## <span id="page-0-0"></span>Package: netgsa (via r-universe)

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Type Package

Title Network-Based Gene Set Analysis

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Description Carry out Network-based Gene Set Analysis by incorporating external information about interactions among genes, as well as novel interactions learned from data. Implements methods described in Shojaie A, Michailidis G (2010) [<doi:10.1093/biomet/asq038>](https://doi.org/10.1093/biomet/asq038), Shojaie A, Michailidis G (2009) [<doi:10.1089/cmb.2008.0081>](https://doi.org/10.1089/cmb.2008.0081), and Ma J, Shojaie A, Michailidis G (2016) [<doi:10.1093/bioinformatics/btw410>](https://doi.org/10.1093/bioinformatics/btw410)

#### **Depends** R  $(>= 3.5.0)$

Imports AnnotationDbi, corpcor, data.table, dplyr, graph, graphite, glmnet, glassoFast, igraph, magrittr, Matrix, msigdbr, org.Hs.eg.db, quadprog, RCy3, rlang, Rcpp (>= 1.0.2), RcppEigen  $(>= 0.3.3.5.0)$ 

Suggests knitr, MASS, ndexr, rmarkdown

License GPL  $(>=3)$ 

LinkingTo Rcpp, RcppEigen

LazyLoad yes

LazyData true

VignetteBuilder knitr

#### URL <https://github.com/mikehellstern/netgsa>

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Repository https://mikehellstern.r-universe.dev

RemoteUrl https://github.com/mikehellstern/netgsa

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## <span id="page-1-0"></span>**Contents**



netgsa-package *Network-Based Gene Set Analysis*

### Description

The netgsa-package provides functions for carrying out Network-based Gene Set Analysis by incorporating external information about interactions among genes, as well as novel interactions learned from data.

### Details



#### <span id="page-2-0"></span>addUserEdges 3

#### Author(s)

Ali Shojaie <ashojaie@uw.edu> and Jing Ma <jingma@fredhutch.org>

#### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174. [https://doi.org/10.1093/](https://doi.org/10.1093/bioinformatics/btw410) [bioinformatics/btw410](https://doi.org/10.1093/bioinformatics/btw410)

Shojaie, A., & Michailidis, G. (2010a). Penalized likelihood methods for estimation of sparse highdimensional directed acyclic graphs. Biometrika 97(3), 519-538. [http://biomet.oxfordjournals](http://biomet.oxfordjournals.org/content/97/3/519.short). [org/content/97/3/519.short](http://biomet.oxfordjournals.org/content/97/3/519.short)

Shojaie, A., & Michailidis, G. (2010b). Network enrichment analysis in complex experiments. Statistical applications in genetics and molecular biology, 9(1), Article 22. [http://www.ncbi.](http://www.ncbi.nlm.nih.gov/pubmed/20597848) [nlm.nih.gov/pubmed/20597848](http://www.ncbi.nlm.nih.gov/pubmed/20597848).

Shojaie, A., & Michailidis, G. (2009). Analysis of gene sets based on the underlying regulatory network. Journal of Computational Biology, 16(3), 407-426. [http://www.ncbi.nlm.nih.gov/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3131840/) [pmc/articles/PMC3131840/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3131840/)

#### See Also

[glmnet](#page-0-0)

addUserEdges *Add user edgelist to edgelist found in graphite*

#### Description

Combine user edges with those identified in graphite. This is a helper function in prepareAdjMat and should not be called by the user.

#### Usage

addUserEdges(non\_user\_edges, user\_edges)

#### Arguments

non\_user\_edges Data.table of user edges found in graphite databases

user\_edges Data.table of user edges

#### Details

This function reconciles conflicting information between user edges and edges found in graphite. This function gives preference to user information. For example, if the user specifies a frequency for an edge that will be used rather than the frequency calculated from the graphite databases.

### <span id="page-3-0"></span>Value

A data.table of edges including both user specified and graphite identified edges.

#### Author(s)

Michael Hellstern

### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174.

### See Also

[prepareAdjMat](#page-26-1)

<span id="page-3-1"></span>

#### Description

This function uses the Bayesian information criterion to select the optimal tuning parameters needed in netEst.undir.

### Usage

bic.netEst.undir(x, zero = NULL, one = NULL, lambda, rho = NULL, weight = NULL, eta =  $0$ , verbose = FALSE, eps = 1e-08)

### Arguments



### <span id="page-4-0"></span>bic.netEst.undir 5



### Details

Let  $\hat{\Sigma}$  represent the empirical covariance matrix of data x. For a given  $\lambda$ , denote the estimated inverse covariance matrix by  $\hat{\Omega}_{\lambda}$ . the Bayesian information criterion (BIC) is defined as

$$
trace(\hat{\Sigma}\hat{\Omega}_{\lambda}) - \log \det(\hat{\Omega}_{\lambda}) + \frac{\log n}{n} \cdot df,
$$

where *df* represents the degrees of freedom in the selected model and can be estimated via the number of edges in  $\hat{\Omega}_{\lambda}$ . The optimal tuning parameter is selected as the one that minimizes the BIC over the range of lambda.

Note when the penalty parameter lambda is too large, the estimated adjacency matrix may be zero. The function will thus return a warning message.

