

Package ‘lvm4net’

October 13, 2022

Title Latent Variable Models for Networks

Description Latent variable models for network data using fast inferential procedures. For more information please visit: [<http://igollini.github.io/lvm4net/>](http://igollini.github.io/lvm4net/).

Version 0.3

Depends R (>= 3.5), MASS, ergm, network

Imports igraph, grDevices, graphics, ellipse, stats, utils, glmmML, mvtnorm, corpcor

Suggests knitr, rmarkdown, manet, colorspace

VignetteBuilder knitr

License GPL (>= 2)

LazyData true

URL <http://github.com/igollini/lvm4net>

BugReports <http://github.com/igollini/lvm4net/issues>

Encoding UTF-8

RoxygenNote 6.1.1

NeedsCompilation no

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Repository CRAN

Date/Publication 2019-06-13 15:40:07 UTC

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lvm4net-package

Latent Variable Models for Networks

Description

lvm4net provides a range of tools for latent variable models for network data. Most of the models are implemented using a fast variational inference approach.

Details

Latent space models for one-mode binary networks: the function `lsm` implements the latent space model (LSM) introduced by Hoff et al. (2002) using variational inference and squared Euclidian distance; the function `lsjm` implements latent space joint model (LSJM) for multiplex networks introduced by Gollini and Murphy (2016). These models assume that each node of a network has a latent position in a latent space: the closer two nodes are in the latent space, the more likely they are connected.

Latent variable models for binary bipartite networks: the function `lca` implements the latent class analysis (LCA) to find groups in the sender nodes (with the condition of independence within the groups); the function `lta` implements the latent trait analysis (LTA) to model the dependence in the receiver nodes by using a continuous latent variable; the function `mlta` implements the mixture of latent trait analyzers (MLTA) introduced by Gollini and Murphy (2014) and Gollini (in press) to identify groups assuming the existence of a latent trait describing the dependence structure between receiver nodes within groups of sender nodes and therefore capturing the heterogeneity of sender nodes' behaviour within groups. `lta` and `mlta` use variational inference.

References

Gollini, I. (in press) 'A mixture model approach for clustering bipartite networks', Challenges in Social Network Research Volume in the Lecture Notes in Social Networks (LNSN - Series of Springer). Preprint: <https://arxiv.org/abs/1905.02659>.

Gollini, I., and Murphy, T. B. (2014), 'Mixture of Latent Trait Analyzers for Model-Based Clustering of Categorical Data', *Statistics and Computing*, 24(4), 569-588 <http://arxiv.org/abs/1301.2167>.

Gollini, I., and Murphy, T. B. (2016), 'Joint Modelling of Multiple Network Views', *Journal of Computational and Graphical Statistics*, 25(1), 246-265 <http://arxiv.org/abs/1301.3759>.

Hoff, P., Raftery, A., and Handcock, M. (2002), "Latent Space Approaches to Social Network Analysis", *Journal of the American Statistical Association*, 97, 1090–1098.

boxroc

Boxplot and ROC Curves

Description

Function to display boxplots and ROC curves to show model fit in terms of in-sample link prediction.

Usage

```
boxroc(Y, EZ, xiT, BOXPLOT = FALSE, ROC = FALSE, Lroc = 100,
       labelsPlot = NULL, powdist = 2, cexRocLeg = 0.8, colRoc = seq(2,
       Ndata + 1), ltyRoc = seq(2, Ndata + 1), lwdRoc = 2, ...)
```

