

# Package ‘netresponse’

May 2, 2024

**Type** Package

**Title** Functional Network Analysis

**Version** 1.64.0

**Date** 2023-04-03

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**Description** Algorithms for functional network analysis. Includes an implementation of a variational Dirichlet process Gaussian mixture model for nonparametric mixture modeling.

**License** GPL (>=2)

**Depends** R (>= 2.15.1), BiocStyle, Rgraphviz, rmarkdown, methods, minet, mclust, reshape2

**Imports** ggplot2, graph, igraph, parallel, plyr, qvalue, RColorBrewer

**Suggests** knitr

**URL** <https://github.com/antagomir/netresponse>

**BugReports** <https://github.com/antagomir/netresponse/issues>

**biocViews** CellBiology, Clustering, GeneExpression, Genetics, Network, GraphAndNetwork, DifferentialExpression, Microarray, NetworkInference, Transcription

**VignetteBuilder** knitr

**RoxygenNote** 7.2.3

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netresponse-package	<i>NetResponse: Global modeling of transcriptional responses in interaction networks</i>
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**Description**

Global modeling of transcriptional responses in interaction networks.

Package:	netresponse
Type:	Package
Version:	See sessionInfo() or DESCRIPTION file
Date:	2011-02-03
License:	GNU GPL >=2
LazyLoad:	yes

**Author(s)**

Leo Lahti, Olli-Pekka Huovilainen, Antonio Gusmao and Juuso Parkkinen. Maintainer: Leo Lahti <leo.lahti@iki.fi>

## References

Leo Lahti et al.: Global modeling of transcriptional responses in interaction networks. *Bioinformatics* (2010). See citation('netresponse') for details.

## Examples

```
## Not run:
# Define parameters for toy data
Ns <- 200 # number of samples (conditions)
Nf <- 10  # number of features (nodes)
feature.names <- paste('feat', seq(Nf), sep='')
sample.names <- paste('sample', seq(Ns), sep='')
# random seed
set.seed( 123 )
# Random network
netw <- pmax(array(sign(rnorm(Nf^2))), dim = c(Nf, Nf)), 0)
# in pathway analysis nodes correspond to genes
rownames(netw) <- colnames(netw) <- feature.names
# Random responses of the nodes across conditions
D <- array(rnorm(Ns*Nf), dim = c(Ns,Nf), dimnames = list(sample.names, feature.names))
D[1:100, 4:6] <- t(sapply(1:(Ns/2),function(x){rnorm(3, mean = 1:3)}))
D[101:Ns, 4:6] <- t(sapply(1:(Ns/2),function(x){rnorm(3, mean = 7:9)}))
# Calculate the model
#model <- detect.responses(D, netw)
## Subnets (each is a list of nodes)
#get.subnets( model )

## End(Not run)
```

---

add.ellipse

*Add ellipse to an existing plot*

---

## Description

Calculates and plots ellipse corresponding to specified confidence interval in 2-dimensional plot

## Usage

```
add.ellipse(
  centroid,
  covmat,
  confidence = 0.95,
  npoints = 100,
  col = "black",
  ...
)
```

**Arguments**

centroid	Vector with two elements defining the ellipse centroid.
covmat	Covariance matrix for the investigated data. Only diagonal covariances supported.
confidence	Confidence level determining the ellipse borders based on the covariance matrix.
npoints	Number of plotting points.
col	Color.
...	Other arguments to be passed.

**Value**

Used for plotting side effects.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

---

bic.mixture	<i>BIC mixture</i>
-------------	--------------------

---

**Description**

Latent class analysis based on (infinite) Gaussian mixture model. If the input is data matrix, a multivariate model is fitted; if the input is a vector, a univariate model is fitted

**Usage**

```
bic.mixture(x, max.modes, bic.threshold = 0, min.modes = 1, ...)
```

**Arguments**

x	samples x features matrix for multivariate analysis, or a vector for univariate analysis
max.modes	Maximum number of modes to be checked for mixture model selection
bic.threshold	BIC threshold which needs to be exceeded before a new mode is added to the mixture.
min.modes	minimum number of modes
...	Further optional arguments to be passed

**Value**

Fitted latent class model (parameters and free energy)

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

---

bic.mixture.multivariate

*Multivariate BIC mixture*

---

**Description**

Latent class analysis based on (infinite) Gaussian mixture model. If the input (dat) is data matrix, a multivariate model is fitted.

**Usage**

```
bic.mixture.multivariate(x, max.modes, bic.threshold = 0, min.modes = 1, ...)
```

**Arguments**

x	matrix (for multivariate analysis)
max.modes	Maximum number of modes to be checked for mixture model selection
bic.threshold	BIC threshold which needs to be exceeded before a new mode is added to the mixture.
min.modes	Minimum number of modes to be checked for mixture model selection
...	Further optional arguments to be passed

**Value**

Fitted latent class model (parameters and free energy)

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

---

`bic.mixture.univariate`*Univariate BIC mixture*

---

## Description

Latent class analysis based on (infinite) Gaussian mixture model. If the input (`dat`) is data matrix, a multivariate model is fitted. If the input is a vector or a 1-dimensional matrix, a univariate model is fitted.

## Usage

```
bic.mixture.univariate(x, max.modes, bic.threshold = 0, min.modes = 1, ...)
```

## Arguments

<code>x</code>	<code>dat</code> vector (for univariate analysis) or a matrix (for multivariate analysis)
<code>max.modes</code>	Maximum number of modes to be checked for mixture model selection
<code>bic.threshold</code>	BIC threshold which needs to be exceeded before a new mode is added to the mixture.
<code>min.modes</code>	minimum number of modes
<code>...</code>	Further optional arguments to be passed

## Value

Fitted latent class model (parameters and free energy)

## Author(s)

Contact: Leo Lahti <leo.lahti@iki.fi>

## References

See `citation('netresponse')`

`bic.select.best.mode` *Select best mode with BIC*

---

### Description

Select optimal number of mixture components by adding components until the increase in objective function is below threshold.

### Usage

```
bic.select.best.mode(x, max.modes = 1, bic.threshold = 1, min.modes = 1)
```

### Arguments

<code>x</code>	dat vector (for univariate analysis) or a matrix (for multivariate analysis)
<code>max.modes</code>	Maximum number of modes to be checked for mixture model selection
<code>bic.threshold</code>	BIC threshold which needs to be exceeded before a new mode is added to the mixture.
<code>min.modes</code>	Optional. Minimum number of modes.

### Value

Fitted latent class model (parameters and free energy)

### Author(s)

Contact: Leo Lahti <leo.lahti@iki.fi>

### References

See citation('netresponse')

---

`centerData` *Center data matrix.*

---

### Description

Center data matrix to 0 for each variable by removing the means.

### Usage

```
centerData(X, rm.na = TRUE, meanvalue = NULL)
```



**Arguments**

X                    The data set: samples x features. Each feature will be centered.  
rm.na                Ignore NAs.  
meanvalue           Can be used to set a desired center value. The default is 0.

**Value**

Centered data matrix.

**Note**

Note that the model assumes samples x features matrix, and centers each feature.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
centerData(matrix(rnorm(100), 10, 10))
```

---

`check.matrix`                    *check.matrix*

---

**Description**

Mostly for internal purposes. Check input matrix format.

**Usage**

```
check.matrix(datamatrix)
```

**Arguments**

datamatrix            See detect.responses

**Value**

The datamatrix, possibly added with necessary formatting for the netresponse algorithm.

**Author(s)**

Leo Lahti, Olli-Pekka Huovilainen and Antonio Gusmao. Maintainer: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**See Also**

detect.responses

**Examples**

```
# datamatrix <- check.matrix(datamatrix)
```

---

check.network	<i>check.network</i>
---------------	----------------------

---

**Description**

Internal use to check input network and format detect.responses.

**Usage**

```
check.network(network, datamatrix, verbose = FALSE)
```

**Arguments**

network	Input network, see detect.responses
datamatrix	Input datamatrix, see detect.responses
verbose	Print intermediate messages

**Value**

formatted	Formatted network (self-links removed)
original	Original network (possible in another representation format)
delta	Cost function changes corresponding to the 'formatted' network.
nodes	Nodes corresponding to the 'formatted' network.

**Author(s)**

Maintainer: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**See Also**

detect.responses

**Examples**

```
# check.network(network, datamatrix, verbose = FALSE)
```

---

```
continuous.responses  Continuous responses
```

---

**Description**

Quantify association between modes and continuous variable

**Usage**

```
continuous.responses(  
  annotation.vector,  
  model,  
  method = "t-test",  
  min.size = 2,  
  data = NULL  
)
```

**Arguments**

annotation.vector	annotation vector with discrete factor levels, and named by the samples
model	NetResponse model object
method	method for enrichment calculation
min.size	minimum sample size for a response
data	data matrix (samples x features)

**Value**

List with each element corresponding to one variable and listing the responses according to association strength

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
res <- continuous.responses(annotation.vector = NULL, model = NULL)
```

---

detect.responses      *detect.responses*

---

### Description

Main function of the NetResponse algorithm. Detect condition-specific network responses, given network and a set of measurements of node activity in a set of conditions. Returns a set of subnetworks and their estimated context-specific responses.

