

Package ‘coglasso’

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Type Package

Title Collaborative Graphical Lasso - Multi-Omics Network
Reconstruction

Version 1.1.0

Description Reconstruct networks from multi-omics data sets with the collaborative graphical lasso (coglasso) algorithm described in Albanese, A., Kohlen, W., and Behrouzi, P. (2024) <[doi:10.48550/arXiv.2403.18602](https://doi.org/10.48550/arXiv.2403.18602)>. Use the main wrapper function `bs()` to build and select a multi-omics network.

URL <https://github.com/DrQuestion/coglasso>,
<https://drquestion.github.io/coglasso/>

BugReports <https://github.com/DrQuestion/coglasso/issues>

License GPL (>= 2)

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bs	<i>Build multiple networks and select the best one from a multi-omics data set</i>
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Description

bs() wraps the two main functions of the package in a single one: `coglasso()`, to build multiple multi-omics networks, and `select_coglasso()` to select the best one according to the chosen criterion.

Usage

```
bs(
  data,
  p = NULL,
  pX = lifecycle::deprecated(),
  lambda_w = NULL,
  lambda_b = NULL,
  c = NULL,
  nlambda_w = NULL,
  nlambda_b = NULL,
  nc = NULL,
  lambda_w_max = NULL,
  lambda_b_max = NULL,
  c_max = NULL,
  lambda_w_min_ratio = NULL,
  lambda_b_min_ratio = NULL,
  c_min = NULL,
  icov_guess = NULL,
  cov_output = FALSE,
  lock_lambdas = FALSE,
  method = "xestars",
  stars_thresh = 0.1,
  stars_subsample_ratio = NULL,
```

```

    rep_num = 20,
    max_iter = 10,
    old_sampling = FALSE,
    ebic_gamma = 0.5,
    verbose = TRUE
  )

```

Arguments

data	The input multi-omics data set. Rows should be samples, columns should be variables. Variables should be grouped by their assay (e.g. transcripts first, then metabolites). data is a required parameter.
p	A vector with with the number of variables for each omic layer of the data set (e.g. the number of transcripts, metabolites etc.), in the same order the layers have in the data set. If given a single number, coglasso() assumes that the total of data sets is two, and that the number given is the dimension of the first one.
pX	[Deprecated] pX is no longer supported. Please use p.
lambda_w	A vector of values for the parameter λ_w , the penalization parameter for the "within" interactions. Overrides nlambda_w.
lambda_b	A vector of values for the parameter λ_b , the penalization parameter for the "between" interactions. Overrides nlambda_b.
c	A vector of values for the parameter c , the weight given to collaboration. Overrides nc.
nlambda_w	The number of requested λ_w parameters to explore. A sequence of size nlambda_w of λ_w parameters will be generated. Defaults to 8. Ignored when lambda_w is set by the user.
nlambda_b	The number of requested λ_b parameters to explore. A sequence of size nlambda_b of λ_b parameters will be generated. Defaults to 8. Ignored when lambda_b is set by the user.
nc	The number of requested c parameters to explore. A sequence of size nc of c parameters will be generated. Defaults to 5. Ignored when c is set by the user.
lambda_w_max	The greatest generated λ_w . By default it is computed with a data-driven approach. Ignored when lambda_w is set by the user.
lambda_b_max	The greatest generated λ_b . By default it is computed with a data-driven approach. Ignored when lambda_b is set by the user.
c_max	The greatest c explored. Defaults to 100. Ignored when c is set by the user.
lambda_w_min_ratio	The ratio of the smallest generated λ_w over the greatest generated λ_w . Defaults to 0.1. Ignored when lambda_w is set by the user.
lambda_b_min_ratio	The ratio of the smallest generated λ_b over the greatest generated λ_b . Defaults to 0.1. Ignored when lambda_b is set by the user.
c_min	The the smallest c explored. Defaults to $\frac{1}{c_{max}}$, so to 0.01 if c_max is not set by the user. Ignored when c is set by the user.

