# Package 'vars'

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<pre>URL http://www.pfaffikus.de</pre>
Author Bernhard Pfaff [aut, cre], Matthieu Stigler [ctb]
Maintainer Bernhard Pfaff <bernhard@pfaffikus.de></bernhard@pfaffikus.de>
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Acoef

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Coefficient matrices of the lagged endogenous variables

# Description

Returns the estimated coefficient matrices of the lagged endogenous variables as a list of matrices each with dimension  $(K \times K)$ .

# Usage

Acoef(x)

# Arguments

Х

An object of class 'varest', generated by VAR().

# **Details**

Given an estimated VAR(p) of the form:

$$\hat{\mathbf{y}}_t = \hat{A}_1 \mathbf{y}_{t-1} + \ldots + \hat{A}_p \mathbf{y}_{t-p} + \hat{C}D_t$$

the function returns the matrices  $(\hat{A}_1,\ldots,\hat{A}_p)$  each with dimension  $(K\times K)$  as a list object.

arch.test 3

# Value

A list object with coefficient matrices for the lagged endogenous variables.

## Note

This function was named A in earlier versions of package **vars**; it is now deprecated. See vars-deprecated too.

# Author(s)

Bernhard Pfaff

#### See Also

```
Bcoef, VAR
```

# **Examples**

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
Acoef(var.2c)</pre>
```

arch.test

ARCH-LM test

# **Description**

This function computes univariate and multivariate ARCH-LM tests for a VAR(p).

# Usage

```
arch.test(x, lags.single = 16, lags.multi = 5, multivariate.only = TRUE)
```

# Arguments

x Object of class 'varest'; generated by VAR(), or an object of class 'vec2var'; generated by vec2var().

lags.single An integer specifying the lags to be used for the univariate ARCH statistics.

lags.multi An integer specifying the lags to be used for the multivariate ARCH statistic.

multivariate.only

If TRUE (the default), only the multivariate test statistic is computed.

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#### **Details**

The multivariate ARCH-LM test is based on the following regression (the univariate test can be considered as special case of the exhibtion below and is skipped):

$$vech(\hat{\boldsymbol{u}}_t\hat{\boldsymbol{u}}_t') = \boldsymbol{\beta}_0 + B_1vech(\hat{\boldsymbol{u}}_{t-1}\hat{\boldsymbol{u}}_{t-1}') + \ldots + B_qvech(\hat{\boldsymbol{u}}_{t-q}\hat{\boldsymbol{u}}_{t-q}' + \boldsymbol{v}_t)$$

whereby  $v_t$  assigns a spherical error process and vech is the column-stacking operator for symmetric matrices that stacks the columns from the main diagonal on downwards. The dimension of  $\beta_0$  is  $\frac{1}{2}K(K+1)$  and for the coefficient matrices  $B_i$  with  $i=1,\ldots,q,\frac{1}{2}K(K+1)\times\frac{1}{2}K(K+1)$ . The null hypothesis is:  $H_0:=B_1=B_2=\ldots=B_q=0$  and the alternative is:  $H_1:B_1\neq 0 or B_2\neq 0 or \ldots B_q\neq 0$ . The test statistic is:

$$VARCH_{LM}(q) = \frac{1}{2}TK(K+1)R_m^2 \quad ,$$

with

$$R_m^2 = 1 - \frac{2}{K(K+1)} tr(\hat{\Omega} \hat{\Omega}_0^{-1}) \quad ,$$

and  $\hat{\Omega}$  assigns the covariance matrix of the above defined regression model. This test statistic is distributed as  $\chi^2(qK^2(K+1)^2/4)$ .

#### Value

A list with class attribute 'varcheck' holding the following elements:

resid A matrix with the residuals of the VAR.

arch.uni A list with objects of class 'htest' containing the univariate ARCH-LM tests

per equation. This element is only returned if multivariate.only = FALSE is

set.

arch.mul An object with class attribute 'htest' containing the multivariate ARCH-LM

statistic.

#### Note

This function was named arch in earlier versions of package **vars**; it is now deprecated. See vars-deprecated too.

#### Author(s)

Bernhard Pfaff

## References

Doornik, J. A. and D. F. Hendry (1997), *Modelling Dynamic Systems Using PcFiml 9.0 for Windows*, International Thomson Business Press, London.

Engle, R. F. (1982), Autoregressive conditional heteroscedasticity with estimates of the variance of United Kingdom inflation, *Econometrica*, **50**: 987-1007.

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

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## See Also

```
VAR, vec2var, resid, plot
```

# **Examples**

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
arch.test(var.2c)</pre>
```

Bcoef

Coefficient matrix of an estimated VAR(p)

# Description

Returns the estimated coefficients of a VAR(p) as a matrix.

# Usage

Bcoef(x)

## **Arguments**

Χ

An object of class 'varest', generated by VAR().

# **Details**

Given an estimated VAR of the form:

$$\hat{\boldsymbol{y}}_t = \hat{A}_1 \boldsymbol{y}_{t-1} + \ldots + \hat{A}_p \boldsymbol{y}_{t-p} + \hat{C} D_t$$

the function returns the matrices  $(\hat{A}_1|\dots|\hat{A}_p|\hat{C})$  as a matrix object.

# Value

A matrix holding the estimated coefficients of a VAR.

# Note

This function was named B in earlier versions of package **vars**; it is now deprecated. See vars-deprecated too.

# Author(s)

Bernhard Pfaff

#### See Also

Acoef, VAR

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BQ

## **Examples**

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
Bcoef(var.2c)</pre>
```

ΒQ

Estimates a Blanchard-Quah type SVAR

## **Description**

This function estimates a SVAR of type Blanchard and Quah. It returns a list object with class attribute 'svarest'.

## Usage

BQ(x)

# **Arguments**

Х

Object of class 'varest'; generated by VAR().

## **Details**

For a Blanchard-Quah model the matrix A is set to be an identity matrix with dimension K. The matrix of the long-run effects is assumed to be lower-triangular and is defined as:

$$(I_K - A_1 - \cdots - A_p)^{-1}B$$

Hence, the residual of the second equation cannot exert a long-run influence on the first variable and likewise the third residual cannot impact the first and second variable. The estimation of the Blanchard-Quah model is achieved by a Choleski decomposition of:

$$(I_K - \hat{A}_1 - \dots - \hat{A}_p)^{-1} \hat{\Sigma}_u (I_K - \hat{A}'_1 - \dots - \hat{A}'_p)^{-1}$$

The matrices  $\hat{A}_i$  for  $i=1,\ldots,p$  assign the reduced form estimates. The long-run impact matrix is the lower-triangular Choleski decomposition of the above matrix and the contemporaneous impact matrix is equal to:

$$(I_K - A_1 - \cdots - A_p)Q$$

where Q assigns the lower-trinagular Choleski decomposition.

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# Value

A list of class 'svarest' with the following elements is returned:

A An identity matrix.

Ase NULL.

B The estimated contemporaneous impact matrix.

Bse NULL.

LRIM The estimated long-run impact matrix.

Sigma. U The variance-covariance matrix of the reduced form residuals times 100.

LR NULL.
opt NULL.
start NULL.

type Character: "Blanchard-Quah".

var The 'varest' object 'x'.

call The call to BQ().

# Author(s)

Bernhard Pfaff

## References

Blanchard, O. and D. Quah (1989), The Dynamic Effects of Aggregate Demand and Supply Disturbances, *The American Economic Review*, **79**(4), 655-673.

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

#### See Also

SVAR, VAR

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
BQ(var.2c)</pre>
```

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Canada

Canada: Macroeconomic time series

# Description

The original time series are published by the OECD. The sample range is from the 1stQ 1980 until 4thQ 2000. The following series have been utilised in the construction of the series provided in Canada:

Main Economic Indicators:

Canadian unemployment rate in % 444113DSA Canadian manufacturing real wage 444321KSA Canadian consumer price index 445241K

Quarterly National Accounts:

Canadian nominal GDP CAN1008S1

Labour Force Statistics:

Canadian civil employment in 1000 persons 445005DSA

The series in Canada are constructed as:

prod := 100\*(ln(CAN1008S1/445241K)-ln(445005DSA))

e := 100\*ln(445005DSA)

U:= 444113DSA

rw := 100\*ln(100\*444321KSA)

Hence, prod is used as a measure of labour productivity; e is used for employment; U is the unemployment rate and rw assigns the real wage.

# Usage

Canada

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#### **Format**

An object with class attributes mts and ts containing four variables with 84 observations.

#### Source

OECD: http://www.oecd.org; data set is available for download at http://www.jmulti.org/data\_atse.html, the official homepage of JMULTI is www.jmulti.com.

causality

Causality Analysis

#### **Description**

Computes the test statistics for Granger- and Instantaneous causality for a VAR(p).

