

Package ‘jlsm’

February 16, 2021

Type Package

Title Joint Latent Space Model for Social Networks with Multivariate Attributes

Version 0.1.0

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Description Joint latent space models for social networks and multivariate attributes using a fast inference approach (Wang et al. (2019) <arXiv:1910.12128>).

License GPL (>= 2)

Encoding UTF-8

LazyData true

Depends R (>= 3.5), MASS

Imports stats, utils, graphics, ellipse, mvtnorm, expm, boot, matrixcalc, lvm4net, pROC, network, Matrix, grDevices

RoxygenNote 7.1.1

NeedsCompilation no

Repository CRAN

Date/Publication 2021-02-16 10:00:03 UTC

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jlsm-package	<i>Create Joint Latent Space Model for Social networks and Multivariate Attributes</i>
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Description

jlsm provides a set of latent space models for jointly modeling unipartite social networks with bipartite attribute networks. The latent space models are implemented using the variational inference approach.

Details

Latent space models for bipartite networks: the function `blsm` implements the bipartite latent space model (BLSM) outlined in Wang et al. (2021) using variational inference and squared Euclidian distance; the function `aplsm` implements person and attribute latent space model (APLSM) introduced by Wang et.al (2021). These models assume that the person and attribute information can be summarized by latent person and attribute variables. Both the Euclidean distances and the vector distances are used to describe relationships among persons and between persons and attributes.

References

Wang, S. S., Paul, S., Logan, J., & De Boeck, P. (2019). Joint analysis of social and item response networks with latent space models. arXiv preprint arXiv:1910.12128.

aplsm	<i>The Attribute Person Latent Space model</i>
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Description

Jointly model social network with multivariate attributes

Usage

```
aplsm(Niter, Y.i, Y.ia, D, type)
```

Arguments

Niter	number of iterations
Y.i	N by N matrix containing the binary social network
Y.ia	N by M matrix containing the binary multivariate attributes
D	number of dimensions in the data
type	character indicating the types of model. It could be "DD", distance by distance model, "DV", distance by vector model, "VV", vector by vector model

Value

list containing:

- `lsmhEZ.i` ($N \times D$) matrix containing the posterior means of the latent person positions
- `lsmhEZ.a` ($M \times D$) matrix containing the posterior means of the latent item positions
- `lsmhVZ.0` ($D \times D$) matrix containing the posterior variance of the latent person positions
- `lsmhVZ.1` ($D \times D$) matrix containing the posterior variance of the latent item positions
- `lsmhAlpha.0` scaler of mean of the posterior distributions of $\alpha.0$
- `lsmhAlpha.1` scaler of mean of the posterior distributions of $\alpha.1$
- `lsmhKL` expected log-likelihood

Examples

```
attach(french)
a=aplsm(Niter=5,Y.i, Y.ia, D=2, type="DD")
```

 blsm

The Bipartite Latent Space Model

Description

Function to fit the bipartite latent space model (BLSM) outlined in Wang et al. (2021)

Usage

```
blsm(Niter, Y.ia, D)
```

Arguments

<code>Niter</code>	number of iterations
<code>Y.ia</code>	N by M matrix containing the binary multivariate attributes
<code>D</code>	number of dimensions in the data

Value

list containing:

- `lsmhEZ.i` ($N \times D$) matrix containing the posterior means of the latent person positions
- `lsmhEZ.a` ($M \times D$) matrix containing the posterior means of the latent item positions
- `lsmhVZ.0` ($D \times D$) matrix containing the posterior variance of the latent person positions
- `lsmhVZ.1` ($D \times D$) matrix containing the posterior variance of the latent item positions
- `lsmhAlpha.1` scaler of mean of the posterior distributions of $\alpha.1$
- `lsmhKL` expected log-likelihood

Examples

```
attach(french)
a=b1sm(Niter=10,Y.ia,D=2)
```

french

French Elites Social Networks and Multivariate Attributes

Description

The dataset contains a social network of french financial elites and their multivariate attributes It includes social interaction between 28 elites and their binary responses to 13 questions. The data were downloaded from the social network Repository created by Prof. Linton Freeman.

