Package 'martini'

November 1, 2025

```
Description martini deals with the low power inherent to GWAS studies by using
     prior knowledge represented as a network. SNPs are the vertices of the
     network, and the edges represent biological relationships between them
     (genomic adjacency, belonging to the same gene, physical interaction between
     protein products). The network is scanned using SConES, which looks for
     groups of SNPs maximally associated with the phenotype, that form a close
     subnetwork.
License GPL-3
LazyData TRUE
Imports igraph (>= 1.0.1), Matrix, memoise (>= 2.0.0), methods (>=
     3.3.2), Rcpp (>= 0.12.8), snpStats (>= 1.20.0), stats, utils,
Suggests biomaRt (>= 2.34.1), circlize (>= 0.4.11), STRINGdb (>=
     2.2.0), httr (>= 1.2.1), IRanges (>= 2.8.2), S4Vectors (>=
     0.12.2), knitr, testthat, readr, rmarkdown
Depends R (>= 4.0)
LinkingTo Rcpp, RcppEigen (>= 0.3.3.5.0)
RoxygenNote 7.2.3
Encoding UTF-8
biocViews Software, GenomeWideAssociation, SNP, GeneticVariability,
     Genetics, FeatureExtraction, GraphAndNetwork, Network
VignetteBuilder knitr
URL https://github.com/hclimente/martini
BugReports https://github.com/hclimente/martini/issues
git_url https://git.bioconductor.org/packages/martini
git branch devel
git_last_commit 59da883
git_last_commit_date 2025-10-29
```

Type Package

Version 1.31.0

Title GWAS Incorporating Networks

2 Contents

Repository Bioconductor 3.23 **Date/Publication** 2025-10-31 **Author** Hector Climente-Gonzalez [aut, cre] (ORCID: <https://orcid.org/0000-0002-3030-7471>), Chloe-Agathe Azencott [aut] (ORCID: <https://orcid.org/0000-0003-1003-301X>)

Maintainer Hector Climente-Gonzalez <hector.climente@a.riken.jp>

Contents

rrange_covars	 3
alculateE	4
alculateG	 4
heck_installed	 5
onnect_biomart	5
get_adjacency	6
get_GI_network	6
get_GM_network	7
get_grid	8
get_GS_network	 9
get_gxg	10
get_gxg_biogrid	10
get_gxg_string	11
get_snp_modules	 11
group_snps	12
gwas2bed	 12
s_coherent	13
dweight_edges	13
naxflow	14
nget_gxg_biogrid	15
nget_gxg_string	15
nincut	 16
nincut.cv	 16
nincut_c	17
ninigwas	 18
ninippi	 18
ninisnpMapping	 19
organism_id2name	19
permute_snpMatrix	 19
olot_ideogram	 20
anitize_map	 20
anitize_snpMapping	 21
cones	 21
cones.cv	 22
cones.cv	 24
cones	 24
core fold	25

arrange	COVers	3
arrange_	_COVAIS	J

Index		37
	wrap_Xy	36
	subvert	
	subset_snpMatrix	35
	subnet	34
	snp_test	34
	snp2ensembl	
	simulate_phenotype	32
	simulate_causal_snps	31
	sigmod	30
	sigmod.cv	30
	sigmod.cv	
	sigmod	27
	search_cones	26

arrange_covars

Prepare covariates for scones

Description

Prepares de covariates data.frame for the functions used in scones, like $single_snp_association$ or $score_folds$.

Usage

```
arrange_covars(gwas, covars)
```

Arguments

gwas A SnpMatrix object with the GWAS information.

covars A data frame with the covariates. It must contain a column 'sample' containing

the sample IDs, and an additional columns for each covariate.

Value

The covars data.frame, with the rows in the same order as gwas.

4 calculateG

		_	_
Ca	CII	lat	۵F

Calculate the environmental component of the phenotype

Description

Calculates the environmental component of the phenotype using the variance in the genetic component.

Usage

```
calculateE(G, h2)
```

Arguments

G The genetic component of the phenotype.

h2 The heritability.

Value

A vector with the environmental component of each sample.

calculateG

Calculate the genetic component of the phenotype

Description

Calculates the genetic component of the phenotype from a genotype.

Usage

```
calculateG(effectSize, X, model)
```

Arguments

effectSize A vector with the effect size of each SNP.

X Genotypes in a numeric matrix, where each row is a sample and each column a

SNP.

model Genetic model to assume.

Value

A vector with the genetic component of each sample.

check_installed 5

check_installed

Check package is installed

Description

Checks if a package is installed, launches an error if it is not.

Usage

```
check_installed(pkgs, fn = "This function")
```

Arguments

pkgs Character vector with the names of the packages.

fn Function calling the check.

Value

The package is loaded into the namespace.

Examples

```
martini:::check_installed(c("martini"))
## Not run: martini:::check_installed("martinid")
```

connect_biomart

Open a biomaRt connection

Description

Opens a biomaRt connection for the relevant species.

Usage

```
connect_biomart(organism)
```

Arguments

organism

String containing the ensembl species name (e.g. hsapiens for human)

get_GI_network

get_adjacency

Compute Laplacian matrix

Description

Compute Laplacian matrix

Usage

```
get_adjacency(gwas, net)
```

Arguments

gwas A SnpMatrix object with the GWAS information.

net An igraph network that connects the SNPs.