## Usage

```
causality(x, cause = NULL, vcov.=NULL, boot=FALSE, boot.runs=100)
```

## **Arguments**

Х	Object of class 'varest'; generated by VAR().
cause	A character vector of the cause variable(s). If not set, then the variable in the first column of x\$y is used as cause variable and a warning is printed.
vcov.	a specification of the covariance matrix of the estimated coefficients. This can be specified as a matrix or as a function yielding a matrix when applied to x.
boot	Logical. Whether a wild bootstrap procedure should be used to compute the critical values. Default is no
boot.runs	Number of bootstrap replications if boot=TRUE

## **Details**

Two causality tests are implemented. The first is a F-type Granger-causality test and the second is a Wald-type test that is characterized by testing for nonzero correlation between the error processes of the cause and effect variables. For both tests the vector of endogenous variables  $y_t$  is split into two subvectors  $y_{1t}$  and  $y_{2t}$  with dimensions  $(K_1 \times 1)$  and  $(K_2 \times 1)$  with  $K = K_1 + K_2$ . For the rewritten VAR(p):

$$[\boldsymbol{y}_{1t}, \boldsymbol{y}_{2t}] = \sum_{i=1}^{p} [\alpha'_{11,i}, \alpha'_{12,i} | \alpha'_{21,i}, \alpha'_{22,i}] [\boldsymbol{y}_{1,t-i}, \boldsymbol{y}_{2,t-i}] + CD_t + [\boldsymbol{u}_{1t}, \boldsymbol{u}_{2t}] ,$$

the null hypothesis that the subvector  $y_{1t}$  does not Granger-cause  $y_{2t}$ , is defined as  $\alpha_{21,i}=0$  for  $i=1,2,\ldots,p$ . The alternative is:  $\exists \ \alpha_{21,i}\neq 0$  for  $i=1,2,\ldots,p$ . The test statistic is distributed as  $F(pK_1K_2,KT-n^*)$ , with  $n^*$  equal to the total number of parameters in the above VAR(p) (including deterministic regressors).

The null hypothesis for instantaneous causality is defined as:  $H_0: C\sigma = 0$ , where C is a  $(N \times D)$ 

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K(K+1)/2) matrix of rank N selecting the relevant co-variances of  $u_{1t}$  and  $u_{2t}$ ;  $\sigma = vech(\Sigma_u)$ . The Wald statistic is defined as:

$$\lambda_W = T\tilde{\boldsymbol{\sigma}}'C'[2CD_K^+(\tilde{\Sigma}_u \otimes \tilde{\Sigma}_u)D_K^{+'}C']^{-1}C\tilde{\boldsymbol{\sigma}}$$

hereby assigning the Moore-Penrose inverse of the duplication matrix  $D_K$  with  $D_K^+$  and  $\tilde{\Sigma}_u = \frac{1}{T} \sum_{t=1}^T \hat{u}_t \hat{u}'_t$ . The duplication matrix  $D_K$  has dimension  $(K^2 \times \frac{1}{2}K(K+1))$  and is defined such that for any symmetric  $(K \times K)$  matrix A,  $vec(A) = D_K vech(A)$  holds. The test statistic  $\lambda_W$  is asymptotically distributed as  $\chi^2(N)$ .

Fot the Granger causality test, a robust covariance-matrix estimator can be used in case of heteroskedasticity through argument vcov. It can be either a pre-computed matrix or a function for extracting the covariance matrix. See vcovHC from package **sandwich** for further details.

A wild bootstrap computation (imposing the restricted model as null) of the p values is available through argument boot and boot.runs following Hafner and Herwartz (2009).

#### Value

A list with elements of class 'htest':

Granger The result of the Granger-causality test.

Instant The result of the instantaneous causality test.

#### Note

The Moore-Penrose inverse matrix is computed with the function ginv contained in the package 'MASS'.

The Granger-causality test is problematic if some of the variables are nonstationary. In that case the usual asymptotic distribution of the test statistic may not be valid under the null hypothesis.

#### Author(s)

Bernhard Pfaff

#### References

Granger, C. W. J. (1969), Investigating causal relations by econometric models and cross-spectral methods, *Econometrica*, **37**: 424-438.

Hafner, C. M. and Herwartz, H. (2009) Testing for linear vector autoregressive dynamics under multivariate generalized autoregressive heteroskedasticity, *Statistica Neerlandica*, **63**: 294-323

Hamilton, J. (1994), *Time Series Analysis*, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

Venables, W. N. and B. D. Ripley (2002), *Modern Applied Statistics with S*, 4th edition, Springer, New York.

Zeileis, A. (2006) Object-Oriented Computation of Sandwich Estimators *Journal of Statistical Software*, **16**, 1-16

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## See Also

VAR

## **Examples**

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
causality(var.2c, cause = "e")

#use a robust HC variance-covariance matrix for the Granger test:
causality(var.2c, cause = "e", vcov.=vcovHC(var.2c))

#use a wild-bootstrap procedure to for the Granger test
## Not run: causality(var.2c, cause = "e", boot=TRUE, boot.runs=1000)</pre>
```

coef

Coefficient method for objects of class varest

## **Description**

Returns the coefficients of a VAR(p)-model for objects generated by VAR(). Thereby the coefmethod is applied to the summary of the list element varresult, which is itself a list of summary. Imobjects.

## Usage

```
## S3 method for class 'varest'
coef(object, ...)
```

# **Arguments**

```
object An object of class 'varest'; generated by VAR()
... Currently not used.
```

# Author(s)

Bernhard Pfaff

#### References

```
Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.
Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.
```

## See Also

VAR

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# **Examples**

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
coef(var.2c)</pre>
```

fanchart

Fanchart plot for objects of class varprd

# Description

Time Series plots of VAR forecasts with differently shaded confidence regions (fanchart) for each endogenous variable.

# Usage

```
fanchart(x, colors = NULL, cis = NULL, names = NULL, main = NULL, ylab =
NULL, xlab = NULL, col.y = NULL, nc, plot.type = c("multiple",
"single"), mar = par("mar"), oma = par("oma"), ...)
```

# **Arguments**

X	An object of class 'varprd'; generated by predict().
colors	Character vector of colors to be used for shading. If unset, a gray color scheme is used.
cis	A numeric vector of confidence intervals. If unset the sequence from $0.1$ to $0.9$ is used (step size $0.1$ ).
names	Character vector, names of variables for fancharts. If unset, all variables are plotted.
main	Character vector, title for fanchart plots.
ylab	Character, ylab for fanchart.
xlab	Character, xlab for fanchart.
col.y	Character, color for plotted time series.
plot.type	Character, if multiple all fancharts appear in one device.
nc	Integer, number of columns if plot.type is multiple.
mar	Vector, setting of margins.
oma	Vector, setting of outer margins.
	Dot argument, passed to plot.ts.

## Author(s)

Bernhard Pfaff

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## References

Britton, E., P.G. Fisher and J.D. Whitley (1998), Inflation Report projections: understanding the fan chart, *Bank of England Quarterly Bulletin*, February, Bank of England, pages 30-37.

#### See Also

```
VAR, predict, plot, par
```

#### **Examples**

```
## Not run:
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
var.2c.prd <- predict(var.2c, n.ahead = 8, ci = 0.95)
fanchart(var.2c.prd)
## End(Not run)</pre>
```

fevd

Forecast Error Variance Decomposition

## **Description**

Computes the forecast error variance decomposition of a VAR(p) for n. ahead steps.

## Usage

```
## S3 method for class 'varest'
fevd(x, n.ahead=10, ...)
## S3 method for class 'svarest'
fevd(x, n.ahead=10, ...)
## S3 method for class 'svecest'
fevd(x, n.ahead=10, ...)
## S3 method for class 'vec2var'
fevd(x, n.ahead=10, ...)
```

#### Arguments

```
    Object of class 'varest'; generated by VAR(), or an object of class 'svarest'; generated by SVAR(), or an object of class 'vec2var'; generated by vec2var(), or an object of class 'svecest'; generated by SVEC().
    Integer specifying the steps.
    Currently not used.
```

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## **Details**

The forecast error variance decomposition is based upon the orthogonalised impulse response coefficient matrices  $\Psi_h$  and allow the user to analyse the contribution of variable j to the h-step forecast error variance of variable k. If the orthogonalised impulse reponses are divided by the variance of the forecast error  $\sigma_k^2(h)$ , the resultant is a percentage figure. Formally:

$$\sigma_k^2(h) = \sum_{n=0}^{h-1} (\psi_{k1,n}^2 + \dots + \psi_{kK,n}^2)$$

which can be written as:

$$\sigma_k^2(h) = \sum_{j=1}^K (\psi_{kj,0}^2 + \ldots + \psi_{kj,h-1}^2)$$
 .

Dividing the term  $(\psi_{kj,0}^2 + \ldots + \psi_{kj,h-1}^2)$  by  $\sigma_k^2(h)$  yields the forecast error variance decompositions in percentage terms.

## Value

A list with class attribute 'varfevd' of length K holding the forecast error variances as matrices.

#### Author(s)

Bernhard Pfaff

## References

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

## See Also

```
VAR, SVAR, vec2var, SVEC, Phi, Psi, plot
```

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
fevd(var.2c, n.ahead = 5)</pre>
```

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fitted

Fit method for objects of class varest or vec2var

# **Description**

Returns the fitted values of a VAR(p)-model for objects generated by VAR() or vec2var(). For objects of class varies the fitted values-method is applied to the list element varresult, which is itself a list of lm-objects.

# Usage

```
## S3 method for class 'varest'
fitted(object, ...)
## S3 method for class 'vec2var'
fitted(object, ...)
```

## **Arguments**

object An object of class 'varest'; generated by VAR(), or an object of class 'vec2var'; generated by vec2var().

... Currently not used.

## Author(s)

Bernhard Pfaff

## References

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

#### See Also

```
VAR, vec2var
```

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
fitted(var.2c)</pre>
```

irf irf

irf Impulse response function

## **Description**

Computes the impulse response coefficients of a VAR(p) (or transformed VECM to VAR(p)) or a SVAR for n. ahead steps.