Arguments

Y	(N x N) binary adjacency matrix, or list containing the adjacency matrices.
EZ	(N x D) matrix (or list of matrices) containing the posterior means of the latent positions
xiT	vector of posterior means of the parameter α
BOXPLOT	logical; if TRUE draws the boxplot. Default <code>BOXPLOT = FALSE</code>
ROC	logical; if TRUE draws the ROC curve. Default <code>ROC = FALSE</code>
Lroc	number of intervals in the ROC curve. Default <code>Lroc = 100</code>
labelsPlot	main title for the boxplot. Default <code>labelsPlot = NULL</code>
powdist	vector of power of the distance default <code>powdist = 2</code> , squared Euclidean distance, the alternative is 1, for the Euclidean distance
cexRocLeg	cex for the ROC curve. Default <code>cexRocLeg = .8</code>
colRoc	col for the ROC curve. Default <code>colRoc = seq(2, Ndata + 1)</code>
ltyRoc	lty for the ROC curve. Default <code>ltyRoc = seq(2, Ndata + 1)</code>
lwdRoc	lwd for the ROC curve. Default <code>lwdRoc = 2</code>
...	Arguments to be passed to methods, such as graphical parameters (see par).

Value

The area under the ROC curve (AUC) and the selected plots. The closer the AUC takes values to 1 the better the fit.

References

Gollini, I., and Murphy, T. B. (2016), 'Joint Modelling of Multiple Network Views', Journal of Computational and Graphical Statistics, 25(1), 246-265 <http://arxiv.org/abs/1301.3759>.

See Also

[lsm](#), [lsjm](#)

Examples

```
N <- 20
Y <- network(N, directed = FALSE)[,]

modLSM <- lsm(Y, D = 2)
bp <- boxroc(Y,
EZ = modLSM$lsmEZ,
xiT = modLSM$xiT,
Lroc = 150,
ROC = TRUE,
BOXPLOT = TRUE)

print(bp)
```

goflsm

Goodness-of-Fit diagnostics for LSM model

Description

This function produces goodness-of-fit diagnostics for LSM model.

Usage

```
goflsm(object, Y, Ysim = NULL, nsim = 100, seed, directed = NULL,
stats = NULL, doplot = TRUE, parm = TRUE)
```

Arguments

object	object of class 'lsm'
Y	(N x N) binary adjacency matrix
Ysim	list containing simulated (N x N) adjacency matrices. Default Ysim = NULL
nsim	number of simulations. Default nsim = 100
seed	for simulations
directed	if the network is directed or not. Default directed = NULL
stats	statistics used. Default stats = NULL
doplot	draw boxplot. Default doplot = TRUE
parm	do all the plots in one window. Default parm = TRUE

See Also

[lsm](#), [simulatelSM](#), [plot.gofobj](#), [print.gofobj](#)

Examples

```
Y <- network(15, directed = FALSE)[,]

modLSM <- lsm(Y, D = 2)
myGof <- goflsm(modLSM, Y = Y)
```

lca

Latent Class Analysis

Description

Latent class analysis (LCA) can be used to find groups in the sender nodes (with the condition of independence within the groups). For more details see Gollini, I. (in press) and Gollini, I., and Murphy, T. B. (2014).

Usage

```
lca(X, G, nstarts = 3, tol = 0.1^2, maxiter = 250)
```

Arguments

X	(N x M) binary incidence matrix
G	number of groups
nstarts	integer number of different starts for the EM algorithm. Default nstarts = 3.
tol	desired tolerance for convergence. Default tol = 0.1^2
maxiter	maximum number of iterations. Default maxiter = 500

Value

List containing the following information for each model fitted:

- p (G x M) matrix containing the conditional probability of observing a link to sender nodes if the receiver nodes are from group g.
- eta η_g is the mixing proportion for the group $g(g = 1, \dots, G)$, that corresponds to the prior probability that a randomly chosen sender node is in the g-th group.
- z (N x G) matrix containing posterior probability for each sender node to belong to each group
- LL log likelihood
- BIC Bayesian Information Criterion (BIC) (Schwarz (1978))

If multiple models are fitted the output contains also a table to compare the BIC for all models fitted.

References

Gollini, I. (in press) 'A mixture model approach for clustering bipartite networks', Challenges in Social Network Research Volume in the Lecture Notes in Social Networks (LNSN - Series of Springer). Preprint: <https://arxiv.org/abs/1905.02659>.

Gollini, I., and Murphy, T. B. (2014), 'Mixture of Latent Trait Analyzers for Model-Based Clustering of Categorical Data', Statistics and Computing, 24(4), 569-588 <http://arxiv.org/abs/1301.2167>.