Value

A Laplacian matrix.

get_GI_network

Get gene-interaction network.

Description

Creates a network of SNPs where each SNP is connected as in the GM network and, in addition, to all the other SNPs pertaining to any interactor of the gene it is mapped to. Corresponds to the gene-interaction (GI) network described by Azencott et al.

```
get_GI_network(
   gwas,
   organism = 9606,
   snpMapping = snp2ensembl(gwas, organism),
   ppi = get_gxg("biogrid", organism, flush),
   col_ppi = c("gene1", "gene2"),
   col_genes = c("snp", "gene"),
   flush = FALSE
)
```

get_GM_network 7

Arguments

organism Tax ID of the studied organism. The default is 9606 (human).	
or garrism. The default is 5000 (maintain).	
snpMapping A data.frame informing how SNPs map to genes. It contains minimum two columns: SNP id and a gene it maps to. Each row corresponds to one gene SNP mapping. Unless column names are specified using col_genes, involve columns must be named 'snp' and 'gene'.	e-
A data.frame describing protein-protein interactions with at least two colum Gene ids must be the contained in snpMapping. Unless column names are specified using col_ppi, involved columns must be named gene1 and gene2.	
col_ppi Optional, length-2 character vector with the names of the two columns involving the protein-protein interactions.	ıg
col_genes Optional, length-2 character vector with the names of the two columns involving the SNP-gene mapping. The first element is the column of the SNP, and the second is the column of the gene.	_
flush Remove cached results? Boolean value.	

Value

An igraph network of the GI network of the SNPs.

References

Azencott, C. A., Grimm, D., Sugiyama, M., Kawahara, Y., & Borgwardt, K. M. (2013). Efficient network-guided multi-locus association mapping with graph cuts. Bioinformatics, 29(13), 171-179. https://doi.org/10.1093/bioinformatics/btt238

Examples

```
get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
get_GM_network

Get gene membership network.
```

Description

Creates a network of SNPs where each SNP is connected as in the GS network and, in addition, to all the other SNPs pertaining to the same gene. Corresponds to the gene membership (GM) network described by Azencott et al.

```
get_GM_network(
   gwas,
   organism = 9606,
   snpMapping = snp2ensembl(gwas, organism),
   col_genes = c("snp", "gene")
)
```

8 get_grid

Arguments

A SnpMatrix object with the GWAS information. gwas

organism Tax ID of the studied organism. The default is 9606 (human).

snpMapping A data frame informing how SNPs map to genes. It contains minimum two

> columns: SNP id and a gene it maps to. Each row corresponds to one gene-SNP mapping. Unless column names are specified using col_genes, involved

columns must be named 'snp' and 'gene'.

Optional, length-2 character vector with the names of the two columns involving col_genes

the SNP-gene mapping. The first element is the column of the SNP, and the

second is the column of the gene.

Value

An igraph network of the GM network of the SNPs.

References

Azencott, C. A., Grimm, D., Sugiyama, M., Kawahara, Y., & Borgwardt, K. M. (2013). Efficient network-guided multi-locus association mapping with graph cuts. Bioinformatics, 29(13), 171-179. https://doi.org/10.1093/bioinformatics/btt238

Examples

```
get_GM_network(minigwas, snpMapping = minisnpMapping)
```

get_grid Parse scones.cv settings

Description

Creates a list composed by all scones.cv settings, with the values provided by the user, or the default ones if none is provided.

Usage

```
get_grid(c = numeric(), etas = numeric(), lambdas = numeric())
```

Arguments

С	Numeric vector with the association scores of the SNPs. Specify it to automati-		
	cally an appropriate range of etas and lambas.		
etas	Numeric vector with the etas to explore in the grid search. If ommited, it's		

automatically created based on the association scores.

1ambdas Numeric vector with the lambdas to explore in the grid search. If ommited, it's

automatically created based on the association scores.

get_GS_network 9

Value

A list of scones.cv settings.

Examples

```
martini:::get_grid(etas = c(1,2,3), lambdas = c(4,5,6))
martini:::get_grid(c = c(1,10,100))
```

get_GS_network

Get genomic sequence network

Description

Creates a network of SNPs where each SNP is connected to its adjacent SNPs in the genome sequence. Corresponds to the genomic sequence (GS) network described by Azencott et al.

Usage

```
get_GS_network(gwas)
```

Arguments

gwas

A SnpMatrix object with the GWAS information.

Value

An igraph network of the GS network of the SNPs.

References

Azencott, C. A., Grimm, D., Sugiyama, M., Kawahara, Y., & Borgwardt, K. M. (2013). Efficient network-guided multi-locus association mapping with graph cuts. Bioinformatics, 29(13), 171-179. https://doi.org/10.1093/bioinformatics/btt238

Examples

```
get_GS_network(minigwas)
```

10 get_gxg_biogrid

ge	t_	gx	g

Get gene interactions

Description

Wrapper for the different functions to get gene-gene interactions. Supports cached results.

Usage

```
get_gxg(db, organism, flush)
```

Arguments

db String containing the database to obtain the gene-gene interactions from. Possi-

ble values: 'biogrid', 'string'.

organism Tax ID of the studied organism. The default is 9606 (human).

flush Remove cached results? Boolean value.