<code>icov_guess</code>	Use a predetermined inverse covariance matrix as an initial guess for the network estimation.
<code>cov_output</code>	Add the estimated variance-covariance matrix to the output.
<code>lock_lambdas</code>	Set $\lambda_w = \lambda_b$. Force a single lambda parameter for both "within" and "between" interactions.
<code>method</code>	The model selection method to select the best combination of hyperparameters. The available options are "xstars", "xestars" and "eBIC". Defaults to "xestars".
<code>stars_thresh</code>	The threshold set for variability of the explored networks at each iteration of the algorithm. The λ_w or the λ_b associated to the most stable network before the threshold is overcome is selected.
<code>stars_subsample_ratio</code>	The proportion of samples in the multi-omics data set to be randomly subsampled to estimate the variability of the network under the given hyperparameters setting. Defaults to 80% when the number of samples is smaller than 144, otherwise it defaults to $\frac{10}{n}\sqrt{n}$.
<code>rep_num</code>	The amount of subsamples of the multi-omics data set used to estimate the variability of the network under the given hyperparameters setting. Defaults to 20.
<code>max_iter</code>	The greatest number of times the algorithm is allowed to choose a new best λ_w . Defaults to 10.
<code>old_sampling</code>	Perform the same subsampling <code>xstars()</code> would if set to TRUE. Makes a difference with bigger data sets, where computing a correlation matrix could take significantly longer. Defaults to FALSE.
<code>ebic_gamma</code>	The γ tuning parameter for <i>eBIC</i> selection, to set between 0 and 1. When set to 0 one has the standard <i>BIC</i> . Defaults to 0.5.
<code>verbose</code>	Print information regarding the network building and the network selection processes.

Details

When using `bs()`, first, `coglasso()` estimates multiple multi-omics networks with the algorithm *collaborative graphical lasso*, one for each combination of input values for the hyperparameters λ_w , λ_b and c . Then, `select_coglasso()` selects the best combination of hyperparameters given to `coglasso()` according to the selected model selection method. The three available options that can be set for the argument `method` are "xstars", "xestars" and "ebic". For more information on these selection methods, visit the help page of `select_coglasso()`.

Value

`bs()` returns an object of S3 class `select_coglasso` containing several elements. The most important is probably `sel_adj`, the adjacency matrix of the selected network. Some output elements depend on the chosen model selection method.

These elements are always returned, and they are the result of network estimation with `coglasso()`:

- `loglik` is a numerical vector containing the *log* likelihoods of all the estimated networks.
- `density` is a numerical vector containing a measure of the density of all the estimated networks.

- `df` is an integer vector containing the degrees of freedom of all the estimated networks.
- `convergence` is a binary vector containing whether a network was successfully estimated for the given combination of hyperparameters or not.
- `path` is a list containing the adjacency matrices of all the estimated networks.
- `icov` is a list containing the inverse covariance matrices of all the estimated networks.
- `nexploded` is the number of combinations of hyperparameters for which `coglasso()` failed to converge.
- `data` is the input multi-omics data set.
- `hpars` is the ordered table of all the combinations of hyperparameters given as input to `bs()`, with $\alpha(\lambda_w + \lambda_b)$ being the key to sort rows.
- `lambda_w`, `lambda_b`, and `c` are numerical vectors with, respectively, all the λ_w , λ_b , and c values `bs()` used.
- `p` is the vector with the number of variables for each omic layer of the data set.
- `D` is the number of omics layers in the data set.
- `cov optional`, returned when `cov_output` is `TRUE`, is a list containing the variance-covariance matrices of all the estimated networks.

These elements are returned by all selection methods available:

- `sel_index_c`, `sel_index_lw` and `sel_index_lb` are the indexes of the final selected parameters c , λ_w and λ_b leading to the most stable sparse network.
- `sel_c`, `sel_lambda_w` and `sel_lambda_b` are the final selected parameters c , λ_w and λ_b leading to the most stable sparse network.
- `sel_adj` is the adjacency matrix of the final selected network.
- `sel_density` is the density of the final selected network.
- `sel_icov` is the inverse covariance matrix of the final selected network.
- `sel_cov optional`, given only when `coglasso()` was called with `cov_output = TRUE`. It is the covariance matrix associated with the final selected network.
- `call` is the matched call.
- `method` is the chosen model selection method.

These are the additional elements returned when choosing "xestars" or "xstars":

- `merge` is the "merged" adjacency matrix, the average of all the adjacency matrices estimated across all the different subsamples for the selected combination of λ_w , λ_b , and c values in the last path explored before convergence. Each entry is a measure of how recurrent the corresponding edge is across the subsamples.
- `variability_lw`, `variability_lb` and `variability_c` are numeric vectors of as many items as the number of λ_w , λ_b , and c values explored. Each item is the variability of the network estimated for the corresponding hyperparameter value, keeping the other two hyperparameters fixed to their selected value.
- `sel_variability` is the variability of the final selected network.

These are the additional elements returned when choosing "ebic":

- `ebic_scores` is a numerical vector containing the eBIC scores for all the hyperparameter combination.

