}\) depending on the instrument that generates the signal data.
Intensities Matrix of intensity values for a set of peaks that share the same separation-unit range. Each row corresponds to a separation-unit value, and each column corresponds to either a set of signals with peaks or a retention time. The number of rows equals the number of elements in vector \(X\).

\section*{Description}

Tip Use the following syntaxes with data from any separation technique that produces signal data, such as spectroscopy, NMR, electrophoresis, chromatography, or mass spectrometry.

Yout = msbackadj(X, Intensities) adjusts the variable baseline of a raw signal with peaks by following steps:

1 Estimates the baseline within multiple shifted windows of width 200 separation units

2 Regresses the varying baseline to the window points using a spline approximation

3 Adjusts the baseline of the peak signals supplied by Intensities
Yout = msbackadj(X, Intensities, ...'PropertyName', PropertyValue, ...) calls msbackadj with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

Yout = msbackadj(X, Intensities, ...'WindowSize', WindowSizeValue, ...) specifies the width for the shifting window. WindowSizeValue can also be a function handle. The function is evaluated at the respective \(X\) values and returns a variable width for the windows. This option is useful for cases where the resolution of the signal is dissimilar at different regions. The default value is 200 (baseline point estimated for windows with a width of 200 separation units).

Note The result of this algorithm depends on carefully choosing the window size and the step size. Consider the width of your peaks in the signal and the presence of possible drifts. If you have wider peaks toward the end of the signal, you may want to use variable parameters.

Yout = msbackadj(X, Intensities, ...'StepSize', StepSizeValue, ...) specifies the steps for the shifting window. The default value is 200 separation units (baseline point is estimated for windows placed every 200 separation units). StepSizeValue can also be a function handle. The function is evaluated at the respective separation-unit values and returns the distance between adjacent windows.

Yout = msbackadj(X, Intensities, ...'RegressionMethod', RegressionMethodValue, ...) specifies the method to regress the window estimated points to a soft curve. Enter 'pchip' (shape-preserving piecewise cubic interpolation), ' linear' (linear interpolation), or 'spline' (spline interpolation). The default value is 'pchip'.
Yout = msbackadj(X, Intensities, ...'EstimationMethod', EstimationMethodValue, ...) specifies the method for finding the likely baseline value in every window. Enter 'quantile' (quantile value is set to \(10 \%\) ) or 'em' (assumes a doubly stochastic model). With em, every sample is the independent and identically distributed (i.i.d.) draw of any of two normal distributed classes (background or peaks). Because the class label is hidden, the distributions are estimated with an Expectation-Maximization algorithm. The ultimate baseline value is the mean of the background class.

Yout = msbackadj(X, Intensities, ...'SmoothMethod', SmoothMethodValue, ...) specifies the method for smoothing the curve of estimated points and eliminating the effects of possible outliers. Enter 'none', 'lowess' (linear fit), 'loess' (quadratic fit), 'rlowess' (robust linear), or 'rloess' (robust quadratic fit). Default is 'none'.

\section*{msbackadj}
```

Yout = msbackadj(X, Intensities, ...'QuantileValue',

```
QuantileValueValue, ...) specifies the quantile value. The default value is 0.10 .

Yout = msbackadj(X, Intensities, ...'PreserveHeights', PreserveHeightsValue, ...), when PreserveHeightsValue is true, sets the baseline subtraction mode to preserve the height of the tallest peak in the signal. The default value is false and peak heights are not preserved.

Yout = msbackadj(X, Intensities, ...'ShowPlot', ShowPlotValue, ...) plots the baseline-estimated points, the regressed baseline, and the original signal. When you call msbackadj without output arguments, the signal is plotted unless ShowPlotValue is false. When ShowPlotValue is true, only the first signal in Intensities is plotted. ShowPlotValue can also contain an index to one of the signals in Intensities.

\section*{Examples}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, that contains some sample data.
load sample_lo_res
2 Adjust the baseline for a group of spectra and show only the third spectrum and its estimated background.
```

YB = msbackadj(MZ_lo_res,Y_lo_res,'SHOWPLOT',3);

```


3 Plot the estimated baseline for the fourth spectrum in Y_lo_res using an anonymous function to describe an \(\mathrm{m} / \mathrm{z}\) dependent parameter.
```

wf = @(mz) 200 + .001 .* mz;
msbackadj(MZ_lo_res,Y_lo_res(:,4),'STEPSIZE',wf);

```


See Also
msalign | msheatmap | mslowess | msnorm | mspeaks | msresample | mssgolay | msviewer
\begin{tabular}{|c|c|c|}
\hline Purpose & \multicolumn{2}{|l|}{Plot set of peak lists from LC/MS or GC/MS data set} \\
\hline Syntax & \multicolumn{2}{|l|}{```
msdotplot(Peaklist, Times)
msdotplot(FigHandle, Peaklist, Times)
msdotplot(..., 'Quantile', QuantileValue)
PlotHandle = msdotplot(...)
```} \\
\hline \multirow[t]{6}{*}{Input Arguments} & Peaklist & Cell array of peak lists, where each element is a two-column matrix with \(\mathrm{m} / \mathrm{z}\) values in the first column and ion intensity values in the second column. Each element corresponds to a spectrum or retention time. \\
\hline & \multirow{3}{*}{Times} & Tip You can use the mzxml2peaks function to create the Peaklist cell array. \\
\hline & & Vector of retention times associated with an LC/MS or GC/MS data set. The number of elements in Times equals the number of elements in the cell array Peaklist. \\
\hline & & Tip You can use the mzxml2peaks function to create the Times vector. \\
\hline & FigHandle & Handle to an open Figure window such as one created by the msheatmap function. \\
\hline & QuantileValue & \begin{tabular}{l}
Value that specifies a percentage. When peaks are ranked by intensity, only those that rank above this percentage are plotted. Choices are any value \\
0 and 1. Default is 0 . For example, setting QuantileValue \(=0\) plots all peaks, and setting QuantileValue \(=0.8\) plots only the \(20 \%\) most intense peaks.
\end{tabular} \\
\hline
\end{tabular}

\section*{msdotplot}

\section*{Output Arguments}

PlotHandle Handle to the line series object (figure plot).

\section*{Description}

\section*{Examples}

Tip This syntax is useful to overlay a dot plot on top of a heat map of mass spectrometry data created with the msheatmap function.
msdotplot(..., 'Quantile', QuantileValue) plots only the most intense peaks, specifically those in the percentage above the specified QuantileValue. Choices are any value 0 and 1. Default is 0. For example, setting QuantileValue \(=0\) plots all peaks, and setting QuantileValue \(=0.8\) plots only the \(20 \%\) most intense peaks.

PlotHandle = msdotplot(...) returns a handle to the line series object (figure plot). You can use this handle as input to the get function to display a list of the plot's properties. You can use this handle as input to the set function to change the plot's properties, including showing and hiding points.

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains LC/MS data variables, including peaks and ret_time.
peaks is a cell array of peak lists, where each element is a two-column matrix of \(\mathrm{m} / \mathrm{z}\) values and ion intensity values, and each element corresponds to a spectrum or retention time. ret_time is a column vector of retention times associated with the LC/MS data set.
load lcmsdata

2 Create a dot plot with only the \(5 \%\) most intense peaks.
```

msdotplot(ms_peaks,ret_time,'Quantile',0.95)

```



3 Resample the data, then create a heat map of the LC/MS data.
[MZ,Y] = msppresample(ms_peaks,5000); msheatmap (MZ, ret_time, log(Y))


4 Overlay the dot plot on the heat map, and then zoom in to see the detail.
msdotplot(ms_peaks,ret_time)
axis([480 532375485\(])\)


See Also
msheatmap | mspalign | mspeaks | msppresample | mzcdf2peaks | mzcdfread | mzxml2peaks | mzxmlread

\section*{msheatmap}

Purpose Create pseudocolor image of set of mass spectra
```

Syntax msheatmap(MZ, Intensities)
msheatmap(MZ, Times, Intensities)
msheatmap(..., 'Midpoint', MidpointValue, ...)
msheatmap(..., 'Range', RangeValue, ...)
msheatmap(..., 'Markers', MarkersValue, ...)
msheatmap(..., 'SpecIdx', SpecIdxValue, ...)
msheatmap(..., 'Group', GroupValue, ...)
msheatmap(..., 'Resolution', ResolutionValue, ...)

```

\section*{Arguments}
\begin{tabular}{ll}
\(M Z\) & \begin{tabular}{l} 
Column vector of common mass/charge \((\mathrm{m} / \mathrm{z})\) \\
values for a set of spectra. The number of elements \\
in the vector equals the number of rows in the \\
matrix Intensities.
\end{tabular} \\
Times & \begin{tabular}{l} 
Note You can use the msppresample function to \\
create the \(M Z\) vector.
\end{tabular} \\
Column vector of retention times associated \\
with a liquid chromatography/mass spectrometry \\
(LC/MS) or gas chromatography/mass spectrometry \\
(GC/MS) data set. The number of elements in the \\
vector equals the number of columns in the matrix \\
Intensities. The retention times are used to \\
label the \(y\)-axis of the heat map.
\end{tabular}

Tip You can use the mzxml2peaks function to create the Times vector.

Intensities Matrix of intensity values for a set of mass spectra that share the same m/z range. Each row corresponds to an \(\mathrm{m} / \mathrm{z}\) value, and each column corresponds to a spectrum or retention time. The number of rows equals the number of elements in vector \(M Z\). The number of columns equals the number of elements in vector Times.

Note You can use the msppresample function to create the Intensities matrix.

MidpointValue Value specifying a quantile of the ion intensity values to fall below the midpoint of the colormap, meaning they do not represent peaks. msheatmap uses a custom colormap where cool colors represent nonpeak regions, white represents the midpoint, and warm colors represent peaks. Choices are any value 0 and 1. Default is:
- 0.99 - For LC/MS or GC/MS data or when input \(T\) is provided. This means that \(1 \%\) of the pixels are warm colors and represent peaks.
- 0.95 - For non-LC/MS or non-GC/MS data or when input \(T\) is not provided. This means that \(5 \%\) of the pixels are warm colors and represent peaks.

> Tip You can also change the midpoint interactively after creating the heat map by right-clicking the color bar, selecting Interactive Colormap Shift, and then click-dragging the cursor vertically on the color bar. This technique is useful when comparing multiple heat maps.
\begin{tabular}{ll} 
RangeValue & \begin{tabular}{l} 
1-by-2 vector specifying the \(\mathrm{m} / \mathrm{z}\) range for the \\
\\
\\
{\([\)-axis of the heat map. RangeValue must be within } \\
{\([\min (M Z) \max (M Z)]\). Default is the full range } \\
{\([\min (M Z) \max (M Z)]\).}
\end{tabular} \\
Markersvalue \(\quad\)\begin{tabular}{l} 
Vector of \(m / \mathrm{z}\) values to mark on the top horizontal \\
axis of the heat map. Default is [].
\end{tabular} \\
SpecIdxValue \(\quad\)\begin{tabular}{l} 
Either of the following:
\end{tabular}
\end{tabular}
- Vector of values with the same number of elements as columns (spectra) in the matrix Intensities.
- Cell array of strings with the same number of elements as columns (spectra) in the matrix Intensities.

Each value or string specifies a label for the corresponding spectrum. These values or strings are used to label the \(y\)-axis of the heat map.

Note If input Times is provided, it is assumed that Intensities contains LC/MS or GC/MS data, and SpecIdxValue is ignored.

GroupValue Either of the following:
- Vector of values with the same number of elements as rows in the matrix Intensities
- Cell array of strings with the same number of elements as rows (spectra) in the matrix Intensities

Each value or string specifies a group to which the corresponding spectrum belongs. The spectra are sorted and combined into groups along the \(y\)-axis in the heat map.

Note If input Times is provided, it is assumed that Intensities contains LC/MS or GC/MS data, and GroupValue is ignored.

ResolutionValue Value specifying the horizontal resolution of the heat map image. Increase this value to enhance details. Decrease this value to reduce memory usage. Default is:
- 0.5 - When \(M Z\) contains > 2,500 elements.
- 0.05 - When \(M Z\) contains \(<=2,500\) elements.
msheatmap (MZ, Intensities) displays a pseudocolor heat map image of the intensities for the spectra in matrix Intensities.
msheatmap(MZ, Times, Intensities) displays a pseudocolor heat map image of the intensities for the spectra in matrix Intensities, using the retention times in vector Times to label the \(y\)-axis.
msheatmap(..., 'PropertyName', PropertyValue, ...) calls msheatmap with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
msheatmap(..., 'Midpoint', MidpointValue, ...) specifies a quantile of the ion intensity values to fall below the midpoint of the colormap, meaning they do not represent peaks. msheatmap uses a custom colormap where cool colors represent nonpeak regions, white represents the midpoint, and warm colors represent peaks. Choices are any value between 0 and 1. Default is:
- 0.99 - For LC/MS or GC/MS data or when input \(T\) is provided. This means that \(1 \%\) of the pixels are warm colors and represent peaks.
- 0.95 - For non-LC/MS or non-GC/MS data or when input \(T\) is not provided. This means that \(5 \%\) of the pixels are warm colors and represent peaks.

Tip You can also change the midpoint interactively after creating the heat map by right-clicking the color bar, selecting Interactive Colormap Shift, then click-dragging the cursor vertically on the color bar. This technique is useful when comparing multiple heat maps.
msheatmap(..., 'Range', RangeValue, ...) specifies the m/z range for the \(x\)-axis of the heat map. RangeValue is a 1 -by- 2 vector that must be within \([\min (M Z) \max (M Z)]\). Default is the full range \([\min (M Z)\) \(\max (M Z)]\).
msheatmap(..., 'Markers', MarkersValue, ...) places markers along the top horizontal axis of the heat map for the \(\mathrm{m} / \mathrm{z}\) values specified in the vector MarkersValue. Default is [].
msheatmap(..., 'SpecIdx', SpecIdxValue, ...) labels the spectra along the \(y\)-axis in the heat map. The labels are specified by SpecIdxValue, a vector of values or cell array of strings. The number of values or strings is the same as the number of columns (spectra) in the matrix Intensities. Each value or string specifies a label for the corresponding spectrum.
msheatmap(..., 'Group', GroupValue, ...) sorts and combines spectra into groups along the \(y\)-axis in the heat map. The groups are
specified by GroupValue, a vector of values or cell array of strings. The number of values or strings is the same as the number of rows in the matrix Intensities. Each value or string specifies a group to which the corresponding spectrum belongs. Default is [1:numSpectra].
msheatmap(..., 'Resolution', ResolutionValue, ...) specifies the horizontal resolution of the heat map image. Increase this value to enhance details. Decrease this value to reduce memory usage. Default is:
- 0.5 - When \(M Z\) contains > 2,500 elements.
- 0.05 - When \(M Z\) contains \(<=2,500\) elements.

\section*{Examples SELDI-TOF Data}

1 Load SELDI-TOF sample data.
load sample_lo_res

2 Create a vector of four \(\mathrm{m} / \mathrm{z}\) values to mark along the top horizontal axis of the heat map.
```

M = [3991.4 4598 7964 9160];

```

3 Display the heat map with \(\mathrm{m} / \mathrm{z}\) markers and a limited \(\mathrm{m} / \mathrm{z}\) range.
```

msheatmap(MZ_lo_res,Y_lo_res,'markers',M,'range',[3000 10000])

```


4 Display the heat map again grouping each spectrum into one of two groups.

TwoGroups = [llllllll \(\left.1 \begin{array}{lllllll}1 & 1 & 2 & 2 & 1 & 1 & 2\end{array}\right]\);
msheatmap(MZ_lo_res, Y_lo_res, 'markers', M, 'group ' , TwoGroups )


\section*{Liquid Chromatography/Mass Spectrometry (LC/MS) Data}

1 Load LC/MS sample data.
load lcmsdata
2 Resample the peak lists to create a vector of \(\mathrm{m} / \mathrm{z}\) values and a matrix of intensity values.
[MZ, Intensities] = msppresample(ms_peaks, 5000);

3 Display the heat map showing mass spectra at different retention times.
msheatmap(MZ, ret_time, log(Intensities))


See Also
msalign | msbackadj | msdotplot | mslowess | msnorm | mspalign | msresample | mssgolay | msviewer
```

Purpose Smooth signal with peaks using nonparametric method
Syntax

```
```

Yout = mslowess(X, Intensities)

```
Yout = mslowess(X, Intensities)
mslowess(..., 'Order', OrderValue, ...)
mslowess(..., 'Order', OrderValue, ...)
mslowess(..., 'Span', SpanValue, ...)
mslowess(..., 'Span', SpanValue, ...)
mslowess(..., 'Kernel', KernelValue, ...)
mslowess(..., 'Kernel', KernelValue, ...)
mslowess(..., 'RobustIterations',
mslowess(..., 'RobustIterations',
RobustIterationsValue, ...)
RobustIterationsValue, ...)
mslowess(..., 'ShowPlot', ShowPlotValue, ...)
```

mslowess(..., 'ShowPlot', ShowPlotValue, ...)

```

\section*{Arguments}
\(X \quad\) Vector of separation-unit values for a set of signals with peaks. The number of elements in the vector equals the number of rows in the matrix Intensities. The separation unit can quantify wavelength, frequency, distance, time, or \(\mathrm{m} / \mathrm{z}\) depending on the instrument that generates the signal data.

Intensities Matrix of intensity values for a set of peaks that share the same separation-unit range. Each row corresponds to a separation-unit value, and each column corresponds to either a set of signals with peaks or a retention time. The number of rows equals the number of elements in vector \(X\).

\section*{Description}

Tip Use the following syntaxes with data from any separation technique that produces signal data, such as spectroscopy, NMR, electrophoresis, chromatography, or mass spectrometry.

Yout \(=\) mslowess \((X\), Intensities \()\) smooths raw noisy signal data, Intensities, using a locally weighted linear regression (Lowess) method with a default span of 10 samples.

Note mslowess assumes the input vector, \(X\), may not have uniformly spaced separation units. Therefore, the sliding window for smoothing is centered using the closest samples in terms of the \(X\) value and not in terms of the \(X\) index.

Note When the input vector, \(x\), does not have repeated values or NaN values, the algorithm is approximately twice as fast.
mslowess(X, Intensities, ...'PropertyName', PropertyValue, ...) calls mslowess with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
mslowess(..., 'Order', OrderValue, ...) specifies the order (OrderValue) of the Lowess smoother. Enter 1 (linear polynomial fit or Lowess), 2 (quadratic polynomial fit or Loess), or 0 (equivalent to a weighted local mean estimator and presumably faster because only a mean computation is performed instead of a least-squares regression). The default value is 1 .

Note Curve Fitting Toolbox software also refers to Lowess smoothing of order 2 as Loess smoothing.
mslowess(..., 'Span', SpanValue, ...) specifies the window size for the smoothing kernel. If SpanValue is greater than 1, the window is equal to SpanValue number of samples independent of the separation-unit vector, \(x\). The default value is 10 samples. Higher values will smooth the signal more at the expense of computation time. If SpanValue is less than 1, the window size is taken to be a fraction
of the number of points in the data. For example, when SpanValue is 0.005 , the window size is equal to \(0.50 \%\) of the number of points in \(X\).
mslowess(..., 'Kernel', KernelValue, ...) selects the function specified by KernelValue for weighting the observed intensities. Samples close to the separation-unit location being smoothed have the most weight in determining the estimate. KernelValue can be any of the following strings:
- 'tricubic' (default) - (1 - (dist/dmax).^3).^3
- 'gaussian' - exp(-(2*dist/dmax).^2)
- 'linear' - 1-dist/dmax
mslowess(..., 'RobustIterations', RobustIterationsValue, ...) specifies the number of iterations (RobustValue) for a robust fit. If RobustIterationsValue is 0 (default), no robust fit is performed. For robust smoothing, small residual values at every span are outweighed to improve the new estimate. 1 or 2 robust iterations are usually adequate, while larger values might be computationally expensive.

Note For an \(X\) vector that has uniformly spaced separation units, a nonrobust smoothing with OrderValue equal to 0 is equivalent to filtering the signal with the kernel vector.
mslowess(..., 'ShowPlot', ShowPlotValue, ...) plots the smoothed signal over the original signal. When you call mslowess without output arguments, the signals are plotted unless ShowPlotValue is false. When ShowPlotValue is true, only the first signal in Intensities is plotted. ShowPlotValue can also contain an index to one of the signals in Intensities.

\section*{Examples}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, that contains some sample data.
```

load sample_lo_res

```

2 Smooth the spectra and draw a figure of the first spectrum with original and smoothed signals.
```

YS = mslowess(MZ_lo_res,Y_lo_res,'Showplot',true);

```


3 Zoom in on a region of the figure to see the difference in the original and smoothed signals.
```

axis([7350 7550 0.1 1.0])

```


See Also

How To
msalign | msbackadj | msheatmap | msnorm | mspeaks | msresample | mssgolay | msviewer
- Preprocessing Raw Mass Spectrometry Data

\section*{Purpose Normalize set of signals with peaks}
```

Syntax Yout = msnorm(X, Intensities)
[Yout, NormParameters] = msnorm(...)
msnorm(X, NewY, NormParameters)
msnorm(..., 'Quantile', QuantileValue, ...)
msnorm(..., 'Limits', LimitsValue, ...)
msnorm(..., 'Consensus', ConsensusValue, ...)
msnorm(..., 'Method', MethodValue, ...)
msnorm(..., 'Max', MaxValue, ...)

```

\section*{Arguments}

\section*{Description}
\(X \quad\) Vector of separation-unit values for a set of signals with peaks. The number of elements in the vector equals the number of rows in the matrix Intensities. The separation unit can quantify wavelength, frequency, distance, time, or \(\mathrm{m} / \mathrm{z}\) depending on the instrument that generates the signal data.

Intensities Matrix of intensity values for a set of peaks that share the same separation-unit range. Each row corresponds to a separation-unit value, and each column corresponds to either a set of signals with peaks or a retention time. The number of rows equals the number of elements in vector \(X\).

Tip Use the following syntaxes with data from any separation technique that produces signal data, such as spectroscopy, NMR, electrophoresis, chromatography, or mass spectrometry.

Yout \(=\) msnorm(X, Intensities) normalizes a group of signals with peaks by standardizing the area under the curve (AUC) to the group median.
[Yout, NormParameters] = msnorm(...) returns a structure containing the parameters to normalize another group of signals.
msnorm(X, NewY, NormParameters) uses the parameter information from a previous normalization specified by NormParameters to normalize a new set of signals specified by NewY using the same parameters to select the separation-unit positions and output scale from the previous normalization. NormParameters is a structure created by msnorm. If a consensus proportion, ConsensusValue, was given in the previous normalization, no new separation-unit positions are selected, and normalization is performed using the same separation-unit positions.
msnorm(..., 'PropertyName', PropertyValue, ...) calls msnorm with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
msnorm(..., 'Quantile', QuantileValue, ...) specifies a 1-by-2 vector with the quantile limits for reducing the set of separation-unit values in \(X\). For example, when QuantileValue is [0.9 1], only the largest \(10 \%\) of intensities in each signal are used to compute the AUC. When QuantileValue is a scalar, the scalar value represents the lower quantile limit and the upper quantile limit is set to 1 . The default value is [0 1] (use the whole area under the curve, AUC).
msnorm(..., 'Limits', LimitsValue, ...) specifies a 1-by-2 vector with a separation-unit range for picking normalization points. This parameter is useful to eliminate low-mass noise from the AUC calculation, for example the matrix noise that appears in the low-mass region of SELDI mass spectrometers. Default is [0, \(\max (X)\) ].
msnorm(..., 'Consensus', ConsensusValue, ...) sets a consensus rule. To be included in the AUC, a separation-unit position must have an intensity within the quantile limits of at least part (specified by ConsensusValue) of the signals in Intensities. The same separation-unit positions are used to normalize all the signals. Enter a scalar from 0 to 1 .

Tip Use the 'Consensus ' property to eliminate low-intensity peaks and noise from the normalization.
msnorm(..., 'Method', MethodValue, ...) selects a method for normalizing the AUC of every signal. Enter either 'Median' (default) or 'Mean'.
msnorm(..., 'Max', MaxValue, ...), after individually normalizing each signal, scales each signal to an overall maximum intensity specified by MaxValue. MaxValue is a scalar. If omitted, no postscaling is performed. If QuantileValue is [11], then a single point (peak height of the tallest peak) is normalized to MaxValue.

\section*{Examples}

\section*{AUC Normalization}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, that contains sample mass spec data, including MZ_lo_res, a vector of \(\mathrm{m} / \mathrm{z}\) values, and \(Y_{\text {_l }}\) lo_res, a matrix of intensity values.
load sample_lo_res
2 Create a subset (four signals) of the data.
```

MZ = MZ_lo_res;
Y = Y_lo_res(:,[1 2 5 6]);

```

3 Plot the four spectra.
plot(MZ, Y)
axis([-1000 20000-20 105])
xlabel('Mass-charge Ratio')
ylabel('Relative Ion Intensities')
title('Original Spectra')


4 Normalize the area under the curve (AUC) of every spectrum to the median, eliminating low-mass ( \(\mathrm{m} / \mathrm{z}<1,000\) ) noise, and post-rescaling such that the maximum intensity is 100 . Plot the four spectra.
```

Y1 = msnorm(MZ,Y,'Limits',[1000 inf],'Max',100);
plot(MZ, Y1)
axis([-1000 20000 -20 105])
xlabel('Mass-charge Ratio')
ylabel('Relative Ion Intensities')
title('AUC Normalized Spectra')

```


\section*{Maximum Intensity Normalization}

1 If you have not already done so, complete steps 1 through 2 in AUC Normalization on page 1-1246.

2 Normalize the ion intensity of every spectrum to the maximum intensity of the single highest peak from any of the spectra in the range above \(1000 \mathrm{~m} / \mathrm{z}\). Plot the four spectra.
```

Y2 = msnorm(MZ,Y,'QUANTILE', [1 1],'LIMITS',[1000 inf]);
plot(MZ, Y2)
axis([-1000 20000 -20 105])
xlabel('Mass-charge Ratio')
ylabel('Relative Ion Intensities')

```
title('Maximum-Intensity Normalized Spectra')


\section*{Quantile Normalization}

1 If you have not already done so, complete steps 1 through 2 in AUC Normalization on page 1-1246.

2 Normalize using the data in the m/z regions where the intensities are within the fourth quartile in at least \(90 \%\) of the spectrograms. Note that you can use the normalization parameters in the second output to normalize another set of data in the same \(\mathrm{m} / \mathrm{z}\) regions. Plot the four spectra.
```

[Y3,S] = msnorm(MZ,Y,'Quantile',[0.75 1],'Consensus',0.9);

```
```

area(MZ,S.Xh.*1000,'LineStyle','None','FaceColor',[.8 . 8 .8])
hold on
plot(MZ, Y3)
hold off
axis([-1000 20000 -20 105])
xlabel('Mass-charge Ratio')
ylabel('Relative Ion Intensities')
title('Fourth-quartile Normalized Spectra')

```


3 Use the normalization parameters in the second output of the previous step to normalize a different subset of data (four signals) using the data in the same \(\mathrm{m} / \mathrm{z}\) regions as the previous data set. Plot the four spectra.
```

Y4 = msnorm(MZ,Y_lo_res(:,[[3 4 7 8]),S);
area(MZ,S.Xh.*1000,'LineStyle','None','FaceColor',[.8 . 8 . 8])
hold on
plot(MZ, Y4)
hold off
axis([-1000 20000 -20 105])
xlabel('Mass-charge Ratio')
ylabel('Relative Ion Intensities')
title('Fourth-quartile Normalized Spectra')

```


See Also
msalign | msbackadj | msheatmap | mslowess | msresample | mssgolay | msviewer

\author{
How To \\ - Preprocessing Raw Mass Spectrometry Data
}

\section*{Purpose}

\author{
Syntax
}

Input
Arguments

Align mass spectra from multiple peak lists from LC/MS or GC/MS data set
```

[CMZ, AlignedPeaks] = mspalign(Peaklist)
[CMZ, AlignedPeaks] = mspalign(Peaklist, ...'Quantile',
QuantileValue, ...)
[CMZ, AlignedPeaks] = mspalign(Peaklist,
...'EstimationMethod', EstimationMethodValue, ...)
[CMZ, AlignedPeaks] = mspalign(Peaklist,
...'CorrectionMethod', CorrectionMethodValue, ...)
[CMZ, AlignedPeaks] = mspalign(Peaklist,
...'ShowEstimation',
ShowEstimationValue, ...)

```

Peaklist

QuantileValue

Cell array of peak lists from a liquid chromatography/mass spectrometry (LC/MS) or gas chromatography/mass spectrometry (GC/MS) data set. Each element in the cell array is a two-column matrix with \(\mathrm{m} / \mathrm{z}\) values in the first column and ion intensity values in the second column. Each element corresponds to a spectrum or retention time.

Note You can use the mzxml2peaks function or the mspeaks function to create the Peaklist cell array.

Value that determines which peaks are selected by the estimation method to create \(C M Z\), the vector of common \(\mathrm{m} / \mathrm{z}\) values. Choices are any value 0 and 1. Default is 0.95 .

\section*{mspalign}

EstimationMethodValue String specifying the method to estimate CMZ, the vector of common mass/charge ( \(\mathrm{m} / \mathrm{z}\) ) values. Choices are:
- histogram - Default method. Peak locations are clustered using a kernel density estimation approach. The peak ion intensity is used as a weighting factor. The center of all the clusters conform to the \(C M Z\) vector.
- regression - Takes a sample of the distances between observed significant peaks and regresses the inter-peak distance to create the CMZ vector with similar inter-element distances.

CorrectionMethodValue String specifying the method to align each peak list to the CMZ vector. Choices are:
- nearest-neighbor - Default method. For each common peak in the CMZ vector, its counterpart in each peak list is the peak that is closest to the common peak's \(\mathrm{m} / \mathrm{z}\) value.
- shortest-path - For each common peak in the \(C M Z\) vector, its counterpart in each peak list is selected using the shortest path algorithm.

ShowEstimationValue Controls the display of an assessment plot relative to the estimation method and the vector of common mass/charge ( \(\mathrm{m} / \mathrm{z}\) ) values. Choices are true or false. Default is either:
- false - When return values are specified.
- true - When return values are not specified.

\section*{Output Arguments}

\author{
AlignedPeaks
}

Vector of common mass/charge ( \(\mathrm{m} / \mathrm{z}\) ) values estimated by the mspalign function.

Cell array of peak lists, with the same form as Peaklist, but with corrected \(\mathrm{m} / \mathrm{z}\) values in the first column of each matrix.

\section*{Description}
[CMZ, AlignedPeaks] = mspalign(Peaklist) aligns mass spectra from multiple peak lists (centroided data), by first estimating CMZ, a vector of common mass/charge ( \(\mathrm{m} / \mathrm{z}\) ) values estimated by considering the peaks in all spectra in Peaklist, a cell array of peak lists, where each element corresponds to a spectrum or retention time. It then aligns the peaks in each spectrum to the values in CMZ, creating AlignedPeaks, a cell array of aligned peak lists.
[CMZ, AlignedPeaks] = mspalign(Peaklist, ...'PropertyName', PropertyValue, ...) calls mspalign with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
[CMZ, AlignedPeaks] = mspalign(Peaklist, ...'Quantile', QuantileValue, ...) determines which peaks are selected by the estimation method to create \(C M Z\), the vector of common \(\mathrm{m} / \mathrm{z}\) values. Choices are a scalar between 0 and 1 . Default is 0.95 .
[CMZ, AlignedPeaks] = mspalign(Peaklist, ...'EstimationMethod', EstimationMethodValue, ...) specifies the method used to estimate CMZ, the vector of common mass/charge \((\mathrm{m} / \mathrm{z})\) values. Choices are:
- histogram - Default method. Peak locations are clustered using a kernel density estimation approach. The peak ion intensity is used

\section*{mspalign}
as a weighting factor. The center of all the clusters conform to the CMZ vector.
- regression - Takes a sample of the distances between observed significant peaks and regresses the inter-peak distance to create the CMZ vector with similar inter-element distances.
[CMZ, AlignedPeaks] = mspalign(Peaklist,
...'CorrectionMethod', CorrectionMethodValue, ...) specifies the method used to align each peak list to the CMZ vector. Choices are:
- nearest-neighbor - Default method. For each common peak in the CMZ vector, its counterpart in each peak list is the peak that is closest to the common peak's m/z value.
- shortest-path - For each common peak in the CMZ vector, its counterpart in each peak list is selected using the shortest path algorithm.
[CMZ, AlignedPeaks] = mspalign(Peaklist, ...'ShowEstimation', ShowEstimationValue, ...) controls the display of an assessment plot relative to the estimation method and the estimated vector of common mass/charge ( \(\mathrm{m} / \mathrm{z}\) ) values. Choices are true or false. Default is either:
- false - When return values are specified.
- true - When return values are not specified.

\section*{Examples}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains liquid chromatography/mass spectrometry (LC/MS) data variables, including peaks and ret_time. peaks is a cell array of peak lists, where each element is a two-column matrix of \(\mathrm{m} / \mathrm{z}\) values and ion intensity values, and each element corresponds to a spectrum or retention time. ret_time is a column vector of retention times associated with the LC/MS data set.

\section*{load lcmsdata}

2 Resample the unaligned data, display it in a heat map, and then overlay a dot plot.
[MZ, Y] = msppresample(ms_peaks,5000); msheatmap (MZ, ret_time, \(\log (\mathrm{Y})\) )

```

msdotplot(ms_peaks,ret_time)

```

3 Click the Zoom In \(\square\) button, and then click the dot plot two or three times to zoom in and see how the dots representing peaks overlay the heat map image.


4 Align the peak lists from the mass spectra using the default estimation and correction methods.
[CMZ, aligned_peaks] = mspalign(ms_peaks);
5 Resample the unaligned data, display it in a heat map, and then overlay a dot plot.
[MZ2,Y2] = msppresample(aligned_peaks,5000); msheatmap(MZ2,ret_time,log(Y2))

msdotplot(aligned_peaks,ret_time)
6 Link the axes of the two heat plots and zoom in to observe the detail to compare the unaligned and aligned LC/MS data sets.
```

linkaxes(findobj(0,'Tag','MSHeatMap'))
axis([480 532 375 485])

```



\section*{References}

See Also
[1] Jeffries, N. (2005) Algorithms for alignment of mass spectrometry proteomic data. Bioinfomatics 21:14, 3066-3073.
[2] Purvine, S., Kolker, N., and Kolker, E. (2004) Spectral Quality Assessment for High-Throughput Tandem Mass Spectrometry Proteomics. OMICS: A Journal of Integrative Biology 8:3, 255-265.
msalign | msdotplot | msheatmap | mspeaks | msppresample | mzcdf2peaks | mzxml2peaks

Purpose
Convert raw peak data to peak list (centroided data)

\section*{Syntax}
```

Peaklist = mspeaks(X, Intensities)
[Peaklist, PFWHH] = mspeaks(X, Intensities)
[Peaklist, PFWHH, PExt] = mspeaks(X, Intensities)
mspeaks(X, Intensities, ...'Base', BaseValue, ...)
mspeaks(X, Intensities, ...'Levels', LevelsValue, ...)
mspeaks(X, Intensities, ...'NoiseEstimator',
NoiseEstimatorValue, ...)
mspeaks(X, Intensities, ...'Multiplier', MultiplierValue,
...)
mspeaks(X, Intensities, ...'Denoising',
DenoisingValue, ...)
mspeaks(X, Intensities, ...'PeakLocation',
PeakLocationValue,
...)
mspeaks(X, Intensities, ...'FWHHFilter', FWHHFilterValue,
...)
mspeaks(X, Intensities, ...'OverSegmentationFilter',
OverSegmentationFilterValue, ...)
mspeaks(X, Intensities, ...'HeightFilter',
HeightFilterValue,
...)
mspeaks(X, Intensities, ...'ShowPlot', ShowPlotValue, ...)
mspeaks(X, Intensities, ...'Style', StyleValue, ...)

```

\section*{Description}

Peaklist \(=\) mspeaks(X, Intensities) finds relevant peaks in raw, noisy peak signal data, and creates Peaklist, a two-column matrix, containing the separation-axis value and intensity for each peak. \(X\) is a vector of separation-unit values for a set of signals with peaks. Intensities is a matrix of intensity values for a set of peaks that share the same separation-unit range.
[Peaklist, PFWHH] = mspeaks(X, Intensities) returns PFWHH, a two-column matrix indicating the left and right locations of the full width at half height (FWHH) markers for each peak. For any peak not resolved at FWHH, mspeaks returns the peak shape extents instead.

When Intensities includes multiple signals, then PFWHH is a cell array of matrices.
[Peaklist, PFWHH, PExt] = mspeaks(X, Intensities) returns PExt, a two-column matrix indicating the left and right locations of the peak shape extents determined after wavelet denoising. When Intensities includes multiple signals, then PExt is a cell array of matrices.
mspeaks(X, Intensities, ...'PropertyName', PropertyValue, ...) calls mspeaks with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
mspeaks(X, Intensities, ...'Base', BaseValue, ...) specifies the wavelet base.
```

mspeaks(X, Intensities, ...'Levels', LevelsValue, ...)

``` specifies the number of levels for the wavelet decomposition.
mspeaks(X, Intensities, ...'NoiseEstimator', NoiseEstimatorValue, ...) specifies the method to estimate the threshold, \(T\), to filter out noisy components in the first high-band decomposition (y_h).
mspeaks(X, Intensities, ...'Multiplier', MultiplierValue, ...) specifies the threshold multiplier constant.
mspeaks(X, Intensities, ...'Denoising', DenoisingValue, ...) controls the use of wavelet denoising to smooth the signal. Choices are true (default) or false.
mspeaks(X, Intensities, ...'PeakLocation', PeakLocationValue, ...) specifies the proportion of the peak height to use to select the points used to compute the centroid separation-axis value of the respective peak. PeakLocationValue must be a value 0 and 1. Default is 1.0.

\section*{mspeaks}
mspeaks(X, Intensities, ...'FWHHFilter', FWHHFilterValue, ...) specifies the minimum full width at half height (FWHH), in separation units, for reported peaks. Peaks with FWHH below this value are excluded from the output list Peaklist.
mspeaks(X, Intensities, ...'OverSegmentationFilter', OverSegmentationFilterValue, ...) specifies the minimum distance, in separation units, between neighboring peaks. When the signal is not smoothed appropriately, multiple maxima can appear to represent the same peak. Increase this filter value to join oversegmented peaks into a single peak.
mspeaks(X, Intensities, ...'HeightFilter', HeightFilterValue, ...) specifies the minimum height for reported peaks. Peaks with heights below this value are excluded from the output list Peaklist.
mspeaks(X, Intensities, ...'ShowPlot', ShowPlotValue, ...) controls the display of a plot of the original and the smoothed signal, with the peaks included in the output matrix Peaklist marked.
mspeaks(X, Intensities, ...'Style', StyleValue, ...) specifies the style for marking the peaks in the plot.
mspeaks finds peaks in data from any separation technique that produces signal data, such as spectroscopy, nuclear magnetic resonance (NMR), electrophoresis, chromatography, or mass spectrometry.

\section*{Input Arguments}

\section*{X}

Vector of separation-unit values for a set of signals with peaks. The number of elements in the vector equals the number of rows in the matrix Intensities. The separation unit can quantify wavelength, frequency, distance, time, or \(\mathrm{m} / \mathrm{z}\) depending on the instrument that generates the signal data.

\section*{Intensities}

Matrix of intensity values for a set of peaks that share the same separation-unit range. Each row corresponds to a separation-unit
value, and each column corresponds to either a set of signals with peaks or a retention time. The number of rows equals the number of elements in vector \(X\).

\section*{BaseValue}

Integer from 2 to 20 that specifies the wavelet base.
Default: 4

\section*{LevelsValue}

Integer from 1 to 12 that specifies the number of levels for the wavelet decomposition.

Default: 10

\section*{NoiseEstimatorValue}

String or scalar that specifies the method to estimate the threshold, T , to filter out noisy components in the first high-band decomposition (y_h). Choices are:
- mad - Default. Median absolute deviation, which calculates T = sqrt \((2 * \log (n)) * \operatorname{mad}\left(y \_h\right) / 0.6745\), where \(n=\) the number of rows in the Intensities matrix.
- std - Standard deviation, which calculates T = std (y_h).
- A positive real value.

\section*{MultiplierValue}

Positive real value that specifies the threshold multiplier constant.
Default: 1.0

\section*{DenoisingValue}

Controls the use of wavelet denoising to smooth the signal. Choices are true (default) or false.

Tip If your data was previously smoothed, for example, with the mslowess or mssgolay function, you do not need to use wavelet denoising. Set this property to false.

\section*{PeakLocationValue}

Value that specifies the proportion of the peak height to use to select the points to compute the centroid separation-axis value of the respective peak. The value must be 0 and 1 .

Note When PeakLocationValue \(=1.0\), the peak location is at the maximum of the peak. When PeakLocationValue \(=0\), mspeaks computes the peak location with all the points from the closest minimum to the left of the peak to the closest minimum to the right of the peak.

Default: 1.0

\section*{FWHHFilterValue}

Positive real value that specifies the minimum full width at half height (FWHH), in separation units, for reported peaks. Peaks with FWHH below this value are excluded from the output list Peaklist.

Default: 0

\section*{OverSegmentationFilterValue}

Positive real value that specifies the minimum distance, in separation units, between neighboring peaks. When the signal is not smoothed appropriately, multiple maxima can appear to represent the same peak. Increase this filter value to join oversegmented peaks into a single peak.

Default: 0

\section*{HeightFilterValue}

Positive real value that specifies the minimum height for reported peaks.

\section*{Default: 0}

\section*{ShowPlotValue}

Controls the display of a plot of the original signal and the smoothed signal, with the peaks included in the output matrix Peaklist marked. Choices are true, false, or \(I\), an integer specifying the index of a spectrum in Intensities. If set to true, the first spectrum in Intensities is plotted. Default is:
- false - When you specify return values.
- true - When you do not specify return values.

\section*{StyleValue}

String specifying the style for marking the peaks in the plot. Choices are:
- 'peak' (default) - Places a marker at the peak crest.
- 'exttriangle' - Draws a triangle using the peak crest and the extents.
- 'fwhhtriangle' - Draws a triangle using the peak crest and the FWHH points.
- 'extline' - Places a marker at the peak crest and vertical lines at the extents.
- 'fwhhline' - Places a marker at the peak crest and a horizontal line at FWHH.

\section*{Output Peaklist}

Arguments
Two-column matrix where each row corresponds to a peak. The first column contains separation-unit values (indicating the location of

\section*{mspeaks}
peaks along the separation axis). The second column contains intensity values. When Intensities includes multiple signals, then Peaklist is a cell array of matrices, each containing a peak list.

\section*{PFWHH}

Two-column matrix indicating the left and right locations of the full width at half height (FWHH) markers for each peak. For any peak not resolved at FWHH, mspeaks returns the peak shape extents instead. When Intensities includes multiple signals, then PFWHH is a cell array of matrices.

\section*{PExt}

Two-column matrix indicating the left and right locations of the peak shape extents determined after wavelet denoising. When Intensities includes multiple signals, then PExt is a cell array of matrices.

\section*{Examples}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, that contains two mass spectrometry data variables, MZ_lo_res and Y_lo_res. MZ_lo_res is a vector of \(\mathrm{m} / \mathrm{z}\) values for a set of spectra. Y_lo_res is a matrix of intensity values for a set of mass spectra that share the same \(\mathrm{m} / \mathrm{z}\) range.
load sample_lo_res
2 Adjust the baseline of the eight spectra stored in Y_lo_res.
YB = msbackadj(MZ_lo_res,Y_lo_res);
3 Convert the raw mass spectrometry data to a peak list by finding the relevant peaks in each spectrum.
```

P = mspeaks(MZ_lo_res,YB);

```

4 Plot the third spectrum in \(Y B\), the matrix of baseline-corrected intensity values, with the detected peaks marked.
```

P = mspeaks(MZ_lo_res,YB,'SHOWPLOT',3);

```


5 Smooth the signal using the mslowess function. Then convert the smoothed data to a peak list by finding relevant peaks and plot the third spectrum.
YS = mslowess(MZ_lo_res, YB, 'SHOWPLOT' ,3);


P = mspeaks(MZ_lo_res,YS,'DENOISING',false,'SHOWPLOT',3);


6 Use the cellfun function to remove all peaks with \(\mathrm{m} / \mathrm{z}\) values less than 2000 from the eight peaks listed in output P. Then plot the peaks of the third spectrum (in red) over its smoothed signal (in blue).
\(Q=\) cellfun(@(p) \(p(p(:, 1)>2000,:), P, ' U n i f o r m O u t p u t ', f a l s e) ;\) figure
plot(MZ_lo_res,YS(:,3),'b',Q\{3\}(:,1),Q\{3\}(:,2), 'rx')
xlabel('Mass/Charge (M/Z)')
ylabel('Relative Intensity')
axis([0 20000-5 95])

mspeaks converts raw peak data to a peak list (centroided data) by:
1 Smoothing the signal using undecimated wavelet transform with Daubechies coefficients

2 Assigning peak locations
3 Estimating noise
4 Eliminating peaks that do not satisfy specified criteria

\section*{References}

Tutorials

See Also msbackadj | msdotplot | mslowess | mspalign | msppresample |
[1] Morris, J.S., Coombes, K.R., Koomen, J., Baggerly, K.A., and Kobayash, R. (2005) Feature extraction and quantification for mass spectrometry in biomedical applications using the mean spectrum. Bioinfomatics 21:9, 1764-1775.
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- Preprocessing Raw Mass Spectrometry Data
- Visualizing and Preprocessing Hyphenated Mass Spectrometry Data Sets for Metabolite and Protein/Peptide Profiling

\section*{msppresample}

Purpose Resample signal with peaks while preserving peaks
```

Syntax
[X, Intensities] = msppresample(Peaklist, N)
msppresample(Peaklist, N, ...'Range', RangeValue, ...)
msppresample(Peaklist, N, ...'FWHH', FWHHValue, ...)
msppresample(Peaklist, N,
...'ShowPlot', ShowPlotValue, ...)

```

\section*{Input \\ Arguments}

Peaklist Either of the following:
- Two-column matrix, where the first column contains separation-unit values and the second column contains intensity values. The separation unit can quantify wavelength, frequency, distance, time, or \(\mathrm{m} / \mathrm{z}\) depending on the instrument that generates the signal data.
- Cell array of peak lists, where each element is a two-column matrix of separation-unit values and intensity values, and each element corresponds to a signal or retention time.

Tip You can use the mzxml2peaks function or the mspeaks function to create the Peaklist matrix or cell array.

N

Integer specifying the number of equally spaced points (separation-unit values) in the resampled signal.

RangeValue \(\quad 1\)-by-2 vector specifying the minimum and maximum separation-unit values for the output matrix Intensities. RangeValue must be within [min(inputSU) max(inputSU)], where inputSU is the concatenated separation-unit values from the input Peaklist. Default is the full range [min(inputSU) max(inputSU)].
FWHHValue Value that specifies the full width at half height (FWHH) in separation units. The FWHH is used to convert each peak to a Gaussian shaped curve. Default is median(diff(inputSU))/2, where inputSU is the concatenated separation-unit values from the input Peaklist. The default is a rough approximation of resolution observed in the input data, Peaklist.

Tip To ensure that the resolution of the peaks is preserved, set FWHHValue to half the distance between the two peaks of interest that are closest to each other.

ShowPlotValue Controls the display of a plot of an original and resampled signal. Choices are true, false, or \(I\), an integer specifying the index of a signal in Intensities. If you set to true, the first signal in Intensities is plotted. Default is:
- false - When return values are specified.
- true - When return values are not specified.

\section*{msppresample}

Output
Arguments

Intensities
Vector of equally spaced, common separation-unit values for a set of signals with peaks. The number of elements in the vector equals \(N\), or the number of rows in matrix Intensities.

Matrix of reconstructed intensity values for a set of peaks that share the same separation-unit range. Each row corresponds to a separation-unit value, and each column corresponds to either a set of signals with peaks or a retention time. The number of rows equals \(N\), or the number of elements in vector \(X\).

\section*{Description}

Tip Use the following syntaxes with data from any separation technique that produces signal data, such as spectroscopy, NMR, electrophoresis, chromatography, or mass spectrometry.
[X, Intensities] = msppresample(Peaklist, \(N\) ) resamples Peaklist, a peak list, by converting centroided peaks to a semicontinuous, raw signal that preserves peak information. The resampled signal has \(N\) equally spaced points. Output \(X\) is a vector of \(N\) elements specifying the equally spaced, common separation-unit values for the set of signals with peaks. Output Intensities is a matrix of reconstructed intensity values for a set of peaks that share the same separation-unit range. Each row corresponds to a separation-unit value, and each column corresponds to either a set of signals with peaks or a retention time. The number of rows equals \(N\).
msppresample uses a Gaussian kernel to reconstruct the signal. The intensity at any given separation-unit value is taken from the maximum intensity of any contributing (overlapping) peaks.

Tip msppresample is useful to prepare a set of signals for imaging functions such as msheatmap and preprocessing functions such as msbackadj and msnorm.
```

msppresample(Peaklist, N, ... 'PropertyName',
PropertyValue, ...) calls msppresample with optional properties
that use property name/property value pairs. You can specify one or
more properties in any order. Each PropertyName must be enclosed
in single quotation marks and is case insensitive. These property
name/property value pairs are as follows:
msppresample(Peaklist, N, ...'Range', RangeValue, ...)
specifies a separation-unit range for the output matrix Intensities
using the minimum and maximum separation values specified
in the 1-by-2 vector RangeValue. RangeValue must be within
[min(inputSU) max(inputSU)], where inputSU is the concatenated
separation-unit values from the input Peaklist. Default is the full
range [min(inputSU) max(inputSU)]

```
msppresample(Peaklist, N, ...'FWHH', FWHHValue, ...) sets the
full width at half height (FWHH) in separation units. The FWHH
is used to convert each peak to a Gaussian shaped curve. Default
is median(diff(inputSU))/2, where inputSU is the concatenated
separation-unit values from the input Peaklist. The default is a rough
approximation of resolution observed in the input data, Peaklist.

Tip To ensure that the resolution of the peaks is preserved, set FWHHValue to half the distance between the two peaks of interest that are closest to each other.
msppresample(Peaklist, N, ...'ShowPlot', ShowPlotValue, ...) controls the display of a plot of an original and resampled signal. Choices are true, false, or \(I\), an
integer specifying the index of a signal in Intensities. If you set to true, the first signal in Intensities is plotted. Default is:
- false - When return values are specified.
- true - When return values are not specified.

\section*{Examples}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, that contains liquid chromatography/mass spectrometry (LC/MS) data variables. It includes peaks, a cell array of peak lists, where each element is a two-column matrix of \(\mathrm{m} / \mathrm{z}\) values and ion intensity values, and each element corresponds to a spectrum or retention time.
load lcmsdata
2 Resample the data, specifying \(5000 \mathrm{~m} / \mathrm{z}\) values in the resampled signal. Then create a heat map of the LC/MS data.
[MZ,Y] = msppresample(ms_peaks,5000);
msheatmap (MZ, ret_time, log(Y))


3 Plot the reconstructed profile spectra between two retention times.
```

figure
t1 = 3370;
t2 = 3390;
h = find(ret_time>t1 \& ret_time<t2);
[MZ,Y] = msppresample(ms_peaks(h),10000);
plot3(repmat(MZ, 1, numel(h)),repmat(ret_time(h)', 10000,1),Y)
xlabel('Mass/Charge (M/Z)')
ylabel('Retention Time')
zlabel('Relative Intensity')

```


4 Resample the data to plot the Total Ion Chromatogram (TIC).
```

figure
[MZ,Y] = msppresample(ms_peaks,5000);
plot(ret_time,sum(Y))
title('Total Ion Chromatogram (TIC)')
xlabel('Retention Time')
ylabel('Relative Intensity')

```


5 Resample the data to plot the Extracted Ion Chromatogram (XIC) in the 450 to \(500 \mathrm{~m} / \mathrm{z}\) range.
```

figure
[MZ,Y] = msppresample(ms_peaks,5000,'Range',[450 500]);
plot(ret_time,sum(Y))
title('Extracted Ion Chromatogram (XIC) from 450 to 500 M/Z')
xlabel('Retention Time')
ylabel('Relative Intensity')

```


See Also

How To
msdotplot | mspalign | mspeaks | msresample | mzcdf2peaks | mzcdfread | mzxml2peaks | mzxmlread
- Differential Analysis of Complex Protein and Metabolite Mixtures Using Liquid Chromatography/Mass Spectrometry (LC/MS)

\section*{Purpose}

Resample signal with peaks
Syntax

\section*{Arguments}
\(x \quad\) Vector of separation-unit values for a set of signals with
```

[Xout, Intensitiesout] = msresample(X, Intensities, N)
msresample(..., 'Uniform', UniformValue, ...)
msresample(..., 'Range', RangeValue, ...)
msresample(..., 'RangeWarnOff', RangeWarnOffValue, ...)
msresample(..., 'Missing', MissingValue, ...)
msresample(..., 'Window', WindowValue, ...)
msresample(..., 'Cutoff', CutoffValue, ...)
msresample(..., 'ShowPlot', ShowPlotValue, ...)

``` peaks. The number of elements in the vector equals the number of rows in the matrix Intensities. The separation unit can quantify wavelength, frequency, distance, time, or \(\mathrm{m} / \mathrm{z}\) depending on the instrument that generates the signal data.
Intensities Matrix of intensity values for a set of peaks that share the same separation-unit range. Each row corresponds to a separation-unit value, and each column corresponds to either a set of signals with peaks or a retention time. The number of rows equals the number of elements in vector \(X\).
\(N \quad\) Positive integer specifying the total number of samples.

\section*{Description}

Tip Use the following syntaxes with data from any separation technique that produces signal data, such as spectroscopy, NMR, electrophoresis, chromatography, or mass spectrometry.
[Xout, Intensitiesout] = msresample(X, Intensities, \(N\) ) resamples raw noisy signal data, Intensities. The output signal has \(N\) samples with a spacing that increases linearly within the range [ \(\mathrm{min}(X)\)
\(\max (X)] . X\) can be a linear or a quadratic function of its index. When you set input arguments such that down-sampling takes place, msresample applies a lowpass filter before resampling to minimize aliasing.

For the antialias filter, msresample uses a linear-phase FIR filter with a least-squares error minimization. The cutoff frequency is set by the largest down-sampling ratio when comparing the same regions in the \(X\) and Xout vectors.

Tip msresample is particularly useful when you have signals with different separation-unit vectors and you want to match the scales.
msresample(..., 'PropertyName', PropertyValue, ...) calls msresample with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
msresample(..., 'Uniform', UniformValue, ...), when UniformValue is true, it forces the vector \(X\) to be uniformly spaced. The default value is false.
msresample(..., 'Range', RangeValue, ...) specifies a 1-by-2 vector with the separation-unit range for the output signal, Intensitiesout. RangeValue must be within \([\min (X) \max (X)\) ]. Default value is the full range \([\min (X) \max (X)]\). When RangeValue values exceed the values in \(X\), msresample extrapolates the signal with zeros and returns a warning message.
msresample(..., 'RangeWarnOff', RangeWarnOffValue, ...) controls the return of a warning message when RangeValue values exceed the values in \(X\). RangeWarnOffValue can be true or false (default).
msresample(..., 'Missing', MissingValue, ...), when MissingValue is true, analyzes the input vector, \(X\), for dropped samples. The default value is false. If the down-sample factor is
large, checking for dropped samples might not be worth the extra computing time. Dropped samples can only be recovered if the original separation-unit values follow a linear or a quadratic function of the \(X\) vector index.
msresample(..., 'Window', WindowValue, ...) specifies the window used when calculating parameters for the lowpass filter. Enter 'Flattop', 'Blackman', 'Hamming', or 'Hanning'. The default value is 'Flattop'.
msresample(..., 'Cutoff', CutoffValue, ...) specifies the cutoff frequency. Enter a scalar value from 0 to 1 (Nyquist frequency or half the sampling frequency). By default, msresample estimates the cutoff value by inspecting the separation-unit vectors, \(X\) and XOut. However, the cutoff frequency might be underestimated if \(x\) has anomalies.
msresample(..., 'ShowPlot', ShowPlotValue, ...) plots the original and the resampled signal. When msresample is called without output arguments, the signals are plotted unless ShowPlotValue is false. When ShowPlotValue is true, only the first signal in Intensities is plotted. ShowPlotValue can also contain an index to one of the signals in Intensities.

Tip LC/MS data analysis requires extended amounts of memory from the operating system.
- If you receive errors related to memory, try the following:
- Increase the virtual memory (swap space) for your operating system (with a recommended initial size of 3,069 and a maximum size of 16,368 ) as described in "Memory Usage".
- Set the 3 GB switch (32-bit Windows XP only) as described in "Memory Usage".
- If you receive errors related to Java heap space, increase your Java heap space:
- If you have MATLAB version 7.10 (R2010a) or later, see

\section*{Java Heap Memory Preferences}
- If you have MATLAB version 7.9 (R2009b) or earlier, see
http://www.mathworks.com/support/solutions/data/1-18I2C.html

\section*{Examples}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, that contains mass spectrometry data, and then extract \(\mathrm{m} / \mathrm{z}\) and intensity value vectors.
load sample_hi_res;
mz = MZ_hi_res;
y = Y_hi_res;
2 Plot the original data to a lower resolution.
plot(mz, y, '.')

A figure appears.


3 Resample the data.
```

[mz1,y1] = msresample(mz, y, 10000, 'range',[2000 max(mz)]);

```

4 Plot the resampled data.
plot(mz1,y1,'.')
A figure appears with the down-sampled data.


See Also
msalign | msbackadj | msheatmap | mslowess | msnorm | msppresample | mssgolay | msviewer

How To - Preprocessing Raw Mass Spectrometry Data

\section*{Purpose}

Smooth signal with peaks using least-squares polynomial
Syntax
Yout \(=\) mssgolay ( \(X\), Intensities )
mssgolay (X, Intensities, ...'Span', SpanValue, ...)
mssgolay( \(X\), Intensities, ...'Degree', DegreeValue, ...) mssgolay (X, Intensities, ...'ShowPlot', ShowPlotValue, ...)

\section*{Arguments \(x\)}
\(X \quad\) Vector of separation-unit values for a set of signals with peaks. The number of elements in the vector equals the number of rows in the matrix Intensities. The separation unit can quantify wavelength, frequency, distance, time, or \(\mathrm{m} / \mathrm{z}\) depending on the instrument that generates the signal data.
Intensities Matrix of intensity values for a set of peaks that share the same separation-unit range. Each row corresponds to a separation-unit value, and each column corresponds to either a set of signals with peaks or a retention time. The number of rows equals the number of elements in vector \(X\).

\section*{Description}

Tip Use the following syntaxes with data from any separation technique that produces signal data, such as spectroscopy, NMR, electrophoresis, chromatography, or mass spectrometry.

Yout = mssgolay(X, Intensities) smooths raw noisy signal data, Intensities, using a least-squares digital polynomial filter (Savitzky and Golay filters). The default span or frame is 15 samples.
mssgolay(X, Intensities, ...'PropertyName', PropertyValue, ...) calls mssgolay with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation
marks and is case insensitive. These property name/property value pairs are as follows:
mssgolay(X, Intensities, ...'Span', SpanValue, ...) modifies the frame size for the smoothing function. If SpanValue is greater than 1, the window is the size of SpanValue in samples independent of the \(X\) vector. Higher values smooth the signal more with an increase in computation time. If SpanValue is less than 1, the window size is a fraction of the number of points in the input data, \(x\). For example, if SpanValue is 0.05 , the window size is equal to \(5 \%\) of the number of points in \(X\).

Note The original algorithm by Savitzky and Golay assumes the input vector, \(X\), has uniformly spaced separation units, while mssgolay also allows one that is not uniformly spaced. Therefore, the sliding frame for smoothing is centered using the closest samples in terms of the \(X\) value and not in terms of the \(X\) index.

When the input vector, \(x\), does not have repeated values or NaN values, the algorithm is approximately twice as fast.

When the input vector, \(X\), is evenly spaced, the least-squares fitting is performed once so that the signal is filtered with the same coefficients, and the speed of the algorithm increases considerably.

If the input vector, \(X\), is evenly spaced and SpanValue is even, span is incremented by 1 to include both edge samples in the frame.
mssgolay(X, Intensities, ...'Degree', DegreeValue, ...) specifies the degree of the polynomial (DegreeValue) fitted to the points in the moving frame. The default value is 2 . DegreeValue must be smaller than SpanValue.
mssgolay(X, Intensities, ...'ShowPlot', ShowPlotValue, ...) plots smoothed signals over the original. When mssgolay is called without output arguments, the signals are plotted unless

ShowPlotValue is false. When ShowPlotValue is true, only the first signal in Intensities is plotted. ShowPlotValue can also contain an index to one of the signals in Intensities.

\section*{Examples}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, that contains mass spectrometry data variables, including \(M Z \_l o \_r e s\), a vector of \(m / z\) values for a set of spectra, and \(Y \_l o \_r e s\), a matrix of intensity values for a set of mass spectra that share the same \(\mathrm{m} / \mathrm{z}\) range.
load sample_lo_res
2 Smooth the spectrograms.
```

YS = mssgolay(MZ_lo_res, Y_lo_res);

```

3 Plot the third spectrogram in \(Y\) _lo_res and its smoothed signal.
```

mssgolay(MZ_lo_res,Y_lo_res,'SHOWPLOT',3);

```


See Also

How To
msalign | msbackadj | msheatmap | mslowess | msnorm | mspeaks | msresample | msviewer
- Preprocessing Raw Mass Spectrometry Data

\section*{Purpose}

Explore mass spectrum or set of mass spectra

\section*{Syntax}

\section*{Arguments}

\section*{Description}
```

msviewer(MZ , Intensities)
msviewer(..., 'Markers', MarkersValue)
msviewer(..., 'Group', GroupValue)

```

MZ Column vector of common mass/charge ( \(\mathrm{m} / \mathrm{z}\) ) values for

Intensities Matrix of intensity values for a set of mass spectra equals the number of elements in vector \(M Z\).
GroupValue Either of the following: as rows in the matrix Intensities
- Cell array of strings with the same number Intensities is [1:numSpectra].
msviewer(MZ , Intensities) displays the MS Viewer, which lets you a set of spectra. The number of elements in the vector equals the number of rows in the matrix Intensities. that share the same m/z range. Each row corresponds to an \(\mathrm{m} / \mathrm{z}\) value, and each column corresponds to a spectrum or retention time. The number of rows
- Vector of values with the same number of elements of elements as rows (spectra) in the matrix

Each value or string specifies a group to which the corresponding spectrum belongs. Spectra from the same group are plotted with the same color. Default view and explore a mass spectrum defined by MZ and Intensities.
msviewer(..., 'Markers', MarkersValue) specifies a list of marker positions from the mass/charge vector, \(M Z\), for exploration and easy navigation. Enter a column vector with \(M Z\) values.
msviewer(..., 'Group', GroupValue) specifies a group to which the spectra belong. The groups are specified by GroupValue, a vector of

\section*{msviewer}
values or cell array of strings. The number of values or strings is the same as the number of rows in the matrix Intensities. Each value or string specifies a group to which the corresponding spectrum belongs. Spectra from the same group are plotted with the same color. Default is [1: numSpectra].

The MS Viewer includes the following features:
- Plot mass spectra. The spectra are plotted with different colors according to their group labels.
- An overview displays a full spectrum, and a box indicates the region that is currently displayed in the main window.
- Five different zoom in options, one zoom out option, and a reset view option resize the spectrum.
- Add/focus/move/delete marker operations
- Import/Export markers from/to MATLAB workspace
- Print and preview the spectra plot
- Print the spectra plot to a MATLAB Figure window

MSViewer has five components:
- Menu bar: File, Tools, Window, and Help
- Toolbar: Zoom XY, Zoom X, Zoom Y, Reset view, Zoom out, and Help
- Main window: display the spectra
- Overview window: display the overview of a full spectrum (the average of all spectra in display)
- Marker control panel: a list of markers, Add Marker, Delete Marker, up and down buttons

\section*{Examples}

1 Load and plot sample data
```

load sample_lo_res
msviewer(MZ_lo_res, Y_lo_res)

```

2 Add a marker by pointing to a mass peak, right-clicking, and then clicking Add Marker.

3 From the File menu, select
- Import Markers from Workspace - Opens the Import Markers From MATLAB Workspace dialog. The dialog should display a list of double Mx 1 or 1 MM variables. If the selected variable is out of range, the viewer displays an error message
- Export Markers to Workspace - Opens the Export Markers to MATLAB Workspace dialog. You can enter a variable name for the markers. All markers are saved. If there is no marker available, this menu item should be disabled.
- Print to Figure - Prints the spectra plot in the main display to a MATLAB Figure window

4 From the Tools menu, click
- Add Marker - Opens the Add Marker dialog. Enter an m/z marker.
- Delete Marker - Removes the currently selected m/z marker from the Markers ( \(\mathrm{m} / \mathrm{z}\) ) list.
- Next Marker or Previous Marker - Moves the selection up and down the Markers (m/z) list.
- Zoom XY, Zoom X, Zoom Y, or Zoom Out - Changes the cursor from an arrow to crosshairs. Left-click and drag a rectangle box over an area and then release the mouse button. The display zooms the area covered by the box.

5 Move the cursor to the range window at the bottom. Click and drag the view box to a new location.

See Also msheatmap
How To • msalign

\section*{msviewer}
- msbackadj
- mslowess
- msnorm
- msresample
- mssgolay

\section*{Purpose}

Align multiple sequences using progressive method
Syntax
```

SeqsMultiAligned = multialign(Seqs)
SeqsMultiAligned = multialign(Seqs, Tree)
multialign(..., 'PropertyName', PropertyValue,...)
multialign(..., 'Weights', WeightsValue)
multialign(..., 'ScoringMatrix', ScoringMatrixValue)
multialign(..., 'SMInterp', SMInterpValue)
multialign(..., 'GapOpen', GapOpenValue)
multialign(..., 'ExtendGap', ExtendGapValue)
multialign(..., 'DelayCutoff', DelayCutoffValue)
multialign(..., 'UseParallel', UseParallelValue)
multialign(..., 'Verbose', VerboseValue)
multialign(..., 'ExistingGapAdjust',
ExistingGapAdjustValue)
multialign(..., 'TerminalGapAdjust',
TerminalGapAdjustValue)

```

\section*{Input Arguments \\ Seqs}

Tree

WeightsValue

Vector of structures with the fields 'Sequence' for the residues and 'Header' or 'Name' for the labels.

Seqs can also be a cell array of strings or a char array.
Phylogenetic tree calculated with the seqlinkage or seqneighjoin function.
Property to select the sequence weighting method. Enter 'THG' (default) or 'equal'.

\section*{multialign}

ScoringMatrixValue Either of the following:
- String specifying the scoring matrix to use for the alignment. Choices for amino acid sequences are:
- 'BLOSUM62'
- 'BLOSUM30' increasing by 5 up to 'BLOSUM90'
- 'BLOSUM100'
- 'PAM10' increasing by 10 up to 'PAM500'
- 'DAYHOFF'
- 'GONNET'

Default is:
- 'BLOSUM80' to 'BLOSUM30' series When AlphabetValue equals 'AA'
- 'NUC44' - When AlphabetValue equals 'NT'

Note The above scoring matrices, provided with the software, also include a structure containing a scale factor that converts the units of the output score to bits. You can also use the 'Scale' property to specify an additional scale factor to convert the output score from bits to another unit.
- Matrix representing the scoring matrix to use for the alignment. It can be
a matrix, such as returned by the blosum, pam, dayhoff, gonnet, or nuc44 function. It can also be an \(M\)-by- \(M\) matrix or \(M\)-by- \(M\)-by- \(N\) array of matrixes with \(N\) user-defined scoring matrices.

Note If you use a scoring matrix that you created or was created by one of the above functions, the matrix does not include a scale factor. The output score will be returned in the same units as the scoring matrix. When passing your own series of scoring matrices, ensure they share the same scale.

Note If you need to compile multialign into a stand-alone application or software component using MATLAB Compiler, use a matrix instead of a string for ScoringMatrixValue.

Property to specify whether linear interpolation of the scoring matrices is on or off. When false, the scoring matrix is assigned to a fixed range depending on the distances between the two profiles (or sequences) being aligned. Default is true.

\section*{multialign}
\begin{tabular}{ll} 
GapOpenValue & \begin{tabular}{l} 
Scalar or a function specified using @. If \\
you enter a function, multialign passes \\
four values to the function: the average \\
score for two matched residues (sm), \\
the average score for two mismatched \\
residues (sx), and, the length of both \\
profiles or sequences (len1, len2). Default \\
is @(sm, sx, len1, len2) 5*sm.
\end{tabular} \\
ExtendGapValue & \begin{tabular}{l} 
Scalar or a function specified using @. If \\
you enter a function, multiialign passes \\
four values to the function: the average
\end{tabular} \\
score for two matched residues (sm), \\
the average score for two mismatched \\
residues (sx), and the length of both \\
profiles or sequences (len1, len2). Default \\
is @(sm, sx, len1, len2) sm/4.
\end{tabular}

VerboseValue

ExistingGapAdjustValue Property to control automatic adjustment

TerminalGapAdjustValue Property to adjust the penalty for opening
Computing Toolbox is not installed, then computation uses parfor-loops in serial mode. Default is false, which uses for-loops in serial mode.
Property to control displaying the sequences with sequence information. Default is false. based on existing gaps. Default is true. a gap at the ends of the sequence. Default is false.

\section*{Output Arguments}

\section*{Description}

SeqsMultiAligned

SeqsMultiAligned = multialign(Seqs) performs a progressive multiple alignment for a set of sequences (Seqs). Pairwise distances between sequences are computed after pairwise alignment with the Gonnet scoring matrix and then by counting the proportion of sites at which each pair of sequences are different (ignoring gaps). The guide tree is calculated by the neighbor-joining method assuming equal variance and independence of evolutionary distance estimates.

SeqsMultiAligned = multialign(Seqs, Tree) uses a tree (Tree) as a guide for the progressive alignment. The sequences (Seqs) should have the same order as the leaves in the tree (Tree) or use a field ('Header' or 'Name') to identify the sequences.

\section*{multialign}
multialign(..., 'PropertyName', PropertyValue,...) enters optional arguments as property name/property value pairs. Specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
multialign(..., 'Weights', WeightsValue) selects the sequence weighting method. Weights emphasize highly divergent sequences by scaling the scoring matrix and gap penalties. Closer sequences receive smaller weights.

Values of the property Weights are:
- 'THG' (default) - Thompson-Higgins-Gibson method using the phylogenetic tree branch distances weighted by their thickness.
- 'equal' - Assigns the same weight to every sequence.
multialign(..., 'ScoringMatrix', ScoringMatrixValue) selects the scoring matrix (ScoringMatrixValue) for the progressive alignment. Match and mismatch scores are interpolated from the series of scoring matrices by considering the distances between the two profiles or sequences being aligned. The first matrix corresponds to the smallest distance, and the last matrix to the largest distance. Intermediate distances are calculated using linear interpolation.
multialign(..., 'SMInterp', SMInterpValue), when SMInterpValue is false, turns off the linear interpolation of the scoring matrices. Instead, each supplied scoring matrix is assigned to a fixed range depending on the distances between the two profiles or sequences being aligned.
multialign(..., 'GapOpen', GapOpenValue) specifies the initial penalty for opening a gap.
multialign(..., 'ExtendGap', ExtendGapValue) specifies the initial penalty for extending a gap.
multialign(..., 'DelayCutoff', DelayCutoffValue) specifies a threshold to delay the alignment of divergent sequences whose closest neighbor is farther than
```

(DelayCutoffValue) * (median patristic distance
between sequences)

```
multialign(..., 'UseParallel', UseParallelValue) specifies whether to use parfor-loops when computing the pairwise alignments. When true, and Parallel Computing Toolbox is installed and a parpool is open, computation occurs in parallel. If there are no open parpool, but automatic creation is enabled in the Parallel Preferences, the default pool will be automatically open and computation occurs in parallel. If Parallel Computing Toolbox is installed, but there are no open parpool and automatic creation is disabled, then computation uses parfor-loops in serial mode. If Parallel Computing Toolbox is not installed, then computation uses parfor-loops in serial mode. Default is false, which uses for-loops in serial mode.
multialign(..., 'Verbose', VerboseValue), when VerboseValue is true, turns on verbosity.

The remaining input optional arguments are analogous to the function profalign and are used through every step of the progressive alignment of profiles.
multialign(..., 'ExistingGapAdjust', ExistingGapAdjustValue), when ExistingGapAdjustValue is false, turns off the automatic adjustment based on existing gaps of the position-specific penalties for opening a gap.

When ExistingGapAdjustValue is true, for every profile position, profalign proportionally lowers the penalty for opening a gap toward the penalty of extending a gap based on the proportion of gaps found in the contiguous symbols and on the weight of the input profile.
multialign(..., 'TerminalGapAdjust', TerminalGapAdjustValue), when TerminalGapAdjustValue is true, adjusts the penalty for opening a gap at the ends of the sequence to be equal to the penalty for extending a gap.

\section*{multialign}

\section*{Examples}

\section*{Example 1}

1 Align seven cellular tumor antigen p53 sequences.
```

p53 = fastaread('p53samples.txt')
ma = multialign(p53,'verbose',true)
showalignment(ma)

```


2 Use an UPGMA phylogenetic tree instead as a guiding tree.
```

dist = seqpdist(p53,'ScoringMatrix',gonnet);
tree = seqlinkage(dist,'UPGMA',p53)

```

Phylogenetic tree object with 7 leaves (6 branches)

3 Score the progressive alignment with the PAM family.
```

ma = multialign(p53,tree,'ScoringMatrix',...
{'pam150','pam200','pam250'})
showalignment(ma)

```


\section*{Example 2}

1 Enter an array of sequences.

\section*{multialign}
```

seqs = {'CACGTAACATCTC','ACGACGTAACATCTTCT','AAACGTAACATCTCGC' };

```

2 Promote terminations with gaps in the alignment.
```

multialign(seqs,'terminalGapAdjust',true)
ans =
-- CACGTAACATCTC--
ACGACGTAACATCTTCT

- AAACGTAACATCTCGC

```

3 Compare the alignment without termination gap adjustment.
```

multialign(seqs)
ans =
CA--CGTAACATCT--C
ACGACGTAACATCTTCT
AA-ACGTAACATCTCGC

```
align2cigar | hmmprofalign | multialignread | multialignwrite | nwalign | profalign | seqprofile | seqconsensus | seqneighjoin | showalignment

Purpose Read multiple sequence alignment file
Syntax
```