Value

A data.frame with two columns with pairs of interacting proteins.

get_gxg_biogrid

Get BioGRID protein-protein interactions.

Description

Get all protein-protein interactions for an organism from BioGRID.

Usage

```
get_gxg_biogrid(organism = 9606)
```

Arguments

organism

Tax ID of the studied organism. The default is 9606 (human).

Value

A data.frame with two columns with pairs of interacting proteins.

Examples

```
# download dog interactions
## Not run: martini:::get_gxg_biogrid(9615)
```

get_gxg_string 11

get_gxg_string

Get STRING protein-protein interactions.

Description

Get all protein-protein interactions for an organism from STRING. It uses a score cut-off of 400.

Usage

```
get_gxg_string(organism = 9606)
```

Arguments

organism

Tax ID of the studied organism. The default is 9606 (human).

Value

A data frame with two columns with pairs of interacting proteins.

Examples

```
# download frog interactions
## Not run: martini:::get_gxg_string(8364)
```

get_snp_modules

Return groups of interconnected SNPs.

Description

Find modules composed by interconnected SNPs.

Usage

```
get_snp_modules(gwas, net)
```

Arguments

gwas

A SnpMatrix object with the GWAS information.

net

An igraph network that connects the SNPs.

Value

A list with the modules of selected SNPs.

12 gwas2bed

Examples

```
## Not run:
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
cones <- search_cones(minigwas, gi)
martini:::get_snp_modules(cones, gi)
## End(Not run)</pre>
```

group_snps

Groups nearby SNPs

Description

Groups SNPs closer than a specifiec threshold of distance.

Usage

```
group_snps(bed, chr_col, pos_col, threshold)
```

Arguments

bed data.frame containing at least two properties (chromosome and position) of a set

of SNPs.

chr_col Name of the column containing the SNP chromosome.

pos_col Name of the column containing the SNP position.

threshold Maximum distance to group two SNPs group.

Value

A data frame in bed format, with the same dimensions as the original, but with the groups.

gwas2bed

Converts a MAP data.frame to a BED data.frame

Description

Takes a map file and:

- column 1: Used as the chromosome column in the BED file.
- column 4: Used as start and end in the BED data.frame (as we work with SNPs).

```
gwas2bed(gwas)
```

is_coherent 13

Arguments

gwas

A SnpMatrix object with the GWAS information.

Value

A BED data.frame.

is_coherent

Check inner coherence of GWAS dataset

Description

Checks that the different data structures have the SNPs in the same order.

Usage

```
is_coherent(gwas)
```

Arguments

gwas

A SnpMatrix object with the GWAS information.

Value

TRUE if the GWAS dataset is coherent. Else, raises an error.

Examples

```
martini:::is_coherent(minigwas)
```

ldweight_edges

Include linkage disequilibrium information in the network.

Description

Include linkage disequilibrium information in the SNP network. The weight of the edges will be lower the higher the linkage is.

```
ldweight_edges(net, ld, method = "inverse")
```

14 maxflow

Arguments

ld A dsCMatrix or dgCMatrix containing linkage disequilibrium measures, like

the output of 1d.

method How to incorporate linkage-disequilibrium values into the network.

Value

An copy of net where the edges weighted according to linkage disequilibrium.

Examples

```
ld <- snpStats::ld(minigwas[['genotypes']], depth = 2, stats = "R.squared")
# don't weight edges for which LD cannot be calculated
ld[is.na(ld)] <- 0
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
ldGi <- ldweight_edges(gi, ld)</pre>
```

maxflow

Maxflow algorithm

Description

Run the maxflow algorithm.

Usage

```
maxflow(A, As, At)
```

Arguments

A A sparse matrix with the connectivity.

As A vector containing the edges to the source.

At A vector containing the edges to the sink.

Value

A list with vector indicating if the feature was selected and the objective score.

mget_gxg_biogrid 15

mget_gxg_biogrid

Memoised version of get_gxg_biogrid

Description

Get all protein-protein interactions for an organism from BioGRID.

Usage

```
mget_gxg_biogrid(organism = 9606)
```

Arguments

organism

Tax ID of the studied organism. The default is 9606 (human).

Value

A data frame with two columns with pairs of interacting proteins.

Examples

```
# download dog interactions
## Not run: martini:::get_gxg_biogrid(9615)
```

mget_gxg_string

Memoised version of get_gxg_stringdb

Description

Get all protein-protein interactions for an organism from STRING. It uses a score cut-off of 400.

Usage

```
mget_gxg_string(organism = 9606)
```

Arguments

organism

Tax ID of the studied organism. The default is 9606 (human).

Value

A data frame with two columns with pairs of interacting proteins.

Examples

```
# download frog interactions
## Not run: martini:::get_gxg_string(8364)
```

16 mincut.cv

mincut

Run min-cut algorithm

Description

Run min-cut algorithm

Usage

```
mincut(gwas, net, covars, eta, lambda, score, sigmod, family, link)
```

Value

A copy of the SnpMatrix\$map data.frame, with the following additions:

- c: contains the univariate association score for every single SNP.
- selected: logical vector indicating if the SNP was selected by SConES or not.
- module: integer with the number of the module the SNP belongs to.

mincut.cv

Run the cross-validated min-cut algorithm

Description

Run the cross-validated min-cut algorithm

```
mincut.cv(
   gwas,
   net,
   covars,
   etas,
   lambdas,
   criterion,
   score,
   sigmod,
   family,
   link,
   max_prop_snp
)
```

mincut_c 17

Arguments

gwas	A SnpMatrix object with the GWAS information.
net	An igraph network that connects the SNPs.
covars	A data frame with the covariates. It must contain a column 'sample' containing the sample IDs, and an additional columns for each covariate.
family	A string defining the generalized linear model family. This should match one of "binomial", "poisson", "gaussian" or "gamma". See <a "identity"="" "inverse".="" "log",="" <a="" href="snp.rhs.tests" logit",="" or="" see="">snp.rhs.tests for details.