### Usage

```
detect.responses(
  datamatrix,
  network = NULL,
  initial.responses = 1,
  max.responses = 10,
  max.subnet.size = 10,
  verbose = TRUE,
  prior.alpha = 1,
  prior.alphaKsi = 0.01,
  prior.betaKsi = 0.01,
  update.hyperparams = 0,
  implicit.noise = 0,
  vdp.threshold = 1e-05,
  merging.threshold = 0,
  ite = Inf,
  information.criterion = "BIC",
  speedup = TRUE,
  speedup.max.edges = 10,
  positive.edges = FALSE,
  mc.cores = 1,
  mixture.method = "vdp",
  bic.threshold = 0,
  pca.basis = FALSE,
  ...
)
```

### Arguments

datamatrix	Matrix of samples x features. For example, gene expression matrix with conditions on the rows, and genes on the columns. The matrix contains same features than the 'network' object, characterizing the network states across the different samples.
network	Binary network describing undirected pairwise interactions between features of 'datamatrix'. The following formats are supported: binary matrix, graphNEL, igraph, graphAM, Matrix, dgCMatrix, dgeMatrix

<code>initial.responses</code>	Initial number of components for each subnetwork model. Used to initialize calculations.
<code>max.responses</code>	Maximum number of responses for each subnetwork. Can be used to limit the potential number of network states.
<code>max.subnet.size</code>	Numeric. Maximum allowed subnetwork size.
<code>verbose</code>	Logical. Verbose parameter.
<code>prior.alpha, prior.alphaKsi, prior.betaKsi</code>	Prior parameters for Gaussian mixture model that is calculated for each subnetwork (normal-inverse-Gamma prior). <code>alpha</code> tunes the mean; <code>alphaKsi</code> and <code>betaKsi</code> are the shape and scale parameters of the inverse Gamma function, respectively.
<code>update.hyperparams</code>	Logical. Indicate whether to update hyperparameters during modeling.
<code>implicit.noise</code>	Implicit noise parameter. Add implicit noise to vdp mixture model. Can help to avoid overfitting to local optima, if this appears to be a problem.
<code>vdp.threshold</code>	Minimal free energy improvement after which the variational Gaussian mixture algorithm is deemed converged.
<code>merging.threshold</code>	Minimal cost value improvement required for merging two subnetworks.
<code>ite</code>	Defines maximum number of iterations on posterior update ( <code>updatePosterior</code> ). Increasing this can potentially lead to more accurate results, but computation may take longer.
<code>information.criterion</code>	Information criterion for model selection. Default is BIC (Bayesian Information Criterion); other options include AIC and AICc.
<code>speedup</code>	Takes advantage of approximations to PCA, mutual information etc in various places to speed up calculations. Particularly useful with large and densely connected networks and/or large sample size.
<code>speedup.max.edges</code>	Used if <code>speedup = TRUE</code> . Applies prefiltering of edges for calculating new joint models between subnetwork pairs when potential cost changes ( <code>delta</code> ) are updated for a newly merged subnetwork and its neighborghs. Empirical mutual information between each such subnetwork pair is calculated based on their first principal components, and joint models will be calculated only for the top candidates up to the number specified by <code>speedup.max.edges</code> . It is expected that the subnetwork pair that will benefit most from joint modeling will be among the top mutual infomation candidates. This way it is possible to avoid calculating exhaustive many models on the network hubs.
<code>positive.edges</code>	Consider only the edges with positive association. Currently measured with Spearman correlation.
<code>mc.cores</code>	Number of cores to be used in parallelization. See <code>help(mclapply)</code> for details.
<code>mixture.method</code>	Specify the approach to use in mixture modeling. Options. <code>vdp</code> (nonparametric Variational Dirichlet process mixture model); <code>bic</code> (based on Gaussian mixture modeling with EM, using BIC to select the optimal number of components)

`bic.threshold` BIC threshold which needs to be exceeded before a new mode is added to the mixture with `mixture.method = "bic"`

`pca.basis` Transform data first onto PCA basis to try to avoid problems with non-diagonal covariances.

... Further optional arguments to be passed.

**Value**

NetResponseModel object.

**Author(s)**

Maintainer: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation("netresponse").

**Examples**

```
## Not run:
#data(toydata)      # Load toy data set
#D <- toydata$emat # Response matrix (for example, gene expression)
#netw <- toydata$netw # Network

# Run NetReponse algorithm
# model <- detect.responses(D, netw, verbose = FALSE)

## End(Not run)
```

---

dna

*Dna damage data set (PPI and expression)*

---

**Description**

A combined yeast data set with protein-protein interactions and gene expression (dna damage). Gene expression profiles are transformed into links by computing a Pearson correlation for all pairs of genes and treating all correlations above 0.85 as additional links. Number of genes: 1823, number of interactions: 12382, number of gene expression observations: 52, number of total links with PPI and expression links: 15547.

**Usage**

`data(dna)`

**Format**

List of following objects:

**ppi** PPI data matrix

**exp** gene expression profiles data matrix

**gids** Vector of gene ids corresponding to indices used in data matrices

**obs** Gene expression observation details

**combined.links** pooled matrix of PPI and expression links

**Source**

PPI data pooled from yeast data sets of [1] and [2]. Dna damage expression set of [3].

**References**

Ulitsky, I. and Shamir, R. *Identification of functional modules using network topology and high-throughput data*. BMC Systems Biology 2007, 1:8.

Nariai, N., Kolaczyk, E. D. and Kasif, S. *Probabilistic Protein Function Prediction from Heterogeneous Genome-Wide Data*. PLoS ONE 2007, 2(3):e337.

Gasch, A., Huang, M., Metzner, S., Botstein, D. and Elledge, S. *Genomic expression responses to DNA-damaging agents and the regulatory role of the yeast ATR homolog Mex1p*. Molecular Biology of the Cell 2001, 12:2987-3003.

**Examples**

```
data(dna)
```

---

```
enrichment.list.factor
```

```
enrichment.list.factor
```

---

**Description**

Orders the responses by association strength (enrichment score) to a given sample set. For instance, if the samples correspond to a particular experimental factor, this function can be used to prioritize the responses according to their association strength to this factor.

**Usage**

```
enrichment.list.factor(models, level.samples, method, verbose = FALSE)
```

**Arguments**

<code>models</code>	List of models. Each model should have a sample-cluster assignment matrix <code>qofz</code> .
<code>level.samples</code>	Measure enrichment of this sample (set) across the observed responses.
<code>method</code>	'hypergeometric' measures enrichment of factor levels in this response; 'precision' measures response purity for each factor level; 'dependency' measures logarithm of the joint density between response and factor level vs. their marginal densities: $\log(P(r,s)/(P(r)P(s)))$
<code>verbose</code>	Follow progress by intermediate messages.

**Value**

A data frame which gives a data frame of responses ordered by enrichment score for the investigated sample. The model, response id and enrichment score are shown. The method field indicates the enrichment calculation method. The sample field lists the samples et for which the enrichments were calculated. The info field lists additional information on enrichment statistics.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See `citation('netresponse')` for citation details.

**Examples**

#

---

```
enrichment.list.factor.minimal
      enrichment.list.factor
```

---

**Description**

Orders the responses by association strength (enrichment score) to a given sample set. For instance, if the samples correspond to a particular experimental factor, this function can be used to prioritize the responses according to their association strength to this factor.

**Usage**

```
enrichment.list.factor.minimal(
  groupings,
  method,
  verbose = FALSE,
  annotation.vector,
  level
)
```



**Arguments**

groupings	List of groupings. Each model should have a sample-cluster assignment matrix qofz.
method	'hypergeometric' measures enrichment of factor levels in this response; 'precision' measures response purity for each factor level; 'dependency' measures logarithm of the joint density between response and factor level vs. their marginal densities: $\log(P(r,s)/(P(r)P(s)))$
verbose	Follow progress by intermediate messages.
annotation.vector	annotation vector
level	level

**Value**

A data frame which gives a data frame of responses ordered by enrichment score for the investigated sample. The model, response id and enrichment score are shown. The method field indicates the enrichment calculation method. The sample field lists the samples et for which the enrichments were calculated. The info field lists additional information on enrichment statistics.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse') for citation details.

**Examples**

```
res <- enrichment.list.factor.minimal(groupings = NULL,
  method = NULL,
  annotation.vector = NULL,
  level = NULL)
```

---

factor.responses      *Factor responses*

---

**Description**

List responses for each level of the given factor

**Usage**

```
factor.responses(  
  annotation.vector,  
  groupings,  
  method = "hypergeometric",  
  min.size = 2,  
  data = NULL  
)
```

**Arguments**

annotation.vector	annotation vector with discrete factor levels, and named by the samples
groupings	List of groupings. Each model should have a sample-cluster assignment matrix qofz, or a vector of cluster indices named by the samples.
method	method for enrichment calculation
min.size	minimum sample size for a response
data	data (samples x features; or a vector in univariate case)

**Value**

List with each element corresponding to one factor level and listing the responses according to association strength

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
res <- factor.responses(annotation.vector = NULL, groupings = NULL)
```

---

factor.responses.minimal  
*Factor responses (minimal)*

---

**Description**

List responses for each level of the given factor

**Usage**

```
factor.responses.minimal(
  annotation.vector,
  groupings,
  method = "hypergeometric",
  min.size = 2,
  data = NULL
)
```

**Arguments**

annotation.vector	annotation vector with discrete factor levels, and named by the samples
groupings	List of groupings. Each model should have a sample-cluster assignment matrix qofz, or a vector of cluster indices named by the samples.
method	method for enrichment calculation
min.size	minimum sample size for a response
data	data (samples x features; or a vector in univariate case)

**Value**

List with each element corresponding to one factor level and listing the responses according to association strength

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
res <- factor.responses.minimal(annotation.vector = NULL, groupings = NULL)
```

---

filter.netw

*filter.netw*

---

**Description**

Mostly for internal use. Prefilter edges if speedups required.