S = multialignread(File)
[Headers, Sequences] = multialignread(File)
... = multialignread(File, 'IgnoreGaps', IgnoreGapsValue)

```

File Multiple sequence alignment file specified by one of the following:
- File name or path and file name
- URL pointing to a file
- MATLAB character array that contains the text of a multiple sequence alignment file

You can read common multiple sequence alignment file types, such as ClustalW (.aln), GCG (.msf), and PHYLIP.
IgnoreGapsValue Controls removing gap symbols, such as ' - ' or '.', from the sequences. Choices are true or false (default).

\section*{Output}

Arguments
MATLAB structure array containing the following fields:
- Header - Header information from the file.
- Sequence - Amino acid or nucleotide sequences.

Headers

Sequences

Cell array containing the header information from the file.
Cell array containing the amino acid or nucleotide sequences.

\section*{multialignread}

Description

\section*{Examples}

Read a multiple sequence alignment of the gag polyprotein for several HIV strains.
```

gagaa = multialignread('aagag.aln')
gagaa =
1x16 struct array with fields:
Header
Sequence

```

See Also fastaread | gethmmalignment | multialign | seqalignviewer | multialignwrite | seqconsensus | seqdisp | seqprofile

\section*{Purpose}

Display and interactively adjust multiple sequence alignment

Note multialignviewer has been removed. Use seqalignviewer instead.

\author{
Syntax \\ \section*{Description}
}
multialignviewer multialignviewer(Alignment) multialignviewer('close') multialignviewer(..., 'Alphabet', AlphabetValue, ...) multialignviewer(..., 'SeqHeaders', SeqHeadersValue, ...)
multialignviewer opens the Multiple Sequence Alignment Viewer window, where you can display and interactively adjust a multiple sequence alignment.
multialignviewer (Alignment) loads a group of previously multiply aligned sequences into the Multiple Sequence Alignment Viewer window, where you can view and interactively adjust the alignment.
multialignviewer('close') closes the Multiple Sequence Alignment Viewer window.
multialignviewer(..., 'PropertyName', PropertyValue, ...) calls multialignviewer with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
multialignviewer(..., 'Alphabet', AlphabetValue, ...) specifies the alphabet type for the sequences.
multialignviewer(..., 'SeqHeaders', SeqHeadersValue, ...) specifies a list of names to label the sequences in the Multiple Sequence Alignment Viewer window.

\section*{multialignviewer}

\section*{Input \\ Arguments}

\footnotetext{
Examples Load a file containing a multiple sequence alignment in the Multiple Sequence Alignment Viewer window, then close the window:
\% Load multiple sequence alignment file
}
\% in Multiple Sequence Alignment Viewer multialignviewer('aagag.aln')
\% Close Multiple Sequence Alignment Viewer window multialignviewer('close')


\section*{Alternatives}

You can also display a color-coded multiple or pairwise sequence alignment using the showalignment function. However, the alignment displays in a MATLAB Figure window, where you cannot interact with it.
\begin{tabular}{ll} 
See Also & \begin{tabular}{l} 
cigar2align | fastaread | gethmmalignment | multialign | \\
multialignread | multialignwrite | seqviewer | showalignment | \\
nwalign | swalign
\end{tabular} \\
Tutorials & - Investigating the Bird Flu Virus \\
How To & - "Viewing and Aligning Multiple Sequences"
\end{tabular}

Purpose Write multiple alignment to file
Syntax
```

multialignwrite(File, Alignment)
multialignwrite(..., 'Format', FormatValue, ...)
multialignwrite(..., 'Header', HeaderValue, ...)
multialignwrite(..., 'WriteCount', WriteCountValue, ...)

```

Description

\section*{Input Arguments}
multialignwrite(File, Alignment) writes the contents of an alignment to a ClustalW ALN-formatted (default) or MSF-formatted file.
multialignwrite(..., 'PropertyName', PropertyValue, ...) calls multialignwrite with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
multialignwrite(..., 'Format', FormatValue, ...) specifies the format of the file. FormatValue can be 'ALN' (default) or 'MSF'.
multialignwrite(..., 'Header', HeaderValue, ...) specifies the first line of the file. The default for HeaderValue is 'MATLAB multiple sequence alignment'.
multialignwrite(..., 'WriteCount', WriteCountValue, ...) specifies whether to add the residue counts to the end of each line. WriteCountValue can be true (default) or false.

\section*{Alignment}

An alignment, such as returned by the multialign function, represented by either a:
- Vector of structures, each containing the fields Header and Sequence
- Character array

\section*{File}

\section*{multialignwrite}

String specifying either a file name or a path and file name for saving the data. If you specify only a file name, the file is saved to the MATLAB Current Folder browser.

Tip If you use an .msf extension when supplying a file name for File, the data is written to an MSF-formatted file. Otherwise, the data is written to a ClustalW ALN-formatted file.

Below the columns of the ClustalW ALN-formatted file, symbols can appear that denote:
- * - Residues or nucleotides in the column are identical in all sequences in the alignment.
- : - Conserved substitutions exist in the column for all sequences in the alignment.
- . - Semiconserved substitutions exist in the column for all sequences in the alignment.

For more information on these symbols and the groups of residues considered conserved and semiconserved, see section 12 in "Changes since version 1.6 " at http://web.mit.edu/seven/src/clustalw-1.82/README.

\section*{FormatValue}

String that specifies the format of File. Choices are 'ALN ' (default) or 'MSF'.

Tip You can also write to an MSF-formatted file by using an .msf extension when supplying a file name for File.

\section*{HeaderValue}

String that specifies the first line of the file.

Tip Use the 'Header ' property if your file header must be a specific format for a third-party software application.

Default: 'MATLAB multiple sequence alignment'

\section*{WriteCountValue}

Specifies whether to add the residue counts to the end of each line.
Choices are true (default) or false.

\section*{Examples}

1 Use the fastaread function to read p53samples.txt, a FASTA-formatted file included with the Bioinformatics Toolbox software, which contains seven cellular tumor antigen p53 sequences.
```

p53 = fastaread('p53samples.txt')
p53 =
7x1 struct array with fields:
Header
Sequence

```

2 Use the multialign function to align the seven cellular tumor antigen p53 sequences.
```

ma = multialign(p53,'verbose',true);

```

3 Write the alignment to a file named p53.aln.
```

multialignwrite('p53.aln',ma)

```

See Also
fastaread | fastawrite | gethmmalignment | multialign | multialignread | seqalignviewer | phytreewrite | seqconsensus seqdisp | seqprofile

\title{
Purpose Convert mzCDF structure to peak list
}
```

Syntax [Peaklist, Times] = mzcdf2peaks(mzCDFStruct)

```

\section*{Input \\ Arguments}

\section*{Output Arguments}

\section*{Description}

Peaklist Either of the following:
- Two-column matrix, where the first column contains mass/charge ( \(\mathrm{m} / \mathrm{z}\) ) values and the second column contains ion intensity values.
- Cell array of peak lists, where each element is a two-column matrix of \(\mathrm{m} / \mathrm{z}\) values and ion intensity values, and each element corresponds to a spectrum or retention time.

Times Scalar of vector of retention times associated with a liquid chromatography/mass spectrometry (LC/MS) or gas chromatography/mass spectrometry (GC/MS) data set. If Times is a vector, the number of elements equals the number of peak lists contained in Peaklist.
[Peaklist, Times] = mzcdf2peaks(mzCDFStruct) extracts peak information from mzCDFStruct, a MATLAB structure containing
information from a netCDF file, such as one created by the mzcdfread function, and creates Peaklist, a single matrix or a cell array of matrices containing mass/charge ( \(\mathrm{m} / \mathrm{z}\) ) values and ion intensity values, and Times, a scalar or vector of retention times associated with a liquid chromatography/mass spectrometry (LC/MS) or gas chromatography/mass spectrometry (GC/MS) data set.
mzCDFStruct contains fields that correspond to the variables and global attributes in a netCDF file. If a netCDF variable contains local attributes, an additional field is created, with the name of the field being the variable name appended with the _attributes string. The number and names of the fields will vary, depending on the mass spectrometer software, but typically there are mass_values and intensity_values fields.

\section*{Examples}

In the following example, the file results.cdf is not provided.
1 Use the mzcdfread function to read a netCDF file into the MATLAB software as a structure. Then extract the peak information from the structure.
```

mzcdf_struct = mzcdfread('results.cdf');
[peaks,time] = mzcdf2peaks(mzcdf_struct)
peaks =
[7008x2 single]
[7008x2 single]
[7008x2 single]
[7008x2 single]
time =
8.3430
12.6130
16.8830
21.1530

```

2 Create a color map containing a color for each peak list (retention time).
colors = hsv(numel(peaks));
3 Create a 3-D figure of the peaks and add labels to it.
figure
hold on
for \(i=1: n u m e l(p e a k s)\)
t = repmat(time(i), size(peaks\{i\},1),1);
plot3(t, peaks\{i\}(:,1), peaks\{i\}(:,2),'color', colors(i,:))
end
view (70,60)
xlabel('Time')
ylabel(mzcdf_struct.mass_axis_label)
zlabel(mzcdf_struct.intensity_axis_label)


See Also
msdotplot | mspalign | msppresample | mzcdfread
\(\left.\begin{array}{ll}\text { Purpose } & \begin{array}{l}\text { Return information about netCDF file containing mass spectrometry } \\
\text { data }\end{array} \\
\text { Syntax } & \text { InfoStruct = mzcdfinfo(File) }\end{array}\right\}\)\begin{tabular}{ll} 
Input & File \\
Arguments & \begin{tabular}{l} 
String containing a file name, or a path and \\
file name, of a netCDF file that contains \\
mass spectrometry data and conforms to the \\
ANDI/MS or the ASTM E2077-00 (2005) standard \\
specification or earlier specifications.
\end{tabular}
\end{tabular}

If you specify only a file name, that file must be on the MATLAB search path or in the current folder.

\section*{Output Arguments}

\section*{Description}

MATLAB structure containing information from a netCDF file. It includes the fields in the following table.

InfoStruct = mzcdfinfo(File) returns a MATLAB structure, InfoStruct, containing summary information about a netCDF file, File.

File is a string containing a file name, or a path and file name, of a netCDF file that contains mass spectrometry data. The file must conform to the ANDI/MS or the ASTM E2077-00 (2005) standard specification or earlier specifications.

InfoStruct includes the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Filename & Name of the netCDF file. \\
\hline FileTimeStamp & \begin{tabular}{l} 
Date time stamp of the netCDF \\
file.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline FileSize & Size of the file in bytes. \\
\hline NumberOfScans & Number of scans in the file. \\
\hline StartTime & Run start time. \\
\hline EndTime & Run end time. \\
\hline TimeUnits & Units for time. \\
\hline GlobalMassMin & Minimum \(\mathrm{m} / \mathrm{z}\) value in all scans. \\
\hline GlobalMassMax & Maximum \(\mathrm{m} / \mathrm{z}\) value in all scans. \\
\hline GlobalIntensityMin & \begin{tabular}{l} 
Minimum intensity value in all \\
scans.
\end{tabular} \\
\hline GlobalIntensityMax & \begin{tabular}{l} 
Maximum intensity value in all \\
scans.
\end{tabular} \\
\hline ExperimentType & \begin{tabular}{l} 
Indicates if data is raw or \\
centroided.
\end{tabular} \\
\hline
\end{tabular}

Note If any of the associated attributes are not in the netCDF file (because they are optional in the specifications), the value for that field will be set to N/A or NaN.

In the following example, the file results.cdf is not provided.
Return a MATLAB structure containing summary information about a netCDF file.
```

info = mzcdfinfo('results.cdf')
info =

```

Filename: 'results.cdf'
FileTimeStamp: '19930703134354-700'
```

FileSize: 339892
NumberOfScans: 4
StartTime: 8.3430
EndTime: 21.1530
TimeUnits: 'N/A'
GlobalMassMin: 399.9990
GlobalMassMax: 1.8000e+003
GlobalIntensityMin: NaN
GlobalIntensityMax: NaN
ExperimentType: 'Continuum Mass Spectrum'

```

See Also mzcdfread

\section*{Purpose}

Read mass spectrometry data from netCDF file
Syntax
```

mzCDFStruct = mzcdfread(File)
mzCDFStruct = mzcdfread(File, ...'TimeRange',
TimeRangeValue, ...)
mzCDFStruct = mzcdfread(File, ...'ScanIndices',
ScanIndicesValue, ...)
mzCDFStruct = mzcdfread(File, ...'Verbose', VerboseValue,
...)

```
Input File
Arguments

File String containing a file name, or a path and file name, of a netCDF file that contains
mass spectrometry data and conforms to the ANDI/MS or the ASTM E2077-00 (2005) standard specification or earlier specifications.

If you specify only a file name, that file must be on the MATLAB search path or in the current folder.

TimeRangeValue Two-element numeric array [Start End] that specifies the time range in File for which to read spectra. Default is to read spectra from all times [0 Inf].

Tip Time units are indicated in the netCDF global attributes. For summary information about the time ranges in a netCDF file, use the mzcdfinfo function.

Note If you specify a TimeRangeValue, you cannot specify a ScanIndicesValue.

\section*{mzcdfread}

ScanIndicesValue Positive integer, vector of integers, or a two-element numeric array [Start_Ind End_Ind] that specifies a scan, multiple scans, or a range of scans in File to read. Start_Ind and End_Ind are each positive integers indicating a scan index number. Start_Ind must be less than End_Ind. Default is to read all scans.

Tip For information about the scan indices in a netCDF file, check the NumberOfScans field in the structure returned by the mzcdfinfo function.

Note If you specify a ScanIndicesValue, you cannot specify TimeRangeValue.

VerboseValue Controls the display of the progress of the reading of File. Choices are true (default) or false.

\section*{Output \\ Arguments}

\section*{Description}
mzCDFStruct MATLAB structure containing mass spectrometry information from a netCDF file. Its fields correspond to the variables and global attributes in a netCDF file. If a netCDF variable contains local attributes, an additional field is created, with the name of the field being the variable name appended with the _attributes string. The number and names of the fields will vary, depending on the mass spectrometer software, but typically there are mass_values and intensity_values fields.

File is a string containing a file name, or a path and file name, of a netCDF file that contains mass spectrometry data. The file must conform to the ANDI/MS or the ASTM E2077-00 (2005) standard specification or earlier specifications.
\(m z C D F S t r u c t\) contains fields that correspond to the variables and global attributes in a netCDF file. If a netCDF variable contains local attributes, an additional field is created, with the name of the field being the variable name appended with the _attributes string. The number and names of the fields will vary, depending on the mass spectrometer software, but typically there are mass_values and intensity_values fields.

Tip LC/MS data analysis requires extended amounts of memory from the operating system.
- If you receive errors related to memory, try the following:
- Increase the virtual memory (swap space) for your operating system (with a recommended initial size of 3,069 and a maximum size of 16,368 ) as described in "Memory Usage".
- Set the 3 GB switch (32-bit Windows XP only) as described in "Memory Usage".
- If you receive errors related to Java heap space, increase your Java heap space:
- If you have MATLAB version 7.10 (R2010a) or later, see

Java Heap Memory Preferences
- If you have MATLAB version 7.9 (R2009b) or earlier, see
http://www.mathworks.com/support/solutions/data/1-18I2C.html
```

mzCDFStruct = mzcdfread(File, ...'PropertyName',
PropertyValue, ...) calls mzcdfread with optional properties that
use property name/property value pairs. You can specify one or more
properties in any order. Each PropertyName must be enclosed in single
quotation marks and is case insensitive. These property name/property
value pairs are as follows:
mzCDFStruct = mzcdfread(File, ...'TimeRange',
TimeRangeValue, ...) specifies the range of time in File to read.
TimeRangeValue is a two-element numeric array [Start End]. Default
is to read spectra from all times [0 Inf].

```

Tip Time units are indicated in the netCDF global attributes. For summary information about the time ranges in a netCDF file, use the mzcdfinfo function.

Note If you specify a TimeRangeValue, you cannot specify ScanIndicesValue.
mzCDFStruct = mzcdfread(File, ...'ScanIndices', ScanIndicesValue, ...) specifies a scan, multiple scans, or range of scans in File to read. ScanIndicesValue is a positive integer, vector of integers, or a two-element numeric array [Start_Ind End_Ind]. Start_Ind and End_Ind are each positive integers indicating a scan index number. Start_Ind must be less than End_Ind. Default is to read all scans.

Tip For information about the scan indices in a netCDF file, check the NumberOfScans field in the structure returned by the mzcdfinfo function.

Note If you specify a ScanIndicesValue, you cannot specify a TimeRangeValue.
mzCDFStruct = mzcdfread(File, ...'Verbose', VerboseValue, ...) controls the progress display when reading File. Choices are true (default) or false.

In the following example, the file results.cdf is not provided.
1 Read a netCDF file into the MATLAB software as a structure.
```

out = mzcdfread('results.cdf');

```

2 View the second scan in the netCDF file by creating separate variables containing the intensity and \(\mathrm{m} / \mathrm{z}\) values, and then plotting these values. Add a title and \(x\) - and \(y\)-axis labels using fields in the output structure.
```

idx1 = out.scan_index(2)+1;
idx2 = out.scan_index(3);
y = out.intensity_values(idx1:idx2);
z = out.mass_values(idx1:idx2);
stem(z,y,'marker','none')
title(sprintf('Time: %f',out.scan_acquisition_time(2)))
xlabel(out.mass_axis_units)
ylabel(out.intensity_axis_units)

```


See Also
jcampread | mzcdf2peaks | mzcdfinfo | mzxmlread | tgspcread

\section*{Purpose Convert mzXML structure to peak list}

\author{
Syntax \\ \section*{Input Arguments}
}
[Peaklist, Times] = mzxml2peaks(mzXMLStruct)
[Peaklist, Times] = mzxml2peaks(mzXMLStruct,
'Levels', LevelsValue)
mzXMLStruct MATLAB structure containing information from an mzXML file, such as one created by the mzxmlread function. It includes the fields shown in the table below.

LevelsValue Positive integer or vector of integers that specifies the level(s) of spectra in mzXMLStruct to convert, assuming the spectra are from tandem MS data sets. Default is 1 , which converts only the first-level spectra, that is, spectra containing precursor ions. Setting LevelsValue to 2 converts only the second-level spectra, which are the fragment spectra (created from a precursor ion).

\section*{Output \\ Arguments}

Peaklist Either of the following:
- Two-column matrix, where the first column contains mass/charge ( \(\mathrm{m} / \mathrm{z}\) ) values and the second column contains ion intensity values.
- Cell array of peak lists, where each element is a two-column matrix of \(\mathrm{m} / \mathrm{z}\) values and ion intensity values, and each element corresponds to a spectrum or retention time.

Times Vector of retention times associated with a liquid chromatography/mass spectrometry (LC/MS) or gas chromatography/mass spectrometry (GC/MS) data set. The number of elements in Times equals the number of elements in Peaklist.

\section*{mzxm12peaks}

\section*{Description}
[Peaklist, Times] = mzxml2peaks(mzXMLStruct) extracts peak information from mzXMLStruct, a MATLAB structure containing information from an mzXML file, such as one created by the mzxmlread function, and creates Peaklist, a cell array of matrices containing mass/charge ( \(\mathrm{m} / \mathrm{z}\) ) values and ion intensity values, and Times, a vector of retention times associated with a liquid chromatography/mass spectrometry (LC/MS) or gas chromatography/mass spectrometry (GC/MS) data set. mzXMLStruct includes the following fields:
\begin{tabular}{l|l}
\hline Field & Description \\
\hline scan & \begin{tabular}{l} 
Structure array containing the data pertaining to each \\
individual scan, such as mass spectrometry level, total ion \\
current, polarity, precursor mass (when it applies), and \\
the spectrum data.
\end{tabular} \\
\hline index & \begin{tabular}{l} 
Structure containing indices to the positions of scan \\
elements in the XML document.
\end{tabular} \\
\hline mzXML & \begin{tabular}{l} 
Structure containing: \\
- Information in the root element of the mzXML schema, \\
such as instrument details, experiment details, and \\
preprocessing method
\end{tabular} \\
- URLs pointing to schemas for the individual scans \\
- Indexing approach \\
- Digital signature calculated for the current instance of \\
the document
\end{tabular}
[Peaklist, Times] = mzxml2peaks(mzXMLStruct, 'Levels', LevelsValue) specifies the level(s) of the spectra in mzXMLStruct to convert, assuming the spectra are from tandem MS data sets. Default is 1, which converts only the first-level spectra, that is, spectra containing precursor ions. Setting LevelsValue to 2 converts only the second-level spectra, which are the fragment spectra (created from a precursor ion).

\section*{Examples}
```

Note In the following example, the file results.mzxml is not provided. Sample mzXML files can be found at:

- Peptide Atlas Repository at the Institute for Systems Biology (ISB)
- The Sashimi Project

```

1 Use the mzxmlread function to read an mzXML file into the MATLAB software as structure. Then extract the peak information of only the first-level ions from the structure.
```

mzxml_struct = mzxmlread('results.mzxml');
[peaks,time] = mzxml2peaks(mzxml_struct);

```

2 Create a dot plot of the LC/MS data.
msdotplot(peaks,time)
See Also
msdotplot | mspalign | msppresample | mzxmlread

Purpose Return information about mzXML file
Syntax \(\quad\)\begin{tabular}{l} 
InfoStruct \(=\) mzxmlinfo(File) \\
InfoStruct \(=\) mzxmlinfo(File, 'NumOfLevels', \\
NumOfLevelsValue)
\end{tabular}

Input File
Arguments
String containing a file name, or a path and file name, of an mzXML file that conforms to the mzXML 2.1 specification or earlier specifications.

If you specify only a file name, that file must be on the MATLAB search path or in the current folder.
NumOfLevelsValue Controls the return of NumOfLevels, an additional field in InfoStruct, that contains the number of mass spectrometry (MS) levels of spectra in File. Choices are true or false (default).

\section*{Output \\ Arguments}

\section*{Description}

InfoStruct \(=\) mzxmlinfo(File) returns a MATLAB structure, InfoStruct, containing summary information about an mzXML file, File.

File is a string containing a file name, or a path and file name, of an mzXML file. The file must conform to the mzXML 2.1 specification or earlier specifications. You can view the mzXML 2.1 specification at:
http://sashimi.sourceforge.net/schema_revision/mzXML_2.1/Doc/mzXML_2.1_tutorial.pdf
InfoStruct includes the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Filename & Name of the mzXML file. \\
\hline FileModDate & Modification date of the file. \\
\hline FileSize & Size of the file in bytes. \\
\hline NumberOfScans & Number of scans in the file.* \\
\hline StartTime & Run start time.* \\
\hline EndTime & Run end time.* \\
\hline DataProcessingIntensityCutoff & \begin{tabular}{l} 
Minimum mass/charge (m/z) \\
intensity value.*
\end{tabular} \\
\hline DataProcessingCentroided & Indicates if data is centroided.* \\
\hline DataProcessingDeisotoped & Indicates if data is deisotoped.* \\
\hline DataProcessing \\
ChargeDeconvoluted & \begin{tabular}{l} 
Indicates if data is \\
deconvoluted.*
\end{tabular} \\
\hline DataProcessingSpotIntegration & \begin{tabular}{l} 
For LC/MALDI experiments, \\
indicates if peaks eluting \\
over multiple spots have been \\
integrated into a single spot.*
\end{tabular} \\
\hline
\end{tabular}
* - These fields contain N/A if the mzXML file does not include the associated attributes. The associated attributes are optional in the mzXML file, per the mzXML 2.1 specification.

InfoStruct = mzxmlinfo(File, 'NumOfLevels', NumOfLevelsValue) controls the return of NumOfLevels, an additional field in mzXMLInfo, that contains the number of mass spectrometry levels of spectra in File. Choices are true or false (default).

\section*{Examples}

Note In the following example, the file results.mzxml is not provided. Sample mzXML files can be found at:
- Peptide Atlas Repository at the Institute for Systems Biology (ISB)
- The Sashimi Project

Return a MATLAB structure containing summary information about an mzXML file.
```

info = mzxmlinfo('results.mzxml');
info =

```
```

                    Filename: 'results.mzxml'
                        FileModDate: '07-May-2008 13:39:12'
                    FileSize: 10607
                NumberOfScans: 2
                            StartTime: 'PT0.00683333S'
                            EndTime: 'PT200.036S'
        DataProcessingIntensityCutoff: 'N/A'
            DataProcessingCentroided: 'false'
            DataProcessingDeisotoped: 'N/A'
        DataProcessingChargeDeconvoluted: 'N/A'
        DataProcessingSpotIntegration: 'N/A'
    ```

Return a MATLAB structure containing summary information, including the number of mass spectrometry levels, about an mzXML file.
```

info = mzxmlinfo('results.mzxml','numoflevels',true);
info =

```
```

    Filename: 'results.mzxml'
    FileModDate: '07-May-2008 13:39:12'
FileSize: 10607

```

\author{
NumberOfScans: 2 \\ StartTime: 'PTO.00683333S' \\ EndTime: 'PT200.036S' \\ DataProcessingIntensityCutoff: 'N/A' \\ DataProcessingCentroided: 'false' \\ DataProcessingDeisotoped: 'N/A' \\ DataProcessingChargeDeconvoluted: 'N/A' \\ DataProcessingSpotIntegration: 'N/A' \\ NumberOfMSLevels: 2
}

See Also mzxmlread

\section*{mzxmlread}

Purpose Read data from mzXML file
```

Syntax mzXMLStruct = mzxmlread (myFile)
mzXMLStruct = mzxmlread(myFile,Name,Value)

```

Description mzXMLStruct \(=\) mzxmlread(myFile) returns a MATLAB structure, \(m z X M L S t r u c t\), from an mzXML file, myFile.
mzXMLStruct = mzxmlread(myFile,Name,Value) reads an mzXML file, myFile, and then returns a MATLAB structure, mzXMLStruct, using additional options specified by one or more Name, Value pair arguments.

\section*{Input Arguments}

\section*{myFile - Input file \\ string containing mzXML file name}

Input file, specified as a string containing an mzXML file name. The file must conform to the mzXML 2.1 or earlier specifications. You can read the mzXML 2.1 specification here:
http://sashimi.sourceforge.net/schema_revision/mzXML_2.1/Doc/mzXML_2.1_tutorial.p

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'Levels',3,'TimeRange',[5.0 10.0]

\section*{'Levels' - Spectra levels}
positive integer | vector of integers
Spectra levels, specified as a positive integer or vector of integers indicating which scans to extract scans from myFile. By default, mzxmlread reads all spectra levels.

For summary information about the levels of spectra in an mzXML file, use the mzxmlinfo function.

If you are using the 'Levels' name-value pair argument, then you cannot use 'TimeRange' or 'ScanIndices'.

Example: 'Levels',5

\section*{'TimeRange' - Range of time}

Two-element numeric array
Range of time, specified as a two-element numeric array, such as [Start End] indicating which scans to extract from myFile. The Start and End scalar values must be between the startTime and endTime attributes of the msRun element in myFile. The Start scalar value must be less than End. By default, mzxmlread reads all scans.

For summary information about the time ranges in an mzXML file, use the mzxmlinfo function.

If you are using 'TimeRange' name-value pair argument, then you cannot use 'Levels' or 'ScanIndices'.

Example: 'TimeRange',[5.1 10.2]

\section*{'ScanIndices' - Scan indices}
positive integer | vector of positive integers
Scan indices, specified as a positive integer or vector of positive integers indicating which scans to extract from myFile. Use an integer to specify a single scan, or a vector of integers to specify multiple scans. By default, mzxmlread reads all scans.

For summary information about the time ranges in an mzXML file, use the mzxmlinfo function.

If you are using the 'ScanIndices' name-value pair argument, then you cannot use 'Levels' or 'TimeRange'.

Example: 'ScanIndices', 7000

\section*{'Verbose' - Verbose mode}

\section*{mzxmlread}
true (default) | 1 | false | 0
Verbose mode, specified as true (1), or false (0). When 'Verbose' is set to true, mzxmlread displays the progress while reading myFile.

Example: 'Verbose', false

\section*{Output Arguments}

\section*{\(\mathbf{m z X M L S t r u c t ~ - ~ S t r u c t u r e ~ f r o m ~ m z X M L ~ f i l e ~}\) \\ MATLAB structure}

Structure from an mzXML file, returned as a MATLAB structure. mzXMLStruct has the following fields:
\begin{tabular}{l|l}
\hline Field & Description \\
\hline scan & \begin{tabular}{l} 
Structure array containing the data pertaining to each \\
individual scan, such as mass spectrometry level, total ion \\
current, polarity, precursor mass (when it applies), and \\
the spectrum data.
\end{tabular} \\
\hline index & \begin{tabular}{l} 
Structure containing indices to the positions of scan \\
elements in the XML document.
\end{tabular} \\
\hline mzXML & \begin{tabular}{l} 
Structure containing all of the following: \\
- Information in the root element of the mzXML schema, \\
such as instrument details, experiment details, and \\
preprocessing methods
\end{tabular} \\
- URLs pointing to schemas for each scan \\
- Indexing approach \\
- Digital signature calculated for the current instance of \\
the document
\end{tabular}

\section*{Examples Create a MATLAB Structure from an mzXML File}

In this example, the file results_1.mzxml is not provided. You can find sample mzXML files at:
- The Sashimi Project
- Peptide Atlas Repository at the Institute for Systems Biology (ISB)

Read an mzXML file into a MATLAB structure.
```

out = mzxmlread('results_1.mzxml')
out =
scan: [2000x1 struct]
mzXML: [1x1 struct]
index: [1x1 struct]

```

View the first scan in the mzXML file by creating separate variables containing the mass and charge values respectively. Then plot these values.
```

m = out.scan(1).peaks.mz(1:2:end);
z = out.scan(1).peaks.mz(2:2:end);
stem(m,z,'marker','none')

```


\section*{Extract One or Multiple Scans from an mzXML Structure}

In this example, the file results_2.mzxml is not provided. You can find sample mzXML files at:
- The Sashimi Project
- Peptide Atlas Repository at the Institute for Systems Biology (ISB)

Read an mzXML file into a MATLAB structure, extracting a scan at index 1000.
```

out1 = mzxmlread('results_2.mzxml','ScanIndices',1000)
out1 =
scan: [1x1 struct]

```
```

mzXML: [1x1 struct]
index: [1x1 struct]

```

Read an mzXML file into a MATLAB structure, extracting multiple scans at indices 1000,1500 , and 2000.
```

out2 = mzxmlread('results_2.mzxml','ScanIndices',[1000 1500 2000])
out2 =
scan: [3x1 struct]
mzXML: [1x1 struct]
index: [1x1 struct]

```

Read an mzXML file into a MATLAB structure, extracting a range of scans from indices 1000 to 2000.
```

out3 = mzxmlread('results_2.mzxml','ScanIndices',[1000:2000])
out3 =
scan: [1001x1 struct]
mzXML: [1x1 struct]
index: [1x1 struct]

```

LC/MS data analysis requires extended amounts of memory from the operating system.
- If you receive errors related to memory, try the following:
- Increase the virtual memory (swap space) for your operating system (using a recommended initial size of 3,069 and a maximum size of 16,368 ) as described in "Memory Usage".
- Set the 3 GB switch (32-bit Windows XP only) as described in "Memory Usage".
- If you receive errors related to Java heap space, increase your heap space:
- If you have MATLAB 7.10 (R2010a) or later, see the following: "Java Heap Memory Preferences"
- If you have MATLAB 7.9 (R2009b) or earlier, see the following: http://www.mathworks.com/support/solutions/data/1-18I2C.html

See Also
jcampread | mzxml2peaks | mzxmlinfo | tgspcread | xmlread
\begin{tabular}{|c|c|}
\hline Purpose & Return number of dimensions in DataMatrix object \\
\hline Syntax & \(N=\operatorname{dims}(\) DMObj \()\) \\
\hline Input Arguments & DMObj \(\quad\)\begin{tabular}{l} 
DataMatrix object, such as created by DataMatrix \\
(object constructor).
\end{tabular} \\
\hline \begin{tabular}{l}
Output \\
Arguments
\end{tabular} & Positive integer representing the number of dimensions in DMObj. The number of dimensions in a DataMatrix object is always 2 . \\
\hline Description & \(N=\) ndims(DMObj) returns the number of dimensions in DMObj, a DataMatrix object. The number of dimensions in a DataMatrix object is always 2. \\
\hline See Also & DataMatrix \\
\hline How To & - DataMatrix object \\
\hline
\end{tabular}

\section*{ne (DataMatrix)}

Purpose
Test DataMatrix objects for inequality
Syntax
\(T\) = ne(DMObj1, DMObj2)
\(T\) = DMObj1 ~= DMObj2
\(T=\) ne(DMObj1, B)
\(T\) = DMObj1 ~= B
\(T=\) ne( \(B\), DMObj1)
\(T=B \sim=\) DMObj1

Input
Arguments

Output
Arguments

Description

DMObj 1, DMObj 2 DataMatrix objects, such as created by DataMatrix (object constructor).

MATLAB numeric or logical array.

Logical matrix of the same size as DMObj1 and DMObj 2 or DMObj 1 and B. It contains logical 1 (true) where elements in the first input are not equal to the corresponding element in the second input, and logical 0 (false) when they are equal.
\(T=\) ne(DMObj1, DMObj2) or the equivalent \(T=\) DMObj1 ~= DMObj 2 compares each element in DataMatrix object DMObj1 to the corresponding element in DataMatrix object DMObj2, and returns T, a logical matrix of the same size as DMObj 1 and DMObj 2, containing logical 1 (true) where elements in DMObj 1 are not equal to the corresponding element in DMObj2, and logical 0 (false) when they are equal. DMObj 1 and DMObj 2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). DMObj 1 and DMObj 2 can have different Name properties.
\(T=\) ne(DMObj1, B) or the equivalent \(T=\) DMObj1 \(\sim=B\) compares each element in DataMatrix object DMObj 1 to the corresponding element in \(B\), a numeric or logical array, and returns \(T\), a logical matrix of the same size as DMODj1 and \(B\), containing logical 1 (true) where elements
in DMObj 1 are not equal to the corresponding element in \(B\), and logical 0 (false) when they are equal. DMObj 1 and \(B\) must have the same size (number of rows and columns), unless one is a scalar.
\(T=\) ne( \(B, D M O b j 1\) ) or the equivalent \(T=B \sim=D M O b j 1\) compares each element in \(B\), a numeric or logical array, to the corresponding element in DataMatrix object DMObj 1, and returns \(T\), a logical matrix of the same size as \(B\) and DMObj 1, containing logical 1 (true) where elements in \(B\) are not equal to the corresponding element in DMObj 1, and logical 0 (false) when they are equal. \(B\) and DMObj 1 must have the same size (number of rows and columns), unless one is a scalar.

MATLAB calls \(T=\) ne \((X, Y)\) for the syntax \(T=X \sim=Y\) when \(X\) or \(Y\) is a DataMatrix object.

\section*{See Also DataMatrix | eq}

How To • DataMatrix object
Purpose Open NGS Browser to visualize and explore short-read sequence alignments
Syntax ngsbrowser
Description ngsbrowser opens the NGS Browser app, from which you can import:
- A single reference sequence from a FASTA-formatted file
- Short-read sequence alignment data from SAM- or BAM-formattedfiles or BioMap objects
- Annotation features from GFF- or GTF-formatted files
You can then visualize and explore the alignments and featureannotations.
Tips - Use the NGS Browser to compare the alignment of multiple data sets to a common reference sequence.

- Use the NGS Browser to investigate regions of interest in the
 short-read alignment determined by various analyses, such as
 RNA-Seq, ChIP-Seq, and genetic variation analyses.
Examples Create a BioMap Object and Import it to the NGS Browser
Create a BioMap object from a SAM-formatted file.
b = BioMap('ex1.sam');
Open the NGS Browser.
ngsbrowser
Alternatively, you can click NGS Browser on the Apps tab.
Import the BioMap object b into the browser by selecting File > Import Alignment Data from MATLAB Workspace
See Also BioMap | seqalignviewer | seqviewer

Purpose Count n-mers in nucleotide or amino acid sequence
Syntax \(\quad\)\begin{tabular}{rl} 
Nmer & \(=\) nmercount \((\) Seq, Length \()\) \\
Nmer & \(=\) nmercount \((\) Seq, Length, \(C)\)
\end{tabular}

Input
Arguments

Description

Examples

Length Integer specifying the length of n -mer to count.

\section*{Output Nmer Arguments \\ Cell array containing the n-mer counts in Seq.}

One of the following:
- String of codes specifying a nucleotide sequence or amino acid sequence. For valid letter codes, see the table Mapping Nucleotide Letter Codes to Integers on page 1-1361 or the table Mapping Amino Acid Letter Codes to Integers on page 1-2.
- MATLAB structure containing a Sequence field that contains a nucleotide sequence or an amino acid sequence, such as returned by fastaread, fastqread, emblread, getembl, genbankread, getgenbank, getgenpept, genpeptread, getpdb, or pdbread.

Nmer = nmercount(Seq, Length) counts the n-mers or patterns of a specific length in Seq, a nucleotide sequence or amino acid sequence, and returns the n -mer counts in a cell array.

Nmer \(=\) nmercount (Seq, Length, \(C\) ) returns only the n-mers with cardinality of at least \(C\).

1 Use the getgenpept function to retrieve the amino acid sequence for the human insulin receptor.
```

S = getgenpept('AAA59174','SequenceOnly',true);

```

2 Count the number of four-mers in the amino acid sequence and display the first 20 rows in the cell array.
```

nmers = nmercount(S,4);
nmers(1:20,:)
ans =
'APES' [2]
'DFRD' [2]
'ESLK' [2]
'FRDL' [2]
'GNYS' [2]
'LKEL' [2]
'SHCQ' [2]
'SLKD' [2]
'SVRI' [2]
'TDYL' [2]
'TSLA' [2]
'TVIN' [2]
'VING' [2]
'VPLD' [2]
'YALV' [2]
'AAAA' [1]
'AAAP' [1]
'AAEI' [1]
'AAEL' [1]
'AAFP' [1]

```

See Also
aacount | basecount | codoncount | dimercount

\title{
Purpose Convert nucleotide sequence to amino acid sequence
}
```

Syntax $\quad$ SeqAA $=$ nt2aa $(S e q N T)$
SeqAA = nt2aa(..., 'Frame', FrameValue, ...)
SeqAA = nt2aa(..., 'GeneticCode', GeneticCodeValue, ...)
SeqAA = nt2aa(...., 'AlternativeStartCodons',
AlternativeStartCodonsValue, ...)
SeqAA = nt2aa(..., 'ACGTOnly', ACGTOnlyValue, ...)

```

\section*{Input Arguments \\ SeqNT}

One of the following:
- String of single-letter codes specifying a nucleotide sequence. For valid letter codes, see the table Mapping Nucleotide Letter Codes to Integers on page 1-1361.
- Row vector of integers specifying a nucleotide sequence. For valid integers, see the table Mapping Nucleotide Integers to Letter Codes on page 1-1039.
- MATLAB structure containing a Sequence field that contains a nucleotide sequence, such as returned by fastaread, fastqread, emblread, getembl, genbankread, or getgenbank

Note Hyphens are valid only if the codon to which it belongs represents a gap, that is, the codon contains all hyphens. Example: ACT---TGA

Tip Do not use a sequence with hyphens if you specify 'all' for FrameValue.

FrameValue

GeneticCodeValue

Integer or string specifying a reading frame in the nucleotide sequence. Choices are 1, 2, 3, or 'all'. Default is 1 .

If FrameValue is 'all', then SeqAA is a 3 -by- 1 cell array.

Integer or string specifying a genetic code number or code name from the table Genetic Code on page 1-1353. Default is 1 or 'Standard'.

Tip If you use a code name, you can truncate the name to the first two letters of the name.

AlternativeStartCodonsValue Controls the translation of alternative codons. Choices are true (default) or false.

ACGTOnlyValue
Controls the behavior of ambiguous nucleotide characters ( \(\mathrm{R}, \mathrm{Y}, \mathrm{K}, \mathrm{M}, \mathrm{S}\), W, B, D, H, V, and N) and unknown characters. ACGTOnlyValue can be true (default) or false.
- If true, then the function errors if any of these characters are present.
- If false, then the function tries to resolve ambiguities. If it cannot, it returns X for the affected codon.

\section*{Output \\ Arguments \\ SeqAA}

Amino acid sequence specified by a string of single-letter codes.

\section*{Description}

SeqAA = nt2aa(SeqNT) converts a nucleotide sequence, specified by SeqNT, to an amino acid sequence, returned in SeqAA, using the standard genetic code.

SeqAA = nt2aa(SeqNT, ...'PropertyName', PropertyValue, ...) calls nt2aa with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

SeqAA = nt2aa(..., 'Frame', FrameValue, ...) converts a nucleotide sequence for a specific reading frame to an amino acid sequence. Choices are 1, 2, 3, or 'all'. Default is 1. If FrameValue is 'all', then output SeqAA is a 3 -by- 1 cell array.

SeqAA = nt2aa(..., 'GeneticCode', GeneticCodeValue, ...) specifies a genetic code to use when converting a nucleotide sequence to an amino acid sequence. GeneticCodeValue can be an integer or string specifying a code number or code name from the table Genetic Code on page 1-1353. Default is 1 or 'Standard '. The amino acid to nucleotide codon mapping for the Standard genetic code is shown in the table Standard Genetic Code on page 1-1354.

Tip If you use a code name, you can truncate the name to the first two letters of the name.

SeqAA = nt2aa(..., 'AlternativeStartCodons', AlternativeStartCodonsValue, ...) controls the translation of alternative start codons. By default, AlternativeStartCodonsValue is set to true, and if the first codon of a sequence is a known alternative start codon, the codon is translated to methionine.

If this option is set to false, then an alternative start codon at the start of a sequence is translated to its corresponding amino acid in the genetic code that you specify, which might not necessarily be methionine. For example, in the human mitochondrial genetic code, AUA and AUU are known to be alternative start codons.

For more information about alternative start codons, see:
www.ncbi.nlm.nih.gov/Taxonomy/Utils/wprintgc.cgi?mode=t\#SG1

\section*{Genetic Code}
\begin{tabular}{c|l}
\hline \begin{tabular}{l} 
Code \\
Number
\end{tabular} & Code Name \\
\hline 1 & Standard \\
\hline 2 & Vertebrate Mitochondrial \\
\hline 3 & Yeast Mitochondrial \\
\hline 4 & \begin{tabular}{l} 
Mold, Protozoan, Coelenterate Mitochondrial, and \\
Mycoplasma/Spiroplasma
\end{tabular} \\
\hline 5 & Invertebrate Mitochondrial \\
\hline 6 & Ciliate, Dasycladacean, and Hexamita Nuclear \\
\hline 9 & Echinoderm Mitochondrial \\
\hline 10 & Euplotid Nuclear \\
\hline 11 & Bacterial and Plant Plastid \\
\hline 12 & Alternative Yeast Nuclear \\
\hline 13 & Ascidian Mitochondrial \\
\hline 14 & Flatworm Mitochondrial \\
\hline 15 & Blepharisma Nuclear \\
\hline 16 & Chlorophycean Mitochondrial \\
\hline 21 & Trematode Mitochondrial \\
\hline
\end{tabular}

\section*{Genetic Code (Continued)}
\begin{tabular}{l|l}
\hline \begin{tabular}{l} 
Code \\
Number
\end{tabular} & Code Name \\
\hline 22 & Scenedesmus Obliquus Mitochondrial \\
\hline 23 & Thraustochytrium Mitochondrial \\
\hline
\end{tabular}

\section*{Standard Genetic Code}
\begin{tabular}{l|c|l}
\hline \begin{tabular}{l} 
Amino Acid \\
Name
\end{tabular} & \begin{tabular}{l} 
Amino Acid \\
Code
\end{tabular} & Nucleotide Codon \\
\hline Alanine & A & GCT GCC GCA GCG \\
\hline Arginine & N & CGT CGC CGA CGG AGA AGG \\
\hline Asparagine & D & GAT GAC \\
\hline \begin{tabular}{l} 
Aspartic acid \\
(Aspartate)
\end{tabular} & C & TGT TGC \\
\hline Cysteine & Q & CAA CAG \\
\hline Glutamine & G & GAA GAG \\
\hline \begin{tabular}{l} 
Glutamic acid \\
(Glutamate)
\end{tabular} & H & CAT CAC \\
\hline Glycine & I & ATT ATC ATA \\
\hline Histidine & K & TTA TTG CTT CTC CTA CTG \\
\hline Isoleucine & M & ATG \\
\hline Leucine & F & TTT TTC \\
\hline Lysine & P & CCT CCC CCA CCG \\
\hline Methionine & \\
\hline Phenylalanine & Proline & \\
\hline Pro & & \\
\hline
\end{tabular}

\section*{Standard Genetic Code (Continued)}
\begin{tabular}{|c|c|c|}
\hline Amino Acid Name & Amino Acid Code & Nucleotide Codon \\
\hline Serine & S & TCT TCC TCA TCG AGT AGC \\
\hline Threonine & T & ACT ACC ACA ACG \\
\hline Tryptophan & W & TGG \\
\hline Tyrosine & Y & TAT, TAC \\
\hline Valine & V & GTT GTC GTA GTG \\
\hline Asparagine or Aspartic acid (Aspartate) & B & Random codon from D and \(N\) \\
\hline Glutamine or Glutamic acid (Glutamate) & z & Random codon from E and Q \\
\hline Unknown amino acid (any amino acid) & x & Random codon \\
\hline Translation stop & * & TAA TAG TGA \\
\hline Gap of indeterminate length & - & -- \\
\hline Unknown character (any character or symbol not in table) & ? & ??? \\
\hline
\end{tabular}

SeqAA \(=\) nt2aa(..., 'ACGTOnly', ACGTOnlyValue, ...) controls the behavior of ambiguous nucleotide characters ( \(\mathrm{R}, \mathrm{Y}, \mathrm{K}, \mathrm{M}, \mathrm{S}, \mathrm{W}, \mathrm{B}, \mathrm{D}\), \(\mathrm{H}, \mathrm{V}\), and N) and unknown characters. ACGTOnlyValue can be true (default) or false. If true, then the function errors if any of these
characters are present. If false, then the function tries to resolve ambiguities. If it cannot, it returns X for the affected codon.

\section*{Examples Converting the NDI Gene}

1 Use the getgenbank function to retrieve genomic information for the human mitochondrion from the GenBank database and store it in a MATLAB structure .
```

mitochondria = getgenbank('NC_012920')
mitochondria =

```
```

                    LocusName: 'NC_012920'
        LocusSequenceLength: '16569'
    LocusNumberofStrands:
            LocusTopology: 'circular'
        LocusMoleculeType: 'DNA'
        LocusGenBankDivision: 'PRI'
    LocusModificationDate: '05-MAR-2010'
            Definition: 'Homo sapiens mitochondrion, complete genom\epsilon
            Accession: 'NC_012920 AC_000021'
                Version: 'NC_012920.1'
                    GI: '251831106'
            Project: []
                    DBLink: 'Project:30353'
            Keywords: []
                Segment: []
                    Source: 'mitochondrion Homo sapiens (human)'
            SourceOrganism: [4x65 char]
            Reference: {1x7 cell}
                Comment: [24\times67 char]
            Features: [933\times74 char]
                    CDS: [1x13 struct]
                Sequence: [1\times16569 char]
                    SearchURL: [1x70 char]
                    RetrieveURL: [1x104 char]
    ```

2 Determine the name and location of the first gene in the human mitochondrion.
mitochondria.CDS(1).gene
ans \(=\)

ND1
mitochondria.CDS(1).location
ans \(=\)
3307. . 4262

3 Extract the sequence for the ND1 gene from the nucleotide sequence.
ND1gene = mitochondria.Sequence(3307:4262);

4 Convert the ND1 gene on the human mitochondria genome to an amino acid sequence using the Vertebrate Mitochondrial genetic code.
protein1 = nt2aa(ND1gene,'GeneticCode', 2);
5 Use the getgenpept function to retrieve the same amino acid sequence from the GenPept database.
```

protein2 = getgenpept('YP_003024026', 'SequenceOnly', true);

```

6 Use the isequal function to compare the two amino acid sequences.
```

isequal (protein1, protein2)

```
ans \(=\)

\section*{Converting the ND2 Gene}

1 Use the getgenbank function to retrieve the nucleotide sequence for the human mitochondrion from the GenBank database.
mitochondria = getgenbank('NC_012920');
2 Determine the name and location of the second gene in the human mitochondrion.
mitochondria.CDS(2).gene
ans =

ND2
mitochondria.CDS(2).location
ans \(=\)
4470. . 5511

3 Extract the sequence for the ND2 gene from the nucleotide sequence.
ND2gene = mitochondria.Sequence(4470:5511);
4 Convert the ND2 gene on the human mitochondria genome to an amino acid sequence using the Vertebrate Mitochondrial genetic code.
protein1 = nt2aa(ND2gene,'GeneticCode', 2);

Note In the ND2gene nucleotide sequence, the first codon is ATT, which is translated to M , while the subsequent ATT codons are translated to I. If you set 'AlternativeStartCodons' to false, then the first ATT codon is translated to I, the corresponding amino acid in the Vertebrate Mitochondrial genetic code.

5 Use the getgenpept function to retrieve the same amino acid sequence from the GenPept database.
```

protein2 = getgenpept('YP_003024027', 'SequenceOnly', true);

```

6 Use the isequal function to compare the two amino acid sequences.
```

isequal (protein1, protein2)

```
ans \(=\)

1

\section*{Converting a Sequence with Ambiguous Characters}

If you have a sequence with ambiguous or unknown nucleotide characters, you can set the 'ACGTOnly' property to false to have the nt2aa function try to resolve them:
```

nt2aa('agttgccgacgcgcncar','ACGTOnly', false)
ans =
SCRRAQ

```
aa2nt | aminolookup | baselookup | codonbias | dnds | dndsml |
geneticcode | isotopicdist | revgeneticcode | seqviewer

Purpose Convert nucleotide sequence from letter to integer representation

\author{
Syntax \\ Input
Arguments
}

SeqInt = nt2int(SeqChar)
SeqInt = nt2int(SeqChar, ...'Unknown', UnknownValue, ...) SeqInt = nt2int(SeqChar, ...'ACGTOnly', ACGTOnlyValue, ...)

SeqChar One of the following:
- String of codes specifying a nucleotide sequence. For valid letter codes, see the table Mapping Nucleotide Letter Codes to Integers on page 1-1361. Integers are arbitrarily assigned to IUB/IUPAC letters.
- MATLAB structure containing a Sequence field that contains a nucleotide sequence, such as returned by fastaread, fastqread, emblread, getembl, genbankread, or getgenbank.
UnknownValue Integer to represent unknown nucleotides. Choices are integers \(\geq 0\) and \(\leq 255\). Default is 0 .

ACGTOnlyValue Controls the prohibition of ambiguous nucleotides. Choices are true or false (default). If ACGTOnlyValue is true, you can enter only the characters A, C, G, T, and U.

Output SeqInt

\section*{Description}

SeqInt \(=\) nt2int(SeqChar) converts SeqChar, a string of codes specifying a nucleotide sequence, to SeqInt, a row vector of integers specifying the same nucleotide sequence. For valid codes, see the
table Mapping Nucleotide Letter Codes to Integers on page 1-1361. Unknown characters (characters not in the table) are mapped to 0 . Gaps represented with hyphens are mapped to 16.

SeqInt = nt2int(SeqChar, ...'PropertyName', PropertyValue, ...) calls nt2int with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

SeqInt = nt2int(SeqChar, ...'Unknown', UnknownValue, ...) specifies an integer to represent unknown nucleotides. UnknownValue can be an integer \(\geq 0\) and \(\leq 255\). Default is 0 .

SeqInt \(=\) nt2int(SeqChar, ...'ACGTOnly', ACGTOnlyValue, ...) controls the prohibition of ambiguous nucleotides ( \(\mathrm{N}, \mathrm{R}, \mathrm{Y}, \mathrm{K}, \mathrm{M}, \mathrm{S}, \mathrm{W}, \mathrm{B}\), \(\mathrm{D}, \mathrm{H}\), and V ). Choices are true or false (default). If ACGTOnlyValue is true, you can enter only the characters A, C, G, T, and U.

Mapping Nucleotide Letter Codes to Integers
\begin{tabular}{l|c|c}
\hline Nucleotide & \multicolumn{1}{l|}{ Code } & Integer \\
\hline Adenosine & A & 1 \\
\hline Cytidine & C & 2 \\
\hline Guanine & G & 3 \\
\hline Thymidine & T & 4 \\
\hline Uridine (if 'Alphabet ' set to 'RNA') & U & 4 \\
\hline Purine (A or G) & R & 5 \\
\hline Pyrimidine (T or C) & Y & 6 \\
\hline Keto (G or T) & K & 7 \\
\hline Amino (A or C) & M & 8 \\
\hline Strong interaction (3 H bonds) (G or C) & S & 9 \\
\hline
\end{tabular}

\section*{Mapping Nucleotide Letter Codes to Integers (Continued)}
\begin{tabular}{l|c|c}
\hline Nucleotide & Code & Integer \\
\hline Weak interaction (2 H bonds) (A or T) & W & 10 \\
\hline Not A (C or G or T) & B & 11 \\
\hline Not C (A or G or T) & D & 12 \\
\hline Not G (A or C or T) & H & 13 \\
\hline Not T or U (A or C or G) & V & 14 \\
\hline Any nucleotide (A or C or G or T or U) & N & 15 \\
\hline Gap of indeterminate length & - & 16 \\
\hline Unknown (any character not in table) & * & 0 (default) \\
\hline
\end{tabular}

\section*{Examples}

\section*{Converting a Simple Sequence}

Convert a nucleotide sequence from letters to integers.
```

s = nt2int('ACTGCTAGC')
s =

| 1 | 2 | 4 | 3 | 2 | 4 | 1 | 3 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

```

\section*{Converting a Random Sequence}

1 Create a random character string to represent a nucleotide sequence.
```

SeqChar = randseq(20)
SeqChar =
TTATGACGTTATTCTACTTT

```

2 Convert the nucleotide sequence from letter to integer representation.
SeqInt = nt2int(SeqChar)
```

SeqInt =
Columns 1 through 13
4 4
Columns 14 through 20
2

```
```

See Also
aa2int | baselookup | int2aa | int2nt

```

\section*{ntdensity}

Purpose Plot density of nucleotides along sequence
```

Syntax ntdensity(SeqNT)
Density = ntdensity(SeqNT)
... = ntdensity(..., 'Window', WindowValue, ...)
[Density, HighCG] = ntdensity(..., 'CGThreshold',
CGThresholdValue, ...)

```

Arguments
One of the following:
- String of codes specifying a nucleotide sequence. For valid letter codes, see the table Mapping Nucleotide Letter Codes to Integers on page 1-1361.
- Row vector of integers specifying a nucleotide sequence. For valid integers, see the table Mapping Nucleotide Integers to Letter Codes on page 1-1039.
- MATLAB structure containing a Sequence field that contains a nucleotide sequence, such as returned by emblread, fastaread, fastqread, genbankread, getembl, or getgenbank.

Note Although you can submit a sequence with nucleotides other than A, C, G, and T, ntdensity plots only A, C, G, and T.

WindowValue Value that specifies the window length for the density calculation. Default is length (SeqNT)/20.

CGThresholdValue Controls the return of indices for regions where the CG content of SeqNT is greater than CGThresholdValue. Default is 5.

\section*{Description}
ntdensity (SeqNT) plots the density of nucleotides A, C, G, and T in sequence SeqNT.

Density = ntdensity (SeqNT) returns a MATLAB structure with the density of nucleotides A, C, G, and T.
\(\ldots\)... ntdensity(SeqNT, ...'PropertyName', PropertyValue, ...) calls ntdensity with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = ntdensity(..., 'Window', WindowValue, ...) uses a window of length WindowValue for the density calculation. Default WindowValue is length (SeqNT)/20.
[Density, HighCG] = ntdensity(..., 'CGThreshold', CGThresholdValue, ...) returns indices for regions where the CG content of SeqNT is greater than CGThresholdValue. Default CGThresholdValue is 5 .

Examples

See Also

1 Create a random character string to represent a nucleotide sequence.
s = randseq(1000, 'alphabet', 'dna');

2 Plot the density of nucleotides along the sequence.
```

ntdensity(s)

```



A-T C-G density

basecount | codoncount | cpgisland | dimercount | filter

\section*{Purpose}

Return NUC44 scoring matrix for nucleotide sequences
Syntax
ScoringMatrix = nuc44
[ScoringMatrix, MatrixInfo] = nuc44

ScoringMatrix \(=\) nuc44 returns the scoring matrix. The nuc44 scoring matrix uses ambiguous nucleotide codes and probabilities rounded to the nearest integer.

Scale \(=0.277316\)
Expected score \(=-1.7495024\), Entropy \(=0.5164710\) bits
Lowest score \(=-4\), Highest score \(=5\)
Order: A C G T R Y K M S W B D H V N
[ScoringMatrix, MatrixInfo] = nuc44 returns a structure with information about the matrix with fields Name and Order.

Note The NUC44 scoring matrix is supplied by NCBI and is used by the BLAST suite of programs. For more information, see ftp://ftp.ncbi.nih.gov/blast/matrices/.

See Also blosum | dayhoff | gonnet | localalign | nwalign | pam | swalign

\section*{Purpose Convert numbers to Gene Ontology IDs}

\section*{Syntax GOIDs = num2goid \((X)\)}

Description GOIDs \(=\) num2goid \((X)\) converts the numbers in \(X\) to strings with Gene Ontology IDs. IDs are seven-digit numbers preceded by the prefix GO: which is the standard used by the Gene Ontology database.

Examples Get the Gene Ontology IDs of the following numbers.
```

t = [5575 5622 5623 5737 5840 30529 43226 43228 43229 43232 43234];
ids = num2goid(t)
Columns 1 through 4
'GO:0005575' 'GO:0005622' 'GO:0005623' 'GO:0005737'
Columns 5 through 8
'GO:0005840' 'GO:0030529' 'GO:0043226' 'GO:0043228'
Columns 9 through 11
'G0:0043229' 'G0:0043232' 'G0:0043234'

```
See Also
geneont.geneont | goannotread | geneont | geneont.getancestors
| geneont.getdescendants | geneont.getmatrix |
geneont.getrelatives
\begin{tabular}{|c|c|c|}
\hline Purpose & \multicolumn{2}{|l|}{Return number of elements in DataMatrix object} \\
\hline Syntax & \multicolumn{2}{|l|}{\[
\begin{aligned}
& N=\text { numel }(\text { DMObj }) \\
& N s=\text { numel }(D M O b j, \text { Index1, Index2) }
\end{aligned}
\]} \\
\hline \multirow[t]{3}{*}{Input Arguments} & DMObj & DataMatrix object, such as created by DataMat (object constructor). \\
\hline & Index 1 & A row or range of rows in DMObj specified by a positive integer or a range using the format x : where x is the first row and y is the last row. \\
\hline & Index 2 & A column or range of columns in DMObj specified a positive integer or a range using the format \(x\) where x is the first column and y is the last colu \\
\hline \multirow[t]{2}{*}{Output Arguments} & \(N\) & Positive integer representing the number of elements in DMObj, a DataMatrix object. \\
\hline & Ns & Positive integer representing the number of subscripted elements in DMObj, a DataMatrix object. \\
\hline
\end{tabular}

Description
\(N=\) numel (DMObj) returns 1. To find the number of elements in DMObj, a DataMatrix object, use either of the following syntaxes:
```

prod(size(DMObj))
numel(DMObj,':',':')

```

Ns = numel(DMObj, Index1, Index2) returns the number of subscripted elements in DMObj, a DataMatrix object. Index1 specifies a row or range of rows in \(D M O b j\). Index 2 specifies a column or range of columns in DMObj.

See Also DataMatrix

\section*{numel (DataMatrix)}

\author{
How To \\ - DataMatrix object
}

\section*{Purpose}

Globally align two sequences using Needleman-Wunsch algorithm
Syntax
```

Score = nwalign(Seq1,Seq2)
[Score, Alignment] = nwalign(Seq1,Seq2)
[Score, Alignment, Start] = nwalign(Seq1,Seq2)
... = nwalign(Seq1,Seq2, ...'Alphabet', AlphabetValue, ...)
... = nwalign(Seq1,Seq2, ...'ScoringMatrix',
ScoringMatrixValue, ...)
... = nwalign(Seq1,Seq2, ...'Scale', ScaleValue, ...)
... = nwalign(Seq1,Seq2, ...'GapOpen', GapOpenValue, ...)
... = nwalign(Seq1,Seq2, ...'ExtendGap',
ExtendGapValue, ...)
... = nwalign(Seq1,Seq2, ...'Glocal', GlocalValue, ...)
... = nwalign(Seq1,Seq2, ...'Showscore',
ShowscoreValue, ...)

```

Input Arguments

Seq1, Seq2 Amino acid or nucleotide sequences. Enter any of the following:
- Character string of letters representing amino acids or nucleotides, such as returned by int2aa or int2nt
- Vector of integers representing amino acids or nucleotides, such as returned by aa2int or nt2int
- Structure containing a Sequence field

Tip For help with letter and integer representations of amino acids and nucleotides, see Amino Acid Lookup on page 1-200 or Nucleotide Lookup on page 1-228.

AlphabetValue

ScoringMatrixValue

String specifying the type of sequence. Choices are 'AA' (default) or 'NT'.

Either of the following:
- String specifying the scoring matrix to use for the global alignment. Choices for amino acid sequences are:
- 'BLOSUM62'
- 'BLOSUM30' increasing by 5 up to 'BLOSUM90'
- 'BLOSUM100'
- 'PAM10' increasing by 10 up to 'PAM500'
- 'DAYHOFF'
- 'GONNET'

Default is:
- 'BLOSUM50' - When AlphabetValue equals 'AA'
- 'NUC44' - When AlphabetValue equals 'NT'

Note The above scoring matrices, provided with the software, also include a structure containing a scale factor that converts the units of the output score to bits. You can also use the 'Scale' property to specify an additional scale factor to convert the output score from bits to another unit.
- Matrix representing the scoring matrix to use for the global alignment, such as returned by the blosum, pam, dayhoff, gonnet, or nuc44 function.

Note If you use a scoring matrix that you created or was created by one of the above functions, the matrix does not include a scale factor. The output score will be returned in the same units as the scoring matrix. You can use the 'Scale' property to specify a scale factor to convert the output score to another unit.

Note If you need to compile nwalign into a stand-alone application or software component using MATLAB Compiler, use a matrix instead of a string for ScoringMatrixValue.

ScaleValue

GapOpenValue

Positive value that specifies a scale factor that is applied to the output score.

For example, if the output score is initially determined in bits, and you enter \(\log (2)\) for ScaleValue, then nwalign returns Score in nats.

Default is 1 , which does not change the units of the output score.

Note If the 'ScoringMatrix' property also specifies a scale factor, then nwalign uses it first to scale the output score, then applies the scale factor specified by ScaleValue to rescale the output score.

Tip Before comparing alignment scores from multiple alignments, ensure the scores are in the same units. You can use the 'Scale' property to control the units of the output scores.

Positive value specifying the penalty for opening a gap in the alignment. Default is 8 .

ExtendGapValue

GlocalValue

ShowscoreValue

Output
Arguments

Score
Alignment

Start

Positive value specifying the penalty for extending a gap using the affine gap penalty scheme.

Note If you specify this value, nwalign uses the affine gap penalty scheme, that is, it scores the first gap using the GapOpenValue and scores subsequent gaps using the ExtendGapValue. If you do not specify this value, nwalign scores all gaps equally, using the GapOpenValue penalty.

Controls the return of a semiglobal or "glocal" alignment. In a semiglobal alignment, gap penalties at the end of the sequences are null. Choices are true or false (default).

Controls the display of the scoring space and the winning path of the alignment. Choices are true or false (default).

Optimal global alignment score in bits.
3-by-N character array showing the two sequences, Seq1 and Seq2, in the first and third rows, and symbols representing the optimal global alignment for them in the second row.

2-by-1 vector of indices indicating the starting point in each sequence for the alignment. Because this is a global alignment, Start is always [1;1].

\section*{nwalign}

Description
Score \(=\) nwalign(Seq1,Seq2) returns the optimal global alignment score in bits. The scale factor used to calculate the score is provided by the scoring matrix.
[Score, Alignment] = nwalign(Seq1,Seq2) returns a 3-by-N character array showing the two sequences, Seq1 and Seq2, in the first and third rows, and symbols representing the optimal global alignment for them in the second row. The symbol \| indicates amino acids or nucleotides that match exactly. The symbol : indicates amino acids or nucleotides that are related as defined by the scoring matrix (nonmatches with a zero or positive scoring matrix value).
[Score, Alignment, Start] = nwalign(Seq1,Seq2) returns a 2 -by-1 vector of indices indicating the starting point in each sequence for the alignment. Because this is a global alignment, Start is always [1;1].
... = nwalign(Seq1,Seq2, ...'PropertyName',
PropertyValue, ...) calls nwalign with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = nwalign(Seq1,Seq2, ...'Alphabet', AlphabetValue, \(\ldots\)...) specifies the type of sequences. Choices are 'AA' (default) or 'NT '.
\(\ldots\) = nwalign(Seq1,Seq2, ...'ScoringMatrix', ScoringMatrixValue, ...) specifies the scoring matrix to use for the global alignment. Default is:
- 'BLOSUM50' - When AlphabetValue equals 'AA'
- 'NUC44' - When AlphabetValue equals 'NT'
\(\ldots\)... nwalign(Seq1,Seq2, ...'Scale', ScaleValue, ...) specifies a scale factor that is applied to the output score, thereby controlling the units of the output score. Choices are any positive value.
... = nwalign(Seq1,Seq2, ...'GapOpen', GapOpenValue, ...) specifies the penalty for opening a gap in the alignment. Choices are any positive value. Default is 8 .
```

... = nwalign(Seq1,Seq2, ...'ExtendGap', ExtendGapValue,

```
...) specifies the penalty for extending a gap using the affine gap
penalty scheme. Choices are any positive value.
... = nwalign(Seq1,Seq2, ...'Glocal', GlocalValue, ...)
controls the return of a semiglobal or "glocal" alignment. In a semiglobal
alignment, gap penalties at the end of the sequences are null. Choices are true or false (default).
... = nwalign(Seq1,Seq2, ...'Showscore', ShowscoreValue, ...) controls the display of the scoring space and winning path of the alignment. Choices are true or false (default).


The scoring space is a heat map displaying the best scores for all the partial alignments of two sequences. The color of each ( \(\mathrm{n} 1, \mathrm{n} 2\) ) coordinate in the scoring space represents the best score for the pairing of subsequences Seq1(1:n1) and Seq2(1:n2), where \(n 1\) is a position in Seq1 and n 2 is a position in Seq2. The best score for a pairing of specific subsequences is determined by scoring all possible alignments of the subsequences by summing matches and gap penalties.
The winning path is represented by black dots in the scoring space, and it illustrates the pairing of positions in the optimal global alignment. The color of the last point (lower right) of the winning path represents
the optimal global alignment score for the two sequences and is the Score output returned by nwalign.

Note The scoring space visually indicates if there are potential alternate winning paths, which is useful when aligning sequences with big gaps. Visual patterns in the scoring space can also indicate a possible sequence rearrangement.

\section*{Examples}

1 Globally align two amino acid sequences using the BLOSUM50 (default) scoring matrix and the default values for the GapOpen and ExtendGap properties. Return the optimal global alignment score in bits and the alignment character array.
```

[Score, Alignment] = nwalign('VSPAGMASGYD','IPGKASYD')

```
Score =
7.3333

Alignment =
vSPAGMASGYD
: | | || ||
I-P-GKAS-YD
2 Globally align two amino acid sequences specifying the PAM250 scoring matrix and a gap open penalty of 5 .
```

[Score, Alignment] = nwalign('IGRHRYHIGG','SRYIGRG',...
'scoringmatrix','pam250',...
'gapopen',5)

```
Score =
    2.3333
Alignment =
```

IGRHRYHIG-G
: || || |
-S--RY-IGRG

```

3 Globally align two amino acid sequences returning the Score in nat units (nats) by specifying a scale factor of \(\log (2)\).
```

[Score, Alignment] = nwalign('HEAGAWGHEE','PAWHEAE','Scale',log(2))

```
Score \(=\)
    0.2310

Alignment =

HEAGAWGHE-E
|| || |
--P-AW-HEAE

\section*{References}

See Also
[1] Durbin, R., Eddy, S., Krogh, A., and Mitchison, G. (1998). Biological Sequence Analysis (Cambridge University Press).
```

aa2int | aminolookup | baselookup | blosum | dayhoff | gonnet
| int2aa | int2nt | localalign | multialign | nt2aa | nt2int |
nuc44 | pam | profalign | seqdotplot | showalignment | swalign

```
\begin{tabular}{|c|c|}
\hline Purpose & Calculate sequence properties of DNA oligonucleotide \\
\hline Syntax & ```
SeqProperties = oligoprop(SeqNT)
SeqProperties = oligoprop(SeqNT, ...'Salt', SaltValue, ...)
SeqProperties = oligoprop(SeqNT, ...'Temp', TempValue, ...)
SeqProperties = oligoprop(SeqNT, ...'Primerconc',
    PrimerconcValue, ...)
SeqProperties = oligoprop(SeqNT, ...'HPBase', HPBaseValue,
    ...)
SeqProperties = oligoprop(SeqNT, ...'HPLoop', HPLoopValue,
    ...)
SeqProperties = oligoprop(SeqNT, ...'Dimerlength',
    DimerlengthValue, ...)
``` \\
\hline \multirow[t]{4}{*}{Input Arguments} & \begin{tabular}{l}
SeqNT \\
DNA oligonucleotide sequence represented by any of the following: \\
- Character string containing the letters A, C, G, T , or N \\
- Vector of integers containing the integers 1 , 2, 3, 4, or 15 \\
- Structure containing a Sequence field that contains a nucleotide sequence
\end{tabular} \\
\hline & \begin{tabular}{l}
SaltValue \\
Value that specifies a salt concentration in moles/liter for melting temperature calculations. Default is 0.05 moles/liter.
\end{tabular} \\
\hline & \begin{tabular}{l}
TempValue \\
Value that specifies the temperature in degrees Celsius for nearest-neighbor calculations of free energy. Default is 25 degrees Celsius.
\end{tabular} \\
\hline & PrimerconcValue Value that specifies the concentration in moles/liter for melting temperature calculations. Default is \(50 \mathrm{e}-6 \mathrm{moles} / \mathrm{liter}\). \\
\hline
\end{tabular}

\section*{oligoprop}

HPBaseValue

HPLoopValue

Value that specifies the minimum number of paired bases that form the neck of the hairpin. Default is 4 base pairs.

Value that specifies the minimum number of bases that form the loop of a hairpin. Default is 2 bases.

DimerlengthValue Value that specifies the minimum number of aligned bases between the sequence and its reverse. Default is 4 bases.

\section*{Output Arguments}

\section*{Description}

SeqProperties Structure containing the sequence properties for a DNA oligonucleotide.

SeqProperties = oligoprop(SeqNT) returns the sequence properties for a DNA oligonucleotide as a structure with the following fields:
\begin{tabular}{l|l}
\hline Field & Description \\
\hline GC & \begin{tabular}{l} 
Percent GC content for the DNA oligonucleotide. \\
Ambiguous N characters in SeqNT are considered \\
to potentially be any nucleotide. If SeqNT contains \\
ambiguous N characters, GC is the midpoint value, \\
and its uncertainty is expressed by GCdelta.
\end{tabular} \\
\hline GCdelta & \begin{tabular}{l} 
The difference between GC (midpoint value) and \\
either the maximum or minimum value GC could \\
assume. The maximum and minimum values are \\
calculated by assuming all N characters are G/C or \\
not G/C, respectively. Therefore, GCdelta defines \\
the possible range of GC content.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Hairpins & \begin{tabular}{l} 
H-by-length (SeqNT) matrix of characters \\
displaying all potential hairpin structures for the \\
sequence SeqNT. Each row is a potential hairpin \\
structure of the sequence, with the hairpin \\
forming nucleotides designated by capital letters. \\
H is the number of potential hairpin structures for \\
the sequence. Ambiguous N characters in SeqNT \\
are considered to potentially complement any \\
nucleotide.
\end{tabular} \\
\hline Dimers & \begin{tabular}{l} 
D-by-length (SeqNT) matrix of characters \\
displaying all potential dimers for the sequence \\
SeqNT. Each row is a potential dimer of the \\
sequence, with the self-dimerizing nucleotides \\
designated by capital letters. D is the number of \\
potential dimers for the sequence. Ambiguous N \\
characters in SeqNT are considered to potentially \\
complement any nucleotide.
\end{tabular} \\
\hline MolWeight & \begin{tabular}{l} 
Molecular weight of the DNA oligonucleotide. \\
Ambiguous N characters in SeqNT are considered \\
to potentially be any nucleotide. If SeqNT contains \\
ambiguous N characters, MolWeight is the \\
midpoint value, and its uncertainty is expressed \\
by MolWeightdelta.
\end{tabular} \\
\hline MolWeightdelta & \begin{tabular}{l} 
The difference between MolWeight (midpoint \\
value) and either the maximum or minimum \\
value MolWeight could assume. The maximum \\
and minimum values are calculated by assuming \\
all N characters are G or C, respectively. Therefore, \\
MolWeightdelta defines the possible range of \\
molecular weight for SeqNT.
\end{tabular} \\
\hline
\end{tabular}

\section*{oligoprop}
\(\left.\left.\begin{array}{l|l}\hline \text { Field } & \text { Description } \\ \hline \text { Tm } & \begin{array}{l}\text { A vector with melting temperature values, in } \\ \text { degrees Celsius, calculated by six different } \\ \text { methods, listed in the following order: } \\ \text { - Basic (Marmur et al., 1962) } \\ \text { - Salt adjusted (Howley et al., 1979) } \\ \text { - Nearest-neighbor (Breslauer et al., 1986) } \\ \text { - Nearest-neighbor (SantaLucia Jr. et al., 1996) } \\ \text { - Nearest-neighbor (SantaLucia Jr., 1998) }\end{array} \\ & \begin{array}{l}\text { - Nearest-neighbor (Sugimoto et al., 1996) }\end{array} \\ \hline \text { Ambiguous N characters in SeqNT are considered } \\ \text { to potentially be any nucleotide. If SeqNT contains } \\ \text { ambiguous N characters, Tm is the midpoint value, } \\ \text { and its uncertainty is expressed by Tmdelta. }\end{array}\right] \begin{array}{l}\text { A vector containing the differences between Tm } \\ \text { (midpoint value) and either the maximum or } \\ \text { minimum value Tm could assume for each of the } \\ \text { six methods. Therefore, Tmdelta defines the } \\ \text { possible range of melting temperatures for SeqNT. }\end{array}\right\}\)
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline & \begin{tabular}{l}
- delta H - Enthalpy in kilocalories per mole, \(\mathrm{kcal} / \mathrm{mol}\) \\
- delta S - Entropy in calories per mole-degrees Kelvin, cal/(K)(mol) \\
- delta G - Free energy in kilocalories per mole, \(\mathrm{kcal} / \mathrm{mol}\) \\
Ambiguous N characters in SeqNT are considered to potentially be any nucleotide. If SeqNT contains ambiguous N characters, Thermo is the midpoint value, and its uncertainty is expressed by Thermodelta.
\end{tabular} \\
\hline Thermodelta & 4-by-3 matrix containing the differences between Thermo (midpoint value) and either the maximum or minimum value Thermo could assume for each calculation and method. Therefore, Thermodelta defines the possible range of thermodynamic values for SeqNT. \\
\hline \multicolumn{2}{|l|}{SeqProperties = oligoprop(SeqNT, ...'PropertyName', PropertyValue, ...) calls oligoprop with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:} \\
\hline \multicolumn{2}{|l|}{SeqProperties = oligoprop(SeqNT, ...'Salt', SaltValue, ...) specifies a salt concentration in moles/liter for melting temperature calculations. Default is 0.05 moles/liter.} \\
\hline \multicolumn{2}{|l|}{SeqProperties = oligoprop(SeqNT, ...'Temp', TempValue, ...) specifies the temperature in degrees Celsius for nearest-neighbor calculations of free energy. Default is 25 degrees Celsius.} \\
\hline
\end{tabular}

\section*{oligoprop}

SeqProperties \(=\) oligoprop(SeqNT, ...'Primerconc', PrimerconcValue, ...) specifies the concentration in moles/liter for melting temperatures. Default is 50e-6 moles/liter.

SeqProperties = oligoprop(SeqNT, ...'HPBase', HPBaseValue, ...) specifies the minimum number of paired bases that form the neck of the hairpin. Default is 4 base pairs.

SeqProperties = oligoprop(SeqNT, ...'HPLoop', HPLoopValue, ...) specifies the minimum number of bases that form the loop of a hairpin. Default is 2 bases.

SeqProperties = oligoprop(SeqNT, ...'Dimerlength', DimerlengthValue, ...) specifies the minimum number of aligned bases between the sequence and its reverse. Default is 4 bases.

\section*{Examples Calculating Properties for a DNA Sequence}

1 Create a random sequence.
```

seq = randseq(25)
seq =
TAGCTTCATCGTTGACTTCTACTAA

```

2 Calculate sequence properties of the sequence.
```

S1 = oligoprop(seq)
S1 =
GC: 36
GCdelta: 0
Hairpins: [0x25 char]
Dimers: 'tAGCTtcatcgttgacttctactaa'
MolWeight: 7.5820e+003
MolWeightdelta: 0
Tm: [52.7640 60.862962 .249355 .287054 .029361 .0614$]$

```
```

    Tmdelta: [0 O O O O O]
    Thermo: [4x3 double]
    Thermodelta: [4x3 double]

```

3 List the thermodynamic calculations for the sequence.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{S1. Thermo} \\
\hline \multicolumn{3}{|l|}{ans =} \\
\hline -178.5000 & -477.5700 & -36.1125 \\
\hline -182.1000 & -497.8000 & -33.6809 \\
\hline -190.2000 & -522.9000 & -34.2974 \\
\hline -191.9000 & -516.9000 & -37.7863 \\
\hline
\end{tabular}

\section*{Calculating Properties for a DNA Sequence with Ambiguous Characters}

1 Calculate sequence properties of the sequence ACGTAGAGGACGTN.
```

S2 = oligoprop('ACGTAGAGGACGTN')
S2 =

```
```

                    GC: 53.5714
    ```
                    GC: 53.5714
            GCdelta: 3.5714
            GCdelta: 3.5714
            Hairpins: 'ACGTagaggACGTn'
            Hairpins: 'ACGTagaggACGTn'
            Dimers: [3\times14 char]
            Dimers: [3\times14 char]
        MolWeight: 4.3329e+003
        MolWeight: 4.3329e+003
    MolWeightdelta: 20.0150
    MolWeightdelta: 20.0150
            Tm: [38.8357 42.2958 57.7880 52.4180 49.9633 55.1330]
            Tm: [38.8357 42.2958 57.7880 52.4180 49.9633 55.1330]
        Tmdelta: [1.4643 1.4643 10.3885 3.4633 0.2829 3.8074]
        Tmdelta: [1.4643 1.4643 10.3885 3.4633 0.2829 3.8074]
            Thermo: [4x3 double]
            Thermo: [4x3 double]
        Thermodelta: [4\times3 double]
```

        Thermodelta: [4\times3 double]
    ```

2 List the potential dimers for the sequence.
S2.Dimers
ans =

ACGTagaggacgtn
ACGTagaggACGTn
acgtagagGACGTN

\section*{References}
[1] Breslauer, K.J., Frank, R., Blöcker, H., and Marky, L.A. (1986). Predicting DNA duplex stability from the base sequence. Proceedings of the National Academy of Science USA 83, 3746-3750.
[2] Chen, S.H., Lin, C.Y., Cho, C.S., Lo, C.Z., and Hsiung, C.A. (2003). Primer Design Assistant (PDA): A web-based primer design tool. Nucleic Acids Research 31(13), 3751-3754.
[3] Howley, P.M., Israel, M.A., Law, M., and Martin, M.A. (1979). A rapid method for detecting and mapping homology between heterologous DNAs. Evaluation of polyomavirus genomes. The Journal of Biological Chemistry 254(11), 4876-4883.
[4] Marmur, J., and Doty, P. (1962). Determination of the base composition of deoxyribonucleic acid from its thermal denaturation temperature. Journal Molecular Biology 5, 109-118.
[5] Panjkovich, A., and Melo, F. (2005). Comparison of different melting temperature calculation methods for short DNA sequences. Bioinformatics 21(6), 711-722.
[6] SantaLucia Jr., J., Allawi, H.T., and Seneviratne, P.A. (1996). Improved Nearest-Neighbor Parameters for Predicting DNA Duplex Stability. Biochemistry 35, 3555-3562.
[7] SantaLucia Jr., J. (1998). A unified view of polymer, dumbbell, and oligonucleotide DNA nearest-neighbor thermodynamics. Proceedings of the National Academy of Science USA 95, 1460-1465.
[8] Sugimoto, N., Nakano, S., Yoneyama, M., and Honda, K. (1996). Improved thermodynamic parameters and helix initiation factor to predict stability of DNA duplexes. Nucleic Acids Research 24(22), 4501-4505.
[9] http://www.basic.northwestern.edu/biotools/oligocalc.html for weight calculations.