Usage

```
french
```

Format

List including a binary adjacency matrix and a binary multivariate attributes

Details

social network and multivariate attributes

GOFap1sm

Assess the fit of the APLSM

Description

assess the fit of the model using ROC curves and auc values

Usage

```
GOFap1sm(model, type, Y.i, Y.ia)
```

Arguments

model	object of class the APLSM
type	character indicating the types of model. It could be "DD", distance by distance model, "DV", distance by vector model, "VV", vector by vector model
Y.i	N by N matrix containing the binary social network
Y.ia	N by M matrix containing the binary multivariate attributes

Value

list containing:

- `Yi.auc` scaler of the area under the curve for the social network
- `Ya.auc` scaler of the area under the curve for the multivariate covariates

Examples

```
attach(french)
b=aplsm(Niter=3,Y.i, Y.ia,D=2, type="DD")
GOFaplsm(b, "DD",Y.i, Y.ia)
```

Gofblsm

Assess the fit of the BLSM

Description

assess the fit of the model using ROC curves and auc values

Usage

```
Gofblsm(model, Y.ia)
```

Arguments

<code>model</code>	object of class BLSM
<code>Y.ia</code>	N by M matrix containing the binary item response matrix

Value

scalar containing:

- `Ya.auc` scaler of the area under the curve for the multivariate covariates

Examples

```
attach(french)
a=blsm(Niter=5,Y.ia,D=2)
Gofblsm(a,Y.ia)
```

Description

plot the joint latent space with two types of nodes and two types of relations

Usage

```
Plotaplsm(
  Y.i,
  Y.ia,
  model,
  labels = NULL,
  plottedgesSocial = TRUE,
  plottedgesBipartite = FALSE,
  xlab = "",
  ylab = "",
  edgecolor = "black",
  colEll.i = rgb(0.6, 0.6, 0.6, alpha = 0.1),
  colEll.ia = rgb(1, 0.6, 0.6, alpha = 0.1),
  LEVEL = 0.8,
  pchplot = 20,
  pchEll = 19,
  pchPl = 19,
  cexPl = 1.1,
  arrowhead = FALSE,
  curve = 0,
  xlim = c(-2, 2),
  ylim = c(-2, 2),
  lwdLine = 0.001,
  ...
)
```

Arguments

<code>Y.i</code>	N by N matrix containing the binary social network
<code>Y.ia</code>	N by M matrix containing the binary multivariate attributes
<code>model</code>	model output from the APLSM
<code>labels</code>	vector of characters containing the attribute names
<code>plottedgesSocial</code>	TRUE or FALSE, whether the social network edges should be plotted
<code>plottedgesBipartite</code>	TRUE or FALSE, whether the bipartite edges should be plotted
<code>xlab</code>	name of the x axis

<code>ylab</code>	name of the y axis
<code>edgecolor</code>	color of the edge. Default <code>edgecolor = "black"</code>
<code>colE11.i</code>	col for the ellipses of persons. Default <code>rgb(.6, .6, .6, alpha=.1)</code>
<code>colE11.ia</code>	col for the ellipses of attributes. Default <code>rgb(1, .6, .6, alpha=.1)</code>
<code>LEVEL</code>	levels of confidence bounds shown when plotting the ellipses. Default <code>LEVEL = .95</code>
<code>pchplot</code>	Default <code>pchplot = 20</code>
<code>pchE11</code>	pch for the ellipses. Default <code>pchE11 = 19</code>
<code>pchP1</code>	pch for the points representing the nodes. Default <code>pchP1 = 19</code>
<code>cexP1</code>	cex for the points representing the nodes. Default <code>cexP1 = 1.1</code>
<code>arrowhead</code>	logical, if the arrowed are to be plotted. Default <code>arrowhead = FALSE</code>
<code>curve</code>	curvature of edges. Default <code>curve = 0</code>
<code>xlim</code>	range for x
<code>ylim</code>	range for y
<code>lwdLine</code>	lwd of edges. Default <code>lwdLine = .3</code>
<code>...</code>	Arguments to be passed to methods, such as graphical parameters (see par).