**Usage**

```
filter.netw(network, delta, datamatrix, params)
```

**Arguments**

network	network
delta	associated cost function value changes for each node merge
datamatrix	datamatrix
params	parameters

**Details**

Include only edges with the highest mutual information, calculated based on the first principal components.

**Value**

Filtered network

**Author(s)**

Leo Lahti, Olli-Pekka Huovilainen and Antonio Gusmao. Maintainer: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

---

filter.network	<i>filter.network</i>
----------------	-----------------------

---

**Description**

Include to the network only the edges with the highest mutual information, calculated based on the first principal components.

**Usage**

```
filter.network(network, delta, datamatrix, params)
```

**Arguments**

network	network
delta	associated cost function value changes for each node merge
datamatrix	datamatrix
params	parameters

**Value**

Filtered network

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
#
```

---

```
find.similar.features Find similar features with a given subnetwork.
```

---

**Description**

Given subnetwork, orders the remaining features (genes) in the input data based on similarity with the subnetwork. Allows the identification of similar features that are not directly connected in the input network.

**Usage**

```
find.similar.features(model, subnet.id, datamatrix = NULL, verbose =  
FALSE, information.criterion = NULL)
```

**Arguments**

model	NetResponseModel object.
subnet.id	Investigated subnetwork.
datamatrix	Optional. Can be used to compare subnetwork similarity with new data which was not used for learning the subnetworks.
verbose	Logical indicating whether progress of the algorithm should be indicated on the screen.
information.criterion	Information criterion for model selection. By default uses the same than in the 'model' object.

**Details**

The same similarity measure is used as when agglomerating the subnetworks: the features are ordered by delta (change) in the cost function, assuming that the feature would be merged in the subnetwork. The smaller the change, the more similar the feature is (change would minimize the new cost function value). Negative values of delta mean that the cost function would be improved by merging the new feature in the subnetwork, indicating features having coordinated response.

**Value**

A data frame with elements `feature.names` (e.g. gene IDs) and `delta`, which indicates similarity level. See details for details. The smaller, the more similar. The data frame is ordered such that the features are listed by decreasing similarity.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See `citation('netresponse')` for reference details.

**Examples**

```
data(toydata)
model <- toydata$model
subnet.id <- 'Subnet-1'
# g <- find.similar.features(model, subnet.id)
# List features that are similar to this subnetwork (delta < 0)
# (ordered by decreasing similarity)
# subset(g, delta < 0)
```

---

generate.toydata      *generate.toydata*

---

**Description**

Generate toy data.

**Usage**

```
D <- generate.toydata()
```

**Arguments**

<code>Dim</code>	Dimensionality of data
<code>Nc</code>	Number of modes
<code>Ns</code>	Number of data points
<code>sd0</code>	Component spread
<code>rgam.shape</code>	Shape parameter for Gamma distribution
<code>rgam.scale</code>	Scale parameter for Gamma distribution

**Value**

Simulated data matrix (samples x features)

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
D <- generate.toydata()
```

---

*get.dat,NetResponseModel-method*  
*Get subnetwork data*

---

**Description**

Get subnetwork data

**Usage**

```
## S4 method for signature 'NetResponseModel'  
get.dat(model, subnet.id, sample = NULL)
```

**Arguments**

model	Result from NetResponse (detect.responses function).
subnet.id	Subnet identifier. A natural number which specifies one of the subnetworks within the 'model' object.
sample	Define the retrieved samples

**Value**

Subnet data matrix

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
## Load a pre-calculated netresponse model obtained with  
# model <- detect.responses(toydata$emat, toydata$netw, verbose = FALSE)  
# data( toydata ); get.dat(toydata$model)
```

---

<code>get.mis</code>	<i>get.mis</i>
----------------------	----------------

---

**Description**

Estimate mutual information for node pairs based on the first principal components.

**Usage**

```
get.mis(datamatrix, network, delta, network.nodes, G, params)
```

**Arguments**

<code>datamatrix</code>	<code>datamatrix</code>
<code>network</code>	<code>network</code>
<code>delta</code>	<code>delta</code>
<code>network.nodes</code>	<code>network.nodes</code>
<code>G</code>	<code>G</code>
<code>params</code>	<code>params</code>

**Value**

mutual information matrix

**Author(s)**

Maintainer: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

---

<code>get.model.parameters</code>	<i>get.model.parameters</i>
-----------------------------------	-----------------------------

---

**Description**

Retrieve the mixture model parameters of the NetResponse algorithm for a given subnetwork.

**Usage**

```
get.model.parameters(model, subnet.id = NULL)
```



**Arguments**

model	Result from NetResponse (detect.responses function).
subnet.id	Subnet identifier. A natural number which specifies one of the subnetworks within the 'model' object.

**Details**

Only the non-empty components are returned. Note: the original data matrix needs to be provided for function call separately.

**Value**

A list with the following elements:

mu	Centroids for the mixture components. Components x nodes.
sd	Standard deviations for the mixture components. A vector over the nodes for each component, implying the diagonal covariance matrix of the model (i.e. $\text{diag}(\text{std}^2)$ ). Components x nodes
w	Vector of component weights.
nodes	List of nodes in the subnetwork.
K	Number of mixture components.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

Leo Lahti et al.: Global modeling of transcriptional responses in interaction networks. *Bioinformatics* (2010). See citation('netresponse') for details.

**Examples**

```
# Load toy data
data( toydata )          # Load toy data set
D     <- toydata$emat    # Response matrix (for example, gene expression)
model <- toydata$model   # Pre-calculated model

# Get model parameters for a given subnet
# (Gaussian mixture: mean, covariance diagonal, mixture proportions)
get.model.parameters(model, subnet.id = 1)
```

---

`get.subnets, NetResponseModel-method`  
*get.subnets*

---

### **Description**

List the detected subnetworks (each is a list of nodes in the corresponding subnetwork).

### **Usage**

```
## S4 method for signature 'NetResponseModel'  
get.subnets(  
  model,  
  get.names = TRUE,  
  min.size = 2,  
  max.size = Inf,  
  min.responses = 2  
)
```

### **Arguments**

<code>model</code>	Output from the <code>detect.responses</code> function. An object of <code>NetResponseModel</code> class.
<code>get.names</code>	Logical. Indicate whether to return subnetwork nodes using node names (TRUE) or node indices (FALSE).
<code>min.size, max.size</code>	Numeric. Filter out subnetworks whose size is not within the limits specified here.
<code>min.responses</code>	Numeric. Filter out subnetworks with less responses (mixture components) than specified here.

### **Value**

A list of subnetworks.

### **Author(s)**

Leo Lahti <leo.lahti@iki.fi>

### **References**

Leo Lahti et al.: Global modeling of transcriptional responses in interaction networks. *Bioinformatics* (2010). See `citation('netresponse')` for details.

**Examples**

```
## Load a pre-calculated netresponse model obtained with
# model <- detect.responses(toydata$emat, toydata$netw, verbose = FALSE)
# data( toydata ); get.subnets(toydata$model)
```

---

getqofz, NetResponseModel-method

*Sample-to-response matrix of probabilities P(rls).*

---

**Description**

Retrieve P(rls) from NetResponseModel model.

**Usage**

```
getqofz(model, subnet.id, log = FALSE)
```

**Arguments**

model	NetResponseModel object.
subnet.id	Subnetwork to investigate.
log	Output in log probabilities.

**Details**

Calculates probability density for each response on a given sample based on the estimated Gaussian mixture model.

**Value**

Samples x responses matrix. Each entry is a probability P(rls).

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse').

**Examples**

```
# qofz <- getqofz(model, subnet.id, log = FALSE)
```

---

`independent.models`     *independent.models*

---

**Description**

Mainly for internal use. Provide independent models for each node.

**Usage**

```
independent.models(datamatrix, params)
```

**Arguments**

<code>datamatrix</code>	<code>datamatrix</code>
<code>params</code>	<code>parameters</code>

**Value**

<code>nodes</code>	Model for each node
<code>C</code>	Costs for individual models

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
res <- independent.models(datamatrix = NULL, params = NULL)
```

---

`list.responses.continuous.multi`

*Investigate association of a continuous variable and the modes*

---

**Description**

Investigate association of a continuous variable and the modes given a list of groupings

**Usage**

```
list.responses.continuous.multi(  
  annotation.df,  
  groupings,  
  method = "t-test",  
  pth = Inf,  
  verbose = TRUE,  
  rounding = NULL  
)
```

**Arguments**

annotation.df	annotation data.frame with discrete factor levels, rows named by the samples
groupings	Sample mode information. Each element corresponds to one grouping; each grouping lists samples for the modes within that grouping.
method	method for quantifying the association
pth	p-value threshold applied to adjusted p-values
verbose	verbose
rounding	rounding digits