See Also palindromes
How To • isoelectric
- molweight
- ntdensity
- randseq

\section*{palindromes}

Purpose Find palindromes in sequence
```

Syntax [Position, Length] = palindromes(SeqNT)
[Position, Length, Pal] = palindromes(SeqNT)
... = palindromes(SeqNT, ..., 'Length', LengthValue, ...)
... = palindromes(SeqNT, ..., 'Complement',
ComplementValue,
...)

```

\section*{Arguments}
\begin{tabular}{ll} 
SeqNT & \begin{tabular}{l} 
One of the following: \\
- \\
String of codes specifying a nucleotide \\
sequence. For valid letter codes, see the table \\
\\
Mapping Nucleotide Letter Codes to Integers \\
on page 1-1361.
\end{tabular} \\
& - Row vector of integers specifying a nucleotide \\
sequence. For valid integers, see the table \\
& Mapping Nucleotide Integers to Letter Codes \\
on page 1-1039.
\end{tabular}

\section*{Description}

\section*{Examples Find the palindromes in a simple nucleotide sequence.}
```

[p,l,s] = palindromes('GCTAGTAACGTATATATAAT')
p =
11
12
l =
7
7
s =
'TATATAT'
'ATATATA'

```

Find the complementary palindromes in a simple nucleotide sequence.
```

[pc,lc,sc] = palindromes('TAGCTTGTCACTGAGGCCA',...
'Complement',true)
pc =
8
lc =
7
sc =
'TCACTGA'

```

Find the palindromes in a random nucleotide sequence.
\(\mathrm{a}=\mathrm{randseq}(100)\)
a \(=\)
TAGCTTCATCGTTGACTTCTACTAA
AAGCAAGCTCCTGAGTAGCTGGCCA
AGCGAGCTTGCTTGTGCCCGGCTGC
GGCGGTTGTATCCTGAATACGCCAT
[pos,len, pal]=palindromes(a)
pos \(=\)
    74
len \(=\)
    6
pal =
    'GCGGCG '

\section*{See Also}
seqcomplement | seqrcomplement | seqreverse | seqshowwords | regexp | strfind
\begin{tabular}{|c|c|}
\hline Purpose & Return Point Accepted Mutation (PAM) scoring matrix \\
\hline Syntax & ```
ScoringMatrix = pam(N)
[ScoringMatrix, MatrixInfo] = pam(N)
... = pam(N, ...'Extended', ExtendedValue, ...)
... = pam(N, ...'Order', OrderValue, ...)
``` \\
\hline \multirow[t]{4}{*}{Arguments} & \(N \quad\) Integer specifying the PAM scoring matrix to return. Choices are 10:10:500. \\
\hline & Tip Entering a larger value for \(N\) allows for sequence alignments with larger evolutionary distances. \\
\hline & ExtendedValue Controls the return of the ambiguous characters ( \(B, Z\), and \(X\) ), and the stop character (*), in addition to the 20 standard amino acid characters. Choices are true or false (default). \\
\hline & \begin{tabular}{l}
Ordervalue \\
String that controls the order of amino acids in the scoring matrix. Choices are a string with at least the 20 standard amino acids. The default order of the output is A R N D C Q E G H I L K M F P S T W Y V B Z X *. If OrderValue does not contain the characters \(B, Z, X\), and *, then these characters are not returned.
\end{tabular} \\
\hline Description & \begin{tabular}{l}
ScoringMatrix \(=\operatorname{pam}(N)\) returns the PAMN scoring matrix for amino acid sequences. \\
[ScoringMatrix, MatrixInfo] = pam(N) returns a structure with information about the PAM matrix. The fields in the structure are Name, Scale, Entropy, Expected, and Order.
\end{tabular} \\
\hline
\end{tabular}
... = pam(N, ...'PropertyName', PropertyValue, ...) calls pam with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = pam(N, ...'Extended', ExtendedValue, ...) controls the return of the ambiguous characters ( \(B, Z\), and \(X\) ), and the stop character (*), in addition to the 20 standard amino acid characters. Choices are true or false (default).
\(\ldots\)... pam(N, ...'Order', OrderValue, ...) controls the order of amino acids in the returned scoring matrix. Choices are a string with at least the 20 standard amino acids. The default ordering of the output is A R N D C Q E G H I LKM FPSTWYVBZX*. If OrderValue does not contain the extended characters B, Z, X, and *, then these characters are not returned.

PAM50 substitution matrix in 1/2 bit units, Expected score \(=-3.70\), Entropy \(=2.00\) bits, Lowest score \(=-13\), Highest score \(=13\).

PAM250 substitution matrix in \(1 / 3\) bit units, Expected score \(=-0.844\), Entropy \(=0.354\) bits, Lowest score \(=-8\), Highest score \(=17\).

\section*{Examples Return the PAM50 matrix.}

PAM50 = pam(50)

Return the PAM250 matrix and specify the order of amino acids in the matrix.
```

PAM250 = pam(250,'Order','CSTPAGNDEQHRKMILVFYW')

```

\section*{Purpose \\ Syntax \\ Arguments}

Visualize intermolecular distances in Protein Data Bank (PDB) file

PDBid Any of the following:
- String specifying a unique identifier for a protein structure record
- Name of a variable for a MATLAB structure containing PDB information for a molecular structure, such as returned by getpdb or pdbread.
- Name of file containing PDB information for a molecular structure, such as created by getpdb with the 'ToFile' property.

Note Each structure in the PDB database is represented by a four-character alphanumeric identifier. For example, 4hhb is the identification code for hemoglobin.

Distance Threshold distance in angstroms shown on a spy plot. Default is 7 .

\section*{Description}
pdbdistplot displays the distances between atoms and amino acids in a PDB structure.
pdbdistplot (PDBid) retrieves information for the structure specified by PDBid from the Protein Data Bank (PDB) database. Creates a heat map showing interatom distances and a spy plot showing the residues where the minimum distances apart are less than 7 angstroms.

\section*{pdbdistplot}
pdbdistplot(PDBid, Distance) specifies the threshold distance shown on a spy plot. Default is 7 .

\section*{Examples}

Display a heat map of the interatom distances and a spy plot at 7 angstroms of the protein cytochrome C from albacore tuna.
pdbdistplot('5CYT');



Display a spy plot at 10 angstroms of the same structure.
pdbdistplot('5CYT',10);
pdbdistplot



See Also
getpdb | molviewer | pdbread | proteinplot | ramachandran

\section*{pdbread}

Purpose Read data from Protein Data Bank (PDB) file
```

Syntax
PDBStruct = pdbread(File)
PDBStruct = pdbread(File, 'ModelNum', ModelNumValue)

```

\section*{Input \\ Arguments}

\section*{File Either of the following:}
- String specifying a file name, a path and file name, or a URL pointing to a file. The referenced file is a Protein Data Bank (PDB)-formatted file (ASCII text file). If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Folder.
- MATLAB character array that contains the text of a PDB-formatted file.

Tip You can use the getpdb function with the 'ToFile' property to retrieve protein structure data from the PDB database and create a PDB-formatted file.

ModelnumValue Positive integer specifying a model in a PDB-formatted file.

\section*{Output Arguments}

MATLAB structure containing a field for each PDB record.

\section*{Description}

The Protein Data Bank (PDB) database is an archive of experimentally determined 3-D biological macromolecular structure data. For more information about the PDB format, see:
http://www.wwpdb.org/documentation/format23/v2.3.html

PDBStruct \(=\) pdbread(File) reads the data from PDB-formatted text file File and stores the data in the MATLAB structure, PDBStruct, which contains a field for each PDB record. The following table summarizes the possible PDB records and the corresponding fields in the MATLAB structure PDBStruct:
\begin{tabular}{l|l}
\hline PDB Database Record & Field in the MATLAB Structure \\
\hline HEADER & Header \\
\hline OBSLTE & Obsolete \\
\hline TITLE & Title \\
\hline CAVEAT & Caveat \\
\hline COMPND & Compound \\
\hline SOURCE & Source \\
\hline KEYWDS & Keywords \\
\hline EXPDTA & ExperimentData \\
\hline AUTHOR & Authors \\
\hline REVDAT & RevisionDate \\
\hline SPRSDE & Superseded \\
\hline JRNL & Journal \\
\hline REMARK 1 & Remark1 \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline PDB Database Record & Field in the MATLAB Structure \\
\hline REMARK \(N\) & Remarkn \\
\hline \begin{tabular}{l} 
Note \(N\) equals 2 through \\
999.
\end{tabular} & Note \(n\) equals 2 through 999. \\
\hline & \\
\hline DBREF & DBReferences \\
\hline SEQADV & SequenceConflicts \\
\hline SEQRES & Sequence \\
\hline FTNOTE & Footnote \\
\hline MODRES & ModifiedResidues \\
\hline HET & Heterogen \\
\hline HETNAM & HeterogenName \\
\hline HETSYN & HeterogenSynonym \\
\hline FORMUL & Formula \\
\hline HELIX & Helix \\
\hline SHEET & Sheet \\
\hline TURN & Turn \\
\hline SSBOND & SSBond \\
\hline LINK & Link \\
\hline HYDBND & HydrogenBond \\
\hline SLTBRG & SaltBridge \\
\hline CISPEP & CrisPeptides \\
\hline SITE & Site \\
\hline CRYST1 & ORIGXn
\end{tabular}
\begin{tabular}{l|l}
\hline PDB Database Record & Field in the MATLAB Structure \\
\hline SCALEn & Scale \\
\hline MTRIXn & Matrix \\
\hline TVECT & TranslationVector \\
\hline MODEL & Model \\
\hline ATOM & Atom \\
\hline SIGATM & AtomSD \\
\hline ANISOU & AnisotropicTemp \\
\hline SIGUIJ & AnisotropicTempSD \\
\hline TER & Terminal \\
\hline HETATM & HeterogenAtom \\
\hline CONECT & Connectivity \\
\hline
\end{tabular}

PDBStruct \(=\) pdbread(File, 'ModelNum', ModelNumValue) reads only the model specified by ModelNumValue from the PDB-formatted text file File and stores the data in the MATLAB structure PDBStruct. If ModelNumValue does not correspond to an existing mode number in File, then pdbread reads the coordinate information of all the models.

\section*{The Sequence Field}

The Sequence field is also a structure containing sequence information in the following subfields:
- NumOfResidues
- ChainID
- ResidueNames - Contains the three-letter codes for the sequence residues.
- Sequence - Contains the single-letter codes for the sequence residues.

Note If the sequence has modified residues, then the ResidueNames subfield might not correspond to the standard three-letter amino acid codes. In this case, the Sequence subfield will contain the modified residue code in the position corresponding to the modified residue. The modified residue code is provided in the ModifiedResidues field.

\section*{The Model Field}

The Model field is also a structure or an array of structures containing coordinate information. If the MATLAB structure contains one model, the Model field is a structure containing coordinate information for that model. If the MATLAB structure contains multiple models, the Model field is an array of structures containing coordinate information for each model. The Model field contains the following subfields:
- Atom
- AtomSD
- AnisotropicTemp
- AnisotropicTempSD
- Terminal
- HeterogenAtom

\section*{The Atom Field}

The Atom field is also an array of structures containing the following subfields:
- AtomSerNo
- AtomName
- altLoc
- resName
- chainID
- resSeq
- iCode
- X
- \(Y\)
- Z
- occupancy
- tempFactor
- segID
- element
- charge
- AtomNameStruct - Contains three subfields: chemSymbol, remoteInd, and branch.

\section*{Examples}

1 Use the getpdb function to retrieve structure information from the Protein Data Bank (PDB) for the nicotinic receptor protein with identifier 1abt, and then save the data to the PDB-formatted file nicotinic_receptor. pdb in the MATLAB Current Folder.
getpdb('1abt', 'ToFile', 'nicotinic_receptor.pdb');
2 Read the data from the nicotinic_receptor. pdb file into a MATLAB structure pdbstruct.
```

pdbstruct = pdbread('nicotinic_receptor.pdb');

```

3 Read only the second model from the nicotinic_receptor.pdb file into a MATLAB structure pdbstruct_Model2.
```

pdbstruct_Model2 = pdbread('nicotinic_receptor.pdb', 'ModelNum', 2);

```

4 View the atomic coordinate information in the model fields of both MATLAB structures pdbstruct and pdbstruct_Model2.
```

pdbstruct.Model

```
```

    ans =
    1x4 struct array with fields:
        MDLSerNo
        Atom
        Terminal
    pdbstruct_Model2.Model
    ans =
        MDLSerNo: 2
        Atom: [1x1205 struct]
        Terminal: [1x2 struct]
    5 Read the data from a URL into a MATLAB structure, gfl_pdbstruct.
gfl_pdbstruct = pdbread('http://www.rcsb.org/pdb/files/1gfl.pdb');
See Also
genpeptread | getpdb | molviewer | pdbdistplot | pdbsuperpose | pdbtransform | pdbwrite

```

\section*{Purpose}

Superpose 3-D structures of two proteins
Syntax
pdbsuperpose(PDB1, PDB2)
Dist = pdbsuperpose(PDB1, PDB2)
[Dist, RMSD] = pdbsuperpose(PDB1, PDB2)
[Dist, RMSD, Transf] = pdbsuperpose(PDB1, PDB2)
[Dist, RMSD, Transf, PBD2TX] = pdbsuperpose(PDB1, PDB2)
... = pdbsuperpose(..., 'ModelNum', ModelNumValue, ...)
... = pdbsuperpose(..., 'Scale', ScaleValue, ...)
... = pdbsuperpose(..., 'Translate', TranslateValue, ...)
... = pdbsuperpose(..., 'Reflection', ReflectionValue, ...)
... = pdbsuperpose(..., 'SeqAlign', SeqAlignValue, ...)
... = pdbsuperpose(..., 'Segment', SegmentValue, ...)
... = pdbsuperpose(..., 'Apply', ApplyValue, ...)
... = pdbsuperpose(..., 'Display', DisplayValue, ...)

\section*{Input \\ PDB1, PDB2} Arguments

ModelNumValue

Protein structures represented by any of the following:
- String specifying a unique identifier for a protein structure record in the Protein Data Bank (PDB) database.
- Variable containing a PDB-formatted MATLAB structure, such as returned by getpdb or pdbread.
- String specifying a file name or, a path and file name. The referenced file is a PDB-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Folder.

Two-element numeric array whose elements correspond to models in PDB1 and PDB2 respectively when PDB1 or PDB2 contains multiple models. It specifies the models to consider in the
superposition. By default, the first model in each structure is considered.
\begin{tabular}{cl} 
ScaleValue & \begin{tabular}{l} 
Specifies whether to include a scaling component \\
in the linear transformation. Choices are true \\
or false (default).
\end{tabular} \\
TranslateValue & \begin{tabular}{l} 
Specifies whether to include a translation \\
component in the linear transformation. Choices \\
are true (default) or false.
\end{tabular} \\
ReflectionValue & \begin{tabular}{l} 
Specifies whether to include a reflection \\
component in the linear transformation. Choices \\
are:
\end{tabular}
\end{tabular}
- true - Include reflection component.
- false - Exclude reflection component.
- 'best' - Default. May or may not include the reflection component, depending on the best fit solution.

SeqAlignValue Specifies whether to perform a local sequence alignment and then use only the portions of the structures corresponding to the segments that align to compute the linear transformation. Choices are true (default) or false.

Note If you set the 'SeqAlign' property to true, you can also specify the following properties used by the swalign function:
- 'ScoringMatrix'
- 'GapOpen'
- 'ExtendGap'

For more information on these properties, see swalign.

SegmentValue
Specifies the boundaries and the chain of two subsequences to consider for computing the linear transformation. SegmentValue is a cell array of strings with the following format:
```

{'start1-stop1:chain1',
'start2-stop2:chain2'}

```

You can omit the boundaries to indicate the entire chain, such as in \{'chain1', 'start2-stop2:chain2'\}. You can specify only one pair of segments at any given time, and the specified segments are assumed to contain the same number of alpha carbon atoms.

\section*{pdbsuperpose}

ApplyValue

DisplayValue

\section*{Output Arguments}

RMSD

Specifies the extent to which the linear transformation should be applied. Choices are:
- 'all' - Default. Apply the linear transformation to the entire PDB2 structure.
- 'chain' - Apply the linear transformation to the specified chain only.
- 'segment' - Apply the linear transformation to the specified segment only.

Specifies whether to display the original PDB1 structure and the resulting transformed PDB2TX structure in the Molecule Viewer window using the molviewer function. Each structure is represented as a separate model. Choices are true (default) or false.

Value representing a dissimilarity measure given by the sum of the squared errors between PDB1 and PDB2. For more information, see procrustes in the Statistics Toolbox documentation.

Scalar representing the root mean square distance between the coordinates of the PDB1 structure and the transformed \(P D B 2\) structure, considering only the atoms used to compute the linear transformation.

Transf Linear transformation computed to superpose the chain of PDB2 to the chain of PDB1. Trans \(f\) is a MATLAB structure with the following fields:
- T - Orthogonal rotation and reflection component.
- b - Scale component.
- c-Translation component.

Note Only alpha carbon atom coordinates are used to compute the linear transformation.

Tip You can use the Transf output as input to the pdbtransform function.

PDB2TX
PDB-formatted MATLAB structure that represents the coordinates in the transformed PDB2 protein structure.

\section*{Description}
pdbsuperpose (PDB1, PDB2) computes and applies a linear transformation to superpose the coordinates of the protein structure represented in PDB2 to the coordinates of the protein structure represented in PDB1. PDB1 and PDB2 are protein structures represented by any of the following:
- String specifying a unique identifier for a protein structure record in the PDB database.
- Variable containing a PDB-formatted MATLAB structure, such as returned by getpdb or pdbread.
- String specifying a file name or a path and file name. The referenced file is a PDB-formatted file. If you specify only a file name, that file
must be on the MATLAB search path or in the MATLAB Current Folder.

Alpha carbon atom coordinates of single chains for each structure are considered to compute the linear transformation (translation, reflection, orthogonal rotation, and scaling). By default, the first chain in each structure is considered to compute the transformation, and the transformation is applied to the entire molecule. By default, the original PDB1 structure and the resulting transformed PDB2 structure are displayed as separate models in the Molecule Viewer window using the molviewer function.

Dist \(=\) pdbsuperpose(PDB1, PDB2) returns a dissimilarity measure given by the sum of the squared errors between PDB1 and PDB2. For more information, see procrustes.
[Dist, RMSD] = pdbsuperpose(PDB1, PDB2) also returns RMSD, the root mean square distance between the coordinates of the PDB1 structure and the transformed PDB2 structure, considering only the atoms used to compute the linear transformation.
[Dist, RMSD, Transf] = pdbsuperpose(PDB1, PDB2) also returns Transf, the linear transformation computed to superpose the chain of \(P D B 2\) to the chain of PDB1. Transf is a MATLAB structure with the following fields:
- T - Orthogonal rotation and reflection component.
- b-Scale component.
- c - Translation component.

Note Only alpha carbon atom coordinates are used to compute the linear transformation.
[Dist, RMSD, Transf, PBD2TX] = pdbsuperpose(PDB1, PDB2) also returns PBD2TX, a PDB-formatted MATLAB structure that represents the coordinates in the transformed PDB2 protein structure.
```

... = pdbsuperpose(..., 'PropertyName', PropertyValue,

``` ...) calls pdbsuperpose with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = pdbsuperpose(..., 'ModelNum', ModelNumValue, ...) specifies the models to consider in the superposition when PDB1 or PDB2 contains multiple models. ModelNumValue is a two-element numeric array whose elements correspond to the models in PDB1 and PDB2 respectively. By default, the first model in each structure is considered.
... = pdbsuperpose(..., 'Scale', ScaleValue, ...) specifies whether to include a scaling component in the linear transformation. Choices are true or false (default).
... = pdbsuperpose(..., 'Translate', TranslateValue, ...) specifies whether to include a translation component in the linear transformation. Choices are true (default) or false.
... = pdbsuperpose(..., 'Reflection', ReflectionValue, ...) specifies whether to include a reflection component in the linear transformation. Choices are true (include reflection component), false (exclude reflection component), or 'best' (may or may not include the reflection component, depending on the best fit solution). Default is 'best'.
... = pdbsuperpose(..., 'SeqAlign', SeqAlignValue, ...) specifies whether to perform a local sequence alignment and then use only the portions of the structures corresponding to the segments that align to compute the linear transformation. Choices are true (default) or false.

Note If you set the 'SeqAlign' property to true, you can also specify the following properties used by the swalign function:
- 'ScoringMatrix'
- 'GapOpen'
- 'ExtendGap'

For more information on these properties, see swalign.
... = pdbsuperpose(..., 'Segment', SegmentValue, ...) specifies the boundaries and the chain of two subsequences to consider for computing the linear transformation. SegmentValue is a cell array of strings with the following format: \{'start1-stop1:chain1', 'start2-stop2:chain2' \}. You can omit the boundaries to indicate the entire chain, such as in \{'chain1', 'start2-stop2:chain2'\}. You can specify only one pair of segments at any given time, and the specified segments are assumed to contain the same number of alpha carbon atoms.
... = pdbsuperpose(..., 'Apply', ApplyValue, ...) specifies the extent to which the linear transformation should be applied. Choices are 'all' (apply the linear transformation to the entire PDB2 structure), ' chain' (apply the linear transformation to the specified chain only), or 'segment' (apply the linear transformation to the specified segment only). Default is 'all'.
```

... = pdbsuperpose(..., 'Display', DisplayValue, ...)
specifies whether to display the original PDB1 structure and the resulting transformed PDB2TX structure in the Molecule Viewer window using the molviewer function. Each structure is represented as a separate model. Choices are true (default) or false.

```

\section*{Examples Superposing Two Hemoglobin Structures}

1 Use the getpdb function to retrieve protein structure data from the Protein Data Bank (PDB) database for two hemoglobin structures.
```

str1 = getpdb('1dke');
str2 = getpdb('4hhb');

```

2 Superpose the first model of the two hemoglobin structures, applying the transformation to the entire molecule.
```

d = pdbsuperpose(str1, str2, 'model', [1 1], 'apply', 'all');

```

3 Superpose the two hemoglobin structures (each containing four chains), computing and applying the linear transformation chain by chain. Do not display the structures.
```

strtx = str2;
chainList1 = {str1.Sequence.ChainID};
chainList2 = {str2.Sequence.ChainID};
for i = 1:4
[d(i), rmsd(i), tr(i), strtx] = pdbsuperpose(str1, strtx, ...
'segment', {chainList1{i}; chainList2{i}}, ...
'apply', 'chain', 'display', false);
end

```

\section*{Superposing Two Chains of a Thioredoxin Structure}

Superpose chain B on chain A of a thioredoxin structure (PDBID = 2 trx), and then apply the transformation only to chain B.
```

[d, rmsd, tr] = pdbsuperpose('2trx', '2trx', 'segment', {'A', 'B'}, ...
'apply', 'chain')
d =
0.0028
rmsd =

```

\section*{pdbsuperpose}
```

    0.6604
    tr =
T: [3x3 double]
b: 1
c: [109x3 double]

```

\section*{Superposing Two Calmodulin Structures}

Superpose two calmodulin structures according to the linear transformation obtained using two 20 residue-long segments.
```

pdbsuperpose('1a29', '1cll', 'segment', {'10-30:A', '10-30:A'})

```
ans =
0.1945

\section*{See Also}
getpdb | molviewer | pdbread | pdbtransform | swalign | procrustes

\section*{Purpose}

Apply linear transformation to 3-D structure of molecule
Syntax
pdbtransform(PDB, Transf)
PDBTX = pdbtransform(PDB, Transf)
... = pdbtransform(..., 'ModelNum', ModelNumValue, ...)
... = pdbtransform(..., 'Segment', SegmentValue, ...)

\section*{Input Arguments}

Protein structure represented by any of the following:
- String specifying a unique identifier for a protein structure record in the Protein Data Bank (PDB) database.
- Variable containing a PDB-formatted MATLAB structure, such as returned by getpdb or pdbread.
- String specifying a file name or a path and file name. The referenced file is a PDB-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Folder.

Transf
MATLAB structure representing a linear transformation, which is applied to the coordinates of the molecule represented by PDB. Transf contains the following fields:
- T - Orthogonal rotation and reflection component.
- b - Scale component.
- c - Translation component.

\section*{pdbtransform}

Tip You can use the Transf structure returned by the pdbsuperpose function as input.

ModelNumValue

SegmentValue

Positive integer that specifies the model to which to apply the transformation, when PDB contains multiple models. By default, the first model is considered.

Specifies the extent to which the linear transformation is applied. SegmentValue can be either:
- 'all' - The transformation is applied to the entire PDB input.
- String specifying the boundaries and the chain to consider. It uses either of the following formats: 'start-stop:chain' or 'chain'. Omitting the boundaries indicates the entire chain.

\section*{Output Arguments}

PDBTX
Transformed PDB-formatted MATLAB structure.
pdbtransform(PDB, Transf) applies the linear transformation specified in Transf, a MATLAB structure representing a linear transformation, to the coordinates of the molecule represented by \(P D B\), which can be any of the following:
- String specifying a unique identifier for a protein structure record in the PDB database.
- Variable containing a PDB-formatted MATLAB structure, such as returned by getpdb or pdbread.
- String specifying a file name or a path and file name. The referenced file is a PDB-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Folder.

PDBTX = pdbtransform(PDB, Transf) returns PDBTX, the transformed PDB-formatted MATLAB structure.
... = pdbtransform(...'PropertyName', PropertyValue, ...) calls pdbtransform with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = pdbtransform(..., 'ModelNum', ModelNumValue, ...) specifies the model to which to apply the transformation, when \(P D B\) contains multiple models. ModelNumValue is a positive integer. By default, the first model is considered.
```

... = pdbtransform(..., 'Segment', SegmentValue, ...)

``` specifies the extent to which the linear transformation is applied. SegmentValue can be either:
- 'all' - The transformation is applied to the entire PDB input.
- String specifying the boundaries and the chain to consider. It uses either of the following formats: 'start-stop:chain' or 'chain'. Omitting the boundaries indicates the entire chain.

1 Create a MATLAB structure that defines a linear transformation.
```

transf.T = eye(3); transf.b = 1; transf.c = [11.8 -2.8 -32.3];

```

2 Apply the linear transformation to chain B in the thioredoxin structure, with a PDB identifier of 2 trx.
```

pdbtx = pdbtransform('2trx', transf, 'segment', 'B');

```

See Also
getpdb | molviewer | pdbread | pdbsuperpose | procrustes

\section*{pdbwrite}

Purpose Write to file using Protein Data Bank (PDB) format
Syntax \(\quad \begin{aligned} & \text { pdbwrite (File, PDBStruct) } \\ & \text { PDBArray }=\text { pdbwrite (File, PDBStruct) }\end{aligned}\)

Input File
Arguments
String specifying either a file name or a path and file name for saving the PDB-formatted data. If you specify only a file name, the file is saved to the MATLAB Current Folder.

Tip After you save the MATLAB structure to a local PDB-formatted file, you can use the molviewer function to display and manipulate a 3-D image of the structure.

PDBStruct MATLAB structure containing 3-D protein structure coordinate data, created initially by using the getpdb or pdbread functions.

Note You can edit this structure to modify its 3-D protein structure data. The coordinate information is stored in the Model field of PDBStruct.

Output
Arguments

\section*{Description}

Character array in which each row corresponds to a line in a PDB record.
pdbwrite(File, PDBStruct) writes the contents of the MATLAB structure PDBStruct to a PDB-formatted file (ASCII text file) whose path and file name are specified by File. In the output file, File, the
atom serial numbers are preserved. The atomic coordinate records are ordered according to their atom serial numbers.

Tip After you save the MATLAB structure to a local PDB-formatted file, you can use the molviewer function to display and manipulate a 3 -D image of the structure.

PDBArray = pdbwrite(File, PDBStruct) saves the formatted PDB record, converted from the contents of the MATLAB structure PDBStruct, to PDBArray, a character array in which each row corresponds to a line in a PDB record.

Note You can edit PDBStruct to modify its 3-D protein structure data. The coordinate information is stored in the Model field of PDBStruct.

\section*{Examples}

1 Use the getpdb function to retrieve structure information from the Protein Data Bank (PDB) for the green fluorescent protein with identifier 1GFL, and store the data in the MATLAB structure gflstruct.
gflstruct = getpdb('1GFL');
2 Find the \(x\)-coordinate of the first atom.
gflstruct.Model.Atom(1). X
ans \(=\)
\(-14.0930\)

3 Edit the \(x\)-coordinate of the first atom.
```

gflstruct.Model.Atom(1).X = -18;

```

\section*{pdbwrite}

Note Do not add or remove any Atom fields, because the pdbwrite function does not allow the number of elements in the structure to change.

4 Write the modified MATLAB structure gflstruct to a new PDB-formatted file modified_gfl.pdb in the Work folder on your C drive.
pdbwrite('c:\work\modified_gfl.pdb', gflstruct);
5 Use the pdbread function to read the modified PDB file into a MATLAB structure, then confirm that the \(x\)-coordinate of the first atom has changed.
```

modified_gflstruct = pdbread('c:\work\modified_gfl.pdb')
modified_gflstruct.Model.Atom(1).X
ans =

```
    -18

\section*{Purpose}

Calculate pairwise patristic distances in phytree object
Syntax
\(D=\) pdist(Tree)
[D, C] = pdist(Tree)
pdist(..., 'Nodes', NodesValue, ...)
pdist(..., 'Squareform', SquareformValue, ...)
pdist(..., 'Criteria', CriteriaValue, ...)

\section*{Arguments}

Tree

NodesValue String that specifies the nodes included in the computation. Choices are 'leaves' (default) or 'all'.

SquareformValue Controls the creation of a square matrix. Choices are true or false (default).
CriteriaValue String that specifies the criteria used to relate pairs. Choices are 'distance' (default) or 'levels'.

\section*{Description}
\(D=\) pdist(Tree) returns \(D\), a vector containing the patristic distances between every possible pair of leaf nodes of Tree, a phylogenetic tree object. The patristic distances are computed by following paths through the branches of the tree and adding the patristic branch distances originally created with the seqlinkage function.
The output vector \(D\) is arranged in the order \(((2,1),(3,1), \ldots\), \((M, 1),(3,2), \ldots,(M, 2), \ldots,(M, M-1))\) (the lower-left triangle of the full \(M\)-by-M distance matrix). To get the distance between the Ith and Jth nodes (I > J), use the formula \(D((J-1) *(M-J / 2)+I-J)\). \(M\) is the number of leaves.
\([D, C]=\) pdist (Tree) returns in \(C\), the index of the closest common parent nodes for every possible pair of query nodes.

\section*{pdist (phytree)}
pdist(..., 'PropertyName', PropertyValue, ...) calls pdist with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
pdist(..., 'Nodes', NodesValue, ...) specifies the nodes included in the computation. Choices are 'leaves' (default) or 'all'. When NodesValue is 'leaves', the output is ordered as before, but \(M\) is the total number of nodes in the tree (NumLeaves+NumBranches).
pdist(..., 'Squareform', SquareformValue, ...) controls the creation of a square matrix. Choices are true or false (default). When SquareformValue is true, pdist converts the output into a square-formatted matrix, so that \(D(I, J)\) denotes the distance between the Ith and the Jth nodes. The output matrix is symmetric and has a zero diagonal.
pdist(..., 'Criteria', CriteriaValue, ...) changes the criteria used to relate pairs. CriteriaValue can be 'distance' (default) or 'levels'.

\section*{Examples}

\section*{See Also}

How To

1 Read a phylogenetic tree file into a phytree object.
```

tr = phytreeread('pf00002.tree')

```

2 Calculate the tree distances between pairs of leaves.
```

dist = pdist(tr,'nodes','leaves','squareform',true)

```
phytree | phytreeread | phytreeviewer | seqlinkage | seqpdist
- phytree object

\section*{Purpose Read data from PFAM HMM-formatted file}

Syntax \(\quad\) HMMStruct \(=\) pfamhmmread (File)

\section*{Input \\ Arguments}

File Either of the following:
- String specifying a file name, a path and file name, or a URL pointing to a file. The referenced file is a PFAM HMM-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the current folder.
- MATLAB character array that contains the text of a PFAM-HMM-formatted file.

Tip You can use the gethmmprof function with the 'ToFile' property to retrieve HMM profile information from the PFAM database and create a PFAM HMM-formatted file.

Output
Arguments
Description

HMMStruct MATLAB structure containing information from a PFAM HMM-formatted file.

Note pfamhmmread reads PFAM-HMM formatted files, from file format
version HMMER2.0 to HMMER3/b.

HMMStruct \(=\) pfamhmmread(File) reads File, a PFAM HMM-formatted file, and converts it to HMMStruct, a MATLAB structure containing the following fields corresponding to parameters of an HMM profile:

\section*{pfamhmmread}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Name & \begin{tabular}{l} 
The protein family name (unique identifier) of the \\
HMM profile record in the PFAM database.
\end{tabular} \\
\hline PfamAccessionNumber & \begin{tabular}{l} 
The protein family accession number of the HMM \\
profile record in the PFAM database.
\end{tabular} \\
\hline ModelDescription & Description of the HMM profile. \\
\hline ModelLength & The length of the profile (number of MATCH states). \\
\hline Alphabet & The alphabet used in the model, 'AA' or 'NT '. \\
\hline Note AlphaLength is 20 for 'AA' and 4 for 'NT '. \\
\hline MatchEmission & \begin{tabular}{l} 
Symbol emission probabilities in the MATCH states. \\
The format is a matrix of size \\
ModelLength-by-AlphaLength, where each row \\
corresponds to the emission distribution for a specific \\
MATCH state.
\end{tabular} \\
\hline InsertEmission & \begin{tabular}{l} 
Symbol emission probabilities in the INSERT state. \\
The format is a matrix of size \\
ModelLength-by-AlphaLength, where each row \\
corresponds to the emission distribution for a specific \\
INSERT state.
\end{tabular} \\
\hline NullEmission & \begin{tabular}{l} 
Symbol emission probabilities in the MATCH and \\
INSERT states for the NULL model. \\
The format is a 1-by-AlphaLength row vector.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline BeginX & \begin{tabular}{l}
BEGIN state transition probabilities. \\
Format is a 1-by-(ModelLength +1 ) row vector:
\[
\left[\begin{array}{lllll}
{[B->D 1} & B->M 1 & \text { B->M2 } & \text { B->M3 } & \ldots
\end{array}\right.
\]
\end{tabular} \\
\hline MatchX & \begin{tabular}{l}
MATCH state transition probabilities. \\
Format is a 4-by-(ModelLength - 1) matrix: \\
[M1->M2 M2->M3 ... M[end-1]->Mend; \\
M1->I1 M2->I2 ... M[end-1]->I[end-1]; \\
M1->D2 M2->D3 ... M[end-1]->Dend; \\
M1->E M2->E ... M[end-1]->E ]
\end{tabular} \\
\hline InsertX & \begin{tabular}{l}
INSERT state transition probabilities. \\
Format is a 2-by-(ModelLength - 1) matrix: \\
[ I1->M2 I2->M3 ... I[end-1]->Mend; \\
I1->I1 I2->I2 ... I[end-1]->I[end-1] ]
\end{tabular} \\
\hline DeleteX & \begin{tabular}{l}
DELETE state transition probabilities. \\
Format is a 2-by-(ModelLength - 1) matrix: \\

\end{tabular} \\
\hline FlankingInsertX & \begin{tabular}{l}
Flanking insert states ( N and C ) used for LOCAL profile alignment. \\
Format is a 2 -by- 2 matrix:
\[
\begin{array}{cc}
{[N->B} & C->T ; \\
N->N & C->C]
\end{array}
\]
\end{tabular} \\
\hline
\end{tabular}

\section*{pfamhmmread}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline LoopX & \begin{tabular}{l} 
Loop states transition probabilities used for multiple \\
hits alignment. \\
Format is a 2-by-2 matrix: \\
{\(\left[\begin{array}{ll}\text { E->C J->B ; } \\
\mathrm{E}->\mathrm{J} \text { J->J }]\end{array}\right.\)} \\
\hline NullX
\end{tabular} \\
\begin{tabular}{l} 
Null transition probabilities used to provide scores with \\
log-odds values also for state transitions. \\
Format is a 2-by-1 column vector:
\end{tabular} \\
{\([\) G->F ; G->G] }
\end{tabular}
```

Examples Read a locally saved PFAM HMM-formatted file into a MATLAB
structure.
pfamhmmread('pf00002.ls')
ans =
Name: '7tm_2'
PfamAccessionNumber: 'PF00002.15'
ModelDescription: '7 transmembrane receptor (Secretin family)'
ModelLength: 293
Alphabet: 'AA'
MatchEmission: [293x20 double]
InsertEmission: [293x20 double]
NullEmission: [1x20 double]
BeginX: [294x1 double]
MatchX: [292x4 double]

```
```

InsertX: [292x2 double]
DeleteX: [292x2 double]
FlankingInsertX: [2x2 double]
LoopX: [2x2 double]
NullX: [2x1 double]

```

\author{
See Also gethmmalignment | gethmmprof | hmmprofalign | hmmprofstruct showhmmprof
}

\section*{phytree object}

\section*{Purpose Data structure containing phylogenetic tree}

Description

Method Summary

A phytree object is a data structure containing a phylogenetic tree. Phylogenetic trees are binary rooted trees, which means that each branch is the parent of two other branches, two leaves, or one branch and one leaf. A phytree object can be ultrametric or nonultrametric.

Following are methods of a phytree object:
\begin{tabular}{ll} 
cluster (phytree) & \begin{tabular}{l} 
Validate clusters in phylogenetic \\
tree
\end{tabular} \\
get (phytree) & \begin{tabular}{l} 
Retrieve information about \\
phylogenetic tree object
\end{tabular} \\
getbyname (phytree) & \begin{tabular}{l} 
Branches and leaves from phytree \\
object
\end{tabular} \\
getcanonical (phytree) & \begin{tabular}{l} 
Calculate canonical form of \\
phylogenetic tree
\end{tabular} \\
getmatrix (phytree) & \begin{tabular}{l} 
Convert phytree object into \\
relationship matrix
\end{tabular} \\
getnewickstr (phytree) & \begin{tabular}{l} 
Create Newick-formatted string
\end{tabular} \\
pdist (phytree) & \begin{tabular}{l} 
Calculate pairwise patristic \\
distances in phytree object
\end{tabular} \\
plot (phytree) & \begin{tabular}{l} 
Draw phylogenetic tree
\end{tabular} \\
prune (phytree) & \begin{tabular}{l} 
Remove branch nodes from \\
phylogenetic tree
\end{tabular} \\
reorder (phytree) & \begin{tabular}{l} 
Reorder leaves of phylogenetic \\
tree
\end{tabular} \\
reroot (phytree) & \begin{tabular}{l} 
Change root of phylogenetic tree
\end{tabular} \\
select (phytree) & \begin{tabular}{l} 
Select tree branches and leaves \\
in phytree object
\end{tabular} \\
subtree (phytree) & Extract phylogenetic subtree
\end{tabular}
view (phytree)
weights (phytree)

View phylogenetic tree
Calculate weights for phylogenetic tree

\section*{Property} Summary

Note You cannot modify these properties directly. You can access these properties using the get method.
\begin{tabular}{l|l}
\hline Property & Description \\
\hline NumLeaves & Number of leaves \\
\hline NumBranches & Number of branches \\
\hline NumNodes & Number of nodes (NumLeaves + NumBranches) \\
\hline Pointers & Branch to leaf/branch connectivity list \\
\hline Distances & Edge length for every leaf/branch \\
\hline LeafNames & Names of the leaves \\
\hline BranchNames & Names of the branches \\
\hline NodeNames & Names of all the nodes \\
\hline
\end{tabular}

\section*{See Also}
phytree | phytreeread | phytreeviewer | phytreewrite | seqlinkage | seqneighjoin | seqpdist | cluster | get | getbyname | getcanonical | getmatrix | getnewickstr | pdist | plot | prune | reroot | select | subtree | view | weights

Purpose Create phytree object
Syntax \(\quad \begin{aligned} & \text { Tree }=\text { phytree }(B) \\ & \text { Tree }=\operatorname{phytree}(B, D) \\ & \text { Tree }=\operatorname{phytree}(B, C) \\ & \text { Tree }=\operatorname{phytree}(B C) \\ & \text { Tree }=\text { phytree }(\ldots, N) \\ & \text { Tree }=\text { phytree }\end{aligned}\)

\section*{Arguments}

\section*{Description}

Tree \(=\) phytree \((B)\) creates an ultrametric phylogenetic tree object. In an ultrametric phylogenetic tree object, all leaves are the same distance from the root.
\(B\) is a numeric array of size [NUMBRANCHES X 2] in which every row represents a branch of the tree and it contains two pointers to the branch or leaf nodes, which are its children.

Leaf nodes are numbered from 1 to NUMLEAVES and branch nodes are numbered from NUMLEAVES + 1 to NUMLEAVES + NUMBRANCHES. Note that because only binary trees are allowed, NUMLEAVES = NUMBRANCHES +1 .

Branches are defined in chronological order (for example, \(\mathrm{B}(\mathrm{i},:\) ) > NUMLEAVES + i). As a consequence, the first row can only have pointers to leaves, and the last row must represent the root branch. Parent-child
distances are set to 1 , unless the child is a leaf and to satisfy the ultrametric condition of the tree its distance is increased.

Given a tree with three leaves and two branches as an example.

```

In the MATLAB Command Window, type
B = [1 2 ; 3 4]
B =
1 2
3 4
tree = phytree(B)
Phylogenetic tree object with 3 leaves (2 branches)
view(tree)

```

\section*{phytree}


Tree \(=\) phytree \((B, D)\) creates an additive (ultrametric or nonultrametric) phylogenetic tree object with branch distances defined by \(D . D\) is a numeric array of size [NUMNODES \(X 1\) ] with the distances of every child node (leaf or branch) to its parent branch equal to NUMNODES \(=\) NUMLEAVES + NUMBRANCHES. The last distance in \(D\) is the distance of the root node and is meaningless.
b = [1 2 ; 3 4 ]
b =
\begin{tabular}{ll}
1 & 2 \\
3 & 4
\end{tabular}
```

d = [1; 2; 1.5; 1; 0]
d =
1.0000
2.0000
1.5000
1.0000
0

```
view(phytree(b,d))


Tree \(=\) phytree \((B, C)\) creates an ultrametric phylogenetic tree object with distances between branches and leaves defined by C. C is a numeric array of size [NUMBRANCHES X 1], which contains the distance from each branch to the leaves. In ultrametric trees, all of the leaves are at the same location (same distance to the root).
b = [1 2 ; 3 4]
b =
```

2

```

34
\(c=\left[\begin{array}{ll}1 & 4\end{array}\right]^{\prime}\)

C \(=\)

1

4
view (phytree (b, c) )


Tree \(=\) phytree \((B C)\) creates an ultrametric phylogenetic binary tree object with branch pointers in \(\mathrm{BC}\left(:,\left[\begin{array}{ll}1 & 2\end{array}\right]\right)\) and branch coordinates in BC (: , 3). Same as phytree (B, C).

Tree \(=\) phytree \((\ldots, N)\) specifies the names for the leaves and/or the branches. \(N\) is a cell of strings. If NUMEL \((N)==\) NUMLEAVES, then the names are assigned chronologically to the leaves. If NUMEL \((N)==\) NUMBRANCHES, the names are assigned to the branch nodes. If NUMEL ( \(N\) ) ==NUMLEAVES + NUMBRANCHES, all the nodes are named. Unassigned names default to 'Leaf \#' and/or 'Branch \#' as required.

Tree \(=\) phytree creates an empty phylogenetic tree object.

\section*{Examples}

Create a phylogenetic tree for a set of multiply aligned sequences.
```

Sequences = multialignread('aagag.aln');
distances = seqpdist(Sequences);
tree = seqlinkage(distances);
phytreeviewer(tree)

```


See Also

How To
phytreeread | phytreeviewer | phytreewrite | seqlinkage | seqneighjoin | seqpdist | cluster | get | getbyname | getcanonical| getmatrix | getnewickstr | pdist | plot | prune | reroot | select | subtree | view | weights
- phytree object

\section*{phytreeread}

Purpose \(\quad\) Read phylogenetic tree file
Syntax \(\quad \begin{aligned} & \text { Tree }=\text { phytreeread (File) } \\ & {[\text { Tree }, \text { Boot }]=\operatorname{phytreeread}(\text { File })}\end{aligned}\)

Input File
Arguments

Output
Arguments

Description
Tree
Boot
Newick-formatted tree files (ASCII text file). Enter a file name, a path and file name, or a URL pointing to a file. File can also be a MATLAB character array that contains the text for a file.

Tree \(=\) phytreeread(File) reads a Newick-formatted tree file and returns a phytree object containing data from the file.
The NEWICK tree format can be found at
http://evolution.genetics.washington.edu/phylip/newicktree.html

Note This implementation allows only binary trees. Non-binary trees are translated into a binary tree with extra branches of length 0 .
[Tree, Boot]= phytreeread(File) returns Boot, a column vector of bootstrap values for each tree node specified in File. If File does not specify a bootstrap value for a node, it returns a NaN value for that node. phytreeread considers the following values in File to be bootstrap values:
- Values within square brackets ([]) after the branch or leaf node lengths
- Values that appear instead of branch or leaf node labels
```

Examples tr = phytreeread('pf00002.tree')
Phylogenetic tree object with 33 leaves (32 branches)
See Also phytree | gethmmtree | phytreeviewer | phytreewrite
How To • phytree object

```

Purpose View, edit, and explore phylogenetic tree data

Note phytreetool has been removed. Use phytreeviewer instead.
```

Syntax
phytreetool(Tree)
phytreetool(File)

```

Arguments

\section*{Description}
phytreetool is an interactive GUI that allows you to view, edit, and explore phylogenetic tree data. This GUI allows branch pruning, reordering, renaming, and distance exploring. It can also open or save Newick formatted files.
phytreetool(Tree) loads data from a phytree object in the MATLAB workspace into the GUI.
phytreetool(File) loads data from a Newick formatted file into the GUI.

\section*{Examples}
```

tr= phytreeread('pf00002.tree')
Phylogenetic tree object with 33 leaves (32 branches)
phytreetool(tr)

```
\begin{tabular}{|c|c|}
\hline -J. Phylogenetic Tree Tool 1 & - \(\square\) - \(x\) \\
\hline File Tools Window Help & \(\pm\) \\
\hline  & \\
\hline
\end{tabular}


QgYHC6 RANR//126-38
VIPR1 RAT/140 -VIPR1 RAT/140-397 VIPRZ HUMAN/123-382 -PACR-MOUSE/150-435 SCTR RABIT/135-391
O73768 CARAU/133-390 GHRHR MOUSE/126-383 PTHR2 HUMAN/141-420 GLP2R-RAT/175-443 GLR HDMAN/138-407 GGPR HUMAN/134-399 DIHR ACHDO/130-393 CRFR2 XENLA115-368 CRFR1-RAT/116-370 CALRL HUMAN/138-39
CALCR RAT/145-435 SEB1 CAEEU164-436 CELR1 MOUSE/2480-2723 CELR3-RAT/2534-2777 CD97-HUMAN/544-793 EMR1-HUMAN/599-851
Q17505 CAEEL548-799 O97802-BOV/N/769-1016 LPHN3 BOVIN/942-1198 BAI2 HUMAN/917-1197 BAl1-HUMAN/944-1191 GPR64 HUMAN/625-886 - MTH_DROME \(211-480\)

See Also
phytree | phytreeread | phytreewrite | cluster | plot | view

\section*{phytreeviewer}

Purpose Visualize, edit, and explore phylogenetic tree data
Syntax phytreeviewer
phytreeviewer(Tree)
phytreeviewer(File)

Description

\section*{Input \\ Arguments}
phytreeviewer opens the Phylogenetic Tree app that allows you to view, edit, and explore phylogenetic tree data.
phytreeviewer(Tree) loads a phytree object Tree into the app.
phytreeviewer (File) loads data from a Newick or ClustalW tree formatted file into the app.

\section*{Tree - Phylogenetic tree}

Phytree object
Phylogenetic tree, specified as a Phytree object created with the functions phytree or phytreeread.

\section*{File - Newick or ClustalW tree formatted file}

\section*{string}

Newick or ClustalW tree formatted file, specified as a string containing the file name, a path, a URL or a MATLAB character array that contains the text for a Newick file.

\section*{Examples Load a Phylogenetic Tree}

Load a sample phylogenetic tree.
tr= phytreeread('pf00002.tree')
Phylogenetic tree object with 33 leaves (32 branches)
View the phylogenetic tree.

\section*{phytreeviewer}
```

phytreeviewer(tr)

```

Alternatively, you can click the Phylogenetic Tree on the Apps tab to open the app, and view the phylogenetic tree object tr.


See Also
phytree | phytreeread | phytreewrite | cluster | plot | view

\section*{phytreewrite}

Purpose
Syntax

Arguments

\section*{Description}

Write phylogenetic tree object to Newick-formatted file
```

phytreewrite(File, Tree)
phytreewrite(Tree)
phytreewrite(..., 'Distances', DistancesValue, ...)
phytreewrite(..., 'BranchNames', BranchNamesValue, ...)

```
\begin{tabular}{cl} 
File & \begin{tabular}{l} 
String specifying a Newick-formatted file. Enter either \\
a file name or a path and file name supported by your \\
operating system (ASCII text file).
\end{tabular} \\
Tree & \begin{tabular}{l} 
Phylogenetic tree object, either created with phytree \\
(object constructor function) or imported using the \\
phytreeread function.
\end{tabular}
\end{tabular}
phytreewrite(File, Tree) copies the contents of a phytree object from the MATLAB workspace to a file. Data in the file uses the Newick format for describing trees.

The Newick tree format can be found at
http://evolution.genetics.washington.edu/phylip/newicktree.html
phytreewrite(Tree) opens the Save Phylogenetic Tree As dialog box for you to enter or select a file name.
phytreewrite(..., 'PropertyName', PropertyValue, ...) calls phytreewrite with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
phytreewrite(..., 'Distances', DistancesValue, ...) specifies whether to exclude the distances from the output. DistancesValue can be true (default) or false.

\title{
phytreewrite(..., 'BranchNames', BranchNamesValue, ...) specifies whether to exclude the branch names from the output. BranchNamesValue can be true (default) or false.
}

\section*{Examples Read tree data from a Newick-formatted file.}
```

tr = phytreeread('pf00002.tree')
Phylogenetic tree object with 33 leaves (32 branches)

```

Remove all the mouse proteins and view the pruned tree.
```

ind = getbyname(tr,'mouse');
tr = prune(tr,ind);
view(tr)

```


Write pruned tree data to a file.
phytreewrite('newtree.tree',tr)
See Also multialignwrite | phytree | phytreeread | phytreeviewer |
How To
- getnewickstr

\section*{Purpose}

Render clustergram and dendrograms for clustergram object

\author{
Syntax
}
```

plot(CGObject)
plot(CGObject, HFig)
HFig = plot(...)

```
\begin{tabular}{lll} 
Arguments CGObject & \begin{tabular}{l} 
Clustergram object created with the function \\
clustergram.
\end{tabular} \\
HFig & Handle to a MATLAB Figure window.
\end{tabular}
Description
Examplesclustergram | addTitle | addXLabel \| addYLabel | get | set \| view
How To - clustergram object

How To
"Examples" on page 1-484 section of the clustergram function reference page.
```

plot(cgo)

```

\author{
See Also \\ See Also
}

\section*{plot (DataMatrix)}

Purpose
Draw 2-D line plot of DataMatrix object
Syntax

Arguments

Description
plot(DMObj1)
plot(DMObj1, DMObj2)
plot(..., LineSpec)
plot(DMObj1) plots the columns of a DataMatrix object DMObj1 versus their index.
plot(DMODj1, DMObj2) plots the data from DMObj1 and DMObj2, two DataMatrix objects, or one DataMatrix object and one MATLAB numeric array.
- If DMODj 1 and DMObj2 are both vectors, they must have the same number of elements, and plot plots one vector versus the other vector, creating a single line.
- If one is a vector and one a scalar, plot plots discrete points vertically or horizontally, at the scalar value.
- If one is a vector and one a matrix, the number of elements in the vector must equal either the number of rows or the number of columns in the matrix, and plot plots the vector versus each row or column in the matrix.
- If both are matrices, they must have the same size (number of rows and columns), and plot plots each column in DMObj1 versus the corresponding column in DMObj2.
plot(..., LineSpec) plots all lines as defined by LineSpec, a character string specifying a line style, marker symbol, and/or color.

Note For a list of line style, marker, and color specifiers, see LineSpec.

\author{
See Also \\ DataMatrix | plot \\ How To • DataMatrix object
}

\section*{plot (HeatMap)}

Purpose Render heat map for HeatMap object
Syntax \begin{tabular}{ll} 
& plot \((\) HMObject \()\) \\
& plot \((\) MMObject, HFig \()\) \\
& HFig \(=\operatorname{plot}(\ldots)\)
\end{tabular}

Arguments

Description

\section*{Examples}

See Also
How To
plot (HMObject) renders a heat map for HMObject, a HeatMap object, in a MATLAB Figure window.
plot(HMObject, HFig) renders a heat map for HMObject, a HeatMap object, in a MATLAB Figure window with the handle HFig.

HFig \(=\) plot (...) returns the handle to the figure. The graphic properties are stored as application data in the figure handle.

Plot the HeatMap object created in the "Examples" on page 1-995 section of the HeatMap function reference page.
plot(hmo)

HeatMap | addTitle | addXLabel | addYLabel | view
- HeatMap object

\section*{BioReadQualityStatistics.plotPerPositionCountByQuality}
\begin{tabular}{|c|c|}
\hline Purpose & Plot fractions of reads with Phred scores in ranges \\
\hline Syntax & ```
plotPerPositionCountByQuality(QSObj)
H = plotPerPositionCountByQuality(QSObj)
``` \\
\hline \multirow[t]{2}{*}{Description} & plotPerPositionCountByQuality(QSObj) generates a line plot displaying the fractions of all reads that have Phred scores in the ranges of \(0-10,11-20,21-30\), and \(31-40\) at each base position for the BioReadQualityStatistics object QSObj. \\
\hline & \(H=\) plotPerPositionCountByQuality (QSObj) returns the handle \(H\) to the axes object containing the generated plot. \\
\hline \multirow[t]{2}{*}{Input Arguments} & QSObi \\
\hline & BioReadQualityStatistics object. \\
\hline Output Arguments & H Handle to axes object containing generated plot. \\
\hline \multirow[t]{5}{*}{Examples} & Plot Fractions of Reads with Phred Scores in Ranges \\
\hline & Create a BioReadQualityStatistics object from a FASTQ file using only the first 40 characters of each read with a minimum average quality score of 5 . \\
\hline & QSObj = BioReadQualityStatistics('SRR005164_1_50.fastq', 'FilterLength \\
\hline & Plot the fractions of all reads with Phred scores in the ranges of \(0-10\), \(11-20,21-30\), and \(31-40\) at each base position. \\
\hline & plotPerPositionCountByQuality (QSObj) \\
\hline
\end{tabular}

\section*{BioReadQualityStatistics.plotPerPositionCountByQuality}


See Also
BioRead | BioMap | BioReadQualityStatistics | setQuality

\section*{BioReadQualityStatistics.plotPerPositionGC}
\begin{tabular}{|c|c|}
\hline Purpose & Plot percentages of G or C nucleotides at each base position \\
\hline Syntax & \[
\begin{aligned}
& \text { plotPerPositionGC(QSObj) } \\
& \mathrm{H}=\text { plotPerPositionGC(QSObj) }
\end{aligned}
\] \\
\hline Description & \begin{tabular}{l}
plotPerPositionGC(QSObj) generates a line plot displaying the percentages of \(G\) or \(C\) nucleotides at each base position for the BioReadQualityStatistics object QSObj. \\
H = plotPerPositionGC(QSObj) returns the handle \(H\) to the axes object containing the generated plot.
\end{tabular} \\
\hline Input Arguments & \begin{tabular}{l}
QSObi \\
BioReadQualityStatistics object.
\end{tabular} \\
\hline Output Arguments & H Handle to axes object containing generated plot. \\
\hline Examples & Plot Percentages of G or C Nucleotide \\
\hline & \begin{tabular}{l}
Create a BioReadQualityStatistics object from a FASTQ file using only the first 40 characters of each read with a minimum average quality score of 5 . \\
QSObj = BioReadQualityStatistics('SRR005164_1_50.fastq', 'FilterLengt
\end{tabular} \\
\hline & \begin{tabular}{l}
Plot percentages of G or C nucleotide at each base position. \\
plotPerPositionGC(QSObj)
\end{tabular} \\
\hline
\end{tabular}

\section*{BioReadQualityStatistics.plotPerPositionGC}


See Also
BioRead | Biomap | BioReadQualityStatistics | setQuality

\section*{BioReadQualityStatistics.plotPerPositionQuality}

\section*{Purpose}

Plot Phred score distributions

Syntax
plotPerPositionQuality(QSObj) H = plotPerPositionQuality(QSObj)
plotPerPositionQuality (QSObj) displays a series of box plots showing the Phred quality score distribution at each base position for the BioReadQualityStatistics object QSObj. Each box plot shows the median Phred score, the 25th and 75 th percentiles, and the most extreme scores that are not considered outliers. An outlier is defined as a point that is more than 1.5 times the interquartile distance from the median.
\(\mathrm{H}=\) plotPerPositionQuality(QSObj) returns the handle H to the axes object containing the generated plot.

\section*{Input \\ Arguments}

\section*{Output}

Arguments

\section*{Examples}

\section*{QSObi}

BioReadQualityStatistics object.

\section*{H}

Handle to axes object containing generated plot.

\section*{Plot Phred score distributions}

Create a BioReadQualityStatistics object from a FASTQ file using only the first 40 characters of each read with a minimum average quality score of 5 .
```

QSObj = BioReadQualityStatistics('SRR005164_1_50.fastq', 'FilterLengtr

```

Plot Phred quality scores at given base positions.
```

plotPerPositionQuality(QSObj)

```

\section*{BioReadQualityStatistics.plotPerPositionQuality}


See Also
BioRead | BioMap | BioReadQualityStatistics | setQuality

\section*{BioReadQualityStatistics.plotPerSequenceGC}
Purpose Plot G or C nucleotide distribution
Syntax plotPerSequenceGC(QSObj)
H = plotPerSequenceGC(QSObj)
Description plotPerSequenceGC(QSObj) displays a bar graph showing thedistribution of G or C content for short-read sequences of theBioReadQualityStatistics object QSObj.\(H=\) plotPerSequenceGC(QSObj) returns the handle \(H\) to the axesobject containing the generated plot.
Input QSObi
BioReadQualityStatistics object.
Output ..... H
Arguments
Examples
Plot G or C Nucleotide DistributionCreate a BioReadQualityStatistics object from a FASTQ file usingonly the first 40 characters of each read with a minimum averagequality score of 5 .
QSObj = BioReadQualityStatistics('SRR005164_1_50.fastq', 'FilterLengt|
Plot Phred quality scores at given base positions.
plotPerSequenceGC(QSObj)

\section*{BioReadQualityStatistics.plotPerSequenceGC}


See Also
BioRead | Biomap | BioReadQualityStatistics | setQuality

\section*{BioReadQualityStatistics.plotPerSequenceQuality}
\begin{tabular}{|c|c|}
\hline Purpose & Plot distribution of average quality scores \\
\hline Syntax & ```
plotPerSequenceQuality(QSObj)
H = plotPerSequenceQuality(QSObj)
``` \\
\hline Description & \begin{tabular}{l}
plotPerSequenceQuality (QSObj) plots the distribution of average quality scores for short-read sequences of the BioReadQualityStatistics object QSObj. \\
\(H\) = plotPerSequenceQuality (QSObj) returns the handle \(H\) to the axes object containing the generated plot.
\end{tabular} \\
\hline Input Arguments & \begin{tabular}{l}
QSObi \\
BioReadQualityStatistics object.
\end{tabular} \\
\hline Output Arguments & H Handle to axes object containing generated plot. \\
\hline Examples & Plot the Distribution of Average Quality Scores \\
\hline & \begin{tabular}{l}
Create a BioReadQualityStatistics object from a FASTQ file using only the first 40 characters of each read with a minimum average quality score of 5 . \\
QSObj = BioReadQualityStatistics('SRR005164_1_50.fastq', 'FilterLengt
\end{tabular} \\
\hline & \begin{tabular}{l}
Display the distribution of average quality scores. \\
plotPerSequenceQuality(QSObj)
\end{tabular} \\
\hline
\end{tabular}

\section*{BioReadQualityStatistics.plotPerSequenceQuality}


See Also
BioRead | BioMap | BioReadQualityStatistics | setQuality
Purpose Draw phylogenetic tree
Syntax
```

plot(Tree)
plot(Tree, ActiveBranches)
H = plot(...)
plot(..., 'Type', TypeValue, ...)
plot(..., 'Orientation', OrientationValue, ...)
plot(..., 'Rotation', RotationValue, ...)
plot(..., 'BranchLabels', BranchLabelsValue, ...)
plot(..., 'LeafLabels', LeafLabelsValue, ...)
plot(..., 'TerminalLabels', TerminalLabelsValue, ...)
plot(..., 'LLRotation', LLRotationValue, ...)

```

\section*{Input \\ Arguments \\ Tree}

ActiveBranches

TypeValue

Phylogenetic tree object created, such as created with the phytree constructor function.
Logical array of size numBranches-by-1 indicating the active branches, which are displayed in the Figure window.

String specifying a method for drawing the phylogenetic tree. Choices are:
- 'square' (default)
- 'angular'
- 'radial'
- 'equalangle'
- 'equaldaylight'

\section*{plot (phytree)}

OrientationValue String specifying the position of the root node, and hence the orientation of a phylogram or cladogram tree, when the 'Type' property is 'square' or 'angular'. Choices are:
- 'left' (default)
- 'right'
- 'top'
- 'bottom'

RotationValue Scalar between 0 (default) and 360 specifying rotation angle (in degrees) of the phylogenetic tree in the Figure window, when the 'Type' property is 'radial', 'equalangle', or 'equaldaylight'.

BranchLabelsValue Controls the display of branch labels next to branch nodes. Choices are true or false (default).
LeafLabelsValue Controls the display of leaf labels next to leaf nodes. Choices are true or false. Default is:
- true - When the 'Type' property is 'radial', 'equalangle', or 'equaldaylight'
- false - When the 'Type' property is 'square' or 'angular'

TerminalLabels Controls the display of terminal labels over the axis tick labels, when the 'Type' property is 'square' or 'angular'. Choices are true (default) or false.

LLRotationValue Controls the rotation of leaf labels so that the text aligns to the root node, when the 'Type' property is 'radial', 'equalangle', or 'equaldaylight'. Choices are true or false (default).

\section*{Output Arguments}

Structure with handles to seven graph elements. The structure includes the following fields:
- axes
- BranchLines
- BranchDots
- LeafDots
- branchNodeLabels
- leafNodeLabels
- terminalNodeLabels

\section*{plot (phytree)}

Tip Use the set function with the handles in this structure and their related properties to modify the plot. For more information on the properties you can modify using the axes handle, see axes_props. For more information on the properties you can modify using the BranchLines, BranchDots, or LeafDots handle, see line_props. For more information on the properties you can modify using the branchNodeLabels, leafNodeLabels, or terminalNodeLabels handle, see Text Properties.

Description
plot(Tree) draws a phylogenetic tree object into a figure as a phylogram. The significant distances between branches and nodes are in the horizontal direction. Vertical distances are arbitrary and have no significance.
plot(Tree, ActiveBranches) hides the nonactive branches and all of their descendants in the Figure window. ActiveBranches is a logical array of size numBranches-by-1 indicating the active branches.
\(\mathrm{H}=\operatorname{plot}(\ldots)\) returns a structure with handles to seven graph elements.
plot(..., 'Type', TypeValue, ...) specifies a method for rendering the phylogenetic tree. Choices are as follows.
\begin{tabular}{|c|c|}
\hline Rendering Type & Description \\
\hline 'square' (default) &  \\
\hline 'angular \({ }^{\text {' }}\) &  \\
\hline
\end{tabular}

\begin{tabular}{l|l}
\hline Rendering Type & Description \\
\hline & \begin{tabular}{l} 
Tip This rendering type hides the significance \\
of the root node and emphasizes clusters, \\
thereby making it useful for visually assessing \\
clusters and detecting outliers.
\end{tabular} \\
\hline 'equaldaylight' &
\end{tabular}

Tip This rendering type hides the significance of the root node and emphasizes clusters, thereby making it useful for visually assessing clusters and detecting outliers.
plot(..., 'Orientation', OrientationValue, ...) specifies the orientation of the root node, and hence the orientation of a phylogram or cladogram phylogenetic tree in the Figure window, when the 'Type' property is 'square' or 'angular'.
plot(..., 'Rotation', RotationValue, ...) specifies the rotation angle (in degrees) of the phylogenetic tree in the Figure window, when
the 'Type' property is 'radial', 'equalangle', or 'equaldaylight'. Choices are any scalar between 0 (default) and 360 .
plot(..., 'BranchLabels', BranchLabelsValue, ...) hides or displays branch labels next to the branch nodes. Choices are true or false (default).
plot(..., 'LeafLabels', LeafLabelsValue, ...) hides or displays leaf labels next to the leaf nodes. Choices are true or false. Default is:
- true - When the 'Type' property is 'radial', 'equalangle', or 'equaldaylight'
- false - When the 'Type' property is 'square' or 'angular'
plot(..., 'TerminalLabels', TerminalLabelsValue, ...) hides or displays terminal labels over the axis tick labels, when the 'Type' property is 'square' or 'angular'. Choices are true (default) or false.
plot(..., 'LLRotation', LLRotationValue, ...) controls the rotation of leaf labels so that the text aligns to the root node, when the 'Type' property is 'radial', 'equalangle', or 'equaldaylight'. Choices are true or false (default).

\section*{Examples}

See Also

How To
\% Create a phytree object from a file tr = phytreeread('pf00002.tree')
\% Plot the tree and return a structure with handles to the \% graphic elements of the phytree object h = plot(tr,'Type','radial')
\% Modify the font size and color of the leaf node labels \(\%\) by using one of the handles in the return structure set(h.leafNodeLabels,'FontSize',6,'Color',[100])
phytree | phytreeread | phytreeviewer | seqlinkage | seqneighjoin | cluster | view
- phytree object

\section*{BioRead.plotSummary}

\section*{Purpose Plot summary statistics of BioRead object}

\author{
Syntax
}
plotSummary (BRObj)
plotSummary (BRObj, Name, Value)
[H,qsObj] = plotSummary( \(\qquad\)
plotSummary (BRObj) generates a summary statistics figure containing six plots about the average quality score for each base position, average quality score distribution, read count percentage for each base position, percentage of GC content for each base position, GC content distribution, and nucleotide distribution.
plotSummary (BRObj, Name, Value) generates a summary statistics figure using additional options specified by one or more name-value pair arguments.
[ \(\mathrm{H}, \mathrm{qsObj}\) ] = plotSummary (__ ) returns a column vector H of handles to the axes in the generated figure and a BioReadQualityStatistics object qsObj using any of the input arguments from the previous syntaxes.

\section*{Input \\ Arguments}

\section*{BRObj}

BioRead or BioMap object.

\section*{Name-Value Pair Arguments}

\section*{'Encoding'}

String specifying the format used for the characters encoding the sequence information and quality scores in a sequence file. Supported formats are 'Sanger', 'Illumina13', 'Illumina15', 'Illumina18', and 'Solexa'.

Default: 'Illumina18'

\section*{'FilterLength'}

\section*{BioRead.plotSummary}

Positive integer ( n ) specifying the first n characters of each read to be used. Use an empty array to supress filtering.

Default: []

\section*{'QualityScoreThreshold'}

Scalar value specifying a minimum average quality threshold for a read to be considered. Any read with an average score of less than the specified threshold value is ignored. The default value is Inf, which causes all reads to be considered.

Default: - Inf

Note If 'FilterLength' is set to L and 'QualityScoreThreshold' is set to T , then a read is discarded if the average quality of the first L characters of the read is less than \(T\).

\section*{Output}

Arguments

\section*{Examples}

\section*{H}

Column vector of handles to the axes in the generated figure.

\section*{qsObi}

BioReadQualityStatistics object that stores the data represented by the graphs.

Plot Summary Statistics of BioRead Object
Create a BioRead object from a FASTQ file.
BRObj = BioRead('SRR005164_1_50.fastq');
Plot summary statistics of the BioRead object BRObj using the first 40 characters of each read with the minimum average quality score of 5 .
```

plotSummary(BRObj,'FilterLength',40,'QualityScoreThreshold',5)

```

\section*{BioRead.plotSummary}

Quality Average vs. Base Position



Percentage GC vs. Position



See Also BioRead | BioMap | BioReadQualityStatistics | setQuality

\section*{BioReadQualityStatistics.plotSummary}
Purpose Plot summary statistics of a BioReadQualityStatistics object
Syntax plotSummary (QSObj) H = plotSummary(QSObj)
Description
Input
QSOb
Arguments
plotSummary (QSObj) plots summary statistics of theBioReadQualityStatistics object QSObj that contains six plots aboutthe average quality score for each base position, average quality scoredistribution, read count percentage for each base position, percentageof GC content for each base position, GC content distribution, andnucleotide distribution.
\(\mathrm{H}=\) plotSummary (QSObj) returns the handle H to axes objectcontaining generated plot.
BioReadQualityStatistics object.
OutputArguments
H
Handle to axes object containing generated plot.
Examples Plot Summary Statistics of BioReadQualityStatistics ObjectCreate a BioReadQualityStatistics object from a FASTQ file usingonly the first 40 characters of each read with a minimum averagequality score of 5 .
QSObj = BioReadQualityStatistics('SRR005164_1_50.fastq', 'FilterLength',
Plot summary statistics of QSObj.
plotSummary (QSObj)

\section*{BioReadQualityStatistics.plotSummary}


Percentage GC vs. Position


\section*{BioReadQualityStatistics.plotSummary}

See Also BioRead | BioMap | BioReadQualityStatistics | setQuality

\section*{BioReadQualityStatistics.plotTotalGC}
Purpose Plot distribution of all nucleotides of short-read sequences
Syntax

plotTotalGC(QSObj)

H = plotTotalGC(QSObj)
DescriptionplotTotalGC(QSObj) plots the distribution of all nucleotides ofshort-read sequences in the BioReadQualityStatistics object QSObj.\(H=\) plotTotalGC(QSObj) returns the handle \(H\) to axes objectcontaining generated plot.
Input
Arguments
QSObi
BioReadQualityStatistics object.
Output ..... H
ArgumentsHandle to axes object containing generated plot.
Examples Plot Distribution of All NucleotidesCreate a BioReadQualityStatistics object from a FASTQ file usingonly the first 40 characters of each read with a minimum averagequality score of 5 .
QSObj = BioReadQualityStatistics('SRR005164_1_50.fastq', 'FilterLengtr
Display the distribution of all nucleotides.
plotTotalGC(QSObj)

\section*{BioReadQualityStatistics.plotTotaIGC}

Nucleotide Distribution


See Also
BioRead | BioMap | BioReadQualityStatistics | setQuality

\section*{Purpose Add DataMatrix objects}

\author{
Syntax DMObjNew = plus (DMObj1, DMObj2) \\ DMObjNew = DMObj1 + DMObj2 \\ DMObjNew = plus(DMObj1, B) \\ DMObjNew = DMObj1 + B \\ DMObjNew = plus(B, DMObj1) \\ DMObjNew \(=B+\) DMObj1
}

\section*{Input Arguments}

Output Arguments

\section*{Description}

DMObj 1, DMObj 2 DataMatrix objects, such as created by DataMatrix (object constructor).

MATLAB numeric or logical array.

DataMatrix object created by addition.

DMObjNew = plus(DMObj1, DMObj2) or the equivalent DMObjNew = DMObj1 + DMObj2 performs an element-by-element addition of the DataMatrix objects DMObj 1 and DMObj 2 and places the results in DMObjNew, another DataMatrix object. DMODj1 and DMObj 2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj 1, unless DMODj 1 is a scalar; then they are the same as DMObj 2.

DMObjNew = plus(DMObj1, B) or the equivalent DMObjNew = DMObj1 \(+B\) performs an element-by-element addition of DMObj1, a DataMatrix object, and \(B\), a numeric or logical array, and places the results in DMObjNew, another DataMatrix object. DMObj 1 and \(B\) must have the same size (number of rows and columns), unless \(B\) is a scalar. The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj1.

\section*{plus (DataMatrix)}

> DMObjNew = plus(B, DMObj1) or the equivalent DMObjNew = B + DMObj 1 performs an element-by-element addition of \(B\), a numeric or logical array, and DMObj 1, a DataMatrix object, and places the results in DMObjNew, another DataMatrix object. DMObj 1 and \(B\) must have the same size (number of rows and columns), unless \(B\) is a scalar. The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj1.

Note Arithmetic operations between a scalar DataMatrix object and a nonscalar array are not supported.

MATLAB calls DMObjNew \(=\) plus \((X, Y)\) for the syntax DMObjNew \(=X\) \(+Y\) when \(X\) or \(Y\) is a DataMatrix object.

See Also DataMatrix | minus
How To
- DataMatrix object

Purpose Array power DataMatrix objects


\section*{Input Arguments}

\section*{Output Arguments}

\section*{Description} (object constructor).

DMObj 1, DMObj2 DataMatrix objects, such as created by DataMatrix

MATLAB numeric or logical array.

DataMatrix object created by array power.

DMObjNew = power(DMODj1, DMObj2) or the equivalent DMObjNew = DMObj1 .^ DMODj2 performs an element-by-element power of the DataMatrix objects DMObj 1 and DMObj 2 and places the results in DMObjNew, another DataMatrix object. In other words, power raises each element in DMObj 1 by the corresponding element in DMObj2. DMObj 1 and DMODj 2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj 1, unless DMObj 1 is a scalar; then they are the same as DMObj 2.
DMODjNew \(=\) power (DMObj1, B) or the equivalent DMObjNew \(=\) DMObj 1 .^ \(B\) performs an element-by-element power of the DataMatrix object DMObj 1 and B, a numeric or logical array, and places the results in DMObjNew, another DataMatrix object. In other words, power raises each element in DMObj 1 by the corresponding element in B. DMObj 1 and \(B\) must have the same size (number of rows and columns), unless \(B\) is a scalar. The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj1.

\section*{power (DataMatrix)}

DMObjNew \(=\operatorname{power}(B\), DMObj1) or the equivalent DMObjNew \(=B\) DMObj 1 performs an element-by-element power of \(B\), a numeric or logical array, and the DataMatrix object DMObj 1, and places the results in DMObjNew, another DataMatrix object. In other words, power raises each element in \(B\) by the corresponding element in DMObj 1.DMObj 1 and \(B\) must have the same size (number of rows and columns), unless \(B\) is a scalar. The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj1.

Note Arithmetic operations between a scalar DataMatrix object and a nonscalar array are not supported.

MATLAB calls DMObjNew \(=\operatorname{power}(X, Y)\) for the syntax DMObjNew \(=X\) .^ \(Y\) when \(X\) or \(Y\) is a DataMatrix object.

See Also DataMatrix | times
How To • DataMatrix object

Purpose Create table of probe set library information
Syntax ProbeInfo = probelibraryinfo(CELStruct, CDFStruct)

Input
Arguments
CELStruct Structure created by the affyread function from an Affymetrix CEL file.
Structure created by the affyread function from an Affymetrix CDF library file associated with the CEL file.

\section*{Output Arguments \\ ProbeInfo}

\section*{Description}

Three-column matrix with the same number of rows as the Probes field of the CELStruct.
- Column 1 - Probe set ID/name to which the probe belongs. (Probes that do not belong to a probe set in the CDF library file have probe set ID/name equal to 0.)
- Column 2 - Contains the probe pair number.
- Column 3 - Indicates if the probe is a perfect match (1) or mismatch (-1) probe.

ProbeInfo = probelibraryinfo(CELStruct, CDFStruct) creates a table of information linking the probe data from CELStruct, a structure created from an Affymetrix CEL file, with probe set information from CDFStruct, a structure created from an Affymetrix CDF file.

Note Affymetrix probe pair indexing is 0-based, while MATLAB software indexing is 1-based. The output from probelibraryinfo is 1 -based.

\section*{probelibraryinfo}

\section*{Examples The following example uses a sample CEL file and the CDF library file from the E. coli Antisense Genome array, which you can download from:}
http://www.affymetrix.com/support/technical/sample_data/demo_data.affx
After you download the sample data, you will need the Affymetrix Data Transfer Tool to extract the CEL file from a DTT file. You can download the Affymetrix Data Transfer Tool from:
http://www.affymetrix.com/browse/products.jsp?productId=131431\&navMode=34
The following example assumes that the Ecoli-antisense-121502.CEL file is stored on the MATLAB search path or in the current folder. It also assumes that the associated CDF library file, Ecoli_ASv2.CDF, is stored at D: \Affymetrix\LibFiles \(\backslash\) Ecoli.

1 Read the contents of a CEL file into a MATLAB structure.
```

celStruct = affyread('Ecoli-antisense-121502.CEL');

```

2 Read the contents of a CDF file into a MATLAB structure.
```

cdfStruct = affyread('D:\Affymetrix\LibFiles\Ecoli\Ecoli_ASv2.CDF');

```

3 Extract probe set library information.
```

