# Package 'sstvars'

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Type Package

**Title** Toolkit for Reduced Form and Structural Smooth Transition Vector Autoregressive Models

Version 1.1.4

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Description Penalized and non-penalized maximum likelihood estimation of smooth transition vector autoregressive models with various types of transition weight functions, conditional distributions, and identification methods. Constrained estimation with various types of constraints is available. Residual based model diagnostics, forecasting, simulations, and calculation of impulse response functions, generalized impulse response functions, and generalized forecast error variance decompositions. See

Heather Anderson, Farshid Vahid (1998) <doi:10.1016/S0304-4076(97)00076-6>,
Helmut Lütkepohl, Aleksei Netšunajev (2017) <doi:10.1016/j.jedc.2017.09.001>,
Markku Lanne, Savi Virolainen (2025) <doi:10.48550/arXiv.2403.14216>,

**Depends** R (>= 4.0.0)

URL https://github.com/saviviro/sstvars

BugReports https://github.com/saviviro/sstvars/issues

Savi Virolainen (2025) <doi:10.48550/arXiv.2404.19707>.

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License GPL-3

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Suggests knitr, rmarkdown

VignetteBuilder knitr

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sstvars-package

sstvars: toolkit for reduced form and structural smooth transition vector autoregressive models

## **Description**

sstvars is a package for reduced form and structural smooth transition vector autoregressive models. The package implements various transition weight functions, conditional distributions, identification methods, and parameter restrictions. The model parameters are estimated with the method of maximum likelihood or penalized maximum likelihood by running multiple rounds of either a two-phase estimation procedure or a three-phase procedure. In the former, a genetic algorithm is used to find starting values for a gradient based variable metric algorithm. In the latter, nonlinear least squares (NLS) first used obtain initial estimates for some of the parameters, then a genetic algorithm is used to find starting values for the rest of the parameters conditional on the NLS estimates, and finally a gradient based variable metric algorithm is initialized from the estimates obtained from the previous two steps. For evaluating the adequacy of the estimated models, sstvars utilizes residuals based diagnostics and provides functions for graphical diagnostics as well as for calculating formal diagnostic tests. sstvars also accommodates the estimation of linear impulse response functions, nonlinear generalized impulse response functions, and generalized forecast error variance decompositions. Further functionality includes hypothesis testing, plotting the profile log-likelihood functions about the estimate, simulation from STVAR processes, and forecasting, for example.

The vignette is a good place to start, and see also the readme file.

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## See Also

Useful links:

- https://github.com/saviviro/sstvars
- Report bugs at https://github.com/saviviro/sstvars/issues

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acidata

A monthly U.S. data covering the period from 19611 to 2022III (735 observations) and consisting four variables. First, The Actuaries Climate Index (ACI), which is a measure of the frequency of severe weather and the extend changes in sea levels. Second, the monthly GDP growth rate constructed by the Federal Reserve Bank of Chicago from a collapsed dynamic factor analysis of a panel of 500 monthly measures of real economic activity and quarterly real GDP growth. Third, the monthly growth rate of the consumer price index (CPI). Third, an interest rate variable, which is the effective federal funds rate that is replaced by the the Wu and Xia (2016) shadow rate during zero-lower-bound periods. The Wu and Xia (2016) shadow rate is not bounded by the zero lower bound and also quantifies unconventional monetary policy measures, while it closely follows the federal funds rate when the zero lower bound does not bind.

## **Description**

A monthly U.S. data covering the period from 1961I to 2022III (735 observations) and consisting four variables. First, The Actuaries Climate Index (ACI), which is a measure of the frequency of severe weather and the extend changes in sea levels. Second, the monthly GDP growth rate constructed by the Federal Reserve Bank of Chicago from a collapsed dynamic factor analysis of a panel of 500 monthly measures of real economic activity and quarterly real GDP growth. Third, the monthly growth rate of the consumer price index (CPI). Third, an interest rate variable, which is the effective federal funds rate that is replaced by the the Wu and Xia (2016) shadow rate during zero-lower-bound periods. The Wu and Xia (2016) shadow rate is not bounded by the zero lower bound and also quantifies unconventional monetary policy measures, while it closely follows the federal funds rate when the zero lower bound does not bind.

#### Usage

acidata

#### **Format**

A numeric matrix of class 'ts' with 735 rows and 4 columns with one time series in each column:

**First column (GDP):** The cyclical component of the log of real GDP, https://fred.stlouisfed.org/series/GDPC1.

**Second column (GDPDEF):** The log-difference of GDP implicit price deflator, https://fred.stlouisfed.org/series/GDPDEF.

**Third column (RATE):** The Federal funds rate from 1954Q3 to 2008Q2 and after that the Wu and Xia (2016) shadow rate, https://fred.stlouisfed.org/series/FEDFUNDS, https://www.atlantafed.org/cqer/research/wu-xia-shadow-federal-funds-rate.

## Source

The Federal Reserve Bank of St. Louis database and the Federal Reserve Bank of Atlanta's website

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#### References

 American Academy of Actuaries, Canadian Institute of Actuaries, Casualty Actuarial Society, and Society of Actuaries, 2023. Actuaries Climate Index. https://actuariesclimateindex.org.