## Usage

```
## S3 method for class 'varest'
irf(x, impulse = NULL, response = NULL, n.ahead = 10,
ortho = TRUE, cumulative = FALSE, boot = TRUE, ci = 0.95,
runs = 100, seed = NULL, ...)
## S3 method for class 'svarest'
irf(x, impulse = NULL, response = NULL, n.ahead = 10,
ortho = TRUE, cumulative = FALSE, boot = TRUE, ci = 0.95,
runs = 100, seed = NULL, ...)
## S3 method for class 'vec2var'
irf(x, impulse = NULL, response = NULL, n.ahead = 10,
ortho = TRUE, cumulative = FALSE, boot = TRUE, ci = 0.95,
runs = 100, seed = NULL, ...)
## S3 method for class 'svecest'
irf(x, impulse = NULL, response = NULL, n.ahead = 10,
ortho = TRUE, cumulative = FALSE, boot = TRUE, ci = 0.95,
runs = 100, seed = NULL, ...)
```

#### **Arguments**

х	Object of class 'varest'; generated by VAR(), or object of class 'svarest'; generated by SVAR(), or object of class 'vec2var'; generated by vec2var(), or object of class 'svecest'; generated by SVEC().
impulse	A character vector of the impulses, default is all variables.
response	A character vector of the responses, default is all variables.
n.ahead	Integer specifying the steps.
ortho	Logical, if TRUE (the default) the orthogonalised impulse response coefficients are computed (only for objects of class 'varest').
cumulative	Logical, if TRUE the cumulated impulse response coefficients are computed. The default value is false.
boot	Logical, if TRUE (the default) bootstrapped error bands for the imuplse response coefficients are computed.
ci	Numeric, the confidence interval for the bootstrapped errors bands.
runs	An integer, specifying the runs for the bootstrap.
seed	An integer, specifying the seed for the rng of the bootstrap.
	Currently not used.

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#### **Details**

The impulse response coefficients of a VAR(p) for n. ahead steps are computed by utilising either the function Phi() or Psi(). If boot = TRUE (the default), confidence bands for a given width specified by ci are derived from runs bootstrap. Hereby, it is at the users leisure to set a seed for the random number generator.

The standard percentile interval is defined as:

$$CI_s = [s_{\alpha/2}^*, s_{1-\alpha/2}^*]$$
 ,

with  $s_{\alpha/2}^*$  and  $s_{1-\alpha/2}^*$  are the  $\alpha/2$  and  $1-\alpha/2$  quantiles of the bootstrap distribution of  $\Psi^*$  or  $\Phi^*$  depending whether ortho = TRUE. In case cumulative = TRUE, the confidence bands are calculated from the cumulated impulse response coefficients.

#### Value

A list of class 'varirf' with the following elements is returned:

irf	A 1: -4:414:	£ 1 .   . £ 4	la a - :a	s containing the impulse
1 r T	A ligi will mairi	es for each of t	ne implilise variables	s containing the implifie

response coefficients.

Lower If boot = TRUE, a list with matrices for each of the impulse variables containing

the lower bands.

Upper If boot = TRUE, a list with matrices for each of the impulse variables containing

the upper bands.

response Character vector holding the names of the response variables.

Character vector holding the names of the impulse variables.

ortho Logical, if TRUE, orthogonalised impulse reponses have been computed.

cumulative Logical, if TRUE, cumulated impulse reponses have been computed.

runs An integer, specifying the number of bootstrap runs.

ci Numeric, defining the confidence level.

boot Logical, if TRUE bootstrapped error bands have been computed.

model Character, containing 'class(x)'.

#### Author(s)

Bernhard Pfaff

#### References

Efron, B. and R. J. Tibshirani (1993), An Introduction to the Bootstrap, Chapman & Hall, New York.

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

#### See Also

VAR, SVAR, vec2var, SVEC, Phi, Psi, plot

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# **Examples**

```
data(Canada)
## For VAR
var.2c <- VAR(Canada, p = 2, type = "const")
irf(var.2c, impulse = "e", response = c("prod", "rw", "U"), boot =
FALSE)
## For SVAR
amat <- diag(4)
diag(amat) <- NA
svar.a <- SVAR(var.2c, estmethod = "direct", Amat = amat)
irf(svar.a, impulse = "e", response = c("prod", "rw", "U"), boot =
FALSE)</pre>
```

logLik

Log-Likelihood method

# **Description**

Returns the log-Likelihood of a VAR, level-VECM, SVAR or SVEC object.

# Usage

```
## S3 method for class 'varest'
logLik(object, ...)
## S3 method for class 'vec2var'
logLik(object, ...)
## S3 method for class 'svarest'
logLik(object, ...)
## S3 method for class 'svecest'
logLik(object, ...)
```

## **Arguments**

object

An object of class 'varest', generated by VAR(); or an object of class 'vec2var', generated by vec2var(); or an object of class 'svarest', generated by either SVAR() or an object of class 'svecest', generated by SVEC().

... Currently not used.

#### **Details**

The log-likelihood of a VAR or level-VECM model is defined as:

$$\log l = -\frac{KT}{2}\log 2\pi - \frac{T}{2}\log |\Sigma_u| - \frac{1}{2}tr(U\Sigma_u^{-1}U')$$

and for a SVAR / SVEC model the log-likelihood takes the form of:

$$\log l = -\frac{KT}{2}\log 2\pi + \frac{T}{2}\log|A|^2 - \frac{T}{2}\log|B|^2 - \frac{T}{2}tr(A'B'^{-1}B^{-1}A\Sigma_u)$$

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## Value

An object with class attribute logLik.

#### Author(s)

Bernhard Pfaff

#### References

```
Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.
Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.
```

## See Also

```
VAR, vec2var, SVAR, SVEC
```

# **Examples**

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
logLik(var.2c)</pre>
```

normality.test

Normality, multivariate skewness and kurtosis test

# **Description**

This function computes univariate and multivariate Jarque-Bera tests and multivariate skewness and kurtosis tests for the residuals of a VAR(p) or of a VECM in levels.

# Usage

```
normality.test(x, multivariate.only = TRUE)
```

## **Arguments**

```
x Object of class 'varest'; generated by VAR(), or an object of class 'vec2var'; generated by vec2var().
```

```
multivariate.only
```

If TRUE (the default), only multivariate test statistics are computed.

#### **Details**

Multivariate and univariate versions of the Jarque-Bera test are applied to the residuals of a VAR. The multivariate version of this test is computed by using the residuals that are standardized by a Choleski decomposition of the variance-covariance matrix for the centered residuals. Please note, that in this case the test result is dependant upon the ordering of the variables.

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# Value

A list of class 'varcheck' with the following elements is returned:

resid	A matrix of the residuals.	
jb.uni	A list of elements with class attribute 'htest' containing the univariate Bera tests. This element is only returned if multivariate.only = is set.	Jarque- FALSE
jb.mul	A list of elements with class attribute 'htest'.	

containing the mutlivariate Jarque-Bera test, the multivariate Skewness and Kurtosis tests.

#### Note

This function was named normality in earlier versions of package **vars**; it is now deprecated. See vars-deprecated too.

## Author(s)

Bernhard Pfaff

#### References

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Jarque, C. M. and A. K. Bera (1987), A test for normality of observations and regression residuals, *International Statistical Review*, **55**: 163-172.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

# See Also

```
VAR, vec2var, plot
```

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
normality.test(var.2c)</pre>
```

Coefficient matrices of the MA represention

Phi

# **Description**

Returns the estimated coefficient matrices of the moving average representation of a stable VAR(p), of an SVAR as an array or a converted VECM to VAR.

# Usage

```
## S3 method for class 'varest'
Phi(x, nstep=10, ...)
## S3 method for class 'svarest'
Phi(x, nstep=10, ...)
## S3 method for class 'svecest'
Phi(x, nstep=10, ...)
## S3 method for class 'vec2var'
Phi(x, nstep=10, ...)
```

#### **Arguments**

X	An object of class 'varest', generated by VAR(), or an object of class 'svarest',
	generated by SVAR(), or an object of class 'svecest', generated by SVEC(), or
	an object of class 'vec2var', generated by vec2var().
nstep	An integer specifying the number of moving error coefficient matrices to be calculated.
	Currently not used.

# **Details**

If the process  $y_t$  is stationary (i.e. I(0), it has a Wold moving average representation in the form of:

$$\boldsymbol{y}_t = \Phi_0 \boldsymbol{u}_t + \Phi_1 \boldsymbol{u}_{t-1} + \Phi \boldsymbol{u}_{t-2} + \dots,$$

whith  $\Phi_0 = I_k$  and the matrices  $\Phi_s$  can be computed recursively according to:

$$\Phi_s = \sum_{j=1}^s \Phi_{s-j} A_j \quad s = 1, 2, \dots,$$

whereby  $A_j$  are set to zero for j > p. The matrix elements represent the impulse responses of the components of  $y_t$  with respect to the shocks  $u_t$ . More precisely, the (i,j)th element of the matrix  $\Phi_s$  mirrors the expected response of  $y_{i,t+s}$  to a unit change of the variable  $y_{jt}$ . In case of a SVAR, the impulse response matrices are given by:

$$\Theta_i = \Phi_i A^{-1} B \quad .$$

Albeit the fact, that the Wold decomposition does not exist for nonstationary processes, it is however still possible to compute the  $\Phi_i$  matrices likewise with integrated variables or for the level version of a VECM. However, a convergence to zero of  $\Phi_i$  as i tends to infinity is not ensured; hence some shocks may have a permanent effect.

