Package 'graphicalVAR'

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Type Package

Title Graphical VAR for Experience Sampling Data
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Description Estimates within and between time point interactions in experience sampling data, using the Graphical vector autoregression model in combination with regularization. See also Epskamp, Waldorp, Mottus & Borsboom (2018) <doi:10.1080 00273171.2018.1454823="">.</doi:10.1080>
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graphicalVAR	Estimate the graphical VAR model.	

Description

Estimates the graphical VAR (Wild et al., 2010) model through LASSO estimation coupled with extended Bayesian information criterion for choosing the optimal tuning parameters. The estimation procedure is outlined by Rothman, Levina and Zhu (2010) and is further described by Abegaz and Wit (2013). The procedure here is based on the work done in the R package SparseTSCGM (Abegaz and Wit, 2014).

Usage

Arguments

~	,		
	data	A matrix or data frame containing repeated measures (rows) on a set of variables (columns). Must not contain missing data.	
	nLambda	The number of both lambda parameters to test. Defaults to 50, which results in 2500 models to evaluate.	
	verbose	Logical, should a progress bar be printed to the console?	
	gamma	The EBIC hyper-parameter. Set to 0 to use regular BIC.	
	scale	Logical, should responses be standardized before estimation?	
	lambda_beta	An optional vector of lambda_beta values to test. Set lambda_beta = 0 argument and lambda_kappa = 0 for unregularized estimation.	
	lambda_kappa	An optional vector of lambda_kappa values to test. Set lambda_beta = 0 argument and lambda_kappa = 0 for unregularized estimation.	
	maxit.in	Maximum number of iterations in the inner loop (computing beta)	
	maxit.out	Maximum number of iterations in the outer loop	
	deleteMissings	Logical, should missing responses be deleted?	
	penalize.diagon	al	
		$Logical, should the \ diagonal \ of \ beta \ be \ penalized \ (i.e., penalize \ auto-regressions)?$	
	lambda_min_kapp	pa	
		Multiplier of maximal tuning parameter for kappa	
	lambda_min_beta	1	
		Multiplier of maximal tuning parameter for beta	

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mimic Allows one to mimic earlier versions of graphicalVAR

vars Vectors of variables to include in the analysis

beepvar String indicating assessment beep per day (if missing, is added). Adding this

argument will cause non-consecutive beeps to be treated as missing!

dayvar String indicating assessment day. Adding this argument makes sure that the first

measurement of a day is not regressed on the last measurement of the previous

day. IMPORTANT: only add this if the data has multiple observations per day.

idvar String indicating the subject ID

lags Vector of lags to include

centerWithin Logical, should subject data be within-person centered before estimating fixed

effects?

likelihood Should likelihood be computed based on penalized contemporaneous matrix or

unpenalized contemporaneous matrix. Set to "penalized" to mimic version 2.5

and later of sparseTSCGM.

Details

Let y_t denote the vector of centered responses of a subject on a set of items on time point t. The graphical VAR model, using only one lag, is defined as follows:

$$y_t = Beta y_y-1 + epsilon_t$$

In which epsilon_t is a vector of error and is independent between time points but not within time points. Within time points, the error is normally distributed with mean vector 0 and precision matrix (inverse covariance matrix) Kappa. The Beta matrix encodes the between time point interactions and the Kappa matrix encodes the within time point interactions. We aim to find a sparse solution for both Beta and Kappa, and do so by applying the LASSO algorithm as detailed by Rothman, Levina and Zhu (2010). The LASSO algorithm uses two tuning parameters, lambda_beta controlling the sparsity in Beta and lambda_kappa controlling the sparsity in Kappa. We estimate the model under a (by default) 50 by 50 grid of tuning parameters and choose the tuning parameters that optimize the extended Bayesian Information Criterion (EBIC; Chen and Chen,2008).

After estimation, the Beta and Kappa matrices can be standardized as described by Wild et al. (2010). The Kappa matrix can be standardized to partial contemporaneous correlations (PCC) as follows:

PCC(y_i,t, y_j,t) = - kappa_ij / (sqrtkappa_ii kappa_jj)

Similarly, the beta matrix can be standardized to partial directed correlations (PDC):

PDC(y_i,t-1, y_j,t) = beta_ji / sqrtsigma_jj kappa_ii + beta_ji^2

In which sigma is the inverse of kappa. Note that this process transposes the beta matrix. This is done because in representing a directed network it is typical to let rows indicate the node of origin and columns the node of destination.

Set lambda_beta = 0 argument and lambda_kappa = 0 for unregularized estimation.