Min-cut algorithm	mincut_c
-------------------	----------

Description

Run the mincut algorithm.

Usage

```
mincut_c(c, eta, lambda, W)
```

Arguments

c A vector with the association of each SNP with the phenotype.

eta A numeric with the value of the eta parameter.

1ambda A numeric with the value of the eta parameter.

W A sparse matrix with the connectivity.

Value

A list with vector indicating if the feature was selected and the objective score.

18 minippi

minigwas

Description of the minigwas dataset.

Description

Small GWAS example.

Format

```
A list with 3 items:
```

genotypes Genotype and phenotype information.

fam Simulated network.

map Result of runing find_cones with gwas and net.

Examples

```
data(minigwas)

# access different elements
minigwas[["genotypes"]]
minigwas[["map"]]
minigwas[["fam"]]
```

minippi

PPIs for the minigwas dataset.

Description

data.frame describing pairs of proteins that interact for minigwas.

Examples

```
data(minippi)
```

head(minippi)

minisnpMapping 19

minisnpMapping

Genes for the minigwas dataset.

Description

data.frame that maps SNPs from minigwas to their gene.

Examples

```
data(minisnpMapping)
head(minisnpMapping)
```

organism_id2name

Tax id to ensembl species name

Description

Converts taxid to ensembl species name e.g. human databases are hsapiens_*

Usage

```
organism_id2name(id)
```

Arguments

organism

Tax ID of the studied organism. The default is 9606 (human).

permute_snpMatrix

Permute samples

Description

Compute a permutation of the samples of a snpMatrix object. Useful to make sure that the folds are not stratified by phenotype.

Usage

```
permute_snpMatrix(gwas)
```

Arguments

gwas

A SnpMatrix object with the GWAS information.

20 sanitize_map

n1	0+ id	loogram	Idaaaran
DT(οτ_10	leogram	Ideogran

Ideogram of SConES results.

Description

Create a circular ideogram of the a network results using the circlize package (Gu et al., 2014).

Usage

```
plot_ideogram(gwas, net, covars = data.frame(), genome = "hg19")
```

Arguments

gwas A SnpMatrix object with the GWAS information.

net An igraph network that connects the SNPs.

covars A data frame with the covariates. It must contain a column 'sample' containing

the sample IDs, and an additional columns for each covariate.

genome Abbreviations of the genome to use: hg19 for human (default), mm10 for mouse,

etc.

Value

A circular ideogram, including the manhattan plot, and the interactions between the selected SNPs.

References

Gu, Z., Gu, L., Eils, R., Schlesner, M., & Brors, B. (2014). circlize Implements and enhances circular visualization in R. Bioinformatics (Oxford, England), 30(19), 2811-2. https://doi.org/10.1093/bioinformatics/btu393

sanitize_map	Check
Jani Cizc_map	Check

Description

Check that map is a proper data.frame.

Usage

```
sanitize_map(gwas)
```

Arguments

gwas A SnpMatrix object with the GWAS information.

тар

sanitize_snpMapping 21

sanitize_snpMapping Check snpMapping

Description

Check that snpMapping is a proper data.frame.

Usage

```
sanitize_snpMapping(snpMapping, col_genes)
```

Arguments

snpMapping data.frame containing the correspondence between SNPs and genes.

col_genes Length 2 character vector containing the colnames containing the SNP and the

gene ids, respectively.

scones

Find connected explanatory SNPs

Description

Finds the SNPs maximally associated with a phenotype while being connected in an underlying network.

Usage

```
scones(
  gwas,
  net,
  eta,
  lambda,
  covars = data.frame(),
  score = c("chi2", "glm", "r2"),
  family = c("binomial", "poisson", "gaussian", "gamma"),
  link = c("logit", "log", "identity", "inverse")
)
```

Arguments

gwas A SnpMatrix object with the GWAS information.

net An igraph network that connects the SNPs.

eta Value of the eta parameter.

lambda Value of the lambda parameter.

scones.cv

covars	A data frame with the covariates. It must contain a column 'sample' containing the sample IDs, and an additional columns for each covariate.
score	Association score to measure association between genotype and phenotype. Possible values: chi2 (default), glm.
family	A string defining the generalized linear model family. This should match one of "binomial", "poisson", "gaussian" or "gamma". See snp.rhs.tests for details.
link	A string defining the link function for the GLM. This should match one of "logit", "log", "identity" or "inverse". See snp.rhs.tests for details.

Value

A copy of the SnpMatrix\$map data.frame, with the following additions:

- c: contains the univariate association score for every single SNP.
- selected: logical vector indicating if the SNP was selected by SConES or not.
- module: integer with the number of the module the SNP belongs to.

