

# Package ‘sparsevar’

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**Title** A Package for Sparse VAR/VECM Estimation

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**Imports** Matrix, ncvreg, parallel, doParallel, glmnet, ggplot2,  
reshape2, grid, mvtnorm, flare, picasso

**Suggests** knitr, testthat

**Depends** R (>= 1.8.0)

**Description** A wrapper for sparse VAR/VECM time series models estimation  
using penalties like ENET, SCAD and MCP.

**License** GPL-2

**URL** <http://github.com/svazzole/sparsevar>

**BugReports** <http://github.com/svazzole/sparsevar>

**VignetteBuilder** knitr

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accuracy	<i>Accuracy metric</i>
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**Description**

Compute the accuracy of a fit

**Usage**

```
accuracy(referenceM, A)
```

**Arguments**

referenceM	the matrix to use as reference
A	the matrix obtained from a fit

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bootstrappedVAR	<i>Bootstrap VAR</i>
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**Description**

Build the bootstrapped series from the original var

**Usage**

```
bootstrappedVAR(v)
```

**Arguments**

v	the VAR object as from fitVAR or simulateVAR
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checkImpulseZero	<i>Check Impulse Zero</i>
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**Description**

A function to find which entries of the impulse response function are zero.

**Usage**

```
checkImpulseZero(irf)
```

**Arguments**

irf	irf output from impulseResponse function
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**Value**

a matrix containing the indices of the impulse response function that are 0.

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checkIsVar	<i>Check is var</i>
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**Description**

Check if the input is a var object

**Usage**

```
checkIsVar(v)
```

**Arguments**

v	the object to test
---	--------------------

companionVAR

*Companion VAR***Description**

Build the VAR(1) representation of a VAR(p) process

**Usage**

```
companionVAR(v)
```

**Arguments**

v	the VAR object as from <code>fitVAR</code> or <code>simulateVAR</code>
---	--

computeForecasts

*Computes forecasts for VARs***Description**

This function computes forecasts for a given VAR.

**Usage**

```
computeForecasts(v, numSteps)
```

**Arguments**

v	a VAR object as from <code>fitVAR</code> .
numSteps	the number of forecasts to produce.

createSparseMatrix

*Create Sparse Matrix***Description**

Creates a sparse square matrix with a given sparsity and distribution.

**Usage**

```
createSparseMatrix(N, sparsity, method = "normal", stationary = FALSE,
p = 1, ...)
```

**Arguments**

N	the dimension of the square matrix
sparsity	the density of non zero elements
method	the method used to generate the entries of the matrix. Possible values are "normal" (default) or "bimodal".
stationary	should the spectral radius of the matrix be smaller than 1? Possible values are TRUE or FALSE. Default is FALSE.
p	normalization constant (used for VAR of order greater than 1, default = 1)
...	other options for the matrix (you can specify the mean mu and the standard deviation sd).

**Value**

An NxN sparse matrix.

**Examples**

```
M <- createSparseMatrix(N = 30, sparsity = 0.05, method = "normal", stationary = TRUE)
```

errorBandsIRF

*Error bands for IRF***Description**

A function to estimate the confidence intervals for irf and oirf.

**Usage**

```
errorBandsIRF(v, irf, alpha, M, verbose)
```

**Arguments**

v	a var object as from fitVAR or simulateVAR
irf	irf output from impulseResponse function
alpha	level of confidence (default alpha = 0.01)
M	number of bootstrapped series (default M = 100)
verbose	logical; if TRUE print progress bars

**Value**

a matrix containing the indices of the impulse response function that are 0.

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**fitVAR***Multivariate VAR estimation*

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**Description**

A function to estimate a (possibly high-dimensional) multivariate VAR time series using penalized least squares methods, such as ENET, SCAD or MC+.

**Usage**

```
fitVAR(data, p = 1, penalty = "ENET", method = "cv", ...)
```

**Arguments**

<code>data</code>	the data from the time series: variables in columns and observations in rows
<code>p</code>	order of the VAR model
<code>penalty</code>	the penalty function to use. Possible values are "ENET", "SCAD" or "MCP"
<code>method</code>	possible values are "cv" or "timeSlice"
<code>...</code>	the options for the estimation. Global options are: <code>threshold</code> : if TRUE all the entries smaller than the oracle threshold are set to zero; <code>scale</code> : scale the data (default = FALSE)? <code>nfolds</code> : the number of folds used for cross validation (default = 10); <code>parallel</code> : if TRUE use multicore backend (default = FALSE); <code>ncores</code> : if <code>parallel</code> is TRUE, specify the number of cores to use for parallel evaluation. Options for ENET estimation: <code>alpha</code> : the value of alpha to use in elastic net (0 is Ridge regression, 1 is LASSO (default)); <code>type.measure</code> : the measure to use for error evaluation ("mse" or "mae"); <code>nlambda</code> : the number of lambdas to use in the cross validation (default = 100); <code>leaveOut</code> : in the time slice validation leave out the last <code>leaveOutLast</code> observations (default = 15); <code>horizon</code> : the horizon to use for estimating mse/mae (default = 1); <code>picasso</code> : use picasso package for estimation (only available for <code>penalty</code> = "SCAD" and <code>method</code> = "timeSlice").

