Package ‘eigenmodel’

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Title  Semiparametric Factor and Regression Models for Symmetric Relational Data

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Description  Estimation of the parameters in a model for symmetric relational data (e.g., the above-diagonal part of a square matrix), using a model-based eigenvalue decomposition and regression. Missing data is accommodated, and a posterior mean for missing data is calculated under the assumption that the data are missing at random. The marginal distribution of the relational data can be arbitrary, and is fit with an ordered probit specification. See Hoff (2007) <arXiv:0711.1146> for details on the model.

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Description

Estimation of the parameters in a model for symmetric relational data (e.g., the above-diagonal part of a square matrix), using a model-based eigenvalue decomposition and regression. Missing data is accomodated, and a posterior mean for missing data is calculated under the assumption that the data are missing at random. The marginal distribution of the relational data can be arbitrary, and is fit with an ordered probit specification. See Hoff (2007) <arXiv:0711.1146> for details on the model.

Details

Package: eigenmodel
Type: Package
Version: 1.10
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License: GPL Version 2

Author(s)

Peter Hoff <peter.hoff@duke.edu>

References

Hoff (2007) “Modeling homophily and stochastic equivalence in symmetric relational data”

Examples

data(YX_Friend)

fit<-eigenmodel_mcmc(Y=YX_Friend$Y,X=YX_Friend$X,R=2,S=50,burn=50)
addlines

# in general you should run the Markov chain longer than 50 scans
plot(fit)

# people familiar with MCMC might want to implement
# their own Markov chains:
Y<-YX_Friend$Y
X<-YX_Friend$X
eigenmodel_setup(R=2)
for(s in 1:50) {  
  # you should run your chain longer than 50 scans
  Z<-rZ_fc()
  UL<-rUL_fc()
  b<-rb_fc()
}

#fit_Gen<-eigenmodel_mcmc(Y=Y_Gen,R=3,S=10000)
#fit_Pro<-eigenmodel_mcmc(Y=Y_Pro,R=3,S=10000)

---

**addlines**  
*Adds lines between nodes to an existing plot of nodes*

**Description**

Adds lines between nodes to an existing plot of nodes

**Usage**

```r
addlines(U, Y, col = "green", lwd = 1, lty = 1)
```

**Arguments**

- `U` an n x 2 matrix of node locations
- `Y` a symmetric matrix
- `col` color of the lines
- `lwd` width of the lines
- `lty` line type
Approximate the posterior distribution of parameters in an eigenmodel

Description
Construct approximate samples from the posterior distribution of the parameters and latent variables in an eigenmodel for symmetric relational data.

Usage
eigenmodel_mcmc(Y, X = NULL, R = 2, S = 1000, seed = 1, Nss = min(S, 1000), burn = 100)

Arguments
Y an n x n symmetric matrix with missing diagonal entries. Off-diagonal missing values are allowed.
X an n x n x p array of regressors
R the rank of the approximating factor matrix
S number of samples from the Markov chain
seed a random seed
Nss number of samples to be saved
burn number of initial scans of the Markov chain to be dropped

Value
a list with the following components:
Z_postmean posterior mean of the latent variable in the probit specification
ULU_postmean posterior mean of the reduced-rank approximating matrix
Y_postmean the original data matrix with missing values replaced by posterior means
L_postsamp samples of the eigenvalues
b_postsamp samples of the regression coefficients
Y original data matrix
X original regressor array
S number of scans of the Markov chain

Author(s)
Peter Hoff
eigenmodel_setup

Examples

data(YX_Friend)

fit<-eigenmodel_mcmc(Y=YX_Friend$Y,X=YX_Friend$X,R=2,S=50,burn=50)

# in general you should run the Markov chain longer than 50 scans
plot(fit)

#fit<-eigenmodel_mcmc(Y=Y.Gen,R=3,S=10000)

#fit<-eigenmodel_mcmc(Y=Y_Pro,R=3,S=10000)

eigenmodel_setup Setup constants and starting values for an eigenmodel fit

Description

Setup constants and starting values for an eigenmodel fit

Usage

eigenmodel_setup(R = 0, seed = 1, em_env = .GlobalEnv)

Arguments

- **R**  
  non-negative integer rank of the approximating matrix

- **seed**  
  a random seed

- **em_env**  
  enviromnet within which to do the fitting

Author(s)

Peter Hoff
plot.eigenmodel_post  *Plot the output of an eigenmodel fit*

### Description
A graphical display of MCMC output and posterior estimates of model parameters in an eigenmodel fit. Includes 95 percent quantile-based posterior confidence intervals of regression coefficients.