References

Azencott, C. A., Grimm, D., Sugiyama, M., Kawahara, Y., & Borgwardt, K. M. (2013). Efficient network-guided multi-locus association mapping with graph cuts. Bioinformatics, 29(13), 171-179. https://doi.org/10.1093/bioinformatics/btt238

Examples

```
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
scones(minigwas, gi, 10, 1)</pre>
```

scones.cv

Find connected explanatory SNPs.

Description

Finds the SNPs maximally associated with a phenotype while being connected in an underlying network. Select the hyperparameters by cross-validation.

```
scones.cv(
  gwas,
  net,
  covars = data.frame(),
  score = c("chi2", "glm", "r2"),
  criterion = c("stability", "bic", "aic", "aicc", "global_clustering",
      "local_clustering"),
  etas = numeric(),
  lambdas = numeric(),
```

scones.cv 23

```
family = c("binomial", "poisson", "gaussian", "gamma"),
  link = c("logit", "log", "identity", "inverse"),
  max_prop_snp = 0.5
)
```

Arguments

gwas	A SnpMatrix object with the GWAS information.
net	An igraph network that connects the SNPs.
covars	A data frame with the covariates. It must contain a column 'sample' containing the sample IDs, and an additional columns for each covariate.
score	Association score to measure association between genotype and phenotype. Possible values: chi2 (default), glm.
criterion	String with the function to measure the quality of a split.
etas	Numeric vector with the etas to explore in the grid search. If ommited, it's automatically created based on the association scores.
lambdas	Numeric vector with the lambdas to explore in the grid search. If ommited, it's automatically created based on the association scores.
family	A string defining the generalized linear model family. This should match one of "binomial", "poisson", "gaussian" or "gamma". See snp.rhs.tests for details.
link	A string defining the link function for the GLM. This should match one of "logit", "log", "identity" or "inverse". See snp.rhs.tests for details.
max_prop_snp	Maximum proportion of SNPs accepted in the model (between 0 and 1). Larger solutions will be discarded.

Value

A copy of the SnpMatrix\$map data.frame, with the following additions:

- c: contains the univariate association score for every single SNP.
- selected: logical vector indicating if the SNP was selected by SConES or not.
- module: integer with the number of the module the SNP belongs to.

References

Azencott, C. A., Grimm, D., Sugiyama, M., Kawahara, Y., & Borgwardt, K. M. (2013). Efficient network-guided multi-locus association mapping with graph cuts. Bioinformatics, 29(13), 171-179. https://doi.org/10.1093/bioinformatics/btt238

Examples

```
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
scones.cv(minigwas, gi)
scones.cv(minigwas, gi, score = "glm")</pre>
```

scones_

scones.cv_

Find connected explanatory features

Description

Finds the features maximally associated with a phenotype while being connected in an underlying network. Select the hyperparameters by cross-validation.

Usage

```
scones.cv_(X, y, featnames, net)
```

Arguments

X n x d design matrix

y Vector of length n with the outcomes

featnames Vector of length d with the feature names

net An igraph network that connects the SNPs.

Value

A copy of the SnpMatrix\$map data.frame, with the following additions:

- c: contains the univariate association score for every single SNP.
- selected: logical vector indicating if the SNP was selected by SConES or not.
- module: integer with the number of the module the SNP belongs to.

Examples

```
X <- as(minigwas[['genotypes']], 'numeric')
X <- X + matrix(rnorm(2500, sd = 0.1), nrow(X), ncol(X))
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
scones.cv_(X, minigwas[['fam']]$affected, minigwas[['map']]$snp, gi)</pre>
```

scones_

Find connected explanatory features

Description

Finds the features maximally associated with a phenotype while being connected in an underlying network.

```
scones_(X, y, featnames, net, eta, lambda)
```

score_fold 25

Arguments

y Vector of length n with the outcomes

featnames Vector of length d with the feature names

net An igraph network that connects the SNPs.

eta Value of the eta parameter.lambda Value of the lambda parameter.

Value

A copy of the SnpMatrix\$map data.frame, with the following additions:

- c: contains the univariate association score for every single SNP.
- selected: logical vector indicating if the SNP was selected by SConES or not.
- module: integer with the number of the module the SNP belongs to.

Examples

```
X <- as(minigwas[['genotypes']], 'numeric')
X <- X + matrix(rnorm(2500, sd = 0.1), nrow(X), ncol(X))
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
scones_(X, minigwas[['fam']]$affected, minigwas[['map']]$snp, gi, 10, 1)</pre>
```

score fold

Score the solutions of a k-fold

Description

Take the k-solutions for a combination of hyperparameters, and assign a score to it (the larger, the better).

Usage

```
score_fold(gwas, covars, net, selected, criterion, max_prop_snp)
```

Arguments

gwas A SnpMatrix object with the GWAS information.

covars A data frame with the covariates. It must contain a column 'sample' containing

the sample IDs, and an additional columns for each covariate.

net An igraph network that connects the SNPs.

criterion String with the function to measure the quality of a split.

max_prop_snp Maximum proportion of SNPs accepted in the model (between 0 and 1). Larger

solutions will be discarded.

26 search_cones

search_cones

Find connected explanatory SNPs.

Description

Finds the SNPs maximally associated with a phenotype while being connected in an underlying network (Azencott et al., 2013).