**Value**

- A the list (of length `p`) of the estimated matrices of the process
- `fit` the results of the penalized LS estimation
- `mse` the mean square error of the cross validation
- `time` elapsed time for the estimation
- `residuals` the time series of the residuals

fitVECM

*Multivariate VECM estimation***Description**

A function to estimate a (possibly big) multivariate VECM time series using penalized least squares methods, such as ENET, SCAD or MC+.

**Usage**

```
fitVECM(data, p, penalty, method, logScale, ...)
```

**Arguments**

data	the data from the time series: variables in columns and observations in rows
p	order of the VECM model
penalty	the penalty function to use. Possible values are "ENET", "SCAD" or "MCP"
method	"cv" or "timeSlice"
logScale	should the function consider the log of the inputs? By default this is set to TRUE
...	options for the function (TODO: specify)

**Value**

- Pi the matrix Pi for the VECM model
- G the list (of length p-1) of the estimated matrices of the process
- fit the results of the penalized LS estimation
- mse the mean square error of the cross validation
- time elapsed time for the estimation

frobNorm

*Froebenius norm of a matrix***Description**

Compute the Froebenius norm of M

**Usage**

```
frobNorm(M)
```

**Arguments**

M	the matrix (real or complex valued)
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**impulseResponse**      *Impulse Response Function*

### Description

A function to estimate the Impulse Response Function of a given VAR.

### Usage

```
impulseResponse(v, len = 20)
```

### Arguments

v	the data in the for of a VAR
len	length of the impulse response function

### Value

*irf* a 3d array containing the impulse response function.

**informCrit**      *Computes information criteria for VARs*

### Description

This function computes information criterias (AIC, Schwartz and Hannan-Quinn) for VARs.

### Usage

```
informCrit(v)
```

### Arguments

v	a list of VAR objects as from fitVAR.
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*l1norm**L1 matrix norm*

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**Description**

Compute the L1 matrix norm of M

**Usage**

`l1norm(M)`

**Arguments**

M                   the matrix (real or complex valued)

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*l2norm**L2 matrix norm*

---

**Description**

Compute the L2 matrix norm of M

**Usage**

`l2norm(M)`

**Arguments**

M                   the matrix (real or complex valued)

---

---

*lInftyNorm**L-infinity matrix norm*

---

**Description**

Compute the L-infinity matrix norm of M

**Usage**

`lInftyNorm(M)`

**Arguments**

M                   the matrix (real or complex valued)

<code>maxNorm</code>	<i>Max-norm of a matrix</i>
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### Description

Compute the max-norm of M

### Usage

```
maxNorm(M)
```

### Arguments

<code>M</code>	the matrix (real or complex valued)
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<code>mcSimulations</code>	<i>Monte Carlo simulations</i>
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### Description

This function generates monte carlo simultaions of sparse VAR and its estimation (at the moment only for VAR(1) processes).

### Usage

```
mcSimulations(N, nobs = 250, nMC = 100, rho = 0.5, sparsity = 0.05,
               penalty = "ENET", covariance = "toeplitz", method = "normal", ...)
```

### Arguments

<code>N</code>	dimension of the multivariate time series.
<code>nobs</code>	number of observations to be generated.
<code>nMC</code>	number of Monte Carlo simulations.
<code>rho</code>	base value for the covariance.
<code>sparsity</code>	density of non zero entries of the VAR matrices.
<code>penalty</code>	penalty function to use for LS estimation. Possible values are "ENET", "SCAD" or "MCP".
<code>covariance</code>	type of covariance matrix to be used in the generation of the sparse VAR model.
<code>method</code>	which type of distribution to use in the generation of the entries of the matrices.
...	(TODO: complete)

### Value

a  $nMC \times 5$  matrix with the results of the Monte Carlo estimation

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plotIRF

*IRF plot*

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### Description

Plot a IRF object

### Usage

```
plotIRF(irf, eb, i, j, type, bands)
```

### Arguments

irf	the irf object to plot
eb	the errorbands to plot
i	the first index
j	the second index
type	type = "irf" or type = "oirf"
bands	"quantiles" or "sd"

### Value

An image plot relative to the impulse response function.