See Also

[mlta](#)

Examples

```
### Simulate Bipartite Network
set.seed(1)
X <- matrix(rbinom(4 * 12, size = 1, prob = 0.4), nrow = 12, ncol = 4)

resLCA <- lca(X, G = 2:3)
```

lift

Lift

Description

The lift can be used to analyse the dependence within each groups found using the function `mlta`. The lift can be used to quantify the effect of the dependence on the probability of a sender nodes being liked to two receivers within each group compared to the probability of being liked to two receivers under an independence model. Two independent links to the receiver nodes have lift = 1: the more the links to receiver nodes are dependent, the further the value of the lift is from 1.

Usage

```
lift(x, pdGH = 21)
```

Arguments

<code>x</code>	object of class <code>mlta</code>
<code>pdGH</code>	number of quadrature points for the Gauss-Hermite quadrature. Default <code>pdGH = 21</code>

Value

The function returns an (M x M x D) array.

References

Gollini, I. (in press) 'A mixture model approach for clustering bipartite networks', Challenges in Social Network Research Volume in the Lecture Notes in Social Networks (LNSN - Series of Springer). Preprint: <https://arxiv.org/abs/1905.02659>.

Gollini, I., and Murphy, T. B. (2014), 'Mixture of Latent Trait Analyzers for Model-Based Clustering of Categorical Data', Statistics and Computing, 24(4), 569-588 <http://arxiv.org/abs/1301.2167>.

See Also

[mlta](#)

Examples

```
### Simulate Bipartite Network
set.seed(1)
X <- matrix(rbinom(4 * 12, size = 1, prob = 0.4), nrow = 12, ncol = 4)
res <- mlta(X, G = 2, D = 1)
res_lift <- lift(res)
```

lsjm

Latent Space Joint Model

Description

Function to joint modelling of multiple network views using the Latent Space Joint Model (LSJM) Gollini and Murphy (2016). The LSJM merges the information given by the multiple network views by assuming that the probability of a node being connected with other nodes in each view is explained by a unique latent variable.

Usage

```
lsjm(Y, D, sigma = 1, xi = rep(0, length(Y)), psi2 = rep(2,
  length(Y)), Niter = 500, tol = 0.1^2, preit = 20,
  randomZ = FALSE)
```

Arguments

Y	list containing a (N x N) binary adjacency matrix for each network view.
D	integer dimension of the latent space
sigma	(D x D) variance/covariance matrix of the prior distribution for the latent positions. Default sigma = 1
xi	vector of means of the prior distributions of α . Default xi = 0
psi2	vector of variances of the prior distributions of α . Default psi2 = 2
Niter	maximum number of iterations. Default Niter = 500

tol	desired tolerance. Default tol = 0.1^2
preit	Preliminary number of iterations default preit = 20
randomZ	logical; If randomZ = TRUE random initialization for the latent positions is used. If randomZ = FALSE and D = 2 or 3 the latent positions are initialized using the Fruchterman-Reingold method and multidimensional scaling is used for D = 1 or D > 3. Default randomZ = FALSE

Value

List containing:

- EZ (N x D) matrix containing the posterior means of the latent positions
- VZ (D x D) matrix containing the posterior variance of the latent positions
- lsmEZ list containing a (N x D) matrix for each network view containing the posterior means of the latent positions under each model in the latent space.
- lsmVZ list containing a (D x D) matrix for each network view containing the posterior variance of the latent positions under each model in the latent space.
- xiT vector of means of the posterior distributions of α
- psi2T vector of variances of the posterior distributions of α
- E11 expected log-likelihood

References

Gollini, I., and Murphy, T. B. (2016), 'Joint Modelling of Multiple Network Views', Journal of Computational and Graphical Statistics, 25(1), 246-265 <http://arxiv.org/abs/1301.3759>.