Usage

```
search_cones(
  gwas,
  net,
  encoding = "additive",
  sigmod = FALSE,
  covars = data.frame(),
  associationScore = c("chi2", "glm"),
  modelScore = c("stability", "bic", "aic", "aicc", "global_clustering",
        "local_clustering"),
  etas = numeric(),
  lambdas = numeric()
)
```

Arguments

gwas A SnpMatrix object with the GWAS information.

net An igraph network that connects the SNPs.

encoding SNP encoding (unused argument).

sigmod Boolean. If TRUE, use the Sigmod variant of SConES, meant to prioritize

tightly connected clusters of SNPs.

covars A data frame with the covariates. It must contain a column 'sample' containing

the sample IDs, and an additional columns for each covariate.

associationScore

Association score to measure association between genotype and phenotype.

modelScore String with the function to measure the quality of a split.

etas Numeric vector with the etas to explore in the grid search. If ommited, it's

automatically created based on the association scores.

lambdas Numeric vector with the lambdas to explore in the grid search. If ommited, it's

automatically created based on the association scores.

Value

A copy of the SnpMatrix\$map data.frame, with the following additions:

- c: contains the univariate association score for every single SNP.
- selected: logical vector indicating if the SNP was selected by SConES or not.
- module: integer with the number of the module the SNP belongs to.

sigmod 27

References

Azencott, C. A., Grimm, D., Sugiyama, M., Kawahara, Y., & Borgwardt, K. M. (2013). Efficient network-guided multi-locus association mapping with graph cuts. Bioinformatics, 29(13), 171-179. https://doi.org/10.1093/bioinformatics/btt238

Examples

```
## Not run: gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
search_cones(minigwas, gi)
search_cones(minigwas, gi, encoding = "recessive")
search_cones(minigwas, gi, associationScore = "skat")
## End(Not run)</pre>
```

sigmod

Find connected explanatory SNPs

Description

Finds the SNPs maximally associated with a phenotype while being connected in an underlying network.

Usage

```
sigmod(
  gwas,
  net,
  eta,
  lambda,
  covars = data.frame(),
  score = c("chi2", "glm", "r2"),
  family = c("binomial", "poisson", "gaussian", "gamma"),
  link = c("logit", "log", "identity", "inverse")
)
```

Arguments

gwas	A SnpMatrix object with the GWAS information.
net	An igraph network that connects the SNPs.
eta	Value of the eta parameter.
lambda	Value of the lambda parameter.
covars	A data frame with the covariates. It must contain a column 'sample' containing the sample IDs, and an additional columns for each covariate.
score	Association score to measure association between genotype and phenotype. Possible values: $chi2$ (default), glm .
family	A string defining the generalized linear model family. This should match one of "binomial", "poisson", "gaussian" or "gamma". See snp.rhs.tests for details.

28 sigmod.cv

link

A string defining the link function for the GLM. This should match one of "logit", "log", "identity" or "inverse". See snp.rhs.tests for details.

Value

A copy of the SnpMatrix\$map data.frame, with the following additions:

- c: contains the univariate association score for every single SNP.
- selected: logical vector indicating if the SNP was selected by SConES or not.
- module: integer with the number of the module the SNP belongs to.

References

Liu, Y., Brossard, M., Roqueiro, D., Margaritte-Jeannin, P., Sarnowski, C., Bouzigon, E., Demenais, F. (2017). SigMod: an exact and efficient method to identify a strongly interconnected disease-associated module in a gene network. Bioinformatics, 33(10), 1536–1544. https://doi.org/10.1093/bioinformatics/btx004

Examples

```
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
sigmod(minigwas, gi, 10, 1)</pre>
```

sigmod.cv

Find connected explanatory SNPs.

Description

Finds the SNPs maximally associated with a phenotype while being connected in an underlying network. Select the hyperparameters by cross-validation.

```
sigmod.cv(
  gwas,
  net,
  covars = data.frame(),
  score = c("chi2", "glm", "r2"),
  criterion = c("stability", "bic", "aic", "aicc", "global_clustering",
      "local_clustering"),
  etas = numeric(),
  lambdas = numeric(),
  family = c("binomial", "poisson", "gaussian", "gamma"),
  link = c("logit", "log", "identity", "inverse"),
  max_prop_snp = 0.5
)
```

sigmod.cv 29

Arguments

gwas	A SnpMatrix object with the GWAS information.
net	An igraph network that connects the SNPs.
covars	A data frame with the covariates. It must contain a column 'sample' containing the sample IDs, and an additional columns for each covariate.
score	Association score to measure association between genotype and phenotype. Possible values: chi2 (default), glm.
criterion	String with the function to measure the quality of a split.
etas	Numeric vector with the etas to explore in the grid search. If ommited, it's automatically created based on the association scores.
lambdas	Numeric vector with the lambdas to explore in the grid search. If ommited, it's automatically created based on the association scores.
family	A string defining the generalized linear model family. This should match one of "binomial", "poisson", "gaussian" or "gamma". See snp.rhs.tests for details.
link	A string defining the link function for the GLM. This should match one of "logit", "log", "identity" or "inverse". See snp.rhs.tests for details.
max_prop_snp	Maximum proportion of SNPs accepted in the model (between 0 and 1). Larger solutions will be discarded.