### Usage
```r
## S3 method for class 'eigenmodel_post'
plot(x, ...)
```

### Arguments
- `x`  
  an object of class `eigenmodel_post`
- `...`  
  additional plotting options

### Author(s)
Peter Hoff

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rb.fc  *Sample from the full conditional distribution of the regression coefficients*

### Description
Sample from the full conditional distribution of the regression coefficients in an eigenmodel

### Usage
```r
rb.fc(E = Z - ULU(UL))
```

### Arguments
- `E`  
  a symmetric matrix

### Value
- a p x 1 vector

### Author(s)
Peter Hoff
\textit{rmvnorm} \hspace{1cm} \textit{Sample from the multivariate normal distribution}

\textbf{Description}

Sample from the multivariate normal distribution

\textbf{Usage}

\texttt{rmvnorm(mu, Sig2)}

\textbf{Arguments}

\begin{itemize}
  \item \texttt{mu} \hspace{1cm} a p x 1 vector
  \item \texttt{Sig2} \hspace{1cm} a p x p positive definite matrix
\end{itemize}

\textbf{Value}

a p x 1 vector

\textbf{Author(s)}

Peter Hoff

\textbf{Examples}

\texttt{rmvnorm(c(0,0,0),diag(rep(3,1)))}

\hline
\textit{rUL_fc} \hspace{1cm} \textit{Sample UL from its full conditional distribution}

\textbf{Description}

Samples the components of a reduced rank approximating matrix from their full conditional distributions

\textbf{Usage}

\texttt{rUL_fc(E = Z - XB(X, b))}

\textbf{Arguments}

\begin{itemize}
  \item \texttt{E} \hspace{1cm} an n x n symmetric matrix to be modeled with a reduced rank matrix
\end{itemize}
Value

A list with the following components:

\[ U \]  an n x r matrix of eigenvectors
\[ L \]  an r x r diagonal matrix of eigenvalues

Author(s)

Peter Hoff

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\[ rZ_{fc} \]  Sample from the full conditional distribution of the probit latent variables

Description

Sample from the full conditional distribution of the latent variables in the ordered probit model

Usage

\[ rZ_{fc}(EZ = XB(X, b) + ULU(UL), MH = TRUE) \]

Arguments

\[ EZ \]  a symmetric matrix with elements equal to the expected values of the latent variables
\[ MH \]  whether or not to do a Metropolis update in addition to the Gibbs sampling

Value

a symmetric matrix

Author(s)

Peter Hoff
**ULU**

*Computes a matrix from its eigenvalue decomposition*

**Description**

Computes a matrix from its eigenvalue decomposition

**Usage**

\[
\text{ULU}(\text{UL})
\]

**Arguments**

- **ul**: a list with first component “U”, an \( n \times r \) matrix and the second component “L” an \( r \times r \) diagonal matrix

**Value**

an \( n \times n \) matrix

**Author(s)**

Peter Hoff

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**XB**

*Computes a sociomatrix of regression effects*

**Description**

Computes a sociomatrix of regression effects

**Usage**

\[
\text{XB}(X, b)
\]

**Arguments**

- **x**: an \( n \times n \times p \) array
- **b**: a \( p \times 1 \) vector

**Value**

an \( n \times n \) matrix

**Author(s)**

Peter Hoff
YX_Friend  

Sex, race and friendship data from a 12th grade classroom

Description

A list in which \( Y \) encodes the presence of a friendship tie between 90 12th graders. The array \( X \) indicates pairs of the same sex and of the same race.

Source

http://www.cpc.unc.edu/projects/addhealth/design

Examples

data(YX_Friend)

Y_Gen  

Relations between words in the 1st chapter of Genesis

Description

The \( i,j \)th entry of this matrix is the numerical count of the number of times word \( i \) was next to word \( j \) in the first chapter of Genesis.

Examples

data(Y_Gen)

Y_impute  

Impute missing values of a sociomatrix

Description

Impute missing values of a sociomatrix

Usage

Y_impute()
Details

Imputes missing values of a sociomatrix from a matrix of latent variables and an ordered-probit specification.

Value

symmetric matrix

Author(s)

Peter Hoff

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| Y_Pro | Butland’s protein-protein interaction data |

Description

Butland’s protein-protein interaction data

References


Examples

data(Y_Pro)
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