### Value



#### Author(s)

Jing Ma

### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174. [https://doi.org/10.1093/](https://doi.org/10.1093/bioinformatics/btw410) [bioinformatics/btw410](https://doi.org/10.1093/bioinformatics/btw410)

#### See Also

[netEst.undir](#page-12-1)

<span id="page-5-0"></span>

An example data set consisting of RNA-seq gene expression data, KEGG pathways, edge list and non-edge list.

#### Usage

```
data(breastcancer2012)
```
### Format

A list with components

x The  $p \times n$  data matrix.

group The vector of class indicators of length  $n$ .

pathways A list of KEGG pathways.

edgelist A data frame of edges, each row corresponding to one edge.

nonedgelist A data frame of nonedges, each row corresponding to one negative edge.

pathways\_mat Matrix with pathway indicators

### References

Cancer Genome Atlas Network. (2012). Comprehensive molecular portraits of human breast tumours. Nature, 490(7418), 61.

#### Examples

```
data("breastcancer2012")
```
checkUserEdges *Check user edgelist for errors*

### Description

Read in user edgelist as data.table and check the column formatting and check for conflicting information. This is a helper function in prepareAdjMat and should not be called by the user.

#### Usage

checkUserEdges(edgelist, non\_edges)

### <span id="page-6-0"></span>Arguments



#### Details

This function checks to make sure there is the correct number of columns specified in the edgeslist (4 or 5). It also checks for non-numeric values and to see if there is inconsistent information such as an edge specified in the non-edgelist and the edgelist.

#### Value

A list with components



#### Author(s)

Michael Hellstern

### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174.

#### See Also

[prepareAdjMat](#page-26-1)

convertEdgeListToZeroOne

*Convert edgelist and list of non-edges to zero/one adjacency matrices*

### Description

Convert edgelist and list of non-edges to zero/one matrices used in netEst.dir and netEst.undir. This is a helper function in prepareAdjMat and should not be called by the user.

#### Usage

convertEdgeListToZeroOne(edgelist, non\_edges, genes, genes\_not\_in\_dbs)

#### <span id="page-7-0"></span>Arguments



### Details

This function converts edges and non-edges into both the zero and one matrices used in netEst.dir and netEst.undir. If two genes are in the graphite databases, but we don't see an edge between them they are classified as having a non-edge. However, if they are not in the graphite database we classify them as having neither an edge between them nor a non-edge between them. We are essentially assuming we have no information on these. The entries in both the zero and one matrices will be 0.

### Value

A list with components



### Author(s)

Michael Hellstern

#### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174.

#### See Also

[prepareAdjMat](#page-26-1)

<span id="page-8-0"></span>

A data frame of edges, each row corresponding to one edge

#### Usage

edgelist

### Format

An object of class data. frame with 2959 rows and 4 columns.

formatPathways *Format cytoscape nested networks*

#### Description

Format cytoscape nested networks using preset NetGSA format

#### Usage

 $formatPathways(x, pways, graph_layout = NULL)$ 

### Arguments



### Details

Loads gene testing data into each pathway. Genes are tested using an F-test if there are 2 or more conditions or a two-sided one-class t-test against the null hypothesis of mean = 0 if there is only one condition. FDR corrected q-values are mapped to the color of the node. The scale ranges from 0 to 1 with red represents q-values of 0 and white representing q-values of 1. Loaded data includes: pvalue from the F-test/t-test (pval), FDR corrected q-value (pFdr), test statistic from the F-test/t-test (teststat).

Custom formatting can be applied using the cytoscape GUI or the RCy3 pacakge.

### Author(s)

Michael Hellstern

#### <span id="page-9-0"></span>References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174.

#### See Also

[plot.NetGSA](#page-24-1)

### Examples

```
library(igraph)
## load the data
data("breastcancer2012")
## consider genes from the "ErbB signaling pathway" and "Jak-STAT signaling pathway"
genenames <- unique(c(pathways[[24]], pathways[[52]]))
sx \leftarrow x[match(rownames(x), genomes, nomatch = 0L) > 0L,]
db_edges <- obtainEdgeList(rownames(sx), databases = c("kegg", "reactome", "biocarta"))
adj_cluster <- prepareAdjMat(sx, group, databases = db_edges, cluster = TRUE)
out_cluster <- NetGSA(adj_cluster[["Adj"]], sx, group, pathways_mat[c(24, 52), rownames(sx)], lklMethod = "REHE
### Cytoscape closed or open
plot(out_cluster)
my_layout <- function(graph) layout_with_graphopt(graph = graph, spring.length = 1000, spring.constant = 0.00004)
formatPathways(out_cluster, "ErbB signaling pathway")
```
group *The vector of class indicators*

#### Description

The vector of class indicators

#### Usage

group

#### Format

An object of class numeric of length 520.

<span id="page-10-1"></span><span id="page-10-0"></span>

Estimates a directed network using a lasso (L1) penalty.

#### Usage

netEst.dir(x, zero = NULL, one = NULL, lambda, verbose = FALSE, eps = 1e-08)

#### Arguments



#### Details

The function netEst.dir performs constrained estimation of a directed network using a lasso (L1) penalty, as described in Shojaie and Michailidis (2010a). Two sets of constraints determine subsets of entries of the weighted adjacency matrix that should be exactly zero (the option zero argument), or should take non-zero values (option one argument). The remaining entries will be estimated from data.