**Value**

Table listing all associations between the factor levels and responses

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
res <- list.responses.continuous.multi(annotation.df = NULL, groupings = NULL)
```

---

```
list.responses.continuous.single
```

*Investigate association of a continuous variable and the modes*

---

**Description**

Investigate association of a continuous variable and the modes.

**Usage**

```
list.responses.continuous.single(  
  annotation.df,  
  groupings,  
  method = "t-test",  
  pth = Inf,  
  verbose = TRUE,  
  rounding = NULL,  
  adjust.p = TRUE  
)
```

**Arguments**

<code>annotation.df</code>	annotation data.frame with discrete factor levels, rows named by the samples
<code>groupings</code>	Sample mode information. Each element corresponds to one of the modes and lists the samples assignment matrix <code>qofz</code> . Alternatively, a vector of mode indices named by the samples can be given.
<code>method</code>	method for quantifying the association
<code>pth</code>	p-value threshold (for adjusted p-values)
<code>verbose</code>	verbose
<code>rounding</code>	rounding digits
<code>adjust.p</code>	Adjust p-values (this will add <code>p.adj</code> column and remove <code>pvalue</code> column in the output table)

**Value**

Table listing all associations between the factor levels and responses

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See `citation('netresponse')`

**Examples**

```
res <- list.responses.continuous.single(annotation.df = NULL, groupings = NULL)
```

---

list.responses.factor *List significant responses*

---

### Description

List significantly associated responses for all factors and levels in the given annotation matrix

### Usage

```
list.responses.factor(  
  annotation.df,  
  models,  
  method = "hypergeometric",  
  min.size = 2,  
  qth = Inf,  
  verbose = TRUE,  
  data = NULL,  
  rounding = NULL  
)
```

### Arguments

annotation.df	annotation data.frame with discrete factor levels, rows named by the samples
models	List of models. Each model should have a sample-cluster assignment matrix qofz, or a vector of cluster indices named by the samples.
method	method for enrichment calculation
min.size	minimum sample size for a response
qth	q-value threshold
verbose	verbose
data	data (samples x features; or a vector in univariate case)
rounding	rounding digits

### Value

Table listing all associations between the factor levels and responses

### Author(s)

Contact: Leo Lahti <leo.lahti@iki.fi>

### References

See citation('netresponse')

---

```
list.responses.factor.minimal
```

*List factor responses (minimal)*

---

**Description**

List significantly associated responses for all factors and levels in the given annotation matrix

**Usage**

```
list.responses.factor.minimal(  
  annotation.df,  
  groupings,  
  method = "hypergeometric",  
  min.size = 2,  
  pth = Inf,  
  verbose = TRUE,  
  data = NULL,  
  rounding = NULL  
)
```

**Arguments**

<code>annotation.df</code>	annotation data.frame with discrete factor levels, rows named by the samples
<code>groupings</code>	List of groupings. Each model should have a sample-cluster assignment matrix <code>qofz</code> , or a vector of cluster indices named by the samples.
<code>method</code>	method for enrichment calculation
<code>min.size</code>	minimum sample size for a response
<code>pth</code>	p-value threshold; applied to adjusted p-value
<code>verbose</code>	verbose
<code>data</code>	data (samples x features; or a vector in univariate case)
<code>rounding</code>	rounding digits

**Value**

A list with two elements: Table listing all associations between the factor levels and responses; multiple p-value adjustment method

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')



---

`list.significant.responses`  
*Listing significant responses*

---

### **Description**

List responses with significant associations to a given sample group.

### **Usage**

```
list.significant.responses(model, sample, qth = 1, method = "hypergeometric")
```

### **Arguments**

<code>model</code>	NetResponseModel object.
<code>sample</code>	User-specified samples group for which the enrichments are calculated. For instance, an annotation category.
<code>qth</code>	q-value threshold for enrichments
<code>method</code>	Enrichment method.

### **Value**

Statistics of the significantly associated responses.

### **Author(s)**

Leo Lahti <leo.lahti@iki.fi>

### **References**

See citation('netresponse')

### **See Also**

`response.enrichment`

### **Examples**

```
#
```

---

listify.groupings	<i>Convert grouping info into a list; each element corresponds to a group and lists samples in that group.</i>
-------------------	--

---

**Description**

Convert grouping info into a list; each element corresponds to a group and lists samples in that group.

**Usage**

```
listify.groupings(groupings, verbose = FALSE)
```

**Arguments**

groupings	a list, a vector, or a samplesxmodes assignment matrix
verbose	verbose

**Value**

Group list

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
res <- listify.groupings(groupings = NULL)
```

---

mixture.model	<i>Mixture model</i>
---------------	----------------------

---

**Description**

Fit Gaussian mixture model

**Usage**

```

mixture.model(
  x,
  mixture.method = "vdp",
  max.responses = 10,
  implicit.noise = 0,
  prior.alpha = 1,
  prior.alphaKsi = 0.01,
  prior.betaKsi = 0.01,
  vdp.threshold = 1e-05,
  initial.responses = 1,
  ite = Inf,
  speedup = TRUE,
  bic.threshold = 0,
  pca.basis = FALSE,
  min.responses = 1,
  ...
)

```

**Arguments**

<code>x</code>	data matrix (samples x features, for multivariate analysis) or a vector (for univariate analysis)
<code>mixture.method</code>	Specify the approach to use in mixture modeling. Options: <code>vdp</code> (nonparametric Variational Dirichlet process mixture model); <code>bic</code> (based on Gaussian mixture modeling with EM, using BIC to select the optimal number of components)
<code>max.responses</code>	Maximum number of responses for each subnetwork. Can be used to limit the potential number of network states.
<code>implicit.noise</code>	Implicit noise parameter. Add implicit noise to <code>vdp</code> mixture model. Can help to avoid overfitting to local optima, if this appears to be a problem.
<code>prior.alpha</code> , <code>prior.alphaKsi</code> , <code>prior.betaKsi</code>	Prior parameters for Gaussian mixture model that is calculated for each subnetwork (normal-inverse-Gamma prior). <code>alpha</code> tunes the mean; <code>alphaKsi</code> and <code>betaKsi</code> are the shape and scale parameters of the inverse Gamma function, respectively.
<code>vdp.threshold</code>	Minimal free energy improvement after which the variational Gaussian mixture algorithm is deemed converged.
<code>initial.responses</code>	Initial number of components for each subnetwork model. Used to initialize calculations.
<code>ite</code>	Maximum number of iterations on posterior update ( <code>updatePosterior</code> ). Increasing this can potentially lead to more accurate results, but computation may take longer.
<code>speedup</code>	Takes advantage of approximations to PCA, mutual information etc in various places to speed up calculations. Particularly useful with large and densely connected networks and/or large sample size.

**bic.threshold** BIC threshold which needs to be exceeded before a new mode is added to the mixture with `mixture.method = "bic"`  
**pca.basis** `pca.basis`  
**min.responses** minimum number of responses  
**...** Further optional arguments to be passed.

**Value**

List with two elements: `model`: fitted mixture model (parameters and free energy); `model.params`: model parameters

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation("netresponse")

**Examples**

```
res <- mixture.model(NULL)
```

---

`model.stats`

*model.stats*

---

**Description**

Subnetwork statistics: size and number of distinct responses for each subnet.

**Usage**

```
model.stats(models)
```

**Arguments**

`models` NetResponse object or list of models

**Value**

A 'subnetworks x properties' data frame containing the following elements.

`subnet.size`: Vector of subnetwork sizes.

`subnet.responses`:

Vector giving the number of responses in each subnetwork.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

## References

Leo Lahti et al.: Global modeling of transcriptional responses in interaction networks. *Bioinformatics* (2010). See `citation('netresponse')` for reference details.

## Examples

```
# Load a pre-calculated netresponse model obtained with
# model <- detect.responses(toydata$emat, toydata$netw, verbose = FALSE)
data(toydata)
# Calculate summary statistics for the model
stat <- model.stats(toydata$model)
```

---

NetResponseModel-class

*Class 'NetResponseModel'*

---

## Description

A NetResponse model.

## Objects from the Class

Returned by `detect.responses` function.

## Author(s)

Leo Lahti <leo.lahti@iki.fi>

## Examples

```
showClass('NetResponseModel')
```

---

`order.responses`

*order.responses*

---

## Description

Orders the responses by association strength (enrichment score) to a given sample set. For instance, if the samples correspond to a particular experimental factor, this function can be used to prioritize the responses according to their association strength to this factor.

**Usage**

```
order.responses(
  models,
  sample,
  method = "hypergeometric",
  min.size = 2,
  max.size = Inf,
  min.responses = 2,
  subnet.ids = NULL,
  verbose = FALSE,
  data = NULL
)
```

**Arguments**

models	List of models. Each model should have a sample-cluster assignment matrix qofz.
sample	Measure enrichment of this sample (set) across the observed responses.
method	'hypergeometric' measures enrichment of factor levels in this response; 'precision' measures response purity for each factor level; 'dependency' measures logarithm of the joint density between response and factor level vs. their marginal densities: $\log(P(r,s)/(P(r)P(s)))$
min.size, max.size, min.responses	Optional parameters to filter the results based on subnet size and number of responses.
subnet.ids	Specify subnets for which the responses shall be ordered. By default, use all subnets.
verbose	Follow progress by intermediate messages.
data	data (samples x features; or a vector in univariate case)

**Value**

A data frame with elements 'ordered.responses' which gives a data frame of responses ordered by enrichment score for the investigated sample. The subnetwork, response id and enrichment score are shown. The method field indicates the enrichment calculation method. The sample field lists the samples et for which the enrichments were calculated. The info field lists additional information on enrichment statistics.