ProbeInfo = probelibraryinfo(celStruct, cdfStruct);

```

4 Determine the probe set to which the 1104th probe belongs.
```

cdfStruct.ProbeSets(ProbeInfo(1104,1)).Name

```
ans =
thrA_b0002_at

\section*{See Also}
affyread | celintensityread | probesetlink | probesetlookup | probesetplot | probesetvalues

Purpose
Display probe set information on NetAffx Web site
Syntax

Input Arguments
```

probesetlink(AffyStruct, PS)
URL = probesetlink(AffyStruct, PS)
probesetlink(AffyStruct, PS, ...'Source', SourceValue, ...)
probesetlink(AffyStruct, PS, ...'Browser',
BrowserValue, ...)
URL = probesetlink(AffyStruct, PS, ...'NoDisplay',
NoDisplayValue, ...)

```

AffyStruct Structure created by the affyread function from an Affymetrix CHP file or an Affymetrix CDF library file.

PS
SourceValue

Browservalue Controls the display of the probe set information in your system's default Web browser. Choices are true or false (default).
NoDisplayValue Controls the return of URL without opening a Web browser. Choices are true or false (default).

URL for the probe set information.
URL
Note This property requires the GIN library file associated with the CHP or CDF file to be located in the same folder as the CDF library file.
prowser. Cnoices are true or ratse (aeraut).

URL for the probe set information.

\section*{Output \\ Arguments}

Description
probesetlink(AffyStruct, PS) opens a Web Browser window displaying information on the NetAffx Web site about a probe set specified by PS, a probe set index or the probe set ID/name, and AffyStruct, a structure created from an Affymetrix CHP file or Affymetrix CDF library file.

URL = probesetlink(AffyStruct, PS) also returns the URL (linking to the NetAffx Web site) for the probe set information.
probesetlink(AffyStruct, PS, ...'PropertyName', PropertyValue, ...) calls probesetlink with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
probesetlink(AffyStruct, PS, ...'Source', SourceValue, ...) controls the linking to the data source (for example, GenBank or Flybase) for the probe set (instead of linking to the NetAffx Web site). Choices are true or false (default).

Note The 'Source' property requires the GIN library file associated with the CHP or CDF file to be located in the same folder as the CDF library file.
probesetlink(AffyStruct, PS, ...'Browser', BrowserValue, ...) controls the display of the probe set information in your system's default Web browser. Choices are true or false (default).
URL = probesetlink(AffyStruct, PS, ...'NoDisplay',
NoDisplayValue, ...) controls the return of the URL without opening a Web browser. Choices are true or false (default).

Note The NetAffx Web site requires you to register and provide a user name and password.

\section*{Examples}

\section*{See Also}

The following example uses a sample CHP file and the CDF library file from the E. coli Antisense Genome array, which you can download from:
http://www.affymetrix.com/support/technical/sample_data/demo_data.affx
After you download the sample data, you will need the Affymetrix Data Transfer Tool to extract the CHP file from a DTT file. You can download the Affymetrix Data Transfer Tool from:
http://www.affymetrix.com/browse/products.jsp?productId=131431\&navMod
The following example assumes that the Ecoli-antisense-121502.CHP file is stored on the MATLAB search path or in the current folder. It also assumes that the associated CDF library file, Ecoli_ASv2.CDF, is stored at D: \Affymetrix\LibFiles \(\backslash\) Ecoli.

1 Read the contents of a CHP file into a MATLAB structure.
```

chpStruct = affyread('Ecoli-antisense-121502.CHP',...
'D:\Affymetrix\LibFiles\Ecoli');

```

2 Display information from the NetAffx Web site for the argG_b3172_at probe set.
```

probesetlink(chpStruct,'argG_b3172_at')

```
affyread | celintensityread | probelibraryinfo | probesetlookup | probesetplot | probesetvalues

\section*{probesetlookup}

Purpose Look up information for Affymetrix probe set
Syntax PSStruct = probesetlookup (AffyStruct, ID)

Input
Arguments

\section*{Output Arguments \\ PSStruct}

AffyStruct Structure created by the affyread function from an Affymetrix CHP file or an Affymetrix CDF library file for expression assays.
ID String or cell array of strings specifying one or more probe set IDs/names or gene IDs.

Structure or array of structures containing the following fields for a probe set:
- Identifier - Gene ID associated with the probe set
- ProbeSetName - Probe set ID/name
- CDFIndex - Index into the CDF structure for the probe set
- GINIndex - Index into the GIN structure for the probe set
- Description - Description of the probe set
- Source - Source(s) of the probe set
- SourceURL - Source URL(s) for the probe set

\section*{Description}

PSStruct = probesetlookup(AffyStruct, ID) returns a structure or an array of structures containing information for an Affymetrix probe set specified by ID, a string or cell array of strings specifying one or more probe set IDs/names or gene IDs, and by AffyStruct, a structure created from an Affymetrix CHP file or Affymetrix CDF library file for expression assays.

Note This function works with CHP files and CDF files for expression assays only. It requires that the GIN library file associated with the CHP file or CDF file to be located in the same folder as the CDF library file.

Examples The following example uses the CDF library file from the \(E\). coli Antisense Genome array, which you can download from:
http://www.affymetrix.com/support/technical/sample_data/demo_data.affx
The following example assumes that the Ecoli_ASv2.CDF library file is stored at D: \Affymetrix\LibFiles \(\backslash\) Ecoli.

1 Read the contents of a CDF library file into a MATLAB structure.
```

cdfStruct = affyread('D:\Affymetrix\LibFiles\Ecoli\Ecoli_ASv2.CDF');

```

2 Look up the gene ID (Identifier) associated with the argG_b3172_at probe set.
```

probesetlookup(cdfStruct,'argG_b3172_at')

```
ans =
            Identifier: '3315278'
            ProbeSetName: 'argG_b3172_at'
            CDFIndex: 5213
            GINIndex: 3074
        Description: [1x82 char]
            Source: 'NCBI EColi Genome'
            SourceURL: [1x74 char]

See Also affyread | celintensityread | probelibraryinfo | probesetlink | probesetplot | probesetvalues | rmabackadj

\section*{probesetplot}

Purpose Plot Affymetrix probe set intensity values
```

Syntax probesetplot(CELStruct, CDFStruct, PS)
probesetplot(CELStruct, CDFStruct, PS, ...'GeneName',
GeneNameValue, ...)
probesetplot(CELStruct, CDFStruct, PS, ...'Field',
FieldValue, ...)
probesetplot(CELStruct, CDFStruct, PS, ...'ShowStats',
ShowStatsValue, ...)

```

\section*{Arguments}

CELStruct

CDFStruct

PS
GeneNameValue

Structure created by the affyread function from an Affymetrix CEL file.

Structure created by the affyread function from an Affymetrix CDF library file associated with the CEL file.

Probe set index or the probe set ID/name.
Controls whether the probe set name or the gene name is used for the title of the plot. Choices are true or false (default).

Note The 'GeneName' property requires the GIN library file associated with the CEL and CDF files to be located in the same folder as the CDF library file from which CDFStruct was created.
\begin{tabular}{ll} 
FieldValue & \begin{tabular}{l} 
String specifying the type of data to plot. Choices \\
are:
\end{tabular} \\
& - 'Intensity' (default) \\
& - 'Background' \\
- 'Pixels' \\
ShowStatsValue & \begin{tabular}{l} 
Controls whether the mean and standard \\
deviation lines are included in the plot. Choices \\
are true or false (default).
\end{tabular}
\end{tabular}

\section*{Description}
probesetplot(CELStruct, CDFStruct, PS) plots the PM (perfect match) and MM (mismatch) intensity values for a specified probe set. CELStruct is a structure created by the affyread function from an Affymetrix CEL file. CDFStruct is a structure created by the affyread function from an Affymetrix CDF library file associated with the CEL file. PS is the probe set index or the probe set ID/name.

Note MATLAB software uses 1-based indexing for probe set numbers, while the Affymetrix CDF file uses 0-based indexing for probe set numbers. For example, CDFStruct.ProbeSets(1) has a ProbeSetNumber of 0 in the ProbePairs field.
probesetplot(CELStruct, CDFStruct, PS, ...'PropertyName', PropertyValue, ...) calls probesetplot with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

\section*{probesetplot}

> probesetplot (CELStruct, CDFStruct, PS, ... 'GeneName', GeneNameValue, ...) controls whether the probe set name or the gene name is used for the title of the plot. Choices are true or false (default).

Note The 'GeneName ' property requires the GIN library file associated with the CEL and CDF files to be located in the same folder as the CDF library file from which CDFStruct was created.
```

probesetplot(CELStruct, CDFStruct, PS, ...'Field',
FieldValue, ...) specifies the type of data to plot. Choices are:

- 'Intensity' (default)
- 'StdDev'
- 'Background'
- 'Pixels'
- 'Outlier'
probesetplot(CELStruct, CDFStruct, PS, ...'ShowStats',
ShowStatsValue, ...) controls whether the mean and standard deviation lines are included in the plot. Choices are true or false (default).

```

\section*{Examples The following example use a sample CEL file and the CDF library file} from the E. coli Antisense Genome array, which you can download from:
http://www.affymetrix.com/support/technical/sample_data/demo_data.affx
After you download the sample data, you will need the Affymetrix Data Transfer Tool to extract the CEL file from a DTT file. You can download the Affymetrix Data Transfer Tool from:
http://www.affymetrix.com/browse/products.jsp?productId=131431\&navMode=34

The following example assumes that the Ecoli-antisense-121502.CEL file is stored on the MATLAB search path or in the current folder. It also assumes that the associated CDF library file, Ecoli_ASv2.CDF, is stored at D: \Affymetrix\LibFiles \Ecoli.

1 Read the contents of a CEL file into a MATLAB structure.
```

celStruct = affyread('Ecoli-antisense-121502.CEL');

```

2 Read the contents of a CDF file into a MATLAB structure.
```

cdfStruct = affyread('D:\Affymetrix\LibFiles\Ecoli\Ecoli_ASv2.CDF');

```

3 Plot the PM and MM intensity values of the argG_b3172_at probe set, including the mean and standard deviation.
```

probesetplot(celStruct, cdfStruct, 'argG_b3172_at','showstats', true)

```


See Also
affyread | celintensityread | probesetlink | probesetlookup | probesetvalues

\section*{Purpose Create table of Affymetrix probe set intensity values}
```

Syntax PSValues = probesetvalues(CELStruct, CDFStruct, PS)
PSValues = probesetvalues(CELStruct, CDFStruct, PS,
'Background', BackgroundValue)
ColumnNames = probesetvalues

```

\section*{Input Arguments}

CELStruct Structure created by the affyread function from an Affymetrix CEL file.

Structure created by the affyread function from an Affymetrix CDF library file associated with the CEL file.

Probe set index or the probe set ID/name.
Controls the background correction in the calculation. Choices are:
- true (default) - Background values from the Background field in the PSValues matrix are used to calculate the probe intensity values.
- false - Background values are not calculated.
- A vector of precalculated background values (such as returned by the zonebackadj function) whose length is equal to the number of probes in CELStruct. These background values are used to calculate the probe intensity values.

Tip Including background correction in the calculation of the probe intensity values can be slow. Therefore, setting 'Background' to false can speed up the calculation. However, the values returned in the 'Background ' field of the PSValues matrix will be zero.

\section*{Output Arguments}

\section*{Description}

PSValues

ColumnNames

Twenty-column matrix with one row for each probe pair in the probe set.
Cell array of strings containing the column names of the PSValues matrix. This is returned only when you call probesetvalues with no input arguments.

PSValues = probesetvalues(CELStruct, CDFStruct, PS) creates a table of intensity values for PS, a probe set, from the probe-level data in CELStruct, a structure created by the affyread function from an Affymetrix CEL file. PS is a probe set index or probe set ID/name from CDFStruct, a structure created by the affyread function from an Affymetrix CDF library file associated with the CEL file. PSValues is a twenty-column matrix with one row for each probe pair in the probe set. The columns correspond to the following fields.
\begin{tabular}{c|l|l}
\hline Column & Field & Description \\
\hline 1 & 'ProbeSetNumber' & \begin{tabular}{l} 
Number identifying the probe set to \\
which the probe pair belongs.
\end{tabular} \\
\hline 2 & 'ProbePairNumber' & \begin{tabular}{l} 
Index of the probe pair within the \\
probe set.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{c|l|l}
\hline Column & Field & Description \\
\hline 3 & 'UseProbePair' & \begin{tabular}{l} 
This field is for backward \\
compatibility only and is not \\
currently used.
\end{tabular} \\
\hline 4 & 'Background' \(^{2}\) & \begin{tabular}{l} 
Estimated background of probe \\
intensity values of the probe pair.
\end{tabular} \\
\hline 5 & 'PMPosX' & \begin{tabular}{l}
\(x\)-coordinate of the perfect match \\
probe.
\end{tabular} \\
\hline 6 & 'PMPosY' & \begin{tabular}{l}
\(y\)-coordinate of the perfect match \\
probe.
\end{tabular} \\
\hline 7 & 'PMIntensity' & \begin{tabular}{l} 
Intensity value of the perfect match \\
probe.
\end{tabular} \\
\hline 8 & 'PMStdDev' & \begin{tabular}{l} 
Standard deviation of intensity value \\
of the perfect match probe.
\end{tabular} \\
\hline 9 & 'PMPixels' & \begin{tabular}{l} 
Number of pixels in the cell containing \\
the perfect match probe.
\end{tabular} \\
\hline 10 & 'PMOutlier' & \begin{tabular}{l} 
True/false flag indicating if the \\
perfect match probe was marked as \\
an outlier.
\end{tabular} \\
\hline 11 & 'PMMasked' & \begin{tabular}{l} 
True/false flag indicating if the perfect \\
match probe was masked.
\end{tabular} \\
\hline 12 & 'MMPosX' & \(x\)-coordinate of the mismatch probe. \\
\hline 13 & 'MMPosY' & \(y\)-coordinate of the mismatch probe. \\
\hline 14 & 'MMIntensity' & \begin{tabular}{l} 
Intensity value of the mismatch \\
probe.
\end{tabular} \\
\hline 15 & 'MMStdDev' & \begin{tabular}{l} 
Standard deviation of intensity value \\
of the mismatch probe.
\end{tabular} \\
\hline 16 & 'MMPixels ' & \begin{tabular}{l} 
Number of pixels in the cell containing \\
the mismatch probe.
\end{tabular} \\
\hline \hline
\end{tabular}
\begin{tabular}{c|l|l}
\hline Column & Field & Description \\
\hline 17 & 'MMOutlier' & \begin{tabular}{l} 
True/false flag indicating if the \\
mismatch probe was marked as an \\
outlier.
\end{tabular} \\
\hline 18 & 'MMMasked' & \begin{tabular}{l} 
True/false flag indicating if the \\
mismatch probe was masked.
\end{tabular} \\
\hline 19 & 'GroupNumber' & \begin{tabular}{l} 
Number identifying the group to \\
which the probe pair belongs. For \\
expression arrays, this is always \\
1. For genotyping arrays, this is \\
typically 1 (allele A, sense), 2 (allele \\
B, sense), 3 (allele A, antisense), or 4 \\
(allele B, antisense).
\end{tabular} \\
\hline 20 & 'Direction' & \begin{tabular}{l} 
Number identifying the direction of \\
the probe pair. 1 = sense and 2 = \\
antisense.
\end{tabular} \\
\hline
\end{tabular}

Note MATLAB software uses 1-based indexing for probe set numbers, while the Affymetrix CDF file uses 0-based indexing for probe set numbers. For example, CDFStruct.ProbeSets (1) has a ProbeSetNumber of 0 in the ProbePairs field.

PSValues = probesetvalues(CELStruct, CDFStruct, PS, 'Background', BackgroundValue) controls the background correction in the calculation. BackgroundValue can be:
- true (default) - Background values from the Background field in the PSValues matrix are used to calculate the probe intensity values.
- false - Background values are not calculated.
- A vector of precalculated background values (such as returned by the zonebackadj function) whose length is equal to the number of
probes in CELStruct. These background values are used to calculate the probe intensity values.

Tip Including background correction in the calculation of the probe intensity values can be slow. Therefore, setting 'Background' to false can speed up the calculation. However, the values returned in the 'Background ' field of the PSValues matrix will be zero.

ColumnNames \(=\) probesetvalues returns a cell array of strings containing the column names of the PSValues matrix. ColumnNames is returned only when you call probesetvalues without input arguments. The information contained in ColumnNames is common to all Affymetrix GeneChip arrays.

Examples The following example uses a sample CEL file and the CDF library file from the E. coli Antisense Genome array, which you can download from:
http://www.affymetrix.com/support/technical/sample_data/demo_data.affx
After you download the sample data, you will need the Affymetrix Data Transfer Tool to extract the CEL file from a DTT file. You can download the Affymetrix Data Transfer Tool from:
http://www.affymetrix.com/browse/products.jsp?productId=131431\&navMod
The following example assumes that the Ecoli-antisense-121502.CEL file is stored on the MATLAB search path or in the current folder. It also assumes that the associated CDF library file, Ecoli_ASv2.CDF, is stored at D: \Affymetrix\LibFiles \(\backslash\) Ecoli.

1 Read the contents of a CEL file into a MATLAB structure.
```

celStruct = affyread('Ecoli-antisense-121502.CEL');

```

2 Read the contents of a CDF file into a MATLAB structure.
```

cdfStruct = affyread('D:\Affymetrix\LibFiles\Ecoli\Ecoli_ASv2.CDF');

```

3 Use the zonebackadj function to return a matrix or cell array of vectors containing the estimated background values for each probe.
```

[baData,zones,background] = zonebackadj(celStruct,'cdf',cdfStruct);

```

4 Create a table of intensity values for the argG_b3172_at probe set.
```

psvals = probesetvalues(celStruct, cdfStruct, 'argG_b3172_at',...
'background ',background);

```

See Also
affyread | celintensityread | probelibraryinfo | probesetlink | probesetlookup | probesetplot | rmabackadj | zonebackadj

\section*{Purpose}

Align two profiles using Needleman-Wunsch global alignment
Syntax

Description
```

Prof = profalign(Prof1, Prof2)
[Prof, H1, H2] = profalign(Prof1, Prof2)
profalign(..., 'ScoringMatrix', ScoringMatrixValue, ...)
profalign(..., 'GapOpen', {G1Value, G2Value}, ...)
profalign(..., 'ExtendGap', {E1Value, E2Value}, ...)
profalign(..., 'ExistingGapAdjust', ExistingGapAdjustValue,
...)
profalign(..., 'TerminalGapAdjust', TerminalGapAdjustValue,
...)
profalign(..., 'ShowScore', ShowScoreValue, ...)

```

Prof \(=\) profalign(Prof1, Prof2) returns a new profile (Prof) for the optimal global alignment of two profiles (Prof1, Prof2). The profiles (Prof1, Prof2) are numeric arrays of size [(4 or 5 or 20 or 21) \(x\) Profile Length] with counts or weighted profiles. Weighted profiles are used to down-weight similar sequences and up-weight divergent sequences. The output profile is a numeric matrix of size [ ( 5 or 21) x New Profile Length] where the last row represents gaps. Original gaps in the input profiles are preserved. The output profile is the result of adding the aligned columns of the input profiles.
[Prof, H1, H2] = profalign(Prof1, Prof2) returns pointers that indicate how to rearrange the columns of the original profiles into the new profile.
profalign(..., 'PropertyName', PropertyValue, ...) calls profalign with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
profalign(..., 'ScoringMatrix', ScoringMatrixValue, ...) defines the scoring matrix to be used for the alignment.

ScoringMatrixValue can be either of the following:

\section*{profalign}
- String specifying the scoring matrix to use for the alignment. Choices for amino acid sequences are:
- 'BLOSUM62'
- 'BLOSUM30' increasing by 5 up to 'BLOSUM90'
- 'BLOSUM100'
- 'PAM10' increasing by 10 up to 'PAM500'
- 'DAYHOFF'
- 'GONNET'

Default is:
- 'BLOSUM50' - When AlphabetValue equals 'AA'
- 'NUC44' - When AlphabetValue equals 'NT'

Note The above scoring matrices, provided with the software, also include a structure containing a scale factor that converts the units of the output score to bits. You can also use the 'Scale' property to specify an additional scale factor to convert the output score from bits to another unit.
- Matrix representing the scoring matrix to use for the alignment, such as returned by the blosum, pam, dayhoff, gonnet, or nuc44 function.

Note If you use a scoring matrix that you created or was created by one of the above functions, the matrix does not include a scale factor. The output score will be returned in the same units as the scoring matrix.

Note If you need to compile profalign into a stand-alone application or software component using MATLAB Compiler, use a matrix instead of a string for ScoringMatrixValue.
profalign(..., 'GapOpen', \{G1Value, G2Value\}, ...) sets the penalties for opening a gap in the first and second profiles respectively. G1Value and G2Value can be either scalars or vectors. When using a vector, the number of elements is one more than the length of the input profile. Every element indicates the position specific penalty for opening a gap between two consecutive symbols in the sequence. The first and the last elements are the gap penalties used at the ends of the sequence. The default gap open penalties are \(\{10,10\}\).
profalign(..., 'ExtendGap', \{E1Value, E2Value\}, ...) sets the penalties for extending a gap in the first and second profile respectively. E1Value and E2Value can be either scalars or vectors. When using a vector, the number of elements is one more than the length of the input profile. Every element indicates the position specific penalty for extending a gap between two consecutive symbols in the sequence. The first and the last elements are the gap penalties used at the ends of the sequence. If ExtendGap is not specified, then extensions to gaps are scored with the same value as GapOpen.
profalign(..., 'ExistingGapAdjust', ExistingGapAdjustValue, ...), if ExistingGapAdjustValue is false, turns off the automatic adjustment based on existing gaps of the position-specific penalties for opening a gap. When ExistingGapAdjustValue is true (default), for every profile position, profalign proportionally lowers the penalty for opening a gap toward the penalty of extending a gap based on the proportion of gaps found in the contiguous symbols and on the weight of the input profile.
profalign(..., 'TerminalGapAdjust', TerminalGapAdjustValue, ...), when TerminalGapAdjustValue is true, adjusts the penalty for opening a gap at the ends of the sequence to be equal to the penalty for extending a gap. Default is false.

\section*{profalign}
profalign(..., 'ShowScore', ShowScoreValue, ...), when ShowScoreValue is true, displays the scoring space and the winning path.

\section*{Examples}

1 Read in sequences and create profiles.
```

ma1 = ['RGTANCDMQDA';'RGTAHCDMQDA';'RRRAPCDL-DA'];
ma2 = ['RGTHCDLADAT';'RGTACDMADAA'];
p1 = seqprofile(ma1,'gaps','all','counts',true);
p2 = seqprofile(ma2,'counts',true);

```

2 Merge two profiles into a single one by aligning them.
```

p = profalign(p1,p2);
seqlogo(p)

```

3 Use the output pointers to generate the multiple alignment.
```

[p, h1, h2] = profalign(p1,p2);
ma = repmat('-',5,12);
ma(1:3,h1) = ma1;
ma(4:5,h2) = ma2;
disp(ma)

```

4 Increase the gap penalty before cysteine in the second profile.
```

gapVec = 10 + [p2(aa2int('C'),:) 0] * 10
p3 = profalign(p1,p2,'gapopen',{10,gapVec});
seqlogo(p3)

```

5 Add a new sequence to a profile without inserting new gaps into the profile.
```

gapVec = [0 inf(1,11) 0];
p4 = profalign(p3,seqprofile('PLHFMSVLWDVQQWP'),...
'gapopen',{gapVec,10});
seqlogo(p4)

```

\author{
How To • hmmprofalign \\ - nwalign \\ - seqprofile
}

\section*{proteinplot}
\begin{tabular}{ll} 
Purpose & \begin{tabular}{l} 
Open Protein Plot window to investigate properties of amino acid \\
sequence
\end{tabular} \\
Syntax & \begin{tabular}{l} 
proteinplot \\
proteinplot (SeqAA)
\end{tabular} \\
Arguments & SeqAA \(\quad\) Either of the following:
\end{tabular}
- String of single-letter codes specifying an amino acid sequence. For valid letter codes, see the table Mapping Amino Acid Letter Codes to Integers on page 1-2. Unknown characters are mapped to 0.
- MATLAB structure containing a Sequence field that contains an amino acid sequence, such as returned by fastaread, getgenpept, genpeptread, getpdb, or pdbread.

\section*{Description}

The Protein Plot window lets you analyze and compare properties of a single amino acid sequence. It displays smoothed line plots of various properties such as the hydrophobicity of the amino acids in the sequence.
proteinplot opens the Protein Plot window.
proteinplot (SeqAA) opens the Protein Plot window and loads SeqAA, an amino acid sequence, into the window.

Tip You can analyze and compare properties of an amino acid sequence from the MATLAB command line also by using the proteinpropplot function.

\section*{Examples Importing Sequences into the Protein Plot Window}

You can import a sequence into the Protein Plot window from the MATLAB command line.

1 Retrieve an amino acid sequence from the Protein Data Bank (PDB) database.
```

prion = getpdb('1HJM', 'SEQUENCEONLY', true);

```

2 Load the amino acid sequence into the Protein Plot window.
proteinplot(prion)
The Protein Plot window opens, and the sequence appears in the Sequence text box.


You can import a sequence after the Protein Plot window is open by doing either of the following:
- Type or paste an amino acid sequence into the Sequence text box.
- Click the Import Sequence button to open the Import dialog box From the Import From list, select one of the following:
- Workspace - To select a variable from the MATLAB Workspace
- Text File - To select a text file
- FASTA File - To select a FASTA-formatted file
- GenPept File - To select a GenPept-formatted file
- GenPept Database - To specify an accession number in the GenPept database

\section*{Viewing Properties of Amino Acids}

Select a property from the Properties drop-down list box to display a smoothed plot of the property values along the sequence. You can select multiple properties from the list by holding down Shift or Ctrl while selecting properties. When you select two properties, the plots are displayed using a PLOTYY-style layout, with one \(y\)-axis on the left and one on the right. For all other selections, a single \(y\)-axis is displayed. When displaying one or two properties, the \(y\) values displayed are the actual property values. When displaying three or more properties, the values are normalized to the range \(0-1\).

\section*{Accessing Information About the Properties}

You can access information about the properties from the Help menu.
1 Select Help > References. The Help browser opens with a list of properties and references.

2 Scroll down to locate the property of interest.

\section*{Using Other Features in the Protein Plot Window}

The Terminal Selection boxes ( N and C ) let you choose to plot only part of the sequence. By default, all of the sequence is plotted.

You can add your own properties by clicking on the Add button next to the Properties list. This opens a Property dialog box that lets you specify the value for each of the amino acids. The Display Text box lets you specify the text that will be displayed in the Properties list on the main Protein Plot window. You can also save the property values to a file for future use by typing a file name in the Filename text box.

\section*{proteinplot}

The default smoothing method is an unweighted linear moving average with a window length of five residues. You can change this by selecting Edit > Filter Window Options. The dialog box lets you select the Window Size from 5 to 29 residues. Increasing the window size produces a smoother plot. You can modify the shape of the smoothing window by changing the Edge Weight factor. And you can choose the smoothing function to be a linear moving average, an exponential moving average or a linear Lowess smoothing.

The File menu lets you import a sequence, save the plot that you have created to a Figure file, export the data values in the figure to a workspace variable or to a MAT-file, export the figure to a normal Figure window for customizing, or print the figure.
The Edit menu lets you create a new property, to reset the property values to the default values, and to modify the smoothing parameters with the Configuration Values menu item.

The View menu lets you turn the toolbar on and off, and to add a legend to the plot.

The Tools menu lets you zoom in and zoom out of the plot, to view Data Statistics such as mean, minimum and maximum values of the plot, and to normalize the values of the plot from 0 to 1 .
The Help menu lets you view this document and to see the references for the sequence properties included with the Protein Plot window.

See Also
```

aacount | atomiccomp | molviewer | molweight | pdbdistplot |
proteinpropplot | seqviewer | plotyy

```

\section*{Purpose}

Plot properties of amino acid sequence

\section*{Syntax}
```

proteinpropplot (SeqAA)
proteinpropplot(SeqAA, ...'PropertyTitle',
PropertyTitleValue, ...)
proteinpropplot(SeqAA, ...'Startat', StartatValue, ...)
proteinpropplot(SeqAA, ...'Endat', EndatValue, ...)
proteinpropplot(SeqAA, ...'Smoothing', SmoothingValue, ...)
proteinpropplot(SeqAA, ...'EdgeWeight',
EdgeWeightValue, ...)
proteinpropplot(SeqAA, ...'WindowLength',
WindowLengthValue,
...)

```

Arguments
SeqAA Amino acid sequence. Enter any of the following:
- Character string of letters representing an amino acid
- Vector of integers representing an amino acid, such as returned by aa2int
- Structure containing a Sequence field that contains an amino acid sequence, such as returned by getembl, getgenpept, or getpdb
PropertyTitleValue String that specifies the property to plot. Default is Hydrophobicity (Kyte \& Doolittle). To display a list of properties to plot, enter a empty string for PropertyTitleValue. For example, type:
proteinpropplot(sequence, 'propertytitle', '')

\section*{proteinpropplot}

Tip To access references for the properties, view the proteinpropplot file.

StartatValue Integer that specifies the starting point for the plot from the N -terminal end of the amino acid sequence SeqAA. Default is 1 .

EndatValue Integer that specifies the ending point for the plot from the N -terminal end of the amino acid sequence SeqAA. Default is length (SeqAA).
SmoothingValue String the specifies the smoothing method. Choices are:
- linear (default)
- exponential
- lowess

EdgeWeightValue Value that specifies the edge weight used for linear and exponential smoothing methods. Decreasing this value emphasizes peaks in the plot. Choices are any value 0 and 1 . Default is 1 .

WindowLengthValue Integer that specifies the window length for the smoothing method. Increasing this value gives a smoother plot that shows less detail. Default is 11 .

\section*{Description}
proteinpropplot (SeqAA) displays a plot of the hydrophobicity (Kyte and Doolittle, 1982) of the residues in sequence SeqAA.
proteinpropplot(SeqAA, ...'PropertyName',
PropertyValue, ...) calls proteinpropplot with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed
in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
proteinpropplot(SeqAA, ...'PropertyTitle',
PropertyTitleValue, ...) specifies a property to plot for the amino acid sequence SeqAA. Default is Hydrophobicity (Kyte \& Doolittle). To display a list of possible properties to plot, enter an empty string for PropertyTitleValue. For example, type:
proteinpropplot(sequence, 'propertytitle', '')

Tip To access references for the properties, view the proteinpropplot file.
proteinpropplot(SeqAA, ...'Startat', StartatValue, ...) specifies the starting point for the plot from the N-terminal end of the amino acid sequence SeqAA. Default is 1.
proteinpropplot(SeqAA, ...'Endat', EndatValue, ...) specifies the ending point for the plot from the N -terminal end of the amino acid sequence SeqAA. Default is length (SeqAA).
proteinpropplot(SeqAA, ...'Smoothing', SmoothingValue, ...) specifies the smoothing method. Choices are:
- linear (default)
- exponential
- lowess
proteinpropplot(SeqAA, ...'EdgeWeight', EdgeWeightValue, ...) specifies the edge weight used for linear and exponential smoothing methods. Decreasing this value emphasizes peaks in the plot. Choices are any value 0 and 1 . Default is 1 .
proteinpropplot(SeqAA, ...'WindowLength', WindowLengthValue, ...) specifies the window length for the

\section*{proteinpropplot}
smoothing method. Increasing this value gives a smoother plot that shows less detail. Default is 11 .

\section*{Examples Plotting Hydrophobicity}

1 Use the getpdb function to retrieve a protein sequence.
prion = getpdb('1HJM', 'SEQUENCEONLY', true);
2 Plot the hydrophobicity (Kyte and Doolittle, 1982) of the residues in the sequence.
proteinpropplot(prion)


Hydrophobicity (Kyte \& Doolittle)


\section*{Plotting Parallel Beta Strand}

1 Use the getgenpept function to retrieve a protein sequence.
\(\mathrm{s}=\) getgenpept('aad50640');
2 Plot the conformational preference for parallel beta strand for the residues in the sequence.
proteinpropplot(s,'propertytitle','Parallel beta strand')


References

See Also
[1] Kyte, J., and Doolittle, R.F. (1982). A simple method for displaying the hydropathic character of a protein. J Mol Biol 157(1), 105-132.
aacount | atomiccomp | molviewer | molweight | pdbdistplot | proteinplot | ramachandran | seqviewer | plotyy
```

Purpose Remove branch nodes from phylogenetic tree
Syntax T2 = prune(T1, Nodes)
T2 = prune(T1, Nodes, 'Mode','Exclusive')

```

\section*{Arguments}

\section*{Description}

\section*{Examples}

Load a phylogenetic tree created from a protein family
```

tr = phytreeread('pf00002.tree');
view(tr)

```


Remove all the 'mouse' proteins
ind \(=\) getbyname(tr,'mouse');
tr \(=\) prune(tr,ind);
view(tr)


Remove potential outliers in the tree
```

[sel,sel_leaves] = select(tr,'criteria','distance',...
'threshold',.3,...
'reference','leaves',...
'exclude','leaves',...
'propagate','toleaves');
tr = prune(tr,~sel_leaves)
view(tr)

```

See Also
phytree | phytreeviewer | select | get
How To
- phytree object

\section*{bioma.ExpressionSet.pubMedID}

\section*{Purpose}

Retrieve or set PubMed IDs in ExpressionSet object

Syntax

Description

Input
Arguments

Output
Arguments

PMIDs = pubMedID(ESObj)
NewESObj = pubMedID(ESObj, NewPMIDs)

PMIDs \(=\) pubMedID (ESObj) returns a string or cell array of strings containing the PubMed IDs from a MIAME object in an ExpressionSet object.

NewESObj = pubMedID(ESObj, NewPMIDs) replaces the PubMed IDs in the MIAME object in ESObj, an ExpressionSet object, with NewPMIDs, a string or cell array of strings specifying new PubMed IDs, and returns NewESObj, a new ExpressionSet object.

\section*{ESObi}

Object of the bioma.ExpressionSet class.

\section*{NewPMIDs}

String or cell array of strings containing new PubMed IDs.

\section*{PMIDs}

String or cell array of strings containing the PubMed IDs from a MIAME object in an ExpressionSet object.

\section*{NewESObi}

Object of the bioma.ExpressionSet class, returned after replacing the PubMed IDs.

> Examples Construct an ExpressionSet object, ESObj, as described in the "Examples" on page 1-290 section of the bioma.ExpressionSet class reference page. Retrieve the PubMed identifiers stored in the MIAME object stored in the ExpressionSet object:
```

% Retrieve PubMed IDs from the MIAME object
PMIDs = pubMedID(ESObj)

```

\section*{bioma.ExpressionSet.pubMedID}

\author{
See Also bioma.ExpressionSet | bioma.data.MIAME \\ How To . "Managing Gene Expression Data in Objects" \\ Related • http://www.ncbi.nlm.nih.gov/pubmed/ Links
}
Purpose Quantile normalization over multiple arrays
Syntax NormData = quantilenorm(Data)
NormData = quantilenorm(...,'MEDIAN', true) NormData = quantilenorm(...,'DISPLAY', true)
Description NormData \(=\) quantilenorm(Data), where the columns of Data correspond to separate chips, normalizes the distributions of the values in each column.
Note If Data contains NaN values, then NormData will also contain NaN values at the corresponding positions.
NormData \(=\) quantilenorm(...,'MEDIAN', true) takes the median of the ranked values instead of the mean.
NormData \(=\) quantilenorm(...,'DISPLAY', true) plots the distributions of the columns and of the normalized data.
```

Examples load yeastdata
normYeastValues = quantilenorm(yeastvalues,'display',1);

```
```

See Also affygcrma| affyrma | malowess | manorm | rmabackadj | rmasummary

```

\title{
Purpose Draw Ramachandran plot for Protein Data Bank (PDB) data
}
```

Syntax ramachandran(PDBid)
ramachandran(File)
ramachandran(PDBStruct)
RamaStruct = ramachandran(...)
ramachandran(..., 'Chain', ChainValue, ...)
ramachandran(..., 'Plot', PlotValue, ...)
ramachandran(..., 'Model', ModelValue, ...)
ramachandran(..., 'Glycine', GlycineValue, ...)
ramachandran(..., 'Regions', RegionsValue, ...)
ramachandran(..., 'RegionDef', RegionDefValue, ...)

```
\begin{tabular}{ll} 
Input & PDBid \\
Arguments & \begin{tabular}{l} 
String specifying a unique identifier for a protein \\
structure record in the PDB database.
\end{tabular}
\end{tabular}

Note Each structure in the PDB database is represented by a four-character alphanumeric identifier. For example, 4hhb is the identifier for hemoglobin.

File

PDBStruct

String specifying a file name or a path and file name. The referenced file is a Protein Data Bank (PDB)-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the MATLAB Current Directory.

MATLAB structure containing PDB-formatted data, such as returned by getpdb or pdbread.

ChainValue

PlotValue

ModelValue

GlycineValue

String or cell array of strings that specifies the chain(s) to compute the torsion angles for and plot.

Choices are:
- 'All' (default) — Torsion angles for all chains are computed and plotted.
- A string specifying the chain ID, which is case sensitive.
- A cell array of strings specifying chain IDs, which are case sensitive.

String specifying how to plot chains. Choices are:
- 'None ' - Plots nothing.
- 'Separate' - Plots torsion angles for all specified chains in separate plots.
- 'Combined ' (default) - Plots torsion angles for all specified chains in one combined plot.

Integer that specifies the structure model to consider. Default is 1 .

Controls the highlighting of glycine residues with a circle in the plot. Choices are true or false (default).

RegionsValue Controls the drawing of Ramachandran reference regions in the plot. Choices are true or false (default).

The default regions are core right-handed alpha, core beta, core left-handed alpha, and allowed, with the core regions corresponding to data points of preferred values of psi/phi angle pairs, and the allowed regions corresponding to possible, but disfavored values of \(\mathrm{psi} / \mathrm{phi}\) angle pairs, based on simple energy considerations. The boundaries of these default regions are based on the calculations by Morris et al., 1992.

Note If using the default colormap, red = right-handed core alpha, core beta, and core left-handed alpha, while yellow = allowed.

RegionDefValue MATLAB structure or array of structures (if specifying multiple regions) containing information (name, color, and boundaries) for custom reference regions in a Ramachandran plot. Each structure must contain the following fields:
- Name - String specifying a name for the region.
- Color - String or three-element numeric vector of RGB values specifying a color for the region in the plot.
- Patch - A 2-by-N matrix of values, the first row containing torsion angle phi ( \(\Phi\) ) values, and the second row containing torsion angle psi ( \(\Psi\) ) values. When psi/phi angle pairs are plotted, the data points specify boundaries for
the region. N is the number of data points needed to define the region.

Tip If you specify custom reference regions in which a smaller region is contained or covered by a larger region, list the structure for the smaller region first in the array so that it is plotted last and visible in the plot.

\section*{Output Arguments}

\section*{Description}

RamaStruct
MATLAB structure or array of structures (if protein contains multiple chains). Each structure contains the following fields:
- Angles
- ResidueNum
- ResidueName
- Chain
- HPoints

For descriptions of the fields, see the following table.

A Ramachandran plot is a plot of the torsion angle phi, \(\Phi\), (torsion angle between the C-N-CA-C atoms) versus the torsion angle psi, \(\Psi\), (torsion angle between the \(\mathrm{N}-\mathrm{CA}-\mathrm{C}-\mathrm{N}\) atoms) for each residue of a protein sequence.
ramachandran(PDBid) generates the Ramachandran plot for the protein specified by the PDB database identifier PDBid.
ramachandran(File) generates the Ramachandran plot for the protein specified by File, a PDB-formatted file.
ramachandran(PDBStruct) generates the Ramachandran plot for the protein stored in PDBStruct, a MATLAB structure containing PDB-formatted data, such as returned by getpdb or pdbread.

RamaStruct \(=\) ramachandran(...) returns a MATLAB structure or array of structures (if protein contains multiple chains). Each structure contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Angles & \begin{tabular}{l} 
Three-column matrix containing the torsion angles \\
phi \((\Phi)\), psi ( \(\Psi)\), and omega ( \(\omega\) ) for each residue in the \\
sequence, ordered by residue sequence number. The \\
number of rows in the matrix is equal to the number of \\
rows in the ResidueNum column vector, which can be \\
used to determine which residue corresponds to each \\
row in the Angles matrix.
\end{tabular} \\
\\
\hline \begin{tabular}{l} 
Note The Angles matrix contains a row for each \\
number in the range of residue sequence numbers, \\
including residue sequence numbers missing from the \\
PDB file. Rows corresponding to residue sequence \\
numbers missing from the PDB file contain the value \\
NaN.
\end{tabular} \\
\hline ResidueNum & \begin{tabular}{l} 
Column vector containing the residue sequence \\
numbers from the PDB file.
\end{tabular} \\
\hline
\end{tabular}
\(\left.\begin{array}{l|l}\hline \text { Field } & \text { Description } \\ & \begin{array}{l}\text { Note The ResidueNum vector starts with one of the } \\ \text { following: } \\ \text { - The lowest residue sequence number (if the lowest } \\ \text { residue sequence number is negative or zero) } \\ \text { - The number 1 (if the lowest residue sequence } \\ \text { number is positive) }\end{array} \\ \begin{array}{l}\text { The ResidueNum vector ends with the highest residue } \\ \text { sequence number and includes all numbers in the } \\ \text { range, including residue sequence numbers missing } \\ \text { from the PDB file. }\end{array} \\ \hline\end{array} \begin{array}{l}\text { The angles listed in the Angles matrix are in the } \\ \text { same order as the residue sequence numbers in } \\ \text { the ResidueNum vector. Therefore, you can use } \\ \text { the ResidueNum vector to determine which residue } \\ \text { corresponds to each row in the Angles matrix. }\end{array}\right]\)
- 'All' (default) - Torsion angles for all chains are computed and plotted.
- A string specifying the chain ID, which is case sensitive.
- A cell array of strings specifying chain IDs, which are case sensitive.
ramachandran(..., 'Plot', PlotValue, ...) specifies how to plot chains. Choices are:
- 'None ' - Plots nothing.
- 'Separate ' - Plots torsion angles for all specified chains in separate plots.
- 'Combined ' (default) — Plots torsion angles for all specified chains in one combined plot.
ramachandran(..., 'Model', ModelValue, ...) specifies the structure model to consider. Default is 1.
ramachandran(..., 'Glycine', GlycineValue, ...) controls the highlighting of glycine residues with a circle in the plot. Choices are true or false (default).
ramachandran(..., 'Regions', RegionsValue, ...) controls the drawing of Ramachandran reference regions in the plot. Choices are true or false (default).

The default regions are core right-handed alpha, core beta, core left-handed alpha, and allowed, with the core regions corresponding to data points of preferred values of psi/phi angle pairs, and the allowed regions corresponding to possible, but disfavored values of psi/phi angle pairs, based on simple energy considerations. The boundaries of these default regions are based on the calculations by Morris et al., 1992.

Note If using the default colormap, then red = core right-handed alpha, core beta, and core left-handed alpha, while yellow = allowed.
ramachandran(..., 'RegionDef', RegionDefValue, ...) specifies information (name, color, and boundary) for custom reference regions in a Ramachandran plot. RegionDefValue is a MATLAB structure or array of structures containing the following fields:
- Name - String specifying a name for the region.
- Color - String or three-element numeric vector of RGB values specifying a color for the region in the plot.
- Patch - A 2-by-N matrix of values, the first row containing torsion angle phi ( \(\Phi\) ) values, and the second row containing torsion angle psi \((\Psi)\) values. When \(\mathrm{psi} / \mathrm{phi}\) angle pairs are plotted, the data points specify a boundary for the region. N is the number of data points needed to define the region.

Tip If you specify custom reference regions in which a smaller region is contained or covered by a larger region, list the structure for the smaller region first in the array so that it is plotted last and visible in the plot.

\section*{Examples Drawing a Ramachandran Plot}

Draw the Ramachandran plot for the human serum albumin complexed with octadecanoic acid, which has a PDB database identifier of 1E7I.
```

ramachandran('1E7I')

```


\section*{Drawing a Ramachandran Plot for a Specific Chain}

1 Use the getpdb function to retrieve protein structure data for the human growth hormone from the PDB database, and save the information to a file.
```

getpdb('1a22','ToFile','1a22.pdb');

```

2 Compute the torsion angles and draw the Ramachandran plot for chain A of the human growth hormone, represented in the pdb file, 1a22.pdb.

ChainA1a22Struct = ramachandran('1a22.pdb','chain','A')
ChainA1a22Struct =
```

            Angles: [191x3 double]
    ResidueNum: [191x1 double]
    ResidueName: {191x1 cell}
Chain: 'A'
HPoints: 370.0012

```


\section*{Drawing Ramachandran Plots with Highlighted Glycine Residues and Ramachandran Regions}

1 Use the getpdb function to retrieve protein structure data for the human growth hormone from the PDB database, and store the information in a structure.
```

Struct1a22 = getpdb('1a22');

```

2 Draw a combined Ramachandran plot for all chains of the human growth hormone, represented in the pdb structure, 1a22Struct. Highlight the glycine residues (with a circle), and draw the reference Ramachandran regions in the plot.
```

ramachandran(Struct1a22,'glycine',true,'regions',true);

```


Tip Click a data point to display a data tip with information about the residue. Click a region to display a data tip defining the region. Press and hold the Alt key to display multiple data tips.

3 Draw a separate Ramachandran plot for each chain of the human growth hormone, represented in the pdb structure, 1a22Struct. Highlight the glycine residues (with a circle) and draw the reference Ramachandran regions in the plot.
```

ramachandran(Struct1a22,'plot','separate','chain','all',...
'glycine',true,'regions',true)

```



\section*{Writing a Tab-Delimited Report File from a Ramachandran Structure}

1 Create an array of two structures containing torsion angles for chains A and D in the Calcium/Calmodulin-dependent protein kinase, which has a PDB database identifier of 1 hkx .
a = ramachandran('1hkx', 'chain', \{'A', 'D'\})
a \(=\)
\(1 \times 2\) struct array with fields:
Angles
ResidueNum
```

ResidueName
Chain
HPoints

```

2 Write a tab-delimited report file containing torsion angles phi ( \(\Phi\) ) and psi ( \(\Psi\) ) for chains A and D in the Calcium/Calmodulin-dependent protein kinase.
```

fid = fopen('rama_1hkx_report.txt', 'wt');
for c = 1:numel(a)
for i = 1:length(a(c).Angles)
if ~all(isnan(a(c).Angles(i,:)))
fprintf(fid,'%s\t%d\t%s\t%f\t%f\n', a(c).Chain, ...
a(c).ResidueNum(i), a(c).ResidueName{i}, ...
a(c).Angles(i,1:2));
end
end
end
fclose(fid);

```

3 View the file you created in the MATLAB Editor.
```

edit rama_1hkx_report.txt

```


References [1] Morris, A.L., MacArthur, M.W., Hutchinson, E.G., and Thornton, J.M. (1992). Stereochemical Quality of Protein Structure Coordinates. PROTEINS: Structure, Function, and Genetics 12, 345-364.

See Also getpdb | molviewer | pdbdistplot | pdbread | proteinpropplot
Purpose Generate randomized subset of features
Syntax

[IDX, Z] = randfeatures(X, Group, 'PropertyName',

    PropertyValue...)

randfeatures(..., 'Classifier', C)

randfeatures(..., 'ClassOptions', CO)

randfeatures(..., 'PerformanceThreshold', PT)

randfeatures(..., 'ConfidenceThreshold', CT)

randfeatures(..., 'SubsetSize', SS)

randfeatures(..., 'PoolSize', PS)

randfeatures(..., 'NumberOfIndices', N)

randfeatures(..., 'CrossNorm', CN)

randfeatures(..., 'Verbose', VerboseValue)
Description
[IDX, Z] = randfeatures(X, Group, 'PropertyName', PropertyValue...) performs a randomized subset feature search reinforced by classification. randfeatures randomly generates subsets of features used to classify the samples. Every subset is evaluated with the apparent error. Only the best subsets are kept, and they are joined into a single final pool. The cardinality for every feature in the pool gives the measurement of the significance.
\(X\) contains the training samples. Every column of \(X\) is an observed vector. Group contains the class labels. Group can be a numeric vector or a cell array of strings; numel (Group) must be the same as the number of columns in X , and numel (unique (Group)) must be greater than or equal to \(2 . Z\) is the classification significance for every feature. IDX contains the indices after sorting \(Z\); i.e., the first one points to the most significant feature.
randfeatures(..., 'Classifier', C) sets the classifier. Options are
'da' (default) Discriminant analysis
'knn' K nearest neighbors
randfeatures(..., 'ClassOptions', CO)is a cell with extra options for the selected classifier. Defaults are
\{5, 'correlation', 'consensus'\} for KNN and \{'linear'\} for DA. See knnclassify and classify for more information.
randfeatures(..., 'PerformanceThreshold', PT) sets the correct classification threshold used to pick the subsets included in the final pool. Default is 0.8 ( \(80 \%\) ).
randfeatures(..., 'ConfidenceThreshold', CT) uses the posterior probability of the discriminant analysis to invalidate classified subvectors with low confidence. This option is only valid when Classifier is 'da'. Using it has the same effect as using 'consensus' in KNN; i.e., it makes the selection of approved subsets very stringent. Default is 0.95.^(number of classes).
randfeatures(..., 'SubsetSize', SS) sets the number of features considered in every subset. Default is 20.
randfeatures(..., 'PoolSize', PS) sets the targeted number of accepted subsets for the final pool. Default is 1000.
randfeatures(..., 'NumberOfIndices', N) sets the number of output indices in IDX. Default is the same as the number of features.
randfeatures(..., 'CrossNorm', CN) applies independent normalization across the observations for every feature.
Cross-normalization ensures comparability among different features, although it is not always necessary because the selected classifier properties might already account for this. Options are
```

'none' (default) Intensities are not cross-normalized.
'meanvar' x_new = (x - mean(x))/std(x)
'softmax' x_new = (1+exp((mean(x)-x)/std(x)))^-1
'minmax' x_new = (x - min(x))/(max (x)-min(x))

```
randfeatures(..., 'Verbose', VerboseValue), when Verbose is true, turns off verbosity. Default is true.

\section*{Examples}

Find a reduced set of genes that is sufficient for classification of all the cancer types in the t-matrix NCI60 data set. Load sample data.

\section*{load NCI60tmatrix}

Select features.
```

I = randfeatures(X,GROUP,'SubsetSize',15,'Classifier','da');

```

Test features with a linear discriminant classifier.
```

C = classify(X(I(1:25),:)',X(I(1:25),:)',GROUP);
cp = classperf(GROUP,C);
cp.CorrectRate

```

See Also
classperf | crossvalind | knnclassify | rankfeatures | classify | sequentialfs | svmclassify

Purpose Generate random sequence from finite alphabet
```

Syntax Seq = randseq(SeqLength)
Seq = randseq(SeqLength, ...'Alphabet', AlphabetValue, ...)
Seq = randseq(SeqLength, ...'Weights', WeightsValue, ...)
Seq = randseq(SeqLength, ...'FromStructure',
FromStructureValue, ...)
Seq = randseq(SeqLength, ...'Case', CaseValue, ...)
Seq = randseq(SeqLength, ...'DataType', DataTypeValue, ...)

```

\section*{Arguments}
\begin{tabular}{ll} 
SeqLength & \begin{tabular}{l} 
Integer that specifies the number of \\
nucleotides or amino acids in the random \\
sequence.
\end{tabular} \\
AlphabetValue & \begin{tabular}{l} 
String that specifies the alphabet for the \\
sequence. Choices are 'dna' (default), 'rna', \\
or 'amino'.
\end{tabular} \\
WeightsValue & \begin{tabular}{l} 
Property to specify a weighted random \\
sequence.
\end{tabular} \\
FromStructureValue & \begin{tabular}{l} 
Property to specify a weighted random \\
sequence using output structures from the \\
functions from basecount, dimercount, \\
codoncount, or aacount.
\end{tabular} \\
CaseValue & \begin{tabular}{l} 
String that specifies the case of letters in a \\
sequence when Alphabet is 'char'. Choices
\end{tabular} \\
are'upper' (default) or 'lower'.
\end{tabular}

\section*{Description}

\section*{Examples}

Generate a random DNA sequence.
randseq(20)
ans =
TAGCTGGCCAAGCGAGCTTG
Generate a random RNA sequence.
randseq(20,'alphabet', 'rna')
ans =
GCUGCGGCGGUUGUAUCCUG

Generate a random protein sequence.
randseq(20,'alphabet', 'amino')
ans =
DYKMCLYEFGMFGHFTGHKK

\section*{See Also hmmgenerate | randsample | rand | randperm}

\section*{Purpose}

Rank key features by class separability criteria

\section*{Syntax}

Description
```

[IDX, Z] = rankfeatures(X, Group)
[IDX, Z] = rankfeatures(X, Group, ...'Criterion',
CriterionValue, ...)
[IDX, Z] = rankfeatures(X, Group, ...'CCWeighting', ALPHA,
...)
[IDX, Z] = rankfeatures(X, Group, ...'NWeighting',
BETA, ...)
[IDX, Z] = rankfeatures(X, Group, ...'NumberOfIndices', N,
...)
[IDX, Z] = rankfeatures(X, Group, ...'CrossNorm', CN, ...)

```
[IDX, Z] = rankfeatures ( \(X\), Group) ranks the features in \(X\) using an independent evaluation criterion for binary classification. \(X\) is a matrix where every column is an observed vector and the number of rows corresponds to the original number of features. Group contains the class labels.

IDX is the list of indices to the rows in \(X\) with the most significant features. \(Z\) is the absolute value of the criterion used (see below).

Group can be a numeric vector or a cell array of strings; numel (Group) is the same as the number of columns in \(X\), and numel(unique (Group)) is equal to 2 .
[IDX, Z] = rankfeatures(X, Group, ...'PropertyName', PropertyValue, ...) calls rankfeatures with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
[IDX, Z] = rankfeatures(X, Group, ...'Criterion', CriterionValue, ...) sets the criterion used to assess the significance of every feature for separating two labeled groups. Choices are:
- 'ttest' (default) — Absolute value two-sample t-test with pooled variance estimate.
- 'entropy ' - Relative entropy, also known as Kullback-Leibler distance or divergence.
- 'bhattacharyya' - Minimum attainable classification error or Chernoff bound.
- 'roc ' - Area between the empirical receiver operating characteristic (ROC) curve and the random classifier slope.
- 'wilcoxon' - Absolute value of the standardized u-statistic of a two-sample unpaired Wilcoxon test, also known as Mann-Whitney.

Note 'ttest', 'entropy', and 'bhattacharyya' assume normal distributed classes while 'roc' and 'wilcoxon' are nonparametric tests. All tests are feature independent.
[IDX, Z] = rankfeatures(X, Group, ...'CCWeighting', ALPHA, ...) uses correlation information to outweigh the \(Z\) value of potential features using \(Z\) * ( \(1-A L P H A^{*}(\) RHO \()\) ), where RHO is the average of the absolute values of the cross-correlation coefficient between the candidate feature and all previously selected features. ALPHA sets the weighting factor. It is a scalar value between 0 and 1 . When ALPHA is 0 (default) potential features are not weighted. A large value of RHO (close to 1) outweighs the significance statistic; this means that features that are highly correlated with the features already picked are less likely to be included in the output list.
[IDX, Z] = rankfeatures(X, Group, ...'NWeighting', BETA, ...) uses regional information to outweigh the \(Z\) value of potential features using \(Z *\left(1-\exp \left(-(\right.\right.\) DIST/BETA \(\left.\left.) .^{\wedge} 2\right)\right)\), where DIST is the distance (in rows) between the candidate feature and previously selected features. BETA sets the weighting factor. It is greater than or equal to 0 . When BETA is 0 (default) potential features are not weighted. A small DIST (close to 0 ) outweighs the significance statistics of only
close features. This means that features that are close to already picked features are less likely to be included in the output list. This option is useful for extracting features from time series with temporal correlation.
BETA can also be a function of the feature location, specified using @ or an anonymous function. In both cases rankfeatures passes the row position of the feature to BETA() and expects back a value greater than or equal to 0 .

Note You can use 'CCWeighting' and 'NWeighting' together.
[IDX, Z] = rankfeatures(X, Group, ...'NumberOfIndices', \(N\), ...) sets the number of output indices in IDX. Default is the same as the number of features when ALPHA and BETA are 0, or 20 otherwise.
[IDX, Z] = rankfeatures(X, Group, ...'CrossNorm', CN, ...) applies independent normalization across the observations for every feature. Cross-normalization ensures comparability among different features, although it is not always necessary because the selected criterion might already account for this. Choices are:
- 'none ' (default) - Intensities are not cross-normalized.
- 'meanvar' - x_new = (x - mean(x))/std(x)
- 'softmax' - x_new \(=(1+\exp ((m e a n(x)-x) / s t d(x)))^{\wedge}-1\)
- 'minmax' - x_new = (x - min(x))/(max(x)-min(x))

\section*{Examples}

1 Find a reduced set of genes that is sufficient for differentiating breast cancer cells from all other types of cancer in the t-matrix NCI60 data set. Load sample data.
```

load NCI60tmatrix

```

2 Get a logical index vector to the breast cancer cells.
BC = GROUP == 8;

3 Select features.
```

I = rankfeatures(X,BC,'NumberOfIndices',12);

```

4 Test features with a linear discriminant classifier.
```

C = classify(X(I,:)',X(I,:)',double(BC));
cp = classperf(BC,C);
cp.CorrectRate
ans =

```
1

5 Use cross-correlation weighting to further reduce the required number of genes.
I = rankfeatures(X,BC,'CCWeighting',0.7,'NumberOfIndices', 8);
C = classify(X(I,:)',X(I,:)',double(BC));
cp = classperf(BC,C);
cp.CorrectRate
ans =

1
6 Find the discriminant peaks of two groups of signals with Gaussian pulses modulated by two different sources.
```

load GaussianPulses
f = rankfeatures(y',grp,'NWeighting',@(x) x/10+5,'NumberOfIndices',5);
plot(t,y(grp==1,:),'b',t,y(grp==2,:),'g',t(f),1.35,'vr')

```


See Also
classperf | crossvalind | randfeatures | classify | sequentialfs | svmclassify

\section*{rdivide (DataMatrix)}

Purpose
Syntax

Input
Arguments

Output
Arguments
Description

Right array divide DataMatrix objects

DMObjNew = rdivide(DMObj1, DMObj2)
DMObjNew = DMObj1 ./ DMObj2
DMObjNew = rdivide(DMObj1, B)
DMObjNew = DMObj1 ./ B
DMObjNew = rdivide(B, DMObj1)
DMODjNew = B ./ DMObj1

DMObj1, DMObj2 DataMatrix objects, such as created by DataMatrix (object constructor).

MATLAB numeric or logical array.
B

DMObjNew

DMObjNew = rdivide(DMODj1, DMObj2) or the equivalent DMObjNew = DMObj1 ./ DMObj2 performs an element-by-element right array division of the DataMatrix objects DMObj 1 and DMObj 2 and places the results in DMObjNew, another DataMatrix object. In other words, rdivide divides each element in DMObj 1 by the corresponding element in DMObj 2. DMObj 1 and DMObj 2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj 1, unless DMObj 1 is a scalar; then they are the same as DMObj2.

DMObjNew = rdivide(DMObj1, B) or the equivalent DMObjNew = DMObj1 ./ B performs an element-by-element right array division of the DataMatrix object DMObj 1 and \(B\), a numeric or logical array, and places the results in DMObjNew, another DataMatrix object. In other words, rdivide divides each element in DMObj 1 by the corresponding element in B. DMObj 1 and \(B\) must have the same size (number of rows and
columns), unless \(B\) is a scalar. The size (number of rows and columns), row names, and column names for DMODjNew are the same as DMObj1.

DMObjNew = rdivide(B, DMObj1) or the equivalent DMObjNew = B ./ DMObj 1 performs an element-by-element right array division of \(B\), a numeric or logical array, and the DataMatrix object DMObj1, and places the results in DMObjNew, another DataMatrix object. In other words, rdivide divides each element in \(B\) by the corresponding element in DMObj1.DMObj 1 and \(B\) must have the same size (number of rows and columns), unless \(B\) is a scalar. The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj1.

Note Arithmetic operations between a scalar DataMatrix object and a nonscalar array are not supported.

MATLAB calls DMObjNew = rdivide \((X, Y)\) for the syntax DMObjNew \(=X\)./ \(Y\) when \(X\) or \(Y\) is a DataMatrix object.

\section*{See Also}

DataMatrix | ldivide | times
How To • DataMatrix object

\section*{BiolndexedFile.read}
Purpose \begin{tabular}{l} 
Read one or more entries from source file associated with BioIndexedFile \\
object \\
Syntax \\
\begin{tabular}{l} 
Output \(=\) read (BioIFobj, Indices) \\
Output \(=\) read (BioIFobj, Key)
\end{tabular} \\
Output = read (BioIFobj, Indices) reads the entries specified by \\
Indices from the source file associated with BioIFobj, a BioIndexedFile \\
object. Indices is a vector of positive integers specifying indices to \\
entries in the source file. The read method reads and parses the \\
entries using the function specified by the Interpreter property of the \\
BioIndexedFile object. A one-to-one relationship exists between the \\
number and order of elements in Indices and Output, even if Indices \\
has repeated entries. Output is a structure or an array of structures \\
containing the parsed data returned by the interpreter function.
\end{tabular}

\section*{BiolndexedFile.read}

\section*{Input Arguments}

\section*{Output Arguments}

\section*{Examples}

\section*{BiolFobi}

Object of the BioIndexedFile class.

\section*{Indices}

Vector of positive integers specifying indices to entries in the source file associated with BioIFobj, the BioIndexedFile object. The number of elements in Indices must be less than or equal to the number of entries in the source file. There is a one-to-one relationship between the number and order of elements in Indices and Output, even if Indices has repeated entries.

\section*{Key}

String or cell array of strings specifying one or more keys in the source file.
that file type and typically does not require you to change it. If the BioIndexedFile object was created from a source file with a 'TABLE', 'MRTAB', or 'FLAT' format, then the default Interpreter property is [ ], which means the interpreter is an anonymous function in which the output is equivalent to the input.
For information on setting the Interpreter property, see BioIndexedFile class.

\section*{Output}

Structure or an array of structures containing the parsed data returned by the interpreter function.

Construct a BioIndexedFile object to access a table containing cross-references between gene names and gene ontology (GO) terms:
\% Create variable containing full absolute path of source file sourcefile = which('yeastgenes.sgd');
\% Create a BioIndexedFile object from the source file. Indicate \% the source file is a tab-delimited file where contiguous rows \% with the same key are considered a single entry. Store the

\section*{BiolndexedFile.read}
\% index file in the Current Folder. Indicate that keys are
\% located in column 3 and that header lines are prefaced with ! gene2go0bj = BioIndexedFile('mrtab', sourcefile, '.', ...
'KeyColumn', 3, 'HeaderPrefix','!')

Read the GO term from all entries that are associated with the gene YAT2:
\% Access entries that have the string YAT2 in their keys YAT2_entries = getEntryByKey(gene2goObj, 'YAT2'); \% Adjust the object interpreter to return only the column \% containing the GO term gene2goObj.Interpreter = @(x) regexp(x,'GO:\d+','match') \% Parse the entries with a key of YAT2 and return all GO terms \% from those entries GO_YAT2_entries = read(gene2goObj, 'YAT2') GO_YAT2_entries = 'GO:0004092' 'GO:0005737' 'GO:0006066' 'GO:0006066' 'GO:0009437'

\section*{See Also}

BioIndexedFile | BioIndexedFile.getSubset
How To . "Work with Large Multi-Entry Text Files"

\section*{Purpose}

Find restriction enzymes that cut nucleotide sequence

\author{
Syntax \\ Input \\ Arguments
}

\section*{Output Arguments}

\section*{Description}
```

[Enzymes, Sites] = rebasecuts(SeqNT)
rebasecuts(SeqNT, Group)
rebasecuts(SeqNT, [Q, R])
rebasecuts(SeqNT, S)

```
SeqNT Nucleotide sequence.

Group Cell array of strings representing the names of valid restriction enzymes.

Q, R Base positions that limit the search to all sites between base \(Q\) and base \(R\).
\(S \quad\) Base position that limits the search to all sites after base \(S\).

Enzymes Cell array with the names of restriction enzymes from REBASE \({ }^{\circledR}\), the Restriction Enzyme Database.

Sites Vector of cut sites identified with the base position number before every cut.
[Enzymes, Sites] = rebasecuts \((\) SeqNT \()\) finds all the restriction enzymes that cut SeqNT, a nucleotide sequence.
rebasecuts(SeqNT, Group) limits the search to Group, a list of enzymes.
rebasecuts (SeqNT, \([Q, R]\) ) limits the search to those enzymes that cut after the base position specified by \(Q\) and before the base position specified by \(R\).
rebasecuts (SeqNT, S) limits the search to those enzymes that cut just after the base position specified by \(S\).

\section*{rebasecuts}

REBASE, the Restriction Enzyme Database, is a collection of information about restriction enzymes and related proteins. For more information about REBASE, see:
http://rebase.neb.com/rebase/rebase.html

\section*{Examples}

1 Create a nucleotide sequence.
```

seq = 'AGAGGGGTACGCGCTCTGAAAAGCGGGAACCTCGTGGCGCTTTATTAA';

```

2 Find all possible enzymes and cleavage sites in the sequence.
[enzymes, sites] = rebasecuts(seq)
3 Find where restriction enzymes CfoI and Tru9I cut the sequence.
[enzymes, sites] = rebasecuts(seq, \{'CfoI','Tru9I'\})
enzymes =
'CfoI
'CfoI
'Tru9I
sites =
13
39
45
4 Find all possible enzymes that cut after base 7.
enzymes = rebasecuts(seq, 7)
enzymes =
'Csp6I'
'CviQI'
'RsaNI'

5 Find all possible enzymes that cut between bases 11 and 37.
```

enzymes = rebasecuts(seq, [11 37])
enzymes =
'AccII'
'AspLEI'
'BmiI'
'Bsh1236I'
'BspFNI'
'BspLI'
'BstFNI'
'BstHHI'
'BstUI'
'CfoI'
'FnuDII'
'GlaI'
'HhaI'
'Hin6I'
'HinP1I'
'Hpy188I'
'HspAI'
'MvnI'
'NlaIV'
'PspN4I'
'SetI'

```

\section*{References}
[1] Roberts, R.J., Vincze, T., Posfai, J., and Macelis, D. (2007). REBASE-enzymes and genes for DNA restriction and modification. Nucl. Acids Res. 35, D269-D270.
[2] Official REBASE Web site: http://rebase.neb.com.

\section*{See Also \\ cleave | cleavelookup | restrict | seq2regexp | seqshowwords | regexp}

\title{
Purpose Create red and blue colormap
}

Syntax redbluecmap (Length)
Arguments
Length Positive integer that specifies the length of (or the number of colors in) the colormap. Choices are positive integers \(\geq 3\) or \(\leq 11\). Default is 11 .

Description redbluecmap(Length) returns a Length-by-3 matrix containing a red and blue diverging color palette. Low values are dark blue, values in the center of the map are white, and high values are dark red. Length is a positive integer \(\geq 3\) and \(\leq 11\), which determines the number of colors in the colormap. Default is 11 .

Examples
1 Load the MAT-file, provided with the Bioinformatics Toolbox software, that contains yeastvalues, a matrix of gene expression data. Create a clustergram object and display the dendrograms and heat map from the gene expression data in the first 30 rows of the yeastvalues matrix.
load filteredyeastdata
cgo = clustergram(yeastvalues(1:30,:))
Clustergram object with 30 rows of nodes and 7 columns of nodes.


2 Reset the colormap of the heat map to redbluecmap.
set(cgo, 'Colormap', redbluecmap);

\section*{redbluecmap}


References [1] http://colorbrewer.org
See Also clustergram | redgreencmap | colormap | colormapeditor


Note The sigmoid interpolation is tanh.

\section*{Description}
redgreencmap(Length) returns a Length-by-3 matrix containing a red and green colormap. Low values are bright green, values in the center of the map are black, and high values are red. Enter either 256 or 64 for Length. If Length is empty, the length of the map will be the same as the length of the colormap of the current figure.
redgreencmap(Length, 'Interpolation', InterpolationValue) lets you set the algorithm for color interpolation. Choices are:
- 'linear'
- 'quadratic'
- 'cubic'
- 'sigmoid' (default)

Note The sigmoid interpolation is tanh.

\section*{Examples}

1 Create a MATLAB structure from the microarray data in a GenePix Results (GPR) file, then display an image of the 'F635 Median' field.
```

pd = gprread('mouse_a1pd.gpr');

```
maimage(pd,'F635 Median')


2 Reset the colormap of the current figure.
colormap (redgreencmap)


See Also
clustergram | redbluecmap | colormap | colormapeditor

\section*{reorder (phytree)}

Purpose Reorder leaves of phylogenetic tree
```

Syntax
Tree1Reordered = reorder(Tree1, Order)
[Tree1Reordered, OptimalOrder] = reorder(Tree1, Order,
'Approximate', ApproximateValue)
[Tree1Reordered, OptimalOrder] = reorder(Tree1, Tree2)

```

\section*{Input \\ Arguments}

\section*{Output Arguments}

\section*{Description}

Tree1Reordered
OptimalOrder

Phytree objects.
Vector with position indices for each leaf.
Controls the use of the optimal leaf-ordering calculation to find the closest order possible to the suggested one without dividing the clades or producing crossing branches. Enter true to use the calculation. Default is false.

Phytree object with reordered leaves.
Vector of position indices for each leaf in Tree1Reordered, determined by the optimal leaf-ordering calculation.

Tree1Reordered \(=\) reorder(Tree1, Order) reorders the leaves of the phylogenetic tree Tree1, without modifying its structure and distances, creating a new phylogenetic tree, Tree1Reordered. Order is a vector of position indices for each leaf. If Order is invalid, that is, if it divides the clades (or produces crossing branches), then reorder returns an error message.
[Tree1Reordered, OptimalOrder] = reorder(Tree1, Order, 'Approximate', ApproximateValue) controls the use of the optimal leaf-ordering calculation, which finds the best approximate order closest to the suggested one, without dividing the clades or producing crossing branches. Enter true to use the calculation and return

Tree1Reordered, the reordered tree, and OptimalOrder, a vector of position indices for each leaf in Tree1Reordered, determined by the optimal leaf-ordering calculation. Default is false.
[Tree1Reordered, OptimalOrder] = reorder(Tree1, Tree2) uses the optimal leaf-ordering calculation to reorder the leaves in Tree1 such that it matches the order of leaves in Tree2 as closely as possible, without dividing the clades or producing crossing branches. Tree1Reordered is the reordered tree, and OptimalOrder is a vector of position indices for each leaf in Tree1Reordered, determined by the optimal leaf-ordering calculation

\section*{Examples Reordering Leaves Using a Valid Order}

1 Create and view a phylogenetic tree.
```

b = [1 2; 3 4; 5 6; 7 8; 9 10];
tree = phytree(b)
Phylogenetic tree object with 6 leaves (5 branches)
view(tree)

```

2 Reorder the leaves on the phylogenetic tree, and then view the reordered tree.
```

treeReordered = reorder(tree, [5, 6, 3, 4, 1, 2])

```
view(treeReordered)

\section*{Finding Best Approximate Order When Using an Invalid Order}

1 Create a phylogenetic tree by reading a Newick-formatted tree file (ASCII text file).
```

tree = phytreeread('pf00002.tree')
Phylogenetic tree object with 33 leaves (32 branches)

```

2 Create a row vector of the leaf names in alphabetical order.
```

[dummy,order] = sort(get(tree,'LeafNames'));

```

\section*{reorder (phytree)}

3 Reorder the phylogenetic tree to match as closely as possible the row vector of alphabetically ordered leaf names, without dividing the clades or having crossing branches.
```

treeReordered = reorder(tree,order,'approximate',true)
Phylogenetic tree object with 33 leaves (32 branches)

```

4 View the original and the reordered phylogenetic trees.
```

view(tree)
view(treeReordered)

```

\section*{Reordering Leaves to Match Leaf Order in Another Phylogenetic Tree}

1 Create a phylogenetic tree by reading sequence data from a FASTA file, calculating the pairwise distances between sequences, and then using the neighbor-joining method.
```

seqs = fastaread('pf00002.fa')
seqs =
33x1 struct array with fields:
Header
Sequence
dist = seqpdist(seqs,'method','jukes-cantor','indels','pair');
NJtree = seqneighjoin(dist,'equivar',seqs)
Phylogenetic tree object with 33 leaves (32 branches)

```

2 Create another phylogenetic tree from the same sequence data and pairwise distances between sequences, using the single linkage method.
```

HCtree = seqlinkage(dist,'single',seqs)
Phylogenetic tree object with 33 leaves (32 branches)

```

3 Use the optimal leaf-ordering calculation to reorder the leaves in HCtree such that it matches the order of leaves in NJtree as closely as possible, without dividing the clades or having crossing branches.
```

HCtree_reordered = reorder(HCtree,NJtree)
Phylogenetic tree object with 33 leaves (32 branches)

```

4 View the reordered phylogenetic tree and the tree used to reorder it.
```

view(HCtree_reordered)
view(NJtree)

```

See Also phytree | get | getbyname | prune
How To • phytree object

\section*{Purpose Change root of phylogenetic tree}
```

Syntax Tree2 = reroot(Tree1)
Tree2 = reroot(Tree1, Node)
Tree2 = reroot(Tree1, Node, Distance)

```

\section*{Arguments}
\begin{tabular}{ll} 
Tree1 & \begin{tabular}{l} 
Phylogenetic tree (phytree object) created with \\
the function phytree.
\end{tabular} \\
Node & \begin{tabular}{l} 
Node index returned by the phytree object \\
method getbyname.
\end{tabular} \\
Distance & Distance from the reference branch.
\end{tabular}

\section*{Description Tree2 \(=\) reroot (Tree1) changes the root of a phylogenetic tree (Tree1)} using a midpoint method. The midpoint is the location where the mean values of the branch lengths, on either side of the tree, are equalized. The original root is deleted from the tree.

Tree2 \(=\) reroot(Tree1, Node) changes the root of a phylogenetic tree (Tree1) to a branch node using the node index (Node). The new root is placed at half the distance between the branch node and its parent.

Tree2 \(=\) reroot(Tree1, Node, Distance) changes the root of a phylogenetic tree (Tree1) to a new root at a given distance (Distance) from the reference branch node (Node) toward the original root of the tree. Note: The new branch representing the root in the new tree (Tree2) is labeled 'Root '.

Examples \(\quad 1\) Create an ultrametric tree.
```

tr_1 = phytree([5 7;8 9;6 11; 1 2;3 4;10 12;...
14 16; 15 17;13 18])
plot(tr_1,'branchlabels',true)

```

A figure with the phylogenetic tree displays.


2 Place the root at 'Branch 7'.
```

sel = getbyname(tr_1,'Branch 7');
tr_2 = reroot(tr_1,sel)
plot(tr_2,'branchlabels',true)

```

A figure of a phylogenetic tree displays with the root moved to the center of branch 7 .


3 Move the root to a branch that makes the tree as ultrametric as possible.
```

tr_3 = reroot(tr_2)
plot(tr_3,'branchlabels',true)

```

A figure of the new tree displays with the root moved from the center of branch 7 to branch 8 .


See Also
phytree | seqneighjoin | get | getbyname | prune | select
How To - phytree object

Purpose Split nucleotide sequence at restriction site
```