Examples

```
# Suggested usage: give the input data set, set the values for `p` and the
# number of hyperparameters to explore (to choose how extensively to explore
# the possible hyperparameters). Then, let the default behavior do the rest:
```

```
sel_mo_net <- bs(multi_omics_sd_micro, p = c(4, 2), nlambda_w = 3,
                nlambda_b = 3, nc = 3, verbose = FALSE)
```

coglasso

Estimate networks from a multi-omics data set

Description

coglasso() estimates multiple multi-omics networks with the algorithm *collaborative graphical lasso*, one for each combination of input values for the hyperparameters λ_w , λ_b and c .

Usage

```
coglasso(
  data,
  p = NULL,
  pX = lifecycle::deprecated(),
  lambda_w = NULL,
  lambda_b = NULL,
  c = NULL,
  nlambda_w = NULL,
  nlambda_b = NULL,
  nc = NULL,
  lambda_w_max = NULL,
  lambda_b_max = NULL,
  c_max = NULL,
  lambda_w_min_ratio = NULL,
  lambda_b_min_ratio = NULL,
  c_min = NULL,
  icov_guess = NULL,
  cov_output = FALSE,
  lock_lambdas = FALSE,
  verbose = TRUE
)
```

Arguments

data The input multi-omics data set. Rows should be samples, columns should be variables. Variables should be grouped by their assay (e.g. transcripts first, then metabolites). `data` is a required parameter.

p	A vector with with the number of variables for each omic layer of the data set (e.g. the number of transcripts, metabolites etc.), in the same order the layers have in the data set. If given a single number, coglasso() assumes that the total of data sets is two, and that the number given is the dimension of the first one.
pX	[Deprecated] pX is no longer supported. Please use p.
lambda_w	A vector of values for the parameter λ_w , the penalization parameter for the "within" interactions. Overrides nlambda_w.
lambda_b	A vector of values for the parameter λ_b , the penalization parameter for the "between" interactions. Overrides nlambda_b.
c	A vector of values for the parameter c , the weight given to collaboration. Overrides nc.
nlambda_w	The number of requested λ_w parameters to explore. A sequence of size nlambda_w of λ_w parameters will be generated. Defaults to 8. Ignored when lambda_w is set by the user.
nlambda_b	The number of requested λ_b parameters to explore. A sequence of size nlambda_b of λ_b parameters will be generated. Defaults to 8. Ignored when lambda_b is set by the user.
nc	The number of requested c parameters to explore. A sequence of size nc of c parameters will be generated. Defaults to 5. Ignored when c is set by the user.
lambda_w_max	The greatest generated λ_w . By default it is computed with a data-driven approach. Ignored when lambda_w is set by the user.
lambda_b_max	The greatest generated λ_b . By default it is computed with a data-driven approach. Ignored when lambda_b is set by the user.
c_max	The greatest c explored. Defaults to 100. Ignored when c is set by the user.
lambda_w_min_ratio	The ratio of the smallest generated λ_w over the greatest generated λ_w . Defaults to 0.1. Ignored when lambda_w is set by the user.
lambda_b_min_ratio	The ratio of the smallest generated λ_b over the greatest generated λ_b . Defaults to 0.1. Ignored when lambda_b is set by the user.
c_min	The the smallest c explored. Defaults to $\frac{1}{c_{max}}$, so to 0.01 if c_max is not set by the user. Ignored when c is set by the user.
icov_guess	Use a predetermined inverse covariance matrix as an initial guess for the network estimation.
cov_output	Add the estimated variance-covariance matrix to the output.
lock_lambdas	Set $\lambda_w = \lambda_b$. Force a single lambda parameter for both "within" and "between" interactions.
verbose	Print information regarding current coglasso run on the console.

Value

coglasso() returns an object of S3 class coglasso, that has the following elements:

- loglik is a numerical vector containing the *log* likelihoods of all the estimated networks.

- density is a numerical vector containing a measure of the density of all the estimated networks.
- df is an integer vector containing the degrees of freedom of all the estimated networks.
- convergence is a binary vector containing whether a network was successfully estimated for the given combination of hyperparameters or not.
- path is a list containing the adjacency matrices of all the estimated networks.
- icov is a list containing the inverse covariance matrices of all the estimated networks.
- nexploded is the number of combinations of hyperparameters for which coglasso() failed to converge.
- data is the input multi-omics data set.
- hpars is the ordered table of all the combinations of hyperparameters given as input to coglasso(), with $\alpha(\lambda_w + \lambda_b)$ being the key to sort rows.
- lambda_w is a numerical vector with all the λ_w values coglasso() used.
- lambda_b is a numerical vector with all the λ_b values coglasso() used.
- c is a numerical vector with all the c values coglasso() used.
- p is the vector with the number of variables for each omic layer of the data set.
- D is the number of omics layers in the data set.
- icov_guess optional, returned when icov_guess is given. It is the predetermined inverse covariance matrix given by the user as an initial guess for the network estimation.
- cov optional, returned when cov_output is TRUE, is a list containing the variance-covariance matrices of all the estimated networks.
- call is the matched call.