**Note**

Tools for analyzing end results of the model.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

## References

See citation('netresponse') for citation details.

## Examples

```
res <- order.responses(models = NULL, sample = NULL)
# - for given sample/s (factor level),
#   order responses (across all subnets) by association strength
#   (enrichment score); overrepresentation
# order.responses(model, sample, method = 'hypergeometric')
```

---

osmo

*Osmoshock data set (PPI and expression)*

---

## Description

A combined yeast data set with protein-protein interactions and gene expression (osmotick shock response). Gene expression profiles are transformed into links by computing a Pearson correlation for all pairs of genes and treating all correlations above 0.85 as additional links. Number of genes: 1711, number of interactions: 10250, number of gene expression observations: 133, number of total links with PPI and expression links: 14256.

## Usage

```
data(osmo)
```

## Format

List of following objects:

**ppi** PPI data matrix

**exp** gene expression profiles data matrix

**gids** Vector of gene ids corresponding to indices used in data matrices

**obs** Gene expression observation details

**combined.links** pooled matrix of PPI and expression links

## Source

PPI data pooled from yeast data sets of [1] and [2]. Dna damage expression set of [3].

## References

Ulitsky, I. and Shamir, R. *Identification of functional modules using network topology and high-throughput data*. BMC Systems Biology 2007, 1:8.

Nariai, N., Kolaczyk, E. D. and Kasif, S. *Probabilistic Protein Function Prediction from Heterogeneous Genome-Wide Data*. PLoS ONE 2007, 2(3):e337.

O'Rourke, S. and Herskowitz, I. *Unique and redundant roles for Hog MAPK pathway components as revealed by whole-genome expression analysis*. Molecular Biology of the Cell 2004, 15:532-42.

**Examples**

```
data(osmo)
```

---

P.r.s

*Description: Probabiity of mode given a sample (a data vector)  
Mainly for internal use; documentation will be provided later. Tools  
for calculating densities with Gaussian mixture models.*

---

**Description**

Arguments: @param dat features x samples data matrix for mixture modeling @param pars Gaussian mixture model parameters (diagonal covariances); list with elements mu (mean vectors), sd (covariance diagonals), w (weights). The mu and sd are component x features matrices, w is vector giving weight for each component. @param log Logical. Return densities in log domain. @param scaling Try to avoid floating errors. To be improved later.

**Usage**

```
P.r.s(dat, pars, log = TRUE, scaling = 0)
```

**Details**

Returns: @return Probability density

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation("netresponse")

---

P.rS

*Description: Probabiity of mode given multiple samples (ie. data matrix)  
Mainly for internal use; documentation will be provided later.  
Tools for calculating densities with Gaussian mixture models.*

---

**Description**

Arguments: @param dat features x samples data matrix for mixture modeling @param pars Gaussian mixture model parameters (diagonal covariances); list with elements mu (mean vectors), sd (covariance diagonals), w (weights). The mu and sd are component x features matrices, w is vector giving weight for each component. @param log Logical. Return densities in log domain.



**Usage**

```
P.rs(dat, pars, log = TRUE)
```

**Details**

Returns: @return Probability density

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation("netresponse")

---

P.rs.joint	<i>Description: Joint probability density for mode and sample group Mainly for internal use; documentation will be provided later. Tools for calculating densities with Gaussian mixture models.</i>
------------	--

---

**Description**

Arguments: @param dat features x samples data matrix for mixture modeling @param pars Gaussian mixture model parameters (diagonal covariances); list with elements mu (mean vectors), sd (covariance diagonals), w (weights). The mu and sd are component x features matrices, w is vector giving weight for each component. @param log Logical. Return densities in log domain.

**Usage**

```
P.rs.joint(dat, pars, log = TRUE)
```

**Details**

Returns: @return Probability density

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation("netresponse")

---

`P.rs.joint.individual` *Description: Joint probability density for mode and sample Mainly for internal use; documentation will be provided later. Tools for calculating densities with Gaussian mixture models.*

---

### Description

Arguments: @param dat features x samples data matrix for mixture modeling @param pars Gaussian mixture model parameters (diagonal covariances); list with elements mu (mean vectors), sd (covariance diagonals), w (weights). The mu and sd are component x features matrices, w is vector giving weight for each component. @param log Logical. Return densities in log domain.

### Usage

```
P.rs.joint.individual(dat, pars, log = TRUE)
```

### Details

Returns: @return Probability density

### Author(s)

Contact: Leo Lahti <leo.lahti@iki.fi>

### References

See citation("netresponse")

---

`P.S` *Description: Probability density for sample Mainly for internal use; documentation will be provided later. Tools for calculating densities with Gaussian mixture models.*

---

### Description

Arguments: @param dat features x samples data matrix for mixture modeling @param pars Gaussian mixture model parameters (diagonal covariances); list with elements mu (mean vectors), sd (covariance diagonals), w (weights). The mu and sd are component x features matrices, w is vector giving weight for each component. @param log Logical. Return densities in log domain.

### Usage

```
P.S(dat, pars, log = TRUE)
```

### Details

Returns: @return Probability density

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation("netresponse")

---

P.s.individual	<i>Description: Probability density for individual sample Mainly for internal use; documentation will be provided later. Tools for calculating densities with Gaussian mixture models.</i>
----------------	--

---

**Description**

Arguments: @param dat features x samples data matrix for mixture modeling @param pars Gaussian mixture model parameters (diagonal covariances); list with elements mu (mean vectors), sd (covariance diagonals), w (weights). The mu and sd are component x features matrices, w is vector giving weight for each component. @param log Logical. Return densities in log domain.

**Usage**

```
P.s.individual(dat, pars, log = TRUE)
```

**Details**

Returns: @return Probability density

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation("netresponse")

---

P.s.r

*Description: Probability density for sample given mode Mainly for internal use; documentation will be provided later. Tools for calculating densities with Gaussian mixture models.*

---

### Description

Arguments: @param dat features x samples data matrix for mixture modeling @param pars Gaussian mixture model parameters (diagonal covariances); list with elements mu (mean vectors), sd (covariance diagonals), w (weights). The mu and sd are component x features matrices, w is vector giving weight for each component. @param log Logical. Return densities in log domain.

### Usage

P.s.r(dat, pars, log = TRUE)

### Details

Returns: @return Probability density

### Author(s)

Contact: Leo Lahti <leo.lahti@iki.fi>

### References

See citation("netresponse")

---

P.Sr

*Description: Probability density for sample group given mode Mainly for internal use; documentation will be provided later. Tools for calculating densities with Gaussian mixture models.*

---

### Description

Arguments: @param dat features x samples data matrix for mixture modeling @param pars Gaussian mixture model parameters (diagonal covariances); list with elements mu (mean vectors), sd (covariance diagonals), w (weights). The mu and sd are component x features matrices, w is vector giving weight for each component. @param log Logical. Return densities in log domain.

### Usage

P.Sr(dat, pars, log = TRUE)

### Details

Returns: @return Probability density

**Author(s)**

Contact: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation("netresponse")

---

`pick.model.pairs`      *Pick model pairs*

---

**Description**

Mainly for internal use. Calculate joint model for each node pair

**Usage**

```
pick.model.pairs(network, network.nodes, node.models, datamatrix, params)
```

**Arguments**

<code>network</code>	network
<code>network.nodes</code>	network.nodes
<code>node.models</code>	node.models
<code>datamatrix</code>	datamatrix
<code>params</code>	parameters

**Value**

<code>model.pairs</code>	joint models for each node pair
<code>delta</code>	corresponding delta value for the cost function

**Author(s)**

Maintainer: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
#
```

---

`pick.model.parameters` *pick.model.parameters*

---

**Description**

Pick model parameters

**Usage**

```
pick.model.parameters(m, nodes)
```

**Arguments**

<code>m</code>	vdp.mixt output
<code>nodes</code>	node names for naming purposes

**Value**

Model parameters

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
pick.model.parameters(m = NULL, nodes = NULL)
```

---

PlotMixture

*Plot mixtures*

---

**Description**

Plot mixtures.

**Usage**

```
PlotMixture(  
  x,  
  qofz,  
  binwidth = 0.05,  
  xlab.text = NULL,  
  ylab.text = NULL,  
  title.text = NULL  
)
```

**Arguments**

x	data vector
qofz	Mode assignment probabilities for each sample. Samples x modes.
binwidth	binwidth for histogram
xlab.text	xlab.text
ylab.text	ylab.text
title.text	title.text

**Value**

Used for its side-effects

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse') for citation details.

**Examples**

```
# PlotMixture(x, qofz)
```

---

PlotMixtureBivariate *PlotMixtureBivariate*

---

**Description**

Visualize data, centroids and response confidence intervals for a given Gaussian mixture model in two-dimensional (bivariate) case. Optionally, color the samples according to annotations labels.