Value

`plot`

Examples

```
attach(french)
b=aplsm(Niter=3,Y.i, Y.ia,D=2, type="DD")
Plotaplsm(Y.i, Y.ia, b)
```

Plotblsm

Two dimensional plot of the Bipartite Latent Space Model

Description

plot the latent space with two types of nodes and one type of relations

Usage

```
Plotblsm(
  Y.ia,
  model,
  labels = NULL,
  xlab = "",
  ylab = "",
  plottedges = TRUE,
```

```

edgecolor = "black",
colE11.i = rgb(0.6, 0.6, 0.6, alpha = 0.1),
colE11.ia = rgb(1, 0.6, 0.6, alpha = 0.1),
LEVEL = 0.8,
pchplot = 20,
pchE11 = 19,
pchP1 = 19,
cexP1 = 1.1,
arrowhead = FALSE,
curve = 0,
xlim = c(-2, 2),
ylim = c(-2, 2),
lwdLine = 0.001,
...
)

```

Arguments

<code>Y.ia</code>	N by M matrix containing the binary multivariate attributes
<code>model</code>	model output from BLSM
<code>labels</code>	vector of characters containing the item names
<code>xlab</code>	name of the x axis
<code>ylab</code>	name of the y axis
<code>plotedges</code>	TRUE or FALSE, whether the bipartite edges should be plotted
<code>edgecolor</code>	color of the edge. Default <code>edgecolor = "black"</code>
<code>colE11.i</code>	col for the ellipses of persons. Default <code>rgb(.6, .6, .6, alpha=.1)</code>
<code>colE11.ia</code>	col for the ellipses of attributes Default <code>rgb(1, .6, .6, alpha=.1)</code>
<code>LEVEL</code>	levels of confidence bounds shown when plotting the ellipses. Default <code>LEVEL = .95</code>
<code>pchplot</code>	Default <code>pchplot = 20</code>
<code>pchE11</code>	pch for the ellipses. Default <code>pchE11 = 19</code>
<code>pchP1</code>	pch for the points representing the nodes. Default <code>pchP1 = 19</code>
<code>cexP1</code>	cex for the points representing the nodes. Default <code>cexP1 = 1.1</code>
<code>arrowhead</code>	logical, if the arrowed are to be plotted. Default <code>arrowhead = FALSE</code>
<code>curve</code>	curvature of edges. Default <code>curve = 0</code>
<code>xlim</code>	range for x
<code>ylim</code>	range for y
<code>lwdLine</code>	lwd of edges. Default <code>lwdLine = .3</code>
<code>...</code>	Arguments to be passed to methods, such as graphical parameters (see par).

Value

plot

Examples

```
attach(french)
a=blsm(Niter=3,Y.ia,D=2)
Plotblsm(Y.ia, a)
```

Predictaplsm

Predict from the APLSM

Description

This function allows you to obtain the posterior edge values based on the APLSM

Usage

```
Predictaplsm(model, type)
```

Arguments

model	object of class the APLSM
type	character indicating the types of model. It could be "DD", distance by distance model, "DV", distance by vector model, "VV", vector by vector model

Value

list containing:

- est.P.i (N x N) matrix containing the predicted probabilities of an edge
- est.P.ia (N x M) matrix containing the predicted probabilities of an edge

Examples

```
attach(french)
b=aplsm(Niter=3,Y.i, Y.ia,D=2, type="DD")
Predictaplsm(b,"DD")
```

 Predictblsm

Predict from BLSM model

Description

This function allows you to obtain the posterior mean of the edges from the BLSM model

Usage

```
Predictblsm(model)
```

Arguments

model object of class BLSM

Value

list containing:

- est.P.ia (N x M) matrix containing the predicted probabilities of an edge

Examples

```
attach(french)
a=blsm(Niter=5,Y.ia,D=2)
Predictblsm(a)
```

 Simulateaplsm

Simulate from the APLSM

Description

function to simulate networks from the APLSM

Usage

```
Simulateaplsm(model, type)
```

Arguments

model object of class APlsm

type character indicating the types of model. It could be "DD", distance by distance model, "DV", distance by vector model, "VV", vector by vector model

Value

list containing:

- $Y.i$ ($N \times N$) matrix containing the simulated $Y.i$
- $Y.ia$ ($N \times M$) matrix containing the simulated $Y.ia$

Examples

```
attach(french)
b=aplsm(Niter=3,Y.i, Y.ia,D=2, type="DD")
Simulateaplsm(b,"DD")
```

Simulateblsm

Simulate from the BLSM model

Description

function to simulate networks from the BLSM

Usage

```
Simulateblsm(model)
```

Arguments

model object of class BLSM

Value

list containing:

- $Y.ia$ ($N \times M$) matrix containing the simulated $Y.ia$

Examples

```
attach(french)
a=blsm(Niter=5,Y.ia,D=2)
Simulateblsm(a)
```

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