Examples

```
# Typical usage: set the number of hyperparameters to explore
cg <- coglasso(multi_omics_sd_micro,
  p = c(4, 2), nlambda_w = 3,
  nlambda_b = 3, nc = 3, verbose = FALSE
)

# Model selection using eXtended Efficient StARS, takes less than five seconds
sel_cg_xestars <- select_coglasso(cg, method = "xestars", verbose = FALSE)
```

get_network

Extract a coglasso network

Description

get_network() extracts the selected network from a select_coglasso object, or a different specific one from either a select_coglasso or a coglasso object when specifying the optional parameters.

Usage

```
get_network(sel_cg_obj, index_c = NULL, index_lw = NULL, index_lb = NULL)
```

Arguments

sel_cg_obj	The object of S3 class select_coglasso or of S3 class coglasso.
index_c	The index of the c value different from the one selected by model selection. To set only if the desired network is not the selected one.
index_lw	The index of the λ_w value of the chosen non-optimal network. To set only if the desired network is not the selected one.
index_lb	The index of the λ_b value of the chosen non-optimal network. To set only if the desired network is not the selected one.

Details

If the input is a coglasso object, it is necessary to specify all the indexes to extract the chosen network.

If the input is a select_coglasso object, it extracts by default the selected network. If the selection method was "ebic", and you want to extract a different network than the selected one, specify all indexes. Otherwise, if the objective is to extract the optimal network for a specific c value different than the selected one, set index_c to your chosen one. Also here it is possible to extract a specific non-optimal network by setting all the indexes to the chosen ones.

Value

get_network() returns the selected network, in the form of an object of class igraph.

Examples

```
sel_cg <- bs(multi_omics_sd_micro, p = c(4, 2), nlambda_w = 3, nlambda_b = 3,
            nc = 3, verbose = FALSE)
sel_net <- get_network(sel_cg)
# Could even plot the selected network with plot(sel_net), but then it would
# plot an unnotated network, better to directly plot(sel_cg).
print(sel_net)
```

get_pcor

Extract a coglasso partial correlation matrix

Description

get_pcor() extracts the selected partial correlation matrix from a select_coglasso object, or a different specific one from either a select_coglasso or a coglasso object when specifying the optional parameters.

Usage

```
get_pcor(sel_cg_obj, index_c = NULL, index_lw = NULL, index_lb = NULL)
```

Arguments

sel_cg_obj	The object of S3 class select_coglasso or of S3 class coglasso.
index_c	The index of the c value different from the one selected by model selection. To set only if the desired partial correlation matrix is not the selected one.
index_lw	The index of the λ_w value of the chosen non-optimal partial correlation matrix. To set only if the desired partial correlation matrix is not the selected one.
index_lb	The index of the λ_b value of the chosen non-optimal partial correlation matrix. To set only if the desired partial correlation matrix is not the selected one.

Details

If the input is a coglasso object, it is necessary to specify all the indexes to extract the chosen partial correlation matrix.

If the input is a select_coglasso object, it extracts by default the selected partial correlation matrix. If the selection method was "ebic", and you want to extract a different partial correlation matrix than the selected one, specify all indexes. Otherwise, if the objective is to extract the optimal partial correlation matrix for a specific c value different than the selected one, set index_c to your chosen one. Also here it is possible to extract a specific non-optimal partial correlation matrix by setting all the indexes to the chosen ones.

Value

get_pcor() returns the selected partial correlation matrix.

Examples

```
sel_cg <- bs(multi_omics_sd_micro, p = c(4, 2), nlambda_w = 3, nlambda_b = 3,
            nc = 3, verbose = FALSE)
sel_pcor <- get_pcor(sel_cg)
print(sel_pcor)
```

multi_omics_sd

Multi-omics dataset of sleep deprivation in mouse

Description

A dataset containing transcript and metabolite values analysed in Albanese et al. 2023, subset of the multi-omics data set published in Jan, M., Gobet, N., Diessler, S. et al. A multi-omics digital research object for the genetics of sleep regulation. Sci Data 6, 258 (2019).

multi_omics_sd_small is a smaller version, limited to the transcript Cirbp and the transcripts and metabolites belonging to its neighborhood as described in Albanese et al. 2023

multi_omics_sd_micro is a minimal version with Cirbp and a selection of its neighborhood.

