

Package ‘corrsieve’

February 19, 2015

Version 1.6-8

Date 2013/05/01

Title CorrSieve

Author Michael G. Campana <mcampana63@gmail.com>

Maintainer Michael G. Campana <mcampana63@gmail.com>

Description Statistical summary of Structure output.

License GPL (>= 3)

Depends methods

URL [http:](http://www.mcdonald.cam.ac.uk/projects/genetics/projects/CorrSieve/CorrSieve.htm)

[//www.mcdonald.cam.ac.uk/projects/genetics/projects/CorrSieve/CorrSieve.htm](http://www.mcdonald.cam.ac.uk/projects/genetics/projects/CorrSieve/CorrSieve.htm)

BugReports <mcampana63@gmail.com>

NeedsCompilation no

Repository CRAN

Date/Publication 2013-05-07 12:53:35

R topics documented:

calc.delta	2
corr.Qmatrix	2
matrixCorr	3
matrixCorr-method	4
QmatrixFilt	5
QmatrixFilt-method	5
read.struct	6
rowncolMatrix	7
rowncolMatrix-method	7
summarise.Fst	8
summarise.lnPD	9

Index	10
--------------	-----------

 calc.delta

Calc.delta

Description

Calculates delta Fst or delta K from the output of summarise.Fst or summarise.lnPD.

Usage

```
calc.delta(input, Fst = FALSE)
```

Arguments

input	a table containing Fst or lnPD data generated by summarise.Fst or summarise.lnPD.
Fst	when FALSE, data is lnPD data and calculates delta K. When true, data is Fst data and calculates delta Fst

Value

Returns a table listing K values and delta F or delta K statistics

Author(s)

Michael G. Campana <mcampana63@gmail.com>

See Also

[summarise.Fst](#) [summarise.lnPD](#)

 corr.Qmatrix

Corr.Qmatrix

Description

Calculates Q matrix correlations from structure files in the folder specified in the filepath option

Usage

```
corr.Qmatrix(filepath = "./", instruct = FALSE, rowncol = TRUE, avmax = TRUE, pvalue = FALSE, raw = TRUE)
```

Arguments

filepath	a character string listing the folder's path from the current directory
instruct	when TRUE, data is in INSTRUCT format, else data is in STRUCTURE format
rowncol	when TRUE, calculates and returns filtered Q matrix correlations using the rows-and-columns criterion
avmax	when TRUE, calculates and returns filtered Q matrix correlations using the average maximum correlation criterion
pvalue	when TRUE, calculates and returns Q matrix correlations using permutation tests
raw	when TRUE, returns the raw unfiltered Q matrix correlations
r	the minimum r value to classify a correlation as significant
p	the maximum p value to classify a correlation as significant. Ignored unless pvalue = TRUE

Value

Returns a S4 object of class QmatrixFilt listing Q matrix correlation results for all STRUCTURE results files in the designated folder

Author(s)

Michael G. Campana <mcampana63@gmail.com>

matrixCorr

MatrixCorr

Description

The S4 class matrixCorr lists raw, unfiltered Q matrices between Structure runs

Objects from the Class

Objects can be created by calls of the form `new("matrixCorr", ...)`.

Slots

- K** A numeric listing the K value of the runs correlated
- Run1** A numeric identifying the first of the runs correlated
- Run2** A numeric identifying the second of the runs correlated
- CorrMatrix** A matrix listing raw Q matrix correlations
- Pvalues** A matrix listing raw Q matrix correlation significances

Author(s)

Michael G. Campana <mcampana63@gmail.com>

See Also[matrixCorr](#)

matrixCorr-method	<i>MatrixCorr</i> constructor
-------------------	-------------------------------

Description

Constructor for [matrixCorr](#) objects

Usage

```
matrixCorr(K, Run1, Run2, CorrMatrix, Pvalues = matrix(NA))
```

Arguments

K	A numeric corresponding to the @K slot listing the K value of the runs correlated
Run1	A numeric corresponding to the @Run1 slot identifying the first of the runs correlated
Run2	A numeric corresponding to the @Run2 slot identifying the second of the runs correlated
CorrMatrix	A matrix corresponding to the @CorrMatrix slot listing raw Q matrix correlations
Pvalues	A matrix corresponding to the @Pvalues slot listing raw Q matrix correlation significances

