

Package ‘geneSLOPE’

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Type Package

Title Genome-Wide Association Study with SLOPE

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Description Genome-wide association study (GWAS) performed with SLOPE, short for Sorted L-One Penalized Estimation, a method for estimating the vector of coefficients in linear model. In the first step of GWAS, SNPs are clumped according to their correlations and distances. Then, SLOPE is performed on data where each clump has one representative.

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URL <https://github.com/psobczyk/geneSLOPE>

BugReports <https://github.com/psobczyk/geneSLOPE/issues>

LazyData TRUE

Depends R (>= 3.1.3), SLOPE

Imports ggplot2, bigmemory, grid, utils, stats

Suggests shiny, knitr, rmarkdown, testthat

VignetteBuilder knitr

Repository CRAN

RoxygenNote 5.0.1

NeedsCompilation no

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clumpingResult	<i>clumpingResult class</i>
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Description

A result of procedure for snp clumping produced by [clump_snps](#)

Details

Always a named list of eleven elements

1. X numeric matrix, consists of one snp representative for each clump
2. y numeric vector, phenotype
3. SNPnumber numeric vector, which columns in SNP matrix X_all are related to clumps representatives
4. SNPclumps list of numeric vectors, which columns in SNP matrix X_all are related to clump members
5. X_info data.frame, mapping information about SNPs from .map file. Copied from the result of screening procedure.

6. selectedSnpsNumbers numeric vector, which rows of X_info matrix are related to selected clump representatives
7. X_all numeric matrix, all the snps that passed screening procedure
8. numberOfSnps numeric, total number of SNPs before screening procedure
9. selectedSnpsNumbersScreening numeric vector, which rows of X_info data.frame are related to snps that passed screening
10. pVals numeric vector, p-values from marginal tests for each snp
11. pValMax numeric, p-value used in screening procedure

See Also

[screeningResult clump_snps](#)

clump_snps

Clumping procedure for SLOPE

Description

Clumping procedure performed on SNPs, columns of matrix X, from object of class [screeningResult](#), which is an output of function [screen_snps](#). SNPs are clustered based on their correlations. For details see package vignette.

Usage

```
clump_snps(screenResult, rho = 0.5, pValues = NULL, verbose = TRUE)
```

Arguments

screenResult	object of class screeningResult
rho	numeric, minimal correlation between two SNPs to be assigned to one clump
pValues	numeric vector, p-values for SNPs computed outside geneSLOPE, eg. with EM-MAX
verbose	logical, if TRUE (default) progress bar is shown

Value

object of class [clumpingResult](#)

Description

Package geneSLOPE performs genome-wide association study (GWAS) with **SLOPE**, short for Sorted L-One Penalized Estimation. SLOPE is a method for estimating the vector of coefficients in linear model. For details about it see references.

Details

GWAS is splitted into three steps.

- In the first step data is read using **bigmemory** package and immediatly screened using marginal tests for each SNP
- SNPs are clumped based on their correlations
- SLOPE is performed on data where each clump has one representative (therefore we ensure that variables in linear model are not strognly correlated)

Version: 0.37.0

Author(s)

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References

SLOPE – Adaptive Variable Selection via Convex Optimization, Malgorzata Bogdan, Ewout van den Berg, Chiara Sabatti, Weijie Su and Emmanuel Candes

Examples

```
famFile <- system.file("extdata", "plinkPhenotypeExample.fam", package = "geneSLOPE")
mapFile <- system.file("extdata", "plinkMapExample.map", package = "geneSLOPE")
snpsFile <- system.file("extdata", "plinkDataExample.raw", package = "geneSLOPE")
phe <- read_phenotype(filename = famFile)
screening.result <- screen_snps(snpsFile, mapFile, phe, pValMax = 0.05, chunkSize = 1e2)
clumping.result <- clump_snps(screening.result, rho = 0.3, verbose = TRUE)
slope.result <- select_snps(clumping.result, fdr=0.1)

## Not run:
gui_geneSLOPE()

## End(Not run)
```

`gui_geneSLOPE`*GUI for GWAS with SLOPE*

Description

A graphical user interface for performing Genome-wide Association Study with SLOPE

Usage`gui_geneSLOPE()`**Details**

requires installing [shiny](#) package

Value

null

`identify_clump`*identify_clump*

Description

`identify_clump`

Usage`identify_clump(x, ...)`**Arguments**

<code>x</code>	appropriate class object
<code>...</code>	other arguments

Details

Enable interactive selection of snps in plot. Return clump number.