Usage

```
multi_omics_sd  
  
multi_omics_sd_small  
  
multi_omics_sd_micro
```

Format

```
multi_omics_sd:  
A data frame with 30 rows and 238 variables (162 transcripts and 76 metabolites):  
Plin4 to Tfrc log2 CPM values of 162 transcripts in mouse cortex under sleep deprivation (-  
4.52–10.46)  
Ala to SM C24:1 abundance values of 76 metabolites (0.02–1112.67)  
  
multi_omics_sd_small:  
A data frame with 30 rows and 19 variables (14 transcripts and 5 metabolites)  
Cirbp to Stip1 log2 CPM values of 14 transcripts in mouse cortex under sleep deprivation (4.24–  
9.31)  
Phe to PC ae C32:2 Abundance values of 5 metabolites (0.17–145.33)  
  
multi_omics_sd_micro:  
A data frame with 30 rows and 6 variables (4 transcripts and 2 metabolites)  
Cirbp to Dnajb11 log2 CPM values of 4 transcripts in mouse cortex under sleep deprivation  
(4.78–9.31)  
Trp to PC aa C36:3 Abundance values of 2 metabolites (58.80–145.33)
```

Source

Jan, M., Gobet, N., Diessler, S. et al. A multi-omics digital research object for the genetics of sleep regulation. *Sci Data* 6, 258 (2019) doi:10.1038/s415970190171x
Figshare folder of the original manuscript: https://figshare.com/articles/dataset/Input_data_for_systems_genetics_of_sleep_regulation/7797434

plot.select_coglasso *Plot selected coglasso networks*

Description

plot.select_coglasso() creates an annotated plot of a coglasso selected network from an object of S3 class select_coglasso. Variables from different data sets will have different color coding. To plot the network, it's enough to use plot() call on the select_coglasso object.
plot.coglasso() has the same functioning as select_coglasso.plot(), but from an object of S3 class coglasso. In this case, it is compulsory to specify index_c, index_lw, and index_lb.

Usage

```
## S3 method for class 'select_coglasso'
plot(
  x,
  index_c = NULL,
  index_lw = NULL,
  index_lb = NULL,
  node_labels = TRUE,
  hide_isolated = TRUE,
  ...
)

## S3 method for class 'coglasso'
plot(
  x,
  index_c,
  index_lw,
  index_lb,
  node_labels = TRUE,
  hide_isolated = TRUE,
  ...
)
```

Arguments

<code>x</code>	The object of S3 class <code>select_coglasso</code> .
<code>index_c</code>	The index of the c value different from the one selected by model selection. To set only if the desired network is not the selected one.
<code>index_lw</code>	The index of the λ_w value of the chosen non-optimal network. To set only if the desired network is not the selected one.
<code>index_lb</code>	The index of the λ_b value of the chosen non-optimal network. To set only if the desired network is not the selected one.
<code>node_labels</code>	Show node names in the network. Defaults to TRUE.
<code>hide_isolated</code>	Hide nodes that are not connected to any other node. Defaults to TRUE.
<code>...</code>	System required, not used here.

Details

If the input is a `coglasso` object, it is necessary to specify all the indexes to extract the chosen network.

If the input is a `select_coglasso` object, it extracts by default the selected network. If the selection method was "ebic", and you want to extract a different network than the selected one, specify all indexes. Otherwise, if the objective is to extract the optimal network for a specific c value different than the selected one, set `index_c` to your chosen one. Also here it is possible to extract a specific non-optimal network by setting all the indexes to the chosen ones.

Value

Returns NULL, invisibly.

See Also

`get_network()` to understand what it means to select a specific network with `index_c`, `index_lw`, and `index_lb`.

Examples

```
sel_cg <- bs(multi_omics_sd_small, p = c(14, 5), nlambda_w = 15, nlambda_b = 15,
            nc = 3, lambda_w_min_ratio = 0.6, verbose = FALSE)
plot(sel_cg)
```

select_coglasso	<i>Select the best coglasso network</i>
-----------------	---

Description

`select_coglasso()` selects the best combination of hyperparameters given to `coglasso()` according to the selected model selection method. The three available options that can be set for the argument `method` are "xstars", "xestars" and "ebic".