## Value

An array with dimension  $(K \times K \times nstep + 1)$  holding the estimated coefficients of the moving average representation.

#### Note

The first returned array element is the starting value, *i.e.*,  $\Phi_0$ .

## Author(s)

Bernhard Pfaff

#### References

```
Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.
Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.
```

#### See Also

```
Psi, VAR, SVAR, vec2var, SVEC
```

# **Examples**

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
Phi(var.2c, nstep=4)</pre>
```

plot

Plot methods for objects in vars

## **Description**

Plot method for objects with class attribute varest, vec2var, varcheck, varfevd, varirf, varprd, varstabil.

## **Usage**

```
## S3 method for class 'varcheck'
plot(x, names = NULL, main.resid = NULL, main.hist =
NULL, main.acf = NULL, main.pacf = NULL, main.acf2 = NULL, main.pacf2 =
NULL, ylim.resid = NULL, ylim.hist = NULL, ylab.resid = NULL, xlab.resid
= NULL, xlab.acf = NULL, lty.resid = NULL, lwd.resid = NULL, col.resid =
NULL, col.edf = NULL, lag.acf = NULL, lag.pacf = NULL, lag.acf2 = NULL,
lag.pacf2 = NULL, mar = par("mar"), oma = par("oma"), ...)
## S3 method for class 'varest'
plot(x, names = NULL, main.fit = NULL, main.acf = NULL,
main.pacf = NULL, ylim.fit = NULL, ylim.resid = NULL, lty.fit = NULL,
```

```
lty.resid = NULL, lwd.fit = NULL, lwd.resid = NULL, lag.acf = NULL,
lag.pacf = NULL, col.fit = NULL, col.resid = NULL, ylab.fit = NULL,
ylab.resid = NULL, ylab.acf = NULL, ylab.pacf = NULL, xlab.fit = NULL,
xlab.resid = NULL, nc, mar = par("mar"), oma = par("oma"), adj.mtext =
NA, padj.mtext = NA, col.mtext = NA, ...)
## S3 method for class 'vec2var'
plot(x, ...)
## S3 method for class 'varfevd'
plot(x, plot.type = c("multiple", "single"),
names = NULL, main = NULL, col = NULL, ylim = NULL, ylab = NULL,
xlab = NULL, legend = NULL, names.arg = NULL, nc,
mar = par("mar"), oma = par("oma"), addbars = 1, ...)
## S3 method for class 'varirf'
plot(x, plot.type = c("multiple", "single"), names =
NULL, main = NULL, sub = NULL, lty = NULL, lwd = NULL, col = NULL, ylim
= NULL, ylab = NULL, xlab = NULL, nc, mar.multi = c(0, 4, 0, 4),
oma.multi = c(6, 4, 6, 4), adj.mtext = NA, padj.mtext = NA, col.mtext =
NA, ...)
## S3 method for class 'varprd'
plot(x, plot.type = c("multiple", "single"),
names = NULL, main = NULL, col = NULL, lty = NULL, lwd = NULL,
ylim = NULL, ylab = NULL, xlab = NULL, nc, mar = par("mar"),
oma = par("oma"), ...)
## S3 method for class 'varstabil'
plot(x, plot.type = c("multiple", "single"), names =
NULL, main = NULL, nc, mar = par("mar"), oma = par("oma"), ...)
```

#### **Arguments**

addbars	Integer, number of empty bars in barplot to reserve space for legend. If set to zero, no legend will be returned.
adj.mtext	Adjustment for mtext(), only applicable if plot.type = "multiple".
col	Character vector, colors to use in plot.
col.edf	Character, color of residuals' EDF.
col.fit	Character vector, colors for diagram of fit.
col.mtext	Character, color for mtext(), only applicable if plot.type = "multiple".
col.resid	Character vector, colors for residual plot.
lag.acf	Integer, lag.max for ACF of residuals.
lag.acf2	Integer, lag.max for ACF of squared residuals.
lag.pacf	Integer, lag.max for PACF of residuals.
lag.pacf2	Integer, lag.max for PACF of squared residuals.
legend	Character vector of names in legend.
lty	Integer/Character, the line types.
lty.fit	Vector, lty for diagram of fit.
lty.resid	Vector, lty for residual plot.

1wd The width of the lines.

lwd.fit Vector, lwd for diagram of fit.lwd.resid Vector, lwd for residual plot.

main Character vector, the titles of the plot.

main.acf Character vector, main for residuals' ACF.

main.acf2 Character vector, main for squared residuals' ACF.

main.fit Character vector, main for diagram of fit.

main.hist Character vector, main for histogram of residuals.

main.pacf Character vector, main for residuals' PACF.

main.pacf2 Character vector, main for squared residuals' PACF.

main.resid Character vector, main for residual plot.

mar Setting of margins.

mar.multi Setting of margins, if plot.type = "multiple".

names Character vector, the variables names to be plotted. If left NULL, all variables are

plotted.

names.arg Character vector, names for x-axis of barplot.

nc Integer, number of columns for multiple plot.

oma Setting of outer margins.

oma.multi Setting of margins, if plot.type = "multiple".

padj.mtext Adjustment for mtext(), only applicable if plot.type = "multiple".

plot.type Character, if multiple all plots are drawn in a single device, otherwise the plots

are shown consecutively.

sub Character, sub title in plot.

x An object of one of the above classes.

xlab Character vector signifying the labels for the x-axis.

xlab.acf Character, xlab for ACF and PACF of residuals and their squares in plot.varcheck.

xlab.fit Character vector, xlab for diagram of fit. xlab.resid Character vector, xlab for residual plot.

ylab Character vector signifying the labels for the y-axis.

ylab.acf Character, ylab for ACF.

ylab.fit Character vector, ylab for diagram of fit.

ylab.pacf Character, ylab for PACF

ylab.resid Character vector, ylab for residual plot.

ylim Vector, the limits of the y-axis. ylim.fit Vector, ylim for diagram of fit.

ylim.hist Vector, ylim for histogram of residuals.

ylim.resid Vector, ylim for residual plot.
... Passed to internal plot function.

#### **Details**

The plot-method for objects with class attribute vec2var is the same as for objects with class attribute varest. Hence, the same arguments can be utilised.

## Author(s)

Bernhard Pfaff

#### References

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

Zeileis, A., F. Leisch, K. Hornik and C. Kleiber (2002), strucchange: An R Package for Testing for Structural Change in Linear Regression Models, *Journal of Statistical Software*, **7(2)**: 1-38, http://www.jstatsoft.org/v07/i02/

## See Also

VAR, vec2var, fevd, irf, predict, fanchart, stability, arch.test, normality.test, serial.test

```
## Not run:
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")</pre>
plot(var.2c)
## Diagnostic Testing
## ARCH test
archtest <- arch.test(var.2c)</pre>
plot(archtest)
## Normality test
normalitytest <- normality.test(var.2c)</pre>
plot(normalitytest)
## serial correlation test
serialtest <- serial.test(var.2c)</pre>
plot(serialtest)
## FEVD
var.2c.fevd <- fevd(var.2c, n.ahead = 5)</pre>
plot(var.2c.fevd)
## IRF
var.2c.irf <- irf(var.2c, impulse = "e",</pre>
response = c("prod", "rw", "U"), boot = FALSE)
plot(var.2c.irf)
## Prediction
var.2c.prd <- predict(var.2c, n.ahead = 8, ci = 0.95)</pre>
plot(var.2c.prd)
## Stability
var.2c.stabil <- stability(var.2c, type = "Rec-CUSUM")</pre>
plot(var.2c.stabil)
## End(Not run)
```

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predict	Predict method for objects of class varest and vec2var	

## **Description**

Forecating a VAR object of class 'varest' or of class 'vec2var' with confidence bands.

## Usage

```
## S3 method for class 'varest'
predict(object, ..., n.ahead = 10, ci = 0.95, dumvar = NULL)
## S3 method for class 'vec2var'
predict(object, ..., n.ahead = 10, ci = 0.95, dumvar = NULL)
```

## **Arguments**

object An object of class 'varest'; generated by VAR(), or an object of class 'vec2var'; generated by vec2var().

n.ahead An integer specifying the number of forecast steps.

ci The forecast confidence interval

dumvar Matrix for objects of class 'vec2var' or 'varest', if the dumvar argument in

ca.jo() has been used or if the exogen argument in VAR() has been used, respectively. The matrix should have the same column dimension as in the call to

ca.jo() or to VAR() and row dimension equal to n. ahead.

... Currently not used.

#### **Details**

The n.ahead forecasts are computed recursively for the estimated VAR, beginning with h = 1, 2, ..., n.ahead:

$$y_{T+1|T} = A_1 y_T + \ldots + A_p y_{T+1-p} + CD_{T+1}$$

The variance-covariance matrix of the forecast errors is a function of  $\Sigma_u$  and  $\Phi_s$ .

#### Value

exo.fcst

A list with class attribute 'varprd' holding the following elements:

fcst	A list of matrices per endogenous variable containing the forecasted values with
	lower and upper bounds as well as the confidence interval.
endog	Matrix of the in-sample endogenous variables.
model	The estimated VAR object.

If applicable provided values of exogenous variables, otherwise NULL.

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## Author(s)

Bernhard Pfaff

#### References

Hamilton, J. (1994), *Time Series Analysis*, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

#### See Also

```
VAR, vec2var, plot, fanchart
```

# **Examples**

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
predict(var.2c, n.ahead = 8, ci = 0.95)</pre>
```

Psi

Coefficient matrices of the orthogonalised MA represention

# Description

Returns the estimated orthogonalised coefficient matrices of the moving average representation of a stable VAR(p) as an array.