Syntax Fragments = restrict(SeqNT, Enzyme)
Fragments = restrict(SeqNT, NTPattern, Position)
[Fragments, CuttingSites] = restrict(...)
[Fragments, CuttingSites, Lengths] = restrict(...)
... = restrict(..., 'PartialDigest', PartialDigestValue)

```

\section*{Arguments}

SeqNT One of the following:
- String of codes specifying a nucleotide sequence. For valid letter codes, see the table Mapping Nucleotide Letter Codes to Integers on page 1-1361.
- Row vector of integers specifying a nucleotide sequence. For valid integers, see the table Mapping Nucleotide Integers to Letter Codes on page 1-1039.
- MATLAB structure containing a Sequence field that contains a nucleotide sequence, such as returned by fastaread, fastqread, emblread, getembl, genbankread, or getgenbank.
Enzyme

String specifying a name of a restriction enzyme from REBASE, the Restriction Enzyme Database.

> Tip Some enzymes specify cutting rules for both a strand and its complement strand. restrict applies the cutting rule only for the 5 ' \(->3\) ' strand. For a workaround to applying an enzyme cutting rule for both strands, see Splitting a Double-Stranded Nucleotide Sequence on page 1-1579.

NTPattern

Position

Short nucleotide sequence recognition pattern to search for in SeqNT, a larger sequence. NTPattern can be either of the following:
- Character string
- Regular expression

Either of the following:
- Integer specifying a position in the SeqNT to cut, relative to NTPattern.
- Two-element vector specifying two positions in the SeqNT to cut, relative to NTPattern.

Note Position 0 corresponds to a cut before the first base of NTPattern.

PartialDigestValue Value from 0 to 1 (default) specifying the probability that a cleavage site will be cut.

Fragments = restrict(SeqNT, Enzyme) cuts SeqNT, a nucleotide sequence, into fragments at the restriction sites of Enzyme, a restriction
enzyme. The restrict function stores the return values in Fragments, a cell array of sequences.

Fragments = restrict(SeqNT, NTPattern, Position) cuts SeqNT, a nucleotide sequence, into fragments at restriction sites specified by NTPattern, a nucleotide recognition pattern, and Position.
[Fragments, CuttingSites] = restrict(...) returns a numeric vector with the indices representing the cutting sites. The restrict function adds a 0 to the beginning of the CuttingSites vector so that the number of elements in CuttingSites equals the number of elements in Fragments. You can use CuttingSites +1 to point to the first base of every fragment respective to the original sequence.
[Fragments, CuttingSites, Lengths] = restrict(...) returns a numeric vector with the lengths of every fragment.
... = restrict(..., 'PartialDigest', PartialDigestValue) simulates a partial digest where each restriction site in the sequence has a PartialDigestValue or probability of being cut.

REBASE, the Restriction Enzyme Database, is a collection of information about restriction enzymes and related proteins. For more information about REBASE or to search REBASE for the name of a restriction enzyme, see:
http://rebase.neb.com/rebase/rebase.html

\section*{Examples Splitting a Nucleotide Sequence by Specifying an Enzyme}

1 Enter a nucleotide sequence.
```

Seq = 'AGAGGGGTACGCGCTCTGAAAAGCGGGAACCTCGTGGCGCTTTATTAA';

```

2 Use the restriction enzyme HspAI (which specifies a recognition sequence of GCGC and a cleavage position of 1) to cleave the nucleotide sequence.
```

fragmentsEnzyme = restrict(Seq,'HspAI')

```

MATLAB returns:
fragmentsEnzyme =
'AGAGGGGTACG '
' CGCTCTGAAAAGCGGGAACCTCGTGG '
' CGCTTTATTAA'

\section*{Splitting a Nucleotide Sequence by Specifying a Pattern and Position}

1 Enter a nucleotide sequence.
Seq \(=\) 'AGAGGGGTACGCGCTCTGAAAAGCGGGAACCTCGTGGCGCTTTATTAA';
2 Use the sequence pattern GCGC with the point of cleavage at position 3 to cleave the nucleotide sequence.
fragmentsPattern \(=\) restrict(Seq,'GCGC',3)
MATLAB returns:
fragmentsPattern =
' AGAGGGGTACGCG '
' CTCTGAAAAGCGGGAACCTCGTGGCG '
' CTTTATTAA'

\section*{Splitting a Nucleotide Sequence by Specifying a Regular Expression for the Pattern}

1 Enter a nucleotide sequence.
```

Seq = 'AGAGGGGTACGCGCTCTGAAAAGCGGGAACCTCGTGGCGCTTTATTAA';

```

2 Use a regular expression to specify the sequence pattern.
```

fragmentsRegExp = restrict(Seq,'GCG[^C]',3)

```

MATLAB returns:
fragmentsRegExp =
' AGAGGGGTACGCGCTCTGAAAAGCG '
'GGAACCTCGTGGCGCTTTATTAA '

\section*{Returning the Cutting Sites and Fragment Lengths}

1 Enter a nucleotide sequence.
```

Seq = 'AGAGGGGTACGCGCTCTGAAAAGCGGGAACCTCGTGGCGCTTTATTAA';

```

2 Capture the cutting sites and fragment lengths as well as the fragments.
[fragments, cut_sites, lengths] = restrict(Seq,'HspAI')
MATLAB returns:
fragments =
'AGAGGGGTACG '
' 'GCTCTGAAAAGCGGGAACCTCGTGG '
' CGCTTTATTAA '
cut_sites =
0
11
37
lengths =
11
26
11

\section*{Splitting a Double-Stranded Nucleotide Sequence}

Some enzymes specify cutting rules for both a strand and its complement strand. restrict applies the cutting rule only for the 5 ' \(->\) 3 ' strand. You can apply this rule manually for the complement strand.

1 Enter a nucleotide sequence.
```

seq = 'CCCGCNNNNNNN';

```

2 Use the seqcomplement function to determine the complement strand, which is in the 3 ' \(->5\) ' direction.
seqc \(=\) seqcomplement(seq)
MATLAB returns:
seqc =
GGGCGNNNNNNN
3 Cut the first strand using the restriction enzyme FauI (which specifies a recognition sequence pattern of CCCGC and a cleavage position of 9 ).
```

cuts_strand1 = restrict(seq, 'FauI')

```

MATLAB returns:
```

cuts_strand1 =
'CCCGCNNNN'
'NNN'

```

4 Cut the complement strand according the rule specified by FauI (which specifies a recognition sequence pattern of GGGCG with the point of cleavage at position 11).
```

cuts_strand2 = restrict(seqc, 'GGGCG', 11)

```

\section*{restrict}
```

MATLAB returns:
cuts_strand2 =
'GGGCGNNNNNN '
'N'

```

References [1] Roberts, R.J., Vincze, T., Posfai, J., and Macelis, D. (2007). REBASE-enzymes and genes for DNA restriction and modification. Nucl. Acids Res. 35, D269-D270.
[2] Official REBASE Web site: http://rebase.neb.com.
See Also cleave | cleavelookup | rebasecuts | seq2regexp | seqcomplement
| seqshowwords | regexp

\section*{Purpose}

Syntax

Input Arguments

Return reverse mapping (amino acid to nucleotide codon) for genetic code
```

Map = revgeneticcode
Map = revgeneticcode(GeneticCode)
Map = revgeneticcode(..., 'Alphabet', AlphabetValue, ...)
Map = revgeneticcode(..., 'ThreeLetterCodes',
ThreeLetterCodesValue, ...)

```

GeneticCode

AlphabetValue

Integer or string specifying a genetic code number or code name from the table Genetic Code on page 1-1583. Default is 1 or 'Standard'.

Tip If you use a code name, you can truncate the name to the first two letters of the name.

String specifying the nucleotide alphabet to use in the map. Choices are:
- 'DNA' (default) - Uses the symbols A, \(\mathrm{C}, \mathrm{G}\), and T .
- 'RNA' - Uses the symbols A, C, G, and U.

ThreeLetterCodesValue Controls the use of three-letter amino acid codes as field names in the return structure Map. Choices are true for three-letter codes or false for one-letter codes. Default is false.

\section*{Output \\ Arguments Map}

Structure containing the reverse mapping of amino acids to nucleotide codons for the standard genetic code. The Map structure contains a field for each amino acid.

\section*{Description}

Map = revgeneticcode returns a structure containing the reverse mapping of amino acids to nucleotide codons for the standard genetic code. The Map structure contains a field for each amino acid.

Map = revgeneticcode(GeneticCode) returns a structure containing the reverse mapping of amino acids to nucleotide codons for the specified genetic code. GeneticCode is either:
- An integer or string specifying a code number or code name from the table Genetic Code on page 1-1583
- The transl_table (code) number from the NCBI Web page describing genetic codes:
http://www.ncbi.nlm.nih.gov/Taxonomy/Utils/wprintgc.cgi?mode=c

Tip If you use a code name, you can truncate the name to the first two letters of the name.

Map = revgeneticcode(..., 'PropertyName', PropertyValue, ...) calls revgeneticcode with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

Map = revgeneticcode(..., 'Alphabet', AlphabetValue, ...) specifies the nucleotide alphabet to use in the map. Alphabet Value can
be 'DNA', which uses the symbols A, C, G, and T, or 'RNA', which uses the symbols A, C, G, and U. Default is 'DNA'.

Map = revgeneticcode(..., 'ThreeLetterCodes', ThreeLetterCodesValue, ...) controls the use of three-letter amino acid codes as field names in the return structure Map. ThreeLetterCodesValue can be true for three-letter codes or false for one-letter codes. Default is false.

\section*{Genetic Code}
\begin{tabular}{c|l}
\hline \begin{tabular}{l} 
Code \\
Number
\end{tabular} & Code Name \\
\hline 1 & Standard \\
\hline 2 & Vertebrate Mitochondrial \\
\hline 3 & Yeast Mitochondrial \\
\hline 4 & \begin{tabular}{l} 
Mold, Protozoan, Coelenterate Mitochondrial, and \\
Mycoplasma/Spiroplasma
\end{tabular} \\
\hline 5 & Invertebrate Mitochondrial \\
\hline 6 & Ciliate, Dasycladacean, and Hexamita Nuclear \\
\hline 9 & Echinoderm Mitochondrial \\
\hline 10 & Euplotid Nuclear \\
\hline 11 & Bacterial and Plant Plastid \\
\hline 12 & Alternative Yeast Nuclear \\
\hline 13 & Ascidian Mitochondrial \\
\hline 14 & Flatworm Mitochondrial \\
\hline 15 & Blepharisma Nuclear \\
\hline 16 & Chlorophycean Mitochondrial \\
\hline 21 & Trematode Mitochondrial \\
\hline
\end{tabular}

\section*{Genetic Code (Continued)}
\begin{tabular}{l|l}
\hline \begin{tabular}{l} 
Code \\
Number
\end{tabular} & Code Name \\
\hline 22 & Scenedesmus Obliquus Mitochondrial \\
\hline 23 & Thraustochytrium Mitochondrial \\
\hline
\end{tabular}

\section*{Examples}
- Return the reverse mapping of amino acids to nucleotide codons for the Standard genetic code.
```

map = revgeneticcode
map =

```
```

Name: 'Standard'
A: {'GCT' 'GCC' 'GCA' 'GCG'}
R: {'CGT' 'CGC' 'CGA' 'CGG' 'AGA' 'AGG'}
N: {'AAT' 'AAC'}
D: {'GAT' 'GAC'}
C: {'TGT' 'TGC'}
Q: {'CAA' 'CAG'}
E: {'GAA' 'GAG'}
G: {'GGT' 'GGC' 'GGA' 'GGG'}
H: {'CAT' 'CAC'}
I: {'ATT' 'ATC' 'ATA'}
L: {'TTA' 'TTG' 'CTT' 'CTC' 'CTA' 'CTG'}
K: {'AAA' 'AAG'}
M: {'ATG'}
F: {'TTT' 'TTC'}
P: {'CCT' 'CCC' 'CCA' 'CCG'}
S: {'TCT' 'TCC' 'TCA' 'TCG' 'AGT' 'AGC'}
T: {'ACT' 'ACC' 'ACA' 'ACG'}
W: {'TGG'}
Y: {'TAT' 'TAC'}
V: {'GTT' 'GTC' 'GTA' 'GTG'}

```
```

    Stops: {'TAA' 'TAG' 'TGA'}
    Starts: {'TTG' 'CTG' 'ATG'}

```
- Return the reverse mapping of amino acids to nucleotide codons for the Mold, Protozoan, Coelenterate Mitochondrial, and Mycoplasma/Spiroplasma genetic code, using the rna alphabet.
```

moldmap = revgeneticcode(4,'Alphabet','rna');

```
- Return the reverse mapping of amino acids to nucleotide codons for the Flatworm Mitochondrial genetic code, using three-letter codes for the field names in the return structure.
```

wormmap = revgeneticcode('Flatworm Mitochondrial',...
'ThreeLetterCodes',true);

```

\section*{References \\ [1] NCBI Web page describing genetic codes:}
http://www.ncbi.nlm.nih.gov/Taxonomy/Utils/wprintgc.cgi?mode=c
See Also aa2nt | aminolookup | baselookup | geneticcode | nt2aa
```

Purpose Perform background adjustment on Affymetrix microarray probe-level
data using Robust Multi-array Average (RMA) procedure
Syntax BackAdjustedMatrix = rmabackadj(PMData)
BackAdjustedMatrix = rmabackadj(..., 'Method',
MethodValue, ...)
BackAdjustedMatrix = rmabackadj(..., 'Truncate',
TruncateValue, ...)
BackAdjustedMatrix = rmabackadj(..., 'Showplot',
ShowplotValue, ...)

```

Input Arguments
\begin{tabular}{ll} 
PMData & \begin{tabular}{l} 
Matrix of intensity values where each row \\
corresponds to a perfect match (PM) probe and each \\
column corresponds to an Affymetrix CEL file. \\
(Each CEL file is generated from a separate chip.
\end{tabular} \\
MethodValue & \begin{tabular}{l} 
All chips should be of the same type.)
\end{tabular} \\
\begin{tabular}{l} 
Specifies the estimation method for the background \\
adjustment model parameters. Enter either 'RMA' \\
(to use estimation method described by Bolstad,
\end{tabular} \\
TruncateValue \\
& \begin{tabular}{l} 
2005) or 'MLE ' (to estimate the parameters using \\
maximum likelihood). Default is 'RMA'
\end{tabular} \\
Showplot Value
\end{tabular}

For example:
- ..., 'Showplot', 3, ...) plots the intensity values in column 3.
- ..., 'Showplot', \([3,5,7], \ldots)\) plots the intensity values in columns 3,5 , and 7 .
- ..., 'Showplot', 3:9, ...) plots the intensity values in columns 3 to 9 .

\section*{Output Arguments}

\section*{Description}

BackAdjustedMatrix Matrix of background-adjusted probe intensity values.

BackAdjustedMatrix = rmabackadj(PMData) returns the background adjusted values of probe intensity values in the matrix, PMData. Note that each row in PMData corresponds to a perfect match (PM) probe and each column in PMData corresponds to an Affymetrix CEL file. (Each CEL file is generated from a separate chip. All chips should be of the same type.) Details on the background adjustment are described by Bolstad, 2005.

BackAdjustedMatrix = rmabackadj(..., 'PropertyName', PropertyValue, ...) calls rmabackadj with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

BackAdjustedMatrix = rmabackadj(..., 'Method', MethodValue, ...) specifies the estimation method for the background adjustment model parameters. When MethodValue is 'RMA', rmabackadj implements the estimation method described by Bolstad, 2005. When MethodValue is 'MLE', rmabackadj estimates the parameters using maximum likelihood. Default is 'RMA'.

BackAdjustedMatrix = rmabackadj(..., 'Truncate', TruncateValue, ...) specifies the background noise model used.

When TruncateValue is false, rmabackadj uses nontruncated Gaussian as the background noise model. Default is true.

BackAdjustedMatrix = rmabackadj(..., 'Showplot', ShowplotValue, ...) lets you plot a histogram showing the distribution of PM probe intensity values (blue) and the convoluted probability distribution function (red), with estimated parameters mu, sigma and alpha. When ShowplotValue is 'all', rmabackadj plots a histogram for each column or chip. When ShowplotValue is a number, list of numbers, or range of numbers, rmabackadj plots a histogram for the indicated column number (chip).

For example:
- (..., 'Showplot', \(3, \ldots\) ) plots the intensity values in column 3 of PMData.
- (..., 'Showplot', [3,5,7],...) plots the intensity values in columns 3,5 , and 7 of PMData.
- (..., 'Showplot', 3:9,...) plots the intensity values in columns 3 to 9 of PMData.


\section*{Examples}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains Affymetrix probe-level data, including pmMatrix, a matrix of PM probe intensity values from multiple CEL files.
load prostatecancerrawdata

2 Perform background adjustment on the PM probe intensity values in the matrix, pmMatrix, creating a new matrix, BackgroundAdjustedMatrix.

\section*{rmabackadi}
```

BackgroundAdjustedMatrix = rmabackadj(pmMatrix);

```

3 Perform background adjustment on the PM probe intensity values in only column 3 of the matrix, pmMatrix, creating a new matrix, BackgroundAdjustedChip3.
```

BackgroundAdjustedChip3 = rmabackadj(pmMatrix(:,3));

```

The prostatecancerrawdata.mat file used in the previous example contains data from Best et al., 2005.
\begin{tabular}{ll} 
References & [1] Irizarry, R.A., Hobbs, B., Collin, F., Beazer-Barclay, Y.D., Antonellis, \\
K.J., Scherf, U., Speed, T.P. (2003). Exploration, Normalization, and \\
Summaries of High Density Oligonucleotide Array Probe Level Data. \\
Biostatistics 4, 249-264.
\end{tabular}

\section*{Arguments}
Purpose

Syntax ExpressionMatrix = rmasummary (ProbeIndices, Data)
Calculate gene expression values from Affymetrix microarray probe-level data using Robust Multi-array Average (RMA) procedure
```

ExpressionMatrix = rmasummary(ProbeIndices, Data, 'Output', OutputValue)
ExpressionMatrix = rmasummary(ProbeIndices, Data)
Oxpresi, ,OutputValue)

```

ProbeIndices Column vector of probe indices. The convention for probe indices is, for each probe set, to label each probe 0 to \(N-1\), where \(N\) is the number of probes in the probe set.

Tip Use the ProbeIndices field in the structure returned by celintensityread as the ProbeIndices input.

Matrix of natural-scale intensity values where each row corresponds to a perfect match (PM) probe and each column corresponds to an Affymetrix CEL file. (Each CEL file is generated from a separate chip. All chips should be of the same type.)

Tip Using a single-precision matrix for Data decreases memory usage.

Tip You can use the matrix from the PMIntensities field in the structure returned by celintensityread as the Data input. However, first ensure the matrix has been background adjusted, using the rmabackadj or gcrmabackadjfunction, and normalized, using the quantilenorm function.

OutputValue Specifies the scale of the returned gene expression values. OutputValue can be:
- ' log'
- ' log2'
- ' \(\log 10^{\prime}\)
- 'linear'
- @functionname

In the last instance, the data is transformed as defined by the function functionname. Default is 'log2'.

\section*{Description}

ExpressionMatrix = rmasummary(ProbeIndices, Data) returns gene (probe set) expression values after calculating them from natural-scale probe intensities in the matrix Data, using the column vector of probe indices, ProbeIndices. Note that each row in Data corresponds to a perfect match \((\mathrm{PM})\) probe, and each column corresponds to an Affymetrix CEL file. (Each CEL file is generated from a separate chip. All chips should be of the same type.) Note that the column vector ProbeIndices designates probes within each probe set by labeling each probe 0 to \(N-1\), where \(N\) is the number of probes in the probe set. Note that each row in ExpressionMatrix corresponds to a gene (probe set) and each column in ExpressionMatrix corresponds to an Affymetrix CEL file, which represents a single chip.

For a given probe set \(n\), with \(J\) probe pairs, let Yijn denote the background-adjusted, base 2 log transformed and quantile-normalized PM probe intensity value of chip \(i\) and probe \(j\). Yijn follows a linear additive model:
\[
\text { Yijn }=U i n+\text { Ajn }+ \text { Eijn } ; i=1, \ldots, I ; j=1, \ldots, J ; n=1, \ldots, N
\]
where:

Uin \(=\) Gene expression of the probe set \(n\) on chip \(i\)
Ajn \(=\) Probe affinity effect for the \(j\) th probe in the probe set
Eijn \(=\) Residual for the \(j\) th probe on the \(i\) th chip
The RMA method assumes \(A 1+A 2+\ldots+A J=0\) for all probe sets. A robust procedure, median polish, estimates \(U i\) as the log scale measure of expression.

Note There is no column in ExpressionMatrix that contains probe set or gene information.

ExpressionMatrix = rmasummary(..., 'PropertyName', PropertyValue, ...) calls rmasummary with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

ExpressionMatrix = rmasummary(ProbeIndices, Data, 'Output', OutputValue) specifies the scale of the returned gene expression values. OutputValue can be:
- 'log'
- 'log2'
- 'log10'
- 'linear'
- @functionname

In the last instance, the data is transformed as defined by the function functionname. Default is 'log2'.

\section*{Examples}

\section*{References}

1 Load a MAT-file, included with the Bioinformatics Toolbox software, which contains Affymetrix data variables, including pmMatrix, a matrix of PM probe intensity values from multiple CEL files.
load prostatecancerrawdata
2 Perform background adjustment on the PM probe intensity values in the matrix, pmMatrix, using the rmabackadj function, thereby creating a new matrix, BackgroundAdjustedMatrix.

BackgroundAdjustedMatrix = rmabackadj(pmMatrix);
3 Normalize the data in BackgroundAdjustedMatrix, using the quantilenorm function.
```

NormMatrix = quantilenorm(BackgroundAdjustedMatrix);

```

4 Calculate gene expression values from the probe intensities in NormMatrix, creating a new matrix, ExpressionMatrix. (Use the probeIndices column vector provided to supply information on the probe indices.)
```

ExpressionMatrix = rmasummary(probeIndices, NormMatrix);

```

The prostatecancerrawdata.mat file used in the previous example contains data from Best et al., 2005.
[1] Irizarry, R.A., Hobbs, B., Collin, F., Beazer-Barclay, Y.D., Antonellis, K.J., Scherf, U., Speed, T.P. (2003). Exploration, Normalization, and Summaries of High Density Oligonucleotide Array Probe Level Data. Biostatistics. 4, 249-264.
[2] Mosteller, F., and Tukey, J. (1977). Data Analysis and Regression (Reading, Massachusetts: Addison-Wesley Publishing Company), pp. 165-202.
[3] Best, C.J.M., Gillespie, J.W., Yi, Y., Chandramouli, G.V.R., Perlmutter, M.A., Gathright, Y., Erickson, H.S., Georgevich, L.,

Tangrea, M.A., Duray, P.H., Gonzalez, S., Velasco, A., Linehan, W.M., Matusik, R.J., Price, D.K., Figg, W.D., Emmert-Buck, M.R., and Chuaqui, R.F. (2005). Molecular alterations in primary prostate cancer after androgen ablation therapy. Clinical Cancer Research 11, 6823-6834.

See Also
affygcrma | affyinvarsetnorm | affyrma | celintensityread | gcrmabackadj | mainvarsetnorm | malowess | manorm | quantilenorm | rmabackadj
Purpose Convert RNA sequence to DNA sequence
Syntax SeqDNA = rna2dna(SeqRNA)
Arguments SeqRNA RNA sequence specified by any of the following:
- Character string with the characters A, C, G, U, andambiguous characters R, Y, K, M, S, W, B, D, H, V, N,
- Row vector of integers from the table Mapping Nucleotide Integers to Letter Codes on page 1-1039.
- MATLAB structure containing a Sequence field that contains an RNA sequence, such as returned by fastaread, fastqread, emblread, getembl, genbankread, or getgenbank.
Description
Examples Convert an RNA sequence to a DNA sequence.

rna2dna('ACGAUGAGUCAUGCUU')

ans =

ACGATGAGTCATGCTT
See Also ..... dna2rna | regexp | strrep
```

Purpose Convert secondary structure of RNA sequence between bracket and matrix notations

```
Syntax
```

InputArguments
RNAStruct2 = rnaconvert(RNAStruct)
RNAStruct2 = rnaconvert(RNAStruct)
RNAStruct Secondary structure of an RNA sequence represented by either:

- Bracket notation
- Connectivity matrix

```
```

Tip Use the rnafold function to create RNAStruct.

```

\section*{Output Arguments}

\section*{Description}

RNAStruct2 = rnaconvert(RNAStruct) returns RNAStruct2, the secondary structure of an RNA sequence, in matrix notation (if RNAStruct is in bracket notation), or in bracket notation (if RNAStruct is in matrix notation).

\section*{Examples Converting from Bracket to Matrix Notation}

1 Create a string representing a secondary structure of an RNA sequence in bracket notation.
```

Bracket = '(((..((((.......)))).((.....)).))).';

```

2 Convert the secondary structure to a connectivity matrix representation.

Matrix = rnaconvert(Bracket);

\section*{Converting from Matrix to Bracket Notation}

1 Create a connectivity matrix representing a secondary structure of an RNA sequence.
```

Matrix2 = zeros(12);
Matrix2(1,12) = 1;
Matrix2(2,11) = 1;
Matrix2(3,10) = 1;
Matrix2(4,9) = 1;

```

2 Convert the secondary structure to bracket notation.
```

Bracket2 = rnaconvert(Matrix2)
Bracket2 =
((((....))))

```

\section*{See Also}
rnafold | rnaplot

Purpose Predict minimum free-energy secondary structure of RNA sequence
\begin{tabular}{|c|}
\hline Syntax \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline Input \\
\hline Arguments \\
\hline
\end{tabular}

Seq
Either of the following:
- String specifying an RNA sequence.
- MATLAB structure containing a Sequence field that specifies an RNA sequence.

MinLoopSizeValue Integer specifying the minimum size of the loops (in bases) to be considered when computing the free energy. Default is 3 .

NoGUValue

ProgressValue

Controls whether GU or UG pairs are forbidden to form. Choices are true or false (default).

Controls the display of a progress bar during the computation of the minimum free-energy secondary structure. Choices are true or false (default).

\section*{Output \\ Arguments}

RNAbracket

Energy

RNAmatrix

String of dots and brackets indicating the bracket notation for the minimum-free energy secondary structure of an RNA sequence. In the bracket notation, each dot represents an unpaired base, while a pair of equally nested, opening and closing brackets represents a base pair.

Value specifying the energy (in \(\mathrm{kcal} / \mathrm{mol}\) ) of the minimum free-energy secondary structure of an RNA sequence.

Connectivity matrix representing the minimum free-energy secondary structure of an RNA sequence. A binary, upper-triangular matrix where RNAmatrix (i, \(j\) ) \(=1\) if and only if the \(i\) th residue in the RNA sequence \(S e q\) is paired with the \(j\) th residue of Seq.

\section*{Description}
rnafold(Seq) predicts and displays the secondary structure (in bracket notation) associated with the minimum free energy for the RNA sequence, Seq, using the thermodynamic nearest-neighbor approach.

Note For long sequences, this prediction can be time consuming. For example, a 600 -nucleotide sequence can take several minutes, and sequences greater than 1000 nucleotides can take over 1 hour, depending on your system.

RNAbracket \(=\) rnafold(Seq) predicts and returns the secondary structure associated with the minimum free energy for the RNA sequence, Seq, using the thermodynamic nearest-neighbor approach. The returned structure, RNAbracket, is in bracket notation, that is a vector of dots and brackets, where each dot represents an unpaired
base, while a pair of equally nested, opening and closing brackets represents a base pair.
[RNAbracket, Energy] = rnafold(Seq) also returns Energy, the energy value (in \(\mathrm{kcal} / \mathrm{mol}\) ) of the minimum free-energy secondary structure of the RNA sequence.
[RNAbracket, Energy, RNAmatrix] = rnafold(Seq) also returns RNAmatrix, a connectivity matrix representing the secondary structure associated with the minimum free energy. RNAmatrix is an upper triangular matrix where RNAmatrix (i, j) = 1 if and only if the \(i\) th residue in the RNA sequence Seq is paired with the \(j\) th residue of Seq.
... = rnafold(Seq, ...'PropertyName', PropertyValue, ...) calls rnafold with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
... = rnafold(Seq, ...'MinLoopSize', MinLoopSizeValue, ...) specifies the minimum size of the loops (in bases) to be considered when computing the free energy. Default is 3.
... = rnafold(Seq, ...'NoGU', NoGUValue, ...) controls whether GU or UG pairs are forbidden to form. Choices are true or false (default).
... = rnafold(Seq, ...'Progress', ProgressValue, ...) controls the display of a progress bar during the computation of the minimum free-energy secondary structure. Choices are true or false (default).

\section*{Examples}

Determine the minimum free-energy secondary structure (in both bracket and matrix notation) and the energy value of the following RNA sequence:
```

seq = 'ACCCCCUCCUUCCUUGGAUCAAGGGGCUCAA';
[bracket, energy, matrix] = rnafold(seq);bracket
bracket =

```
..(((()...((....))...))))).....
\(\begin{array}{ll}\text { References } & \text { [1] Wuchty, S., Fontana, W., Hofacker, I., and Schuster, P. (1999). } \\ \text { Complete suboptimal folding of RNA and the stability of secondary } \\ \text { structures. Biopolymers 49, 145-165. }\end{array}\)
[2] Matthews, D., Sabina, J., Zuker, M., and Turner, D. (1999).
Expanded sequence dependence of thermodynamic parameters improves prediction of RNA secondary structure. J. Mol. Biol. 288, 911-940.

See Also
rnaconvert | rnaplot

\section*{rnaplot}

\section*{Purpose Draw secondary structure of RNA sequence}
```

Syntax rnaplot(RNA2ndStruct)
ha = rnaplot(RNA2ndStruct)
[ha, H] = rnaplot(RNA2ndStruct)
rnaplot(RNA2ndStruct, ...'Sequence', SequenceValue, ...)
rnaplot(RNA2ndStruct, ...'Format', FormatValue, ...)
rnaplot(RNA2ndStruct, ...'Selection', SelectionValue, ...)
rnaplot(RNA2ndStruct, ...'ColorBy', ColorByValue, ...)

```

Input Arguments

Secondary structure of an RNA sequence represented by either:
- String specifying bracket notation
- Connectivity matrix

Tip Use the rnafold function to create RNA2ndStruct.

SequenceValue Sequence of the RNA secondary structure being plotted, specified by either of the following:
- String of characters
- Structure containing a Sequence field that contains an RNA sequence

This information is used in the data tip displayed by clicking a base in the plot of the RNA secondary structure RNA2ndStruct. This information is required if you specify the 'Diagram ' format or if you specify to highlight any of the following paired selections: 'AU', 'UA', 'GC', 'CG', 'GU' or 'UG'.

FormatValue String specifying the format of the plot. Choices are:
- 'Circle' (default)
- 'Diagram'
- 'Dotdiagram'
- 'Graph'
- 'Mountain'
- 'Tree'

Note If you specify 'Diagram', you must also use the 'Sequence' property to provide the RNA sequence.

SelectionValue Either of the following:
- Numeric array specifying the indices of residues to highlight in the plot.
- String specifying the subset of residues to highlight in the plot. Choices are:
- 'Paired'
- 'Unpaired'
- 'AU' or 'UA'
- 'GC' or 'CG'
- 'GU' or 'UG'

Note If you specify 'AU', 'UA', 'GC', 'CG', 'GU', or 'UG', you must also use the 'Sequence' property to provide the RNA sequence.

String specifying a color scheme for the plot. Choices are:
- 'State' (default) - Color by pair state: paired bases and unpaired bases.
- 'Residue ' - Color by residue type (A, C, G, and U).
- 'Pair' - Color by pair type (AU/UA, GC/CG, and GU/UG).

Note If you specify 'residue' or 'pair', you must also use the 'Sequence' property to provide the RNA sequence.

Note Because internal nodes of a tree correspond to paired residues, you cannot specify 'residue' if you specify 'Tree' for the 'Format' property.

\section*{Output Arguments}
ha
H A structure of handles containing a subset of the following fields, based on what you specify for the 'Selection' and 'ColorBy' properties:
- Paired
- Unpaired
- A
- C
- G
- U
- AU
- GC
- GU
- Selected

Description rnaplot (RNA2ndStruct) draws the RNA secondary structure specified by RNA2ndStruct, the secondary structure of an RNA sequence represented by a string specifying bracket notation or a connectivity matrix.
ha = rnaplot (RNA2ndStruct) returns ha, a handle to the figure axis.
[ha, H] = rnaplot (RNA2ndStruct) also returns \(H\), a structure of handles, which you can use to graph elements in a MATLAB Figure window.

Tip Use the handles returned in \(H\) to change properties of the graph elements, such as color, marker size, and marker type.
\(H\) contains a subset of the following fields, based on what you specify for the 'Selection' and 'ColorBy' properties.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Paired & Handles to all paired residues \\
\hline Unpaired & Handles to all unpaired residues \\
\hline A & Handles to all A residues \\
\hline C & Handles to all C residues \\
\hline G & Handles to all G residues \\
\hline U & Handles to all U residues \\
\hline AU & Handles to all AU or UA pairs \\
\hline GC & Handles to all GC or CG pairs \\
\hline GU & Handles to all GU or UG pairs \\
\hline Selected & Handles to all selected residues \\
\hline
\end{tabular}
rnaplot(RNA2ndStruct, ...'PropertyName', PropertyValue, ...) calls rnaplot with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
rnaplot(RNA2ndStruct, ...'Sequence', SequenceValue, ...) draws the RNA secondary structure specified by RNA2ndStruct, and annotates it with the sequence positions supplied by SequenceValue, the RNA sequence specified by a string of characters or a structure containing a Sequence field.
rnaplot(RNA2ndStruct, ...'Format', FormatValue, ...) draws the RNA secondary structure specified by RNA2ndStruct, using the format specified by FormatValue.

FormatValue is a string specifying the format of the plot. Choices are as follows.
\begin{tabular}{l|l}
\hline Format & Description \\
\hline \begin{tabular}{l} 
'Circle' \\
(default)
\end{tabular} & \begin{tabular}{l} 
Each base is represented by a dot on the \\
circumference of a circle of arbitrary size. Lines \\
connect bases that pair with each other.
\end{tabular} \\
\hline Diagram' & \begin{tabular}{l} 
Two-dimensional representation of the RNA \\
secondary structure. Each base is represented \\
and identified by a letter. The backbone \\
and hydrogen bonds between base pairs are \\
represented by lines.
\end{tabular} \\
\hline
\end{tabular}


\begin{tabular}{l|l}
\hline Format & Description \\
\hline 'Mountain' & \begin{tabular}{l} 
Each base is represented by a dot in a \\
two-dimensional plot, where the base position is \\
in the abscissa (x-axis and the number of base \\
pairs enclosing a given base is in the ordinate \\
( \(y\)-axis).
\end{tabular} \\
& \\
&
\end{tabular}

rnaplot(RNA2ndStruct, ...'Selection', SelectionValue, ...) draws the RNA secondary structure specified by RNA2ndStruct, highlighting a subset of residues specified by SelectionValue.
SelectionValue can be either:
- Numeric array specifying the indices of residues to highlight in the plot.
- String specifying the subset of residues to highlight in the plot. Choices are:
- 'Paired'
- 'Unpaired'
- 'AU' or 'UA'
- 'GC' or 'CG'
- 'GU' or 'UG'

Note If you specify 'AU', 'UA', 'GC', 'CG', 'GU', or 'UG', you must also use the 'Sequence' property to provide the RNA sequence.

\section*{rnaplot}
rnaplot(RNA2ndStruct, ...'ColorBy', ColorByValue, ...) draws the RNA secondary structure specified by RNA2ndStruct, using a color scheme specified by ColorByValue, a string indicating a color scheme. Choices are:
- 'State' (default) - Color by pair state: paired bases and unpaired bases.
- 'Residue' - Color by residue type (A, C, G, and U).
- 'Pair' - Color by pair type (AU/UA, GC/CG, and GU/UG).

Note If you specify 'Residue' or 'Pair', you must also use the 'Sequence ' property to provide the RNA sequence.

Note Because internal nodes of a tree correspond to paired residues, you cannot specify 'Residue' if you specify 'Tree' for the 'Format' property.

\section*{Examples}

1 Determine the minimum free-energy secondary structure of an RNA sequence and plot it in circle format:
```

seq = 'GCGCCCGUAGCUCAAUUGGAUAGAGCGUUUGACUACGGAUCAAAAGGUUAGGGGUUCGACUCCUCUCGGGCGCG';
ss = rnafold(seq);
rnaplot(ss)

```
```

-4. Figure 1
-\square x
File Edit View Insert Tools Desktop Window Help

```



2 Plot the RNA sequence secondary structure in graph format and color it by pair type.
rnaplot(ss, 'sequence', seq, 'format', 'graph', 'colorby', 'pair')
```

-4 Figure 2
File Edit View Insert Tools Desktop Window Help
*

```



3 Plot the RNA sequence secondary structure in mountain format and color it by residue type. Use the handle to add a title to the plot.
```

ha = rnaplot(ss, 'sequence', seq, 'format', 'mountain',...
'colorby', 'residue')
title(ha, 'Bacillus halodurans, tRNA Arg')

```


4 Mutate the first six positions in the sequence and observe the effect the change has on the secondary structure by highlighting the first six residues.
```

seqMut = seq;
seqMut(1:6) = 'AAAAAA';
ssMut = rnafold(seqMut);
rnaplot(ss, 'sequence', seq, 'format', 'dotdiagram', 'selection', 1:6);
rnaplot(ssMut, 'sequence', seqMut, 'format', 'dotdiagram', 'selection', 1:6);

```

```

-) Figure 5
-\square x
File Edit View Insert Tools Desktop Window Help

```



Tip If necessary, click-drag the legend to prevent it from covering the plot. Click a base in the plot to display a data tip with information on that base.

See Also rnaconvert | rnafold

\section*{Purpose Retrieve or set row names of DataMatrix object}
```

Syntax ReturnRowNames = rownames(DMObj)
ReturnRowNames = rownames(DMObj, RowIndices)
DMObjNew = rownames(DMObj, RowIndices, RowNames)

```

\section*{Input DMObj}

RowIndices

RowNames

DataMatrix object, such as created by DataMatrix (object constructor).

One or more rows in DMObj, specified by any of the following:
- Positive integer
- Vector of positive integers
- String specifying a row name
- Cell array of strings
- Logical vector

Row names specified by any of the following:
- Numeric vector
- Cell array of strings
- Character array
- Single string, which is used as a prefix for row names, with row numbers appended to the prefix
- Logical true or false (default). If true, unique row names are assigned using the format row1, row2, row3, etc. If false, no row names are assigned.

Note The number of elements in RowNames must equal the number of elements in RowIndices.

\section*{Output Arguments}

\section*{Description}

ReturnRowNames

DMObjNew

String or cell array of strings containing row names in DMObj.

DataMatrix object created with names specified by RowIndices and RowNames.

ReturnRowNames \(=\) rownames \((D M O b j)\) returns ReturnRowNames, a cell array of strings specifying the row names in DMObj, a DataMatrix object.

ReturnRowNames = rownames(DMObj, RowIndices) returns the row names specified by RowIndices. RowIndices can be a positive integer, vector of positive integers, string specifying a row name, cell array of strings, or a logical vector.

DMObjNew = rownames(DMObj, RowIndices, RowNames) returns DMObjNew, a DataMatrix object with rows specified by RowIndices set to the names specified by RowNames. The number of elements in RowIndices must equal the number of elements in RowNames.

\section*{See Also \\ DataMatrix | colnames}

How To • DataMatrix object

\title{
Purpose Return information about Sequence Alignment/Map (SAM) file
}
```

Syntax InfoStruct = saminfo(File)
InfoStruct = saminfo(File,Name,Value)

```

Description InfoStruct = saminfo(File) returns a MATLAB structure containing summary information about a SAM-formatted file.

InfoStruct = saminfo(File,Name, Value) returns a MATLAB structure with additional options specified by one or more Name, Value pair arguments.

Tips

\section*{Input \\ Arguments}

\section*{File}

String specifying a file name or path and file name of a SAM-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the Current Folder.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

\section*{'NumOfReads'}

Logical that controls the inclusion of a NumReads field in InfoStruct, the output structure.

Note Setting NumOfReads to true can significantly increase the time to create the output structure.

Default: false

\section*{'ScanDictionary'}

Logical that controls the scanning of the SAM-formatted file to determine the reference names and the number of reads aligned to each reference. If true, the ScannedDictionary and ScannedDictionaryCount fields contain this information.

Default: false

\section*{Output}

Arguments

\section*{InfoStruct}

MATLAB structure containing summary information about a SAM-formatted file. The structure contains these fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Filename & Name of the SAM-formatted file. \\
\hline FilePath & Path to the file. \\
\hline FileSize & Size of the file in bytes. \\
\hline FileModDate & Modification date of the file. \\
\hline NumReads* & \begin{tabular}{l} 
Number of sequence reads in the \\
file.
\end{tabular} \\
\hline ScannedDictionary* & \begin{tabular}{l} 
Cell array of strings specifying the \\
names of the reference sequences in \\
the SAM-formatted file.
\end{tabular} \\
\hline ScannedDictionaryCount* & \begin{tabular}{l} 
Cell array specifying the number \\
of reads aligned to each reference \\
sequence.
\end{tabular} \\
\hline Header** & \begin{tabular}{l} 
Structure containing the file format \\
version, sort order, and group order.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline SequenceDictionary** & Structure containing the: \\
& - Sequence name \\
& - Sequence length \\
& - Genome assembly identifier \\
& - MD5 checksum of sequence \\
& - URI of sequence \\
& - Species \\
\hline ReadGroup** Structure containing the: \\
& - Read group identifier \\
& - Sample \\
& - Library \\
& - Description \\
& - Platform unit \\
& - Predicted median insert size \\
& - Sequencing center \\
& - Date \\
& - Platform \\
\hline Program** & Structure containing the: \\
& - Program name \\
& - Version \\
& - Command line \\
\hline
\end{tabular}
* - The NumReads field is empty if you do not set the NumOfReads name-value pair argument to true. The ScannedDictionary and

ScannedDictionaryCount fields are empty if you do not set the ScanDictionary name-value pair argument to true.
** - These structures and their fields appear in the output structure only if they are in the SAM file. The information in these structures depends on the information in the SAM file.

\section*{Examples}

Return information about the ex1.sam file included with Bioinformatics Toolbox:
```

info = saminfo('ex1.sam')
info =

```
```

            Filename: 'ex1.sam'
            FilePath: [1x89 char]
            FileSize: 254270
            FileModDate: '12-May-2011 14:23:25'
            Header: [1x1 struct]
            SequenceDictionary: [1x1 struct]
            ReadGroup: [1x2 struct]
            NumReads: []
        ScannedDictionary: {0x1 cell}
    ScannedDictionaryCount: [0x1 uint64]
    ```

Return information about the ex1.sam file including the number of sequence reads:
info \(=\) saminfo('ex1.sam','numofreads', true)
info =
```

Filename: 'ex1.sam
FilePath: [1x89 char]
FileSize: 254270
FileModDate: '12-May-2011 14:23:25'
Header: [1x1 struct]

```
```

    SequenceDictionary: [1x1 struct]
    ReadGroup: [1x2 struct]
    NumReads: 1501
    ScannedDictionary: {0x1 cell}
    ScannedDictionaryCount: [0x1 uint64]

```
\begin{tabular}{ll} 
References & \begin{tabular}{l} 
[1] Li, H., Handsaker, B., Wysoker, A., Fennell, T., Ruan, J., Homer, \\
N., Marth, G., Goncalo, A., and Durbin, R. (2009). The Sequence \\
Alignment/Map format and SAMtools. Bioinformatics 25, 16, \\
2078-2079.
\end{tabular} \\
See Also & \begin{tabular}{l} 
samread | fastaread | fastqwrite | fastqinfo | fastainfo | \\
fastaread | fastawrite | sffinfo | sffread | BioIndexedFile | \\
BioMap
\end{tabular} \\
How To & - "Manage Short-Read Sequence Data in Objects" \\
Related & - Sequence Read Archive \\
Links & - SAM format specification
\end{tabular}

\section*{Purpose}

Syntax

Input Arguments

Align two data sets containing sequential observations by introducing gaps
```

$[I, J]=$ samplealign $(X, Y)$
[I, J] = samplealign(X, Y, ...'Band', BandValue, ...)
$[I, J]=$ samplealign (X, Y, ...'Width', WidthValue, ...)
[I, J] = samplealign(X, Y, ...'Gap', GapValue, ...)
[I, J] = samplealign(X, Y, ...'Quantile',
QuantileValue, ...)
$[I, J]=$ samplealign $(X, Y, \ldots$ '. Distance',
DistanceValue, ...)
$[I, J]=$ samplealign $(X, Y, \ldots$ '. Weights', WeightsValue, ...)
[I, J] = samplealign(X, Y, ...'ShowConstraints',
ShowConstraintsValue, ...)
[I, J] = samplealign(X, Y, ...'ShowNetwork',
ShowNetworkValue, ...)
$[I, J]=\operatorname{samplealign}(X, Y, \ldots$ ShowAlignment',
ShowAlignmentValue, ...)

```
    \(X, Y\)
    BandValue

Matrices of data where rows correspond to observations or samples, and columns correspond to features or dimensions. \(X\) and \(Y\) can have a different number of rows, but they must have the same number of columns. The first column is the reference dimension and must contain unique values in ascending order. The reference dimension could contain sample indices of the observations or a measurable value, such as time.
Either of the following:
- Scalar.
- Function specified using \(@(z)\), where \(z\) is the mid-point between a given

WidthValue
observation in one data set and a given observation in the other data set.

BandValue specifies a maximum allowable distance between observations (along the reference dimension only) in the two data sets, thus limiting the number of potential matches between observations in two data sets. If \(S\) is the value in the reference dimension for a given observation (row) in one data set, then that observation is matched only with observations in the other data set whose values in the reference dimension fall within \(S \pm\) BandValue. Then, only these potential matches are passed to the algorithm for further scoring. Default BandValue is Inf.

Either of the following:
- Two-element vector, \([U, V]\)
- Scalar that is used for both \(U\) and \(V\)

WidthValue limits the number of potential matches between observations in two data sets; that is, each observation in \(X\) is scored to the closest \(U\) observations in \(Y\), and each observation in \(Y\) is scored to the closest \(V\) observations in \(X\). Then, only these potential matches are passed to the algorithm for further scoring. Closeness is measured using only the first column (reference dimension) in each data set. Default is Inf if 'Band ' is specified; otherwise default is 10.
- Cell array, \(\{G, H\}\), where \(G\) is either a scalar or a function handle specified using \(@(X)\), and \(H\) is either a scalar or a function handle specified using \(@(Y)\). The functions @ \((X)\) and \(@(Y)\) must calculate the penalty for each observation (row) when it is matched to a gap in the other data set. The functions \(@(X)\) and \(@(Y)\) must return a column vector with the same number of rows as \(X\) or \(Y\), containing the gap penalty for each observation (row).
- Single function handle specified using \(@(Z)\), which is used for both \(G\) and \(H\). The function \(@(Z)\) must calculate the penalty for each observation (row) in both \(X\) and \(Y\) when it is matched to a gap in the other data set. The function \(@(Z)\) must take as arguments \(X\) and \(Y\). The function \(@(Z)\) must return a column vector with the same number of rows as \(X\) or \(Y\), containing the gap penalty for each observation (row).
- Scalar that is used for both \(G\) and \(H\).

GapValue specifies the position-dependent terms for assigning gap penalties. The calculated value, GPX, is the gap penalty for matching observations from the first data set \(X\) to gaps inserted in the second data set \(Y\), and is the product of two terms: \(G P X=G\) * QMS. The term \(G\) takes its value as a function of the observations in \(X\). Similarly, GPY is the gap penalty for matching observations

QuantileValue

DistanceValue
from \(Y\) to gaps inserted in \(X\), and is the product of two terms: GPY \(=H\) * QMS. The term \(H\) takes its value as a function of the observations in \(Y\). By default, the term QMS is the 0.75 quantile of the score for the pairs of observations that are potential matches (that is, pairs that comply with the 'Band' and 'Width' constraints). Default GapValue is 1 .

Scalar between 0 and 1 that specifies the quantile value used to calculate the term QMS, which is used by the 'Gap' property to calculate gap penalties. Default is 0.75 .
Function handle specified using \(@(R, S)\). The function \(@(R, S)\) must:
- Calculate the distance between pairs of observations that are potential matches.
- Take as arguments, \(R\) and \(S\), matrices that have the same number of rows and columns, and whose paired rows represent all potential matches of observations in \(X\) and \(Y\) respectively.
- Return a column vector of positive values with the same number of elements as rows in \(R\) and \(S\).

Default is the Euclidean distance between the pairs.

Caution All columns in \(X\) and \(Y\), including the reference dimension, are considered when calculating distances. If you do not want to include the reference dimension in the distance calculations, use the 'Weight' property to exclude it.

WeightsValue

Either of the following:
- Logical row vector with the same number of elements as columns in \(X\) and \(Y\), that specifies columns in \(X\) and \(Y\).
- Numeric row vector with the same number of elements as columns in \(X\) and \(Y\), that specifies the relative weights of the columns (features).

This property controls the inclusion/exclusion of columns (features) or the emphasis of columns (features) when calculating the distance score between observations that are potential matches, that is, when using the 'Distance' property. Default is a logical row vector with all elements set to true.

Tip Using a numeric row vector for WeightsValue and setting some values to 0 can simplify the distance calculation when the data sets have many columns (features).

Note The weight values are not considered when using the 'Band', 'Width', or 'Gap' property.
\begin{tabular}{ll} 
ShowConstraintsValue & \begin{tabular}{l} 
Controls the display of the search space \\
constrained by the specified 'Band ' and \\
'Width' input parameters, thereby giving
\end{tabular} \\
an indication of the memory required to \\
run the algorithm with the specific 'Band ' \\
and 'Width' parameters on your data sets. \\
Choices are true or false (default). \\
ShowNetworkValue & \begin{tabular}{l} 
Controls the display of the dynamic \\
programming network, the match scores, \\
the gap penalties, and the winning path.
\end{tabular} \\
Choices are true or false (default).
\end{tabular}

\section*{Output I \\ Arguments \\ I}

J

Column vector containing indices of rows (observations) in \(X\) that match to a row (observation) in \(Y\). Missing indices indicate that row (observation) is matched to a gap.
Column vector containing indices of rows (observations) in \(Y\) that match to a row (observation) in \(X\). Missing indices indicate that row (observation) is matched to a gap.

\section*{Description}
\([I, J]=\) samplealign \((X, Y)\) aligns the observations in two matrices of data, \(X\) and \(Y\), by introducing gaps. \(X\) and \(Y\) are matrices of data where rows correspond to observations or samples, and columns correspond to features or dimensions. \(X\) and \(Y\) can have different number of rows, but must have the same number of columns. The first column is the reference dimension and must contain unique values in ascending order. The reference dimension could contain sample indices of the observations or a measurable value, such as time. The samplealign function uses a dynamic programming algorithm to minimize the sum of positive scores resulting from pairs of observations that are potential matches and the penalties resulting from the insertion of gaps. Return values \(I\) and \(J\) are column vectors containing indices that indicate the matches for each row (observation) in \(X\) and \(Y\) respectively.

Tip If you do not specify return values, samplealign does not run the dynamic programming algorithm. Running samplealign without return values, but setting the 'ShowConstraints', 'ShowNetwork', or 'ShowAlignment' property to true, lets you explore the constrained search space, the dynamic programming network, or the aligned observations, without running into potential memory problems.
[I, J] = samplealign(X, Y, ...'PropertyName', PropertyValue, ...) calls samplealign with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
[I, J] = samplealign(X, Y, ...'Band', BandValue, ...) specifies a maximum allowable distance between observations (along the reference dimension only) in the two data sets, thus limiting the number of potential matches between observations in the two data sets. If \(S\) is the value in the reference dimension for a given observation (row) in one data set, then that observation is matched only with observations in the other data set whose values in the reference dimension fall
within \(S \pm\) BandValue. Then, only these potential matches are passed to the algorithm for further scoring. BandValue can be a scalar or a function specified using \(@(z)\), where \(z\) is the mid-point between a given observation in one data set and a given observation in the other data set. Default BandValue is Inf.

This constraint reduces the time and memory complexity of the algorithm from \(\mathrm{O}(M N)\) to \(\mathrm{O}(\operatorname{sqrt}(M N) * K)\), where \(M\) and \(N\) are the number of observations in \(X\) and \(Y\) respectively, and \(K\) is a small constant such that \(K \ll M\) and \(K \ll N\). Adjust BandValue to the maximum expected shift between the reference dimensions in the two data sets, that is, between \(X(:, 1)\) and \(Y(:, 1)\).
\([I, J]=\) samplealign (X, Y, ...'Width', WidthValue, ...) limits the number of potential matches between observations in two data sets; that is, each observation in \(X\) is scored to the closest \(U\) observations in \(Y\), and each observation in \(Y\) is scored to the closest \(V\) observations in \(X\). Then, only these potential matches are passed to the algorithm for further scoring. WidthValue is either a two-element vector, \([U, V]\) or a scalar that is used for both \(U\) and \(V\). Closeness is measured using only the first column (reference dimension) in each data set. Default is Inf if 'Band' is specified; otherwise default is 10.

This constraint reduces the time and memory complexity of the algorithm from \(\mathrm{O}(M N)\) to \(\mathrm{O}\left(\operatorname{sqrt}(M N)^{*} \operatorname{sqrt}(U V)\right)\), where \(M\) and \(N\) are the number of observations in \(X\) and \(Y\) respectively, and \(U\) and \(V\) are small such that \(U \ll M\) and \(V \ll N\).

Note If you specify both 'Band ' and 'Width', only pairs of observations that meet both constraints are considered potential matches and passed to the algorithm for scoring.

Tip Specify 'Width' when you do not have a good estimate for the 'Band ' property. To get an indication of the memory required to run the algorithm with specific 'Band' and 'Width' parameters on your data sets, run samplealign, but do not specify return values and set 'ShowConstraints' to true.
[I, J] = samplealign(X, Y, ...'Gap', GapValue, ...) specifies the position-dependent terms for assigning gap penalties.

GapValue is any of the following:
- Cell array, \(\{G, H\}\), where \(G\) is either a scalar or a function handle specified using \(@(X)\), and \(H\) is either a scalar or a function handle specified using @ \((Y)\). The functions \(@(X)\) and \(@(Y)\) must calculate the penalty for each observation (row) when it is matched to a gap in the other data set. The functions \(@(X)\) and \(@(Y)\) must return a column vector with the same number of rows as \(X\) or \(Y\), containing the gap penalty for each observation (row).
- Single function handle specified using @( \(Z\) ), that is used for both \(G\) and \(H\). The function @ \((Z)\) must calculate the penalty for each observation (row) in both \(X\) and \(Y\) when it is matched to a gap in the other data set. The function \(@(Z)\) must take as arguments \(X\) and \(Y\). The function \(@(Z)\) must return a column vector with the same number of rows as \(X\) or \(Y\), containing the gap penalty for each observation (row).
- Scalar that is used for both \(G\) and \(H\).

The calculated value, GPX, is the gap penalty for matching observations from the first data set \(X\) to gaps inserted in the second data set \(Y\), and is the product of two terms: \(G P X=G *\) QMS. The term \(G\) takes its value as a function of the observations in \(X\). Similarly, GPY is the gap penalty for matching observations from \(Y\) to gaps inserted in \(X\), and is the product of two terms: \(G P Y=H\) * QMS. The term \(H\) takes its value as a function of the observations in \(Y\). By default, the term QMS is the 0.75 quantile of
the score for the pairs of observations that are potential matches (that is, pairs that comply with the 'Band' and 'Width' constraints).
If \(G\) and \(H\) are positive scalars, then GPX and GPY are independent of the observation where the gap is being inserted.
Default GapValue is 1 , that is, both \(G\) and \(H\) are 1, which indicates that the default penalty for gap insertions in both sequences is equivalent to the quantile (set by the 'Quantile' property, default \(=0.75\) ) of the score for the pairs of observations that are potential matches.

Note GapValue defaults to a relatively safe value. However, the success of the algorithm depends on the fine tuning of the gap penalties, which is application dependent. When the gap penalties are large relative to the score of the correct matches, samplealign returns alignments with fewer gaps, but with more incorrectly aligned regions. When the gap penalties are smaller, the output alignment contains longer regions with gaps and fewer matched observations. Set 'ShowNetwork' to true to compare the gap penalties to the score of matched observations in different regions of the alignment.
\([I, J]=\) samplealign(X, Y, ...'Quantile', QuantileValue, ...) specifies the quantile value used to calculate the term QMS, which is used by the 'Gap' property to calculate gap penalties. QuantileValue is a scalar between 0 and 1 . Default is 0.75 .

Tip Set QuantileValue to an empty array ([ ]) to make the gap penalities independent of QMS, that is, GPX and GPY are functions of only the \(G\) and \(H\) input parameters respectively.
[I, J] = samplealign(X, Y, ...'Distance', DistanceValue, ...) specifies a function to calculate the distance between pairs of observations that are potential matches. DistanceValue is a function handle specified using \(@(R, S)\). The function \(@(R, S)\) must take as
arguments, \(R\) and \(S\), matrices that have the same number of rows and columns, and whose paired rows represent all potential matches of observations in \(X\) and \(Y\) respectively. The function @ \((R, S)\) must return a column vector of positive values with the same number of elements as rows in \(R\) and \(S\). Default is the Euclidean distance between the pairs.

\section*{Caution}

All columns in \(X\) and \(Y\), including the reference dimension, are considered when calculating distances. If you do not want to include the reference dimension in the distance calculations, use the 'Weight ' property to exclude it.
\([I, J]=\) samplealign \((X, Y, \ldots\) Weights', WeightsValue, ....) controls the inclusion/exclusion of columns (features) or the emphasis of columns (features) when calculating the distance score between observations that are potential matches, that is when using the 'Distance' property. WeightsValue can be a logical row vector that specifies columns in \(X\) and \(Y\). WeightsValue can also be a numeric row vector with the same number of elements as columns in \(X\) and \(Y\), that specifies the relative weights of the columns (features). Default is a logical row vector with all elements set to true.

Tip Using a numeric row vector for WeightsValue and setting some values to 0 can simplify the distance calculation when the data sets have many columns (features).

Note The weight values are not considered when computing the constrained alignment space, that is when using the 'Band ' or 'Width' properties, or when calculating the gap penalties, that is when using the 'Gap' property.
\([I, J]=\) samplealign(X, Y, ...'ShowConstraints', ShowConstraintsValue, ...) controls the display of the search space constrained by the input parameters 'Band' and 'Width', giving an indication of the memory required to run the algorithm with specific 'Band' and 'Width' on your data sets. Choices are true or false (default).
\([I, ~ J]=\) samplealign \((X, Y, \ldots\) ShowNetwork', ShowNetworkValue, ...) controls the display of the dynamic programming network, the match scores, the gap penalties, and the winning path. Choices are true or false (default).
\([I, J]=\) samplealign \((X, Y, \ldots\) '. ShowAlignment', ShowAlignmentValue, ...) controls the display of the first and second columns of the \(X\) and \(Y\) data sets in the abscissa and the ordinate respectively, of a two-dimensional plot. Links between all the potential matches that meet the constraints are displayed, and the matches belonging to the output alignment are highlighted. Choices are true, false (default), or an integer specifying a column of the \(X\) and \(Y\) data sets to plot as the ordinate.

\section*{Examples Warping a sine wave with a smooth function to more closely follow cyclical sunspot activity}

1 Load sunspot.dat, a data file included with the MATLAB software, that contains the variable sunspot, which is a two-column matrix containing variations in sunspot activity over the last 300 years. The first column is the reference dimension (years), and the second column contains sunspot activity values. Sunspot activity is cyclical, reaching a maximum about every 11 years.
load sunspot.dat

2 Create a sine wave with a known period of sunspot activity.
```

years = (1700:1990)';
T = 11.038;
f = @(y) 60 + 60 * sin(y*(2*pi/T));

```

3 Align the observations between the sine wave and the sunspot activity by introducing gaps.
```

[i,j] = samplealign([years f(years)],sunspot,'weights',...
[0 1],'showalignment',true);

```


4 Estimate a smooth function to warp the sine wave.
[p,s,mu] = polyfit(years(i),years(j),15);
wy = @(y) polyval(p,(y-mu(1))./mu(2));

5 Plot the sunspot cycles, unwarped sine wave, and warped sine wave.
```

years = (1700:1/12:1990)';
figure
plot(sunspot(:,1),sunspot(:,2),years,f(years),wy(years),...
f(years))
legend('Sunspots','Unwarped Sine Wave','Warped Sine Wave')
title('Smooth Warping Example')

```


\section*{Recovering a nonlinear warping between two signals containing noisy Gaussian peaks}

1 Create two signals with noisy Gaussian peaks.
```

rand('twister',5489)
peakLoc = [30 60 90 130 150 200 230 300 380 430];
peakInt = [7 1 3 10 3 6 1 8 3 10];
time = 1:450;
comp = exp(-(bsxfun(@minus,time,peakLoc')./5).^2);
sig_1 = (peakInt + rand(1,10)) * comp + rand(1,450);
sig_2 = (peakInt + rand(1,10)) * comp + rand(1,450);

```

2 Define a nonlinear warping function.
```

wf = @(t) 1 + (t<=100).*0.01.*(t.^2) + (t>100).*...
(310+150*tanh(t./100-3));

```

3 Warp the second signal to distort it.
```

sig_2 = interp1(time,sig_2,wf(time),'pchip');

```

4 Align the observations between the two signals by introducing gaps.
```

[i,j] = samplealign([time;sig_1]',[time;sig_2]',...
'weights',[0,1],'band',35,'quantile',.5);

```

5 Plot the reference signal, distorted signal, and warped (corrected) signal.
```

figure
sig_3 = interp1(time,sig_2,interp1(i,j,time,'pchip'),'pchip');
plot(time,sig_1,time,sig_2,time,sig_3)
legend('Reference','Distorted Signal','Corrected Signal')
title('Non-linear Warping Example')

```


6 Plot the real and the estimated warping functions.
figure
plot(time, wf(time), time, interp1(j,i,time,'pchip'))
legend('Distorting Function','Estimated Warping')


Note For examples of using function handles for the Band, Gap, and Distance properties, see Visualizing and Preprocessing Hyphenated Mass-Spectrometry Data Sets for Metabolite and Protein/Peptide Profiling.

\section*{References}
[1] Myers, C.S. and Rabiner, L.R. (1981). A comparative study of several dynamic time-warping algorithms for connected word recognition. The Bell System Technical Journal 60:7, 1389-1409.
[2] Sakoe, H. and Chiba, S. (1978). Dynamic programming algorithm optimization for spoken word recognition. IEEE Trans. Acoustics, Speech and Signal Processing ASSP-26(1), 43-49.

See Also msalign | msheatmap | mspalign | msppresample | msresample

\section*{bioma.ExpressionSet.sampleData}

\section*{Purpose}

Retrieve or set sample metadata in ExpressionSet object
Syntax

Description

Input
Arguments
MetaDataObj = sampleData(ESObj)
NewESObj = sampleData(ESObj, NewMetaDataObj)
MetaDataObj = sampleData(ESObj) returns a MetaData object containing the sample metadata from an ExpressionSet object.
NewESObj = sampleData(ESObj, NewMetaDataObj) replaces the sample metadata in ESObj, an ExpressionSet object, with NewMetaDataObj, and returns NewESObj, a new ExpressionSet object.

\section*{ESObi}

Object of the bioma.ExpressionSet class.

\section*{NewMetaDataObi}

Object of the bioma.data.MetaData class, containing sample metadata, stored in two dataset arrays. The sample names and variable names in NewMetaDataObj must match the sample names and variable names in the MetaDataObj being replaced in the ExpressionSet object, ESObj.

\section*{MetaDataObj}

Object of the bioma.data.MetaData class, containing the sample metadata, stored in two dataset arrays.

\section*{NewESObi}

Object of the bioma. ExpressionSet class, returned after replacing the MetaData object containing the sample metadata.

\footnotetext{
Examples Construct an ExpressionSet object, ESObj, as described in the "Examples" on page 1-290 section of the bioma. ExpressionSet class reference page. Retrieve the MetaData object that contains sample metadata, stored in the ExpressionSet object:
```

% Retrieve the sample data

```
}

\section*{bioma.ExpressionSet.sampleData}

\section*{NewMDObj = sampleData(ESObj);}

\author{
See Also bioma.ExpressionSet | bioma.data.ExptData | sampleNames | featureData \\ How To \\ - "Managing Gene Expression Data in Objects"
}

\section*{bioma.ExpressionSet.sampleNames}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve or set sample names in ExpressionSet object \\
\hline Syntax & ```
SamNames = sampleNames(ESObj)
SamNames = sampleNames(ESObj, Subset)
NewESObj = sampleNames(ESObj, Subset, NewSamNames)
``` \\
\hline Description & \begin{tabular}{l}
SamNames = sampleNames (ESObj) returns a cell array of strings specifying all sample names in an ExpressionSet object. \\
SamNames = sampleNames(ESObj, Subset) returns a cell array of strings specifying a subset the sample names in an ExpressionSet object \\
NewESObj = sampleNames(ESObj, Subset, NewSamNames) replaces the sample names specified by Subset in ESObj, an ExpressionSet object, with NewSamNames, and returns NewESObj, a new ExpressionSet object.
\end{tabular} \\
\hline Input Arguments & \begin{tabular}{l}
ESObj \\
Object of the bioma.ExpressionSet class. \\
Subset \\
One of the following to specify a subset of the sample names in an ExpressionSet object: \\
- String specifying a sample name \\
- Cell array of strings specifying sample names \\
- Positive integer \\
- Vector of positive integers \\
- Logical vector
\end{tabular} \\
\hline & \begin{tabular}{l}
NewSamNames \\
New sample names for specific sample names within an ExpressionSet object, specified by one of the following:
\end{tabular} \\
\hline
\end{tabular}

\section*{bioma.ExpressionSet.sampleNames}
- Numeric vector
- String or cell array of strings
- String, which sampleNames uses as a prefix for the sample names, with sample numbers appended to the prefix
- Logical true or false (default). If true, sampleNames assigns unique sample names using the format Sample1, Sample2, etc.

The number of sample names in NewSamNames must equal the number of samples specified by Subset.

\section*{Output \\ Arguments}

\section*{SamNames}

Cell array of strings specifying all or some of the sample names in an ExpressionSet object. The sample names are the column names in the DataMatrix objects in the ExpressionSet object. The sample names are also the row names of the Varvalues dataset array in the MetaData object in the ExpressionSet object.

\section*{NewESObi}

Object of the bioma. ExpressionSet class, returned after replacing specific sample names.

\section*{Examples Construct an ExpressionSet object, ESObj, as described in the "Examples" on page 1-290 section of the bioma.ExpressionSet class reference page. Retrieve the sample names from it:}
```

% Retrieve the sample names
SNames = sampleNames(ESObj);

```
See Also \(\quad\)\begin{tabular}{l} 
bioma.ExpressionSet | bioma.data.ExptData | DataMatrix | \\
bioma.data.MetaData | featureNames
\end{tabular}

How To . "Managing Gene Expression Data in Objects"

\section*{bioma.data.ExptData.sampleNames}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve or set sample names in ExptData object \\
\hline \multirow[t]{3}{*}{Syntax} & SamNames = sampleNames(EDObj) \\
\hline & SamNames = sampleNames (EDObj, Subset) \\
\hline & NewEDObj = sampleNames(EDObj, Subset, NewSamNames) \\
\hline \multirow[t]{3}{*}{Description} & SamNames = sampleNames (EDObj) returns a cell array of strings specifying all sample names in an ExptData object. \\
\hline & SamNames = sampleNames (EDObj, Subset) returns a cell array of strings specifying a subset the sample names in an ExptData object. \\
\hline & NewEDObj = sampleNames(EDObj, Subset, NewSamNames) replaces the sample names specified by Subset in EDObj, an ExptData object, with NewSamNames, and returns NewEDObj, a new ExptData object. \\
\hline \multirow[t]{9}{*}{Input Arguments} & EDObi \\
\hline & Object of the bioma.data.ExptData class. \\
\hline & Subset \\
\hline & One of the following to specify a subset of the sample names in an ExptData object: \\
\hline & - String specifying a sample name \\
\hline & - Cell array of strings specifying sample names \\
\hline & - Positive integer \\
\hline & - Vector of positive integers \\
\hline & - Logical vector \\
\hline
\end{tabular}

\section*{NewSamNames}

New sample names for specific sample names within an ExptData object, specified by one of the following:
- Numeric vector

\section*{bioma.data.ExptData.sampleNames}
- String or cell array of strings
- String, which sampleNames uses as a prefix for the sample names, with sample numbers appended to the prefix
- Logical true or false (default). If true, sampleNames assigns unique sample names using the format Sample1, Sample2, etc.

The number of sample names in NewSamNames must equal the number of samples specified by Subset.

\section*{Output Arguments}

\section*{SamNames}

Cell array of strings specifying all or some of the sample names in an ExptData object. The sample names are the column names in the DataMatrix objects in the ExptData object.

\section*{NewEDObi}

Object of the bioma.data.ExptData class, returned after replacing specific sample names.
```

Examples Construct an ExptData object, and then retrieve the sample names from it:
\% Import bioma.data package to make constructor functions \% available
import bioma.data.*
% Create DataMatrix object from .txt file containing
% expression values from microarray experiment
dmObj = DataMatrix('File', 'mouseExprsData.txt');
% Construct ExptData object
EDObj = ExptData(dmObj);
% Retrieve sample names
SNames = sampleNames(EDObj);

```
bioma.data.ExptData | DataMatrix | dmNames | elementNames | featureNames

\section*{bioma.data.ExptData.sampleNames}

How To . "Representing Expression Data Values in ExptData Objects"

\section*{bioma.data.MetaData.sampleNames}
Purpose Retrieve or set sample names in MetaData object
Syntax \(\quad\)\begin{tabular}{l} 
SamFeatNames \(=\) sampleNames \((\) MDObj \()\) \\
\\
SamFeatNames \(=\) sampleNames \((\) MDObj, Subset \()\) \\
\\
NewMDObj \(=\) sampleNames \((\) MDObj, Subset, NewSamFeatNames \()\)
\end{tabular}

\section*{Description}
Input
Arguments

\section*{MDObi}
Object of the bioma.data.MetaData class.

\section*{Subset}
One of the following to specify a subset of the sample names in a MetaData object:
- String specifying a sample name
- Cell array of strings specifying sample names
- Positive integer
- Vector of positive integers
- Logical vector

\section*{NewSamFeatNames}

New sample names for specific names within a MetaData object, specified by one of the following:

\section*{bioma.data.MetaData.sampleNames}
- Numeric vector
- String or cell array of strings
- String, which sampleNames uses as a prefix for the sample or feature names, with numbers appended to the prefix
- Logical true or false (default). If true, sampleNames assigns unique names using the format Sample1, Sample2, etc.

The number of names in NewSamFeatNames must equal the number of samples specified by Subset.

\section*{Output Arguments}

\section*{Examples}

See Also

How To

\section*{SamFeatNames}

Cell array of strings specifying all or some of the sample names in a MetaData object. The sample names are also the row names of the VarValues dataset array in the MetaData object.

\section*{NewMDObi}

Object of the bioma.data.MetaData class, returned after replacing specific sample names.

Construct a MetaData object, and then retrieve the sample names from it:
```

% Import bioma.data package to make constructor function
% available
import bioma.data.*
% Construct MetaData object from .txt file
MDObj2 = MetaData('File', 'mouseSampleData.txt', 'VarDescChar', '\#');
% Retrieve the sample names
SNames = sampleNames(MDObj2)

```
bioma.data.MetaData | variableDesc | variableValues | variableNames
- "Representing Sample and Feature Metadata in MetaData Objects"

\section*{bioma.ExpressionSet.sampleVarDesc}
Purpose Retrieve or set sample variable descriptions in ExpressionSet object
SyntaxDSVarDescriptions = sampleVarDesc(ESObj)NewESObj = sampleVarDesc(ESObj, NewDSVarDescriptions)
Description DSVarDescriptions = sampleVarDesc (ESObj) returns a datasetarray containing the sample variable names and descriptions from theMetaData object in an ExpressionSet object.
NewESObj = sampleVarDesc(ESObj, NewDSVarDescriptions)replaces the sample variable descriptions in ESObj, an ExpressionSetobject, with NewDSVarDescriptions, and returns NewESObj, a newExpressionSet object.
Input
Arguments
ESObiObject of the bioma.ExpressionSet class.

\section*{NewDSVarDescriptions}

Descriptions of the sample variable names, specified by either of the following:
- A new dataset array containing the sample variable names and descriptions. In this dataset array, each row corresponds to a variable. The first column contains the variable name, and the second column (VariableDescription) contains a description of the variable. The row names (variable names) must match the row names (variable names) in DSVarDescriptions, the dataset array being replaced in the MetaData object in the ExpressionSet object, ESObj.
- Cell array of strings containing descriptions of the sample variables. The number of elements in VarDesc must equal the number of row names (variable names) in DSVarDescriptions, the dataset array being replaced in the MetaData object in the ExpressionSet object, ESObj.

\section*{bioma.ExpressionSet.sampleVarDesc}

\section*{Output Arguments}

\section*{NewESObi}

Object of the bioma. ExpressionSet class, returned after replacing the dataset array containing the sample variable descriptions.
A dataset array containing the sample variable names and descriptions from the MetaData object of an ExpressionSet object. In this dataset array, each row corresponds to a variable. The first column contains the variable name, and the second column (VariableDescription) contains a description of the variable.

\author{
Examples \\ Examples Construct an ExpressionSet object, ESObj, as described in the "Examples" on page 1-290 section of the bioma. ExpressionSet class reference page. Retrieve the sample variable descriptions in the ExpressionSet object: \\ \% Retrieve the sample variable descriptions \\ SVarDescriptions = sampleVarDesc(ESObj) \\ See Also \\ bioma.ExpressionSet | bioma.data.MetaData | variableDesc \\ How To \\ - "Managing Gene Expression Data in Objects" \\ How To \\ Managing Gene Expression Data in Objects"
}

\section*{bioma.ExpressionSet.sampleVarNames}
\begin{tabular}{|c|c|}
\hline Purpose & Retrieve or set sample variable names in ExpressionSet object \\
\hline Syntax & ```
SamVarNames = sampleVarNames(ESObj)
SamVarNames = sampleVarNames(ESObj, Subset)
NewESObj = sampleVarNames(ESObj, Subset, NewSamVarNames)
``` \\
\hline Description & \begin{tabular}{l}
SamVarNames = sampleVarNames(ESObj) returns a cell array of strings specifying all sample variable names in an ExpressionSet object. \\
SamVarNames = sampleVarNames(ESObj, Subset) returns a cell array of strings specifying a subset the sample variable names in an ExpressionSet object. \\
NewESObj = sampleVarNames(ESObj, Subset, NewSamVarNames) replaces the sample variable names specified by Subset in ESObj, an ExpressionSet object, with NewSamVarNames, and returns NewESObj, a new ExpressionSet object.
\end{tabular} \\
\hline Input Arguments & ESObi Object of the bioma.ExpressionSet class. \\
\hline & \begin{tabular}{l}
Subset \\
One of the following to specify a subset of the sample variable names in an ExpressionSet object: \\
- String specifying a sample variable name \\
- Cell array of strings specifying sample variable names \\
- Positive integer \\
- Vector of positive integers \\
- Logical vector
\end{tabular} \\
\hline & NewSamVarNames \\
\hline & New sample variable names for specific sample variable names within an ExpressionSet object, specified by one of the following: \\
\hline
\end{tabular}

\section*{bioma.ExpressionSet.sampleVarNames}
- Numeric vector
- String or cell array of strings
- String, which sampleVarNames uses as a prefix for the sample variable names, with sample variable numbers appended to the prefix
- Logical true or false (default). If true, sampleVarNames assigns unique sample variable names using the format Var1, Var2, etc.