Value

A graphical VAR object, which is a list containing:

PCC The partial contemporaneous correlation network

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PDC	The partial directed correlation network
beta	The estimated beta matrix
kappa	The estimated kappa matrix
EBIC	The optimal EBIC
path	Results of all tested tuning parameters
labels	A vector containing the node labels

Author(s)

Sacha Epskamp <mail@sachaepskamp.com>

References

Chen, J., & Chen, Z. (2008). Extended Bayesian information criteria for model selection with large model spaces. Biometrika, 95(3), 759-771.

Fentaw Abegaz and Ernst Wit (2013). Sparse time series chain graphical models for reconstructing genetic networks. Biostatistics. 14, 3: 586-599.

Fentaw Abegaz and Ernst Wit (2014). SparseTSCGM: Sparse time series chain graphical models. R package version 2.1.1. http://CRAN.R-project.org/package=SparseTSCGM

Rothman, A.J., Levina, E., and Zhu, J. (2010). Sparse multivariate regression with covariance estimation. Journal of Computational and Graphical Statistics. 19: 947-962.

Wild, B., Eichler, M., Friederich, H. C., Hartmann, M., Zipfel, S., & Herzog, W. (2010). A graphical vector autoregressive modelling approach to the analysis of electronic diary data. BMC medical research methodology, 10(1), 28.

Examples

```
# Simulate model:
Mod <- randomGVARmodel(4,probKappaEdge = 0.8,probBetaEdge = 0.8)

# Simulate data:
Data <- graphicalVARsim(100,Mod$beta,Mod$kappa)

# Estimate model:
Res <- graphicalVAR(Data, gamma = 0, nLambda = 10)

# Plot results:
layout(t(1:2))
plot(Mod, "PCC", layout = "circle")
plot(Res, "PCC", layout = "circle")

plot(Mod, "PDC", layout = "circle")
plot(Res, "PDC", layout = "circle")</pre>
```

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graphicalVARsim	Simulates data from the graphical VAR model

Description

Simulates data from the graphical VAR model, see graphical VAR for details.

Usage

Arguments

nTime	Number of time points to sample
beta	The Beta matrix to use
kappa	The Kappa matrix to use
mean	Means to use
init	Initial values
warmup	The amount of samples to use as warmup (not returned)
1bound	Lower bound, at every time point values below this bound are set to the bound.
ubound	Upper bound, at every time point values above this bound are set to the bound.

Value

A matrix containing the simulated data.

Author(s)

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Description

This function fits fixed effect temporal and contemporaneous networks over multiple subjects and runs separate graphical VAR models per subject. The algorithm does: (1) pool all data, within-subject center variables and run graphicalVAR to obtain fixed effects, (2) run EBICglasso on subject means to obtain a between-subjects network, (3) run graphicalVAR on data of every subject to obtain individual networks. See arxiv.org/abs/1609.04156 for more details.

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Usage

Arguments

data Data frame

vars Vectors of variables to include in the analysis

beepvar String indicating assessment beep per day (if missing, is added). Adding this

argument will cause non-consecutive beeps to be treated as missing!

dayvar String indicating assessment day. Adding this argument makes sure that the first

measurement of a day is not regressed on the last measurement of the previous day. IMPORTANT: only add this if the data has multiple observations per day.

idvar String indicating the subject ID

scale Logical, should variables be standardized before estimation?

centerWithin Logical, should subject data be within-person centered before estimating fixed

effects?

gamma EBIC tuning parameter.

verbose Logical indicating if console messages and the progress bar should be shown.

subjectNetworks

TRUE to estimate all subject numbers, or a vector with IDs of which subject

numbers should be estimated.

lambda_min_kappa_fixed

Multiplier of maximal tuning parameter

lambda_min_beta_fixed

Multiplier of maximal tuning parameter

lambda_min_kappa

Multiplier of maximal tuning parameter

lambda_min_beta

Multiplier of maximal tuning parameter

lambda_min_glasso

Multiplier of maximal tuning parameter

.. Arguments sent to graphicalVAR

Value

A "mlGraphicalVAR" object with the following elements:

fixedPCC Estimated fixed effects (partial contemporaneous correlations) of contempora-

neous effects

fixedPDC Estimated fixed effects (partial directed correlations) of temporal effects

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fixedResults Full object of pooled data estimation (fixed effects)
betweenNet Estimated between-subjects network (partial correlations)
ids Vector of subject IDs
subjectPCC List of estimated individual contemporaneous networks
subjectPDC List of estimated individual directed networks

List of full results of individual estimations

Author(s)

subjecResults

Sacha Epskamp <mail@sachaepskamp.com>

References

Epskamp, S., Waldorp, L. J., M\~ottus, R., & Borsboom, D. Discovering Psychological Dynamics: The Gaussian Graphical Model in Cross-sectional and Time-series Data.