The arguments one and/or zero can come from external knowledge on the 0-1 structure of underlying network, such as a list of edges and/or non-edges learned from available databases.

In this function, it is assumed that the columns of  $x$  are ordered according to a correct (Wald) causal order, such that no  $x_j$  is a parent of  $x_k$  ( $k \leq j$ ). Given the causal ordering of nodes, the resulting adjacency matrix is lower triangular (see Shojaie & Michailidis, 2010b). Thus, only lower <span id="page-11-0"></span>triangular parts of zero and one are used in this function. For this reason, it is important that both of these matrices are also ordered according to the causal order of the nodes in x. To estimate the network, first each node is regressed on the known edges (one). The residual obtained from this regression is then used to find the additional edges, among the nodes that could potentially interact with the given node (those not in zero).

This function is closely related to NetGSA, which requires the weighted adjacency matrix as input. When the user does not have complete information on the weighted adjacency matrix, but has data (not necessarily the same as the x in NetGSA) and external information (one and/or zero) on the adjacency matrix, then netEst.dir can be used to estimate the remaining interactions in the adjacency matrix using the data. Further, when it is anticipated that the adjacency matrices under different conditions are different, and data from different conditions are available, the user needs to run netEst.dir separately to obtain estimates of the adjacency matrices under each condition.

The algorithm used in netEst.undir is based on glmnet. Please refer to glmnet for computational details.

#### Value

A list with components



### Author(s)

Ali Shojaie

### References

Shojaie, A., & Michailidis, G. (2010a). Penalized likelihood methods for estimation of sparse highdimensional directed acyclic graphs. Biometrika 97(3), 519-538. [http://biomet.oxfordjournals](http://biomet.oxfordjournals.org/content/97/3/519.short). [org/content/97/3/519.short](http://biomet.oxfordjournals.org/content/97/3/519.short)

Shojaie, A., & Michailidis, G. (2010b). Network enrichment analysis in complex experiments. Statistical applications in genetics and molecular biology, 9(1), Article 22. [http://www.ncbi.](http://www.ncbi.nlm.nih.gov/pubmed/20597848) [nlm.nih.gov/pubmed/20597848](http://www.ncbi.nlm.nih.gov/pubmed/20597848).

Shojaie, A., & Michailidis, G. (2009). Analysis of gene sets based on the underlying regulatory network. Journal of Computational Biology, 16(3), 407-426. [http://www.ncbi.nlm.nih.gov/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3131840/) [pmc/articles/PMC3131840/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3131840/)

#### See Also

[prepareAdjMat](#page-26-1), [glmnet](#page-0-0)

<span id="page-12-1"></span><span id="page-12-0"></span>

Estimates a sparse inverse covariance matrix using a lasso (L1) penalty.

### Usage

netEst.undir(x, zero = NULL, one = NULL, lambda, rho=NULL, penalize\_diag = TRUE, weight = NULL, eta =  $0$ , verbose = FALSE, eps = 1e-08)

### Arguments



### Details

The function netEst.undir performs constrained estimation of sparse inverse covariance (concentration) matrices using a lasso (L1) penalty, as described in Ma, Shojaie and Michailidis (2016). Two sets of constraints determine subsets of entries of the inverse covariance matrix that should be exactly zero (the option zero argument), or should take non-zero values (option one argument). The remaining entries will be estimated from data.

<span id="page-13-0"></span>The arguments one and/or zero can come from external knowledge on the 0-1 structure of underlying concentration matrix, such as a list of edges and/or non-edges learned from available databases.

netEst.undir estimates both the support (0-1 structure) of the concentration matrix, or equivalently, the adjacency matrix of the corresponding Gaussian graphical model, for a given tuning parameter, lambda; and the concentration matrix with diagonal entries set to 0, or equivalently, the weighted adjacency matrix. The weighted adjacency matrix is estimated using maximum likelihood based on the estimated support. The parameter rho controls the amount of regularization used in the maximum likelihood step. A small rho is recommended, as a large value of rho may result in too much regularization in the maximum likelihood estimation, thus further penalizing the support of the weighted adjacency matrix. Note this function is suitable only for estimating the adjacency matrix of a undirected graph. The weight parameter allows one to specify whether to penalize the known edges. If known edges obtained from external information contain uncertainty such that some of them are spurious, then it is recommended to use a small positive weight parameter to select the most probable edges from the collection of known ones.

This function is closely related to NetGSA, which requires the weighted adjacency matrix as input. When the user does not have complete information on the weighted adjacency matrix, but has data (x, not necessarily the same as the x in NetGSA) and external information (one and/or zero) on the adjacency matrix, then netEst.undir can be used to estimate the remaining interactions in the adjacency matrix using the data. Further, when it is anticipated that the adjacency matrices under different conditions are different, and data from different conditions are available, the user needs to run netEst.undir separately to obtain estimates of the adjacency matrices under each condition.

The algorithm used in netEst.undir is based on glmnet and glasso. Please refer to glmnet and glasso for computational details.