Examples

```
## Simulate Undirected Network
N <- 20
Ndata <- 2
Y <- list()
Y[[1]] <- network(N, directed = FALSE)[,]
### create a new view that is similar to the original

for(nd in 2:Ndata){
  Y[[nd]] <- Y[[nd - 1]] - sample(c(-1, 0, 1), N * N, replace = TRUE,
  prob = c(.05, .85, .1))
  Y[[nd]] <- 1 * (Y[[nd]] > 0 )
  diag(Y[[nd]]) <- 0
}

par(mfrow = c(1, 2))
z <- plotY(Y[[1]], verbose = TRUE, main = 'Network 1')
plotY(Y[[2]], EZ = z, main = 'Network 2')
par(mfrow = c(1, 1))

modLSJM <- lsjm(Y, D = 2)
plot(modLSJM, Y, drawCB = TRUE)
plot(modLSJM, Y, drawCB = TRUE, plotZtilde = TRUE)
```


lsm

*Latent Space Model***Description**

Latent space models (LSM) are a well known family of latent variable models for network data introduced by Hoff et al. (2002) under the basic assumption that each node has an unknown position in a D -dimensional Euclidean latent space: generally the smaller the distance between two nodes in the latent space, the greater the probability of them being connected. Unfortunately, the posterior distribution of the LSM cannot be computed analytically. For this reason we propose a variational inferential approach which proves to be less computationally intensive than the MCMC procedure proposed in Hoff et al. (2002) (implemented in the `latentnet` package) and can therefore easily handle large networks. Salter-Townshend and Murphy (2013) applied variational methods to fit the LSM with the Euclidean distance in the `VBLPCM` package. In this package, a distance model with squared Euclidean distance is used. We follow the notation of Gollini and Murphy (2016).

Usage

```
lsm(Y, D, sigma = 1, xi = 0, psi2 = 2, Niter = 100, Miniters = 10,
    tol = 0.1^2, randomZ = FALSE, nstart = 1)
```

Arguments

<code>Y</code>	($N \times N$) binary adjacency matrix
<code>D</code>	integer dimension of the latent space
<code>sigma</code>	($D \times D$) variance/covariance matrix of the prior distribution for the latent positions. Default <code>sigma = 1</code>
<code>xi</code>	mean of the prior distribution of α . Default <code>xi = 0</code>
<code>psi2</code>	variance of the prior distribution of α . Default <code>psi2 = 2</code>
<code>Niter</code>	maximum number of iterations. Default <code>Niter = 100</code>
<code>Miniters</code>	minimum number of iterations. Default <code>Miniters = 10</code>
<code>tol</code>	desired tolerance. Default <code>tol = 0.1^2</code>
<code>randomZ</code>	logical; If <code>randomZ = TRUE</code> random initialization for the latent positions is used. If <code>randomZ = FALSE</code> and $D = 2$ or 3 the latent positions are initialized using the Fruchterman-Reingold method and multidimensional scaling is used for $D = 1$ or $D > 3$. Default <code>randomZ = FALSE</code>
<code>nstart</code>	number of starts

Value

List containing:

- `lsmEZ` ($N \times D$) matrix containing the posterior means of the latent positions
- `lsmVZ` ($D \times D$) matrix containing the posterior variance of the latent positions

- ξ_T mean of the posterior distribution of α
- ψ_{2T} variance of the posterior distribution of α
- E_{ll} expected log-likelihood

References

Gollini, I., and Murphy, T. B. (2016), 'Joint Modelling of Multiple Network Views', *Journal of Computational and Graphical Statistics*, 25(1), 246-265 <http://arxiv.org/abs/1301.3759>.

Hoff, P., Raftery, A., and Handcock, M. (2002), "Latent Space Approaches to Social Network Analysis", *Journal of the American Statistical Association*, 97, 1090–1098.

See Also

[plot.lsm](#)

Examples

```
### Simulate Undirected Network
N <- 20
Y <- network(N, directed = FALSE)[,]

modLSM <- lsm(Y, D = 2)
plot(modLSM, Y)
```

lta

Latent Trait Analysis

Description

Latent trait analysis (LTA) can be used to model the dependence in the receiver nodes by using a continuous D -dimensional latent variable. The function `lta` makes use of a variational inferential approach. For more details see Gollini, I. (in press) and Gollini, I., and Murphy, T. B. (2014).