**Usage**

```
PlotMixtureBivariate(  
  x,  
  means,  
  sds,  
  ws,  
  labels = NULL,  
  confidence = 0.95,  
  main = "",  
  ...  
)
```

**Arguments**

x	data matrix (samples x features)
means	mode centroids (modes x features)
sds	mode standard deviations, assuming diagonal covariance matrices (modes x features, each row giving the sqrt of covariance diagonal for the corresponding mode)
ws	weight for each mode
labels	Optional: sample class labels to be indicated in colors.
confidence	Confidence interval for the responses based on the covariances of each response. If NULL, no plotting.
main	title text
...	Further arguments for plot function.

**Value**

Used for its side-effects.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse') for citation details.

**Examples**

```
#plotMixture(dat, means, sds, ws)
```

---

PlotMixtureMultivariate

*PlotMixtureMultivariate*

---

**Description**

Visualize data, centroids and response confidence intervals for a given Gaussian mixture model with PCA. Optionally, color the samples according to annotations labels.



**Usage**

```
PlotMixtureMultivariate(
  x,
  means,
  sds,
  ws,
  labels = NULL,
  title = NULL,
  modes = NULL,
  pca = FALSE,
  qofz = NULL,
  ...
)
```

**Arguments**

<code>x</code>	data matrix (samples x features)
<code>means</code>	mode centroids (modes x features)
<code>sds</code>	mode standard deviations, assuming diagonal covariance matrices (modes x features, each row giving the sqrt of covariance diagonal for the corresponding mode)
<code>ws</code>	weight for each mode
<code>labels</code>	Optional: sample class labels to be indicated in colors.
<code>title</code>	title
<code>modes</code>	Optional: provide sample modes for visualization already in the input
<code>pca</code>	The data is projected on PCA plane by default ( <code>pca = TRUE</code> ). By setting this off ( <code>pca = FALSE</code> ) it is possible to visualize two-dimensional data in the original domain.
<code>qofz</code>	Sample-response probabilistic assignments matrix (samples x responses)
<code>...</code>	Further arguments for plot function.

**Value**

Used for its side-effects.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See `citation('netresponse')` for citation details.

**Examples**

```
#plotMixture(dat, means, sds, ws)
```

---

PlotMixtureUnivariate *Plot univariate mixtures*

---

### Description

Visualize data, centroids and stds for a given univariate Gaussian mixture model with PCA.

### Usage

```
PlotMixtureUnivariate(  
  x,  
  means = NULL,  
  sds = NULL,  
  ws = NULL,  
  title.text = NULL,  
  xlab.text = NULL,  
  ylab.text = NULL,  
  binwidth = 0.05,  
  qofz = NULL,  
  density.color = "darkgray",  
  cluster.assignments = NULL,  
  ...  
)
```

### Arguments

x	data vector
means	mode centroids
sds	mode standard deviations
ws	weight for each mode
title.text	Plot title
xlab.text	xlab.text
ylab.text	ylab.text
binwidth	binwidth for histogram
qofz	Mode assignment probabilities for each sample. Samples x modes.
density.color	Color for density lines
cluster.assignments	Vector of cluster indices, indicating cluster for each data point
...	Further arguments for plot function.

### Value

Used for its side-effects

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse') for citation details.

**Examples**

```
# plotMixtureUnivariate(dat, means, sds, ws)
```

---

plotPCA

*plotPCA*

---

**Description**

Visualize data, centroids and response confidence intervals for a given subnetwork with PCA. Optionally, color the samples according to annotations labels.

**Usage**

```
plotPCA(x, subnet.id, labels = NULL, confidence = 0.95, npoints = NULL, ...)
```

**Arguments**

x	NetResponseModel object. Output from the detect.responses function.
subnet.id	Subnetwork id. Either character as 'Subnetwork-2' or numeric as 2, which is then converted to character.
labels	Optional: sample class labels to be indicated in colors.
confidence	Confidence interval for the responses based on the covariances of each response. If NULL, no plotting.
npoints	Argument to the ellipse function
...	Further arguments for plot function.

**Value**

Used for its side-effects.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse') for citation details.

## Examples

```
#plotPCA(x, subnet.id)
```

---

plot_associations	Association strength between category labels and responses.
-------------------	---

---

## Description

Plot association strength between user-defined category labels and responses in a selected subnetwork. Associations are shown in terms  $-\log_{10}(p)$  enrichment values for the annotation categories for the responses within the specified subnetwork. No correction for multiple testing.

## Usage

```
plot_associations(  
  x,  
  subnet.id,  
  labels,  
  method = "hypergeometric",  
  mode = "group.by.classes",  
  ...  
)
```

## Arguments

x	NetResponseModel object
subnet.id	Subnetwork.
labels	Factor. Labels for the data samples. Name by samples, or provide in the same order as in the original data.
method	Method to calculate association strength.
mode	group.by.responses or group.by.classes: indicate barplot grouping type.
...	Other arguments to be passed for plot_

## Value

Used for side effect (plotting).

## Author(s)

Leo Lahti <leo.lahti@iki.fi>

## References

See citation('netresponse').

**See Also**

plot\_responses

**Examples**

#

---

plot_data	<i>Plot observed data.</i>
-----------	----------------------------

---

**Description**

Plotting tool for measurement data. Produces boxplot for each feature in each annotation category for the selected subnetwork.

**Usage**

```
plot_data(x, subnet.id, labels, ...)
```

**Arguments**

- x NetResponseModel object.
- subnet.id Specify the subnetwork.
- labels Annotation categories.
- ... Further arguments for plot function.

**Value**

ggplot2 plot object

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**See Also**

plot\_responses

**Examples**

#

plot\_expression      *plot\_expression*

---

### Description

Plot expression matrix in color scale. For one-channel data; plot expression of each gene relative to its mean expression level over all samples. Blue indicates decreased expression and red indicates increased expression. Brightness of the color indicates magnitude of the change. Black denotes no change.

### Usage

```
plot_expression(x, maintext, ...)
```

### Arguments

x	samples x features matrix
maintext	main title
...	optional arguments

### Value

Used for its side effects.

### Author(s)

Leo Lahti <leo.lahti@iki.fi>

### References

See citation('netresponse').

### See Also

[plot\\_scale](#)

### Examples

```
#plot_expression(x)
```

---

plot_matrix	<i>Visualize a matrix with one or two-way color scale.</i>
-------------	--

---

### Description

Fast investigation of matrix objects; standard visualization choices are made automatically; fast and easy-to-use but does not necessarily provide optimal visualization.

### Usage

```
plot_matrix(
  mat,
  type = "tway",
  midpoint = 0,
  palette = NULL,
  colors = NULL,
  col.breaks = NULL,
  interval = 0.1,
  plot_axes = "both",
  row.tick = 1,
  col.tick = 1,
  cex.xlab = 0.9,
  cex.ylab = 0.9,
  xlab = NULL,
  ylab = NULL,
  limit.trunc = 0,
  mar = c(5, 4, 4, 2),
  ...
)
```

### Arguments

mat	matrix
type	String. Specifies visualization type. Options: 'oneway' (color scale ranges from white to dark red; the color can be changed if needed); 'tway' (color scale ranges from dark blue through white to dark red; colors can be changed if needed)
midpoint	middle point for the color plot: smaller values are shown with blue, larger are shown with red in type = 'tway'
palette	Optional. Color palette.
colors	Optional. Colors.
col.breaks	breakpoints for the color palette
interval	interval for palette color switches
plot_axes	String. Indicates whether to plot x-axis ('x'), y-axis ('y'), or both ('both').
row.tick	interval for plotting row axis texts

col.tick	interval for plotting column axis texts
cex.xlab	use this to specify distinct font size for the x axis
cex.ylab	use this to specify distinct font size for the y axis
xlab	optional x axis labels
ylab	optional y axis labels
limit.trunc	color scale limit breakpoint
mar	image margins
...	optional parameters to be passed to function 'image', see help(image) for further details

**Value**

A list with the color palette (colors), color breakpoints (breaks), and palette function (palette.function)

**Author(s)**

Leo Lahti <microbiome-admin@googlegroups.com>

**References**

See citation('microbiome')

**Examples**

```
mat <- rbind(c(1,2,3,4,5), c(1, 3, 1), c(4,2,2))
plot_matrix(mat, 'tway', midpoint = 3)
```

---

plot_response	<i>plot_response</i>
---------------	----------------------

---

**Description**

Plot a specific transcriptional response for a given subnetwork. TRUE, colors = TRUE, plot\_type = 'twopi', ...)

**Usage**

```
plot_response(
  x,
  mynet,
  mybreaks,
  mypalette,
  plot_names = TRUE,
  colors = TRUE,
  plot_type = "twopi",
  ...
)
```



**Arguments**

x	A numerical vector, or NULL.
mynet	Binary matrix specifying the interactions between nodes.
mybreaks	Specify breakpoints for color plot_
mypalette	Specify palette for color plot_
plot_names	Plot node names (TRUE) or indices (FALSE).
colors	Plot colors. Logical.
plot_type	Network plot mode. For instance, 'neato' or 'twopi'.
...	Further arguments for plot function.

**Value**

Used for its side-effects.