### Value

A list with components



#### Author(s)

Jing Ma & Michael Hellstern

#### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174. [https://doi.org/10.1093/](https://doi.org/10.1093/bioinformatics/btw410) [bioinformatics/btw410](https://doi.org/10.1093/bioinformatics/btw410)

### See Also

[prepareAdjMat](#page-26-1), [bic.netEst.undir](#page-3-1), [glmnet](#page-0-0)

#### <span id="page-14-0"></span>netEstClusts 15

#### Examples

```
library(glassoFast)
library(graphite)
library(igraph)
set.seed(1)
## load the data
data(breastcancer2012)
## consider genes from the "ErbB signaling pathway" and "Jak-STAT signaling pathway"
genenames <- unique(c(pathways[[24]], pathways[[52]]))
sx <- x[match(genenames, rownames(x)),]
if (sum(is.na(rownames(sx)))>0){
  sx <- sx[-which(is.na(rownames(sx))),]
}
p <- length(genenames)
## zero/one matrices should be based on known non-edges/known edges. Random used as an example
one <- matrix(sample(c(0,1), length(rownames(sx))**2, replace = TRUE, prob = c(0.9, 0.1)), length(rownames(sx)), d
ncond <- length(unique(group))
Amat <- vector("list",ncond)
for (k in 1:ncond){
    data_c <- sx[,(group==k)]
    fitBIC <- bic.netEst.undir(data_c,one=one,
                               lambda=seq(1,10)*sqrt(log(p)/ncol(data_c)),eta=0.1)
    fit <- netEst.undir(data_c,one=one,
                        lambda=which.min(fitBIC$BIC)*sqrt(log(p)/ncol(data_c)),eta=0.1)
    Amat[[k]] <- fit$Adj
```

```
}
```
netEstClusts *Estimates network for each cluster*

#### Description

Estimates network using netEst.dir or netEst.undir for each cluster. This is a helper function in prepareAdjMat and should not be called by the user.

### Usage

netEstClusts(grp, X, group, net\_info, n, lambda\_c, eta, net\_clusters, penalize\_diag)

### Arguments



<span id="page-15-0"></span>

### Details

This function loops through each cluster and calls netEst.undir or netEst.dir with the relevant parameters.

### Value

A list with components



### Author(s)

Michael Hellstern

### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174.

#### See Also

[prepareAdjMat](#page-26-1)

<span id="page-16-1"></span><span id="page-16-0"></span>

Tests the significance of pre-defined sets of genes (pathways) with respect to an outcome variable, such as the condition indicator (e.g. cancer vs. normal, etc.), based on the underlying biological networks.

#### Usage

```
NetGSA(A, x, group, pathways, lklMethod = "REHE",
       sampling=FALSE, sample_n = NULL, sample_p = NULL, minsize=5,
       eta = 0.1, lim4kappa = 500)
```
#### Arguments



#### Details

The function NetGSA carries out a Network-based Gene Set Analysis, using the method described in Shojaie and Michailidis (2009) and Shojaie and Michailidis (2010). It can be used for gene set (pathway) enrichment analysis where the data come from  $K$  heterogeneous conditions, where  $K$ , or more. NetGSA differs from Gene Set Analysis (Efron and Tibshirani, 2007) in that it incorporates the underlying biological networks. Therefore, when the networks encoded in A are empty, one should instead consider alternative approaches such as Gene Set Analysis (Efron and Tibshirani, 2007).

<span id="page-17-0"></span>The NetGSA method is formulated in terms of a mixed linear model. Let  $X$  represent the rearrangement of data x into an  $np \times 1$  column vector.

$$
X = \Psi \beta + \Pi \gamma + \epsilon
$$

where  $\beta$  is the vector of fixed effects,  $\gamma$  and  $\epsilon$  are random effects and random errors, respectively. The underlying biological networks are encoded in the weighted adjacency matrices, which determine the influence matrix under each condition. The influence matrices further determine the design matrices  $\Psi$  and  $\Pi$  in the mixed linear model. Formally, the influence matrix under each condition represents the effect of each gene on all the other genes in the network and is calculated from the adjacency matrix (A $[\kappa]$ ] for the k-th condition). A small value of eta is used to make sure that the influence matrices are well-conditioned (i.e. their condition numbers are bounded by lim4kappa.)

The problem is then to test the null hypothesis  $\ell\beta = 0$  against the alternative  $\ell\beta \neq 0$ , where  $\ell$  is a contrast vector, optimally defined through the underlying networks. For a one-sample or two-sample test, the test statistic  $T$  for each gene set has approximately a t-distribution under the null, whose degrees of freedom are estimated using the Satterthwaite approximation method. When analyzing complex experiments involving multiple conditions, often multiple contrast vectors of interest are considered for a specific subnetwork. Alternatively, one can combine the contrast vectors into a contrast matrix L. A different test statistic  $F$  will be used. Under the null,  $F$  has an F-distribution, whose degrees of freedom are calculated based on the contrast matrix L as well as variances of  $\gamma$ and  $\epsilon$ . The fixed effects  $\beta$  are estimated by generalized least squares, and the estimate depends on estimated variance components of  $\gamma$  and  $\epsilon$ .