Value

Returns a S4 object of class `matrixCorr` listing raw Q matrix correlation results

Author(s)

Michael G. Campana <mcampana63@gmail.com>

See Also[matrixCorr](#)**Examples**

```
test <- matrixCorr(K = 1, Run1 = 2, Run2 = 3, CorrMatrix = matrix(NA))
```

`QmatrixFilt`*QmatrixFilt*

Description

The S4 class `QmatrixFilt` lists for Q matrix correlation output

Objects from the Class

Objects can be created by calls of the form `new("QmatrixFilt", ...)`.

Slots

rowncol A list listing filtered Q matrix correlations by the rows-and-columns method

avmaxcorr A table listing filtered Q matrix correlations by the rows-and-columns method

rawcorr A list listing raw Q matrix correlations

Author(s)

Michael G. Campana <mcampana63@gmail.com>

See Also

[QmatrixFilt](#)

`QmatrixFilt-method`*QmatrixFilt constructor*

Description

Constructor for [QmatrixFilt](#) objects

Usage

```
QmatrixFilt(rowncol = list(""), avmaxcorr = as.table(matrix(NA)), rawcorr = list(""))
```

Arguments

`rowncol` A list corresponding to the `@rowncol` slot listing filtered Q matrix correlations by the rows-and-columns method

`avmaxcorr` A table corresponding to the `@avmaxcorr` slot listing filtered Q matrix correlations by the rows-and-columns method

`rawcorr` A list corresponding to the `@rawcorr` slot listing raw Q matrix correlations

Value

Returns a S4 object of class `QmatrixFilt` listing Q matrix correlation results

Author(s)

Michael G. Campana <mcampana63@gmail.com>

See Also

[QmatrixFilt](#)

Examples

```
test <- QmatrixFilt(rowncol = list(c("a", "b", "c")))
test@rowncol
```

read.struct

Read.struct

Description

Reads the K values, Fsts, lnPDs from structure files in the folder specified in the filepath option

Usage

```
read.struct(filepath = "./", instruct = FALSE)
```

Arguments

filepath a character string listing the folder's path from the current directory
instruct when TRUE, data is in INSTRUCT format, else data is in STRUCTURE format

Value

Returns a table listing K values, lnPDs and Fsts for all STRUCTURE results files in the designated folder

Author(s)

Michael G. Campana <mcampana63@gmail.com>

rowncolMatrix	<i>RowncolMatrix</i>
---------------	----------------------

Description

The S4 class `RowncolMatrix` lists filtered Q matrix output by the row-and-column method

Objects from the Class

Objects can be created by calls of the form `new("rowncolMatrix", ...)`.

Slots

K A numeric listing the K value of the runs correlated

filterMatrix A table listing filtered Q matrix correlations by the row-and-column method

Author(s)

Michael G. Campana <mcampana63@gmail.com>

See Also

[rowncolMatrix](#)

rowncolMatrix-method	<i>RowncolMatrix constructor</i>
----------------------	----------------------------------

Description

Constructor for `rowncolMatrix` objects

Usage

```
rowncolMatrix(K, filtermatrix)
```

Arguments

K A numeric corresponding to the `@K` slot listing the K value of the runs correlated

filtermatrix A table corresponding to the `@filtermatrix` slot listing filtered Q matrix correlations

Value

Returns a S4 object of class `rowncolMatrix` listing raw Q matrix correlation results

Author(s)

Michael G. Campana <mcampana63@gmail.com>

See Also

[rowncolMatrix](#)

Examples

```
test <- rowncolMatrix(K = 3, filtermatrix = table(matrix(c("Y", "Y", "Y", NA, "Y", "Y", NA, NA, "Y"), ncol = 3, byrow = TRUE)))
```

summarise.Fst

Summarise.Fst

Description

Summarises Fst from structure output read by `read.struct`.