See Also

```
graphicalVAR
```

Examples

```
## Not run:
# Simulate data:
Sim <- simMLgvar(nTime = 50, nPerson = 20, nVar = 3)

# Estimate model:
Res <- mlGraphicalVAR(Sim$data, vars = Sim$vars, idvar = Sim$idvar)

layout(t(1:2))
library("qgraph")

# Temporal fixed effects
qgraph(Res$fixedPDC, title = "Estimated fixed PDC", layout = "circle")
qgraph(Sim$fixedPDC, title = "Simulated fixed PDC", layout = "circle")

# Contemporaneous fixed effects
qgraph(Res$fixedPCC, title = "Estimated fixed PCC", layout = "circle")
qgraph(Sim$fixedPCC, title = "Estimated fixed PCC", layout = "circle")
## End(Not run)</pre>
```

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Plot method for graphicalVAR objects

Description

Sends the estimated PCC and PDC networks to qgraph.

Usage

Arguments

x A graphical VAR object

include A vector of at most two containing "PCC" and "PDC" indicating which networks

should be plotted and in what order.

repulsion The repulsion argument used in qgraph

horizontal Logical, should the networks be plotted horizontal or vertical?

titles Logical, should titles be added to the plots?

sameLayout Logical, should both networks be plotted in the same layout?

unweightedLayout

Logical, should the layout be based on the unweighted network instead of the

weighted network?

... Arguments sent to qgraph

Author(s)

Sacha Epskamp <mail@sachaepskamp.com>

```
print.graphicalVAR
```

S3 methods for graphicalVAR objects.

Description

Prints a short overview of the results of graphicalVAR

Usage

```
## $3 method for class 'graphicalVAR'
print(x, ...)
## $3 method for class 'graphicalVAR'
summary(object, ...)
```

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Arguments

x A graphicalVAR object object A graphicalVAR object

... Not used.

Author(s)

Sacha Epskamp < mail@sachaepskamp.com>

randomGVARmodel Simulate a graphical VAR model

Description

Simulates an contemporaneous and temporal network using the method described by Yin and Li (2001)

Usage

```
randomGVARmodel(Nvar, probKappaEdge = 0.1, probKappaPositive = 0.5, probBetaEdge = 0.1,
    probBetaPositive = 0.5, maxtry = 10, kappaConstant = 1.1)
```

Arguments

Nvar Number of variables

probKappaEdge Probability of an edge in contemporaneous network

probKappaPositive

Proportion of positive edges in contemporaneous network

probBetaEdge Probability of an edge in temporal network

probBetaPositive

Propotion of positive edges in temporal network

maxtry Maximum number of attempts to create a stationairy VAR model

kappaConstant The constant used in making kappa positive definite. See Yin and Li (2001)

Details

The resulting simulated networks can be plotted using the plot method.

Value

A list containing:

kappa True kappa structure (residual inverse variance-covariance matrix)

beta True beta structure

PCC True partial contemporaneous correlations

PDC True partial temporal correlations

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Author(s)

Sacha Epskamp

References

Yin, J., & Li, H. (2011). A sparse conditional gaussian graphical model for analysis of genetical genomics data. The annals of applied statistics, 5(4), 2630-2650.

simMLgvar

Generate graphical VAR data of multiple subjects

Description

See arxiv.org/abs/1609.04156 for details.

Usage

```
\label{eq:simMLgvar} simMLgvar(nTime, nVar, nPerson, propPositive = 0.5, kappaRange = c(0.25, 0.5), \\ betaRange = c(0.25, 0.5), betweenRange = c(0.25, 0.5), \\ rewireWithin = 0, betweenVar = 1, withinVar = 0.25, \\ temporalOffset = 2)
```

Arguments

nTime Number of time points per subject

nVar Number of variables nPerson Number of subjects

propPositive Proportion of positive edges

kappaRange Range of partial contemporaneous correlation coefficients

betaRange Range of temporal coefficients

betweenRange Range of partial between-subjects coefficients

rewireWithin Rewiring probability of contemporaneous networks

betweenVar Between-subjects variabce withinVar Contemporaneous variance

temporalOffset Specifies the temporal network. Setting this to 2 connects X_i to X_(i+2)

Value

A "simMLgvar" object with the following elements:

data Generated dataset

fixedKappa Fixed inverse contemporaneous covariance matrix fixedPCC Fixed contemporaneous partial correlation network

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Fixed temporal network fixedBeta

fixedPDCFixed standardized temporal network Fixed between-subjects network

between True means

 ${\tt personData}$ Dataset split per person

String indicating the id variable idvar

Vector of strings indicating the variables vars

Author(s)

means

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