Estimation of the variance components ( $\sigma_{\epsilon}^2$  and  $\sigma_{\gamma}^2$ ) can be done in several different ways after profiling out  $\sigma_{\epsilon}^2$ , including REML/ML which uses Newton's method or HE/REHE which is based on the Haseman-Elston regression method. The latter notes the fact that  $Var(X) = \sigma_{\gamma}^2 \Pi * \Pi' + \sigma_{\epsilon}^2 I$ , and uses an ordinary least squares to solve for the unknown coefficients after vectorizing both sides. In particular, REHE uses nonnegative least squares for the regression and therefore ensures nonnegative estimate of the variance components. Due to the simple formulation, HE/REHE also allows subsampling with respect to both the samples and the variables, and is recommended especially when the problem is large (i.e. large  $p$  and/or large  $n$ ).

The pathway membership information is stored in pathways, which should be a matrix of  $npath \times x$  $p$ . See [prepareAdjMat](#page-26-1) for details on how to prepare a suitable pathway membership object.

This function can deal with both directed and undirected networks, which are specified via the option directed. Note NetGSA uses slightly different procedures to calculate the influence matrices for directed and undirected networks. In either case, the user can still apply NetGSA if only partial information on the adjacency matrices is available. The functions netEst.undir and netEst.dir provide details on how to estimate the weighted adjacency matrices from data based on available network information.

#### Value

A list with components



#### <span id="page-18-0"></span> $N$ et $GSAq$  19



#### Author(s)

Ali Shojaie and Jing Ma

#### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174. [https://doi.org/10.1093/](https://doi.org/10.1093/bioinformatics/btw410) [bioinformatics/btw410](https://doi.org/10.1093/bioinformatics/btw410)

Shojaie, A., & Michailidis, G. (2010). Network enrichment analysis in complex experiments. Statistical applications in genetics and molecular biology, 9(1), Article 22. [http://www.ncbi.nlm.](http://www.ncbi.nlm.nih.gov/pubmed/20597848) [nih.gov/pubmed/20597848](http://www.ncbi.nlm.nih.gov/pubmed/20597848).

Shojaie, A., & Michailidis, G. (2009). Analysis of gene sets based on the underlying regulatory network. Journal of Computational Biology, 16(3), 407-426. [http://www.ncbi.nlm.nih.gov/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3131840/) [pmc/articles/PMC3131840/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3131840/)

#### See Also

[prepareAdjMat](#page-26-1), [netEst.dir](#page-10-1), [netEst.undir](#page-12-1)

#### Examples

```
## load the data
data("breastcancer2012")
## consider genes from the "ErbB signaling pathway" and "Jak-STAT signaling pathway"
genenames <- unique(c(pathways[[24]], pathways[[52]]))
sx \langle -x[\text{match}(rownames(x), genenames, nomatch = 0]) > 0L,]
db_edges <- obtainEdgeList(rownames(sx), databases = c("kegg", "reactome", "biocarta"))
adj_cluster <- prepareAdjMat(sx, group, databases = db_edges, cluster = TRUE)
out_cluster <- NetGSA(adj_cluster[["Adj"]], sx, group, pathways_mat[c(24, 52), rownames(sx)], lklMethod = "REHE
```
NetGSAq *"Quick" Network-based Gene Set Analysis*

#### **Description**

Quick version of NetGSA

#### Usage

```
NetGSAq(x, group, pathways, lambdac = 1, file_e = NULL, file_ne = NULLlklMethod="REHE", cluster = TRUE, sampling = TRUE, sample_n = NULL,
    sample_p = NULL, minsize=5, eta=0.1, lim4kappa=500)
```
### Arguments



### Details

This is a wrapper function to perform weighted adjacency matrix estimation and pathway enrichment in one step. For more details see ?prepareAdjMat and ?NetGSA.

### Value

A list with components



### Author(s)

Michael Hellstern

### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174. [https://doi.org/10.1093/](https://doi.org/10.1093/bioinformatics/btw410) [bioinformatics/btw410](https://doi.org/10.1093/bioinformatics/btw410)

### <span id="page-20-0"></span>nonedgelist 21

Shojaie, A., & Michailidis, G. (2010). Network enrichment analysis in complex experiments. Statistical applications in genetics and molecular biology, 9(1), Article 22. [http://www.ncbi.nlm.](http://www.ncbi.nlm.nih.gov/pubmed/20597848) [nih.gov/pubmed/20597848](http://www.ncbi.nlm.nih.gov/pubmed/20597848).

Shojaie, A., & Michailidis, G. (2009). Analysis of gene sets based on the underlying regulatory network. Journal of Computational Biology, 16(3), 407-426. [http://www.ncbi.nlm.nih.gov/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3131840/) [pmc/articles/PMC3131840/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3131840/)

#### See Also

[prepareAdjMat](#page-26-1), [netEst.dir](#page-10-1), [netEst.undir](#page-12-1)

### Examples

```
## load the data
data("breastcancer2012")
## consider genes from the "ErbB signaling pathway" and "Jak-STAT signaling pathway"
genenames <- unique(c(pathways[[24]], pathways[[52]]))
sx <- x[match(rownames(x), genenames, nomatch = 0L) > 0L,]
out_clusterq <- NetGSAq(sx, group, pathways_mat[c(24, 52), rownames(sx)])
```


#### Description

A data frame of nonedges, each row corresponding to one negative edge

#### Usage

nonedgelist

### Format

An object of class data. frame with 20 rows and 4 columns.

<span id="page-21-0"></span>

Tries six different clustering methods and chooses the one with the best results. This is a helper function in prepareAdjMat and should not be called by the user.