Usage

```
select_coglasso(
  coglasso_obj,
  method = "xestars",
  stars_thresh = 0.1,
  stars_subsample_ratio = NULL,
  rep_num = 20,
  max_iter = 10,
  old_sampling = FALSE,
  ebic_gamma = 0.5,
  verbose = TRUE
)
```

Arguments

<code>coglasso_obj</code>	The object of S3 class <code>coglasso</code> returned by <code>coglasso()</code> .
<code>method</code>	The model selection method to select the best combination of hyperparameters. The available options are "xstars", "xestars" and "eBIC". Defaults to "xestars".
<code>stars_thresh</code>	The threshold set for variability of the explored networks at each iteration of the algorithm. The λ_w or the λ_b associated to the most stable network before the threshold is overcome is selected.

stars_subsample_ratio	The proportion of samples in the multi-omics data set to be randomly subsampled to estimate the variability of the network under the given hyperparameters setting. Defaults to 80% when the number of samples is smaller than 144, otherwise it defaults to $\frac{10}{n}\sqrt{n}$.
rep_num	The amount of subsamples of the multi-omics data set used to estimate the variability of the network under the given hyperparameters setting. Defaults to 20.
max_iter	The greatest number of times the algorithm is allowed to choose a new best λ_w . Defaults to 10.
old_sampling	Perform the same subsampling <code>xstars()</code> would if set to TRUE. Makes a difference with bigger data sets, where computing a correlation matrix could take significantly longer. Defaults to FALSE.
ebic_gamma	The γ tuning parameter for <i>eBIC</i> selection, to set between 0 and 1. When set to 0 one has the standard <i>BIC</i> . Defaults to 0.5.
verbose	Print information regarding the progress of the selection procedure on the console.

Details

`select_coglasso()` provides three model selection strategies:

- "xstars" uses *eXtended StARS (XStARS)* selecting the most stable, yet sparse network. Stability is computed upon network estimation from multiple subsamples of the multi-omics data set, allowing repetition. Subsamples are collected for a fixed amount of times (`rep_num`), and with a fixed proportion of the total number of samples (`stars_subsample_ratio`). See `xstars()` for more information on the methodology.
- "xestars" uses *eXtended Efficient StARS (XESTARS)*, a significantly faster version of *XStARS*. It could produce marginally different results to "xstars" due to a different sampling strategy. See `xestars()` for more information on the methodology.
- "ebic" uses the *extended Bayesian Information Criterion (eBIC)* selecting the network that minimizes it. `gamma` sets the weight given to the extended component, turning the model selection method to the standard *BIC* if set to 0.

Value

`select_coglasso()` returns an object of S3 class `select_coglasso` containing the results of the selection procedure, built upon an object of S3 class `coglasso`. Some output elements depend on the chosen model selection method.

These elements are returned by all methods:

- ... are the same elements returned by `coglasso()`.
- `sel_index_c`, `sel_index_lw` and `sel_index_lb` are the indexes of the final selected parameters c , λ_w and λ_b leading to the most stable sparse network.
- `sel_c`, `sel_lambda_w` and `sel_lambda_b` are the final selected parameters c , λ_w and λ_b leading to the most stable sparse network.
- `sel_adj` is the adjacency matrix of the final selected network.
- `sel_density` is the density of the final selected network.

- `sel_ico` is the inverse covariance matrix of the final selected network.
- `sel_cov` optional, given only when `coglasso()` was called with `cov_output = TRUE`. It is the covariance matrix associated with the final selected network.
- `call` is the matched call.
- `method` is the chosen model selection method.

These are the additional elements returned when choosing "xestars" or "xstars":

- `merge` is the "merged" adjacency matrix, the average of all the adjacency matrices estimated across all the different subsamples for the selected combination of λ_w , λ_b , and c values in the last path explored before convergence. Each entry is a measure of how recurrent the corresponding edge is across the subsamples.
- `variability_lw`, `variability_lb` and `variability_c` are numeric vectors of as many items as the number of λ_w , λ_b , and c values explored. Each item is the variability of the network estimated for the corresponding hyperparameter value, keeping the other two hyperparameters fixed to their selected value.
- `sel_variability` is the variability of the final selected network.

These are the additional elements returned when choosing "ebic":

- `ebic_scores` is a numerical vector containing the eBIC scores for all the hyperparameter combination.

