

Package ‘corrSieve’

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Title Software for Summarising and Evaluating STRUCTURE Output

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Description Statistical summary of STRUCTURE output. STRUCTURE is a K-means clustering method for inferring population structure and assigning individuals to populations using genetic data. Pritchard JK, Stephens M, Donnelly PJ (2000) <DOI:10.1093/genetics/155.2.945>. <<https://web.stanford.edu/group/pritchardlab/structure.html>>.

License GPL (>= 3)

Depends methods, stats

URL <https://github.com/campanam/rCorrSieve>

BugReports <https://github.com/campanam/rCorrSieve>

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calc.delta	<i>Calc.delta</i>
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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 <code>summarise.Fst</code> or <code>summarise.lnPd</code> .
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)

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See Also

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

corr.Qmatrix	<i>Corr.Qmatrix</i>
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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, r = 0.99, p = 0.05)
```

Arguments

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

Value

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

Author(s)

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`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 *MatrixCorr 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

<code>filepath</code>	a character string listing the folder's path from the current directory
<code>instruct</code>	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)

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`rowncolMatrix`

RowncolMatrix

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` *RowncolMatrix constructor*

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)

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See Also

[rowncolMatrix](#)

Examples

```
## Make a table of correlation determinations
filtmat <- table(matrix(c("Y","Y","Y",NA,"Y","Y",NA,NA,"Y"),ncol = 3, byrow = TRUE))
## Make a rowncolMatrix
test <- rowncolMatrix(K = 3, filtermatrix = filtmat)
```

summarise.Fst

Summarise.Fst

Description

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

Usage

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

Arguments

- | | |
|----------|---|
| input | a table containing lnPD Fst generated by <code>read.struct</code> |
| stdevopt | 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)

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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](#)

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