#### Usage

obtainClusters(A, order, cluster)

#### Arguments



### Details

This function tries the six different clustering methods in igraph and chooses the best one. As stated in prepareAdjMat the six methods evaluated are: cluster\_walktrap, cluster\_leading\_eigen, cluster\_fast\_greedy, cluster\_label\_prop, cluster\_infomap, and cluster\_louvain. See prepareAdjMat for how the best is chosen. Even if cluster = FALSE, connected components of the 0-1 adjacency matrix are used as clusters.

It is essential that the order of the returned named numeric vector must be in the same order as the rows of the data matrix.

### Value

Named numeric vector of membership. The name of each element is the corresponding gene and the value is the cluster it belongs to.

#### Author(s)

Michael Hellstern

#### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174.

### See Also

[prepareAdjMat](#page-26-1)

<span id="page-22-1"></span><span id="page-22-0"></span>

Find all edges between genes in the specified graphite databases.

#### Usage

obtainEdgeList(genes, databases)

#### Arguments



#### Details

obtainEdgeList searches through the specified databases to find edges between genes in the genes argument. Since one can search in multiple databases with different identifiers, genes are converted using AnnotationDbi::select and metabolites are converted using graphite:::metabolites(). Databases are also used to specify non-edges. This function searches through graphite databases and also has the option to search NDEx (public databases only). However, since NDEx is opensource and does not contain curated edge information like graphite, NDEx database search is a beta function and is only recommended for expert users. When searching through NDEx, gene identifiers are not converted. Only, the gene identifiers passed to the genes argument are used to search through NDEx. NDEx contains some very large networks with millions of edges and extracting those of interest can be slow.

This function is particularly useful if the user wants to create an edgelist outside of prepareAdjMat. graphite and it's databases are constantly updated. Creating and storing an edgelist outside of prepareAdjMat may help reproducibility as this guarantees the same external information is used. It can also speed up computation since if only a character vector of databases is passed to prepareAdjMat, it calls obtainEdgeList each time and each call can take several minutes. The edges from obtainEdgeList are used to create the 0-1 adjacency matrices used in netEst.undir and netEst.dir.

Using obtainEdgeList to generate edge information is highly recommended as this performs all the searching and conversion of genes to common identifiers. Inclusion of additional edges, removal of edges, or other user modifications to edgelists should be through the file\_e and file\_ne arguments in prepareAdjMat.

### <span id="page-23-0"></span>Value

A list of class obtainedEdgeList with components

edgelist A data.table listing the edges. One row per edge. Edges are assumed to be directed. So if an edge is undirected there will be two rows.

genes\_not\_in\_dbs

A vector of genes specified, but were not found in the databases searched

### Author(s)

Michael Hellstern

### See Also

[prepareAdjMat](#page-26-1), [netEst.dir](#page-10-1), [netEst.undir](#page-12-1)

### Examples

```
genes <- paste0("ENTREZID:", c("10000", "10298", "106821730", "10718", "1398", "1399", "145957", "1839", "1950", "
out <- obtainEdgeList(genes, c("kegg", "reactome"))
```
pathways *A list of KEGG pathways*

### Description

A list of KEGG pathways

#### Usage

pathways

### Format

An object of class list of length 100.

<span id="page-24-0"></span>

Matrix with pathway indicators

### Usage

pathways\_mat

### Format

An object of class matrix (inherits from array) with 100 rows and 2598 columns.

<span id="page-24-1"></span>plot.NetGSA *Generates NetGSA plots*

### Description

Generates network plots in Cytoscape and igraph

### Usage

```
## S3 method for class 'NetGSA'
plot(x, graph\_layout = NULL, rescale\_node = c(2,10), rescale\_label = c(0.5,0.6), ...)
```
### Arguments



### Details

One of two options can occur.

(1) If Cytoscape is open on the user's computer, a nested network will be created. The main network is the interactions between pathways. In this graph, there is one node for each pathway. An edge is drawn between pathways if there is at least one edge between genes of each pathway. That is if gene A is in pathway 1 and gene B is in pathway 2, pathway 1 and pathway 2 will have an edge if gene A and gene B have an edge. Note self-edges are not drawn. The value of the test statistic is mapped to node color. Large negative values of the test statistic are orange, values around 0 are white and large positive values are blue. FDR corrected q-values are mapped to the border color of the node. The scale ranges from 0 to 1 with red representing q-values of 0 and white representing q-values of 1. Pathway size is mapped to node size so pathways with more genes are larger. Each pathway node is also linked to its network of genes so the user can see individual gene interactions within a pathway. These can be accessed by right clicking the node -> Nested Networks -> Go To Nested Network. Alternatively, the corresponding nested network has the same name as the pathway so the user can click on the network directly in the Control Panel/Network menu. It is important to note that plot.NetGSA generates default plots and loads in data into Cytoscape, but the user can customize the plots however they like using RCy3 or the Cytoscape GUI directly.

To save time, the nested networks are not formatted. One can apply NetGSA's formatting using formatPathways

For custom formatting, the node data that is loaded into Cytoscape includes the pathway results from NetGSA: Pathway size (pSize), p-value (pval), FDR corrected q-value (pFDR), test statistic (teststat) and pathway name. The edge data loaded into Cytoscape is: total number of edges between two pathways (weight). For example weight of 10 between pathway 1 and pathway 2 means there are 10 edges between the genes of pathway 1 and the genes of pathway 2.