Value

A copy of the SnpMatrix\$map data.frame, with the following additions:

- c: contains the univariate association score for every single SNP.
- selected: logical vector indicating if the SNP was selected by SConES or not.
- module: integer with the number of the module the SNP belongs to.

References

Liu, Y., Brossard, M., Roqueiro, D., Margaritte-Jeannin, P., Sarnowski, C., Bouzigon, E., Demenais, F. (2017). SigMod: an exact and efficient method to identify a strongly interconnected disease-associated module in a gene network. Bioinformatics, 33(10), 1536–1544. https://doi.org/10.1093/bioinformatics/btx004

Examples

```
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
sigmod.cv(minigwas, gi)
sigmod.cv(minigwas, gi, score = "glm")</pre>
```

30 sigmod_

sigmod.cv_

Find connected explanatory features

Description

Finds the features maximally associated with a phenotype while being connected in an underlying network. Select the hyperparameters by cross-validation.

Usage

```
sigmod.cv_(X, y, featnames, net)
```

Arguments

X n x d design matrix

y Vector of length n with the outcomes

featnames Vector of length d with the feature names

net An igraph network that connects the SNPs.

Value

A copy of the SnpMatrix\$map data.frame, with the following additions:

- c: contains the univariate association score for every single SNP.
- selected: logical vector indicating if the SNP was selected by SConES or not.
- module: integer with the number of the module the SNP belongs to.

Examples

```
X <- as(minigwas[['genotypes']], 'numeric')
X <- X + matrix(rnorm(2500, sd = 0.1), nrow(X), ncol(X))
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
sigmod.cv_(X, minigwas[['fam']]$affected, minigwas[['map']]$snp, gi)</pre>
```

sigmod_

Find connected explanatory features

Description

Finds the features maximally associated with a phenotype while being connected in an underlying network.

```
sigmod_(X, y, featnames, net, eta, lambda)
```

simulate_causal_snps 31

Arguments

X n x d design matrix

y Vector of length n with the outcomes

featnames Vector of length d with the feature names

net An igraph network that connects the SNPs.

eta Value of the eta parameter.

lambda Value of the lambda parameter.

Value

A copy of the SnpMatrix\$map data.frame, with the following additions:

- c: contains the univariate association score for every single SNP.
- selected: logical vector indicating if the SNP was selected by SConES or not.
- module: integer with the number of the module the SNP belongs to.

Examples

```
X <- as(minigwas[['genotypes']], 'numeric')
X <- X + matrix(rnorm(2500, sd = 0.1), nrow(X), ncol(X))
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
sigmod_(X, minigwas[['fam']]$affected, minigwas[['map']]$snp, gi, 10, 1)</pre>
```

Description

Selects randomly interconnected genes as causal, then selects a proportion of them as causal.

Usage

```
simulate_causal_snps(net, ngenes = 20, pcausal = 1)
```

Arguments

net An igraph gene-interaction (GI) network that connects the SNPs.

ngenes Number of causal genes.

pcausal Number between 0 and 1, proportion of the SNPs in causal genes that are causal

themselves.

Value

A vector with the ids of the simulated causal SNPs.

32 simulate_phenotype

Examples

```
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
simulate_causal_snps(gi, ngenes=2)</pre>
```

simulate_phenotype

Simulate phenotype

Description

Simulates a phenotype from a GWAS experiment and a specified set of causal SNPs. If the data is qualitative, only controls are used.

Usage

```
simulate_phenotype(
   gwas,
   snps,
   h2,
   model = "additive",
   effectSize = rnorm(length(snps)),
   qualitative = FALSE,
   ncases,
   ncontrols,
   prevalence
)
```

Arguments

gwas	A SnpMatrix object with the GWAS information.
snps	Character vector with the SNP ids of the causal SNPs. Must match SNPs in gwas[["map"]][["snp.name"]].
h2	Heritability of the phenotype (between 0 and 1).
model	String specifying the genetic model under the phenotype. Accepted values: "additive".
effectSize	Numeric vector with the same lenght as the number of causal SNPs. It indicates the effect size of each of the SNPs; if absent, they are sampled fron a normal distribution.
qualitative	Bool indicating if the phenotype is qualitative or not (quantitative).
ncases	Integer specifying the number of cases to simulate in a qualitative phenotype. Required if qualitative = TRUE.
ncontrols	Integer specifying the number of controls to simulate in a qualitative phenotype. Required if qualitative = TRUE.
prevalence	Value between 0 and 1 specifying the population prevalence of the disease. Note that neases cannot be greater than prevalence * number of samples. Required if qualitative = TRUE.

snp2ensembl 33

Value

A copy of the GWAS experiment with the new phenotypes in gwas[["fam"]][["affected"]].

References

Inspired from GCTA simulation tool: http://cnsgenomics.com/software/gcta/Simu.html.

Examples

```
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
causal <- simulate_causal_snps(gi, ngenes = 2)
simulate_phenotype(minigwas, causal, h2 = 1)</pre>
```

snp2ensembl

Map SNPs to Ensembl genes.

Description

Maps SNPs from a GWAS experiment to genes.

Usage

```
snp2ensembl(gwas, organism = 9606, flank = 0)
```

Arguments

gwas A SnpMatrix object with the GWAS information.

organism Tax ID of the studied organism. The default is 9606 (human).

flank A number with the flanking regions around genes to be considered part of the

gene i.e. SNPs mapped to them will be considered mapped to the gene.