The number of sample variable names in NewSamVarNames must equal the number of sample variable names specified by Subset.

\section*{Output Arguments}

\section*{Examples}

\section*{See Also}

\section*{SamVarNames}

Cell array of strings specifying all or some of the sample variable names in an ExpressionSet object. The sample variable names are the column names of the VarValues dataset array. The sample variable names are also the row names of the VarDescriptions dataset array. Both dataset arrays are in the MetaData object in the ExpressionSet object.

\section*{NewESObi}

Object of the bioma.ExpressionSet class, returned after replacing specific sample names.

Construct an ExpressionSet object, ESObj, as described in the "Examples" on page 1-290 section of the bioma.ExpressionSet class reference page. Retrieve the sample variable names from the ExpressionSet object:
```

% Retrieve the sample variable names
vNames = sampleVarNames(ESObj)

```
bioma.ExpressionSet | bioma.data.MetaData | sampleNames | featureNames | featureVarNames

\section*{bioma.ExpressionSet.sampleVarNames}

\author{
How To . "Managing Gene Expression Data in Objects"
}

\section*{bioma.ExpressionSet.sampleVarValues}

\section*{Purpose}

Retrieve or set sample variable values in ExpressionSet object
Syntax
DSVarValues = sampleVarValues(ESObj) NewESObj = sampleVarValues(ESObj, NewDSVarValues)

\section*{Input Arguments}

\section*{Output Arguments}

\section*{Examples}

\section*{DSVarValues}

A dataset array containing the measured value of each variable per sample from the MetaData object of an ExpressionSet object. In this dataset array, the columns correspond to variables and rows correspond to samples.

\section*{NewESObi}

Object of the bioma.ExpressionSet class, returned after replacing the dataset array containing the sample variable values.

Construct an ExpressionSet object, ESObj, as described in the "Examples" on page 1-290 section of the bioma.ExpressionSet class

\section*{bioma.ExpressionSet.sampleVarValues}
reference page. Retrieve the sample variable values in ExpressionSet object:
\% Retrieve the sample variable values
SVarValues = sampleVarValues(ESObj);
See Also bioma.ExpressionSet | bioma.data.MetaData | variableValues
How To . "Managing Gene Expression Data in Objects"

\section*{Purpose}

Syntax

Description

\section*{Tips}

Input
Arguments

Read data from Sequence Alignment/Map (SAM) file

SAMStruct = samread(File)
[SAMStruct, HeaderStruct]= samread(File)
... = samread(File,'ParameterName',ParameterValue)
SAMStruct \(=\) samread (File) reads a SAM-formatted file and returns the data in a MATLAB array of structures.
[SAMStruct, HeaderStruct]= samread(File) returns the alignment and header data in two separate variables.
... = samread(File,'ParameterName',ParameterValue) accepts one or more comma-separated parameter name/value pairs. Specify ParameterName inside single quotes.
- Use the saminfo function to investigate the size and content of a SAM-formatted file before using the samread function to read the file contents into a MATLAB array of structures.
- If your SAM-formatted file is too large to read using available memory, try one of the following:
- Use the BlockRead parameter with the samread function to read a subset of entries.
- Create a BioIndexedFile object from the SAM-formatted file, then access the entries using methods of the BioIndexedFile class.
- Use the SAMStruct output argument that samread returns to create a BioMap object, which lets you explore, access, filter, and manipulate all or a subset of the data, before doing subsequent analyses or viewing the data.

\section*{File}

Either of the following:
- String specifying a file name or path and file name of a SAM-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the current folder.
- MATLAB string containing the text of a SAM-formatted file.

\section*{Parameter Name/Value Pairs}

\section*{'Tags'}

Controls the reading of the optional tags in addition to the first 11 fields for each alignment in the SAM-formatted file. Choices are true (default) or false.

\section*{'ReadGroup'}

String specifying the read group ID for which to read alignment records from. Default is to read records from all groups.

Tip For a list of the read groups (if present), return the header information in a separate Header structure and view the ReadGroup field in this structure.

\section*{'BlockRead'}

Scalar or vector that controls the reading of a single sequence entry or block of sequence entries from a SAM-formatted file containing multiple sequences. Enter a scalar N, to read the Nth entry in the file. Enter a 1-by- 2 vector [M1, M2], to read a block of entries starting at the M1 entry and ending at the \(M 2\) entry. To read all remaining entries in the file starting at the M1 entry, enter a positive value for M1 and enter Inf for M2.

\section*{Output \\ Arguments}

\section*{SAMStruct}

An \(N\)-by- 1 array of structures containing sequence alignment and mapping information from a SAM-formatted file, where \(N\) is the number
of alignment records stored in the SAM-formatted file. Each structure contains the following fields.
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline \multirow[t]{2}{*}{QueryName} & Name of read sequence (if unpaired) or name of sequence pair (if paired). \\
\hline & Tip You can use this information to populate the Header property of the BioMap object. \\
\hline \multirow[t]{2}{*}{Flag} & Integer indicating the bit-wise information that specifies the status of each of 11 flags described by the SAM format specification. \\
\hline & Tip You can use the bitget function to determine the status of a specific SAM flag. \\
\hline ReferenceName & Name of the reference sequence. \\
\hline Position & Position (one-based offset) of the forward reference sequence where the left-most base of the alignment of the read sequence starts. \\
\hline MappingQuality & Integer specifying the mapping quality score for the read sequence. \\
\hline CigarString & CIGAR-formatted string representing how the read sequence aligns with the reference sequence. \\
\hline
\end{tabular}
\(\left.\left.\begin{array}{l|l}\hline \text { Field } & \text { Description } \\ \hline \text { MateReferenceName } & \begin{array}{l}\text { Name of the reference sequence } \\ \text { associated with the mate. If this } \\ \text { name is the same as ReferenceName, } \\ \text { then this value is =. If there is no } \\ \text { mate, then this value is *. }\end{array} \\ \hline \text { MatePosition } & \begin{array}{l}\text { Position (one-based offset) of the } \\ \text { forward reference sequence where } \\ \text { the left-most base of the alignment } \\ \text { of the mate of the read sequence } \\ \text { starts. }\end{array} \\ \hline \text { InsertSize } & \begin{array}{l}\text { The number of base positions } \\ \text { between the read sequence and } \\ \text { its mate, when both are mapped }\end{array} \\ \text { to the same reference sequence. } \\ \text { Otherwise, this value is 0. }\end{array} \right\rvert\, \begin{array}{ll}\text { Sequence } & \begin{array}{l}\text { String containing the letter } \\ \text { representations of the } \\ \text { read sequence. It is the } \\ \text { reverse-complement if the read } \\ \text { sequence aligns to the reverse } \\ \text { strand of the reference sequence. }\end{array} \\ \hline \text { Quality } & \begin{array}{l}\text { String containing the ASCII } \\ \text { representation of the per-base } \\ \text { quality score for the read sequence. }\end{array} \\ \text { The quality score is reversed if the } \\ \text { read sequence aligns to the reverse } \\ \text { strand of the reference sequence. }\end{array}\right\}\)

\section*{HeaderStruct}

Structure containing header information for the SAM-formatted file in the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Header* & \begin{tabular}{l} 
Structure containing the file format \\
version, sort order, and group order.
\end{tabular} \\
\hline SequenceDictionary* & Structure containing the: \\
& - Sequence name \\
& - Sequence length \\
& - Genome assembly identifier \\
& - MD5 checksum of sequence \\
& - URI of sequence \\
& - Species \\
\hline ReadGroup* & Structure containing the: \\
& - Read group identifier \\
& - Sample \\
& - Library \\
& - Description \\
& - Platform unit \\
& - Predicted median insert size \\
& - Sequencing center \\
& - Date \\
& - Platform \\
\hline Program* & Structure containing the: \\
& - Program name \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline & - Version \\
& - Command line \\
\hline
\end{tabular}
* - These structures and their fields appear in the output structure only if they are present in the SAM file. The information in these structures depends on the information present in the SAM file.
```

Examples Read the header information and the alignment data from the ex1.sam
file included with Bioinformatics Toolbox, and then return the
information in two separate variables:
[data header] = samread('ex1.sam');

```

Read a block of entries, excluding the tags, from the ex1.sam file, and then return the information in an array of structures:
```

% Read entries 5 through 10 and do not include the tags
data = samread('ex1.sam','blockread', [5 10], 'tags', false);

```
\begin{tabular}{ll} 
References & [1] Li, H., Handsaker, B., Wysoker, A., Fennell, T., Ruan, J., Homer, \\
& \begin{tabular}{l} 
N., Marth, G., Goncalo, A., and Durbin, R. (2009). The Sequence \\
Alignment/Map format and SAMtools. Bioinformatics 25, 16,
\end{tabular} \\
See Also & \begin{tabular}{l} 
saminfo | bowtieread | soapread | fastqread | bamread |
\end{tabular} \\
& \begin{tabular}{l} 
bamindexread | baminfo | fastqwrite | fastqinfo | fastainfo | \\
fastaread | fastawrite | sffinfo | sffread | BioIndexedFile | \\
BioMap
\end{tabular}
\end{tabular}

How To . "Manage Short-Read Sequence Data in Objects"
- "Work with Large Multi-Entry Text Files"

\author{
Related \\ - Sequence Read Archive \\ Links \\ - SAM format specification
}

Purpose
Read trace data from SCF file

\section*{Syntax}
```

Sample = scfread(File)
[Sample, Probability] = scfread(File)
[Sample, Probability, Comments] = scfread(File)
[A, C, G, T] = scfread (File)
[A, C, G, T, ProbA, ProbC, ProbG, ProbT] = scfread (File)
[A, C, G, T, ProbA, ProbC, ProbG, ProbT, Comments, PkIndex,
Base] = scfread (File)

```

\section*{Arguments}

File
String specifying the file name or a path and file name of an SCF formatted file.
scfread reads data from an SCF formatted file into MATLAB structures.

Sample \(=\) scfread(File) reads an SCF formatted file and returns the sample data in the structure Sample, which contains the following fields:
\begin{tabular}{l|l}
\hline Field & Description \\
\hline A & \begin{tabular}{l} 
Column vector containing intensity of A fluorescence \\
tag
\end{tabular} \\
\hline C & \begin{tabular}{l} 
Column vector containing intensity of C fluorescence \\
tag
\end{tabular} \\
\hline G & \begin{tabular}{l} 
Column vector containing intensity of G fluorescence \\
tag
\end{tabular} \\
\hline T & \begin{tabular}{l} 
Column vector containing intensity of T fluorescence \\
tag
\end{tabular} \\
\hline
\end{tabular}
[Sample, Probability] = scfread(File) also returns the probability data in the structure Probability, which contains the following fields:
\begin{tabular}{l|l}
\hline Field & Description \\
\hline peak_index & \begin{tabular}{l} 
Column vector containing the position in the SCF file \\
for the start of the data for each peak
\end{tabular} \\
\hline prob_A & \begin{tabular}{l} 
Column vector containing the probability of each base \\
in the sequence being an A
\end{tabular} \\
\hline prob_C & \begin{tabular}{l} 
Column vector containing the probability of each base \\
in the sequence being a C
\end{tabular} \\
\hline prob_G & \begin{tabular}{l} 
Column vector containing the probability of each base \\
in the sequence being a G
\end{tabular} \\
\hline prob_T & \begin{tabular}{l} 
Column vector containing the probability of each base \\
in the sequence being a T
\end{tabular} \\
\hline base & \begin{tabular}{l} 
Column vector containing the called bases for the \\
sequence
\end{tabular} \\
\hline
\end{tabular}
[Sample, Probability, Comments] = scfread(File) also returns the comment information from the SCF file in a character array Comments.
\([A, C, G, T]=\operatorname{scfread}\) (File) returns the sample data for the four bases in separate variables.
[A, C, G, T, ProbA, ProbC, ProbG, ProbT] = scfread (File) also returns the probabilities data for the four bases in separate variables.
[A, C, G, T, ProbA, ProbC, ProbG, ProbT, Comments, PkIndex, Base] \(=\) scfread (File) also returns the peak indices and called bases in separate variables.

SCF files store data from DNA sequencing instruments. Each file includes sample data, sequence information, and the relative probabilities of each of the four bases.

\section*{Examples}
```

[sampleStruct, probStruct, Comments] = scfread('sample.scf')

```
sampleStruct =
```

        A: [10827x1 double]
        C: [10827x1 double]
        G: [10827x1 double]
        T: [10827x1 double]
    probStruct =
peak_index: [742x1 double]
prob_A: [742x1 double]
prob_c: [742x1 double]
prob_G: [742\times1 double]
prob_T: [742x1 double]
base: [742x1 char]
Comments =
SIGN=A=121,C=103,G=119,T=82
SPAC= 16.25
PRIM=0
MACH=Arkansas_SN312
DYEP=DT3700POP5{BD}v2.mob
NAME=HCIUP1D61207
LANE=6
GELN=
PROC=
RTRK=
CONV=phred version=0.990722.h
COMM=
SRCE=ABI 373A or 377

```

See Also genbankread | traceplot

\section*{Purpose}

Select tree branches and leaves in phytree object
Syntax
```

S = select(Tree, N)
[S, Selleaves, Selbranches] = select(...)
select(..., 'Reference', ReferenceValue, ...)
select(..., 'Criteria', CriteriaValue, ...)
select(..., 'Threshold', ThresholdValue, ...)
select(..., 'Exclude', ExcludeValue, ...)
select(..., 'Propagate', PropagateValue, ...)

```

\section*{Arguments}

N
ReferenceValue

CriteriaValue

ThresholdValue

ExcludeValue

PropagateValue

Phylogenetic tree (phytree object) created with the function phytree.

Number of closest nodes to the root node.
Property to select a reference point for measuring distance.
Property to select a criteria for measuring distance.

Property to select a distance value. Nodes with distances below this value are selected.

Property to remove (exclude) branch or leaf nodes from the output. Enter 'none', 'branchs', or 'leaves'. The default value is 'none'.

Property to select propagating nodes toward the leaves or the root.

Description
\(S=\) select (Tree, \(N\) ) returns a logical vector \((S)\) of size [NumNodes x 1] indicating the \(N\) closest nodes to the root node of a phytree object (Tree) where NumNodes \(=\) NumLeaves + NumBranches. The first criterion select uses is branch levels, then patristic distance (also known as tree distance). By default, select uses inf as the value of N , and select (Tree) returns a vector with values of true.

\section*{select (phytree)}
[S, Selleaves, Selbranches] = select(...) returns two additional logical vectors, one for the selected leaves and one for the selected branches.
select(..., 'PropertyName', PropertyValue, ...) calls select with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
select(..., 'Reference', ReferenceValue, ...) changes the reference point(s) to measure the closeness. Reference can be the root (default) or leaves. When using leaves, a node can have multiple distances to its descendant leaves (nonultrametric tree). If this the case, select considers the minimum distance to any descendant leaf.
select(..., 'Criteria', CriteriaValue, ...) changes the criteria select uses to measure closeness. If C = 'levels' (default), the first criterion is branch levels and then patristic distance. If \(\mathrm{C}=\) 'distance', the first criterion is patristic distance and then branch levels.
select(..., 'Threshold', ThresholdValue, ...) selects all the nodes where closeness is less than or equal to the threshold value (ThresholdValue). Notice, you can also use either of the properties 'criteria' or 'reference', if \(N\) is not specified, then \(N=i n f F\); otherwise you can limit the number of selected nodes by N .
select(..., 'Exclude', ExcludeValue, ...) when ExcludeValue = 'branches', sets a postfilter that excludes all the branch nodes from S, or when ExcludeValue = 'leaves', all the leaf nodes. The default is 'none'.
select(..., 'Propagate', PropagateValue, ...) activates a postfunctionality that propagates the selected nodes to the leaves when \(P==\) 'toleaves' or toward the root finding a common ancestor when \(P\) \(==\) 'toroot'. The default value is 'none'. P may also be 'both'. The 'Propagate' property acts after the 'Exclude' property.
```

Examples % Load a phylogenetic tree created from a protein family:
tr = phytreeread('pf00002.tree');
% To find close products for a given protein (e.g. vipr2_human):
ind = getbyname(tr,'vipr2_human');
[sel,sel_leaves] = select(tr,'criteria','distance',...
'threshold',0.6,'reference',ind);
view(tr,sel_leaves)
% To find potential outliers in the tree, use
[sel,sel_leaves] = select(tr,'criteria','distance',...
'threshold',.3,...
'reference','leaves',...
'exclude','leaves',...
'propagate','toleaves');
view(tr,~sel_leaves)
See Also phytree | phytreeviewer | get | pdist | prune
How To • phytree object

```

Purpose Convert sequence with ambiguous characters to regular expression
```

Syntax RegExp = seq2regexp(Seq)

```
RegExp = seq2regexp(Seq, ...'Alphabet', AlphabetValue, ...)
```

RegExp = seq2regexp(Seq, ...'Alphabet', AlphabetValue, ...)
RegExp = seq2regexp(Seq, ...'Ambiguous',
RegExp = seq2regexp(Seq, ...'Ambiguous',
AmbiguousValue, ...)

```
```

AmbiguousValue, ...)

```
```


## Input Arguments

Seq Either of the following:

- Character string of codes specifying an amino acid or nucleotide sequence.
- Structure containing a Sequence field that contains an amino acid or nucleotide sequence, such as returned by fastaread, fastqread, getembl, getgenbank, getgenpept, or getpdb.
AlphabetValue String specifying the sequence alphabet. Choices are:
- 'NT' (default) - Nucleotide
- 'AA' - Amino acid

AmbiguousValue Controls whether ambiguous characters are included in RegExp, the regular expression return value. Choices are:

- true (default) - Include ambiguous characters in the return value
- false - Return only unambiguous characters


## Output <br> Arguments <br> RegExp

Character string of codes specifying an amino acid or nucleotide sequence in regular expression format using IUB/IUPAC codes.

## Description

RegExp $=$ seq2regexp(Seq) converts ambiguous amino acid or nucleotide symbols in a sequence to a regular expression format using IUB/IUPAC codes.

RegExp = seq2regexp(Seq, ...'PropertyName', PropertyValue, ...) calls seq2regexp with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

RegExp = seq2regexp(Seq, ...'Alphabet', AlphabetValue, ...) specifies the sequence alphabet. AlphabetValue can be either 'NT' for nucleotide sequences or 'AA' for amino acid sequences. Default is 'NT'.

RegExp = seq2regexp(Seq, ...'Ambiguous', AmbiguousValue, ...) controls whether ambiguous characters are included in RegExp, the regular expression return value. Choices are true (default) or false. For example:

- If Seq = 'ACGTK', and AmbiguousValue is true, the MATLAB software returns ACGT [GTK] with the unambiguous characters $G$ and T and the ambiguous character K .
- If Seq = 'ACGTK', and AmbiguousValue is false, the MATLAB software returns ACGT [GT] with only the unambiguous characters.


## Nucleotide Conversions

| Nucleotide <br> Code | Nucleotide | Conversion |
| :---: | :--- | :--- |
| A | Adenosine | A |
| C | Cytosine | C |
| G | Guanine | G |
| T | Thymidine | T |
| U | Uridine | U |

Nucleotide Conversions (Continued)

| Nucleotide <br> Code | Nucleotide | Conversion |
| :---: | :--- | :--- |
| R | Purine | $[\mathrm{AG}]$ |
| Y | Pyrimidine | $[\mathrm{TC}]$ |
| K | Keto | $[\mathrm{GT}]$ |
| M | Amino | $[\mathrm{AC}]$ |
| S | Strong interaction (3 H bonds) | $[\mathrm{GC}]$ |
| W | Weak interaction (2 H bonds) | $[\mathrm{AT}]$ |
| B | Not A | $[\mathrm{CGT}]$ |
| D | Not C | $[$ AGT $]$ |
| H | Not G | $[$ ACT $]$ |
| V | Not T or U | $[$ ACG $]$ |
| N | Any nucleotide | $[$ ACGT $]$ |
| - | Gap of indeterminate length | - |
| $?$ | Unknown | $?$ |

## Amino Acid Conversion

| Amino Acid <br> Code | Amino Acid | Conversion |
| :---: | :--- | :--- |
| B | Asparagine or <br> Aspartic acid <br> (Aspartate) | [DN] |
| Z | Glutamine or <br> Glutamic acid <br> (Glutamate) | [ EQ] |
| X | Any amino <br> acid | [A R N D C Q E G H I L K M F <br> P S T W Y V] |

## Examples

1 Convert a nucleotide sequence to a regular expression.

```
seq2regexp('ACWTMAN')
ans =
AC[ATW]T[ACM]A[ACGTRYKMSWBDHVN]
```

2 Convert the same nucleotide sequence, but remove ambiguous characters from the regular expression.

```
seq2regexp('ACWTMAN', 'ambiguous', false)
ans =
AC[AT]T[AC]A[ACGT]
```

See Also
restrict | seqwordcount | regexp | regexpi

Purpose Visualize and edit multiple sequence alignment
Syntax seqalignviewer
seqalignviewer(Alignment)
seqalignviewer(Alignment, Name, Value)
seqalignviewer( _ , 'R2012b', true)
seqalignviewer('close')
Description seqalignviewer opens the Sequence Alignment app, where you can display and interactively adjust multiple sequence alignments.
seqalignviewer(Alignment) loads a group of previously multiply aligned sequences into the app, where you can view and interactively adjust the alignment.
seqalignviewer(Alignment, Name, Value) opens the app with additional options specified by one or more Name, Value pair arguments.
seqalignviewer (__ , 'R2012b', true) runs the previous version of the Sequence Alignment app, using any of the input arguments in previous syntaxes.
seqalignviewer('close') closes the Sequence Alignment app.

Tip If gaps are available after you have selected a block from aligned sequences, then there are three regions that you can drag and move horizontally:

- Selected block
- Block on the left of the selection
- Block on the right of the selection


## Input Arguments

## Alignment - Multiple sequence alignment (MSA) data <br> structure | character array | string | 3-by-N character array

Multiple sequence alignment (MSA) data, specified as:

- MATLAB structure containing a Sequence field, such as returned by fastaread, gethmmalignment, multialign, or multialignread
- MATLAB character array containing MSA data, such as returned by multialign
- String specifying a file or URL containing MSA data
- 3-by-N character array showing the pairwise alignment of two sequences, such as returned by nwalign or swalign.


## 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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'Alphabet ', 'AA' specifies that the aligned sequences are amino acid sequences.

## 'Alphabet' - Type of aligned sequences 'AA' | 'NT'

## seqalignviewer

Type of aligned sequences, specified as 'AA' for amino acid sequences or ' $N$ ' for nucleotide sequences. If you do not specify the type, seqalignviewer attempts to determine the correct type. If it cannot, it defaults to 'AA'.

Example: 'Alphabet','AA'

## 'SeqHeaders' - List of names to label the sequences in the alignment window

array of structures containing a Header or Name field | cell array of strings

List of names to label the sequences in the alignment window, specified as a MATLAB array of structures containing a Header or Name field or cell array of strings. The number of elements in either array must be the same as the number of sequences in the alignment data Alignment.

Example: 'SeqHeaders', names

## Examples Open and View a Multiple Sequence Alignment File

Load a file containing multiple sequence alignment data.

```
seqalignviewer('aagag.aln')
```

Alternatively, you can click Sequence Alignment on the Apps tab to open the app, and view the alignment data aagag.aln.


Close the app.
seqalignviewer('close');

## Run the Previous Version of the Sequence Alignment app

Run the previous of the app.
seqalignviewer('aagag.aln', 'R2012b', true)

## seqalignviewer



Alternatives You can also display a color-coded multiple or pairwise sequence alignment using the showalignment function. However, the alignment displays in a MATLAB Figure window, where you cannot interact with it.

See Also

Related
cigar2align | fastaread | gethmmalignment | multialign | multialignread | multialignwrite | seqviewer | showalignment | nwalign | swalign

- "Viewing and Aligning Multiple Sequences" Examples
- "Investigating the Bird Flu Virus"


## Purpose

Calculate complementary strand of nucleotide sequence
Syntax

Arguments

## Description

## Examples

Return the complement of a DNA nucleotide sequence.

```
s = 'ATCG';
seqcomplement(s)
```


## ans = <br> TAGC

## See Also codoncount | palindromes | seqrcomplement | seqreverse | seqviewer

Purpose Calculate consensus sequence
Syntax

CSeq = seqconsensus(Seqs)
[CSeq, Score] = seqconsensus(Seqs)
CSeq = seqconsensus(Profile)
seqconsensus(..., 'PropertyName', PropertyValue,...)
seqconsensus(..., 'ScoringMatrix', ScoringMatrixValue)

## Arguments

Seqs

Profile

ScoringMatrixValue

Set of multiply aligned amino acid or nucleotide sequences. Enter an array of strings, a cell array of strings, or an array of structures with the field Sequence.

Sequence profile. Enter a profile from the function seqprofile. Profile is a matrix of size [20 (or 4) x Sequence Length] with the frequency or count of amino acids (or nucleotides) for every position. Profile can also have 21 (or 5) rows if gaps are included in the consensus.

Either of the following:

- String specifying the scoring matrix to use for the alignment. Choices for amino acid sequences are:
- 'BLOSUM62'
- 'BLOSUM30' increasing by 5 up to 'BLOSUM90'
- 'BLOSUM100'
- 'PAM10' increasing by 10 up to 'PAM500'
- 'DAYHOFF'
- 'GONNET'

Default is:

- 'BLOSUM50' - When AlphabetValue equals 'AA'
- 'NUC44' - When AlphabetValue equals 'NT ${ }^{\prime}$

Note The above scoring matrices, provided with the software, also include a structure containing a scale factor that converts the units of the output score to bits. You can also use the 'Scale' property to specify an additional scale factor to convert the output score from bits to another unit.

- A $21 \times 21,5 \times 5,20 \times 20$, or $4 \times 4$ numeric array. For the gap-included cases, gap scores (last row/column) are set to mean(diag(ScoringMatrix)) for a gap matching with another gap, and set to mean(nodiag(ScoringMatrix)) for a gap matching with another symbol.

Note If you use a scoring matrix that you created, the matrix does not include a scale factor. The output score will be returned in the same units as the scoring matrix.

Note If you need to compile seqconsensus into a stand-alone application or software component using MATLAB Compiler, use a matrix instead of a string for ScoringMatrixValue.

## Description

CSeq = seqconsensus(Seqs), for a multiply aligned set of sequences (Seqs), returns a string with the consensus sequence (CSeq). The frequency of symbols ( 20 amino acids, 4 nucleotides) in the set of sequences is determined with the function seqprofile. For ambiguous nucleotide or amino acid symbols, the frequency or count is added to the standard set of symbols.
[CSeq, Score] = seqconsensus(Seqs) returns the conservation score of the consensus sequence. Scores are computed with the scoring matrix BLOSUM50 for amino acids or NUC44 for nucleotides. Scores are the average euclidean distance between the scored symbol and the M -dimensional consensus value. M is the size of the alphabet. The consensus value is the profile weighted by the scoring matrix.

CSeq = seqconsensus(Profile) returns a string with the consensus sequence (CSeq) from a sequence profile (Profile).
seqconsensus(..., 'PropertyName', PropertyValue,...) defines optional properties using property name/value pairs.
seqconsensus(..., 'ScoringMatrix', ScoringMatrixValue) specifies the scoring matrix.
The following input parameters are analogous to the function seqprofile when the alphabet is restricted to 'AA' or 'NT'.
seqconsensus(..., 'Alphabet', AlphabetValue)
seqconsensus(..., 'Gaps', GapsValue)
seqconsensus(..., 'Ambiguous', AmbiguousValue)

```
seqconsensus(..., 'Limits', LimitsValue)
```


## Examples

See Also
seqs $=$ fastaread('pf00002.fa'); [C,S] = seqconsensus(seqs,'limits',[50 60],'gaps','all')

```
fastaread | multialignread | multialignwrite | profalign |
seqdisp | seqprofile
```

```
Purpose Format long sequence output for easy viewing
Syntax seqdisp(Seq)
seqdisp(Seq, ...'Row', RowValue, ...)
seqdisp(Seq, ...'Column', ColumnValue, ...)
seqdisp(Seq, ...'ShowNumbers', ShowNumbersValue, ...)
```


## Arguments

$\left.\begin{array}{ll}\text { Seq } & \begin{array}{l}\text { Nucleotide or amino acid sequence represented } \\ \text { by any of the following: }\end{array} \\ \text { - Character array } \\ \text { - FASTA file name } \\ \text { - MATLAB structure with the field Sequence }\end{array}\right\}$ Multiply aligned sequences are allowed.

## Description

seqdisp (Seq) displays a sequence in rows, with a default row length of 60 and a default column width of 10.
seqdisp(Seq, ...'PropertyName', PropertyValue, ...) calls seqdisp with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each

PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
seqdisp(Seq, ...'Row', RowValue, ...) specifies the length of each row for the displayed sequence.
seqdisp(Seq, ...'Column', ColumnValue, ...) specifies the number of letters to display before adding a space. RowValue must be larger than and evenly divisible by ColumnValue.
seqdisp(Seq, ...'ShowNumbers', ShowNumbersValue, ...) controls the display of numbers at the start of each row. Choices are true (default) to show numbers, or false to hide numbers.

## Examples

See Also

Read sequence information from the GenBank database. Display the sequence in rows with 50 letters, and within a row, separate every 10 letters with a space.

```
mouseHEXA = getgenbank('AK080777');
seqdisp(mouseHEXA, 'Row', 50, 'Column', 10)
```

Create and save a FASTA file with two sequences, and then display it.

```
hdr = ['Sequence A'; 'Sequence B'];
seq = ['TAGCTGRCCAAGGCCAAGCGAGCTTN';'ATCGACYGGTTCCGGTTCGCTCGAAN']
fastawrite('local.fa', hdr, seq);
seqdisp('local.fa', 'ShowNumbers', false')
ans =
>Sequence A
    1 TAGCTGRCCA AGGCCAAGCG AGCTTN
>Sequence B
    1 ATCGACYGGT TCCGGTTCGC TCGAAN
```

multialignread | multialignwrite | seqconsensus | seqlogo |
seqprofile | seqshoworfs | seqshowwords | seqviewer | getgenbank

| Purpose | Create dot plot of two sequences |
| :---: | :---: |
| Syntax | ```seqdotplot(Seq1, Seq2) seqdotplot(Seq1,Seq2, Window, Number) Matches = seqdotplot(...) [Matches, Matrix] = seqdotplot(...)``` |
| Arguments | Seq1, Seq2 <br> Nucleotide or amino acid sequences. Enter two character strings. Do not enter a vector of integers. You can also enter a structure with the field Sequence. |
|  | Window Enter an integer for the size of a window. |
|  | Number $\quad$Enter an integer for the number of characters <br> within the window that match. |
| Description | seqdotplot(Seq1, Seq2) plots a figure that visualizes the match between two sequences. |
|  | seqdotplot(Seq1, Seq2, Window, Number) plots sequence matches when there are at least Number matches in a window of size Window. |
|  | When plotting nucleotide sequences, start with a Window of 11 and Number of 7 . |
|  | Matches $=$ seqdotplot(...) returns the number of dots in the dot plot matrix. |
|  | [Matches, Matrix] = seqdotplot(...) returns the dot plot as a sparse matrix. |
| Examples | This example shows the similarities between the prion protein $(\operatorname{PrP})$ nucleotide sequences of two ruminants, the moufflon and the golden takin. |
|  | moufflon = getgenbank('AB060288', 'Sequence',true); takin = getgenbank('AB060290','Sequence',true); |

## seqdotplot

seqdotplot(moufflon,takin, 11, 7)


Note For the correct interpretation of a dot plot, your monitor's display resolution must be able to contain the sequence lengths. If the resolution is not adequate, seqdotplot resizes the image and returns a warning.

```
Matches = seqdotplot(moufflon,takin,11,7)
Matches =
    5 5 5 2
[Matches, Matrix] = seqdotplot(moufflon,takin,11,7)
```

[^2]
## Purpose Insert gaps into nucleotide or amino acid sequence

Syntax NewSeq = seqinsertgaps(Seq, Positions)
NewSeq = seqinsertgaps(Seq, GappedSeq)
NewSeq = seqinsertgaps(Seq, GappedSeq, Relationship)

## Input Arguments

## Seq

Positions Vector of integers to specify the positions in Seq before which to insert a gap.
GappedSeq Either of the following:

- String specifying a nucleotide or amino acid sequence
- MATLAB structure containing a Sequence field

Relationship Integer specifying the relationship between Seq and
GappedSeq. Choices are:

- 1 - Both sequences use the same alphabet, that is both are nucleotide sequences or both are amino acid sequences.
- 3-Seq contains nucleotides representing codons and GappedSeq contains amino acids (default).

NewSeq
Either of the following:

- String specifying a nucleotide or amino acid sequence
- MATLAB structure containing a Sequence field

Sequence with gaps inserted, represented by a string specifying a nucleotide or amino acid sequence.

## seqinsertgaps

Description
NewSeq = seqinsertgaps(Seq, Positions) inserts gaps in the sequence Seq before the positions specified by the integers in the vector Positions.

NewSeq = seqinsertgaps(Seq, GappedSeq) finds the gap positions in the sequence GappedSeq, then inserts gaps in the corresponding positions in the sequence Seq.

NewSeq = seqinsertgaps(Seq, GappedSeq, Relationship) specifies the relationship between Seq and GappedSeq. Enter 1 for Relationship when both sequences use the same alphabet, that is both are nucleotide sequences or both are amino acid sequences. Enter 3 for Relationship when Seq contains nucleotides representing codons and GappedSeq contains amino acids. Default is 3 .

## Examples

1 Retrieve two nucleotide sequences from the GenBank database for the neuraminidase (NA) protein of two strains of the Influenza A virus (H5N1).

```
hk01 = getgenbank('AF509094');
vt04 = getgenbank('DQ094287');
```

2 Extract the coding region from the two nucleotide sequences.

```
hk01_cds = featuresparse(hk01,'feature','CDS','Sequence',true);
vt04_cds = featuresparse(vt04,'feature','CDS','Sequence',true);
```

3 Align the amino acids sequences converted from the nucleotide sequences.

```
[sc,al]=nwalign(nt2aa(hk01_cds),nt2aa(vt04_cds),'extendgap',1);
```

4 Use the seqinsertgaps function to copy the gaps from the aligned amino acid sequences to their corresponding nucleotide sequences, thus codon-aligning them.

```
hk01_aligned = seqinsertgaps(hk01_cds,al(1,:))
vt04_aligned = seqinsertgaps(vt04_cds,al(3,:))
```

5 Once you have code aligned the two sequences, you can use them as input to other functions such as dnds, which calculates the synonymous and nonsynonymous substitutions rates of the codon-aligned nucleotide sequences. By setting Verbose to true, you can also display the codons considered in the computations and their amino acid translations.

```
[dn,ds] = dnds(hk01_aligned,vt04_aligned,'verbose',true)
```

See Also
dnds | dndsml | int2aa | int2nt

Purpose
Syntax

## Arguments

```
Distances Matrix or vector of pairwise distances, such as returned by the seqpdist function.
Method String that specifies a distance method. Choices are:
- 'single'
- 'complete'
- 'average' (default)
- 'weighted'
- 'centroid'
- 'median'
Names Specifies alternative labels for leaf nodes. Choices are:
- Vector of structures, each with a Header or Name field
- Cell array of strings
```

The elements must be unique. The number of elements must comply with the number of samples used to generate the pairwise distances in Dist.

## Description

PhyloTree = seqlinkage (Distances) returns a phylogenetic tree object from the pairwise distances, Distances, between the species or products. Distances is a matrix or vector of pairwise distances, such as returned by the seqpdist function.

PhyloTree = seqlinkage(Distances, Method) creates a phylogenetic tree object using a specified patristic distance method. The available methods are:

| 'single' | Nearest distance (single linkage method) |
| :--- | :--- |
| 'complete' | Furthest distance (complete linkage method) |
| 'average ' (default) | Unweighted Pair Group Method Average <br> (UPGMA, group average). |
| 'weighted' | Weighted Pair Group Method Average <br> (WPGMA) |
| 'centroid' | Unweighted Pair Group Method Centroid <br> (UPGMC) |
| 'median' | Weighted Pair Group Method Centroid <br> (WPGMC) |

PhyloTree = seqlinkage(Distances, Method, Names) passes a list of unique names to label the leaf nodes (for example, species or products) in a phylogenetic tree object.

## Examples Build Phylogenetic Tree from Pairwise Distances

Build a phylogenetic tree from pairwise distances, specifying both a distance-computing method and leaf names.

Create an array of structures representing a multiple alignment of amino acids:

```
seqs = fastaread('pf00002.fa');
```

Measure the Jukes-Cantor pairwise distances between sequences:

```
distances = seqpdist(seqs,'method','jukes-cantor','indels','pair');
```

You will use the output argument distances, a vector containing biological distances between each pair of sequences, as an input argument to seqlinkage.

Build the phylogenetic tree for the multiple sequence alignment from pairwise distances. Specify the method to compute the distances of the new nodes to all other nodes. Provide leaf names:
phylotree = seqlinkage(distances,'single', seqs)
Phylogenetic tree object with 32 leaves (31 branches)
View the phylogenetic tree:
view(phylotree)

Phylogenetic Tree Tool 1
File Tools Window Help $v$



## seqlinkage

See Also phytree | phytreewrite | seqpdist | seqneighjoin | cluster |

Purpose
Display sequence logo for nucleotide or amino acid sequences

## Syntax

```
seqlogo(Seqs)
seqlogo(Profile)
WgtMatrix = seqlogo(...)
[WgtMatrix, Handle] = seqlogo(...)
seqlogo(..., 'Displaylogo', DisplaylogoValue, ...)
seqlogo(..., 'Alphabet', AlphabetValue, ...)
seqlogo(..., 'Startat', StartatValue, ...)
seqlogo(..., 'Endat', EndatValue, ...)
seqlogo(..., 'SSCorrection', SSCorrectionValue, ...)
```

Input Seqs
Arguments

Set of pairwise or multiply aligned nucleotide or amino acid sequences, represented by any of the following:

- Character array
- Cell array of strings
- Array of structures containing a Sequence field

Sequence profile distribution matrix with the frequency of nucleotides or amino acids for every column in the multiple alignment, such as returned by the seqprofile function.
The size of the frequency distribution matrix is:

- For nucleotides - [4 x sequence length]
- For amino acids - [20 x sequence length]


## seqlogo

|  | If gaps were included, Profile may have 5 <br> rows (for nucleotides) or 21 rows (for amino <br> acids), but seqlogo ignores gaps. |
| :--- | :--- |
| Displaylogovalue | Controls the display of a sequence logo. <br> Choices are true (default) or false. |
| AlphabetValue | String specifying the type of sequence <br> (nucleotide or amino acid). Choices are 'NT' <br> (default) or 'AA'. |
| EndatValue | Positive integer that specifies the starting <br> position for the sequences in Seqs. Default <br> starting position is 1. |
| Positive integer that specifies the ending <br> position for the sequences in Seqs. Default <br> ending position is the maximum length of the <br> sequences in Seqs. |  |

SSCorrectionValue Controls the use of small sample correction in the estimation of the number of bits. Choices are true (default) or false.

## Output WgtMatrix Arguments

[^3]Cell array containing the symbol list in Seqs or Profile and the weight matrix used to graphically display the sequence logo.

Handle to the sequence logo figure.

## Description

seqlogo(Seqs) displays a sequence logo for Seqs, a set of aligned sequences. The logo graphically displays the sequence conservation at a particular position in the alignment of sequences, measured in bits. The maximum sequence conservation per site is $\log 2(4)$ bits for nucleotide sequences and $\log 2(20)$ bits for amino acid sequences. If
the sequence conservation value is zero or negative, no logo is displayed in that position.
seqlogo (Profile) displays a sequence logo for Profile, a sequence profile distribution matrix with the frequency of nucleotides or amino acids for every column in the multiple alignment, such as returned by the seqprofile function.

## Color Code for Nucleotides

| Nucleotide | Color |
| :--- | :--- |
| A | Green |
| C | Blue |
| G | Yellow |
| T, U | Red |
| Other | Purple |

## Color Code for Amino Acids

| Amino Acid | Chemical Property | Color |
| :--- | :--- | :--- |
| G S T Y C Q N | Polar | Green |
| A V L I P W F M | Hydrophobic | Orange |
| D E | Acidic | Red |
| K R H | Basic | Blue |
| Other | - | Tan |

WgtMatrix $=$ seqlogo(...) returns a cell array of unique symbols in the sequence Seqs or Profile, and the information weight matrix used to graphically display the logo.
[WgtMatrix, Handle] = seqlogo(...) returns a handle to the sequence logo figure.
seqlogo(Seqs, ...'PropertyName', PropertyValue, ...) calls seqpdist with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
seqlogo(..., 'Displaylogo', DisplaylogoValue, ...) controls the display of a sequence logo. Choices are true (default) or false.
seqlogo(..., 'Alphabet', AlphabetValue, ...) specifies the type of sequence (nucleotide or amino acid). Choices are 'NT' (default) or 'AA'.

Note If you provide amino acid sequences to seqlogo, you must set Alphabet to 'AA'.
seqlogo(..., 'Startat', StartatValue, ...) specifies the starting position for the sequences in Seqs. Default starting position is 1 .
seqlogo(..., 'Endat', EndatValue, ...) specifies the ending position for the sequences in Seqs. Default ending position is the maximum length of the sequences in Seqs.
seqlogo(..., 'SSCorrection', SSCorrectionValue, ...) controls the use of small sample correction in the estimation of the number of bits. Choices are true (default) or false.

Note A simple calculation of bits tends to overestimate the conservation at a particular location. To compensate for this overestimation, when SSCorrection is set to true, a rough estimate is applied as an approximate correction. This correction works better when the number of sequences is greater than 50 .

## Examples

## Displaying a Sequence Logo for a Nucleotide Sequence

1 Create a series of aligned nucleotide sequences.

$$
\begin{aligned}
\mathrm{S}= & \{\text { 'ATTATAGCAAACTA' }, \ldots \\
& \text { 'AACATGCCAAAGTA', } . . \\
& \text { 'ATCATGCAAAAGGA' }\}
\end{aligned}
$$

2 Display the sequence logo.

```
seqlogo(S)
```




3 Notice that correction for small samples prevents you from seeing columns with information equal to $\log 2(4)=2$ bits, but you can turn this adjustment off.
seqlogo(S,'sscorrection',false)

## Displaying a Sequence Logo for an Amino Acid Sequence

1 Create a series of aligned amino acid sequences.

```
S2 = {'LSGGQRQRVAIARALAL',...
    'LSGGEKQRVAIARALMN ' , . . .
    'LSGGQIQRVLLARALAA' , ...
    'LSGGERRRLEIACVLAL', ...
    ' FSGGEKKKNELWQMLAL', ...
    'LSGGERRRLEIACVLAL'};
```

2 Display the sequence logo, specifying an amino acid sequence and limiting the logo to sequence positions 2 through 10.

```
seqlogo(S2, 'alphabet', 'aa', 'startAt', 2, 'endAt', 10)
```



References

See Also
[1] Schneider, T.D., and Stephens, R.M. (1990). Sequence Logos: A new way to display consensus sequences. Nucleic Acids Research 18, 6097-6100.
seqconsensus | seqdisp | seqprofile

Purpose Find matches for every string in library

```
Syntax Index = seqmatch(Strings, Library)
```

Description Index = seqmatch(Strings, Library) looks through the elements of Library to find strings that begin with every string in Strings. Index contains the index to the first occurrence for every string in the query. Strings and Library must be cell arrays of strings.

Examples
lib = \{'VIPS_HUMAN', 'SCCR_RABIT', 'CALR_PIG' ,'VIPR_RAT', 'PACR_MOUSE'\}; query $=$ \{'CALR', 'VIP' $\} ;$
h = seqmatch(query,lib);
lib(h)
ans =
'CALR_PIG' 'VIPS_HUMAN'
See Also regexp | strncmp

## Purpose

Construct phylogenetic tree using neighbor-joining method

Syntax

PhyloTree = seqneighjoin(Distances)
PhyloTree $=$ seqneighjoin(Distances, Method)
PhyloTree = seqneighjoin(Distances, Method, Names)
PhyloTree $=$ seqneighjoin(..., 'Reroot', RerootValue)

Distances Matrix or vector containing biological distances between pairs of sequences, such as returned by the seqpdist function.
Method String specifying a method to compute the distances between nodes. Choices are 'equivar' (default) or 'firstorder'.

Names Either of the following:

- Vector of structures with the fields Header and Name
- Cell array of strings

The number of elements must equal the number of samples used to generate the pairwise distances in Distances.

## Description

PhyloTree $=$ seqneighjoin(Distances) computes PhyloTree, a phylogenetic tree object, from Distances, pairwise distances between the species or products, using the neighbor-joining method.

PhyloTree = seqneighjoin(Distances, Method) specifies Method, a method to compute the distances of the new nodes to all other nodes at every iteration. The general expression to calculate the distances between the new node, $n$, after joining i and $j$ and all other nodes $(k)$, is given by
$D(n, k)=a * D(i, k)+(1-a) * D(j, k)-a * D(n, i)-(1-a) * D(n, j)$

## seqneighjoin

This expression is guaranteed to find the correct tree with additive data (minimum variance reduction).
Choices for Method are:

| Method | Description |
| :--- | :--- |
| equivar <br> (default) | Assumes equal variance and independence of <br> evolutionary distance estimates (a $=1 / 2)$, such as in <br> the original neighbor-joining algorithm by Saitou <br> and Nei, JMBE (1987) or as in Studier and Keppler, <br> JMBE (1988). |
| firstorder | Assumes a first-order model of the variances and <br> covariances of evolutionary distance estimates, with <br> 'a' being adjusted at every iteration to a value <br> between 0 and 1, such as in Gascuel, JMBE (1997). |

PhyloTree = seqneighjoin(Distances, Method, Names) passes Names, a list of names (such as species or products), to label the leaf nodes in the phylogenetic tree object.

PhyloTree = seqneighjoin(..., 'Reroot', RerootValue) specifies whether to reroot PhyloTree. Choices are true (default) or false. When RerootValue is false, seqneighjoin excludes rerooting the resulting tree, which is useful for observing the original linkage order followed by the algorithm. By default seqneighjoin reroots the resulting tree using the midpoint method.

## Examples Build Phylogenetic Tree using Neighbor Joining Method

Build a phylogenetic tree using the neighbor joining method and specifying both a distance-computing method and leaf names.

Create an array of structures representing a multiple alignment of amino acids:

```
seqs = fastaread('pf00002.fa');
```

Measure the Jukes-Cantor pairwise distances between sequences:

```
distances = seqpdist(seqs,'method','jukes-cantor','indels','pair');
```

You will use the output argument distances, a vector containing biological distances between each pair of sequences, as an input argument to seqneighjoin.

Build the phylogenetic tree for the multiple sequence alignment using the neighbor-joining algorithm. Specify the method to compute the distances of the new nodes to all other nodes. Provide leaf names:
phylotree = seqneighjoin(distances,'equivar',seqs)

Phylogenetic tree object with 32 leaves (31 branches)
View the phylogenetic tree:
view(phylotree)

## seqneighioin



## seqneighjoin

\author{
References <br> See Also <br> ```
multialign | phytree | seqlinkage | seqpdist | cluster | plot | <br> reroot | view

```
}

Purpose Calculate pairwise distance between sequences

\section*{Syntax}
```

D = seqpdist(Seqs)
D = seqpdist(Seqs, ...'PropertyName', PropertyValue, ...)
D = seqpdist(Seqs, ...'Method', MethodValue, ...)
D = seqpdist(Seqs, ...'Indels', IndelsValue, ...)
D = seqpdist(Seqs, ...'OptArgs', OptArgsValue, ...)
D = seqpdist(Seqs, ...'PairwiseAlignment',
PairwiseAlignmentValue, ...)
D = seqpdist(Seqs, ...'UseParallel', UseParallelValue, ...)
D = seqpdist(Seqs, ...'SquareForm', SquareFormValue ...)
D = seqpdist(Seqs, ...'Alphabet', AlphabetValue, ...)
D = seqpdist(Seqs, ...'ScoringMatrix', ScoringMatrixValue,
...)
D = seqpdist(Seqs, ...'Scale', ScaleValue, ...)
D = seqpdist(Seqs, ...'GapOpen', GapOpenValue, ...)
D = seqpdist(Seqs, ...'ExtendGap', ExtendGapValue, ...)

```

Input Arguments

Seqs

MethodValue

IndelsValue

Any of the following:
- Cell array containing nucleotide or amino acid sequences
- Vector of structures containing a Sequence field
- Matrix of characters, in which each row corresponds to a nucleotide or amino acid sequence

String that specifies the method to calculate pairwise distances. Default is 'Jukes-Cantor'.

String that specifies how to treat sites with gaps. Default is 'score'.

OptArgsValue
String or cell array that specifies one or more input arguments required or accepted by the distance method specified by the Method property.

PairwiseAlignmentValue Controls the global pairwise alignment of input sequences (using the nwalign function), while ignoring the multiple alignment of the input sequences (if any). Choices are true or false. Default is:
- true - When all input sequences do not have the same length.
- false - When all input sequences have the same length.

Tip If your input sequences are the same length, seqpdist assumes they are aligned. If they are not aligned, do one of the following:
- Align the sequences before passing them to seqpdist, for example, using the multialign function.
- Set PairwiseAlignment to true when using seqpdist.
\begin{tabular}{ll} 
UseParallelValue & \begin{tabular}{l} 
Controls the calculation of the pairwise \\
distances using parfor-loops. When \\
true, and Parallel Computing Toolbox \\
is installed and a parpool is open, \\
computation occurs in parallel. If there \\
are no open parpool, but automatic \\
creation is enabled in the Parallel \\
Preferences, the default pool will be \\
automatically open and computation \\
occurs in parallel. If Parallel Computing \\
Toolbox is installed, but there are no \\
open parpool and automatic creation \\
is disabled, then computation uses \\
parfor-loops in serial mode. If Parallel \\
Computing Toolbox is not installed, then \\
computation uses parfor-loops in serial \\
mode. Default is false, which uses \\
for-loops in serial mode.
\end{tabular} \\
SquareFormValue & \begin{tabular}{l} 
Controls the conversion of the output into \\
a square matrix. Choices are true or
\end{tabular} \\
false (default). \\
AlphabetValue & \begin{tabular}{l} 
String specifying the type of sequence \\
(nucleotide or amino acid). Choices are \\
'NT' or 'AA' (default).
\end{tabular}
\end{tabular}

ScoringMatrixValue Either of the following:
- String specifying the scoring matrix to use for the alignment. Choices for amino acid sequences are:
- 'BLOSUM62'
- 'BLOSUM30' increasing by 5 up to 'BLOSUM90'
- 'BLOSUM100'
- 'PAM10' increasing by 10 up to 'PAM500'
- 'DAYHOFF'
- 'GONNET'

Default is:
- 'BLOSUM50' - When AlphabetValue equals 'AA'
- 'NUC44' - When AlphabetValue equals 'NT'

Note The above scoring matrices, provided with the software, also include a structure containing a scale factor that converts the units of the output score to bits. You can also use the 'Scale' property to specify an additional scale factor to convert the output score from bits to another unit.
- Matrix representing the scoring matrix to use for the alignment, such as
returned by the blosum, pam, dayhoff, gonnet, or nuc44 function.

Note If you use a scoring matrix that you created or was created by one of the above functions, the matrix does not include a scale factor. The output score will be returned in the same units as the scoring matrix. You can use the 'Scale' property to specify a scale factor to convert the output score to another unit.

Note If you need to compile seqpdist into a stand-alone application or software component using MATLAB Compiler, use a matrix instead of a string for ScoringMatrixValue.
\begin{tabular}{ll} 
ScaleValue & \begin{tabular}{l} 
Positive value that specifies the scale \\
factor used to return the score in arbitrary \\
units. If the scoring matrix information \\
also provides a scale factor, then both are \\
used.
\end{tabular} \\
GapOpenValue & \begin{tabular}{l} 
Positive integer that specifies the penalty \\
for opening a gap in the alignment. \\
Default is 8.
\end{tabular} \\
ExtendedGapValue & \begin{tabular}{l} 
Positive integer that specifies the penalty \\
for extending a gap. Default is equal to \\
GapOpenValue.
\end{tabular}
\end{tabular}

\section*{Output \\ Arguments}

Vector that contains biological distances between each pair of sequences stored in the M elements of Seqs.

\section*{Description}
\(D=\) seqpdist(Seqs) returns \(D\), a vector containing biological distances between each pair of sequences stored in the \(M\) sequences of Seqs, a cell array of sequences, a vector of structures, or a matrix or sequences.
\(D\) is a 1 -by- \(\left(M^{*}(M-1) / 2\right)\) row vector corresponding to the \(M^{*}(M-1) / 2\) pairs of sequences in Seqs. The output \(D\) is arranged in the order \(((2,1),(3,1), \ldots,(M, 1),(3,2), \ldots(M, 2), \ldots(M, M-1))\). This is the lower-left triangle of the full M-by-M distance matrix. To get the distance between the \(I\) th and the \(J\) th sequences for \(I>J\), use the formula \(D((J-1) *(M-J / 2)+I-J)\).

D = seqpdist(Seqs, ...'PropertyName', PropertyValue, ...) calls seqpdist with optional properties that use property name/property value pairs. Specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
D = seqpdist(Seqs, ...'Method', MethodValue, ...) specifies a method to compute distances between each sequence pair. Choices are shown in the following tables.

\section*{Methods for Nucleotides and Amino Acids}
\begin{tabular}{l|l}
\hline Method & Description \\
\hline\(p\)-distance & \begin{tabular}{l} 
Proportion of sites at which the two sequences are different. \(p\) \\
is close to 1 for poorly related sequences, and \(p\) is close to 0 for \\
similar sequences.
\end{tabular} \\
\hline\(d=p\)
\end{tabular}

\section*{seqpdist}

Methods for Nucleotides and Amino Acids (Continued)
\begin{tabular}{l|l}
\hline Method & Description \\
\hline & \begin{tabular}{l} 
For nucleotides: \\
\(d=-3 / 4 \log (1-p * 4 / 3)\) \\
For amino acids: \\
\(d=-19 / 20 \log (1-p * 20 / 19)\)
\end{tabular} \\
\hline alignment-score & \begin{tabular}{l} 
Distance (d) between two sequences (1, 2) is computed from the \\
pairwise alignment score between the two sequences (score12), \\
and the pairwise alignment score between each sequence and \\
itself (score11, score22) as follows:
\end{tabular} \\
d = (1-score12/score11) * (1-score12/score22) \\
& \begin{tabular}{l} 
This option does not imply that prealigned input sequences will \\
be realigned, it only scores them. Use with care; this distance \\
method does not comply with the ultrametric condition. In the \\
rare case where the score between sequences is greater than the \\
score when aligning a sequence with itself, then d = 0
\end{tabular} \\
\hline
\end{tabular}

\section*{Methods with No Scoring of Gaps (Nucleotides Only)}
\begin{tabular}{l|l}
\hline Method & Description \\
\hline Tajima-Nei & \begin{tabular}{l} 
Maximum likelihood estimate considering the background \\
nucleotide frequencies. It can be computed from the input \\
sequences or given by setting OptArgs to [gA gC gG gT]. gA, gC, \\
gG, gT are scalar values for the nucleotide frequencies.
\end{tabular} \\
\hline Kimura & \begin{tabular}{l} 
Considers separately the transitional nucleotide substitution \\
and the transversional nucleotide substitution.
\end{tabular} \\
\hline
\end{tabular}

\section*{Methods with No Scoring of Gaps (Nucleotides Only) (Continued)}
\begin{tabular}{l|l}
\hline Method & Description \\
\hline Tamura & \begin{tabular}{l} 
Considers separately the transitional nucleotide substitution, \\
the transversional nucleotide substitution, and the GC content. \\
GC content can be computed from the input sequences or given \\
by setting OptArgs to the proportion of GC content (scalar value \\
from 0 to 1).
\end{tabular} \\
\hline Hasegawa & \begin{tabular}{l} 
Considers separately the transitional nucleotide substitution, \\
the transversional nucleotide substitution, and the background \\
nucleotide frequencies. Background frequencies can be \\
computed from the input sequences or given by setting the \\
OptArgs property to [gA gC gG gT].
\end{tabular} \\
\hline Nei-Tamura & \begin{tabular}{l} 
Considers separately the transitional nucleotide substitution \\
between purines, the transitional nucleotide substitution \\
between pyrimidines, the transversional nucleotide substitution, \\
and the background nucleotide frequencies. Background \\
frequencies can be computed from the input sequences or given \\
by setting the OptArgs property to [gA gC gG gT].
\end{tabular} \\
\hline
\end{tabular}

Methods with No Scoring of Gaps (Amino Acids Only)
\begin{tabular}{l|l}
\hline Method & Description \\
\hline Poisson & \begin{tabular}{l} 
Assumes that the number of amino acid substitutions at each \\
site has a Poisson distribution.
\end{tabular} \\
\hline Gamma & \begin{tabular}{l} 
Assumes that the number of amino acid substitutions at each \\
site has a Gamma distribution with parameter a. Set a using \\
the OptArgs property. Default is 2.
\end{tabular} \\
\hline
\end{tabular}

You can also specify a user-defined distance function using @, for example, @distfun. The distance function must have the form:
function \(D=\) distfun(S1, S2, OptArgsValue)

The distfun function takes the following arguments:
- \(S 1\), \(S 2\) - Two sequences of the same length (nucleotide or amino acid).
- OptArgsValue - Optional problem-dependent arguments.

The distfun function returns a scalar that represents the distance between S1 and S2.
\(D=\) seqpdist(Seqs, ...'Indels', IndelsValue, ...) specifies how to treat sites with gaps. Choices are:
- score (default) - Scores these sites either as a point mutation or with the alignment parameters, depending on the method selected.
- pairwise-del - For every pairwise comparison, it ignores the sites with gaps.
- complete-del - Ignores all the columns in the multiple alignment that contain a gap. This option is available only if you provided a multiple alignment as the input Seqs.

D = seqpdist(Seqs, ...'OptArgs', OptArgsValue, ...) passes one or more arguments required or accepted by the distance method specified by the Method property. Use a string or cell array to pass one or more input arguments. For example, provide the nucleotide frequencies for the Tajima-Nei distance method, instead of computing them from the input sequences.
\(D=\) seqpdist(Seqs, ...'PairwiseAlignment', PairwiseAlignmentValue, ...) controls the global pairwise alignment of input sequences (using the nwalign function), while ignoring the multiple alignment of the input sequences (if any). Default is:
- true - When all input sequences do not have the same length.
- false - When all input sequences have the same length.

Tip If your input sequences have the same length, seqpdist assumes they are aligned. If they are not aligned, do one of the following:
- Align the sequences before passing them to seqpdist, for example, using the multialign function.
- Set PairwiseAlignment to true when using seqpdist.
\(D=\) seqpdist(Seqs, ...'UseParallel', UseParallelValue, ...) specifies whether to use parfor-loops when calculating the pairwise distances. When true, and Parallel Computing Toolbox is installed and a parpool is open, computation occurs in parallel. If there are no open parpool, but automatic creation is enabled in the Parallel Preferences, the default pool will be automatically open and computation occurs in parallel. If Parallel Computing Toolbox is installed, but there are no open parpool and automatic creation is disabled, then computation uses parfor-loops in serial mode. If Parallel Computing Toolbox is not installed, then computation uses parfor-loops in serial mode. Default is false, which uses for-loops in serial mode.

D = seqpdist(Seqs, ...'SquareForm', SquareFormValue ...) controls the conversion of the output into a square matrix such that \(D(I, J)\) denotes the distance between the \(I\) th and \(J\) th sequences. The square matrix is symmetric and has a zero diagonal. Choices are true or false (default). Setting Squareform to true is the same as using the squareform function in Statistics Toolbox.

D = seqpdist(Seqs, ...'Alphabet', AlphabetValue, ...)
specifies the type of sequence (nucleotide or amino acid). Choices are ' NT ' or 'AA' (default).

The remaining input properties are available when the Method property equals 'alignment-score' or the PairwiseAlignment property equals true.

\section*{seqpdist}

D = seqpdist(Seqs, ...'ScoringMatrix', ScoringMatrixValue, ...) specifies the scoring matrix to use for the global pairwise alignment. Default is:
- 'NUC44' - When AlphabetValue equals 'NT'.
- 'BLOSUM50' - When AlphabetValue equals 'AA'.
\(D=\) seqpdist(Seqs, ...'Scale', ScaleValue, ...) specifies the scale factor used to return the score in arbitrary units. Choices are any positive value. If the scoring matrix information also provides a scale factor, then both are used.

D = seqpdist(Seqs, ...'GapOpen', GapOpenValue, ...) specifies the penalty for opening a gap in the alignment. Choices are any positive integer. Default is 8 .

D = seqpdist(Seqs, ...'ExtendGap', ExtendGapValue, ...) specifies the penalty for extending a gap in the alignment. Choices are any positive integer. Default is equal to GapOpenValue.

\section*{Examples}

1 Read amino acid alignment data into a MATLAB structure.
```

seqs = fastaread('pf00002.fa');

```

2 For every possible pair of sequences in the multiple alignment, ignore sites with gaps and score with the scoring matrix PAM250.
```

dist = seqpdist(seqs,'Method','alignment-score',...
'Indels','pairwise-delete',...
'ScoringMatrix','pam250');

```

3 Force the realignment of each sequence pair ignoring the provided multiple alignment.
```

dist = seqpdist(seqs,'Method','alignment-score',...
'Indels','pairwise-delete',...
'ScoringMatrix','pam250',...
'PairwiseAlignment',true);

```

4 Measure the Jukes-Cantor pairwise distances after realigning each sequence pair, counting the gaps as point mutations.
```

dist = seqpdist(seqs,'Method','jukes-cantor',...
'Indels','score',...
'Scoringmatrix','pam250',...
'PairwiseAlignment',true);

```

See Also
fastaread | dnds | dndsml | multialign | nwalign | phytree | seqlinkage | pdist

How To • phytree object

Purpose
Calculate sequence profile from set of multiply aligned sequences
Syntax

Arguments
```

Profile = seqprofile(Seqs)
[Profile, Symbols] = seqprofile(Seqs)
seqprofile(Seqs, ...'Alphabet', AlphabetValue, ...)
seqprofile(Seqs, ...'Counts', CountsValue, ...)
seqprofile(Seqs, ...'Gaps', GapsValue, ...)
seqprofile(Seqs, ...'Ambiguous', AmbiguousValue, ...)
seqprofile(Seqs, ...'Limits', LimitsValue, ...)

```

Seqs Set of multiply aligned sequences represented by any of the following:.
- Array of strings
- Cell array of strings
- Array of structures containing the field Sequence

AlphabetValue String specifying the sequence alphabet. Choices are:
- 'NT' - Nucleotides
- 'AA' - Amino acids (default)
- 'none' - No alphabet

When Alphabet is ' none', the symbol list is based on the observed symbols. Each character can be any symbol, except for a hyphen (-) and a period (.), which are reserved for gaps.

CountsValue Controls returning frequency (ratio of counts/total counts) or counts. Choices are true (counts) or false (frequency). Default is false.

GapsValue String that controls the counting of gaps in a sequence. Choices are:
- 'all' - Counts all gaps
- 'noflanks ' - Counts all gaps except those at the flanks of every sequence
- 'none' - Default. Counts no gaps.

AmbiguousValue Controls counting ambiguous symbols. Enter 'Count ' to add partial counts to the standard symbols.
LimitsValue Specifies whether to use part of the sequence. Enter a [1x2] vector with the first position and the last position to include in the profile. Default is [ 1 ,SeqLength].

\section*{Description}

Profile = seqprofile(Seqs) returns Profile, a matrix of size [20 (or 4) \(x\) SequenceLength] with the frequency of amino acids (or nucleotides) for every column in the multiple alignment. The order of the rows is given by
- 4 nucleotides - A C G T/U
- 20 amino acids - A R N D C Q E G H I L K M F P S T W Y V
[Profile, Symbols] = seqprofile(Seqs) returns Symbols, a unique symbol list where every symbol in the list corresponds to a row in Profile, the profile.
seqprofile(Seqs, ...'PropertyName', PropertyValue, ...) calls seqprofile with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
seqprofile(Seqs, ...'Alphabet', AlphabetValue, ...) selects a nucleotide alphabet, amino acid alphabet, or no alphabet.
seqprofile(Seqs, ...'Counts', CountsValue, ...) when Counts is true, returns the counts instead of the frequency.
seqprofile(Seqs, ...'Gaps', GapsValue, ...) appends a row to the bottom of a profile (Profile) with the count for gaps.
seqprofile(Seqs, ...'Ambiguous', AmbiguousValue, ...) when Ambiguous is 'count', counts the ambiguous amino acid symbols ( \(B \quad Z\) X) and nucleotide symbols ( R Y K M S W B D H V N) with the standard symbols. For example, the amino acid \(X\) adds a \(1 / 20\) count to every row while the amino acid \(B\) counts as \(1 / 2\) at the \(D\) and \(N\) rows.
seqprofile(Seqs, ...'Limits', LimitsValue, ...) specifies the start and end positions for the profile relative to the indices of the multiple alignment.

\section*{Examples Calculate Sequence Profile}

Calculate the sequence profile from set of multiply aligned sequences.
Create an array of structures representing a multiple alignment of amino acids:
```

seqs = fastaread('pf00002.fa');

```

Return the sequence profile and symbol list from the set of multiply aligned sequences:
[Profile1,Symbols1] = seqprofile(seqs);

\section*{Calculate Sequence Profile from Part of Alignment, Counting All Gaps}

Calculate the sequence profile from set of multiply aligned sequences. Specify only part of the alignment and to count all gaps.

Create an array of structures representing a multiple alignment of amino acids:
```

seqs = fastaread('pf00002.fa');

```

Return the sequence profile and symbol list from position 50 through 55 of the set of multiply aligned sequences, counting all gaps:
[Profile2,Symbols2] = seqprofile(seqs,'limits',[50 55],'gaps','all')

Profile2 =
\begin{tabular}{rrrrrr}
0.0313 & 0.0313 & 0.1563 & 0.4375 & 0.1250 & 0.2188 \\
0 & 0 & 0.3750 & 0 & 0 & 0 \\
0 & 0 & 0.0938 & 0.1563 & 0 & 0 \\
0 & 0 & 0 & 0.0313 & 0 & 0 \\
0 & 0.0625 & 0 & 0 & 0.0313 & 0 \\
0 & 0 & 0 & 0.0313 & 0 & 0 \\
0 & 0 & 0 & 0.1250 & 0 & 0 \\
0.0313 & 0 & 0.0625 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 \\
0.4688 & 0.0625 & 0 & 0 & 0.3125 & 0.1563 \\
0.1250 & 0.6250 & 0.0313 & 0 & 0.2188 & 0.1875 \\
0 & 0 & 0.1250 & 0.0313 & 0 & 0 \\
0.1250 & 0.0625 & 0 & 0 & 0 & 0.0313 \\
0.1563 & 0.0313 & 0 & 0 & 0.0313 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0.0313 & 0.1250 & 0.1250 & 0.0625 & 0.2500 \\
0 & 0 & 0 & 0 & 0.1563 & 0.0938 \\
0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 \\
0.0625 & 0.0938 & 0.0313 & 0.0625 & 0.0625 & 0.0625 \\
0 & 0 & 0 & 0 & 0 & 0
\end{tabular}

Symbols2 =
ARNDCQEGHILKMFPSTWYV -

\author{
See Also
}
```

fastaread | multialignread | multialignwrite | seqconsensus |
seqdisp | seqlogo

```

\section*{Purpose}

Calculate reverse complementary strand of nucleotide sequence
Syntax

Arguments

Description
SeqRC = seqrcomplement (SeqNT) calculates the reverse complementary strand of a DNA or RNA nucleotide sequence. The return sequence, SeqRC, reads from 3 ' --> 5 ' and is in the same format as SeqNT. For example, if SeqNT is a vector of integers, then so is SeqRC.
\begin{tabular}{l|l}
\hline Nucleotide in SeqNT & \begin{tabular}{l} 
Converts to This Nucleotide in \\
SeqRC
\end{tabular} \\
\hline A & T or U \\
\hline C & G \\
\hline G & C \\
\hline T or U & A \\
\hline
\end{tabular}

Examples Return the reverse complement of a DNA nucleotide sequence.
```

s = 'ATCG'
seqrcomplement(s)

```
```

ans =
CGAT

```

\section*{Purpose Calculate reverse strand of nucleotide sequence}

Syntax \(\quad\) SeqR \(=\) seqreverse \((\operatorname{SeqNT})\)
Arguments
SeqNT Nucleotide sequence specified by any of the following:
- Character string with the characters A, C, G, T, U, and ambiguous characters R, Y, K, M, S, W, B, D, H, V, N.
- Row vector of integers from the table Mapping Nucleotide Integers to Letter Codes on page 1-1039.
- MATLAB structure containing a Sequence field that contains a nucleotide sequence, such as returned by emblread, fastaread, fastqread, genbankread, getembl, or getgenbank.

\section*{Description}

Examples Return the reverse strand of a DNA nucleotide sequence.
```

s = 'ATCG'
seqreverse(s)
ans =
GCTA

```
See Also

codoncount | palindromes | seqcomplement | seqrcomplement |

seqviewer | fliplr

\section*{Purpose}

Display open reading frames in sequence
```

seqshoworfs(SeqNT)
seqshoworfs(SeqNT, ...'Frames', FramesValue, ...)
seqshoworfs(SeqNT, ...'GeneticCode', GeneticCodeValue, ...)
seqshoworfs(SeqNT, ...'MinimumLength', MinimumLengthValue,
...)
seqshoworfs(SeqNT, ...'AlternativeStartCodons',
AlternativeStartCodonsValue, ...)
seqshoworfs(SeqNT, ...'Color', ColorValue, ...)
seqshoworfs(SeqNT, ...'Columns', ColumnsValue, ...)

```

\section*{Arguments}

SeqNT

FramesValue

GeneticCodeValue

MinimumLengthValue

Nucleotide sequence. Enter either a character string with the characters \(\mathrm{A}, \mathrm{T}(\mathrm{U}), \mathrm{G}, \mathrm{C}\), and ambiguous characters R, Y, K, M, S, W, B, D, H, V, \(N\), or a vector of integers. You can also enter a structure with the field Sequence.

Property to select the frame. Enter 1, 2, 3, -1, \(-2,-3\), enter a vector with integers, or 'all'. The default value is the vector [ \(\left.\begin{array}{lll}1 & 2 & 3\end{array}\right]\). Frames - 1 , -2 , and -3 correspond to the first, second, and third reading frames for the reverse complement.

Genetic code name. Enter a code number or a code name from the table Genetic Code on page 1-1735.

Property to set the minimum number of codons in an ORF.

AlternativeStartCodons Value Property to control using alternative start codons. Enter either true or false. The default value is false.

Colorvalue

ColumnsValue

Color to highlight the reading frame. Specify one of the following:
- Three-element numeric vector of RGB values
- String containing a predefined single-letter color code
- String containing a predefined color name

For example, to use cyan, enter [0 1 1], 'c', or 'cyan'. For more information on specifying colors, see ColorSpec.
To specify different colors for the three reading frames, use a 1-by-3 cell array of color values. If you are displaying reverse complement reading frames, then use a 1-by- 6 cell array of color values.

The default color scheme is blue for the first reading frame, red for the second, and green for the third.
Property to specify the number of columns in the output.

Genetic Code
\begin{tabular}{c|l}
\hline \begin{tabular}{l} 
Code \\
Number
\end{tabular} & Code Name \\
\hline 1 & Standard \\
\hline 2 & Vertebrate Mitochondrial \\
\hline 3 & Yeast Mitochondrial \\
\hline 4 & \begin{tabular}{l} 
Mold, Protozoan, Coelenterate Mitochondrial, and \\
Mycoplasma/Spiroplasma
\end{tabular} \\
\hline 5 & Invertebrate Mitochondrial \\
\hline 6 & Ciliate, Dasycladacean, and Hexamita Nuclear \\
\hline 9 & Echinoderm Mitochondrial \\
\hline 10 & Euplotid Nuclear \\
\hline 11 & Bacterial and Plant Plastid \\
\hline 12 & Alternative Yeast Nuclear \\
\hline 13 & Ascidian Mitochondrial \\
\hline 14 & Flatworm Mitochondrial \\
\hline 15 & Blepharisma Nuclear \\
\hline 16 & Chlorophycean Mitochondrial \\
\hline 21 & Trematode Mitochondrial \\
\hline 22 & Scenedesmus Obliquus Mitochondrial \\
\hline 23 & Thraustochytrium Mitochondrial \\
\hline
\end{tabular}

\section*{Description}
seqshoworfs identifies and highlights all open reading frames using the standard or an alternative genetic code.
seqshoworfs (SeqNT) displays the sequence with all open reading frames highlighted, and it returns a structure of start and stop positions for each ORF in each reading frame. The standard genetic code is used with start codon 'AUG' and stop codons 'UAA', 'UAG', and 'UGA'.
seqshoworfs(SeqNT, ...'PropertyName', PropertyValue, ...) calls seqshoworfs with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
seqshoworfs(SeqNT, ...'Frames', FramesValue, ...) specifies the reading frames to display. The default is to display the first, second, and third reading frames with ORFs highlighted in each frame.
seqshoworfs(SeqNT, ...'GeneticCode', GeneticCodeValue, ...) specifies the genetic code to use for finding open reading frames.
seqshoworfs(SeqNT, ...'MinimumLength', MinimumLengthValue, ...) sets the minimum number of codons for an ORF to be considered valid. The default value is 10 .
seqshoworfs(SeqNT, ...'AlternativeStartCodons', AlternativeStartCodonsValue, ...) uses alternative start codons if AlternativeStartCodons is set to true. For example, in the human mitochondrial genetic code, AUA and AUU are known to be alternative start codons. For more details on alternative start codons, see
http://www.ncbi.nlm.nih.gov/Taxonomy/Utils/wprintgc.cgi?mode=t\#SG1
seqshoworfs(SeqNT, ...'Color', ColorValue, ...) specifies the color used to highlight the open reading frames in the output display. The default color scheme is blue for the first reading frame, red for the second, and green for the third.
seqshoworfs(SeqNT, ...'Columns', ColumnsValue, ...) specifies how many columns per line to use in the output. The default value is 64 .