Usage

```
lta(X, D, nstarts = 3, tol = 0.1^2, maxiter = 250, pdGH = 21)
```

Arguments

<code>X</code>	($N \times M$) binary incidence matrix
<code>D</code>	dimension of the continuous latent variable
<code>nstarts</code>	number of starts. Default <code>nstarts = 3</code>
<code>tol</code>	desired tolerance for convergence. Default <code>tol = 0.1^2</code>
<code>maxiter</code>	maximum number of iterations. Default <code>maxiter = 500</code>
<code>pdGH</code>	number of quadrature points for the Gauss-Hermite quadrature. Default <code>pdGH = 21</code>

Value

List containing the following information for each model fitted:

- b intercepts for the logistic response function
- w slopes for the logistic response function
- mu (N x D) matrix containing posterior means for the latent variable
- C list of N (D x D) matrices containing posterior variances for the latent variable
- LL log likelihood
- BIC Bayesian Information Criterion (BIC) (Schwarz (1978))

If multiple models are fitted the output contains also a table to compare the BIC for all models fitted.

References

Gollini, I. (in press) 'A mixture model approach for clustering bipartite networks', Challenges in Social Network Research Volume in the Lecture Notes in Social Networks (LNSN - Series of Springer). Preprint: <https://arxiv.org/abs/1905.02659>.

Gollini, I., and Murphy, T. B. (2014), 'Mixture of Latent Trait Analyzers for Model-Based Clustering of Categorical Data', Statistics and Computing, 24(4), 569-588 <http://arxiv.org/abs/1301.2167>.

See Also

[mlta](#)

Examples

```
### Simulate Bipartite Network
set.seed(1)
X <- matrix(rbinom(4 * 12, size = 1, prob = 0.4), nrow = 12, ncol = 4)

resLTA <- lta(X, D = 1:2)
```

mlta

Mixture of Latent Trait Analyzers

Description

Mixture of latent trait analyzers (MLTA) has been introduced by Gollini and Murphy (2014) and Gollini (in press) to identify groups assuming the existence of a latent trait describing the dependence structure between receiver nodes within groups of sender nodes and therefore capturing the heterogeneity of sender nodes' behaviour within groups. The function `mlta` makes use of a variational inferential approach. For more details see Gollini, I. (in press) and Gollini, I., and Murphy, T. B. (2014).

Usage

```
mlta(X, G, D, wfix = FALSE, nstarts = 3, tol = 0.1^2,
     maxiter = 250, pdGH = 21)
```

Arguments

X	(N x M) binary incidence matrix
G	number of groups
D	dimension of the continuous latent variable
wfix	Logical. Fit the parsimonious model with the w parameters equal across groups. Default wfix = FALSE
nstarts	number of starts. Default nstarts = 3
tol	desired tolerance for convergence. Default tol = 0.1^2
maxiter	maximum number of iterations. Default maxiter = 500
pdGH	number of quadrature points for the Gauss-Hermite quadrature. Default pdGH = 21

Value

List containing the following information for each model fitted:

- b matrix containing intercepts for the logistic response function
- w array containing slopes for the logistic response function
- η_g is the mixing proportion for the group $g (g = 1, \dots, G)$, that corresponds to the prior probability that a randomly chosen sender node is in the g -th group.
- mu (N x D x G) array containing posterior means for the latent variable
- C (D x D x N x G) array containing posterior variances for the latent variable
- z (N x G) matrix containing posterior probability for each sender node to belong to each group
- LL log likelihood
- BIC Bayesian Information Criterion (BIC) (Schwarz (1978))

If multiple models are fitted the output contains also tables to compare the log likelihood and BIC for all models fitted.

References

Gollini, I. (in press) 'A mixture model approach for clustering bipartite networks', Challenges in Social Network Research Volume in the Lecture Notes in Social Networks (LNSN - Series of Springer). Preprint: <https://arxiv.org/abs/1905.02659>.