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plotIRFGrid

*IRF grid plot*

---

### Description

Plot a IRF grid object

### Usage

```
plotIRFGrid(irf, eb, indexes, type)
```

### Arguments

irf	the irf object computed using impulseResponse
eb	the error bands estimated using errorBands
indexes	a vector containing the indeces that you want to plot
type	plot the irf (type = "irf" by default) or the orthogonal irf (type = "oirf")

### Value

An image plot relative to the impulse response function.

**plotMatrix***Matrix plot***Description**

Plot a sparse matrix

**Usage**

```
plotMatrix(M)
```

**Arguments**

M	the matrix to plot
---	--------------------

**Value**

An image plot with a particular color palette (black zero entries, red for the negative ones and green for the positive)

**plotVAR***Plot VARs***Description**

Plot all the matrices of a VAR model

**Usage**

```
plotVAR(...)
```

**Arguments**

...	a sequence of VAR objects (one or more than one, as from <code>simulateVAR</code> or <code>fitVAR</code> )
-----	--

**Value**

An image plot with a specific color palette (black zero entries, red for the negative ones and green for the positive)

plotVECM

*Plot VECMs***Description**

Plot all the matrices of a VECM model

**Usage**

```
plotVECM(v)
```

**Arguments**

v	a VECM object (as from <code>fitVECM</code> )
---	---

**Value**

An `image` plot with a specific color palette (black zero entries, red for the negative ones and green for the positive)

simulateVAR

*VAR simulation***Description**

This function generates a simulated multivariate VAR time series.

**Usage**

```
simulateVAR(N, p, nobs, rho, sparsity, mu, method, covariance, ...)
```

**Arguments**

N	dimension of the time series.
p	number of lags of the VAR model.
nobs	number of observations to be generated.
rho	base value for the covariance matrix.
sparsity	density (in percentage) of the number of nonzero elements of the VAR matrices.
mu	a vector containing the mean of the simulated process.
method	which method to use to generate the VAR matrix. Possible values are "normal" or "bimodal".
covariance	type of covariance matrix to use in the simulation. Possible values: "toeplitz", "block1", "block2" or simply "diagonal".
...	the options for the simulation. These are: muMat: the mean of the entries of the VAR matrices; sdMat: the sd of the entries of the matrices;

**Value**

A a list of NxN matrices ordered by lag

data a list with two elements: series the multivariate time series and noises the time series of errors

S the variance/covariance matrix of the process

**sparsevar**

*sparsevar: A package to estimate multivariate time series models (such as VAR and VECM), under the sparsity hypothesis.*

**Description**

It performs the estimation of the matrices of the models using penalized least squares methods such as LASSO, SCAD and MCP.

**sparsevar functions**

`fitVAR, fitVECM, simulateVAR, createSparseMatrix, plotMatrix, plotVAR, plotVECM, l2norm, l1norm, l1InftyNorm, maxNorm, frobNorm, spectralRadius, spectralNorm, impulseResponse`

**spectralNorm**

*Spectral norm*

**Description**

Compute the spectral norm of M

**Usage**

`spectralNorm(M)`

**Arguments**

M                   the matrix (real or complex valued)

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spectralRadius	<i>Spectral radius</i>
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### Description

Compute the spectral radius of M

### Usage

```
spectralRadius(M)
```

### Arguments

M	the matrix (real or complex valued)
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testGranger	<i>Test for Granger Causality</i>
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---

### Description

This function should retain only the coefficients of the matrices of the VAR that are statistically significative (from the bootstrap)

### Usage

```
testGranger(v, eb)
```

### Arguments

v	the VAR object as from fitVAR or simulateVAR
eb	the error bands as obtained from errorBands

---

transformData	<i>Transorm data</i>
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---

**Description**

Transform the input data

**Usage**

```
transformData(data, p, opt)
```

**Arguments**

data	the data
p	the order of the VAR
opt	a list containing the options

---

---

varENET	<i>VAR ENET</i>
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---

**Description**

Estimate VAR using ENET penalty

**Usage**

```
varENET(data, p, lambdas, opt)
```

**Arguments**

data	the data
p	the order of the VAR
lambdas	a vector containing the lambdas to be used in the fit
opt	a list containing the options

---

varMCP

*VAR MCP*

---

### Description

Estimate VAR using MCP penalty

### Usage

`varMCP(data, p, lambdas, opt)`

### Arguments

data	the data
p	the order of the VAR
lambdas	a vector containing the lambdas to be used in the fit
opt	a list containing the options

---

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varSCAD

*VAR SCAD*

---

### Description

Estimate VAR using SCAD penalty

### Usage

`varSCAD(data, p, lambdas, opt)`

### Arguments

data	the data
p	the order of the VAR
lambdas	a vector containing the lambdas to be used in the fit
opt	a list containing the options

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