# Usage

```
## S3 method for class 'varest'
Psi(x, nstep=10, ...)
## S3 method for class 'vec2var'
Psi(x, nstep=10, ...)
```

# **Arguments**

X	An object of class 'varest', generated by VAR(), or an object of class 'vec2var', generated by vec2var().
nstep	An integer specifying the number of othogonalised moving error coefficient matrices to be calculated.
	Dots currently not used.

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## **Details**

In case that the components of the error process are instantaneously correlated with each other, that is: the off-diagonal elements of the variance-covariance matrix  $\Sigma_u$  are not null, the impulses measured by the  $\Phi_s$  matrices, would also reflect disturbances from the other variables. Therefore, in practice a Choleski decomposition has been propagated by considering  $\Sigma_u = PP'$  and the orthogonalised shocks  $\epsilon_t = P^{-1}u_t$ . The moving average representation is then in the form of:

$$y_t = \Psi_0 \epsilon_t + \Psi_1 \epsilon_{t-1} + \Psi \epsilon_{t-2} + \dots,$$

whith  $\Psi_0 = P$  and the matrices  $\Psi_s$  are computed as  $\Psi_s = \Phi_s P$  for  $s = 1, 2, 3, \dots$ 

#### Value

An array with dimension  $(K \times K \times nstep + 1)$  holding the estimated orthogonalised coefficients of the moving average representation.

#### Note

The first returned array element is the starting value, *i.e.*,  $\Psi_0$ . Due to the utilisation of the Choleski decomposition, the impulse are now dependent on the ordering of the vector elements in  $y_t$ .

# Author(s)

Bernhard Pfaff

## References

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

# See Also

```
Phi, VAR, SVAR, vec2var
```

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
Psi(var.2c, nstep=4)</pre>
```

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residuals

Residuals method for objects of class varest and vec2var

# **Description**

Returns the residuals of a VAR(p)-model or for a VECM in levels. For the former class the residualsmethod is applied to the list element varresult, which is itself a list of lm-objects.

# Usage

```
## S3 method for class 'varest'
residuals(object, ...)
## S3 method for class 'vec2var'
residuals(object, ...)
```

# **Arguments**

object An object of class 'varest'; generated by VAR(), or an object of class 'vec2var';

generated by vec2var()

... Currently not used.

#### Author(s)

Bernhard Pfaff

#### References

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

## See Also

```
VAR, vec2var
```

```
## Not run:
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
resid(var.2c)
## End(Not run)</pre>
```

30 restrict

restrict Restricted VAR
-------------------------

#### **Description**

Estimation of a VAR, by imposing zero restrictions manually or by significance.

#### Usage

```
restrict(x, method = c("ser", "manual"), thresh = 2.0, resmat = NULL)
```

## **Arguments**

x An object of class 'varest' generated by VAR().

method A character, choosing the method

thresh If method ser: the threshhold value for the t-statistics.

resmat If method manual: The restriction matrix.

## **Details**

Given an estimated VAR object of class 'varest', a restricted VAR can be obtained by either choosing method ser or manual. In the former case, each equation is re-estimated separately as long as there are t-values that are in absolut value below the threshhold value set by the function's argument thresh. In the latter case, a restriction matrix has to be provided that consists of 0/1 values, thereby selecting the coefficients to be retained in the model.

## Value

A list with class attribute 'varest' holding the following elements:

varresult list of 'lm' objects.

datamat The data matrix of the endogenous and explanatory variables.

y The data matrix of the endogenous variables

type A character, specifying the deterministic regressors.

p An integer specifying the lag order.

K An integer specifying the dimension of the VAR.

obs An integer specifying the number of used observations.

totobs An integer specifying the total number of observations.

restrictions The matrix object containing the zero restrictions provided as argument resmat.

call The call to VAR().

#### Note

Currently, the restricted VAR is estimated by OLS and not by an efficient EGLS-method.

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## Author(s)

Bernhard Pfaff

#### References

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

## See Also

VAR

# **Examples**

roots

Eigenvalues of the companion coefficient matrix of a VAR(p)-process

# **Description**

Returns a vector of the eigenvalues of the companion coefficient matrix.

# Usage

```
roots(x, modulus = TRUE)
```

# **Arguments**

```
x An object of class 'varest', generated by VAR().

modulus Logical, set to TRUE for returning the modulus.
```

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## **Details**

Any VAR(p)-process can be written in a first-order vector autoregressive form: the companion form. A VAR(p)-process is stable, if its reverse characteristic polynomial:

$$\det(I_K - A_1 z - \dots - A_p z^p) \neq 0 \text{ for } |z| \leq 1,$$

has no roots in or on the complex circle. This is equivalent to the condition that all eigenvalues of the companion matrix A have modulus less than 1. The function roots(), does compute the eigen values of the companion matrix A and returns by default their moduli.

#### Value

A vector object with the eigen values of the companion matrix, or their moduli (default).

# Author(s)

Bernhard Pfaff

#### References

Hamilton, J. (1994), *Time Series Analysis*, Princeton University Press, Princeton. Lütkepohl, H. (2006), *New Introduction to Multiple Time Series Analysis*, Springer, New York.

## See Also

VAR

## **Examples**

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
roots(var.2c)</pre>
```

serial.test

Test for serially correlated errors

## **Description**

This function computes the multivariate Portmanteau- and Breusch-Godfrey test for serially correlated errors.

## Usage

```
serial.test(x, lags.pt = 16, lags.bg = 5, type = c("PT.asymptotic",
"PT.adjusted", "BG", "ES") )
```

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#### **Arguments**

X	Object of class 'varest'; generated by VAR(), or an object of class 'vec2var'; generated by vec2var().
lags.pt	An integer specifying the lags to be used for the Portmanteau statistic.
lags.bg	An integer specifying the lags to be used for the Breusch-Godfrey statistic.
tvpe	Character, the type of test. The default is an asymptotic Portmanteau test.

#### **Details**

The Portmanteau statistic for testing the absence of up to the order h serially correlated disturbances in a stable VAR(p) is defined as:

$$Q_h = T \sum_{j=1}^h tr(\hat{C}_j' \hat{C}_0^{-1} \hat{C}_j \hat{C}_0^{-1}) \quad ,$$

where  $\hat{C}_i = \frac{1}{T} \sum_{t=i+1}^T \hat{u}_t \hat{u}'_{t-i}$ . The test statistic is approximately distributed as  $\chi^2(K^2(h-p))$ . This test statistic is choosen by setting type = "PT.asymptotic". For smaller sample sizes and/or values of h that are not sufficiently large, a corrected test statistic is computed as:

$$Q_h^* = T^2 \sum_{j=1}^h \frac{1}{T-j} tr(\hat{C}_j' \hat{C}_0^{-1} \hat{C}_j \hat{C}_0^{-1}) \quad ,$$

This test statistic can be accessed, if type = "PT.adjusted" is set.

The Breusch-Godfrey LM-statistic is based upon the following auxiliary regressions:

$$\hat{\boldsymbol{u}}_t = A_1 \boldsymbol{y}_{t-1} + \ldots + A_n \boldsymbol{y}_{t-n} + CD_t + B_1 \hat{\boldsymbol{u}}_{t-1} + \ldots + B_h \hat{\boldsymbol{u}}_{t-h} + \boldsymbol{\varepsilon}_t$$

The null hypothesis is:  $H_0: B_1 = \ldots = B_h = 0$  and correspondingly the alternative hypothesis is of the form  $H_1: \exists \ B_i \neq 0$  for  $i=1,2,\ldots,h$ . The test statistic is defined as:

$$LM_h = T(K - tr(\tilde{\Sigma}_R^{-1}\tilde{\Sigma}_e))$$

where  $\tilde{\Sigma}_R$  and  $\tilde{\Sigma}_e$  assign the residual covariance matrix of the restricted and unrestricted model, respectively. The test statistic  $LM_h$  is distributed as  $\chi^2(hK^2)$ . This test statistic is calculated if type = "BG" is used.

Edgerton and Shukur (1999) proposed a small sample correction, which is defined as:

$$LMF_h = \frac{1 - (1 - R_r^2)^{1/r}}{(1 - R_r^2)^{1/r}} \frac{Nr - q}{Km} \quad ,$$

with  $R_r^2 = 1 - |\tilde{\Sigma}_e|/|\tilde{\Sigma}_R|$ ,  $r = ((K^2m^2 - 4)/(K^2 + m^2 - 5))^{1/2}$ , q = 1/2Km - 1 and N = T - K - m - 1/2(K - m + 1), whereby n is the number of regressors in the original system and m = Kh. The modified test statistic is distributed as  $F(hK^2, int(Nr - q))$ . This modified statistic will be returned, if type = "ES" is provided in the call to serial().