Gollini, I., and Murphy, T. B. (2014), 'Mixture of Latent Trait Analyzers for Model-Based Clustering of Categorical Data', Statistics and Computing, 24(4), 569-588 <http://arxiv.org/abs/1301.2167>.

See Also

[lta lca](#)

Examples

```
### Simulate Bipartite Network
set.seed(1)
X <- matrix(rbinom(4 * 12, size = 1, prob = 0.4), nrow = 12, ncol = 4)

resMLTA <- mlta(X, G = 2, D = 1)
```

plot.gofobj	<i>Plot GoF object</i>
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Description

Function to plot an object of class 'gofobj'

Usage

```
## S3 method for class 'gofobj'
plot(x, parm = TRUE, ...)
```

Arguments

x	object of class "gofobj"
parm	do all in one plots
...	other

Examples

```
Y <- network(20, directed = FALSE)[,]

modLSM <- lsm(Y, D = 2)
myGof <- goflsm(modLSM, Y = Y, doplot = FALSE)
plot(myGof)
```

plot.lsjm	<i>Two dimensional plot of Latent Space Joint Model output</i>
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Description

Function to plot an object of class 'lsjm'

Usage

```
## S3 method for class 'lsjm'
plot(x, Y, drawCB = FALSE, dimZ = c(1, 2),
     plotZtilde = FALSE, colP1 = 1, colE11 = rgb(0.6, 0.6, 0.6, alpha =
     0.1), LEVEL = 0.95, pchplot = 20, pchE11 = 19, pchP1 = 19,
     cexP1 = 1.1, mainZtilde = NULL, arrowhead = FALSE, curve = NULL,
     xlim = NULL, ylim = NULL, main = NULL, ...)
```

Arguments

x	object of class 'lsjm'
Y	list containing a (N x N) binary adjacency matrix for each network view.
drawCB	logical if drawCB = TRUE draw confidence bounds
dimZ	dimensions of the latent variable to be plotted. Default dimZ = c(1, 2)
plotZtilde	if TRUE do the plot for the last step of LSM
colP1	col for the points representing the nodes. Default colP1 = NULL
colE11	col for the ellipses. Default rgb(.6, .6, .6, alpha=.1)
LEVEL	levels of confidence bounds shown when plotting the ellipses. Default LEVEL = .95
pchplot	Default pchplot = 20
pchE11	pch for the ellipses. Default pchE11 = 19
pchP1	pch for the points representing the nodes. Default pchP1 = 19
cexP1	cex for the points representing the nodes. Default cexP1 = 1.1
mainZtilde	title for single network plots TRUE do the plot for the last step of LSM
arrowhead	logical, if the arrowed are to be plotted. Default arrowhead = FALSE
curve	curvature of edges. Default curve = 0
xlim	range for x
ylim	range for y
main	main title
...	Arguments to be passed to methods, such as graphical parameters (see par).

Examples

```
## Simulate Undirected Network
N <- 20
Ndata <- 2
Y <- list()
Y[[1]] <- network(N, directed = FALSE)[,]
### create a new view that is similar to the original
for(nd in 2:Ndata){
  Y[[nd]] <- Y[[nd - 1]] - sample(c(-1, 0, 1), N * N, replace = TRUE,
    prob = c(.05, .85, .1))
  Y[[nd]] <- 1 * (Y[[nd]] > 0 )
  diag(Y[[nd]]) <- 0
}

par(mfrow = c(1, 2))
z <- plotY(Y[[1]], verbose = TRUE, main = 'Network 1')
plotY(Y[[2]], EZ = z, main = 'Network 2')
par(mfrow = c(1, 1))

modLSJM <- lsjm(Y, D = 2)
plot(modLSJM, Y, drawCB = TRUE)
plot(modLSJM, Y, drawCB = TRUE, plotZtilde = TRUE)
```

plot.lsm

*Two dimensional plot of the Latent Space Model output***Description**

Function to plot an object of class 'lsm'