**Author(s)**

Leo Lahti, Olli-Pekka Huovilainen and Antonio Gusmao. Maintainer: Leo Lahti <leo.lahti@iki.fi>

**References**

L. Lahti et al.: Global modeling of transcriptional responses in interaction networks. Submitted.

**Examples**

```
#tmp <- plot_response(model, mynet,  
# \tmaintext = paste('Subnetwork', subnet.id))
```

---

plot_responses	<i>plot_responses</i>
----------------	-----------------------

---

**Description**

Plot the detected transcriptional responses for a given subnetwork. plot\_mode = 'network', xaxis = TRUE, yaxis = TRUE, plot\_type = 'twopi', mar = c(5, 4, 4, 2), horiz = TRUE, datamatrix = NULL, scale = FALSE, ...)

**Usage**

```
plot_responses(  
  x,  
  subnet.id,  
  nc = 3,  
  plot_names = TRUE,  
  plot_mode = "network",  
  xaxis = TRUE,
```

```

yaxis = TRUE,
plot_type = "twopi",
mar = c(5, 4, 4, 2),
horiz = TRUE,
datamatrix = NULL,
scale = FALSE,
...
)

```

### Arguments

x	Result from NetResponse (detect.responses function).
subnet.id	Subnet id.
nc	Number of columns for an array of images.
plot_names	Plot node names (TRUE) or indices (FALSE).
plot_mode	network: plot responses as a subnetwork graph; matrix, heatmap: plot subnetwork expression matrix. For both, expression of each gene is shown relative to the mean expression level of the gene; boxplot_data: feature-wise boxplots for hard sample-to-response assignments; response.barplot: estimated response centroids as barplot including 95 confidence intervals for the means; pca: PCA projection with estimated centroids and 95 two-dimensional case the original coordinates are used.
xaxis, yaxis	Logical. Plot row/column names.
plot_type	Network plot mode. For instance, 'neato' or 'twopi'.
mar	Figure margins.
horiz	Logical. Horizontal barplot_
datamatrix	datamatrix
scale	scale the phylotypes to unit length (only implemented for plot_mode = 'matrix')
...	Further arguments for plot function.

### Value

Used for its side-effects.

### Author(s)

Leo Lahti <leo.lahti@iki.fi>

### References

See citation('netresponse')

### See Also

[plot\\_scale](#)

**Examples**

```
#  
#res <- detect.responses(D, netw)  
#vis <- plot_responses(res, subnet.id)
```

---

plot\_scale

*plot\_scale*

---

**Description**

Plot the color scale used in visualization.

**Usage**

```
plot_scale(  
  x,  
  y,  
  m = NULL,  
  cex.axis = 1.5,  
  label.step = 2,  
  interval = 0.1,  
  two.sided = TRUE,  
  label.start = NULL,  
  Nlab = 3,  
  ...  
)
```

**Arguments**

x	Breakpoints for the plot_
y	Color palette.
m	Breakpoints' upper limit.
cex.axis	Axis scale.
label.step	Density of the labels.
interval	Interval.
two.sided	Plot two-sided (TRUE) or one-sided (FALSE) visualization.
label.start	Label starting point.
Nlab	Number of labels to plot_
...	Further arguments for plot function.

**Value**

Used for its side-effects.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
#
#res <- detect.responses(D, netw, verbose = FALSE)
#vis <- plot_responses(res, subnet.idx)
#plot_scale(vis$breaks, vis$palette)
```

---

plot\_subnet

*plot\_subnet*

---

**Description**

Plot the given subnetwork.

**Usage**

```
plot_subnet(x, subnet.id, network, plot_names = TRUE, ...)
```

**Arguments**

x	Result from NetResponse (detect.responses function).
subnet.id	Subnet id.
network	Original network used in the modelling.
plot_names	Plot node names (TRUE) or indices (FALSE).
...	Further arguments for plot function.

**Value**

Used for its side-effects. Returns a matrix that describes the investigated subnetwork.

**Author(s)**

Leo Lahti, Olli-Pekka Huovilainen and Antonio Gusmao. Maintainer: Leo Lahti <leo.lahti@iki.fi>

**References**

L. Lahti et al.: Global modeling of transcriptional responses in interaction networks. Submitted.

**Examples**

```
#
# res <- detect.responses(D, netw, verbose = FALSE)
# net <- plot_subnet(res, subnet.idx = 1)
```

---

read.sif	<i>Reading network files</i>
----------	------------------------------

---

**Description**

Function to read network files.

**Usage**

```
read.sif(sif.file, format = 'graphNEL', directed = FALSE, header =
TRUE, sep = '\t', ...)
```

**Arguments**

sif.file	Name of network file in SIF format.
format	Output format: igraph or graphNEL
directed	Logical. Directed/undirected graph. Not used in the current model.
header	Logical. Indicate whether the SIF file has header or not.
sep	Field separator.
...	Further optional arguments to be passed for file reading.

**Details**

Read in SIF network file, return R graph object in igraph or graphNEL format.

**Value**

R graph object in igraph or graphNEL format.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**Examples**

```
#net <- read.sif('network.sif')
```

---

```
remove.negative.edges  remove.negative.edges
```

---

**Description**

Remove edges where the connected nodes correlate negatively

**Usage**

```
remove.negative.edges(network, delta, datamatrix)
```

**Arguments**

network	network
delta	associated cost function value changes for each node merge
datamatrix	datamatrix

**Value**

Filtered network

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
#
```

---

```
response.enrichment  Enrichment for a specified sample group in the given response.
```

---

**Description**

Calculate enrichment values for a specified sample group in the given response.

**Usage**

```
response.enrichment(  
  total.samples,  
  response.samples,  
  annotated.samples,  
  method = "hypergeometric"  
)
```

**Arguments**

total.samples All samples in the data  
response.samples  
Samples in the investigated subset  
annotated.samples  
Samples at the investigated annotation level for enrichment calculation  
method Enrichment method.

**Value**

List with enrichment statistics, depending on enrichment method.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**See Also**

order.responses

**Examples**

```
#enr <- response.enrichment(subnet.id, models, sample, response, method)
```

---

response2sample      *response2sample*

---

**Description**

List the most strongly associated response of a given subnetwork for each sample.

**Usage**

```
response2sample(  
  model,  
  subnet.id = NULL,  
  component.list = TRUE,  
  verbose = FALSE,  
  data = NULL  
)
```

**Arguments**

model	A NetResponseModel object or list.
subnet.id	Subnet id. A natural number which specifies one of the subnetworks within the 'model' object.
component.list	List samples separately for each mixture component (TRUE). Else list the most strongly associated component for each sample (FALSE).
verbose	Follow progress by intermediate messages.
data	Data (features x samples; or a vector for univariate case) to predict response for given data points (currently implemented only for mixture.model output)

Return:

**Value**

A list. Each element corresponds to one subnetwork response, and contains a list of samples that are associated with the response (samples for which this response has the highest probability  $P(\text{response} | \text{sample})$ ).

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

Leo Lahti et al.: Global modeling of transcriptional responses in interaction networks. *Bioinformatics* (2010). See citation('netresponse') for citation details.

**Examples**

```
# Load example data
data( toydata )           # Load toy data set
D <- toydata$emat        # Response matrix (for example, gene expression)
model <- toydata$model    # Pre-calculated model

# Find the samples for each response (for a given subnetwork)
response2sample(model, subnet.id = 1)
```

---

sample2response	<i>sample2response</i>
-----------------	------------------------

---

**Description**

Probabilistic sample-response assignments for given subnet.

**Usage**

```
sample2response(model, subnet.id, mode = 'soft')
```



**Arguments**

model	Result from NetResponse (detect.responses function).
subnet.id	Subnet identifier. A natural number which specifies one of the subnetworks within the 'model' object.
mode	soft: gives samples x responses probabilistic assignment matrix; hard: gives the most likely response for each sample

**Value**

A matrix of probabilities. Sample-response assignments for given subnet, listing the probability of each response, given a sample.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

Leo Lahti et al.: Global modeling of transcriptional responses in interaction networks. *Bioinformatics* (2010). See citation('netresponse') for citation details.

**Examples**

```
data( toydata )      # Load toy data set
D   <- toydata$emat  # Response matrix (for example, gene expression)
netw <- toydata$netw # Network

# Detect network responses
#model <- detect.responses(D, netw, verbose = FALSE)

# Assign samples to responses (soft, probabilistic assignments sum to 1)
#response.probabilities <- sample2response(model, subnet.id = 'Subnet-1')
```

---

set.breaks

*Set breaks*

---

**Description**

Set breakpoints for two-way color palette.

**Usage**

```
set.breaks(mat, interval = 0.1)
```

**Arguments**

mat	Matrix to visualize.
interval	Density of color breakpoints.

**Value**

A vector listing the color breakpoints.

**Author(s)**

Leo Lahti, Olli-Pekka Huovilainen and Antonio Gusmao. Maintainer: Leo Lahti <leo.lahti@iki.fi>

**References**

L. Lahti et al.: Global modeling of transcriptional responses in interaction networks. Submitted.

**Examples**

```
set.breaks(array(rnorm(100), dim = c(10, 10)), interval = .1)
```

---

split.qofz

*split.qofz*

---

**Description**

Split q of z.

Main function of the NetResponse algorithm. Detect condition-specific network responses, given network and a set of measurements of node activity in a set of conditions. Returns a set of subnetworks and their estimated context-specific responses.