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## Value

A list with class attribute 'varcheck' holding the following elements:

resid	A matrix with the residuals of the VAR.
pt.mul	A list with objects of class attribute 'htest' containing the multivariate Portmanteaustatistic (asymptotic and adjusted.
LMh	An object with class attribute 'htest' containing the Breusch-Godfrey LM-statistic.
LMFh	An object with class attribute 'htest' containing the Edgerton-Shukur F-statistic.

#### Note

This function was named serial in earlier versions of package **vars**; it is now deprecated. See vars-deprecated too.

## Author(s)

Bernhard Pfaff

## References

Breusch, T. S. (1978), Testing for autocorrelation in dynamic linear models, *Australian Economic Papers*, **17**: 334-355.

Edgerton, D. and Shukur, G. (1999), Testing autocorrelation in a system perspective, *Econometric Reviews*, **18**: 43-386.

Godfrey, L. G. (1978), Testing for higher order serial correlation in regression equations when the regressors include lagged dependent variables, *Econometrica*, **46**: 1303-1313.

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

# See Also

```
VAR, vec2var, plot
```

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
serial.test(var.2c, lags.pt = 16, type = "PT.adjusted")</pre>
```

stability 35

Structural stability of a VAR(p)

# Description

Computes an empirical fluctuation process according to a specified method from the generalised fluctuation test framework. The test utilises the function efp() and its methods from package 'strucchange'.

# Usage

```
stability(x, type = c("OLS-CUSUM", "Rec-CUSUM", "Rec-MOSUM",
"OLS-MOSUM", "RE", "ME", "Score-CUSUM", "Score-MOSUM",
"fluctuation"), h = 0.15, dynamic = FALSE, rescale = TRUE)
```

# Arguments

x	Object of class 'varest'; generated by VAR().
type	Specifies which type of fluctuation process will be computed, the default is 'OLS-CUSUM'. For details see: efp.
h	A numeric from interval (0,1) sepcifying the bandwidth. Determins the size of the data window relative to sample size (for 'MOSUM' and 'ME' processes only).
dynamic	Logical. If 'TRUE' the lagged observations are included as a regressor.
rescale	Logical. If 'TRUE' the estimates will be standardized by the regressor matrix of the corresponding subsample; if 'FALSE' the whole regressor matrix will be used. (only if 'type' is either 'RE' or 'E').

## **Details**

For details, please refer to documentation efp.

# Value

A list with class attribute 'varstabil' holding the following elements:

stability	A list with objects of class 'efp'; length is equal to the dimension of the VAR.
names	Character vector containing the names of the endogenous variables.
K	An integer of the VAR dimension.

## Author(s)

Bernhard Pfaff

36 summary

## References

Zeileis, A., F. Leisch, K. Hornik and C. Kleiber (2002), strucchange: An R Package for Testing for Structural Change in Linear Regression Models, *Journal of Statistical Software*, **7(2)**: 1-38, http://www.jstatsoft.org/v07/i02/

and see the references provided in the reference section of efp, too.

# See Also

```
VAR, plot, efp
```

## **Examples**

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
var.2c.stabil <- stability(var.2c, type = "OLS-CUSUM")
var.2c.stabil
## Not run:
plot(var.2c.stabil)
## End(Not run)</pre>
```

summary

Summary method for objects of class varest, svarest and svecest

## **Description**

'summary' methods for class '"varest"', '"svarest"' and '"svecest"'.

## Usage

```
## S3 method for class 'varest'
summary(object, equations = NULL, ...)
## S3 method for class 'varsum'
print(x, digits = max(3, getOption("digits") - 3),
signif.stars = getOption("show.signif.stars"), ...)
## S3 method for class 'svarest'
summary(object, ...)
## S3 method for class 'svarsum'
print(x, digits = max(3, getOption("digits") - 3), ...)
## S3 method for class 'svecest'
summary(object, ...)
## S3 method for class 'svecsum'
print(x, digits = max(3, getOption("digits") - 3), ...)
```

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## Arguments

object Object of class 'varest', usually, a result of a call to VAR, or object of class

'svarest', usually, a result of a call to SVAR, or object of class 'svecest', usu-

ally, a result of a call to SVEC.

equations Character vector of endogenous variable names for which summary results should

be returned. The default is NULL and results are returned for all equations in the

VAR.

x Object with class attribute 'varsum', 'svarsum'.

digits the number of significant digits to use when printing.

signif.stars logical. If 'TRUE', 'significance stars' are printed for each coefficient.

... further arguments passed to or from other methods.

#### Value

Returns either a list with class attribute varsum which contains the following elements:

names Character vector with the names of the endogenous correlation matrix of VAR

residuals.

logLik Numeric, value of log Likelihood.

obs Integer, sample size.

roots Vector, roots of the characteristic polynomial.

type Character vector, deterministic regressors included in VAR:

call Call, the initial call to VAR.

Or a list with class attribute svarsum which contains the following elements:

type Character, the type of SVAR-model.

A Matrix, estimated coefficients for A matrix.

B Matrix, estimated coefficients for B matrix.

Ase Matrix, standard errors for A matrix.

Bse Matrix, standard errors for B matrix.

LRIM Matrix, long-run impact coefficients for BQ.

Sigma. U Matrix, variance/covariance of reduced form residuals.

logLik Numeric, value of log-Likelihood.

LR htest, LR result of over-identification test.

obs Integer, number of observations used.

opt List, result of optim().

iter Integer, the count of iterations.

call Call, the call to SVAR().

Or a list with class attribute svecsum which contains the following elements:

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Character, the type of SVEC-model. type SR Matrix, contemporaneous impact matrix. LR Matrix, long-run impact matrix. SRse Matrix, standard errors for SR matrix. Matrix, standard errors for LR matrix. LRse Sigma.U Matrix, variance/covariance of reduced form residuals. logLik Numeric, value of log-Likelihood. LRover htest, LR result of over-identification test. obs Integer, number of observations used. Integer, co-integration rank of VECM. r Integer, the count of iterations. iter call Call, the call to SVEC().

#### Author(s)

Bernhard Pfaff

#### See Also

VAR, SVAR, SVEC

#### **Examples**

```
data(Canada)
## summary-method for varest
var.2c <- VAR(Canada, p = 2 , type = "const")</pre>
summary(var.2c)
## summary-method for svarest
amat <- diag(4)
diag(amat) <- NA
amat[2, 1] \leftarrow NA
amat[4, 1] \leftarrow NA
## Estimation method scoring
svar.a <- SVAR(x = var.2c, estmethod = "scoring", Amat = amat, Bmat = NULL,</pre>
max.iter = 100, maxls = 1000, conv.crit = 1.0e-8)
summary(svar.a)
## summary-method for svecest
vecm <- ca.jo(Canada[, c("prod", "e", "U", "rw")], type = "trace",</pre>
               ecdet = "trend", K = 3, spec = "transitory")
SR <- matrix(NA, nrow = 4, ncol = 4)
SR[4, 2] <- 0
LR \leftarrow matrix(NA, nrow = 4, ncol = 4)
LR[1, 2:4] \leftarrow 0
LR[2:4, 4] <- 0
svec.b <- SVEC(vecm, LR = LR, SR = SR, r = 1, lrtest = FALSE, boot =</pre>
FALSE)
summary(svec.b)
```

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SVAR	Estimation of a SVAR
------	----------------------

#### **Description**

Estimates an SVAR (either 'A-model', 'B-model' or 'AB-model') by using a scoring algorithm or by directly minimising the negative log-likelihood with optim().

#### **Usage**

```
SVAR(x, estmethod = c("scoring", "direct"), Amat = NULL, Bmat = NULL,
start = NULL, max.iter = 100, conv.crit = 0.1e-6, maxls = 1.0,
lrtest = TRUE, ...)
## S3 method for class 'svarest'
print(x, digits = max(3, getOption("digits") - 3), ...)
```

## **Arguments**

X	Object of class 'varest'; generated by VAR().
estmethod	Character, either scoring for estimating the SVAR-model with the scoring algorithm (default), or directly minimizing the negative log-likelihood.
start	Vector with starting values for the parameters to be optimised.
lrtest	Logical, over-identification LR test, the result is set to NULL for just-identified system.
max.iter	<pre>Integer, maximum number of iteration (used if estmethod = "scoring").</pre>
conv.crit	Real, convergence value of algorithm (used if estmethod = "scoring").
maxls	Real, maximum movement of the parameters between two iterations of the scoring algorithm (used if estmethod = "scoring").
Amat	Matrix with dimension $(K \times K)$ for A- or AB-model.
Bmat	Matrix with dimension $(K \times K)$ for B- or AB-model.
digits	the number of significant digits to use when printing.
	further arguments passed to or from other methods.

#### **Details**

Consider the following structural form of a k-dimensional vector autoregressive model:

$$A\mathbf{y}_t = A_1^* \mathbf{y}_{t-1} + \ldots + A_p^* \mathbf{y}_{t-p} + C^* D_t + B\varepsilon_t$$

The coefficient matrices  $(A_1^*|\dots|A_p^*|C^*)$  might now differ from the ones of a VAR (see ?VAR). One can now impose restrictions on 'A' and/or 'B', resulting in an 'A-model' or 'B-model' or if the restrictions are placed on both matrices, an 'AB-model'. In case of a SVAR 'A-model',  $B=I_K$  and conversely for a SVAR 'B-model'. Please note that for either an 'A-model' or 'B-model', K(K-1)/2 restrictions have to be imposed, such that the models' coefficients are identified. For

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an 'AB-model' the number of restrictions amounts to:  $K^2 + K(K-1)/2$ .