identify_clump.clumpingResult

Identify clump number in clumpingResult class plot

Description

Identify clump number in clumpingResult class plot

Usage

```
## S3 method for class 'clumpingResult'  
identify_clump(x, ...)
```

Arguments

x	clumpingResult class object
...	Further arguments to be passed to or from other methods. They are ignored in this function.

identify_clump.selectionResult

Identify clump number in selectionResult class plot

Description

Identify clump number in selectionResult class plot

Usage

```
## S3 method for class 'selectionResult'  
identify_clump(x, ...)
```

Arguments

x	selectionResult class object
...	Further arguments to be passed to or from other methods. They are ignored in this function.

phenotypeData *phenotypeData class*

Description

Phenotype data

Details

Always a named list of two elements

1. y numeric vector, phenotype
2. yInfo data.frame, additional information about observations provided in .fam file

See Also

[read_phenotype](#)

plot.selectionResult *Plot selectionResult class object*

Description

Plot selectionResult class object

Usage

```
## S3 method for class 'selectionResult'  
plot(x, chromosomeNumber = NULL,  
      clumpNumber = NULL, ...)
```

Arguments

x	selectionResult class object
chromosomeNumber	optional parameter, only selected chromosome will be plotted
clumpNumber	optional parameter, only SNPs from selected clump will be plotted
...	Further arguments to be passed to or from other methods. They are ignored in this function.

`print.clumpingResult` *Print clumpingResult class object*

Description

Print clumpingResult class object

Usage

```
## S3 method for class 'clumpingResult'  
print(x, ...)
```

Arguments

<code>x</code>	clumpingResult class object
<code>...</code>	Further arguments to be passed to or from other methods. They are ignored in this function.

`print.phenotypeData` *Print phenotypeData class object*

Description

Print phenotypeData class object

Usage

```
## S3 method for class 'phenotypeData'  
print(x, ...)
```

Arguments

<code>x</code>	phenotypeData class object
<code>...</code>	Further arguments to be passed to or from other methods. They are ignored in this function.

`print.screeningResult` *Print function for class screeningResult class*

Description

Print function for class screeningResult class

Usage

```
## S3 method for class 'screeningResult'  
print(x, ...)
```

Arguments

<code>x</code>	screeningResult class object
<code>...</code>	Further arguments to be passed to or from other methods. They are ignored in this function.

`print.selectionResult` *Print selectionResult class object*

Description

Print selectionResult class object

Usage

```
## S3 method for class 'selectionResult'  
print(x, ...)
```

Arguments

<code>x</code>	selectionResult class object
<code>...</code>	Further arguments to be passed to or from other methods. They are ignored in this function.

Value

Nothing.

read_phenotype	<i>Read phenotype from .fam file</i>
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Description

Reading phenotype data from file. It is assumed, that data is given in .fam file. In this format, first column is family id (FID), second is individual id (IID), third is Paternal individual ID (PAT), fourth is Maternal individual ID (MAT), fifth is SEX and sixth and last is PHENOTYPE. If file has only four columns, then it is assumed that PAT and MAT columns are missing. If there is only one column, then it is assumed that only phenotype is provided.

Usage

```
read_phenotype(filename, sep = " ", header = FALSE,
               stringAsFactors = FALSE)
```

Arguments

filename	character, name of file with phenotype
sep	character, field separator in file
header	logical, does first row of file contain variables names
stringAsFactors	logical, should character vectors be converted to factors?

Value

object of class phenotypeData

screeningResult	<i>screeningResult class</i>
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Description

A result of procedure for snp clumping produced by [screen_snps](#)

Details

Always a named list of eight elements

1. X numeric matrix, consists of snps that passed screening
2. y numeric vector, phenotype
3. X_info data.frame, SNP info from .map file
4. pVals numeric vector, p-values from marginal tests for each snp
5. numberOfSnps numeric, total number of SNPs in .raw file

6. selectedSnpsNumbers numeric vector, which rows of X_info data.frame are related to snps that passed screening
7. pValMax numeric, p-value used in screening procedure
8. phenotypeInfo data.frame, additional information about observations provided in [phenotypeData](#) object

See Also

[phenotypeData](#) [screen_snps](#)

screen_snps	<i>Reading and screening SNPs from .raw file and</i>
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Description

Reading .raw file that was previously exported from PLINK - see details. Additional information about SNP mapping is read from .map file.