Examples

```
cg <- coglasso(multi_omics_sd_micro, p = c(4, 2), nlambda_w = 3,
              nlambda_b = 3, nc = 3, verbose = FALSE)
# Using eXtended Efficient StARS, takes less than five seconds
sel_cg_xestars <- select_coglasso(cg, method = "xestars", verbose = FALSE)

# Using eXtended StARS, takes around a minute
sel_cg_xstars <- select_coglasso(cg, method = "xstars", verbose = FALSE)

# Using eBIC
sel_cg_ebic <- select_coglasso(cg, method = "ebic", verbose = FALSE)
```

xestars

Efficient stability selection of the best coglasso network

Description

`xestars()` provides a more efficient and lighter implementation than `xstars()` to select the combination of hyperparameters given to `coglasso()` yielding the most stable, yet sparse network. Stability is computed upon network estimation from multiple subsamples of the multi-omics data set, allowing repetition. Subsamples are collected for a fixed amount of times (`rep_num`), and with a fixed proportion of the total number of samples (`stars_subsample_ratio`).

Usage

```
xestars(
  coglasso_obj,
  stars_thresh = 0.1,
  stars_subsample_ratio = NULL,
  rep_num = 20,
  max_iter = 10,
  old_sampling = FALSE,
  verbose = TRUE
)
```

Arguments

coglasso_obj	The object of S3 class coglasso returned by coglasso().
stars_thresh	The threshold set for variability of the explored networks at each iteration of the algorithm. The λ_w or the λ_b associated to the most stable network before the threshold is overcome is selected.
stars_subsample_ratio	The proportion of samples in the multi-omics data set to be randomly subsampled to estimate the variability of the network under the given hyperparameters setting. Defaults to 80% when the number of samples is smaller than 144, otherwise it defaults to $\frac{10}{n}\sqrt{n}$.
rep_num	The amount of subsamples of the multi-omics data set used to estimate the variability of the network under the given hyperparameters setting. Defaults to 20.
max_iter	The greatest number of times the algorithm is allowed to choose a new best λ_w . Defaults to 10.
old_sampling	Perform the same subsampling xstars() would if set to TRUE. Makes a difference with bigger data sets, where computing a correlation matrix could take significantly longer. Defaults to FALSE.
verbose	Print information regarding the progress of the selection procedure on the console.

Details

eXtended Efficient StARS (XEstARS) is a more efficient and memory-light version of *XStARS*, the adaptation for *collaborative graphical regression* of the method published by Liu, H. *et al.* (2010): *Stability Approach to Regularization Selection (StARS)*. *StARS* was developed for network estimation regulated by a single penalty parameter, while *collaborative graphical lasso* needs to explore three different hyperparameters. These all have, to different degree, a direct influence on network sparsity, hence on stability. For every iteration, xstars() explores one of the three parameters (λ_w , λ_b , or c), keeping the other ones fixed at their previous selected estimate, using the normal, one-dimensional *StARS* approach, until finding the best combination of the three. What makes it more efficient than xstars() is the different way that the stability check is implemented in the two algorithms. In xstars() (and even in the original *StARS*), the stability check is performed, for example, for every λ_w value (or λ_b , or c), until all values are explored, and then it when the algorithm selects the one yielding the most stable, yet sparse network, and only then switching to the selection of the following hyperparameter. In xestars(), the stability check becomes a *stopping criterion*.

The moment that the stability threshold is passed, the value of the hyperparameter currently being selected is fixed, and the switch to the next one happens immediately, without exploring the whole landscape. This reduces sensibly the number of iterations before convergence to a final network. The original *XStARS* computes a new subsampling for every time the algorithm switches from optimizing λ_w , λ_b , or c . This does not allow to compare the hyperparameters on an equal ground, and can slow the selection down with bigger data set or a larger hyperparameter space. To allow a similar subsampling to `xstars()`, the `old_sampling` parameter has been implemented. If set to `TRUE`, the subsampling is similar to the one `xstars()` would perform. Otherwise, the subsampling is performed at the beginning of the algorithm once and for all its iterations.

Value

`xestars()` returns an object of S3 class `select_coglasso` containing the results of the selection procedure, built upon the object of S3 class `coglasso` returned by `coglasso()`.

- ... are the same elements returned by `coglasso()`.
- `merge` is the "merged" adjacency matrix, the average of all the adjacency matrices estimated across all the different subsamples for the selected combination of λ_w , λ_b , and c values in the last path explored before convergence. Each entry is a measure of how recurrent the corresponding edge is across the subsamples.
- `variability_lw`, `variability_lb` and `variability_c` are numeric vectors of as many items as the number of λ_w , λ_b , and c values explored. Each item is the variability of the network estimated for the corresponding hyperparameter value, keeping the other two hyperparameters fixed to their selected value.
- `sel_index_c`, `sel_index_lw` and `sel_index_lb` are the indexes of the final selected parameters c , λ_w and λ_b leading to the most stable sparse network.
- `sel_c`, `sel_lambda_w` and `sel_lambda_b` are the final selected parameters c , λ_w and λ_b leading to the most stable sparse network.
- `sel_adj` is the adjacency matrix of the final selected network.
- `sel_variability` is the variability of the final selected network.
- `sel_density` is the density of the final selected network.
- `sel_icov` is the inverse covariance matrix of the final selected network.
- `sel_cov` optional, given only when `coglasso()` was called with `cov_output = TRUE`. It is the covariance matrix associated with the final selected network.
- `call` is the matched call.
- `method` is the chosen model selection method. Here, it is "xestars".