For an 'A-model' a  $(K \times K)$  matrix has to be provided for the functional argument 'Amat' and the functional argument 'Bmat' must be set to 'NULL' (the default). Hereby, the to be estimated elements of 'Amat' have to be set as 'NA'. Conversely, for a 'B-model' a matrix object with dimension  $(K \times K)$  with elements set to 'NA' at the positions of the to be estimated parameters has to be provided and the functional argument 'Amat' is 'NULL' (the default). Finally, for an 'AB-model' both arguments, 'Amat' and 'Bmat', have to be set as matrix objects containing desired restrictions and 'NA' values. The parameters are estimated by minimising the negative of the concentrated log-likelihood function:

$$\ln L_c(A, B) = -\frac{KT}{2} \ln(2\pi) + \frac{T}{2} \ln|A|^2 - \frac{T}{2} \ln|B|^2 - \frac{T}{2} tr(A'B'^{-1}B^{-1}A\tilde{\Sigma}_u)$$

Two alternatives are implemented for this: a scoring algorithm or direct minimization with optim(). If the latter is chosen, the standard errors are returned if SVAR() is called with 'hessian = TRUE'.

If 'start' is not set, then 0.1 is used as starting values for the unknown coefficients.

The reduced form residuals can be obtained from the above equation *via* the relation:  $u_t = A^{-1}B\varepsilon_t$ , with variance-covariance matrix  $\Sigma_U = A^{-1}BB'A^{-1'}$ .

Finally, in case of an overidentified SVAR, a likelihood ratio statistic is computed according to:

$$LR = T(\ln \det(\tilde{\Sigma}_u^r) - \ln \det(\tilde{\Sigma}_u)) \quad ,$$

with  $\tilde{\Sigma}_u^r$  being the restricted variance-covariance matrix and  $\tilde{\Sigma}_u$  being the variance covariance matrix of the reduced form residuals. The test statistic is distributed as  $\chi^2(nr-2K^2-\frac{1}{2}K(K+1))$ , where nr is equal to the number of restrictions.

#### Value

A list of class 'svarest' with the following elements is returned:

A	If A- or AB-model, the matrix of estimated coefficients.
Ase	The standard errors of 'A'.
В	If A- or AB-model, the matrix of estimated coefficients.
Bse	The standard errors of 'B'.
LRIM	For Blanchard-Quah estimation LRIM is the estimated long-run impact matrix; for all other SVAR models LRIM is NULL.
Sigma.U	The variance-covariance matrix of the reduced form residuals times 100, i.e., $\Sigma_U = A^{-1}BB'A^{-1'} \times 100$ .
LR	Object of class 'htest', holding the Likelihood ratio overidentification test.
opt	List object returned by optim().
start	Vector of starting values.

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type	SVAR-type, character, either 'A-model', 'B-model' or 'AB-model'.
var	The 'varest' object 'x'.
iter	Integer, the count of iterations.
call	The call to SVAR().

#### Author(s)

Bernhard Pfaff

#### References

Amisano, G. and C. Giannini (1997), *Topics in Structural VAR Econometrics*, 2nd edition, Springer, Berlin.

Breitung, J., R. Brüggemann and H. Lütkepohl (2004), Structural vector autoregressive modeling and impulse responses, in H. Lütkepohl and M. Krätzig (editors), *Applied Time Series Econometrics*, Cambridge University Press, Cambridge.

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

#### See Also

```
VAR, SVEC, logLik, irf, fevd
```

## **Examples**

```
data(Canada)
var.2c <- VAR(Canada, p = 2, type = "const")
amat <- diag(4)
diag(amat) <- NA
amat[2, 1] <- NA
amat[4, 1] <- NA
## Estimation method scoring
SVAR(x = var.2c, estmethod = "scoring", Amat = amat, Bmat = NULL,
max.iter = 100, maxls = 1000, conv.crit = 1.0e-8)
## Estimation method direct
SVAR(x = var.2c, estmethod = "direct", Amat = amat, Bmat = NULL,
hessian = TRUE, method="BFGS")</pre>
```

**SVEC** 

Estimation of a SVEC

## **Description**

Estimates an SVEC by utilising a scoring algorithm.

SVEC SVEC

#### Usage

```
SVEC(x, LR = NULL, SR = NULL, r = 1, start = NULL, max.iter = 100,
conv.crit = 1e-07, maxls = 1.0, lrtest = TRUE, boot = FALSE, runs = 100)
## S3 method for class 'svecest'
print(x, digits = max(3, getOption("digits") - 3), ...)
```

#### **Arguments**

x	Object of class 'ca.jo'; generated by ca.jo() contained in urca.
LR	Matrix of the restricted long run impact matrix.
SR	Matrix of the restricted contemporaneous impact matrix.
r	Integer, the cointegration rank of x.
start	Vector of starting values for $\gamma$ .
max.iter	Integer, maximum number of iteration.
conv.crit	Real, convergence value of algorithm
maxls	Real, maximum movement of the parameters between two iterations of the scoring algorithm.
lrtest	Logical, over-identification LR test, the result is set to NULL for just-identified system.
boot	Logical, if TRUE, standard errors of the parameters are computed by bootstrapping. Default is FALSE.
runs	Integer, number of bootstrap replications.
digits	the number of significant digits to use when printing.
	further arguments passed to or from other methods.

# **Details**

Consider the following reduced form of a k-dimensional vector error correction model:

$$A\Delta y_t = \Pi y_{t-1} + \Gamma_1 \Delta y_{t-1} + \ldots + \Gamma_p \Delta y_{t-p+1} + u_t \quad .$$

This VECM has the following MA representation:

$$m{y}_t = \Xi \sum_{i=1}^t m{u}_i + \Xi^*(L) m{u}_t + m{y}_0^* \quad ,$$

with  $\Xi = \beta_{\perp} (\alpha'_{\perp} (I_K - \sum_{i=1}^{p-1} \Gamma_i) \beta_{\perp})^{-1} \alpha'_{\perp}$  and  $\Xi^*(L)$  signifies an infinite-order polynomial in the lag operator with coefficient matrices  $\Xi^*_j$  that tends to zero with increasing size of j.

Contemporaneous restrictions on the impact matrix B must be supplied as zero entries in SR and free parameters as NA entries. Restrictions on the long run impact matrix  $\Xi B$  have to be supplied likewise. The unknown parameters are estimated by maximising the concentrated log-likelihood subject to the imposed restrictions by utilising a scoring algorithm on:

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$$\ln L_c(A, B) = -\frac{KT}{2} \ln(2\pi) + \frac{T}{2} \ln|A|^2 - \frac{T}{2} \ln|B|^2 - \frac{T}{2} tr(A'B'^{-1}B^{-1}A\tilde{\Sigma}_u)$$

with  $\tilde{\Sigma}_u$  signifies the reduced form variance-covariance matrix and A is set equal to the identity matrix  $I_K$ .

If 'start' is not set, then normal random numbers are used as starting values for the unknown coefficients. In case of an overidentified SVEC, a likelihood ratio statistic is computed according to:

$$LR = T(\ln \det(\tilde{\Sigma}_u^r) - \ln \det(\tilde{\Sigma}_u)) \quad ,$$

with  $\tilde{\Sigma}_u^r$  being the restricted variance-covariance matrix and  $\tilde{\Sigma}_u$  being the variance covariance matrix of the reduced form residuals. The test statistic is distributed as  $\chi^2(K*(K+1)/2-nr)$ , where nr is equal to the number of restrictions.

#### Value

A list of class 'svecest' with the following elements is returned:

SR	The estimated contemporaneous impact matrix.
SRse	The standard errors of the contemporaneous impact matrix, if boot = TRUE.
LR	The estimated long run impact matrix.
LRse	The standard errors of the long run impact matrix, if boot = TRUE.
Sigma.U	The variance-covariance matrix of the reduced form residuals times 100, <i>i.e.</i> , $\Sigma_U = A^{-1}BB'A^{-1'} \times 100$ .
Restrictions	Vector, containing the ranks of the restricted long run and contemporaneous impact matrices.
LRover	Object of class 'htest', holding the Likelihood ratio overidentification test.
start	Vector of used starting values.
type	Character, type of the SVEC-model.

var The 'ca. jo' object 'x'.

LRorig The supplied long run impact matrix.

SRorig The supplied contemporaneous impact matrix.

r Integer, the supplied cointegration rank.

iter Integer, the count of iterations.

call The call to SVEC().

## Author(s)

Bernhard Pfaff

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#### References

Amisano, G. and C. Giannini (1997), *Topics in Structural VAR Econometrics*, 2nd edition, Springer, Berlin.

Breitung, J., R. Brüggemann and H. Lütkepohl (2004), Structural vector autoregressive modeling and impulse responses, in H. Lütkepohl and M. Krätzig (editors), *Applied Time Series Econometrics*, Cambridge University Press, Cambridge.

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

#### See Also

```
SVAR, irf, fevd
```

#### **Examples**

VAR

Estimation of a VAR(p)

# Description

Estimation of a VAR by utilising OLS per equation.