\section*{Examples Display the open reading frames in a random nucleotide sequence. \\ ```
s = randseq(200, 'alphabet', 'dna'); \\ seqshoworfs(s);
```}


Display the open reading frames in a GenBank sequence.

HLA_DQB1 = getgenbank('NM_002123');
seqshoworfs(HLA_DQB1.Sequence);


See Also
codoncount | cpgisland | geneticcode | seqdisp | seqshowwords | seqviewer | seqwordcount | regexp

\section*{Purpose}

Syntax

Description

\section*{Input Arguments}

Graphically display words in sequence
```

Struct = seqshowwords(Seq, Word)
seqshowwords(Seq, Word, ...'Color', ColorValue, ...)
seqshowwords(Seq, Word, ...'Columns', ColumnsValue, ...)
seqshowwords(Seq, Word, ...'Alphabet', AlphabetValue, ...)

```

Struct \(=\) seqshowwords(Seq, Word) opens a separate window displaying a sequence with all occurrences of one or more words highlighted. It also returns a structure containing the start and stop positions for all occurrences of the words in the sequence.
seqshowwords(Seq, Word, ...'PropertyName', PropertyValue, ...) calls seqshowwords with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
seqshowwords(Seq, Word, ...'Color', ColorValue, ...) specifies the color to highlight the words in the output display of the sequence. Default is red.
seqshowwords(Seq, Word, ...'Columns', ColumnsValue, ...) specifies how many columns or characters per line in the output display of the sequence. Default is 64 .
seqshowwords(Seq, Word, ...'Alphabet', AlphabetValue, ...) specifies the alphabet for the sequence and the word or words. Choices are 'AA' or 'NT' (default).

\section*{Seq}

Amino acid or nucleotide sequence specified by any of the following:
- Character string of letters representing amino acids or nucleotides, such as returned by int2aa or int2nt.
- MATLAB structure containing a Sequence field, such as returned by fastaread, fastqread, emblread, getembl, genbankread,
getgenbank, getgenpept, genpeptread, getpdb, pdbread, or sffread.

\section*{Word}

One or more short amino acid or nucleotide sequences specified by any of the following:
- Character string of letters
- Regular expression
- Cell array of strings or regular expressions

Note If the search word or words contain amino acid or nucleotide symbols that represent multiple symbols, then seqshowwords shows all possible matches. For example, the symbol R represents either G or A (purines). If Word is 'ART', then seqshowwords shows occurrences of both 'AAT' and 'AGT'.

Tip If Word contains a repeating pattern, such as 'TATA', then seqshowwords does not highlight overlapping patterns of TA in the sequence. To highlight multiple repeats of TA in a sequence, use a regular expression, such as 'TA(TA)*TA', for Word. For more information, see "Examples" on page 1-1741.

\section*{ColorValue}

Color to highlight all occurrences of one or more words in the sequence. Specify the color with one of the following:
- Three-element numeric vector of RGB values
- String containing a predefined single-letter color code
- String containing a predefined color name

For example, to use cyan, enter [ 0 1 1 1], 'c', or 'cyan'. For more information on specifying colors, see ColorSpec.

Default: Red, which is specified by [100], 'r', or 'red'

\section*{ColumnsValue}

Positive integer specifying how many columns or characters per line in the output display of the sequence.

Default: 64

\section*{AlphabetValue}

String specifying the type of sequences. Choices are 'AA' or 'NT' (default).

\section*{Output Arguments}

\section*{Struct}

MATLAB structure containing the start and stop positions of all occurrences or the word or words in the sequence. It includes two fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Start & \begin{tabular}{l} 
Row vector containing the start position of each \\
occurrence of the search word or words.
\end{tabular} \\
\hline Stop & \begin{tabular}{l} 
Row vector containing the stop position of each \\
occurrence of the search word or words.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

Search for a word containing multiple symbols:
```

% Highlight the word 'BART' which represents 'TAGT' and 'TAAT'
seqshowwords('GCTAGTAACGTATATATAAT','BART')
ans =
Start: [3 17]
Stop: [6 20]

```


Search for a word that repeats, excluding overlaps:
```

% Highlight all occurrences of 'TATA', excluding those that are
% already part of another matched word.
seqshowwords('GCTATAACGTATATATATA', 'TATA')
ans =
Start: [3 10 14]
Stop: [6 13 17]

```


Search for a word that repeats, including overlaps:
```

% Use the regular expression 'TA(TA)*TA' to highlight all multiple
% repeats of 'TA'
seqshowwords('GCTATAACGTATATATATA', 'TA(TA)*TA')
ans =
Start: [3 10]
Stop: [6 19]

```


Search for multiple words:
```

% Use a cell array as input to highlight both the words
% 'CG' and 'GC'
seqshowwords('GCTATAACGTATATATATA',{'CG', 'GC'})

```
ans \(=\)
    Start: [1 8]
        Stop: [2 9]


\footnotetext{
Alternatives The seqviewer function opens the Biological Sequence Viewer, where you search for words in a sequence by selecting Sequence \(>\) Find Word. The Biological Sequence Viewer does not:
- Allow searching for multiple words in one step
}
- Return a structure containing the start and stop positions for all occurrences of the word in the sequence

\author{
See Also \\ palindromes | cleave | restrict | seqdisp | seqviewer | seqwordcount | strfind | regexp | ColorSpec \\ \section*{Tutorials} \\ - "Exploring a Nucleotide Sequence Using the Sequence Viewer App" \\ How To \\ - Regular Expressions
}

\section*{Purpose}

Open Sequence Tool window to interactively explore biological sequences

Note seqtool has been removed. Use seqviewer instead.

Syntax seqtool
seqtool(Seq)
seqtool('close')
seqtool(Seq, 'Alphabet', AlphabetValue)

\section*{Arguments}

Description
AlphabetValue
Seq Amino acid or nucleotide sequence specified by any of the following:
- String of single-letter codes
- Row vector of integers
- MATLAB structure containing a Sequence field that contains an amino acid or nucleotide sequence, such as returned by fastaread, fastqread, getgenpept, genpeptread, getpdb, pdbread, emblread, getembl, genbankread, or getgenbank
- String specifying a file name with an extension of .gbk, .gpt, .fasta, .fa, or .ebi.

String specifying an alphabet for the sequence, Seq. Default is 'AA', except when all of the symbols in the sequence are \(A, C, G, T\), or - , then default is ' \(N\) '.
seqtool opens the Sequence Tool window. For examples of using this window, see "Exploring a Nucleotide Sequence Using the Sequence Viewer App".
seqtool(Seq) opens the Sequence Tool window and loads Seq, a sequence, into the window.
seqtool('close') closes the Sequence Tool window.
seqtool(Seq, 'Alphabet', AlphabetValue) specifies an alphabet for the sequence, Seq. Default is 'AA', except when all of the symbols in the sequence are A, C, G, T, and -, then AlphabetValue defaults to ' NT '. Use 'AA' when you want to force an amino acid sequence alphabet.

\section*{Examples}

1 Retrieve a sequence from the GenBank database.
S = getgenbank('M10051');

2 Load the sequence into the Sequence Tool window.
```

seqtool(S)

```


3 Close the window.
```

seqtool('close')

```
aa2nt | aacount | aminolookup | basecount | baselookup | dimercount | emblread | fastaread | fastawrite | genbankread | geneticcode | genpeptread | getembl| getgenbank | getgenpept | nt2aa | proteinplot | seqcomplement | seqdisp | seqrcomplement | seqreverse | seqshoworfs | seqshowwords | seqwordcount

Purpose Visualize and interactively explore biological sequences
Syntax seqviewer
```

seqviewer(Seq)
seqviewer(Seq,Name,Value)
seqviewer('close')

```

\section*{Description}

Input Arguments
seqviewer opens the Sequence Viewer app.
seqviewer (Seq) loads a sequence Seq into the app, where you can view and interactively explore the sequence.
seqviewer(Seq, Name, Value) opens the app with additional options specified by one or more Name, Value pair arguments.
seqviewer('close') closes the Sequence Viewer app.

\section*{Seq-Amino acid or nucleotide sequence}
string of single-letter codes | row vector of integers | structure | string specifying a file name
Amino acid or nucleotide sequence, specified as:
- String of single-letter codes
- Row vector of integers
- MATLAB structure containing a Sequence field that contains an amino acid or nucleotide sequence, such as returned by fastaread, fastqread, getgenpept, genpeptread, getpdb, pdbread, emblread, getembl, genbankread, or getgenbank
- String specifying a file name with an extension of .gbk, .gpt, fasta, .fa, or .ebi.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'Alphabet ', 'AA' specifies that the aligned sequences are amino acid sequences.

\section*{'Alphabet' - Type of aligned sequences 'AA' | 'NT'}

Type of aligned sequences, specified as 'AA' for amino acid sequences or 'NT' for nucleotide sequences.

Example: 'Alphabet', 'AA'

\section*{Examples Open and View a Biological Sequence}

Retrieve a sequence from the GenBank database.
S = getgenbank('M10051');
Load the sequence into the Sequence Viewer app.
seqviewer(S)
Alternatively, you can click Sequence Viewer on the Apps tab to open the app, and view the biological sequence \(S\).

\section*{seqviewer}


Close the app.
seqviewer('close')
\begin{tabular}{ll} 
See Also & \begin{tabular}{l} 
aa2nt | aacount | aminolookup | basecount | baselookup | \\
dimercount | emblread | fastaread | fastawrite | genbankread | \\
geneticcode | genpeptread | getembl | getgenbank | getgenpept | \\
nt2aa | proteinplot | seqcomplement | seqdisp | seqrcomplement | \\
seqreverse | seqshoworfs | seqshowwords | seqwordcount |
\end{tabular} \\
\begin{tabular}{l} 
Related \\
Examples
\end{tabular} & - "Exploring a Nucleotide Sequence Using the Sequence Viewer App"
\end{tabular}

Purpose Count number of occurrences of word in sequence
Syntax seqwordcount (Seq, Word)

Arguments

\section*{Description}

\section*{Examples}
seqwordcount (Seq, Word) counts the number of times that a word appears in a sequence, and then returns the number of occurrences of that word.

If Word contains nucleotide or amino acid symbols that represent multiple possible symbols (ambiguous characters), then seqwordcount counts all matches. For example, the symbol R represents either G or A (purines). For another example, if word equals 'ART ', then seqwordcount counts occurrences of both 'AAT' and 'AGT'.
seqwordcount does not count overlapping patterns multiple times. In the following example, seqwordcount reports three matches. TATATATA is counted as two distinct matches, not three overlapping occurrences.
```

seqwordcount('GCTATAACGTATATATAT','TATA')
ans =
3

```

The following example reports two matches ('TAGT' and 'TAAT'). B is the ambiguous code for \(G, T\), or \(C\), while \(R\) is an ambiguous code for \(G\) and \(A\).
seqwordcount('GCTAGTAACGTATATATAAT', 'BART')
ans \(=\)
    2

\section*{See Also}
codoncount | seqshoworfs | seqshowwords | seqviewer | seq2regexp | strfind

\section*{set (biograph)}

Purpose
Set property of biograph object

\section*{Syntax}
set(BGobj)
set(BGobj, 'PropertyName')
set(BGobj, 'PropertyName', PropertyValue)
set(BGobj, 'Property1Name', Property1Value, 'Property2Name',

Property2Value, ...)

Arguments

\section*{Description}

BGobj Biograph object created with the function biograph.
PropertyName Property name for a biograph object.
PropertyValue Value of the property specified by PropertyName.
set (BGobj) displays possible values for all properties that have a fixed set of property values in BGobj, a biograph object.
set (BGobj, 'PropertyName') displays possible values for a specific property that has a fixed set of property values in BGobj, a biograph object.
set(BGobj, 'PropertyName', PropertyValue) sets the specified property of BGobj, a biograph object.
set(BGobj, 'Property1Name', Property1Value, 'Property2Name', Property2Value, ...) sets the specified properties of BGobj, a biograph object.

\section*{Properties of a Biograph Object}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline ID & \begin{tabular}{l} 
String to identify the biograph object. Default \\
is ' '.
\end{tabular} \\
\hline Label & \begin{tabular}{l} 
String to label the biograph object. Default is \\
\('^{\prime}\).
\end{tabular} \\
\hline
\end{tabular}

\section*{Properties of a Biograph Object (Continued)}
\(\left.\begin{array}{l|l}\hline \text { Property } & \text { Description } \\
\hline \text { Description } & \begin{array}{l}\text { String that describes the biograph object. } \\
\text { Default is ' '. }\end{array} \\
\hline \text { LayoutType } & \begin{array}{l}\text { String that specifies the algorithm for the } \\
\text { layout engine. Choices are: }\end{array} \\
\text { - 'hierarchical' (default) - Uses a } \\
\text { topological order of the graph to assign levels, } \\
\text { and then arranges the nodes from top to } \\
\text { bottom, while minimizing crossing edges. }\end{array}\right\}\)\begin{tabular}{l} 
- radial' - Uses a topological order of the \\
graph to assign levels, and then arranges \\
the nodes from inside to outside of the circle, \\
while minimizing crossing edges. \\
- 'equilibrium' - Calculates layout by \\
minimizing the energy in a dynamic spring \\
system.
\end{tabular}

\section*{set \\ (biograph)}

Properties of a Biograph Object (Continued)
\begin{tabular}{l|l}
\hline Property & Description \\
\hline Scale & \begin{tabular}{l} 
Positive number that post-scales the node \\
coordinates. Default is 1.
\end{tabular} \\
\hline LayoutScale & \begin{tabular}{l} 
Positive number that scales the size of the nodes \\
before calling the layout engine. Default is 1.
\end{tabular} \\
\hline EdgeTextColor & \begin{tabular}{l} 
Three-element numeric vector of RGB values. \\
Default is [0, 0, 0], which defines black.
\end{tabular} \\
\hline EdgeFontSize & \begin{tabular}{l} 
Positive number that sets the size of the edge \\
font in points. Default is 8.
\end{tabular} \\
\hline ShowArrows & \begin{tabular}{l} 
Controls the display of arrows with the edges. \\
Choices are 'on' (default) or 'off'.
\end{tabular} \\
\hline ArrowSize & \begin{tabular}{l} 
Positive number that sets the size of the arrows \\
in points. Default is 8.
\end{tabular} \\
\hline ShowWeights & \begin{tabular}{l} 
Controls the display of text indicating the \\
weight of the edges. Choices are 'on' (default) \\
or 'off '.
\end{tabular} \\
\hline ShowTextInNodes & \begin{tabular}{l} 
String that specifies the node property used to \\
label nodes when you display a biograph object \\
using the view method. Choices are: \\
- 'Label' - Uses the Label property of the \\
node object (default). \\
- ' ID' - Uses the ID property of the node \\
object.
\end{tabular} \\
\hline - 'None '
\end{tabular}

\section*{Properties of a Biograph Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline NodeCallback & \begin{tabular}{l} 
User-defined callback for all nodes. Enter \\
the name of a function, a function handle, or \\
a cell array with multiple function handles. \\
After using the view function to display the \\
biograph object in the Biograph Viewer, you can \\
double-click a node to activate the first callback, \\
or right-click and select a callback to activate. \\
Default is the anonymous function, @(node) \\
inspect (node), which displays the Property \\
Inspector dialog box.
\end{tabular} \\
\hline EdgeCallback & \begin{tabular}{l} 
User-defined callback for all edges. Enter \\
the name of a function, a function handle, or \\
a cell array with multiple function handles. \\
After using the view function to display the \\
biograph object in the Biograph Viewer, you \\
can double-click an edge to activate the first \\
callback, or right-click and select a callback to \\
activate. Default is the anonymous function, \\
a(edge) inspect (edge), which displays the \\
Property Inspector dialog box.
\end{tabular} \\
\hline CustomNodeDrawFcn & \begin{tabular}{l} 
Function handle to a customized function to \\
draw nodes. Default is [ ].
\end{tabular} \\
\hline
\end{tabular}

\section*{set (biograph)}

\section*{Properties of a Biograph Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline Nodes & \begin{tabular}{l} 
Read-only column vector with handles to node \\
objects of a biograph object. The size of the \\
vector is the number of nodes. For properties of \\
node objects, see Properties of a Node Object \\
on page 1-238.
\end{tabular} \\
\hline Edges & \begin{tabular}{l} 
Read-only column vector with handles to edge \\
objects of a biograph object. The size of the \\
vector is the number of edges. For properties of \\
edge objects, see Properties of an Edge Object \\
on page 1-240.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

1 Create a biograph object with default node IDs.
```

cm = [0 1 1 0 0;1 0 0 1 1;1 0 0 0 0;0 0 0 0 1;1 0 1 0 0];
bg = biograph(cm)
Biograph object with 5 nodes and 9 edges.

```

2 Use the view method to display the biograph object.
```

view(bg)

```


3 Use the set method to change the edge lines from curved to straight. set(bg, 'EdgeType', 'straight')

4 Display the biograph object again.
view(bg)

\section*{set (biograph)}


See Also biograph I get
How To • biograph object

\author{
Purpose \\ \section*{Description}
}

Set property of object
```

Syntax
NewObj = set(BioObj, 'PropertyName', PropertyValue)
NewObj = set(BioObj, 'Property1Name', Property1Value,
'Property2Name', Property2Value, ...)
set(BioObj, 'PropertyName')
PossVal = set(BioObj, 'PropertyName')
set(BioObj)
PropNameVal = set(BioObj)

```

Tips
NewObj = set(BioObj, 'PropertyName', PropertyValue) returns NewObj, a new object that is a copy of BioObj, but with the specified property set to the specified value. set accepts a comma-separated property name/value pair for the BioRead or BioMap class. Specify PropertyName inside single quotes.

NewObj = set(BioObj, 'Property1Name', Property1Value, 'Property2Name', Property2Value, ...) sets multiple property values of a BioRead or BioMap object in a single statement.
set(BioObj, 'PropertyName') displays all possible values for the specified property of BioObj, a BioRead or BioMap object.

PossVal = set(BioObj, 'PropertyName') returns PossVal, a cell array containing all possible values for the specified property of BioObj, a BioRead or BioMap object. PossVal is a cell array of one or more strings or, if the property does not have a finite set of possible values, an empty cell array.
set (BioObj) displays all properties and their possible values for BioObj, a BioRead or BioMap object.

PropNameVal \(=\operatorname{set}(B i o O b j)\) returns PropNameVal, a structure containing all properties and their possible values for BioObj, an object. PropNameVal is a structure whose field names are the property names, and whose values are cell arrays of one or more possible property values.

Use the set method to determine the property names and possible values before setting the properties with the set method or specific set

\section*{BioRead.set}

\section*{Input}

Arguments
methods such as setHeader, setSequence, and setQuality. Some of these specific set methods let you set all or a subset of a property.

\section*{BioObi}

Object of the BioRead or BioMap class.

Note If BioObj was constructed from a BioIndexedFile object, you cannot set its properties (except for the Name and Reference properties).

\section*{PropertyName}

Name of a property of the class.

\section*{PropertyValue}

Value of a property of the class.

\section*{Output Arguments}

\section*{NewObi}

Object of the BioRead or BioMap class.

\section*{PossVal}

Cell array containing all possible values for a specified property of BioObj. The cell array contains one or more strings or, if the property does not have a finite set of possible values, it is an empty cell array.

\section*{PropNameVal}

Structure containing all properties and their possible values for BioObj. The structure has field names that are the property names, and whose values are cell arrays of one or more possible property values.
Examples Construct a BioRead object and set the Name property:
\% Construct a BioRead object from a FASTQ fileBRObj = BioRead('SRRO05164_1_50.fastq');
        \% Set the Name property of the object
        BRObj = set (BRObj, 'Name', 'MyObject')
        BRObj \(=\)
        BioRead with properties:
        Quality: [50x1 File indexed property]
        Sequence: [50x1 File indexed property]
        Header: [50x1 File indexed property]
        NSeqs: 50
            Name: 'MyObject'
See Also
    BioRead | BioMap | get
How To • "Manage Short-Read Sequence Data in Objects"
Related - Sequence Read Archive
Links
- SAM format specification

Purpose
Set property of clustergram object
Syntax
set(CGobj)
set(CGobj, 'PropertyName')
set(CGobj, 'PropertyName', PropertyValue)
set(CGobj, 'Property1Name', Property1Value, 'Property2Name', Property2Value, ...)

Arguments

\section*{Description}

CGobj Clustergram object created with the function clustergram.

PropertyName Property name for a clustergram object.

Note You cannot set the properties of a clustergram object if you created it using the Export Group to Workspace command in the Clustergram window.
set (CGobj) displays possible values for all properties that have a fixed set of property values in CGobj, a clustergram object.
set(CGobj, 'PropertyName') displays possible values for a specific property that has a fixed set of property values in CGobj, a clustergram object.
set(CGobj, 'PropertyName', PropertyValue) sets the specified property of CGobj, a clustergram object.
set(CGobj, 'Property1Name', Property1Value, 'Property2Name', Property2Value, ...) sets the specified properties of CGobj, a clustergram object.

\section*{Properties of a Clustergram Object}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline RowLabels & \begin{tabular}{l} 
Vector of numbers or cell array of text strings to \\
label the rows in the dendrogram and heat map. \\
Default is a vector of values 1 through \(M\), where \\
\(M\) is the number of rows in Data, the matrix \\
of data used by the clustergram function to \\
create the clustergram object.
\end{tabular} \\
\hline ColumnLabels & \begin{tabular}{l} 
Vector of numbers or cell array of text strings to \\
label the columns in the dendrogram and heat \\
map. Default is a vector of values 1 through \\
\(N\), where \(N\) is the number of columns in Data, \\
the matrix of data used by the clustergram \\
function to create the clustergram object.
\end{tabular} \\
\hline Standardize & \begin{tabular}{l} 
Numeric value that specifies the dimension for \\
standardizing the values in Data, the matrix of \\
data used to create the clustergram object. The \\
standardized values are transformed so that \\
the mean is 0 and the standard deviation is 1 in \\
the specified dimension. Choices are:
\end{tabular} \\
\hline - ' column ' or 1 - Standardize along the \\
columns of data.
\end{tabular}

\section*{Properties of a Clustergram Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline Cluster & \begin{tabular}{l} 
Numeric value that specifies the dimension \\
for clustering the values in Data, the matrix \\
of data used to create the clustergram object. \\
Choices are: \\
- \(1-\) Cluster rows of data only. \\
\(-2-\) Cluster columns of data only. \\
\(-3-\) Cluster rows of data, then cluster \\
columns of row-clustered data.
\end{tabular} \\
\hline RowPdist & \begin{tabular}{l} 
String that specifies the distance metric to \\
pass to the pdist function (Statistics Toolbox \\
software) to use to calculate the pairwise \\
distances between rows. For information on \\
choices, see the pdist function.
\end{tabular} \\
\hline
\end{tabular} \begin{tabular}{l} 
Note If the distance metric requires extra \\
arguments, then RowPdistValue is a cell array. \\
For example, to use the Minkowski distance \\
with exponent P, you would use \{ 'minkowski', \\
P\}.
\end{tabular}

\section*{Properties of a Clustergram Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline ColumnPdist & \begin{tabular}{l} 
String that specifies the distance metric to \\
pass to the pdist function (Statistics Toolbox \\
software) to use to calculate the pairwise \\
distances between columns. For information on \\
choices, see the pdist function.
\end{tabular} \\
\hline \begin{tabular}{l} 
Note If the distance metric requires extra \\
arguments, then ColumnPdistValue is a cell \\
array. For example, to use the Minkowski \\
distance with exponent P, you would use \\
\{'minkowski' , P\}.
\end{tabular} \\
\hline Linkage & \begin{tabular}{l} 
String or two-element cell array of strings that \\
specifies the linkage method to pass to the \\
linkage function (Statistics Toolboo software) \\
to use to create the hierarchical cluster tree for
\end{tabular} \\
rows and columns. If a two-element cell array \\
of strings, the first element is used for linkage \\
between rows, and the second element is used \\
for linkage between columns. For information \\
on choices, see the linkage function.
\end{tabular}\(|\)

\section*{Properties of a Clustergram Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline OptimalLeafOrder & \begin{tabular}{l} 
Property to enable or disable the optimal leaf \\
ordering calculation, which determines the leaf \\
order that maximizes the similarity between \\
neighboring leaves. Choices are true (enable) \\
or false (disable).
\end{tabular} \\
\hline \begin{tabular}{l} 
Tip Disabling the optimal leaf ordering \\
calculation can be useful when working with \\
large data sets because this calculation uses a \\
large amount of memory and can be very time \\
consuming.
\end{tabular} \\
\hline LogTrans & \begin{tabular}{l} 
Controls the log transform of Data, the matrix \\
of data used to create the clustergram object, \\
from natural scale. Choices are true or false.
\end{tabular} \\
\hline Colormap & \begin{tabular}{l} 
Either of the following: \\
- M-by-3 matrix of RGB values \\
- Name or function handle of a function that \\
returns a colormap, such as redgreencmap \\
or redbluecmap
\end{tabular} \\
\hline DisplayRange & \begin{tabular}{l} 
Positive scalar that specifies the display range \\
of standardized values. \\
For example, if you specify redgreencmap for \\
the 'ColorMap ' property, pure red represents \\
values \(\geq\) DisplayRange, and pure green \\
represents values \(\leq-D i s p l a y R a n g e . ~\)
\end{tabular} \\
\hline
\end{tabular}

\section*{Properties of a Clustergram Object (Continued)}
\(\left.\begin{array}{l|l}\hline \text { Property } & \text { Description } \\ \hline \text { Symmetric } & \begin{array}{l}\text { Property to force the color scale of the heat map } \\ \text { to be symmetric around zero. Choices are true } \\ \text { or false. }\end{array} \\ \hline \text { Ratio } & \begin{array}{l}\text { Either of the following: } \\ \text { - Scalar } \\ \text { - Two-element vector } \\ \text { It specifies the ratio of space that the row and }\end{array} \\ \text { column dendrograms occupy relative to the } \\ \text { heat map. If Ratio is a scalar, it is used as } \\ \text { the ratio for both dendrograms. If Ratio is a } \\ \text { two-element vector, the first element is used for } \\ \text { the ratio of the row dendrogram width to the } \\ \text { heat map width, and the second element is used } \\ \text { for the ratio of the column dendrogram height } \\ \text { to the heat map height. The second element is } \\ \text { ignored for one-dimensional clustergrams. }\end{array}\right\}\)

\section*{Properties of a Clustergram Object (Continued)}
\(\left.\begin{array}{l|l}\hline \text { Property } & \text { Description } \\ \hline \text { RowMarkers } & \begin{array}{l}\text { Optional structure array for annotating the } \\ \text { groups (clusters) of rows determined by the } \\ \text { clustergram function. Each structure in the } \\ \text { array represents a group of rows and contains } \\ \text { the following fields: }\end{array} \\ \text { - GroupNumber - Number to annotate the row } \\ \text { group. } \\ \text { - Annotation - String specifying text to } \\ \text { annotate the row group. } \\ \text { - Color - String or three-element vector of } \\ \text { RGB values specifying a color, which is used } \\ \text { to label the row group. For more information } \\ \text { on specifying colors, see colorspec. If this } \\ \text { field is empty, default is 'blue '. }\end{array}\right\}\)

Examples
1 Load the MAT-file, provided with the Bioinformatics Toolbox software, that contains filtered yeast data. This MAT-file includes three variables: yeastvalues, a matrix of gene expression data, genes, a cell array of GenBank accession numbers for labeling the rows in yeastvalues, and times, a vector of time values for labeling the columns in yeastvalues.
load filteredyeastdata
2 Create a clustergram object and display the dendrograms and heat map from the gene expression data in the first 30 rows of the yeastvalues matrix and standardize along the rows of data.
```

cgo = clustergram(yeastvalues(1:30,:),'Standardize','row')

```

Clustergram object with 30 rows of nodes and 7 column of nodes.


3 Use the set method and the genes and times vectors to add meaningful row and column labels to the clustergram.
```

set(cgo,'RowLabels',genes(1:30),'ColumnLabels',times)

```


4 Reset the colormap of the heat map to redbluecmap.
```

set(cgo,'Colormap',redbluecmap);

```

See Also
clustergram | get | plot | view
How To
- clustergram object

\section*{Purpose Set property of DataMatrix object}

Syntax
```

set(DMObj)
set(DMObj, 'PropertyName')
DMObj = set(DMObj, 'PropertyName', PropertyValue)
DMObj = set(DMObj, 'Property1Name', Property1Value,
'Property2Name', Property2Value, ...)

```

Arguments

\section*{Description}

DMObj DataMatrix object, such as created by DataMatrix (object constructor).

PropertyName Property name of a DataMatrix object.
PropertyValue Value of the property specified by PropertyName.
set (DMObj) displays possible values for all properties that have a fixed set of property values in DMObj, a DataMatrix object.
set(DMObj, 'PropertyName') displays possible values for a specific property that has a fixed set of property values in DMObj, a DataMatrix object.
 specified property of DMObj, a DataMatrix object.
DMObj \(=\) set(DMObj, 'Property1Name', Property1Value, 'Property2Name', Property2Value, ...) sets the specified properties of DMObj, a DataMatrix object.

\section*{set (DataMatrix)}

Properties of a DataMatrix Object
\begin{tabular}{l|l}
\hline Property & Description \\
\hline Name & \begin{tabular}{l} 
String that describes the DataMatrix object. \\
Default is ' '.
\end{tabular} \\
\hline RowNames & \begin{tabular}{l} 
Empty array or cell array of strings that \\
specifies the names for the rows, typically \\
gene names or probe identifiers. The number \\
of elements in the cell array must equal the \\
number of rows in the matrix. Default is an \\
empty array.
\end{tabular} \\
\hline ColNames & \begin{tabular}{l} 
Empty array or cell array of strings that \\
specifies the names for the columns, typically \\
sample identifiers. The number of elements \\
in the cell array must equal the number of \\
columns in the matrix.
\end{tabular} \\
\hline NRows & \begin{tabular}{l} 
Positive number that specifies the number of \\
rows in the matrix.
\end{tabular} \\
\hline NCols & \begin{tabular}{l} 
Note You cannot modify this property directly. \\
You can access it using the get method.
\end{tabular} \\
\hline & \begin{tabular}{l} 
Positive number that specifies the number of \\
columns in the matrix.
\end{tabular} \\
\hline
\end{tabular}

\section*{Properties of a DataMatrix Object (Continued)}
\begin{tabular}{l|l}
\hline Property & Description \\
\hline NDims & \begin{tabular}{l} 
Positive number that specifies the number of \\
dimensions in the matrix.
\end{tabular} \\
\hline \begin{tabular}{l} 
Note You cannot modify this property directly. \\
You can access it using the get method.
\end{tabular} \\
\hline ElementClass & \begin{tabular}{l} 
String that specifies the class type, such as \\
single or double.
\end{tabular} \\
\begin{tabular}{l} 
Note You cannot modify this property directly. \\
You can access it using the get method.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

1 Load the MAT-file, provided with the Bioinformatics Toolbox software, that contains yeast data. This MAT-file includes three variables: yeastvalues, a matrix of gene expression data, genes, a cell array of GenBank accession numbers for labeling the rows in yeastvalues, and times, a vector of time values for labeling the columns in yeastvalues.
load filteredyeastdata
2 Import the microarray object package so that the DataMatrix constructor function will be available.
```

import bioma.data.*

```

3 Create a DataMatrix object from the gene expression data in the first 30 rows of the yeastvalues matrix.
```

dmo = DataMatrix(yeastvalues(1:30,:));

```

\section*{set (DataMatrix)}

4 Use the get method to display the properties of the DataMatrix object, dmo.
```

get(dmo)

```

Name: ''
RowNames: []
ColNames: []
NRows: 30
NCols: 7
NDims: 2
ElementClass: 'double'

Notice that the RowNames and ColNames fields are empty.
5 Use the set method and the genes and times variables to specify row names and column names for the DataMatrix object, dmo.
dmo = set(dmo,'RowNames',genes(1:30),'ColNames',times)
6 Use the get method to display the properties of the DataMatrix object, dmo.
get (dmo)

Name: '
RowNames: \{30x1 cell\}
ColNames: \{' 0 ' \(\quad 9.5\) ' '11.5' '13.5' '15.5' '18.5' '20.5'\}
NRows: 30
NCols: 7
NDims: 2
ElementClass: 'double'

\section*{See Also DataMatrix | get}
How To
- DataMatrix object

\section*{BioRead.setHeader}
\begin{tabular}{|c|c|}
\hline Purpose & Set sequence headers for object \\
\hline Syntax & \[
\begin{aligned}
& \text { NewObj }=\text { setHeader(BioObj, Headers) } \\
& \text { NewObj }=\text { setHeader(BioObj, Headers, Subset) }
\end{aligned}
\] \\
\hline Description & \begin{tabular}{l}
NewObj = setHeader(BioObj, Headers) returns NewObj, a new object, created from BioObj, an existing object, with the Header property set to Headers, a cell array of strings containing sequence headers. \\
NewObj = setHeader(BioObj, Headers, Subset) returns NewObj, a new object, created from BioObj, an existing object, with the Header property of a subset of the elements set to Headers, a cell array of strings containing sequence headers. setHeader sets the headers for only the object elements specified by Subset.
\end{tabular} \\
\hline Tips & To update headers in an existing object, use the same object as the input BioObj and the output NewObj. \\
\hline Input Arguments & BioObi
Object of the BioRead or Biomap class. \\
\hline
\end{tabular}

Note If BioObj was constructed from a BioIndexedFile object, you cannot set its Header property.

\section*{Headers}

Cell array of strings containing sequence headers.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

\section*{BioRead.setHeader}

Note A one-to-one relationship must exist between the number and order of elements in Headers and Subset. If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output Arguments}

Examples

\section*{NewObi}

Object of the BioRead or Biomap class.

Set the headers of some elements in a BioRead object:
```

% Construct a BioRead object from a FASTQ file
BRObj = BioRead('SRR005164_1_50.fastq');
% Set the Header property of the first five elements in the object
BRObj = setHeader(BRObj, {'H1', 'H2', 'H3', 'H4', 'H5'}, [1:5]);

```

\footnotetext{
Alternatives
An alternative to using the setHeader method to update an existing object is to use dot indexing with the Header property:

BioObj.Header(Indices) = NewHeaders
In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers. NewHeaders is a cell array of strings containing headers. Indices and NewHeaders must have the same number and order of elements.

\section*{See Also \\ BioRead | BioMap | getHeader}

How To - "Manage Short-Read Sequence Data in Objects"
Related
- Sequence Read Archive

Links
- SAM format specification
}

\section*{BioRead.setQuality}
\begin{tabular}{ll} 
Purpose & Set sequence quality scores for object \\
Syntax & \begin{tabular}{l} 
NewObj = setQuality (BioObj, Quality) \\
NewObj = setQuality (BioObj, Quality, Subset)
\end{tabular} \\
Description & \begin{tabular}{l} 
NewObj = setQuality (BioObj, Quality) returns NewObj, a new \\
object, created from BioObj, an existing object, with the Quality \\
property set to Quality, a cell array of strings containing the ASCII \\
representations of per-base quality scores for nucleotide sequences.
\end{tabular} \\
\begin{tabular}{l} 
NewObj = setQuality (BioObj, Quality, Subset) returns NewObj, a \\
new object, created from BioObj, an existing object, with the Quality \\
property of a subset of the elements set to Quality, a cell array of \\
strings containing the ASCII representations of per-base quality scores \\
for nucleotide sequences. setQuality sets the quality scores for only \\
the object elements specified by Subset.
\end{tabular} \\
Tips & \begin{tabular}{l} 
To update quality scores in an existing object, use the same object as \\
the input BioObj and the output NewObj.
\end{tabular} \\
Input & \begin{tabular}{l} 
BioObi
\end{tabular} \\
Arguments & \multicolumn{1}{l}{\begin{tabular}{l} 
Object of the BioRead or BioMap class.
\end{tabular}}
\end{tabular}

Note If BioObj was constructed from a BioIndexedFile object, you cannot set its Quality property.

\section*{Quality}

Cell array of strings containing the ASCII representations of per-base quality scores for nucleotide sequences.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers

\section*{BioRead.setQuality}
- Logical vector
- Cell array of strings containing valid sequence headers

Note A one-to-one relationship must exist between the number and order of elements in Quality and Subset. If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output \\ Arguments}

\section*{NewObi}

Object of the BioRead or BioMap class.

\section*{Examples Construct a BioRead object, and then set a subset of the quality scores:}
```

% Construct a BioRead object from a FASTQ file
BRObj = BioRead('SRR005164_1_50.fastq');
% Create a new quality score
newValue = {repmat('N', 1, length(BRObj.Quality{2}))};
% Set the Quality property of the second element to the new
% quality score
BRObj = setQuality(BRObj, newValue, 2);

```

Alternatives An alternative to using the setQuality method to update an existing object is to use dot indexing with the Quality property:

BioObj.Quality(Indices) = NewQuality
In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequence headers. NewQuality is a cell array of strings containing ASCII representations of per-base quality scores. Indices and NewQuality must have the same number and order of elements.

\footnotetext{
See Also
BioRead | BioMap | getQuality
}
\begin{tabular}{ll} 
How To & - "Manage Short-Read Sequence Data in Objects" \\
Related & - Sequence Read Archive \\
Links & - SAM format specification
\end{tabular}

\section*{BioRead.setSequence}
\begin{tabular}{ll} 
Purpose & \begin{tabular}{l} 
Set sequences for object
\end{tabular} \\
Syntax & \begin{tabular}{l} 
NewObj = setSequence (BioObj, Sequences) \\
NewObj = setSequence (BioObj, Sequences, Subset)
\end{tabular} \\
Description & \begin{tabular}{l} 
NewObj = setSequence (BioObj, Sequences) returns NewObj, a new \\
object, created from BioObj, an existing object, with the Sequence \\
property set to Sequences, a cell array of strings containing the letter \\
representations of nucleotide sequences.
\end{tabular} \\
\begin{tabular}{l} 
NewObj = setSequence (BioObj, Sequences, Subset) returns \\
NewObj, a new object, created from BioObj, an existing object, sets the \\
sequences of a subset of the elements in BioObj with the Sequence \\
property of a subset of the elements set to Sequences, a cell array of \\
strings containing the letter representations of nucleotide sequences. \\
setSequence sets the sequences for only the object elements specified \\
by Subset.
\end{tabular} \\
Tips \begin{tabular}{l} 
- To update sequences in an existing object, use the same object as the \\
input BioObj and the output NewObj.
\end{tabular} \\
- If you use the setSequence method to modify the Sequence property, \\
you also may need to modify the Start and Signature properties \\
accordingly, which you can do using the setStart and setSignature \\
methods.
\end{tabular}

Note If BioObj was constructed from a BioIndexedFile object, you cannot set its Sequence property.

\section*{Sequences}

\section*{BioRead.setSequence}

Cell array of strings containing the letter representations of nucleotide sequences.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

Note A one-to-one relationship must exist between the number and order of elements in Sequences and Subset. If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output Arguments}

Examples

\section*{NewObj}

Object of the BioRead or BioMap class.
Construct a BioRead object, and then set a subset of the sequences:
```

% Construct a BioRead object from a FASTQ file
BRObj = BioRead('SRR005164_1_50.fastq');
% Set the Sequence property of the second element to a new sequence
BRObj = setSequence(BRObj, {'NNNNNNN'}, 2);

```

Alternatives An alternative to using the setSequence method to update an existing object is to use dot indexing with the Sequence property:

BioObj.Sequence(Indices) = NewSequences

In the previous syntax, Indices is a vector of positive integers or a logical vector. Indices cannot be a cell array of strings containing sequences. NewSequences is a cell array of strings containing sequences.

\section*{BioRead.setSequence}

Indices and NewSequences must have the same number and order of elements.

\author{
See Also BioRead | BioMap \| getSequence | setStart | setSignature \\ How To . "Manage Short-Read Sequence Data in Objects" \\ Related - Sequence Read Archive \\ Links \\ - SAM format specification
}

\section*{BioRead.setSubsequence}
\begin{tabular}{ll} 
Purpose & Set partial sequences for object \\
Syntax & \begin{tabular}{l} 
NewObj \(=\) setSubsequence (Bioobj, Subsequences, Subset, \\
Positions)
\end{tabular} \\
Description & \begin{tabular}{l} 
NewObj \(=\) setSubsequence (BioObj, Subsequences, Subset, \\
Positions) return NewObj, a new object, created from Bioobj, an \\
existing object, with the partial sequences, specified by Positions, of \\
a subset of the elements in Bioobj, set to Subsequences, a cell array \\
of strings containing the letter representations of partial nucleotide \\
sequences. setSubsequence sets the subsequences for only the object \\
elements specified by Subset.
\end{tabular} \\
Tips & \begin{tabular}{l} 
To update subsequences in an existing object, use the same object as \\
the input BioObj and the output NewObj.
\end{tabular} \\
Input & \begin{tabular}{l} 
BioObi \\
Arguments
\end{tabular}\(\quad\)\begin{tabular}{l} 
Object of the BioRead or BioMap class.
\end{tabular}
\end{tabular}

Note If BioObj was constructed from a BioIndexedFile object, you cannot modify it.

\section*{Subsequences}

Cell array of strings containing the letter representations of partial nucleotide sequences. Each string must be the same length.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector

\section*{BioRead.setSubsequence}
- Cell array of strings containing valid sequence headers

Note A one-to-one relationship must exist between the number and order of elements in Subsequences and Subset. If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Positions}

Either of the following to indicate positions in the nucleotide sequences:
- Vector of positive integers
- Logical vector

The number of positions specified by Positions must equal the length of the strings in Subsequences.

\section*{Output \\ Arguments}

\section*{Examples}

\section*{NewObi}

Object of the BioRead or BioMap class.
Construct a BioRead object, and then set nucleotide positions in a subset of elements:
```

% Construct a BioRead object from a FASTQ file
BRObj = BioRead('SRR005164_1_50.fastq');
% Set the first five positions of the second sequence to NNNNN
BRObj = setSubsequence(BRObj, {'NNNNN'}, 2, [1:5]);
BRObj = setSubsequence(BRObj, {'NNNNN'}, 'SRRO05164.2', [1:5]);
% Set the 10th position of the first three sequences to X
BRObj = setSubsequence(BRObj, {'X', 'X', 'X'}, 1:3, 10);

```

See Also BioRead | BioMap \| getSubsequence

\section*{BioRead.setSubsequence}
\begin{tabular}{ll} 
How To & - "Manage Short-Read Sequence Data in Objects" \\
Related & - Sequence Read Archive \\
Links & - SAM format specification
\end{tabular}

\section*{BioRead.setSubset}

Purpose Set elements for object
Syntax NewObj = setSubset(BioObj, Elements, Subset)
Description
NewObj = setSubset(BioObj, Elements, Subset) returns NewObj, a new object, created from BioObj, an existing object, with a subset of the elements in BioObj set to Elements, an object containing the appropriate number of elements. setSubset sets the object elements specified by Subset.

Tips

Input
Arguments
To update an existing object, use the same object as the input Bioobj and the output NewObj.

\section*{BioObj}

Object of the BioRead or BioMap class.

Note If BioObj was constructed from a BioIndexedFile object, you cannot modify it.

\section*{Elements}

BioRead or BioMap object containing a number of elements equal to the number of elements specified by Subset.

\section*{Subset}

One of the following to specify a subset of the elements in BioObj:
- Vector of positive integers
- Logical vector
- Cell array of strings containing valid sequence headers

\section*{BioRead.setSubset}

Note A one-to-one relationship must exist between the number and order of elements in Elements and Subset. If you use a cell array of header strings to specify Subset, be aware that a repeated header specifies all elements with that header.

\section*{Output Arguments}

\section*{Examples}

\section*{NewObi}

Object of the BioRead or BioMap class.

Construct a BioRead object, and then set a subset of the elements in the object:
```

% Construct two BioRead objects, one with 10 elements, and one
% with 2 elements
struct1 = fastqread('SRR005164_1_50.fastq',...
'blockread', [1 10], 'trimheaders', true);
struct2 = fastqread('SRR005164_1_50.fastq',...
'blockread', [11 12], 'trimheaders', true);
BRObj1 = BioRead(struct1);
BRObj2 = BioRead(struct2);
% Replace the first two elements in BRObj1 with the elements
% in BRObj2
BRObj1 = setSubset(BRObj1, BRObj2, 1:2);

```
See Also BioRead | BioMap | getSubset
How To - "Manage Short-Read Sequence Data in Objects"
Related - Sequence Read Archive- SAM format specification

Purpose Return information about SFF file
Syntax InfoStruct \(=\) sffinfo(File)

Description

Input
Arguments

\section*{Output}

Arguments

\section*{InfoStruct}

MATLAB structure containing summary information about an SFF file. The structure contains the following fields.
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Filename & Name of the file. \\
\hline FileModDate & Modification date of the file. \\
\hline FileSize & Size of the file in bytes. \\
\hline Version & Version number of the file. \\
\hline FlowgramCode & \begin{tabular}{l} 
Code of the format used to encode \\
flowgram values.
\end{tabular} \\
\hline NumberOfReads & Number of sequence reads in the file. \\
\hline NumberOfFlowsPerRead & Number of flows for each read. \\
\hline FlowChars & Bases used in each flow. \\
\hline KeySequence & String of bases in the key sequence. \\
\hline
\end{tabular}
```

Examples The SFF file, SRR013472.sff, used in this example is not provided
with the Bioinformatics Toolbox software. You can download sample
SFF files from:
http://www.ncbi.nlm.nih.gov/Traces/sra/sra.cgi?cmd=show\&f=main\&m=main\&s=main
Return a summary of the contents of an SFF file:

```
```

info = sffinfo('SRR013472.sff')

```
info = sffinfo('SRR013472.sff')
info =
info =
                    Filename: 'SRR013472.sff'
                FileModDate: '23-Feb-2009 15:14:36'
                    FileSize: 6632392
                        Version: [0 0 0 1]
            FlowgramCode: 1
            NumberOfReads: 3546
        NumberOfFlowsPerRead: 440
            FlowChars: [1x440 char]
            KeySequence: 'TCAG'
```

See Also fastqread | fastqwrite | fastqinfo | fastainfo | fastaread fastawrite | sffread | saminfo | samread
Tutorials - Working with SFF Files from the 454 Genome Sequencer FLX System
Related

```Links
```

- http://www.my454.com/
- http://www.ncbi.nlm.nih.gov/Traces/sra/sra.cgi?cmd=show=main=main=main


## Purpose Read data from SFF file

```
Syntax
SFFStruct = sffread(File)
sffread(..., 'Blockread', BlockreadValue, ...)
sffread(..., 'Feature', FeatureValue, ...)
```


## Description

## Input Arguments

SFFStruct $=$ sffread(File) reads a Standard Flowgram Format (SFF) file and returns the data in a MATLAB array of structures.
sffread(..., 'PropertyName', PropertyValue, ...) calls sffread with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
sffread(..., 'Blockread', BlockreadValue, ...) reads a single sequence entry or block of sequence entries from an SFF file containing multiple sequences.
sffread(..., 'Feature', FeatureValue, ...) specifies the information to include in the return structure.

## File

String specifying a file name or path and file name of an SFF file produced by version 1.0 of the Genome Sequencer System data analysis software from 454 Life Sciences. If you specify only a file name, that file must be on the MATLAB search path or in the current folder.

## BlockreadValue

Scalar or vector that controls the reading of a single sequence entry or block of sequence entries from an SFF file containing multiple sequences. Enter a scalar $N$, to read the $N$ th entry in the file. Enter a 1-by- 2 vector [M1, M2], to read a block of entries starting at the M1 entry and ending at the $M 2$ entry. To read all remaining entries in the file starting at the M1 entry, enter a positive value for M1 and enter Inf for M2.

## FeatureValue

String specifying the information to include in the output structure. The string includes letters from the alphabet $\mathrm{H}, \mathrm{S}, \mathrm{Q}, \mathrm{C}, \mathrm{F}$, and I, which represent the fields Header, Sequence, Quality, Clipping, FlowgramValue, and FlowgramIndex, respectively.

Default: 'HSQ'

## Output

 Arguments
## SFFStruct

Array of structures containing information from an SFF file. There is one structure for each read or entry in the file. Each structure contains one or more of the following fields.

| Field | Description |
| :--- | :--- |
| Header | Universal accession number. |
| Sequence | Numeric representation of nucleotide <br> sequence. |
| Quality | Per-base quality scores. |
| Clipping | Clipping boundary positions. |
| FlowgramValue | Sequence of flowgram intensity values. |
| FlowgramIndex | Sequence of flowgram intensity indices. |

## Examples

The SFF file, SRR013472.sff, used in these examples is not provided with the Bioinformatics Toolbox software. You can download sample SFF files from:
http://www.ncbi.nlm.nih.gov/Traces/sra/sra.cgi?cmd=show\&f=main\&m=main\&s=main

Read an entire SFF file:

```
% Read the contents of an entire SFF file into an
% array of structures
reads = sffread('SRRO13472.sff')
```

```
reads =
3546x1 struct array with fields:
    Header
    Sequence
    Quality
```

Read a block of entries from an SFF file:
\% Read only the header and sequence information of the \% first five reads from an SFF file into an array of structures reads5 = sffread('SRR013472.sff', 'block', [1 5], 'feature', 'hs')
reads5 $=$
5x1 struct array with fields:
Header
Sequence
See Also fastqread | fastqwrite | fastqinfo | fastainfo | fastaread |

## Tutorials

- Working with SFF Files from the 454 Genome Sequencer FLX System

| Related | • http://www.my454.com/ |
| :--- | :--- |
| Links | • http://www.ncbi.nlm.nih.gov/Traces/sra/sra.cgi?cmd=show=main=main=main |

## shortestpath (biograph)

| Purpose | Solve shortest path problem in biograph object |
| :---: | :---: |
| Syntax | [dist, path, pred] = shortestpath(BGObj, S) |
|  | [dist, path, pred] = shortestpath(BGObj, S, T) |
|  | [...] = shortestpath(..., 'Directed', DirectedValue, ...) |
|  | [...] = shortestpath(..., 'Method', MethodValue, ...) |
|  | [...] = shortestpath(..., 'Weights', WeightsValue, ...) |

## Arguments

BGObj
$S$
$T$

DirectedValue
Property that indicates whether the graph represented by the N -by- N adjacency matrix extracted from a biograph object, BGObj, is directed or undirected. Enter false for an undirected graph. This results in the upper triangle of the sparse matrix being ignored. Default is true.

MethodValue
Biograph object created by biograph (object constructor).

Node in graph represented by an N-by-N adjacency matrix extracted from a biograph object, BGObj.

Node in graph represented by an N -by- N adjacency matrix extracted from a biograph object, BGObj.

String that specifies the algorithm used to find the shortest path. Choices are:

- 'Bellman-Ford' - Assumes weights of the edges to be nonzero entries in the N -by- N adjacency matrix. Time complexity is $O\left(N^{*} E\right)$, where $N$ and $E$ are the number of nodes and edges respectively.
- 'BFS' - Breadth-first search. Assumes all weights to be equal, and nonzero entries in the N -by- N adjacency matrix to represent edges. Time complexity is $0(N+E)$, where $N$ and $E$ are the number of nodes and edges respectively.
- 'Acyclic ' - Assumes the graph represented by the N -by- N adjacency matrix extracted from a


## shortestpath (biograph)

biograph object, BGObj, to be a directed acyclic graph and that weights of the edges are nonzero entries in the N -by- N adjacency matrix. Time complexity is $0(N+E)$, where $N$ and $E$ are the number of nodes and edges respectively.

- 'Dijkstra' - Default algorithm. Assumes weights of the edges to be positive values in the N -by- N adjacency matrix. Time complexity is $O(\log (N) * E)$, where $N$ and $E$ are the number of nodes and edges respectively.

WeightsValue Column vector that specifies custom weights for the edges in the N -by- N adjacency matrix extracted from a biograph object, BGObj. It must have one entry for every nonzero value (edge) in the N -by- N adjacency matrix. The order of the custom weights in the vector must match the order of the nonzero values in the N -by- N adjacency matrix when it is traversed column-wise. This property lets you use zero-valued weights. By default, shortestpaths gets weight information from the nonzero entries in the N -by- N adjacency matrix.

## Description

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
[dist, path, pred] = shortestpath(BGObj, S) determines the single-source shortest paths from node $S$ to all other nodes in the graph represented by an N -by- N adjacency matrix extracted from a biograph object, BGObj. Weights of the edges are all nonzero entries in the N -by-N adjacency matrix. dist are the N distances from the source to every node (using Infs for nonreachable nodes and 0 for the source node). path contains the winning paths to every node. pred contains the predecessor nodes of the winning paths.
[dist, path, pred] = shortestpath(BGObj, S, T) determines the single source-single destination shortest path from node $S$ to node $T$.
[...] = shortestpath(..., 'PropertyName',
PropertyValue, ...) calls shortestpath with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
[...] = shortestpath(..., 'Directed', DirectedValue, ...) indicates whether the graph represented by the N -by-N adjacency matrix extracted from a biograph object, BGObj, is directed or undirected. Set DirectedValue to false for an undirected graph. This results in the upper triangle of the sparse matrix being ignored. Default is true.
[...] = shortestpath(..., 'Method', MethodValue, ...) lets you specify the algorithm used to find the shortest path. Choices are:

- 'Bellman-Ford' - Assumes weights of the edges to be nonzero entries in the N -by- N adjacency matrix. Time complexity is $0(\mathrm{~N} * \mathrm{E})$, where $N$ and $E$ are the number of nodes and edges respectively.
- 'BFS' — Breadth-first search. Assumes all weights to be equal, and nonzero entries in the N -by- N adjacency matrix to represent edges. Time complexity is $0(N+E)$, where $N$ and $E$ are the number of nodes and edges respectively.
- 'Acyclic' - Assumes the graph represented by the N-by-N adjacency matrix extracted from a biograph object, BGObj, to be a directed acyclic graph and that weights of the edges are nonzero entries in the N -by- N adjacency matrix. Time complexity is $0(\mathrm{~N}+\mathrm{E})$, where $N$ and $E$ are the number of nodes and edges respectively.
- 'Dijkstra' - Default algorithm. Assumes weights of the edges to be positive values in the N -by-N adjacency matrix. Time complexity is $O(\log (N) * E)$, where $N$ and $E$ are the number of nodes and edges respectively.


## shortestpath (biograph)

[...] = shortestpath(..., 'Weights', WeightsValue, ...) lets you specify custom weights for the edges. WeightsValue is a column vector having one entry for every nonzero value (edge) in the N -by- N adjacency matrix extracted from a biograph object, BGObj. The order of the custom weights in the vector must match the order of the nonzero values in the N -by- N adjacency matrix when it is traversed column-wise. This property lets you use zero-valued weights. By default, shortestpath gets weight information from the nonzero entries in the N -by-N adjacency matrix.

## References

See Also $\quad \begin{aligned} & \text { biograph | graphshortestpath | allshortestpaths | conncomp } \\ & \text { | isdag | isomorphism | isspantree | maxflow | minspantree | } \\ & \text { topoorder | traverse }\end{aligned}$
How To

- biograph object


## Purpose

Display color-coded sequence alignment

## Syntax

## Description

```
showalignment(Alignment)
showalignment(..., 'MatchColor', MatchColorValue, ...)
showalignment(..., 'SimilarColor' SimilarColorValue, ...)
showalignment(..., 'StartPointers',
StartPointersValue, ...)
showalignment(..., 'Columns', ColumnsValue, ...)
showalignment(..., 'TerminalGap', TerminalGapValue, ...)
```

showalignment (Alignment) displays a color-coded sequence alignment in a MATLAB Figure window.
showalignment(..., 'PropertyName', PropertyValue, ...) calls showalignment with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
showalignment(..., 'MatchColor', MatchColorValue, ...) specifies the color to highlight matching characters in the output display.
showalignment(..., 'SimilarColor' SimilarColorValue, ...) specifies the color to highlight similar characters in the output display.
showalignment(..., 'StartPointers', StartPointersValue, ...) specifies the starting indices in the original sequences of a local pairwise alignment.
showalignment(..., 'Columns', ColumnsValue, ...) specifies the number of characters to display in one row when displaying a pairwise alignment, and labels the start of each row with the sequence positions.
showalignment(..., 'TerminalGap', TerminalGapValue, ...) controls the inclusion or exclusion of terminal gaps from the count of matches and similar residues when displaying a pairwise alignment. TerminalGapValue can be true (default) or false.

## Input <br> Arguments

## Alignment

Pairwise or multiple sequence alignment specified by one of the following:

- 3-by- N character array showing the pairwise alignment of two sequences, such as returned by nwalign or swalign
- MATLAB structure containing a Sequence field, such as returned by fastaread, gethmmalignment, multialign, or multialignread
- MATLAB character array that contains a multiple sequence alignment, such as returned by multialign


## MatchColorValue

Color to highlight matching characters in the output display. Specify the color with one of the following:

- Three-element numeric vector of RGB values
- String containing a predefined single-letter color code
- String containing a predefined color name

For example, to use cyan, enter [ $0 \begin{array}{ll}0 & 1\end{array} 1$, ' c', or 'cyan '. For more information on specifying colors, see ColorSpec.

Default: Red, which is specified by [100], 'r', or 'red'

## SimilarColorValue

Color to highlight similar characters in the output display. Specify the color with one of the following:

- Three-element numeric vector of RGB values
- String containing a predefined single-letter color code
- String containing a predefined color name

For example, to use cyan, enter [ $0 \begin{array}{ll}0 & 1\end{array} 1$, ' c ', or 'cyan '. For more information on specifying colors, see ColorSpec.

Default: Magenta, which is specified by [1 0 1], 'm', or 'magenta'

## StartPointersValue

Two-element vector that specifies the starting indices in the original sequences of a local pairwise alignment.

Tip You can use the third output returned by swalign as the StartPointersValue.

## ColumnsValue

Scalar that specifies the number of characters to display in one row when displaying a pairwise alignment.

Default: 64

## TerminalGapValue

Specifies whether to include or exclude terminal gaps from the count of matches and similar residues when displaying a pairwise alignment. Choices are true (default) or false.

Examples Display a pairwise sequence alignment:

```
% Globally align two amino acid sequences
[Score, Alignment] = nwalign('VSPAGMASGYD','IPGKASYD');
% Display the color-coded alignment
showalignment(Alignment);
```



Notice that for pairwise sequence alignments, matching and similar characters appear in red and magenta respectively..

```
Display a multiple sequence alignment
\% Read a multiple-sequence alignment file gag = multialignread('aagag.aln'); \% Display the color-coded alignment showalignment(gag)
```



Notice that for multiple sequence alignments, highly conserved positions appear in red and conserved positions appear in magenta.

Tip To view a multiple-sequence alignment and interact with it, use the seqalignviewer function.

## Alternatives

You can also display a multiple or pairwise sequence alignment using the seqalignviewer function. The alignment displays in the Biological Sequence Alignment window, where you can view and interactively adjust a sequence alignment.

[^4]
## Purpose

Plot hidden Markov model (HMM) profile

## Syntax

Arguments

Description
showhmmprof (Model) plots a profile hidden Markov model described by the structure Model.
showhmmprof(..., 'PropertyName', PropertyValue, ...) calls showhmmprof with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
showhmmprof(Model, ...'Scale', ScaleValue, ...) specifies the scale to use. If log probabilities (ScaleValue='logprob'), probabilities (ScaleValue='prob'), or log-odd ratios (ScaleValue='logodds'). To compute the log-odd ratios, the null model probabilities are used for symbol emission and equally distributed transitions are used for the null transition probabilities. The default ScaleValue is 'logprob'.

## showhmmprof

showhmmprof(Model, ...'Order', OrderValue, ...) specifies the order in which the symbols are arranged along the vertical axis. This option allows you reorder the alphabet and group the symbols according to their properties.

Examples $\quad 1$ Load a model example.

```
model = pfamhmmread('pf00002.ls');
```

2 Plot the profile.
showhmmprof(model, 'Scale', 'logodds')



3 Order the alphabet by hydrophobicity.

## showhmmprof

hydrophobic = 'IVLFCMAGTSWYPHNDQEKR';

4 Plot the profile.
showhmmprof(model, 'Order', hydrophobic)



See Also
gethmmprof | hmmprofalign | hmmprofestimate | hmmprofgenerate | hmmprofstruct | pfamhmmread

## single (DataMatrix)

Purpose Convert DataMatrix object to single-precision array
Syntax

```
B = single(DMObj)
B = single(DMObj, Rows)
B = single(DMObj, Rows, Cols)
```

Input DMObj
Arguments

Rows, Cols

DataMatrix object, such as created by DataMatrix (object constructor).
Row(s) or column(s) in DMObj, specified by one of the following:

- Scalar
- Vector of positive integers
- String specifying a row or column name
- Cell array of row or column names
- Logical vector


## Output Arguments <br> B MATLAB numeric array.

## Description $\quad B=\operatorname{single}(D M O D j)$ converts $D M O D j$, a DataMatrix object, to a single-precision array, which it returns in $B$.

$B=$ single(DMObj, Rows) converts a subset of DMObj, a DataMatrix object, specified by Rows, to a single-precision array, which it returns in $B$. Rows can be a positive integer, vector of positive integers, string specifying a row name, cell array of row names, or a logical vector.
$B=$ single(DMObj, Rows, Cols) converts a subset of DMObj, a DataMatrix object, specified by Rows and Cols, to a single-precision array, which it returns inB. Cols can be a positive integer, vector of
positive integers, string specifying a column name, cell array of column names, or a logical vector.

See Also DataMatrix | double<br>How To • DataMatrix object

## bioma.ExpressionSet.size

Purpose Return size of ExpressionSet object

```
Syntax NFeatSam = size(ESObj)
[NFeatures, NSamples] = size(ESObj)
DimLength = size(ESObj, Dim)
```

Description

Input
Input
Arguments
ESObi
Object of the bioma.ExpressionSet class.

## Dim

Scalar specifying the dimension of the ExpressionSet object.
Choices are:

- 1 - Features
- 2 -Samples


## Examples

See Also
bioma.ExpressionSet | bioma.data.ExptData | DataMatrix
Construct an ExpressionSet object, ESObj, as described in the "Examples" on page 1-290 section of the bioma. ExpressionSet class reference page. Determine the number of features and samples in the ExpressionSet object:

```
% Retrieve the number of features and samples
NumFeatSam = size(ESObj)
```

How To . "Managing Gene Expression Data in Objects"

## bioma.data.ExptData.size

Purpose Return size of ExptData object

```
Syntax NFeatSam = size(EDObj)
[NFeatures, NSamples] = size(EDObj)
DimLength = size(EDObj, Dim)
```

Description

Input
Arguments

NFeatSam $=\operatorname{size}(E D O b j)$ returns a two-element row vector containing the number of features and number of samples in an ExptData object.
[NFeatures, NSamples] = size(EDObj) returns the number of features and number of samples in an ExptData object as separate variables.

DimLength $=$ size(EDObj, Dim) returns the length of the dimension specified by Dim.

## EDObj

Object of the bioma.data.ExptData class.

## Dim

Scalar specifying the dimension of the ExptData object. Choices are:

- 1 - Features
- 2 - Samples


## Examples

Construct an ExptData object, and then determine the number of features and samples in it:
\% Import bioma.data package to make constructor functions
\% available
import bioma.data.*
\% Create DataMatrix object from .txt file containing
\% expression values from microarray experiment
dmObj = DataMatrix('File', 'mouseExprsData.txt');
\% Construct ExptData object

```
EDObj = ExptData(dmObj);
% Retrieve the number of features and samples
NumFeatSam = size(EDObj)
```

See Also
bioma.data.ExptData
How To . "Representing Expression Data Values in ExptData Objects"

## bioma.data.MetaData.size

## Purpose Return size of MetaData object

```
Syntax NSamVar = size(MDObj)
[NSamples, NVariables] = size(MDObj)
DimLength = size(MDObj, Dim)
```


## Description

## Input <br> Arguments

NSamVar $=\operatorname{size}(M D O b j)$ returns a two-element row vector containing the number of samples or features and number of variables in a MetaData object.
[NSamples, NVariables] = size(MDObj) returns the number of samples or features and the number of variables in a MetaData object as separate variables.

DimLength $=\operatorname{size}(M D O b j$, Dim) returns the length of the dimension specified by Dim.

## MDObi

Object of the bioma.data.MetaData class.

## Dim

Scalar specifying the dimension of the MetaData object. Choices are:

- 1 - Samples
- 2 - Variables


## Examples

Construct a MetaData object, and then determine the number of samples and variables in it:

```
% Import bioma.data package to make constructor function
% available
import bioma.data.*
% Construct MetaData object from .txt file
MDObj2 = MetaData('File', 'mouseSampleData.txt', 'VarDescChar', '#');
% Retrieve the number of samples and variables
```

| See Also bioma.data.MetaData |  |
| :--- | :--- |
| How To | - "Representing Sample and Feature Metadata in MetaData Objects" |

## soapread

Purpose Read data from Short Oligonucleotide Analysis Package (SOAP) file

| Syntax | SOAPStruct $=\operatorname{soapread}(F i l e)$ <br> SOAPStruct $=\operatorname{soapread}(F i l e$, , Name, Value $)$ |
| :--- | :--- |
| Description | SOAPStruct $=$ soapread (File $)$ reads File, a SOAP-formatted file <br> (version 2.15) and returns the data in SOAPStruct, a MATLAB array <br> of structures. |

SOAPStruct = soapread(File,Name, Value) reads a SOAP-formatted file with additional options specified by one or more Name, Value pair arguments.

If your SOAP-formatted file is too large to read using available memory, try either of the following:

- Use the BlockRead name-value pair arguments to read a subset of entries.
- Create a BioIndexedFile object from the SOAP-formatted file (using 'TABLE' for the Format), and then access the entries using methods of the BioIndexedFile class.


## Input <br> Arguments

## File

Either of the following:

- String specifying a file name or path and file name of a SOAP-formatted file. If you specify only a file name, that file must be on the MATLAB search path or in the Current Folder.
- MATLAB string containing the text of a SOAP-formatted file.

The soapread function reads SOAP-formatted files (version 2.15).

## 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 single quotes (' '). You can
specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

## 'BlockRead'

Scalar or vector that controls the reading of a single sequence entry or block of sequence entries from a SOAP-formatted file containing multiple sequences. Enter a scalar $N$, to read the Nth entry in the file. Enter a 1-by-2 vector [M1, M2], to read a block of entries starting at the $M 1$ entry and ending at the $M 2$ entry. To read all remaining entries in the file starting at the M1 entry, enter a positive value for M1 and enter Inf for M2.

## 'AlignDetails'

Logical specifying whether or not to include the AlignDetails field in the SOAPStruct output argument. The AlignDetails field includes information on mismatches, insertions, and deletions in the alignment. Choices are true (default) or false.

Default: true

## Output

Arguments

## SOAPStruct

An $N$-by- 1 array of structures containing sequence alignment and mapping information from a SOAP-formatted file, where $N$ is the number of alignment records stored in the SOAP-formatted file. Each structure contains the following fields.

| Field | Description |
| :--- | :--- |
| QueryName | Name of aligned read sequence. |
| Sequence | String containing the letter <br> representations of the <br> read sequence. It is the <br> reverse-complement if the read <br> sequence aligns to the reverse <br> strand of the reference sequence. |


| Field | Description |
| :--- | :--- |
| Quality | String containing the ASCII <br> representation of the per-base <br> quality score for the read sequence. <br> The quality score is reversed if the <br> read sequence aligns to the reverse <br> strand of the reference sequence. |
| NumHits | The number of total instances where <br> this read sequence aligned to an <br> identical length of bases on another <br> area of the reference sequence. |
| PairedEndSourceFile | Flag (a or b) specifying which source <br> file to which the read sequence <br> belongs. This field applies only to <br> read sequences that are paired in <br> the alignment. |
| Length | Scalar specifying the length of the <br> read sequence. |
| Strand | + or - specifying direction (forward <br> or reverse) of reference sequence to <br> which the read sequence aligns. |
| ReferenceName | Name or numeric ID of the reference <br> sequence to which the read sequence <br> aligns. |
| Position | Position (one-based offset) of the <br> forward reference sequence where <br> the left-most base of the alignment <br> of the read sequence starts. |
| AlignDetails | Information on mismatches, <br> insertions, and deletions in the <br> alignment. For SOAP-formatted <br> files v2.15, this field includes <br> CIGAR strings. |
|  | ( |

Examples Read the alignment records (entries) from the sample01. soap file into a MATLAB array of structures and access some of the data:

```
% Read the alignment records stored in the file sample01.soap
data = soapread('sample01.soap')
data =
17x1 struct array with fields:
    QueryName
    Sequence
    Quality
    NumHits
    PairedEndSourceFile
    Length
    Strand
    ReferenceName
    Position
    AlignDetails
% Access the quality score for the 6th entry
data(6).Quality
ans =
<>.>>>8>;:1>>>3>6>
% Determine the strand direction (forward or reverse) of the reference
% sequence to which the 12th entry aligns
data(12).Strand
ans =
```

Read a block of alignment records (entries) from the sample01.soap file into a MATLAB array of structures:

```
% Read a block of six entries from a SOAP file
data_5_10 = soapread('sample01.soap','blockread', [5 10])
data_5_10 =
6x1 struct array with fields:
    QueryName
    Sequence
    Quality
    NumHits
    PairedEndSourceFile
    Length
    Strand
    ReferenceName
    Position
    AlignDetails
```

References $\quad$| [1] Li, R., Yu, C., Li, Y., Lam, T., Yiu, S., Kristiansen, K., and Wang, J. |
| :--- |
|  |
| (2009). SOAP2: an improved ultrafast tool for short read alignment. |
| Bioinformatics 25, 15, 1966-1967. |

[2] Li, R., Li, Y., Kristiansen, K., and Wang, J. (2008). SOAP: short oligonucleotide alignment program. Bioinformatics 24(5), 713-714.

See Also samread | bamread | fastqread | bowtieread
How To . "Work with Large Multi-Entry Text Files"
Related Links

- Sequence Read Archive
- SOAP (Short Oligonucleotide Analysis Package)


## Purpose <br> Syntax <br> Input Arguments

Sort columns of DataMatrix object in ascending or descending order

DMObjNew = sortcols(DMObj1)
DMObjNew = sortcols(DMObj1, Row)
DMObjNew = sortcols(DMObj1, 'ColName')
DMObjNew = sortcols(DMObj1, ..., Mode)
[DMObjNew, Indices] = sortcols(DMObj1, ...)

## Output Arguments

Description

DMObj1 DataMatrix object, such as created by DataMatrix (object constructor).

One or more rows in DMObj 1 by which to sort the columns. Choices are:

- Positive integer
- Vector of positive integers
- String specifying a row name
- Cell array of strings specifying multiple row names
- Logical vector
'ColName ' String that specifies to sort the columns by the column names.

Mode String specifying the order by which to sort the columns. Choices are 'ascend' (default) or 'descend'.

DMObjNew DataMatrix object created from sorting the columns of another DataMatrix object.

Indices Index vector that links DMObj 1 to DMObjNew. In other words, DMObjNew = DMObj1(:,idx).

DMObjNew = sortcols(DMObj1) sorts the columns in DMObj1 in ascending order based on the elements in the first row. For any
columns that have equal elements in a row, sorting is based on the row immediately below.

DMObjNew = sortcols(DMObj1, Row) sorts the columns in DMObj1 in ascending order based on the elements in the specified row. Any columns that have equal elements in the specified row are sorted based on the elements in the next specified row.

DMObjNew = sortcols(DMObj1, 'ColName') sorts the columns in DMObj1 in ascending order according to the column names.

DMODjNew = sortcols(DMObj1, ..., Mode) specifies the order of the sort. Mode can be 'ascend' (default) or 'descend'.
[DMObjNew, Indices] = sortcols(DMObj1, ...) returns Indices, an index vector that links DMObj 1 to DMObjNew. In other words, DMObjNew = DMObj1(:,idx).

## See Also DataMatrix | sortrows

- DataMatrix object


## Purpose

Sort rows of DataMatrix object in ascending or descending order

Syntax<br>\section*{Input Arguments}

DMObjNew = sortrows(DMObj1)
DMObjNew = sortrows (DMObj1, Column)
DMObjNew = sortrows(DMObj1, 'RowName')
DMObjNew = sortrows (DMObj1, ..., Mode)
[DMObjNew, Indices] = sortrows(DMObj1, ...)

## Output Arguments

Description
DMObj1 DataMatrix object, such as created by DataMatrix (object constructor).

Column One or more columns in DMObj 1 by which to sort the rows. Choices are:

- Positive integer
- Vector of positive integers
- String specifying a column name
- Cell array of strings specifying multiple column names
- Logical vector
'RowName ' String that specifies to sort the rows by the row names.
Mode String specifying the order by which to sort the rows. Choices are 'ascend' (default) or 'descend'.

DMObjNew DataMatrix object created from sorting the rows of another DataMatrix object.

Indices Index vector that links DMObj1 to DMObjNew. In other words, DMObjNew = DMObj1(idx,:).

DMObjNew = sortrows (DMObj1) sorts the rows in DMObj1 in ascending order based on the elements in the first column. For any rows that have
equal elements in a column, sorting is based on the column immediately to the right.

DMObjNew = sortrows(DMODj1, Column) sorts the rows in DMObj1 in ascending order based on the elements in the specified column. Any rows that have equal elements in the specified column are sorted based on the elements in the next specified column.

DMObjNew = sortrows(DMObj1, 'RowName') sorts the rows in DMObj1 in ascending order according to the row names.

DMObjNew = sortrows(DMObj1, ..., Mode) specifies the order of the sort. Mode can be 'ascend ' (default) or 'descend'.
[DMObjNew, Indices] = sortrows(DMObj1, ...) returns Indices, an index vector that links DMObj1 to DMObjNew. In other words, DMObjNew = DMObj1(idx,:).

See Also DataMatrix | sortcols
How To

- DataMatrix object


> SPOTData = sptread (File, 'CleanColNames ', CleanColNamesValue) controls the use of valid MATLAB variable names. The column names in the SPOT-formatted file contain periods and some characters that cannot be used in MATLAB variable names. If you plan to use the column names as variable names in a function, use this option with CleanColNames set to true and the function will return the field ColumnNames with valid variable names.

The Indices field of the structure includes the indices that you can use for plotting heat maps of the data.

## Examples

## See Also

affyread | agferead | celintensityread | geoseriesread | geosoftread | gprread | ilmnbsread | imageneread | maboxplot | magetfield
1 Read in a sample SPOT file and plot the median foreground intensity for the 635 nm channel. Note that the example file spotdata.txt is not provided with the Bioinformatics Toolbox software.

```
spotStruct = sptread('spotdata.txt')
maimage(spotStruct,'Rmedian');
```

2 Alternately, create a similar plot using more basic graphics commands.

```
Rmedian = magetfield(spotStruct,'Rmedian');
imagesc(Rmedian(spotStruct.Indices));
colormap bone
colorbar
```

ageld

## Purpose

Return standard deviation values in DataMatrix object

## Syntax

```
S = std(DMObj)
S = std(DMObj, Flag)
S = std(DMObj, Flag, Dim)
S = std(DMObj, Flag, Dim, IgnoreNaN)
```


## Input Arguments

## DMObj

Flag

Dim

IgnoreNaN

DataMatrix object, such as created by DataMatrix (object constructor).

Scalar specifying how to normalize the data. Choices are:

- 0 - Default. Normalizes using a sample size of $N-1$, unless $N=1$, in which case, normalizes using a sample size of 1 .
- 1 - Normalizes using a sample size of $N$.
$N=$ the number of elements in each column or row, as specified by Dim. For more information on the normalization equations, see the MATLAB function std.

Scalar specifying the dimension of DMObj to calculate the standard deviations. Choices are:

- 1 - Default. Returns standard deviation values for elements in each column.
- 2 - Returns standard deviation values for elements in each row.

Specifies if NaNs should be ignored. Choices are true (default) or false.

## Output <br> Arguments

Either of the following:

- Row vector containing the standard deviation values from elements in each column in DMObj (when Dim = 1)
- Column vector containing the standard deviation values from elements in each row in DMObj $($ when Dim $=2)$


## Description

See Also DataMatrix | mean | median | var
How To • DataMatrix object

## Purpose Extract phylogenetic subtree

```
Syntax
Tree2 = subtree(Tree1, Nodes)
```

Description
Tree2 $=$ subtree(Tree1, Nodes) extracts a new subtree (Tree2) where the new root is the first common ancestor of the Nodes vector from Tree1. Nodes in the tree are indexed as [1:NUMLEAVES] for the leaves and as [NUMLEAVES+1:NUMLEAVES+NUMBRANCHES] for the branches. Nodes can also be a logical array of following sizes [NUMLEAVES+NUMBRANCHES x 1], [NUMLEAVES x 1] or [NUMBRANCHES $\mathrm{x} 1]$.

## Examples $\quad 1$ Load a phylogenetic tree created from a protein family.

```
tr = phytreeread('pf00002.tree');
```

2 Get the subtree that contains the VIPR2 and GLR human proteins.

```
sel = getbyname(tr,{'vipr2_human','glr_human'});
sel = any(sel,2);
tr = subtree(tr,sel);
view(tr)
```


## subtree (phytree)


See Also phytree | get | getbyname | prune | select
How To- phytree object

## Purpose

Return sum of elements in DataMatrix object
Syntax
$S=\operatorname{sum}(D M O b j)$
$S=\operatorname{sum}(D M O b j, \operatorname{Dim})$
$S=\operatorname{sum}(D M O b j, \operatorname{Dim}$, IgnoreNaN $)$

Input Arguments

Output
Arguments

## Description

DMObj

Dim
DataMatrix object, such as created by DataMatrix (object constructor).
Scalar specifying the dimension of DMObj to calculate the sums. Choices are:

- 1 - Default. Returns sum of elements in each column.
- 2 - Returns sum of elements in each row.

IgnoreNaN Specifies if NaNs should be ignored. Choices are true (default) or false.

Either of the following:

- Row vector containing the sums of the elements in each column in DMObj (when Dim = 1)
- Column vector containing the sums of the elements in each row in DMObj (when Dim = 2)
$S=\operatorname{sum}(D M O D j)$ returns the sum of the elements in the columns of a DataMatrix object, treating NaNs as missing values. $S$ is a row vector containing the sums of the elements in each column in DMObj. If the values in DMObj are singles, then $S$ is a single; otherwise, $S$ is a double.
$S=\operatorname{sum}(D M O b j, D i m)$ returns the sum of the elements in the columns or rows of a DataMatrix object, as specified by Dim. If Dim $=1$, returns


## sum (DataMatrix)

$S$, a row vector containing the sums of the elements in each column in DMObj. If Dim $=2$, returns $S$, a column vector containing the sums of the elements in each row in DMObj. Default Dim $=1$.
$S=\operatorname{sum}(D M O b j, \operatorname{Dim}$, IgnoreNaN) specifies if NaNs should be ignored. IgnoreNaN can be true (default) or false.

See Also
DataMatrix | max | min
How To

- DataMatrix object


## Purpose

Locally align two sequences using Smith-Waterman algorithm
Syntax

Input Arguments

Score $=$ swalign(Seq1, Seq2)
[Score, Alignment] = swalign(Seq1, Seq2)
[Score, Alignment, Start] = swalign(Seq1, Seq2)
... = swalign(Seq1,Seq2, ...'Alphabet', AlphabetValue)
... = swalign(Seq1,Seq2, ...'ScoringMatrix', ScoringMatrixValue, ...)
... = swalign(Seq1,Seq2, ...'Scale', ScaleValue, ...)
... = swalign(Seq1,Seq2, ...'GapOpen', GapOpenValue, ...)
... = swalign(Seq1,Seq2, ...'ExtendGap',
ExtendGapValue, ...)
... = swalign(Seq1,Seq2, ...'Showscore',
ShowscoreValue, ...)