Usage

```
## S3 method for class 'lsm'
plot(x, Y, drawCB = FALSE, dimZ = c(1, 2), colP1 = 1,
     colE11 = rgb(0.6, 0.6, 0.6, alpha = 0.1), LEVEL = 0.95,
     pchplot = 20, pchE11 = 19, pchP1 = 19, cexP1 = 1.1,
     arrowhead = FALSE, curve = NULL, xlim = NULL, ylim = NULL, ...)
```

Arguments

x	object of class 'lsm'
Y	(N x N) binary adjacency matrix
drawCB	draw confidence bounds
dimZ	dimensions of the latent variable to be plotted. Default dimZ = c(1, 2)
colP1	col for the points representing the nodes. Default colP1 = NULL
colE11	col for the ellipses. Default rgb(.6, .6, .6, alpha=.1)
LEVEL	levels of confidence bounds shown when plotting the ellipses. Default LEVEL = .95
pchplot	Default pchplot = 20
pchE11	pch for the ellipses. Default pchE11 = 19
pchP1	pch for the points representing the nodes. Default pchP1 = 19
cexP1	cex for the points representing the nodes. Default cexP1 = 1.1
arrowhead	logical, if the arrowed are to be plotted. Default arrowhead = FALSE
curve	curvature of edges. Default curve = 0
xlim	range for x
ylim	range for y
...	Arguments to be passed to methods, such as graphical parameters (see par).

Examples

```
N <- 20
Y <- network(N, directed = FALSE)[,]

modLSM <- lsm(Y, D = 2)
plot(modLSM, Y)
```

```
# Plot with 95% CB
plot(modLSM, Y, drawCB = TRUE)
# Plot with 99% CB
plot(modLSM, Y, drawCB = TRUE, LEVEL = .99)
```

plotY

Plot the adjacency matrix of the network

Description

Function to plot the adjacency matrix of the network.

Usage

```
plotY(Y, Ndata = NULL, EZ = NULL, VZ = NULL, dimZ = c(1, 2),
      labels = NULL, colP1 = 1, colE11 = rgb(0.6, 0.6, 0.6, alpha = 0.1),
      LEVEL = 0.95, pchplot = 20, pchE11 = 19, pchP1 = 19,
      cexP1 = 1.1, arrowhead = FALSE, curve = NULL, lwdLine = 0.3,
      xlim = NULL, ylim = NULL, verbose = FALSE, ...)
```

Arguments

Y	list, or matrix containing a (N x N) binary adjacency matrix for each network view.
Ndata	number of network views
EZ	posterior mean latent positions
VZ	posterior variance latent positions, if specified draw ellipse
dimZ	dimensions of Z to be plotted, default dimZ = c(1, 2)
labels	text to be added in the plot representing the labels of each node. Default labels = NULL, no labels are shown
colP1	col for the points representing the nodes. Default colP1 = NULL
colE11	col for the ellipses. Default rgb(.6, .6, .6, alpha=.1)
LEVEL	levels of confidence bounds shown when plotting the ellipses. Default LEVEL = .95
pchplot	Default pchplot = 20
pchE11	pch for the ellipses. Default pchE11 = 19
pchP1	pch for the points representing the nodes. Default pchP1 = 19
cexP1	cex for the points representing the nodes. Default cexP1 = 1.1
arrowhead	logical, if the arrowed are to be plotted. Default arrowhead = FALSE
curve	curvature of edges. Default curve = 0
lwdLine	lwd of edges. Default lwdLine = .3
xlim	range for x
ylim	range for y
verbose	if verbose = TRUE save the nodal positions
...	Arguments to be passed to methods, such as graphical parameters (see par).

Examples

```
N <- 20
Y <- network(N, directed = FALSE)[,]
plotY(Y)
# Store the positions of nodes used to plot Y, in order to redraw the plot using
# the same positions
z <- plotY(Y, verbose = TRUE)
plotY(Y, EZ = z)
```

PPIgen

PPI genetic interactions

Description

The dataset contains a network formed by genetic protein-protein interactions (PPI) between 67 *Saccharomyces cerevisiae* proteins. The network is formed of 294 links. The data were downloaded from the Biological General Repository for Interaction Datasets (BioGRID) database <http://thebiogrid.org/>

Usage

PPIgen

Format

Binary adjacency matrix

Details

Binary adjacency matrix containing genetic interactions between 67 proteins.