#### **Usage**

```
VAR(y, p = 1, type = c("const", "trend", "both", "none"),
season = NULL, exogen = NULL, lag.max = NULL,
ic = c("AIC", "HQ", "SC", "FPE"))
## S3 method for class 'varest'
print(x, digits = max(3, getOption("digits") - 3), ...)
```

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## Arguments

У	Data item containing the endogenous variables
р	Integer for the lag order (default is p=1).
type	Type of deterministic regressors to include.
season	Inlusion of centered seasonal dummy variables (integer value of frequency).
exogen	Inlusion of exogenous variables.
lag.max	Integer, determines the highest lag order for lag length selection according to the choosen ic.
ic	Character, selects the information criteria, if lag.max is not NULL.
X	Object with class attribute 'varest'.
digits	the number of significant digits to use when printing.
	further arguments passed to or from other methods.

#### **Details**

Estimates a VAR by OLS per equation. The model is of the following form:

$$\mathbf{y}_t = A_1 \mathbf{y}_{t-1} + \ldots + A_p \mathbf{y}_{t-p} + CD_t + \mathbf{u}_t$$

where  $y_t$  is a  $K \times 1$  vector of endogenous variables and  $u_t$  assigns a spherical disturbance term of the same dimension. The coefficient matrices  $A_1, \ldots, A_p$  are of dimension  $K \times K$ . In addition, either a constant and/or a trend can be included as deterministic regressors as well as centered seasonal dummy variables and/or exogenous variables (term  $CD_T$ , by setting the type argument to the corresponding value and/or setting season to the desired frequency (integer) and/or providing a matrix object for exogen, respectively. The default for type is const and for season and exogen the default is set to NULL.

If for lag.max an integer value is provided instead of NULL (the default), the lag length is determined by the selected information criteria in ic, the default is Akaike.

## Value

A list with class attribute 'varest' holding the following elements:

varresult	list of 'lm' objects.
datamat	The data matrix of the endogenous and explanatory variables.
У	The data matrix of the endogenous variables
type	A character, specifying the deterministic regressors.
p	An integer specifying the lag order.
K	An integer specifying the dimension of the VAR.
obs	An integer specifying the number of used observations.
totobs	An integer specifying the total number of observations.
restrictions	Either NULL or a matrix object containing the zero restrictions of the VAR(p).
call	The call to VAR().

vars-deprecated

#### Author(s)

Bernhard Pfaff

#### References

Hamilton, J. (1994), *Time Series Analysis*, Princeton University Press, Princeton. Lütkepohl, H. (2006), *New Introduction to Multiple Time Series Analysis*, Springer, New York.

#### See Also

```
summary, plot, coef, residuals, fitted, predict, irf, fevd, Phi, Psi, normality.test, arch.test, serial.test, VARselect, logLik
```

## **Examples**

```
data(Canada)
VAR(Canada, p = 2, type = "none")
VAR(Canada, p = 2, type = "const")
VAR(Canada, p = 2, type = "trend")
VAR(Canada, p = 2, type = "both")
```

vars-deprecated

Deprecated Functions in package vars

# Description

These functions are provided for compatibility with older versions of package vars only, and may be defunct as soon as the next release.

## **Details**

```
'A' is a deprecated synonym for 'Acoef'.
'arch' is a deprecated synonym for 'arch.test'.
```

'B' is a deprecated synonym for 'Bcoef'.

'normality' is a deprecated synonym for 'normality.test'.

'serial' is a deprecated synonym for 'serial.test'.

#### See Also

```
Acoef, arch.test, Bcoef, normality.test, serial.test
```

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VARselect

Information criteria and FPE for different VAR(p)

#### **Description**

The function returns infomation criteria and final prediction error for sequential increasing the lag order up to a VAR(p)-process. which are based on the same sample size.

# Usage

```
VARselect(y, lag.max = 10, type = c("const", "trend", "both", "none"),
season = NULL, exogen = NULL)
```

#### Arguments

y Data item containing the endogenous variables

lag.max Integer for the highest lag order (default is lag.max = 10).

type Type of deterministic regressors to include.

season Inlusion of centered seasonal dummy variables (integer value of frequency).

exogen Inlusion of exogenous variables.

#### **Details**

Estimates a VAR by OLS per equation. The model is of the following form:

$$\mathbf{y}_t = A_1 \mathbf{y}_{t-1} + \ldots + A_p \mathbf{y}_{t-p} + CD_t + \mathbf{u}_t$$

where  $y_t$  is a  $K \times 1$  vector of endogenous variables and  $u_t$  assigns a spherical disturbance term of the same dimension. The coefficient matrices  $A_1, \ldots, A_p$  are of dimension  $K \times K$ . In addition, either a constant and/or a trend can be included as deterministic regressors as well as centered seasonal dummy variables and/or exogenous variables (term  $CD_T$ , by setting the type argument to the corresponding value and/or setting season to the desired frequency (integer) and/or providing a matrix object for exogen, respectively. The default for type is const and for season and exogen the default is set to NULL.

Based on the same sample size the following information criteria and the final prediction error are computed:

$$AIC(n) = \ln \det(\tilde{\Sigma}_u(n)) + \frac{2}{T}nK^2 ,$$

$$HQ(n) = \ln \det(\tilde{\Sigma}_u(n)) + \frac{2\ln(\ln(T))}{T}nK^2 ,$$

$$SC(n) = \ln \det(\tilde{\Sigma}_u(n)) + \frac{\ln(T)}{T}nK^2 ,$$

$$FPE(n) = \left(\frac{T+n^*}{T-n^*}\right)^K \det(\tilde{\Sigma}_u(n)) ,$$

with  $\tilde{\Sigma}_u(n) = T^{-1} \sum_{t=1}^T \hat{u}_t \hat{u}_t'$  and  $n^*$  is the total number of the parameters in each equation and n assigns the lag order.

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#### Value

A list with the following elements:

selection Vector with the optimal lag number according to each criterium.

criteria A matrix containing the values of the criteria up to lag.max.

#### Author(s)

Bernhard Pfaff

#### References

Akaike, H. (1969), Fitting autoregressive models for prediction, *Annals of the Institute of Statistical Mathematics*, **21**: 243-247.

Akaike, H. (1971), Autoregressive model fitting for control, *Annals of the Institute of Statistical Mathematics*, **23**: 163-180.

Akaike, H. (1973), Information theory and an extension of the maximum likelihood principle, in B. N. Petrov and F. Csáki (eds.), *2nd International Symposium on Information Theory*, Académia Kiadó, Budapest, pp. 267-281.

Akaike, H. (1974), A new look at the statistical model identification, IEEE *Transactions on Automatic Control*, **AC-19**: 716-723.

Hamilton, J. (1994), Time Series Analysis, Princeton University Press, Princeton.

Hannan, E. J. and B. G. Quinn (1979), The determination of the order of an autoregression, *Journal of the Royal Statistical Society*, **B41**: 190-195.

Lütkepohl, H. (2006), New Introduction to Multiple Time Series Analysis, Springer, New York.

Quinn, B. (1980), Order determination for a multivariate autoregression, *Journal of the Royal Statistical Society*, **B42**: 182-185.

Schwarz, G. (1978), Estimating the dimension of a model, Annals of Statistics, 6: 461-464.

## See Also

VAR

#### **Examples**

```
data(Canada)
VARselect(Canada, lag.max = 5, type="const")
```

vec2var 49

vec2var	Transform a VECM to VAR in levels	

# Description

An object of formal class 'ca.jo' is transformed to a VAR in level presentation.

# Usage

```
vec2var(z, r = 1)
```

# Arguments

z An object of class 'ca.jo' generated by function ca.jo() in package 'urca'.

r The cointegration rank (default is r=1).

### **Details**

This function enables the user to transform a vector-error-correction model (VECM) into a level-VAR form. The rank of the matrix  $\Pi$  has to be submitted, *i.e.* how many cointegration relationships have been determined according to the outcome of ca.jo().

#### Value

A list with class attribute 'vec2var' holding the following elements:

deterministic	The matrix of deterministic coefficients.
A	A list with matrix object(s) containing the coefficients for the lagged endogenous variables.
р	The lag-order of the estimated VAR-process.
K	The count of endogenous variables.
У	A dataframe with the endogenous variables in levels.
obs	An integer signifying the count of used observations.
totobs	An integer signifying the total number of observations, <i>i.e</i> including observations taken as starting values
call	The call to vec2var.
vecm	The supplied object z of formal class ca. jo.
datamat	A dataframe with the used dataset.
resid	A matrix with the residuals from the empirical VAR(p).
r	Intefer, the assigned co-integration rank from the call.

## Author(s)

Bernhard Pfaff

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## References

Hamilton, J. (1994), *Time Series Analysis*, Princeton University Press, Princeton. Lütkepohl, H. (2006), *New Introduction to Multiple Time Series Analysis*, Springer, New York.

#### See Also

```
ca.jo, predict, irf, fevd, Phi, Psi, normality.test, arch.test, serial.test, logLik, plot
```

# **Examples**

```
library(urca)
data(finland)
sjf <- finland
sjf.vecm <- ca.jo(sjf, ecdet = "none", type = "eigen", K = 2,
spec = "longrun", season = 4)
vec2var(sjf.vecm, r = 2)</pre>
```

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