Examples

```
cg <- coglasso(multi_omics_sd_micro, p = c(4, 2), nlambda_w = 3,
              nlambda_b = 3, nc = 3, verbose = FALSE)

# Takes less than five seconds
sel_cg <- xestars(cg, verbose = FALSE)
```

xstars *Stability selection of the best coglasso network*

Description

xstars() selects the combination of hyperparameters given to coglasso() yielding the most stable, yet sparse network. Stability is computed upon network estimation from multiple subsamples of the multi-omics data set, allowing repetition. Subsamples are collected for a fixed amount of times (rep_num), and with a fixed proportion of the total number of samples (stars_subsample_ratio).

Usage

```
xstars(
  coglasso_obj,
  stars_thresh = 0.1,
  stars_subsample_ratio = NULL,
  rep_num = 20,
  max_iter = 10,
  verbose = TRUE
)
```

Arguments

coglasso_obj	The object of S3 class coglasso returned by coglasso().
stars_thresh	The threshold set for variability of the explored networks at each iteration of the algorithm. The λ_w or the λ_b associated to the most stable network before the threshold is overcome is selected.
stars_subsample_ratio	The proportion of samples in the multi-omics data set to be randomly subsampled to estimate the variability of the network under the given hyperparameters setting. Defaults to 80% when the number of samples is smaller than 144, otherwise it defaults to $\frac{10}{n}\sqrt{n}$.
rep_num	The amount of subsamples of the multi-omics data set used to estimate the variability of the network under the given hyperparameters setting. Defaults to 20.
max_iter	The greatest number of times the algorithm is allowed to choose a new best λ_w . Defaults to 10.
verbose	Print information regarding the progress of the selection procedure on the console.

Details

eXtended StARS (XStARS) is an adaptation for *collaborative graphical regression* of the method published by Liu, H. *et al.* (2010): Stability Approach to Regularization Selection (StARS). *StARS* was developed for network estimation regulated by a single penalty parameter, while *collaborative graphical lasso* needs to explore three different hyperparameters. These all have, to a different degree, a direct influence on network sparsity, hence on stability. For every iteration, xstars()

explores one of the three parameters (λ_w , λ_b , or c), keeping the other ones fixed at their previous selected estimate, using the normal, one-dimensional *StARS* approach, until finding the best combination of the three that yields the most stable, yet sparse network.

Value

`xstars()` returns an object of S3 class `select_coglasso` containing the results of the selection procedure, built upon the object of S3 class `coglasso` returned by `coglasso()`.

- ... are the same elements returned by `coglasso()`.
- `merge` is the "merged" adjacency matrix, the average of all the adjacency matrices estimated across all the different subsamples for the selected combination of λ_w , λ_b , and c values in the last path explored before convergence. Each entry is a measure of how recurrent the corresponding edge is across the subsamples.
- `variability_lw`, `variability_lb` and `variability_c` are numeric vectors of as many items as the number of λ_w , λ_b , and c values explored. Each item is the variability of the network estimated for the corresponding hyperparameter value, keeping the other two hyperparameters fixed to their selected value.
- `sel_index_c`, `sel_index_lw` and `sel_index_lb` are the indexes of the final selected parameters c , λ_w and λ_b leading to the most stable sparse network.
- `sel_c`, `sel_lambda_w` and `sel_lambda_b` are the final selected hyperparameters c , λ_w and λ_b leading to the most stable sparse network.
- `sel_adj` is the adjacency matrix of the final selected network.
- `sel_variability` is the variability of the final selected network.
- `sel_density` is the density of the final selected network.
- `sel_icov` is the inverse covariance matrix of the final selected network.
- `sel_cov` optional, given only when `coglasso()` was called with `cov_output = TRUE`. It is the covariance matrix associated with the final selected network.
- `call` is the matched call.
- `method` is the chosen model selection method. Here, it is "xstars".

Examples

```
cg <- coglasso(multi_omics_sd_micro, p = c(4, 2), nlambda_w = 3,
              nlambda_b = 3, nc = 3, verbose = FALSE)

# Takes around one minute
sel_cg <- xstars(cg, verbose = FALSE)
```

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