References

Gollini, I., and Murphy, T. B. (2016), 'Joint Modelling of Multiple Network Views', *Journal of Computational and Graphical Statistics*, 25(1), 246-265 <http://arxiv.org/abs/1301.3759>.

See Also

[PPIphy](#)

PPIgen

PPI genetic and physical interactions data

Description

The dataset contains two undirected networks formed by genetic and physical protein-protein interactions (PPI) between 67 *Saccharomyces cerevisiae* proteins. The genetic interactions network is formed of 294 links, and the physical interactions network is formed of 190 links. The data were downloaded from the Biological General Repository for Interaction Datasets (BioGRID) database <http://thebiogrid.org/>

Format

Two binary adjacency matrices

Details

- PPIgen Binary adjacency matrix containing genetic interactions between 67 proteins.
- PPIphy Binary adjacency matrix containing physical interactions between 67 proteins.

Source

<http://thebiogrid.org/>

References

Gollini, I., and Murphy, T. B. (2016), 'Joint Modelling of Multiple Network Views', *Journal of Computational and Graphical Statistics*, 25(1), 246-265 <http://arxiv.org/abs/1301.3759>.

See Also

[PPIgen](#), [PPIphy](#)

PPIphy

PPI physical interactions

Description

The dataset contains a network formed by physical protein-protein interactions (PPI) between 67 *Saccharomyces cerevisiae* proteins. The network is formed of 190 links. The data were downloaded from the Biological General Repository for Interaction Datasets (BioGRID) database <http://thebiogrid.org/>

Usage

PPIphy

Format

Binary adjacency matrix

Details

Binary adjacency matrix containing physical interactions between 67 proteins.

References

Gollini, I., and Murphy, T. B. (2016), 'Joint Modelling of Multiple Network Views', Journal of Computational and Graphical Statistics, 25(1), 246-265 <http://arxiv.org/abs/1301.3759>.

See Also

[PPIgen](#)

print.gofobj	<i>Print GoF object</i>
--------------	-------------------------

Description

Function to print an object of class 'gofobj'

Usage

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

Arguments

x	object of class 'gofobj'
...	other

Examples

```
Y <- network(20, directed = FALSE)[,]  
  
modLSM <- lsm(Y, D = 2)  
myGof <- goflsm(modLSM, Y = Y, doplot = FALSE)  
print(myGof)
```

rotXtoY	<i>Rotate X to match Y</i>
---------	----------------------------

Description

Function to rotate X to match Y via singular value decomposition

Usage

```
rotXtoY(X, Y)
```

Arguments

X	matrix to be rotated
Y	objective matrix

Value

rotated object Xrot, and the rotation matrix R

simulateLSM	<i>Simulate from LSM model</i>
-------------	--------------------------------

Description

Function to simulate networks from the LSM model

Usage

```
simulateLSM(object, Y = NULL, nsim = 100, seed, directed = NULL)
```

Arguments

object	object of class 'lsm'
Y	(N x N) binary adjacency matrix
nsim	number of simulations. Default nsim = 100
seed	for simulations
directed	if the network is directed or not. Default directed = NULL

Examples

```
n <- 20
Y <- network(n, directed = FALSE)[,]

modLSM <- lsm(Y, D = 2)

Ysim <- simulateLSM(modLSM, Y = Y, nsim = 8)
# store EZ, to keep the nodes in the same positions
# and compare the networks
EZ <- modLSM$lsmEZ
par(mfrow = c(3,3))
plotY(Y, EZ = EZ, main = "Original Data")
for(i in 1:8) plotY(Ysim[[i]], EZ = EZ, main = paste("Simulation" , i))
par(mfrow = c(1,1))
```

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