There are two R plots also generated. The first is the legend for Cytoscape. The legend shows the mapping for node color (test statistic) and node border color (FDR corrected q-value). This is generated in R because there does not seem to be a reliable way to plot the legend for the main network (interactions between pathways). The second plot is a plot of the main network created in igraph. It mimics the Cytoscape plot as closely as possible. NetGSA exports the x and y coordinates of the nodes in the Cytoscape layout and uses them in the igraph layout. Custom layouts can be passed to this using the graph\_layout argument. The user can also zoom-in on individual pathways in igraph using the zoomPathway function.

(2) If Cytoscape is not open, the igraph::rglplot function is used to plot the main network (interactions between pathways). The default layout used is layout\_on\_sphere, but custom layouts can be specified with the graph\_layout argument. The other plot generated is the legend since it is difficult to plot on rglplot.

### Value

No return value, plots NetGSA object

#### Author(s)

Michael Hellstern

#### <span id="page-26-0"></span>prepareAdjMat 27

#### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174.

#### See Also

[NetGSA](#page-16-1)

#### Examples

```
library(igraph)
## load the data
data("breastcancer2012")
## consider genes from the "ErbB signaling pathway" and "Jak-STAT signaling pathway"
genenames <- unique(c(pathways[[24]], pathways[[52]]))
sx <- x[match(rownames(x), genenames, nomatch = 0L) > 0L,]
db_edges <- obtainEdgeList(rownames(sx), databases = c("kegg", "reactome", "biocarta"))
adj_cluster <- prepareAdjMat(sx, group, databases = db_edges, cluster = TRUE)
out_cluster <- NetGSA(adj_cluster[["Adj"]], sx, group, pathways_mat[c(24, 52), rownames(sx)], lklMethod = "REHE
### Cytoscape closed or open
```

```
plot(out_cluster)
```
<span id="page-26-1"></span>

#### Description

Read the network information from any of the graphite databases specified by the user and construct the adjacency matrices needed for NetGSA. This function also allows for clustering. See details for more information

#### Usage

```
prepareAdjMat(x, group, databases = NULL, cluster = TRUE,
       file_e=NULL, file_ne=NULL, lambda_c=1, penalize_diag=TRUE, eta=0.5)
```
#### Arguments

x The  $p \times n$  data matrix with rows referring to genes and columns to samples. Row names should be unique and have gene ID types appended to them. The id and gene number must be separated by a colon. E.g. "ENTREZID:127550"



This information cannot conflict with the user specified non-edges. That is, one cannot have the same edge in file\_e and file\_ne. In the case where

<span id="page-28-0"></span>

### **Details**

The function prepareAdjMat accepts both network information from user specified sources as well as a list of graphite databases to search for edges in. prepareAdjMat calculates the 0-1 adjacency matrices and runs [netEst.undir](#page-12-1) or [netEst.dir](#page-10-1) if the graph is undirected or directed.

When searching for network information, prepareAdjMat makes some important assumptions about edges and non-edges. As already stated, the first is that in the case of conflicting information, user specified non-edges are given precedence.

prepareAdjMat uses [obtainEdgeList](#page-22-1) to standardize and search the graphite databases for edges. For more information see ?obtainEdgeList. prepareAdjMat also uses database information to identify non-edges. If two genes are identified in the databases edges but there is no edge between them this will be coded as a non-edge. The rationale is that if there was an edge between these two genes it would be present.

prepareAdjMat assumes no information about genes not identified in databases edgelists. That is, if the user passes gene A, but gene A is not found in any of the edges in databases no information about Gene A is assumed. Gene A will have neither edges nor non-edges.

Once all the network and clustering information has been compiled, prepareAdjMat estimates the network. prepareAdjMat will automatically detect directed graphs, rearrange them to the correct <span id="page-29-0"></span>order and use netEst.dir to estimate the network. When the graph is undirected netEst.undir will be used. For more information on these methods see ?netEst.dir and ?netEst.undir.

Importantly, prepareAdjMat returns the list of weighted adjacency matrices to be used as an input in NetGSA.

#### Value

A list with components



#### Author(s)

Michael Hellstern

#### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174.

#### See Also

[NetGSA](#page-16-1), [netEst.dir](#page-10-1), [netEst.undir](#page-12-1)

#### Examples

```
## load the data
data("breastcancer2012")
## consider genes from the "ErbB signaling pathway" and "Jak-STAT signaling pathway"
genenames <- unique(c(pathways[[24]], pathways[[52]]))
sx \leftarrow x[match(rownames(x), genenames, nomatch = 0L) > 0L, ]adj_cluster <- prepareAdjMat(sx, group, databases = c("kegg", "reactome", "biocarta"), cluster = TRUE)
```
### <span id="page-30-0"></span>preparePathways 31

adj\_no\_cluster <- prepareAdjMat(sx, group, databases = c("kegg", "reactome", "biocarta"), cluster = FALSE)

preparePathways *Prepare pathway dataset needed by NetGSA*

### Description

Prepare pathway dataset needed by NetGSA. See NetGSA for more details.