Usage

```
summarise.Fst(input, stdevopt = 1)
```

Arguments

<code>input</code>	a table containing InPD Fst generated by <code>read.struct</code>
<code>stdevopt</code>	Chooses the optimisation procedure for the Fst summaries. 1: no optimisation, 2: order the clusters by value, 3: order the clusters by correlation coefficients

Value

Returns a table listing K values and summarised Fst statistics

Author(s)

Michael G. Campana <mcampana63@gmail.com>

See Also

[read.struct](#) [calc.delta](#)

`summarise.lnPD`

Summarise.lnPD

Description

Summarises lnP(D) from structure output read by `read.struct`.

Usage

```
summarise.lnPD(input)
```

Arguments

`input` a table containing lnPD data generated by `read.struct`

Value

Returns a table listing K values and summarised lnPD statistics

Author(s)

Michael G. Campana <mcampana63@gmail.com>

See Also

[read.struct](#) [calc.delta](#)

Index

- *Topic **Fst**
 - calc.delta, 2
 - summarise.Fst, 8
- *Topic **Q matrix**
 - corr.Qmatrix, 2
 - matrixCorr, 3
 - matrixCorr-method, 4
 - QmatrixFilt, 5
 - QmatrixFilt-method, 5
 - rowncolMatrix, 7
 - rowncolMatrix-method, 7
- *Topic **Qmatrix**
 - corr.Qmatrix, 2
 - matrixCorr, 3
 - matrixCorr-method, 4
 - QmatrixFilt, 5
 - QmatrixFilt-method, 5
 - rowncolMatrix, 7
 - rowncolMatrix-method, 7
- *Topic **STRUCTURE**
 - corr.Qmatrix, 2
 - matrixCorr, 3
 - matrixCorr-method, 4
 - QmatrixFilt, 5
 - QmatrixFilt-method, 5
 - read.struct, 6
 - rowncolMatrix, 7
 - rowncolMatrix-method, 7
 - summarise.Fst, 8
 - summarise.lnPD, 9
- *Topic **Structure**
 - corr.Qmatrix, 2
 - matrixCorr, 3
 - matrixCorr-method, 4
 - QmatrixFilt, 5
 - QmatrixFilt-method, 5
 - read.struct, 6
 - rowncolMatrix, 7
 - rowncolMatrix-method, 7
- summarise.Fst, 8
- summarise.lnPD, 9
- *Topic **calc.delta**
 - calc.delta, 2
- *Topic **correlate Q matrix**
 - corr.Qmatrix, 2
- *Topic **correlate Qmatrix**
 - corr.Qmatrix, 2
- *Topic **delta Fst**
 - calc.delta, 2
- *Topic **delta K**
 - calc.delta, 2
- *Topic **fst**
 - summarise.Fst, 8
- *Topic **lnP(D)**
 - calc.delta, 2
 - summarise.lnPD, 9
- *Topic **lnPD**
 - calc.delta, 2
 - summarise.lnPD, 9
- *Topic **lnpd**
 - calc.delta, 2
 - summarise.lnPD, 9
- *Topic **read**
 - read.struct, 6
- *Topic **structure**
 - corr.Qmatrix, 2
 - matrixCorr, 3
 - matrixCorr-method, 4
 - QmatrixFilt, 5
 - QmatrixFilt-method, 5
 - read.struct, 6
 - rowncolMatrix, 7
 - rowncolMatrix-method, 7
 - summarise.Fst, 8
 - summarise.lnPD, 9
- *Topic **summarise**
 - summarise.Fst, 8
 - summarise.lnPD, 9

***Topic summarize**

summarise.Fst, 8

summarise.lnPD, 9

calc.delta, 2, 8, 9

corr.Qmatrix, 2

matrixCorr, 3, 4

matrixCorr (matrixCorr-method), 4

matrixCorr-class (matrixCorr), 3

matrixCorr-method, 4

QmatrixFilt, 5, 5, 6

QmatrixFilt (QmatrixFilt-method), 5

QmatrixFilt-class (QmatrixFilt), 5

QmatrixFilt-method, 5

read.struct, 6, 8, 9

rowncolMatrix, 7, 7, 8

rowncolMatrix (rowncolMatrix-method), 7

rowncolMatrix-class (rowncolMatrix), 7

rowncolMatrix-method, 7

summarise.Fst, 2, 8

summarise.lnPD, 2, 9

summarize.Fst (summarise.Fst), 8

summarize.lnPD (summarise.lnPD), 9