Usage

```
screen_snps(rawFile, mapFile = "", phenotype, pValMax = 0.05,
            chunkSize = 100, verbose = TRUE)
```

Arguments

rawFile	character, name of .raw file
mapFile	character, name of .map file
phenotype	numeric vector or an object of class phenotypeData
pValMax	numeric, p-value threshold value used for screening
chunkSize	integer, number of snps that will be processed together. The bigger chunkSize is, the faster function works but computer might run out of RAM
verbose	if TRUE (default) information about progress is printed

Details

Exporting data from PLINK To import data to R, it needs to be exported from PLINK using the option "--recodeAD" The PLINK command should therefore look like `plink --file input --recodeAD --out output`. For more information, please refer to: <http://pngu.mgh.harvard.edu/~purcell/plink/dataman.shtml>

Value

object of class [screeningResult](#)

selectionResult	<i>selectionResult class</i>
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Description

A result of applying SLOPE to matrix of SNPs obtained by clumping produced. Result of function [select_snps](#)

Details

Always a named list of eighteen elements

1. X numeric matrix, consists of one snp representative for each clump selected by SLOPE
2. effects numeric vector, coefficients in linear model build on snps selected by SLOPE
3. R2 numeric, value of R-squared in linear model build on snps selected by SLOPE
4. selectedSNPs which columns in matrix X_all are related to snps selected by SLOPE
5. y selectedClumps list of numeric vectors, which columns in SNP matrix X_all are related to clump members selected by SLOPE
6. lambda numeric vector, lambda values used by SLOPE procedure
7. y numeric vector, phenotype
8. clumpRepresentatives numeric vector, which columns in SNP matrix X_all are related to clumps representatives
9. clumps list of numeric vectors, which columns in SNP matrix X_all are related to clump members
10. X_info data.frame, mapping information about SNPs from .map file. Copied from the result of clumping procedure
11. X_clumps numeric matrix, consists of one snp representative for each clump
12. X_all numeric matrix, all the snps that passed screening procedure
13. selectedSnpNumbers numeric vector, which rows of X_info data.frame are related to snps that were selected by SLOPE
14. clumpingRepresentativesNumbers numeric vector, which rows of X_info data.frame are related to snps that are clump representatives
15. screenedSNPNumbers numeric vector, which rows of X_info data.frame are related to snps that passed screening
16. numberOfSnps numeric, total number of SNPs before screening procedure
17. pValMax numeric, p-value used in screening procedure
18. fdr numeric, false discovery rate used by [SLOPE](#)

See Also

[screeningResult](#) [clumpingResult](#) [select_snps](#) [SLOPE](#)

select_snps	<i>GWAS with SLOPE</i>
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Description

Performs GWAS with SLOPE on given snp matrix and phenotype. At first clumping procedure is performed. Highly correlated (that is stronger than parameter *rho*) snps are clustered. Then SLOPE is used on snp matrix which contains one representative for each clump.

Usage

```
select_snps(clumpingResult, fdr = 0.1, type = c("slope", "smt"),  
            lambda = "gaussian", sigma = NULL, verbose = TRUE)
```

Arguments

clumpingResult	clumpProcedure output
fdr,	numeric, False Discovery Rate for SLOPE
type	method for snp selection. slope (default value) is SLOPE on clump representatives, smt is Benjamini-Hochberg procedure on single marker test p-values for clump representatives
lambda	lambda for SLOPE. See create_lambda
sigma	numeric, sigma for SLOPE
verbose	logical, if TRUE progress bar is printed

Value

object of class [selectionResult](#)

Examples

```
## Not run:  
slope.result <- select_snps(clumping.result, fdr=0.1)  
  
## End(Not run)
```

summary.clumpingResult

Summary clumpingResult class object

Description

Summary clumpingResult class object

Usage

```
## S3 method for class 'clumpingResult'  
summary(object, ...)
```

Arguments

object	clumpingResult class object
...	Further arguments to be passed to or from other methods. They are ignored in this function.

summary.phenotypeData *Summary phenotypeData class object*

Description

Summary phenotypeData class object

Usage

```
## S3 method for class 'phenotypeData'  
summary(object, ...)
```

Arguments

object	phenotypeData class object
...	Further arguments to be passed to or from other methods. They are ignored in this function.

`summary.screeningResult`*Summary function for class screeningResult*

Description

Summary function for class screeningResult

Usage

```
## S3 method for class 'screeningResult'  
summary(object, ...)
```

Arguments

<code>object</code>	screeningResult class object
<code>...</code>	Further arguments to be passed to or from other methods. They are ignored in this function.

`summary.selectionResult`*Summary selectionResult class object*

Description

Summary selectionResult class object

Usage

```
## S3 method for class 'selectionResult'  
summary(object, clumpNumber = NULL, ...)
```

Arguments

<code>object</code>	selectionResult class object
<code>clumpNumber</code>	number of clump to be summarized
<code>...</code>	Further arguments to be passed to or from other methods. They are ignored in this function.

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