#### Usage

```
preparePathways(db=c("kegg", "MSigDB"),
           type=c("H","C1","C2","C3","C4","C5","C6","C7"),
           genename= c("EntrezID", "symbol"))
```
### Arguments



#### Value

A list of pathways.

### Author(s)

Jing Ma (jingma@fredhutch.org)

### See Also

[NetGSA](#page-16-1)

### Examples

```
#library(graphite)
```

```
#pathwayList <- preparePathways('kegg')
#pathwayList[[1]]
```
<span id="page-31-0"></span>

Retrieves edges from specified databases and stacks them into one data.table.This is a helper function in prepareAdjMat and should not be called by the user.

#### Usage

```
stackDatabases(databases)
```
### Arguments

databases Character vector of databases to compile. Should be one of the options from hspaiens in graphite::pathwayDatabases()

### Details

This function compiles all the edges from all databases specified into one data.table

### Value

A data.table with columns:



### Author(s)

Michael Hellstern

#### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174.

### See Also

[obtainEdgeList](#page-22-1)

<span id="page-32-0"></span>

Data matrix p by n

### Usage

x

### Format

An object of class matrix (inherits from array) with 2598 rows and 520 columns.

zoomPathway *Zoom in on pathway in igraph*

### Description

Plots the gene to gene interactions for a given pathway in igraph.

### Usage

```
zoomPathway(x, pway, graph\_layout = NULL)
```
### Arguments



### Details

Generates igraph plot for gene to gene interactions for a given pathway

### Value

No return value, called to zoom to pathway

<span id="page-33-0"></span>34 zoomPathway

#### Author(s)

Michael Hellstern

#### References

Ma, J., Shojaie, A. & Michailidis, G. (2016) Network-based pathway enrichment analysis with incomplete network information. Bioinformatics 32(20):165–3174.

#### See Also

[plot.NetGSA](#page-24-1)

#### Examples

library(igraph)

```
## load the data
data("breastcancer2012")
```

```
## consider genes from the "ErbB signaling pathway" and "Jak-STAT signaling pathway"
genenames <- unique(c(pathways[[24]], pathways[[52]]))
sx <- x[match(rownames(x), genenames, nomatch = 0L) > 0L,]
db_edges <- obtainEdgeList(rownames(sx), databases = c("kegg", "reactome", "biocarta"))
adj_cluster <- prepareAdjMat(sx, group, databases = db_edges, cluster = TRUE)
out_cluster <- NetGSA(adj_cluster[["Adj"]], sx, group, pathways_mat[c(24, 52), rownames(sx)], lklMethod = "REHE
### Cytoscape closed or open
```
plot(out\_cluster) my\_layout <- function(graph) layout\_with\_graphopt(graph = graph, spring.length = 1000, spring.constant = 0.00004)

zoomPathway(out\_cluster, "ErbB signaling pathway", my\_layout)

# <span id="page-34-0"></span>Index

∗ datasets breastcancer2012, [6](#page-5-0) edgelist, [9](#page-8-0) group, [10](#page-9-0) nonedgelist, [21](#page-20-0) pathways, [24](#page-23-0) pathways\_mat, [25](#page-24-0) x, [33](#page-32-0) ∗ package netgsa-package, [2](#page-1-0) addUserEdges, [3](#page-2-0) bic.netEst.undir, [4,](#page-3-0) *[14](#page-13-0)*, *[29](#page-28-0)* breastcancer2012, [6](#page-5-0) checkUserEdges, [6](#page-5-0) convertEdgeListToZeroOne, [7](#page-6-0) edgelist, [9](#page-8-0) formatPathways, [9](#page-8-0) glmnet, *[3](#page-2-0)*, *[12](#page-11-0)*, *[14](#page-13-0)* group, [10](#page-9-0) netEst.dir, [11,](#page-10-0) *[19](#page-18-0)*, *[21](#page-20-0)*, *[24](#page-23-0)*, *[29,](#page-28-0) [30](#page-29-0)* netEst.undir, *[5](#page-4-0)*, [13,](#page-12-0) *[19](#page-18-0)*, *[21](#page-20-0)*, *[24](#page-23-0)*, *[29,](#page-28-0) [30](#page-29-0)* netEstClusts, [15](#page-14-0) NetGSA, [17,](#page-16-0) *[27](#page-26-0)*, *[30,](#page-29-0) [31](#page-30-0)* netgsa-package, [2](#page-1-0) NetGSAq, [19](#page-18-0) nonedgelist, [21](#page-20-0) obtainClusters, [22](#page-21-0) obtainEdgeList, [23,](#page-22-0) *[29](#page-28-0)*, *[32](#page-31-0)* pathways, [24](#page-23-0) pathways\_mat, [25](#page-24-0) plot.NetGSA, *[10](#page-9-0)*, [25,](#page-24-0) *[34](#page-33-0)* prepareAdjMat, *[4](#page-3-0)*, *[7,](#page-6-0) [8](#page-7-0)*, *[12](#page-11-0)*, *[14](#page-13-0)*, *[16](#page-15-0)*, *[18,](#page-17-0) [19](#page-18-0)*, *[21,](#page-20-0) [22](#page-21-0)*, *[24](#page-23-0)*, [27](#page-26-0)

preparePathways, [31](#page-30-0) stackDatabases, [32](#page-31-0) x, [33](#page-32-0) zoomPathway, [33](#page-32-0)