**Usage**

```
## S3 method for class 'qofz'
split(qOFz, c, new.c, dat, speedup = TRUE, min.size = 4)
```

**Arguments**

qOFz	qOFz
c	c
new.c	new.c
dat	dat
speedup	speedup
min.size	min.size

**Details**

INPUT: data, qOFz, hp\_posterior, hp\_prior, opts OUTPUT: list(new.qOFz, new.c); \* new.qOFz: posterior over labels including the split clusters. \* new.c: index of the newly created cluster. DESCRIPTION: Implements the VDP algorithm step 3a.

**Value**

object Component must have at least min.size samples to be splitted.'

---

toydata	<i>toydata</i>
---------	----------------

---

**Description**

Toy data for NetResponse examples.

**Usage**

```
data(toydata)
```

**Format**

Toy data: a list with three elements:

`emat`: Data matrix (samples x features). This contains the same features that are provided in the network (`toydata$netw`). The matrix characterizes measurements of network states across different conditions.

`netw`: Binary matrix that describes pairwise interactions between features. This defines an undirected network over the features. A link between two nodes is denoted by 1.

`model`: A pre-calculated model. Object of `NetResponseModel` class, resulting from applying the `netresponse` algorithm on the `toydata` with `model <- detect.responses(D, netw)`.

**References**

Leo Lahti et al.: Global modeling of transcriptional responses in interaction networks. *Bioinformatics* (2010).

**Examples**

```
data(toydata)
D <- toydata$emat # Response matrix (samples x features)
netw <- toydata$netw # Network between the features
model <- toydata$model # Pre-calculated NetResponseModel obtained with
# model <- detect.responses(D, netw)
```

---

<code>update.model.pair</code>	<i>update.model.pair</i>
--------------------------------	--------------------------

---

**Description**

Mainly for internal use. Calculate joint model for given node pair and update delta accordingly.

**Usage**

```
update.model.pair(datamatrix, delta, network, edge, network.nodes, G,
  params, model.nodes, model.pairs)
```

**Arguments**

datamatrix	datamatrix
delta	delta
network	network
edge	edge
network.nodes	network.nodes
G	G
params	params
model.nodes	model.nodes
model.pairs	model.pairs

Return:

**Value**

model.pairs	model.pairs
delta	delta

**Author(s)**

Leo Lahti, Olli-Pekka Huovilainen and Antonio Gusmao. Maintainer: Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
#
```

---

vdp.mixt

*vdp.mixt*

---

**Description**

Accelerated variational Dirichlet process Gaussian mixture.

**Usage**

```
vdp.mixt(
  dat,
  prior.alpha = 1,
  prior.alphaKsi = 0.01,
  prior.betaKsi = 0.01,
  do.sort = TRUE,
  threshold = 1e-05,
  initial.K = 1,
  ite = Inf,
  implicit.noise = 0,
  c.max = 10,
  speedup = TRUE,
  min.size = 5
)
```

**Arguments**

<code>dat</code>	Data matrix (samples x features).
<code>prior.alpha</code> , <code>prior.alphaKsi</code> , <code>prior.betaKsi</code>	Prior parameters for Gaussian mixture model (normal-inverse-Gamma prior). <code>alpha</code> tunes the mean; <code>alphaKsi</code> and <code>betaKsi</code> are the shape and scale parameters of the inverse Gamma function, respectively.
<code>do.sort</code>	When true, <code>qOFz</code> will be sorted in decreasing fashion by component size, based on <code>colSums(qOFz)</code> . The <code>qOFz</code> matrix describes the sample-component assignments in the mixture model.
<code>threshold</code>	Defines the minimal free energy improvement that stops the algorithm: used to define convergence limit.
<code>initial.K</code>	Initial number of mixture components.
<code>ite</code>	Defines maximum number of iterations on posterior update ( <code>updatePosterior</code> ). Increasing this can potentially lead to more accurate results, but computation may take longer.
<code>implicit.noise</code>	Adds implicit noise; used by <code>vdp.mk.log.lambda.so</code> and <code>vdp.mk.hp.posterior.so</code> . By adding noise (positive values), one can avoid overfitting to local optima in some cases, if this happens to be a problem.
<code>c.max</code>	Maximum number of candidates to consider in <code>find.best.splitting</code> . During mixture model calculations new mixture components can be created until this upper limit has been reached. Defines the level of truncation for a truncated stick-breaking process.
<code>speedup</code>	When learning the number of components, each component is splitted based on its first PCA component. To speed up, approximate by using only subset of data to calculate PCA.
<code>min.size</code>	Minimum size for a component required for potential splitting during mixture estimation.

## Details

Implementation of the Accelerated variational Dirichlet process Gaussian mixture model algorithm by Kenichi Kurihara et al., 2007.

**ALGORITHM SUMMARY** This code implements Gaussian mixture models with diagonal covariance matrices. The following greedy iterative approach is taken in order to obtain the number of mixture models and their corresponding parameters:

1. Start from one cluster,  $T = 1$ .
2. Select a number of candidate clusters according to their values of  $'Nc' = \sum_{n=1}^N q_{z_n}(z_n = c)$  (larger is better).
3. For each of the candidate clusters,  $c$ :
  - 3a. Split  $c$  into two clusters,  $c_1$  and  $c_2$ , through the bisector of its principal component. Initialise the responsibilities  $q_{z_n}(z_n = c_1)$  and  $q_{z_n}(z_n = c_2)$ .
  - 3b. Update only the parameters of  $c_1$  and  $c_2$  using the observations that belonged to  $c$ , and determine the new value for the free energy,  $FT+1$ .
  - 3c. Reassign cluster labels so that cluster 1 corresponds to the largest cluster, cluster 2 to the second largest, and so on.
4. Select the split that lead to the maximal reduction of free energy,  $FT+1$ .
5. Update the posterior using the newly split data.
6. If  $FT - FT+1 < \epsilon$  then halt, else set  $T := T + 1$  and go to step 2.

The loop is implemented in the function `greedy(...)`

## Value

<code>prior</code>	Prior parameters of the vdp-gm model ( <code>qofz</code> : priors on observation lables; <code>Mu</code> : centroids; <code>S2</code> : variance).
<code>posterior</code>	Posterior estimates for the model parameters and statistics.
<code>weights</code>	Mixture proportions, or weights, for the Gaussian mixture components.
<code>centroids</code>	Centroids of the mixture components.
<code>sds</code>	Standard deviations for the mixture model components (posterior modes of the covariance diagonals square root). Calculated as $\sqrt{\text{invgam.scale}/(\text{invgam.shape} + 1)}$ .
<code>qOfz</code>	Sample-to-cluster assignments (soft probabilistic associations).
<code>Nc</code>	Component sizes
<code>invgam.shape</code>	Shape parameter ( $\alpha$ ) of the inverse Gamma distribution
<code>invgam.scale</code>	Scale parameter ( $\beta$ ) of the inverse Gamma distribution
<code>Nparams</code>	Number of model parameters
<code>K</code>	Number of components in the mixture model
<code>opts</code>	Model parameters that were used.
<code>free.energy</code>	Free energy of the model.

## Note

This implementation is based on the Variational Dirichlet Process Gaussian Mixture Model implementation, Copyright (C) 2007 Kenichi Kurihara (all rights reserved) and the Agglomerative Independent Variable Group Analysis package (in Matlab): Copyright (C) 2001-2007 Esa Alhoniemi, Antti Honkela, Krista Lagus, Jeremias Seppa, Harri Valpola, and Paul Wagner.

**Author(s)**

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**References**

Kenichi Kurihara, Max Welling and Nikos Vlassis: Accelerated Variational Dirichlet Process Mixtures. In B. Schölkopf and J. Platt and T. Hoffman (eds.), Advances in Neural Information Processing Systems 19, 761–768. MIT Press, Cambridge, MA 2007.

**Examples**

```
set.seed(123)

# Generate toy data with two Gaussian components
dat <- rbind(array(rnorm(400), dim = c(200,2)) + 5,
            array(rnorm(400), dim = c(200,2)))

# Infinite Gaussian mixture model with
# Variational Dirichlet Process approximation
mixt <- vdp.mixt( dat )

# Centroids of the detected Gaussian components
mixt$posterior$centroids

# Hard mixture component assignments for the samples
apply(mixt$posterior$qOfz, 1, which.max)
```

---

vectorize.groupings     *Convert grouping info into a vector; each element corresponds to a group and lists samples in that group.*

---

**Description**

Convert grouping info into a vector; each element corresponds to a group and lists samples in that group.

**Usage**

```
vectorize.groupings(groupings, verbose = FALSE)
```

**Arguments**

groupings	a list, a vector, or a samplesxmodes assignment matrix
verbose	verbose

**Value**

Indicator vector

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')

**Examples**

```
#
```

---

```
write.netresponse.results
```

*Write NetResponse results summary into a file.*

---

**Description**

Experimental version.

**Usage**

```
write.netresponse.results(x, subnet.ids = NULL, filename)
```

**Arguments**

x	NetResponseModel
subnet.ids	List of subnet ids to consider. By default, all subnets.
filename	Output file name.

**Value**

Used for side effects.

**Author(s)**

Leo Lahti <leo.lahti@iki.fi>

**References**

See citation('netresponse')



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