Value

A data.frame with two columns: one for the SNP and another for the gene it has been mapped to.

34 subnet

snp_test Calculate genotype-phhenotype associations

Description

Calculate the association between genotypes and a phenotype, adjusting by covariates.

Usage

```
snp_test(gwas, covars, score, family, link)
```

Arguments

gwas	A SnpMatrix object with the GWAS information.
covars	A data frame with the covariates. It must contain a column 'sample' containing the sample IDs, and an additional columns for each covariate.
score	Association score to measure association between genotype and phenotype. Possible values: chi2 (default), glm.
family	A string defining the generalized linear model family. This should match one of "binomial", "poisson", "gaussian" or "gamma". See snp.rhs.tests for details.
link	A string defining the link function for the GLM. This should match one of "logit", "log", "identity" or "inverse". See snp.rhs.tests for details.

Value

A named vector with the association scores.

Subgraph of vertices with an attribute
--

Description

Returns a subgraph matching some condition.

Usage

```
subnet(net, attr, values, affirmative = TRUE)
```

Arguments

net	An igraph network.
attr	An attribute of the vertices.
values	Possible values of attr.
affirmative	Logical. States if a condition must be its affirmation (e.g. all nodes with gene name "X"), or its negation (all nodes not with gene name "X").

subset_snpMatrix 35

Value

A subgraph containing only the vertices with attribute equal to any of the values in values.

Examples

```
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
martini:::subnet(gi, "gene", "A")
martini:::subnet(gi, "name", c("1A1", "1A3"))</pre>
```

subset_snpMatrix

Subsample snpMatrix

Description

Compute a permutation of the samples of a snpMatrix object. Useful to make sure that the folds are not stratified by phenotype.

Usage

```
subset_snpMatrix(gwas, samples)
```

Arguments

gwas A SnpMatrix object with the GWAS information.

samples Vector (logical or numeric) containing the samples to select.

subvert

Vertices with an attribute

Description

Returns the nodes matching some condition.

Usage

```
subvert(net, attr, values, affirmative = TRUE)
```

Arguments

net An igraph network.

attr An attribute of the vertices.
values Possible values of attr

affirmative Logical. States if a condition must be its affirmation (e.g. all nodes with gene

name "X"), or its negation (all nodes not with gene name "X").

36 wrap_Xy

Value

The vertices with attribute equal to any of the values in values.

Examples

```
gi <- get_GI_network(minigwas, snpMapping = minisnpMapping, ppi = minippi)
martini:::subvert(gi, "gene", "A")
martini:::subvert(gi, "name", c("1A1", "1A3"))</pre>
```

wrap_Xy

Make pseudo SnpMatrix object

Description

Wrap design matrix and outcome vector into a pseudo SnpMatrix object.

Usage

```
wrap_Xy(X, y, featnames, net)
```

Arguments

X n x d design matrix

y Vector of length n with the outcomes

featnames Vector of length d with the feature names

net An igraph network that connects the SNPs.

Index

* internal	get_gxg, 10
arrange_covars, 3	<pre>get_gxg_biogrid, 10</pre>
calculateE,4	<pre>get_gxg_string, 11</pre>
calculateG, 4	<pre>get_snp_modules, 11</pre>
<pre>check_installed, 5</pre>	GM, 6
<pre>connect_biomart, 5</pre>	group_snps, 12
get_adjacency, 6	GS, 7
${\sf get_grid}, 8$	gwas2bed, 12
get_gxg, 10	
<pre>get_gxg_biogrid, 10</pre>	is_coherent, 13
<pre>get_gxg_string, 11</pre>	1.1.14
<pre>get_snp_modules, 11</pre>	1d, <i>14</i>
group_snps, 12	ldweight_edges, 13
is_coherent, 13	maxflow, 14
mget_gxg_biogrid, 15	mget_gxg_biogrid, 15
<pre>mget_gxg_string, 15</pre>	mget_gxg_string, 15
mincut, 16	mincut, 16
mincut.cv, 16	mincut.cv, 16
organism_id2name, 19	mincut_c, 17
permute_snpMatrix, 19	minigwas, 18
sanitize_map, 20	minippi, 18
sanitize_snpMapping,21	minisnpMapping, 19
score_fold, 25	
snp2ensemb1, 33	organism_id2name, 19
snp_test, 34	
subnet, 34	permute_snpMatrix, 19
<pre>subset_snpMatrix, 35</pre>	plot_ideogram, 20
arrange_covars, 3	sanitize_map, 20
	sanitize_snpMapping, 21
calculateE, 4	scones, 21
calculateG, 4	scones.cv, 22
check_installed, 5	scones.cv_, 24
<pre>connect_biomart, 5</pre>	scones_, 24
	score_fold, 25
get_adjacency, 6	search_cones, 26
get_GI_network, 6	sigmod, 27
get_GM_network, 7	sigmod.cv, 28
get_grid, 8	sigmod.cv_, 30
get_GS_network, 9	sigmod_,30

38 INDEX

```
simulate_causal_snps, 31
simulate_phenotype, 32
snp.rhs.tests, 17, 22, 23, 27-29, 34
snp2ensembl, 33
snp_test, 34
subnet, 34
subset_snpMatrix, 35
subvert, 35
wrap_Xy, 36
```