Seq1, Seq2

AlphabetValue String specifying the type of sequence. Choices are 'AA' (default) or 'NT'.

ScoringMatrixValue Either of the following:

- String specifying the scoring matrix to use for the local alignment. Choices for amino acid sequences are:
- 'BLOSUM62'
- 'BLOSUM30' increasing by 5 up to 'BLOSUM90'
- 'BLOSUM100'
- 'PAM10' increasing by 10 up to 'PAM500'
- 'DAYHOFF'
- 'GONNET'

Default is:

- 'bLOSUM50' - When AlphabetValue equals 'AA'
- 'NUC44' - When AlphabetValue equals 'NT'

Note The above scoring matrices, provided with the software, also include a structure containing a scale factor that converts the units of the output score to bits. You can also use the 'Scale' property to specify an additional scale factor to convert the output score from bits to another unit.

- Matrix representing the scoring matrix to use for the local alignment, such as returned by the blosum, pam, dayhoff, gonnet, or nuc44 function.

Note If you use a scoring matrix that you created or was created by one of the above functions, the matrix does not include a scale factor. The output score will be returned in the same units as the scoring matrix. You can use the 'Scale' property to specify a scale factor to convert the output score to another unit.

Note If you need to compile swalign into a stand-alone application or software component using MATLAB Compiler, use a matrix instead of a string for ScoringMatrixValue.

Positive value that specifies a scale factor that is applied to the output score.

For example, if the output score is initially determined in bits, and you enter $\log (2)$ for ScaleValue, then swalign returns Score in nats.

Default is 1 , which does not change the units of the output score.

Note If the 'ScoringMatrix' property also specifies a scale factor, then swalign uses it first to scale the output score, then applies the scale factor specified by ScaleValue to rescale the output score.

GapOpenValue<br>ExtendGapValue

Tip Before comparing alignment scores from multiple alignments, ensure the scores are in the same units. You can use the 'Scale' property to control the units of the output scores.

Positive value specifying the penalty for opening a gap in the alignment. Default is 8 .
Positive value specifying the penalty for extending a gap using the affine gap penalty scheme.

Note If you specify this value, swalign uses the affine gap penalty scheme, that is, it scores the first gap using the GapOpenValue and scores subsequent gaps using the ExtendGapValue. If you do not specify this value, swalign scores all gaps equally, using the GapOpenValue penalty.

Controls the display of the scoring space and the winning path of the alignment. Choices are true or false (default).

## Output <br> Arguments

Score
Optimal local alignment score in bits.

| Alignment | 3-by-N character array showing the two <br> sequences, Seq1 and Seq2, in the first and <br> third rows, and symbols representing the <br> optimal local alignment between them in the <br> second row. |
| :--- | :--- |
| Start | 2-by-1 vector of indices indicating the starting <br> point in each sequence for the alignment. |

Description
Score $=$ swalign(Seq1, Seq2) returns the optimal local alignment score in bits. The scale factor used to calculate the score is provided by the scoring matrix.
[Score, Alignment] = swalign(Seq1, Seq2) returns a 3-by-N character array showing the two sequences, Seq1 and Seq2, in the first and third rows, and symbols representing the optimal local alignment between them in the second row. The symbol \| indicates amino acids or nucleotides that match exactly. The symbol : indicates amino acids or nucleotides that are related as defined by the scoring matrix (nonmatches with a zero or positive scoring matrix value).
[Score, Alignment, Start] = swalign(Seq1, Seq2) returns a 2 -by- 1 vector of indices indicating the starting point in each sequence for the alignment.
... = swalign(Seq1,Seq2, ...'PropertyName', PropertyValue, ...) calls swalign with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:

```
... = swalign(Seq1,Seq2, ...'Alphabet', AlphabetValue)
``` specifies the type of sequences. Choices are 'AA' (default) or 'NT'.
```

... = swalign(Seq1,Seq2, ...'ScoringMatrix',

```
ScoringMatrixValue, ...) specifies the scoring matrix to use for the local alignment. Default is:
- 'BLOSUM50' - When AlphabetValue equals 'AA'
- 'NUC44' - When AlphabetValue equals 'NT'
... = swalign(Seq1,Seq2, ...'Scale', ScaleValue, ...) specifies a scale factor that is applied to the output score, thereby controlling the units of the output score. Choices are any positive value.
\(\ldots\) = swalign(Seq1,Seq2, ...'GapOpen', GapOpenValue, ...) specifies the penalty for opening a gap in the alignment. Choices are any positive value. Default is 8 .
... = swalign(Seq1,Seq2, ...'ExtendGap', ExtendGapValue, ...) specifies the penalty for extending a gap using the affine gap penalty scheme. Choices are any positive value.
... = swalign(Seq1,Seq2, ...'Showscore', ShowscoreValue, ...) controls the display of the scoring space and winning path of the alignment. Choices are true or false (default).


The scoring space is a heat map displaying the best scores for all the partial alignments of two sequences. The color of each ( \(\mathrm{n} 1, \mathrm{n} 2\) ) coordinate in the scoring space represents the best score for the pairing of subsequences Seq1(s1:n1) and Seq2(s2:n2), where n 1 is a position in Seq1, n 2 is a position in Seq2, s 1 is any position in Seq1 between \(1: n 1\), and s2 is any position in Seq2 between \(1: n 2\). The best score for a pairing of specific subsequences is determined by scoring all possible alignments of the subsequences by summing matches and gap penalties.
The winning path is represented by black dots in the scoring space, and it illustrates the pairing of positions in the optimal local alignment. The
color of the last point (lower right) of the winning path represents the optimal local alignment score for the two sequences and is the Score output returned by swalign.

Note The scoring space visually shows tandem repeats, small segments that potentially align, and partial alignments of domains from rearranged sequences.

\section*{Examples}

1 Locally align two amino acid sequences using the BLOSUM50 (default) scoring matrix and the default values for the GapOpen and ExtendGap properties. Return the optimal local alignment score in bits and the alignment character array.
[Score, Alignment] = swalign('VSPAGMASGYD','IPGKASYD')
Score =
8.6667

Alignment =
PAGMASGYD
| | || ||
P-GKAS-YD
2 Locally align two amino acid sequences specifying the PAM250 scoring matrix and a gap open penalty of 5 .
```

[Score, Alignment] = swalign('HEAGAWGHEE','PAWHEAE',...
'ScoringMatrix', 'pam250',...
'GapOpen',5)

```

\section*{Score =}

8
```

Alignment =
GAWGHE
:|| ||
PAW-HE

```

3 Locally align two amino acid sequences returning the Score in nat units (nats) by specifying a scale factor of \(\log (2)\).
```

[Score, Alignment] = swalign('HEAGAWGHEE','PAWHEAE','Scale',log(2))

```
Score \(=\)
    6.4694
Alignment =
AWGHE
|| ||
AW-HE

\section*{References}

See Also
[1] Durbin, R., Eddy, S., Krogh, A., and Mitchison, G. (1998). Biological Sequence Analysis (Cambridge University Press).
[2] Smith, T., and Waterman, M. (1981). Identification of common molecular subsequences. Journal of Molecular Biology 147, 195-197.
\begin{tabular}{|c|c|}
\hline Purpose & Data structure containing information about Gene Ontology (GO) term \\
\hline Description & A term object is a data structure containing information about a Gene Ontology (GO) term. You can explore and traverse Gene Ontology terms using "is_a" and "part_of" relationships. \\
\hline Construction & geneont \(\quad\)\begin{tabular}{l} 
Create geneont object and term \\
objects
\end{tabular} \\
\hline \multirow[t]{6}{*}{Properties} & definition \(\quad\)\begin{tabular}{l} 
Read-only string that defines GO \\
term
\end{tabular} \\
\hline & Read-only numeric value that corresponds to GO identifier of GO term \\
\hline & \begin{tabular}{l}
is_a \\
Read-only numeric array containing GO identifiers of GO terms that have an "is a" relationship with this GO term
\end{tabular} \\
\hline & name Read-only string representing name of GO term \\
\hline & obsolete \(\quad\)\begin{tabular}{l} 
Read-only Boolean value that \\
indicates whether a GO term is \\
obsolete
\end{tabular} \\
\hline & ontology \(\quad\) Read-only string describing the ontology of GO term \\
\hline
\end{tabular}
\begin{tabular}{ll} 
part_of & \begin{tabular}{l} 
Read-only numeric array \\
containing GO identifiers of \\
\\
GO terms that have a "part of"
\end{tabular} \\
synonym & relationship with this GO term \\
& \begin{tabular}{l} 
Read-only array containing GO \\
terms that are synonyms of this \\
GO term
\end{tabular}
\end{tabular}
\begin{tabular}{ll}
\begin{tabular}{l} 
Instance \\
Hierarchy
\end{tabular} & A geneont object contains term objects. \\
Copy & \begin{tabular}{l} 
Handle. To learn how this affects your use of the class, see Copying
\end{tabular} \\
Semantics & Objects in the MATLAB Programming Fundamentals documentation. \\
Indexing & \begin{tabular}{l} 
You can use parenthesis () indexing to access the terms in an array of \\
handles to term objects. See "Examples" on page 1-1847 below.
\end{tabular}
\end{tabular}

Examples 1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.

GeneontObj = geneont('LIVE', true)
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.

Gene Ontology object with 27827 Terms.
2 Use the terms property to create a variable containing an array of handles to the term objects of the geneont object.
```

array_of_terms = GeneontObj.terms
27827x1 struct array with fields:
id
name
ontology

```
```

definition
comment
synonym
is_a
part_of
obsolete

```

Note Although the terms property is an array of handles to term objects, in the MATLAB Command Window, it displays as a structure array, with one structure for each GO term in the geneont object

3 Return the fifth term (term object) of the geneont object.
```

fifth_term = array_of_terms(5)
id: 6
name: [1x60 char]
ontology: 'molecular function'
definition: [1x321 char]
comment:
synonym: []
is_a: 5385
part_of: [0x1 double]
obsolete: O

```

\section*{Purpose Return information about SPC file}

Syntax InfoStruct \(=\) tgspcinfo(File)

Description

\section*{Input Arguments}

\section*{Output \\ Arguments}

InfoStruct \(=\) tgspcinfo(File) returns a MATLAB structure containing summary information about a Galactic SPC file from Thermo Scientific \({ }^{\circledR}\).

\section*{File}

String specifying a file name or path and file name of an SPC file. If you specify only a file name, that file must be on the MATLAB search path or in the current folder.

InfoStruct
MATLAB structure containing the following fields:
\begin{tabular}{l|l}
\hline Field & Description \\
\hline Filename & Name of the SPC file. \\
\hline FileSize & Size of the SPC file in bytes. \\
\hline ExperimentType & \begin{tabular}{l} 
Experimental technique used to \\
create the data.
\end{tabular} \\
\hline NumDataPoints & \begin{tabular}{l} 
Number of data points \((y\) data \\
values) in the SPC file.
\end{tabular} \\
\hline XFirst & First \(x\) data value in the SPC file. \\
\hline XLast & Last \(x\) data value in the SPC file. \\
\hline NumScans & \begin{tabular}{l} 
Number of scans or subfiles in the \\
SPC file.
\end{tabular} \\
\hline XLabel & Label for the \(x\) data values. \\
\hline YLabel & Label for the \(y\) data values. \\
\hline ZLabel & Label for the \(z\) data values. \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & Description \\
\hline CollectionTime & \begin{tabular}{l} 
Date and time the scans were \\
collected.
\end{tabular} \\
\hline CollectionTimeDatenum & \begin{tabular}{l} 
Date and time the scans were \\
collected in serial date number \\
format. For more information, see \\
datenum.
\end{tabular} \\
\hline Resolution & Instrument resolution. \\
\hline SourceInstrument & \begin{tabular}{l} 
Name or model of the instrument \\
used to collect data.
\end{tabular} \\
\hline InterferogramPeakPointNumber & \begin{tabular}{l} 
Peak point number for \\
interferograms. It is 0 for scans that \\
are not interferograms.
\end{tabular} \\
\hline Comment & User-provided comments. \\
\hline CustomAxisUnitLabel & \begin{tabular}{l} 
User-provided labels for the axis \\
units.
\end{tabular} \\
\hline SubScanHeaders & \begin{tabular}{l} 
Header information for subfiles or \\
scans, including scan index, next \\
scan index, and \(w\) data value.
\end{tabular} \\
\hline zValues & \begin{tabular}{l} 
Vector containing the \(z\) data values \\
of all scans in the SPC file.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

The SPC file, sample.spc, used in the following example is not provided with the Bioinformatics Toolbox software. You can download sample files from:
https://ftirsearch.com/default3.htm
Return information about an SPC file:
\% Return information about an SPC file named sample.spc info = tgspcinfo('sample.spc')

Reading header for file: SAMPLE.SPC File contains 1 scans
info =

Filename: 'SAMPLE.SPC'
FileSize: 48380
ExperimentType: 'General SPC'
NumDataPoints: 12031
XFirst: 6.2998e+003
XLast: 499.9531
NumScans: 1
XLabel: 'Wavenumber (cm-1)'
YLabel: 'Absorbance'
ZLabel: 'Arbitrary
CollectionTime: '08-Mar-1993 15:13:00'
CollectionTimeDatenum: 7.2800e+005
Resolution: ' . 00
SourceInstrument:
InterferogramPeakPointNumber: 0
Comment: [1x74 char]
CustomAxisUnitLabel:
SubScanHeaders: [1x1 struct]
ZValues: 0

\section*{See Also}

\section*{Related Links}
tgspcread | datenum
- https://ftirsearch.com/default3.htm
- https://ftirsearch.com/features/converters/SPCFileFormat.htm
- http://www.thermofisher.com/

\section*{Purpose Read data from SPC file}

\author{
Syntax \\ Description
}

SPCStruct = tgspcread(File)
tgspcread(..., 'ZRange', ZRangeValue, ...)
tgspcread(..., 'ScanIndices', ScanIndicesValue, ...)
tgspcread(..., 'Verbose', VerboseValue, ...)

\section*{Input}

Arguments

SPCStruct \(=\) tgspcread (File) reads a Galactic SPC file from Thermo Scientific, and returns the data in a MATLAB structure.
tgspcread(..., 'PropertyName', PropertyValue, ...) calls tgspcread with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Enclose each PropertyName in single quotation marks. Each PropertyName is case insensitive. These property name/property value pairs are as follows:
tgspcread(..., 'ZRange', ZRangeValue, ...) specifies a range of \(z\) data values in the SPC file from which to extract scans.
tgspcread(..., 'ScanIndices', ScanIndicesValue, ...) specifies a scan, multiple scans, or range of scans in the SPC file to read.
tgspcread(..., 'Verbose', VerboseValue, ...) controls the display of the progress of the reading of the SPC file. Choices are true or false (default).

\section*{File}

String specifying a file name or path and file name of an SPC file that conforms to the Thermo Scientific Universal Data Format Specification. If you specify only a file name, that file must be on the MATLAB search path or in the current folder.

\section*{ZRangeValue}

Two-element numeric array [Start End] that specifies the range of \(z\) data values in File to read. Start and End must be positive scalars, and Start must be less than End. Default is to extract all scans.

Tip For summary information about the \(z\) data values in an SPC file, use the tgspcinfo function.

Note If you specify a ZRangeValue, you cannot specify a ScanIndicesValue.

\section*{ScanIndicesValue}

Positive integer, vector of integers, or a two-element numeric array [Start_Ind: End_Ind] that specifies a scan, multiple scans, or a range of scans in File to read. Start_Ind and End_Ind are each positive integers indicating a scan index. Start_Ind must be less than End_Ind. Default is to read all scans.

Tip For summary information about the scan indices in an SPC file, check the NumScans field in the structure returned by the tgspcinfo function.

Note If you specify a ScanIndicesValue, you cannot specify a ZRangeValue.

\section*{VerboseValue}

Controls the display of the progress of the reading of File. Choices are true or false (default).

\section*{Output \\ Arguments}

\section*{SPCStruct}

Structure containing information from an SPC file. The structure contains the following fields.
\begin{tabular}{|c|c|}
\hline Field & Description \\
\hline Header & \begin{tabular}{l}
Structure containing the following fields: \\
- Filename - Name of the SPC file. \\
- FileSize - Size of the SPC file in bytes. \\
- ExperimentType - Experimental technique used to create the data. \\
- NumDataPoints - Number of data points ( \(y\) data values) in the SPC file. \\
- XFirst - First \(x\) data value in the SPC file. \\
- XLast - Last \(x\) data value in the SPC file. \\
- NumScans - Number of scans or subfiles in the SPC file. \\
- XLabel - Label for the \(x\) data values. \\
- YLabel - Label for the \(y\) data values. \\
- ZLabel - Label for the \(z\) data values. \\
- CollectionTime - Date and time the scan data were collected. \\
- CollectionTimeDatenum - Date and time the scan data were collected in serial date number format. For more information, see datenum. \\
- Resolution - Instrument resolution. \\
- SourceInstrument - Name or model of instrument used to collect data. \\
- InterferogramPeakPointNumber - Peak point number for interferograms. It is 0 for scans that are not interferograms. \\
- Comment - User-provided comments.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline Field & \begin{tabular}{l} 
Description \\
\hline
\end{tabular} \\
\hline \begin{tabular}{l} 
- CustomAxisUnitLabel - User-provided labels \\
for the axis units. \\
- SubScanHeaders - Header information for \\
subfiles or scans, including scan index, next scan \\
index, and \(w\) data value. \\
- zValues - Vector containing the \(z\) data values \\
of all scans in the SPC file.
\end{tabular} \\
\hline X & \begin{tabular}{l} 
Vector or cell array containing the \(x\) data values. \\
If all scans share the same \(x\) data values, then \(X\) is \\
a vector. If scans have different \(x\) data values, then \\
X is a cell array.
\end{tabular} \\
\hline Y & \begin{tabular}{l} 
Vector, matrix, or cell array containing the \(y\) data \\
values. \\
If there is only one scan, then \(Y\) is a vector. If there \\
are multiple scans that share the same \(x\) data \\
values, then \(Y\) is a matrix. If there are multiple \\
scans having different \(x\) data values, then \(Y\) is a \\
cell array.
\end{tabular} \\
\hline\(Z\) & \begin{tabular}{l} 
Vector containing the \(z\) data values of scans read \\
from the SPC file
\end{tabular} \\
\hline
\end{tabular}

Examples
The SPC file, results.spc, used in the following example is not provided with the Bioinformatics Toolbox software. You can download sample files from:
https://ftirsearch.com/default3.htm
Read an SPC file:
\% Read the contents of an SPC file into a MATLAB structure out = tgspcread('results.spc')
```

    File contains 1 scans
    out =
    Header: [1x1 struct]
        X: [12031x1 single]
        Y: [12031x1 double]
        Z: 0
    Plot an SPC file:
\% Plot the first scan in the SPC file: plot(out.X,out.Y(:,1));

```
See Also
```RelatedLinks
tgspcinfo | jcampread | mzcdfinfo | mzcdf2peaks | mzcdfread |
mzxmlread | mzxml2peaks | mzxmlinfo | datenum
- https://ftirsearch.com/default3.htm
- https://ftirsearch.com/features/converters/SPCFileFormat.htm
- http://www.thermofisher.com/
```


## Purpose Multiply DataMatrix objects

Syntax DMObjNew = times (DMODj1, DMObj2)<br>DMObjNew = DMObj1 .* DMObj2<br>DMObjNew = times(DMObj1, B)<br>DMObjNew = DMObj1 . * B<br>DMObjNew $=$ times ( $B$, DMObj1)<br>DMODjNew = B .* DMObj1

## Input Arguments

Output Arguments

## Description

DMObj 1, DMObj 2 DataMatrix objects, such as created by DataMatrix (object constructor).

MATLAB numeric or logical array.

DataMatrix object created by multiplication.

DMObjNew = times(DMObj1, DMODj2) or the equivalent DMObjNew = DMODj1 .* DMObj2 performs an element-by-element multiplication of the DataMatrix objects DMObj 1 and DMObj 2 and places the results in DMObjNew, another DataMatrix object. DMObj 1 and DMObj 2 must have the same size (number of rows and columns), unless one is a scalar (1-by-1 DataMatrix object). The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj 1, unless DMObj 1 is a scalar; then they are the same as DMObj 2.

DMObjNew $=$ times(DMObj1, B) or the equivalent DMObjNew $=$ DMObj 1 . * $B$ performs an element-by-element multiplication of the DataMatrix object DMObj 1 and $B$, a numeric or logical array, and places the results in DMObjNew, another DataMatrix object. DMObj1 and B must have the same size (number of rows and columns), unless $B$ is a scalar. The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj1.

## times (DataMatrix)

DMObjNew $=$ times $(B, D M O b j 1)$ or the equivalent DMObjNew $=B . *$ DMObj1 performs an element-by-element multiplication of $B$, a numeric or logical array, and the DataMatrix object DMObj1, and places the results in DMObjNew, another DataMatrix object. DMObj 1 and $B$ must have the same size (number of rows and columns), unless $B$ is a scalar. The size (number of rows and columns), row names, and column names for DMObjNew are the same as DMObj 1.

Note Arithmetic operations between a scalar DataMatrix object and a nonscalar array are not supported.

MATLAB calls DMObjNew $=\operatorname{times}(X, Y)$ for the syntax DMObjNew $=X$ . * $Y$ when $X$ or $Y$ is a DataMatrix object.

See Also
DataMatrix | minus | plus |"Arithmetic"

- DataMatrix object


## Purpose

Syntax order $=\operatorname{topoorder}(B G O b j)$

## Arguments

## Description

## References

## See Also

How To • biograph object

BGObj Biograph object created by biograph (object constructor).
Perform topological sort of directed acyclic graph extracted from biograph object

Tip For introductory information on graph theory functions, see "Graph Theory Functions".
order $=$ topoorder (BGObj) returns an index vector with the order of the nodes sorted topologically. In topological order, an edge can exist between a source node $u$ and a destination node $v$, if and only if $u$ appears before $v$ in the vector order. BGObj is a biograph object from which an N -by- N adjacency matrix is extracted and represents a directed acyclic graph (DAG). In the N-by-N sparse matrix, all nonzero entries indicate the presence of an edge.
[1] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).
biograph | graphtopoorder | allshortestpaths | conncomp | isdag | isomorphism | isspantree | maxflow | minspantree | shortestpath | traverse

Purpose Draw nucleotide trace plots
Syntax $\quad \begin{array}{ll}\text { traceplot }(\text { TraceStructure }) \\ & \text { traceplot }(A, C, G, T) \\ & h=\operatorname{traceplot}(\ldots)\end{array}$

## Description

traceplot (TraceStructure) creates a trace plot from data in a structure with fields A, C, G, and T.
traceplot $(A, C, G, T)$ creates a trace plot from data in vectors $A$, $C$, $G$, and $T$.
$\mathrm{h}=$ traceplot (...) returns a structure with the handles of the lines corresponding to $\mathrm{A}, \mathrm{C}, \mathrm{G}, \mathrm{T}$.

## Examples

1 Read trace data from an SCF-formatted file into a MATLAB structure.

```
tstruct = scfread('sample.scf')
tstruct =
```

A: [10827x1 double]
C: $[10827 \times 1$ double]
G: $[10827 \times 1$ double]
T: $[10827 \times 1$ double]

2 Draw a nucleotide trace plot of the data.

```
traceplot(tstruct)
```



See Also
scfread

## traverse (biograph)

```
Purpose Traverse biograph object by following adjacent nodes
Syntax
```


## Arguments

| BGObj | Biograph object created by biograph (object <br> constructor). |
| :--- | :--- |
| S | Integer that indicates the source node in BGObj. |
| DepthValue | Integer that indicates a node in BGObj that specifies <br> the depth of the search. Default is Inf (infinity). |
| DirectedValue | Property that indicates whether graph represented <br> by an N-by-N adjacency matrix extracted from a <br> biograph object, BGObj is directed or undirected. <br> Enter false for an undirected graph. This results |
| in the upper triangle of the sparse matrix being |  |
| ignored. Default is true. |  |

## Description

## traverse (biograph)

[disc, pred, closed] = traverse(BGObj, S) traverses the directed graph represented by an N -by-N adjacency matrix extracted from a biograph object, BGObj, starting from the node indicated by integer S. In the N-by-N sparse matrix, all nonzero entries indicate the presence of an edge. disc is a vector of node indices in the order in which they are discovered. pred is a vector of predecessor node indices (listed in the order of the node indices) of the resulting spanning tree. closed is a vector of node indices in the order in which they are closed.
[...] = traverse(BGObj, S, ...'PropertyName',
PropertyValue, ...) calls traverse with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotes and is case insensitive. These property name/property value pairs are as follows:
[...] = traverse(BGObj, S, ...'Depth', DepthValue, ...) specifies the depth of the search. DepthValue is an integer indicating a node in the graph represented by the N -by- N adjacency matrix extracted from a biograph object, BGObj. Default is Inf (infinity).
[...] = traverse(BGObj, S, ...'Directed', DirectedValue, ...) indicates whether the graph represented by the N -by- N adjacency matrix extracted from a biograph object, BGObj is directed or undirected. Set DirectedValue to false for an undirected graph. This results in the upper triangle of the sparse matrix being ignored. Default is true.
[...] = traverse(BGObj, S, ...'Method', MethodValue, ...) lets you specify the algorithm used to traverse the graph represented by the N -by-N adjacency matrix extracted from a biograph object, BGObj. Choices are:

- 'BFS' - Breadth-first search. Time complexity is $0(N+E)$, where $N$ and $E$ are number of nodes and edges respectively.
- 'DFS' - Default algorithm. Depth-first search. Time complexity is $0(N+E)$, where $N$ and $E$ are number of nodes and edges respectively.


## References

[1] Sedgewick, R., (2002). Algorithms in C++, Part 5 Graph Algorithms (Addison-Wesley).

## traverse (biograph)

[2] Siek, J.G., Lee, L-Q, and Lumsdaine, A. (2002). The Boost Graph Library User Guide and Reference Manual, (Upper Saddle River, NJ:Pearson Education).

See Also | biograph \| graphtraverse | allshortestpaths | conncomp | isdag | |
| :--- |
| isomorphism \| isspantree | maxflow | minspantree | shortestpath |
| \| topoorder |

How To • biograph object

## Purpose Return variance values in DataMatrix object

Syntax $\quad V=\operatorname{var}(D M O b j)$
V = var(DMObj, Flag)
v = var(DMObj, Wgt)
V = var(..., Dim)
V = var(..., Dim, IgnoreNaN)

## Input Arguments

DMObj

Flag

Wgt

DataMatrix object, such as created by DataMatrix (object constructor).

Scalar specifying how to normalize the data.
Choices are:

- 0 - Default. Normalizes using a sample size of $N-1$, unless $N=1$, in which case, normalizes using a sample size of 1 .
- 1 - Normalizes using a sample size of $N$.
$N=$ the number of elements in each column or row, as specified by Dim. For more information on the normalization equations, see the MATLAB function std.

Weight vector equal in length to the dimension over which var operates (specified by Dim. It is used to compute the variance.

Dim Scalar specifying the dimension of DMObj to calculate the variances. Choices are:

- 1 - Default. Returns variance values for elements in each column.
- 2 - Returns variance values for elements in each row.
IgnoreNaN
Specifies if NaNs should be ignored. Choices are true (default) or false.

Output v
Arguments
v

An unbiased estimator of the variance within the columns or rows of a DataMatrix object. It can be either of the following:

- Row vector containing the variance values from elements in each column in DMObj (when Dim = 1)
- Column vector containing the variance values from elements in each row in DMObj (when Dim = 2)


## Description

$V=\operatorname{var}(D M O D j)$ returns the variance values of the elements in the columns of a DataMatrix object, treating NaNs as missing values. The data is normalized using a sample size of $N-1$, where $N=$ the number of elements in each column. $V$ is a row vector containing the variance values for elements in each column in DMObj. The variance is the square of the standard deviation.
$V=\operatorname{var}(D M O b j, F l a g)$ specifies how to normalize the data. If Flag $=0$, normalizes using a sample size of $N-1$. If Flag $=1$, normalizes using a sample size of $N . N=$ the number of elements in each column or row, as specified by Dim. For more information on the normalization equations, see the MATLAB function std. Default Flag $=0$.
$V=\operatorname{var}(D M O b j, W g t)$ computes the variance using Wgt, a weight vector whose length must equal the length of the dimension over which var operates (specified by Dim). All elements in Wgt must be nonnegative. The var function normalizes Wgt to sum of 1.
$V=\operatorname{var}(. . ., \operatorname{Dim})$ returns the variance values of the elements in the columns or rows of a DataMatrix object, as specified by Dim. If $\operatorname{Dim}=1$, returns $V$, a row vector containing the variance values for elements in each column in DMObj. If $\operatorname{Dim}=2$, returns $V$, a column vector containing the variance values for elements in each row in DMObj. Default $\operatorname{Dim}=1$.
$V=\operatorname{var}(\ldots, \operatorname{Dim}$, IgnoreNaN) specifies if NaNs should be ignored. IgnoreNaN can be true (default) or false.

See Also DataMatrix \| mean \| median \| std
How To - DataMatrix object

## bioma.data.MetaData.variableDesc

Purpose Retrieve or set variable descriptions for samples in MetaData object
SyntaxDSVarDescriptions = variableDesc (MDObj)NewMDObj = variableDesc(MDObj, NewDSVarDescriptions)
Description DSVarDescriptions $=$ variableDesc (MDObj) returns a dataset arraycontaining the variable names and descriptions for samples from aMetaData object.NewMDObj = variableDesc(MDObj, NewDSVarDescriptions) replacesthe sample variable descriptions in MDObj, a MetaData object, withNewDSVarDescriptions, and returns NewMDObj, a new MetaData object.
Input
Arguments
MDObjObject of the bioma.data.MetaData class.

## NewDSVarDescriptions

Descriptions of the sample variable names, specified by one of the following:

- A new dataset array containing the variable names and descriptions for samples. In this dataset array, each row corresponds to a variable. The first column contains the variable name, and the second column (VariableDescription) contains a description of the variable. The row names (variable names) must match the row names (variable names) in DSVarDescriptions, the dataset array being replaced in the MetaData object, MDObj.
- Cell array of strings containing descriptions of the variables. The number of elements in VarDesc must equal the number of row names (variable names) in DSVarDescriptions, the dataset array being replaced in the MetaData object, MDObj.


## Output Arguments

## Examples

How To

Construct a MetaData object, and then retrieve the sample variable descriptions from it:

```
```

% Import bioma.data package to make constructor function

```
```

% Import bioma.data package to make constructor function
% available
% available
import bioma.data.*
import bioma.data.*
% Construct MetaData object from .txt file
% Construct MetaData object from .txt file
MDObj2 = MetaData('File', 'mouseSampleData.txt', 'VarDescChar', '\#');
MDObj2 = MetaData('File', 'mouseSampleData.txt', 'VarDescChar', '\#');
% Retrieve the sample variable descriptions
% Retrieve the sample variable descriptions
VarDescriptions = variableDesc(MDObj2)

```
```

VarDescriptions = variableDesc(MDObj2)

```
```

See Also bioma.data.MetaData | sampleNames | variableValues | variableNames

## DSVarDescriptions

A dataset array containing the variable names and descriptions from a MetaData object. In this dataset array, each row corresponds to a sample variable. The first column contains the variable name, and the second column (VariableDescription) contains a description of the variable.

## NewMDObi

Object of the bioma.data.MetaData class, returned after replacing the dataset array containing the sample variable descriptions.

- "Representing Sample and Feature Metadata in MetaData Objects"


## bioma.data.MetaData.variableNames

## Purpose Retrieve or set variable names for samples in MetaData object <br> ```Syntax VarNames = variableNames(MDObj) \\ VarNames = variableNames(MDObj, Subset) \\ NewMDObj = variableNames(MDObj, Subset, NewVarNames)``` <br> Description <br> Input <br> Arguments <br> MDObj <br> Object of the bioma.data.MetaData class.

## Subset

One of the following to specify a subset of the variable names in a MetaData object:

- String specifying a variable name
- Cell array of strings specifying variable names
- Positive integer
- Vector of positive integers
- Logical vector


## NewVarNames

New variable names for specific sample or feature variable names within a MetaData object, specified by one of the following:

- Numeric vector
- String or cell array of strings
- String, which variableNames uses as a prefix for the variable names, with variable numbers appended to the prefix
- Logical true or false (default). If true, variableNames assigns unique variable names using the format Var1, Var2, etc.

The number of variable names in NewVarNames must equal the number of variable names specified by Subset.

## Output Arguments

## VarNames

Cell array of strings specifying all variable names in a MetaData object.

## NewMDObj

Object of the bioma.data.MetaData class, returned after replacing the variable names.

## Examples <br> Construct a MetaData object, and then retrieve the sample variable names from it:

See Also bioma.data.MetaData | sampleNames | variableValues |

How To

```
% Import bioma.data package to make constructor function
% available
import bioma.data.*
% Construct MetaData object from .txt file
MDObj2 = MetaData('File', 'mouseSampleData.txt', 'VarDescChar', '#');
% Retrieve the sample variable names
VNames = variableNames(MDObj2)
``` variableDesc
- "Representing Sample and Feature Metadata in MetaData Objects"

\section*{bioma.data.MetaData.variableValues}
Purpose Retrieve or set variable values for samples in MetaData object
Syntax
Description
InputArguments
DSVarValues = variableValues(MDObj)
NewMDObj = variableValues(MDObj, NewDSVarValues)
DSVarValues = variableValues(MDObj) returns a dataset array containing the measured value of each variable per sample from a MetaData object.
NewMDObj = variableValues(MDObj, NewDSVarValues) replaces the sample variable values in MDObj, a MetaData object, with NewDSVarValues, and returns NewMDObj, a new MetaData object.

\section*{MDObj}
Object of the bioma.data.MetaData class.

\section*{NewDSVarValues}
A new dataset array containing a value for each variable per sample. In this dataset array, the columns correspond to variables and rows correspond to samples. The row names (sample names) must match the row names (sample names) in DSVarValues, the dataset array being replaced in the MetaData object, MDObj.

\section*{Output \\ Arguments}

\section*{DSVarValues}
A dataset array containing the measured value of each variable per sample from a MetaData object. In this dataset array, the columns correspond to variables and rows correspond to samples.

\section*{NewMDObi}
Object of the bioma.data.MetaData class, returned after replacing the dataset array containing the sample variable values.

\section*{Examples Construct a MetaData object, and then retrieve the sample variable values from it:}

\footnotetext{
\% Import bioma.data package to make constructor function
}

\section*{bioma.data.MetaData.variableValues}
```

% available
import bioma.data.*
% Construct MetaData object from .txt file
MDObj2 = MetaData('File', 'mouseSampleData.txt', 'VarDescChar', '\#');
% Retrieve the sample variable values
VarValues = variableValues(MDObj2)

```

\section*{See Also bioma.data.MetaData | sampleNames | variableNames | variableDesc}

How To • "Representing Sample and Feature Metadata in MetaData Objects"

\section*{bioma.data.MetaData.varValuesTable}

Purpose Create 2-D graphic table GUI of variable values in MetaData object
Syntax
Handle = varValuesTable(MDObj)
Handle = varValuesTable(MDObj, ParentHandle)
Description
Handle \(=\) varValuesTable (MDObj) creates a 2-D graphic table containing variable data from a MetaData object and returns a uitable handle to the table.

Handle = varValuesTable(MDObj, ParentHandle) specifies the parent handle to the table. The parent can be a figure or uipanel handle.

\section*{Input \\ Arguments}

\section*{MDObi}

Object of the bioma.data.MetaData class.

\section*{ParentHandle}

Figure or uipanel handle to be the parent handle to the table.

\section*{Examples}

Construct a MetaData object, and then create a 2-D table of the variable values from it:
```

% Import bioma.data package to make constructor function
% available
import bioma.data.*
% Construct MetaData object from .txt file
MDObj2 = MetaData('File', 'mouseSampleData.txt', 'VarDescChar', '\#');
% Retrieve the sample variable values in a table
handle = varValuesTable(MDObj2)

```

\section*{bioma.data.MetaData.varValuesTable}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{- MetaData 1} & & & & - \(\square \times\) \\
\hline File & Edit View & Insert Tools & Desktop V & Help & v \\
\hline & Gender & Age & Type & Strain & Source \\
\hline A & Male & & 8 Wild type & 129S6/SvEv... & amygdala \\
\hline B & Male & & 8 Wild type & 12956/SvEv... & amygdala \\
\hline C & Male & & 8 Wild type & 129S6/SvEv... & amygdala \\
\hline D & Male & & 8 Wild type & A/J & amygdala \\
\hline E & Male & & 8 Wild type & A/J & amygdala \\
\hline F & Male & & 8 Wild type & C57BL/6J & amygdala \\
\hline G & Male & & 8 Wild type & C57BL/6J & amygdala \\
\hline H & Male & & 8 Wild type & 12956/SvEv... & cingulate cor... \\
\hline I & Male & & 8 Wild type & 129S6/SvEv... & cingulate cor... \\
\hline J & Male & & 8 Wild type & A/J & cingulate cor... \\
\hline K & Male & & 8 Wild type & A/J & cingulate cor... \\
\hline L & Male & & 8 Wild type & A/J & cingulate cor... \\
\hline M & Male & & 8 Wild type & C57BL/6J & cingulate cor... \\
\hline N & Male & & 8 Wild type & C57BL/6J & cingulate cor... \\
\hline 0 & Male & & 8 Wild type & 12956/SvEv... & hippocampus \\
\hline P & Male & & 8 Wild type & 129S6/SvEv... & hippocampus \\
\hline Q & Male & & 8 Wild type & A/J & hippocampus \\
\hline R & Male & & 8 Wild type & A/J & hippocampus \\
\hline S & Male & & 8 Wild type & C57BL/6J & hippocampus \\
\hline T & Male & & 8 Wild type & C57BL/6J4 & hippocampus \\
\hline U & Male & & 8 Wild type & 129S6/SvEv... & hypothalamus \\
\hline V & Male & & 8 Wild type & 129S6/SvEv... & hypothalamus \\
\hline W & Male & & 8 Wild type & A/J & hypothalamus \\
\hline X & Male & & 8 Wild type & A/J & hypothalamus \\
\hline Y & Male & & 8 Wild type & C57BL/6J & hypothalamus \\
\hline Z & Male & & 8 Wild type & C57BL/6J & hypothalamus \\
\hline
\end{tabular}

\author{
See Also
}
bioma.data.MetaData

\section*{bioma.data.MetaData.varValuesTable}

\author{
How To \\ - "Representing Sample and Feature Metadata in MetaData Objects"
}

\section*{Purpose Concatenate DataMatrix objects vertically}

\author{
Syntax \\ \section*{Input Arguments}
}
```

DMObjNew = vertcat(DMObj1, DMObj2, ...)
DMObjNew = (DMObj1; DMObj2; ...)
DMObjNew = vertcat(DMObj1, B, ...)
DMObjNew = (DMObj1, B, ...)

```

\section*{Output \\ Arguments \\ DMObjNew}

\section*{Description}

DMObjNew = vertcat(DMObj1, DMObj2, ...) or the equivalent DMObjNew = (DMObj1; DMODj2; ...) vertically concatenates the DataMatrix objects DMObj 1 and DMObj2 into DMObjNew, another DataMatrix object. DMODj1 and DMObj 2 must have the same number of columns. The column names and the order of columns for DMObjNew are the same as DMObj1. The column names of DMObj 2 and any other DataMatrix object input arguments are not preserved. The row names for DMODjNew are the row names of DMODj1, DMODj2, and other DataMatrix object input arguments.

DMObjNew \(=\) vertcat(DMObj1, B, ...) or the equivalent DMObjNew \(=(\) DMObj1, B, ...) vertically concatenates the DataMatrix object DMObj 1 and a numeric or logical array \(B\) into DMObjNew, another DataMatrix object. DMObj 1 and \(B\) must have the same number of columns. The column names for DMObjNew are the same as DMObj 1. The column names of DMObj 2 and any other DataMatrix object input arguments are not preserved. The row names for DMObjNew are the row names of DMObj 1 and empty for the rows from \(B\).

\section*{vertcat (DataMatrix)}

MATLAB calls DMObjNew \(=\) vertcat (X1, X2, X3, ...) for the syntax DMObjNew \(=[X 1 ; X 2 ; X 3 ; \ldots]\) when any one of \(X 1, X 2, X 3\), etc. is a DataMatrix object.

See Also DataMatrix | horzcat
How To • DataMatrix object
\begin{tabular}{ll} 
Purpose & Draw figure from biograph object \\
Syntax & \begin{tabular}{l} 
view \((B G o b j)\) \\
BGobjHandle \(=\operatorname{view~}(B G o b j)\)
\end{tabular}
\end{tabular}

\section*{Arguments \\ BGobj \\ Biograph object created with the function
biograph.}

\section*{Description}

Examples

\section*{See Also}
view (BGobj) opens a Figure window and draws a graph represented by a biograph object (BGobj). When the biograph object is already drawn in the Figure window, this function only updates the graph properties.
BGobjHandle \(=\) view(BGobj) returns a handle to a deep copy of the biograph object ( BGobj ) in the Figure window. When updating an existing figure, you can use the returned handle to change object properties programmatically or from the command line. When you close the Figure window, the handle is no longer valid. The original biograph object ( \(B G O b j\) ) is left unchanged.

1 Create a biograph object.
```

cm = [0 1 1 0 0;1 0 0 1 1;1 0 0 0 0;0 0 0 0 1;1 0 1 0 0];
bg = biograph(cm)

```

2 Render the biograph object into a Handles Graphic figure and get back a handle.
h = view(bg)

3 Change the color of all nodes and edges.
```

set(h.Nodes,'Color',[.5 .7 1])
set(h.Edges,'LineColor',[0 0 0])

```
biograph | dolayout | get | getancestors | getdescendants | getedgesbynodeid | getnodesbyid | getrelatives | set | view

\section*{view (biograph)}

\author{
How To • biograph object
}
Purpose View clustergram and dendrograms of clustergram object
Syntax ..... view(CGObject)
Arguments CGObject Clustergram object created with the function clustergram.
Description view(CGObject) opens a Clustergram window and draws a clustergram and dendrograms representing a clustergram object, CGObject. The clustergram shows hierarchical clustering using a heat map and dendrograms.
Note You can further explore the heat map and dendrograms using the mouse, toolbar buttons, and menu items in the Clustergram window. For more information, see the Examples section of the clustergram function.Examples View the clustergram object created in the first two steps of the"Examples" on page 1-484 section of the clustergram function referencepage.
view(cgo)
See Also clustergram | get | plot | set
How To - clustergram object

\section*{view (HeatMap)}
Purpose View heat map of HeatMap object
Syntax view(HMObject)
Arguments HMObject HeatMap object created with the function HeatMap.
Description view(HMObject) opens a HeatMap window and draws a heat map representing a HeatMap object, HMObject.
Examples View the HeatMap object created in the "Examples" on page 1-995 section of the HeatMap function reference page.
view(hmo)
See Also HeatMap | plot
How To - HeatMap object
Purpose View phylogenetic tree
Syntax
```

view(Tree)
view(Tree, IntNodes)

```

\section*{Arguments}

\section*{Description}

\section*{Examples View a Phylogenetic Tree}

Load and view a sample phylogenetic tree.
```

tr = phytreeread('pf00002.tree');
view(tr)

```


\footnotetext{
See Also phytree | phytreeread | phytreeviewer | seqlinkage | seqneighjoin | cluster | plot

How To
- phytree object
}

Purpose Calculate weights for phylogenetic tree
Syntax \(\quad W=\) weights (Tree)
Arguments
Tree Phylogenetic tree (phytree object) created with the function phytree.

\section*{Description}

W = weights(Tree) calculates branch proportional weights for every leaf in a tree (Tree) using the Thompson-Higgins-Gibson method. The distance of every segment of the tree is adjusted by dividing it by the number of leaves it contains. The sequence weights are the result of normalizing to unity the new patristic distances between every leaf and the root.

\section*{Examples}
```

bd = [1 2 3]';
tr_1 = phytree([1 2;3 4;5 6],bd)

```

2 View the tree.
```

view(tr_1)

```


3 Display the calculated weights.
```

weights(tr_1)
ans =
1.0000
1.0000
0.8000
0.8000

```

References [1] Thompson JD, Higgins DG, Gibson TJ (1994), "CLUSTAL W: Improving the sensitivity of progressive multiple sequence alignment through sequence weighting, position-specific gap penalties and weight matrix choice," Nucleic Acids Research, 22(22):4673-4680.
[2] Henikoff S, Henikoff JG (1994), "Position-based sequence weights," Journal Molecular Biology, 243(4):574-578.

\section*{See Also multialign | phytree | profalign | seqlinkage}

How To • phytree object

\section*{BioRead.write}

\section*{Purpose Write contents of BioRead or BioMap object to file}
```

Syntax write(BioObj,FileName)
write(BioObj,FileName,Name,Value)

```

Description

Input
Arguments
write(BioObj, FileName) writes the contents of a BioRead or BioMap object BioObj to a file called FileName.
write (BioObj, FileName, Name, Value) writes the contents of BioRead or BioMap object to a file with additional options specified by Name, Value pair arguments.

\section*{BioObi}

Object of the BioRead or BioMap class.

\section*{FileName}

String containing the name of a file to be written. The file extension is automatically added depending on the type of data the object contains. If you provide the extension, the function checks the consistency between the provided extension and the data format of the object. The file name can be prefixed by a file path. If the path is missing, the file is written to the same folder where the source file is located or to the current folder if the data is in memory.

\section*{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 single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{'Format'}

String specifying the type of file format. Available formats are 'FASTA', 'FASTQ', 'SAM', and 'BAM' for BioMap objects, and 'FASTA' and 'FASTQ' for BioRead objects. Default format
for BioRead objects is 'FASTA' when the objects do not contain qualities, i.e., the Quality property of the object is empty. Otherwise, the default is 'FASTQ'. Default format for BioMap objects is 'BAM'.

\section*{'Overwrite'}

Boolean indicator specifying whether an existing file can be overwritten. Default is false. If true, the method overwrites the file and deletes any respective index file (*.idx, *.bai,*.linearindex) or ordered file (*. ordered.bam, *. ordered. sam) that has become stale.

Default: false

\section*{Tip}

Note When you have an object that contains a subset of information from the source file, use this method to save the object in a separate file. Having a compact file only for the object can be more efficient and helpful in processing data or sharing among collaborators.

\section*{Examples Write the Contents of BioRead Object to a File}

Create a BioRead object from a FASTQ file.
BRObj = BioRead('SRR005164_1_50.fastq');
Extract the first 10 elements from BRObj and store them in a new BioRead object.
subsetBRObj = getSubset(BRObj, [1:10]);
Write the contents of the subset object subsetBRObj to a file named subsetBRObj.fastq in a project folder (or any other folder) on a local \(C\) (or any other) drive.
```

write(subsetBRObj, 'C:\project\subsetBRObj');

```

\section*{BioRead.write}

\section*{See Also BioRead \| BioMap}

How To . "Manage Short-Read Sequence Data in Objects"
```

Purpose Perform background adjustment on Affymetrix microarray probe-level data using zone-based method

```
```

Syntax BackAdjustedData = zonebackadj(Data)

```
Syntax BackAdjustedData = zonebackadj(Data)
    [BackAdjustedData, ZoneStruct] = zonebackadj(Data)
    [BackAdjustedData, ZoneStruct] = zonebackadj(Data)
    [BackAdjustedData, ZoneStruct,
    [BackAdjustedData, ZoneStruct,
        Background] = zonebackadj(Data)
        Background] = zonebackadj(Data)
    ... = zonebackadj(Data, ...'NumZones', NumZonesValue, ...)
    ... = zonebackadj(Data, ...'NumZones', NumZonesValue, ...)
    ... = zonebackadj(Data, ...'Percent', PercentValue, ...)
    ... = zonebackadj(Data, ...'Percent', PercentValue, ...)
    ... = zonebackadj(Data, ...'SmoothFactor',
    ... = zonebackadj(Data, ...'SmoothFactor',
    SmoothFactorValue,
    SmoothFactorValue,
        ...)
        ...)
    ... = zonebackadj(Data, ...'NoiseFrac',
    ... = zonebackadj(Data, ...'NoiseFrac',
NoiseFracValue, ...)
NoiseFracValue, ...)
... = zonebackadj(Data, ...'CDF', CDFValue, ...)
... = zonebackadj(Data, ...'CDF', CDFValue, ...)
... = zonebackadj(Data, ...'Mask', MaskValue, ...)
... = zonebackadj(Data, ...'Mask', MaskValue, ...)
... = zonebackadj(Data, ...'Showplot', ShowplotValue, ...)
```

... = zonebackadj(Data, ...'Showplot', ShowplotValue, ...)

```
Input
Arguments

\section*{Data}

NumZonesValue

Either of the following:
- MATLAB structure containing probe intensities from an Affymetrix CEL file, such as returned by affyread when used to read a CEL file.
- Array of MATLAB structures containing probe intensities from multiple Affymetrix CEL files.

Scalar or two-element vector that specifies the number of zones to use in the background adjustment. If a scalar, it must be a square number. If a two-element vector, the first element specifies the number of rows and the second element specifies the number of columns in a nonsquare grid. Default is 16 .

\section*{zonebackadj}
\begin{tabular}{|c|c|}
\hline PercentValue & Value that specifies a percentage, \(P\), such that the lowest \(P\) percent of ranked intensity values from each zone is used to estimate the background for that zone. Default is 2. \\
\hline SmoothFactorValue & Value that specifies the smoothing factor used in the calculation of the weighted average of the contributions of each zone to the background of a point. Default is 100 . \\
\hline NoiseFracValue & Value that specifies the noise fraction, NF, such that the background-adjusted value is given by max((Intensity - WeightedBackground), NF*LocalNoiseEstimate). Default is 0.5. \\
\hline CDFValue & \begin{tabular}{l}
Either of the following: \\
- String specifying a file name or path and file name of an Affymetrix CDF library file. If you specify only a file name, the file must be on the MATLAB search path or in the current folder. \\
- MATLAB structure containing information from an Affymetrix CDF library file, such as returned by affyread when used to read a CDF file.
\end{tabular} \\
\hline & The CDF library file or structure specifies control cells, which are not used in the background estimates. \\
\hline MaskValue & Logical vector that specifies which cells to mask and not use in the background estimates. In the vector, \(0=\) not masked and \(1=\) masked. Defaults are the values in the Masked column of the Probes field of the CEL file. \\
\hline ShowplotValue & Controls the plotting of an image of the background estimates. Choices are true or false (default). \\
\hline
\end{tabular}

\section*{Output \\ Arguments}

BackAdjustedData

ZoneStruct

Background

Matrix or cell array of vectors containing background-adjusted probe intensity values.
\(\left.\begin{array}{ll}\text { ZoneStruct } & \begin{array}{l}\text { MATLAB structure containing the centers of } \\
\text { the zones used to perform the background } \\
\text { adjustment and the estimates of the }\end{array} \\
\text { background values at the center of each zone. }\end{array}\right\}\)\begin{tabular}{l} 
Matrix or cell array of vectors containing the \\
estimated background values for each probe.
\end{tabular}

Description
BackAdjustedData \(=\) zonebackadj(Data) returns the background-adjusted probe intensities from Data, which contains probe intensities from Affymetrix CEL files. Details of the background adjustment are described in Statistical Algorithms Description Document.
[BackAdjustedData, ZoneStruct] = zonebackadj(Data) also returns a structure containing the centers of the zones used to perform the background adjustment and the estimates of the background values at the center of each zone.
[BackAdjustedData, ZoneStruct, Background] = zonebackadj (Data) also returns a matrix or cell array of vectors containing the estimated background values for each probe.
... = zonebackadj(Data, ...'PropertyName', PropertyValue, ...) calls zonebackadj with optional properties that use property name/property value pairs. You can specify one or more properties in any order. Each PropertyName must be enclosed in single quotation marks and is case insensitive. These property name/property value pairs are as follows:
\(\ldots=\) zonebackadj (Data, ...'NumZones', NumZonesValue, ...) specifies the number of zones to use in the background adjustment.

NumZonesValue can be either a scalar that is a square number or a two-element array in which the first element specifies the number of rows and the second element specifies the number of columns in a nonsquare grid. Default is 16.
... = zonebackadj(Data, ...'Percent', PercentValue, ...) specifies a percentage, \(P\), such that the lowest \(P\) percent of ranked intensity values from each zone is used to estimate the background for that zone. Default is 2.
... = zonebackadj(Data, ...'SmoothFactor', SmoothFactorValue, ...) specifies the smoothing factor used in the calculation of the weighted average of the contributions of each zone to the background of a point, thus providing a smooth transition between zones. Default is 100 .
... = zonebackadj(Data, ...'NoiseFrac', NoiseFracValue, ...) specifies the noise fraction, such that the background-adjusted value is given by max((Intensity - WeightedBackground), NF*LocalNoiseEstimate), where NF is NoiseFracValue. Default is 0.5.
... = zonebackadj(Data, ...'CDF', CDFValue, ...) specifies an Affymetrix CDF library file or structure, which specifies control cells, which are not used in the background estimates.
... = zonebackadj(Data, ...'Mask', MaskValue, ...) specifies a logical vector of that specifies which cells to mask and not use in the background estimates. In the vector, \(0=\) not masked and \(1=\) masked. Defaults are the values in the Masked column of the Probes field of the CEL file.
```

... = zonebackadj(Data, ...'Showplot', ShowplotValue, ...)
plots an image of the background estimates. Choices are true or false
(default).

```


Examples
The following example uses a sample CEL file and CDF library file from the E. coli Antisense Genome array, which you can download from:
http://www.affymetrix.com/support/technical/sample_data/demo_data.affx
After you download the sample data, you will need the Affymetrix Data Transfer Tool to extract the CEL file from a DTT file. You can download the Affymetrix Data Transfer Tool from:
http://www.affymetrix.com/browse/products.jsp?productId=131431\&navMode

\section*{zonebackadj}

The following example assumes that the Ecoli-antisense-121502.CEL file is stored on the MATLAB search path or in the current folder. It also assumes that the associated CDF library file, Ecoli_ASv2.CDF, is stored at D: \Affymetrix\LibFiles\Ecoli.

1 Use the affyread function to read an Affymetrix CEL file and create celStruct, a MATLAB structure containing probe intensities for a single Affymetrix GeneChip.
```

celStruct = affyread('Ecoli-antisense-121502.CEL');

```

2 Perform background adjustment on the probe intensities in the structure, excluding the probe intensities from the control cells on the chip.
```

BackAdjMatrix = zonebackadj(celStruct, 'cdf',...
'D:\Affymetrix\LibFiles\Ecoli\Ecoli_ASv2.CDF');

```
\begin{tabular}{ll} 
References & [1] Statistical Algorithms Description Document, \\
http://www.affymetrix.com/support/technical/whitepapers/ \\
sadd_whitepaper.pdf
\end{tabular}

See Also
affyinvarsetnorm | affyread | celintensityread | gcrma | gcrmabackadj | probelibraryinfo | probesetlink | probesetlookup | probesetvalues | quantilenorm | rmabackadj | rmasummary

\section*{geneont.date property}
Purpose Read-only string containing date and time OBO file was last updated
Descriptiondate is a read-only property of the geneont class. date is a stringcontaining the date and time the OBO file was last updated. The OBOfile is the Open Biomedical Ontology file from which the geneont objectwas created.
Values Possible values are any date and time the OBO file was updated. Use this date information to compare the dates associated with ontologies used to create various geneont objects.
Examples 1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
```

GeneontObj = geneont('LIVE', true)

```
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.
```

Gene Ontology object with 27769 Terms.

```

2 Display the date and time associated with the OBO file used to create the geneont object.

GeneontObj.date
ans =

02:12:2008 19:30

\section*{See Also}
geneont.format_version

Purpose Read-only string containing namespace to which GO terms are assigned

Description
default_namespace is a read-only property of the geneont class. default_namespace is a string containing the ontology namespace to which the GO terms are assigned.

Currently, gene_ontology is the only possible namespace. However, other namespaces may be used in the future. Use this namespace information to determine the ontology namespace to which the GO terms in a geneont object are assigned.

\section*{Examples}

1 Download the current version of the Gene Ontology database from
the Web into a geneont object in the MATLAB software.

GeneontObj = geneont('LIVE', true)
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.

Gene Ontology object with 27769 Terms.
2 Display the namespace associated with the GO terms of the geneont object.

GeneontObj.default_namespace
ans =
gene_ontology

\section*{geneont.format_version property}
\begin{tabular}{ll} 
Purpose & \begin{tabular}{l} 
Read-only string containing version of encoding of OBO file
\end{tabular} \\
Description & \begin{tabular}{l} 
format_version is a read-only property of the geneont class. \\
format version is a string containing the version of the encoding of \\
the OBO file. The OBO file is the Open Biomedical Ontology file from \\
which the geneont object was created.
\end{tabular} \\
Values & \begin{tabular}{l} 
Possible values are the current or previous versions of the OBO file. \\
Use this version information to compare the version associated with \\
OBO file used to create various geneont objects.
\end{tabular} \\
Examples & \begin{tabular}{l} 
1 Download the current version of the Gene Ontology database from \\
the Web into a geneont object in the MATLAB software.
\end{tabular} \\
GeneontObj = geneont ( 'LIVE' , true)
\end{tabular}

Purpose Read-only column vector with handles to term objects of geneont object

Description
terms is a read-only property of the geneont class. terms is a column vector with handles to the term objects of a geneont object.

Note Although terms is a column vector with handles to term objects, in the MATLAB Command Window, it displays as a structure array, with one structure for each GO term in the geneont object.

Use the information in this structure to access (by GO ID) the terms of a geneont object and to view the properties of individual terms.

Examples
1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
```

GeneontObj = geneont('LIVE', true)

```

The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.

Gene Ontology object with 27786 Terms.

2 Use the terms property to display the MATLAB structure array containing 27,786 term objects associated with the geneont object.

GeneontObj.terms
27786x1 struct array with fields:
id
name
ontology
definition
comment
synonym
is_a
```

part_of
obsolete

```

Note Although the terms property is an array of handles to term objects, in the MATLAB Command Window, it displays as a structure array, with one structure for each GO term in the geneont object.

3 Use the terms property to view the properties of the term object in the \(14,723 \mathrm{rd}\) position in the geneont object.
```

GeneontObj.terms(14723)
id: 31655
name: 'negative regulation of heat dissipation'
ontology: 'biological process'
definition: [1x113 char]
comment: ''
synonym: {4x2 cell}
is_a: [3x1 double]
part_of: 31653
obsolete: 0

```

4 Create a cell array of strings that list the ontology property for each term in the geneont object.
```

ontologies = get(GeneontObj.terms,'ontology');

```

5 Create a logical mask that identifies all the terms with an ontology property of cellular component.
```

mask = strcmp(ontologies,'cellular component');

```

6 Apply the logical mask to all the terms in the GeneontObj geneont object to return a MATLAB structure array of term objects, containing only terms with an ontology property of cellular component.
```

cell_comp_terms = GeneontObj.terms(mask)
2362x1 struct array with fields:
id
name
ontology
definition
comment
synonym
is_a
part_of
obsolete

```

There are 2,362 terms with an ontology property of cellular component.

7 Create a subontology of all the cellular component terms by indexing into the GeneontObj geneont object with the masked term objects.
```

subontology = GeneontObj(cell_comp_terms)

```
Gene Ontology object with 2367 Terms.

See Also term
\begin{tabular}{|c|c|}
\hline Purpose & Read-only string that defines GO term \\
\hline Description & definition is a read-only property of the term class. definition is a string that defines the GO term. \\
\hline Values & Possible values are any definition used for a term in the Gene Ontology database. Use the definition property to determine definitions of term objects, or to access or filter term objects by definition. \\
\hline \multirow[t]{8}{*}{Examples} & Using the definition Property to Determine the Definition of a term Object \\
\hline & \begin{tabular}{l}
1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software. \\
GeneontObj = geneont('LIVE', true)
\end{tabular} \\
\hline & The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object. \\
\hline & Gene Ontology object with 27769 Terms. \\
\hline & 2 Display the definition of the term object in the 287th position in the geneont object, GeneontObj. \\
\hline & GeneontObj.terms(287).name \\
\hline & ans \(=\) \\
\hline & "The smaller of the two subunits of an organellar ribosome." [GOC:mcc] \\
\hline
\end{tabular}

\section*{term.definition property}

Tip If you know the GO identifier (for example, 314) of a term object, instead of its index or position number (for example, 287), you can use the following syntax to display the definition of a term object:

GeneontObj(314).terms.definition

For help converting the index or position number of a term object to its GO identifier, see the term.id property.

\section*{Filtering term Objects by Text in Their Definitions}

1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.

GeneontObj = geneont('LIVE', true)
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.

Gene Ontology object with 27769 Terms.
2 Display the structure array containing 27,786 term objects associated with the geneont object.

GeneontObj.terms
27786x1 struct array with fields:
id
name
ontology
definition
comment
synonym
is_a
part_of
obsolete

3 Find term objects whose definitions include the phrase "ceramide oligosaccharides" by first creating a cell array of strings that list the definition property for each term in the geneont object.
definitions = get(GeneontObj.terms,'definition');
4 Use the regexpi function to search these strings for 'ceramide oligosaccharides'.
```

matches = regexpi(definitions,'ceramide oligosaccharides','once');

```

5 Create a logical mask that identifies all the terms with a definition property that includes the phrase "ceramide oligosaccharides."
```

mask = ~cellfun(@isempty,matches);

```

6 Apply the logical mask to all the terms in the GeneontObj geneont object to return a structure containing the GO identifiers of terms with a definition that includes the phrase "ceramide oligosaccharides."
```

get(GO.terms(mask),'id')
ans =

```
[1573]
[1574]
7 Apply the logical mask to all the terms in the Geneont0bj geneont object to return a structure containing the full definitions of terms with a definition that includes the phrase "ceramide oligosaccharides."
```

char(get(GO.terms(mask),'definition'))

```

\title{
Purpose Read-only numeric value that corresponds to GO identifier of GO term \\ Description
}

Values

Examples

Any value from 1 to \(N\), where \(N\) is the largest value for an identifier of a term object in a geneont object. Use the id property to determine GO identifiers of term objects, or to access term objects by their GO identifier.

Tip You can use the id property for a GO term as input to methods of a geneont object, such as geneont.getancestors, geneont.getdescendants, and geneont.getrelatives.

\section*{Displaying and Formatting the GO Identifier of a term Object}

1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.

GeneontObj = geneont('LIVE', true)
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.

Gene Ontology object with 27769 Terms.
2 Display the GO identifier of the term object in the 183rd position in the geneont object, GeneontObj.

GeneontObj.terms(183).id

Note The index or position (183 in this example) of the term object in the geneont object is not the same as the GO identifier (207 in this example) for the term object. This is because there are many terms that are obsolete and are not included as term objects in the geneont object.

3 Format the GO identifier into a character array.
```

num2goid(Geneont0bj.terms(183).id)

```
ans =
'GO:0000207'

\section*{Using the GO Identifier with Methods of a geneont Object}

1 Find the index or position number of the term object whose name property is 'membrane'.
```

membrane_index = find(strcmp(get(GeneontObj.terms,'name'),'membrane'))

```
membrane_index =

9556

2 Use this index or position number and the id property to determine the GO identifier of the term object.
```

membrane_goid = GeneontObj.terms(membrane_index).id
membrane_goid =

```

3 Use this GO identifier as input to the getrelatives method to find the GO identifiers of other term objects that are immediate relatives of the term object whose name property is 'membrane'.
```

relative_ids = getrelatives(GeneontObj,membrane_goid)
relative_ids =

```
    5628
    5886
    16020
    19867
    30673
    31090
    34045
    34357
    42175
    42622
    42734
    44464
    45211
    48475
    60342

4 List the name properties of these term objects.
    get(GeneontObj(relative_ids).terms,'name')
    ans \(=\)
    'prospore membrane'
    'plasma membrane'
    'membrane'
    'outer membrane'
    'axolemma'
```

'organelle membrane'
'pre-autophagosomal structure membrane'
'photosynthetic membrane'
'nuclear envelope-endoplasmic reticulum network'
'photoreceptor outer segment membrane'
'presynaptic membrane'
'cell part'
'postsynaptic membrane'
'coated membrane'
'photoreceptor inner segment membrane'

```

See Also num2goid | geneont.getancestors | geneont.getdescendants | geneont.getrelatives
Purpose Read-only numeric array containing GO identifiers of GO terms that have an "is a" relationship with this GO term

\section*{Description}

Values

\section*{Examples}
is_a is a read-only property of the term class. is_a is a column vector containing GO identifiers. These GO identifiers specify other term objects to which the term object has an "is a" relationship. The term object is an example of the term objects specified by its is_a property.
Possible values are identifiers of GO terms from the Gene Ontology database. Use the is_a property to determine GO identifiers of GO terms that have an "is a" relationship with a specific GO term.

\section*{Using the is_a Property to Determine term Objects with an "is a" Relationship}

1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.

GeneontObj = geneont('LIVE', true)
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.

Gene Ontology object with 27769 Terms.

2 Display the term objects to which the term object in the 18,703rd position has an "is a" relationship.

GeneontObj.terms(18703).is_a
ans =
42754
45187
48521
51241

Tip You can also use the getancestors method of a geneont object with the 'Relationtype' property set to 'is_a' to determine term objects with an "is a" relationship.

Tip If you know the GO identifier (for example, 42321) of a term object, instead of its index or position number (for example, 18703), you can use the following syntax to display the is_a property of a term object:

GeneontObj(42321).terms.is_a
For help converting the index or position number of a term object to its GO identifier, see the term.id property.

See Also
geneont.getancestors | geneont.getdescendants |
geneont.getrelatives
Purpose Read-only string representing name of GO term
Description name is a read-only property of the term class. name is a stringrepresenting the name of the GO term.
Values Possible values are any name used for a term in the Gene Ontology database. Use the name property to determine names of term objects, or to access or filter term objects by name.
Examples Using the name Property to Determine the Name of a term Object
1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
```

GeneontObj = geneont('LIVE', true)

```
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.
```

Gene Ontology object with 27769 Terms.

```
2 Display the name of the term object in the 157th position in the geneont object, GeneontObj.
GeneontObj.terms(157).name
ans \(=\)
```

    cytosolic small ribosomal subunit
    ```

Tip If you know the GO identifier (for example, 181) of a term object, instead of its index or position number (for example, 157), you can use the following syntax to display the name of a term object:

GeneontObj(181).terms.name
For help converting the index or position number of a term object to its GO identifier, see the term.id property.

\section*{Using the name Property to Find and Display Specific term Objects}

1 Find the index or position number of the term object whose name property is 'membrane'.
```

membrane_index = find(strcmp(get(GeneontObj.terms,'name'),'membrane
membrane_index =
9556

```

2 Use this index or position number and the id property to determine the GO identifier of the term object.
```

membrane_goid = GeneontObj.terms(membrane_index).id
membrane_goid =

```

16020

3 Use this GO identifier as input to the getrelatives method to find the GO identifiers of other term objects that are immediate relatives of the term object whose name property is 'membrane'.
```

relative_ids = getrelatives(GeneontObj,membrane_goid)

```

\section*{term.name property}
```

relative_ids =
5628
5886
1 6 0 2 0
19867
30673
31090
34045
34357
4 2 1 7 5
4 2 6 2 2
4 2 7 3 4
4 4 4 6 4
4 5 2 1 1
4 8 4 7 5
6 0 3 4 2

```

4 List the name properties of these term objects.
```

get(GeneontObj(relative_ids).terms,'name')
ans =
'prospore membrane'
'plasma membrane'
'membrane'
'outer membrane'
'axolemma'
'organelle membrane'
'pre-autophagosomal structure membrane'
'photosynthetic membrane'
'nuclear envelope-endoplasmic reticulum network'
'photoreceptor outer segment membrane'
'presynaptic membrane'
'cell part'
'postsynaptic membrane'

```

\section*{term.name property}

\footnotetext{
'coated membrane'
'photoreceptor inner segment membrane'
}

\section*{term.obsolete property}
\begin{tabular}{|c|c|}
\hline Purpose & Read-only Boolean value that indicates whether a GO term is obsolete \\
\hline Description & obsolete is a read-only property of the term class. obsolete is a Boolean value that indicates if the GO term is obsolete (1) or not obsolete (0). \\
\hline \multirow[t]{2}{*}{Values} & 1 - Obsolete
0 - Not obsolete \\
\hline & Use the obsolete property to determine whether a term object is obsolete, or to access or filter term objects by obsolete value. \\
\hline \multirow[t]{9}{*}{Examples} & Using the obsolete Property to Determine the Obsolete Status of a term Object \\
\hline & \begin{tabular}{l}
1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software. \\
GeneontObj = geneont('LIVE', true)
\end{tabular} \\
\hline & \begin{tabular}{l}
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object. \\
Gene Ontology object with 27769 Terms.
\end{tabular} \\
\hline & 2 Display the obsolete status of the term object in the third and seventh positions in the geneont object, GO \\
\hline & GeneontObj.terms (3).obsolete \\
\hline & ans = \\
\hline & 0 \\
\hline & GeneontObj.terms(7).obsolete \\
\hline & ans = \\
\hline
\end{tabular}

Tip If you know the GO identifier (for example, 8) of a term object, instead of its index or position number (for example, 7), you can use the following syntax to display the obsolete status of a term object:

GeneontObj (8).terms.obsolete
For help converting the index or position number of a term object to its GO identifier, see the term.id property.

\section*{Filtering term Objects by Obsolete Status}

1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
```

GeneontObj = geneont('LIVE', true)

```

The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.
```

Gene Ontology object with 27769 Terms.

```

2 Display the structure array containing 27,786 term objects associated with the geneont object.
```

GeneontObj.terms

```
```

27786x1 struct array with fields:
id
name
ontology
definition
comment
synonym
is_a
part_of

```

\section*{term.obsolete property}
```

obsolete

```

3 Create a cell array of logicals that list the obsolete property for each term in the geneont object.
```

obsolescence = get(GeneontObj.terms,'obsolete');

```

4 Create a logical mask from the cell array that identifies all the nonobsolete terms.
```

mask = ~cell2mat(obsolescence);

```

5 Apply the logical mask to all the terms in the GeneontObj geneont object to return a structure containing only terms that are not obsolete.
```

nonobsolete_terms = GeneontObj.terms(mask)
26424x1 struct array with fields:
id
name
ontology
definition
comment
synonym
is_a
part_of
obsolete

```

There are 26,424 terms that are not obsolete.
\begin{tabular}{|c|c|}
\hline Purpose & Read-only string describing the ontology of GO term \\
\hline Description & ontology is a read-only property of the term class. ontology is a string describing the ontology of the GO term. \\
\hline \multirow[t]{2}{*}{Values} & 'molecular function' 'biological process' 'cellular component' \\
\hline & Use the ontology property to determine the ontology of term objects, or to access or filter term objects by ontology. \\
\hline \multirow[t]{9}{*}{Examples} & Using the ontology Property to Determine the Ontology of a term Object \\
\hline & 1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software. \\
\hline & GeneontObj = geneont('LIVE', true) \\
\hline & The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object. \\
\hline & Gene Ontology object with 27769 Terms. \\
\hline & 2 Display the ontology of the term object in the 155th position in the geneont object, GeneontObj. \\
\hline & GeneontObj.terms(155).ontology \\
\hline & ans = \\
\hline & molecular function \\
\hline
\end{tabular}

Tip If you know the GO identifier (for example, 179) of a term object, instead of its index or position number (for example, 155), you can use the following syntax to display the ontology of a term object:

GeneontObj(179).terms.ontology

For help converting the index or position number of a term object to its GO identifier, see the term.id property.

\section*{Filtering term Objects by Cellular Component Ontology}

1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.

GeneontObj = geneont('LIVE', true)
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.

Gene Ontology object with 27769 Terms.

2 Display the structure array containing 27,786 term objects associated with the geneont object.

GeneontObj.terms
27786x1 struct array with fields:
id
name
ontology
definition
comment
synonym
is_a
part_of
obsolete

3 View the properties of the term object in the 14,723rd position in the geneont object.

GeneontObj.terms(14723)
```

                    id: 31655
            name: 'negative regulation of heat dissipation'
        ontology: 'biological process'
    definition: [1x113 char]
comment: ''
synonym: {4x2 cell}
is_a: [3\times1 double]
part_of: 31653
obsolete: 0

```

4 Create a cell array of strings that list the ontology property for each term in the geneont object.
```

ontologies = get(GeneontObj.terms,'ontology');

```

5 Create a logical mask that identifies all the terms with an ontology property of cellular component.
```

mask = strcmp(ontologies,'cellular component');

```

6 Apply the logical mask to all the terms in the GeneontObj geneont object to return a structure containing only terms with an ontology property of cellular component.
```

cell_comp_terms = GeneontObj.terms(mask)

```
\(2362 \times 1\) struct array with fields:
    id
    name
    ontology
    definition
    comment

\section*{term.ontology property}
```

synonym
is_a
part_of
obsolete

```

There are 2,362 terms with an ontology property of cellular component.
Purpose Read-only numeric array containing GO identifiers of GO terms that
Descriptionhave a "part of" relationship with this GO term
part_of is a read-only property of the term class. part_of is a column vector containing GO identifiers. These GO identifiers specify other term objects to which the term object has a "part_of" relationship. The term object is a subset of the term objects specified by its part_of property.

\section*{Values \\ Possible values are identifiers of GO terms from the Gene Ontologydatabase. Use the part_of property to determine GO identifiers of GOterms that have a "part of" relationship with a specific GO term. \\ Examples \\ Using the part of Property to Determine term Objects with a "part of" Relationship}
1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
```

GeneontObj = geneont('LIVE', true)

```
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.
Gene Ontology object with 27769 Terms.
2 Display the term objects to which the term object in the 18,703rd position has a "part of" relationship.
```

GeneontObj.terms(18703).part_of

```
ans \(=\)
50802

Tip You can also use the getancestors method of a geneont object with the 'Relationtype' property set to 'part_of' to determine term objects with a "part of" relationship.

Tip If you know the GO identifier (for example, 42321) of a term object, instead of its index or position number (for example, 18703), you can use the following syntax to display the part_of property of a term object:

GeneontObj(42321).terms.part_of
For help converting the index or position number of a term object to its GO identifier, see the term.id property.

See Also
geneont.getancestors | geneont.getdescendants | geneont.getrelatives
Purpose Read-only array containing GO terms that are synonyms of this GO
Description
Values
Examplesterm
synonym is a read-only property of the term class. synonym is a two-column cell array containing GO terms that are synonyms of this GO term. The first column contains a string specifying the type of synonym, such as 'exact_synonym', 'related_synonym', 'broad_synonym', 'narrow_synonym', or 'alt_id'. The second column contains the GO identifier of the synonymous term or a string describing the synonymous term.
Possible values are identifiers of GO terms from the Gene Ontology database. Use the synonym property to determine GO identifiers of synonymous term objects.

\section*{Using the synonym Property to Determine Synonymous term Objects}
1 Download the current version of the Gene Ontology database from the Web into a geneont object in the MATLAB software.
```

GeneontObj = geneont('LIVE', true)

```
The MATLAB software creates a geneont object and displays the number of term objects associated with the geneont object.
Gene Ontology object with 27769 Terms.
2 Display the term objects that are synonymous to the term object in the third position in the geneont object, GeneontObj.
synonyms \(=\) GeneontObj.terms(3).synonym
synonyms =
\[
\begin{array}{ll}
\text { 'alt_id' 'GO:0019952' } \\
\text { 'alt_id' } & \text { 'GO:0050876 ' }
\end{array}
\]
```

'exact_synonym' [1x39 char]

```

3 Because the exact synonym does not have a GO identifier listed, display the text of this synonym.
```

synonyms(3,2)
ans =
'"reproductive physiological process" []'

```

4 Display the term objects that are synonymous to the term object in the 352 nd position in the geneont object, GeneontObj.
```

GeneontObj.terms(352).synonym
ans =
'alt_id' 'G0:0006374'
'alt_id' 'GO:0006375'
'related_synonym' [1x26 char]
'related_synonym' [1x26 char]
'narrow_synonym' [1x51 char]
'narrow_synonym' [1x50 char]
'broad_synonym' '"mRNA splicing" []'
'broad_synonym' [1x22 char]

```

Tip If you know the GO identifier (for example, 398) of a term object, instead of its index or position number (for example, 352), you can use the following syntax to display the synonym of a term object:

GeneontObj(398).terms.synonym
For help converting the index or position number of a term object to its GO identifier, see the term.id property.

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[^0]:    ... = getCoverage(BioObj, StartPos, EndPos, 'ParameterName', ParameterValue) accepts one or more comma-separated parameter name/value pairs. Specify ParameterName inside single quotes.

[^1]:    graphallshortestpaths | graphconncomp | graphisomorphism graphisspantree | graphmaxflow | graphminspantree |

[^2]:    See Also
    nwalign | swalign

[^3]:    Handle

[^4]:    See Also multialign | seqalignviewer | nwalign | swalign | Colorspec | gethmmalignment | fastaread | multialignread | localalign

    Tutorials - Aligning Pairs of Sequences