- Federal Reserve Bank of Chicago, 2023. Monthly GDP Growth Rate Data. https://www.chicagofed.org/publications/bbki/index.
- Wu J. and Xia F. 2016. Measuring the macroeconomic impact of monetary policy at the zero lower bound. *Journal of Money, Credit and Banking*, 48(2-3): 253-291.

## Description

alt\_stvar constructs a STVAR model based on results from an arbitrary estimation round of fitSTVAR

## Usage

```
alt_stvar(stvar, which_largest = 1, which_round, calc_std_errors = FALSE)
```

## Arguments

stvar object of class "stvar"

which\_largest based on estimation round with which largest log-likelihood should the model be

constructed? An integer value in 1,...,nrounds. For example, which\_largest=2 would take the second largest log-likelihood and construct the model based on

the corresponding estimates.

which\_round based on which estimation round should the model be constructed? An integer

value in 1,...,nrounds. If specified, then which\_largest is ignored.

calc\_std\_errors

should approximate standard errors be calculated?

#### **Details**

It's sometimes useful to examine other estimates than the one with the highest log-likelihood. This function is wrapper around STVAR that picks the correct estimates from an object returned by fitSTVAR.

#### Value

Returns an S3 object of class 'stvar' defining a smooth transition VAR model. The returned list contains the following components (some of which may be NULL depending on the use case):

data The input time series data.

model A list describing the model structure.

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params The parameters of the model.

std\_errors Approximate standard errors of the parameters, if calculated.

transition\_weights

The transition weights of the model.

regime\_cmeans Conditional means of the regimes, if data is provided.

total\_cmeans Total conditional means of the model, if data is provided.

total\_ccovs Total conditional covariances of the model, if data is provided.

uncond\_moments A list of unconditional moments including regime autocovariances, variances,

and means.

residuals\_raw Raw residuals, if data is provided.

residuals\_std Standardized residuals, if data is provided.

structural\_shocks

Recovered structural shocks, if applicable.

loglik Log-likelihood of the model, if data is provided.

IC The values of the information criteria (AIC, HQIC, BIC) for the model, if data

is provided.

all\_estimates The parameter estimates from all estimation rounds, if applicable.

all\_logliks The log-likelihood of the estimates from all estimation rounds, if applicable.

which\_converged

Indicators of which estimation rounds converged, if applicable.

which\_round Indicators of which round of optimization each estimate belongs to, if applica-

ble.

seeds The seeds used in the estimation in fitSTVAR, if applicable.

LS\_estimates The least squares estimates of the parameters in the form  $(\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\alpha)$ 

(intercepts replaced by unconditional means if mean parametrization is used), if

applicable.

#### References

- Anderson H., Vahid F. 1998. Testing multiple equation systems for common nonlinear components. *Journal of Econometrics*, **84**:1, 1-36.
- Hubrich K., Teräsvirta. T. 2013. Thresholds and Smooth Transitions in Vector Autoregressive Models. CREATES Research Paper 2013-18, Aarhus University.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *Econometric Reviews*, **39**:4, 407-414.
- Lütkepohl H., Netšunajev A. 2017. Structural vector autoregressions with smooth transition in variances. *Journal of Economic Dynamics & Control*, **84**, 43-57.
- Tsay R. 1998. Testing and Modeling Multivariate Threshold Models. *Journal of the American Statistical Association*, **93**:443, 1188-1202.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

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#### See Also

**STVAR** 

#### **Examples**

```
## These are long-running examples that take approximately 10 seconds to run.
# Estimate a Gaussian STVAR p=1, M=2 model with threshold weight function and
# the first lag of the second variable as the switching variables. Run only two
# estimation rounds and use the two-phase estimation method:
fit12 <- fitSTVAR(gdpdef, p=1, M=2, weight_function="threshold", weightfun_pars=c(2, 1),
nrounds=2, seeds=c(1, 4), estim_method="two-phase")
fit12$loglik # Log-likelihood of the estimated model
# Print the log-likelihood obtained from each estimation round:
fit12$all_logliks
# Construct the model based on the second largest log-likelihood found in the
# estimation procedure:
fit12_alt <- alt_stvar(fit12, which_largest=2, calc_std_errors=FALSE)</pre>
fit12_alt$loglik # Log-likelihood of the alternative solution
# Construct a model based on a specific estimation round, the first round:
fit12_alt2 <- alt_stvar(fit12, which_round=1, calc_std_errors=FALSE)</pre>
fit12_alt2$loglik # Log-likelihood of the alternative solution
```

bound\_JSR

Calculate upper bound for the joint spectral radius of the "companion form AR matrices" of the regimes

#### **Description**

bound\_JSR calculates an bounds for the joint spectral radius of the "companion form AR matrices" matrices of the regimes to assess the validity of the stationarity condition.

#### Usage

```
bound_JSR(
   stvar,
   epsilon = 0.02,
   adaptive_eps = FALSE,
   ncores = 2,
   print_progress = TRUE
)
```

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#### **Arguments**

stvar object of class "stvar"

epsilon a strictly positive real number that approximately defines the goal of length of

the interval between the lower and upper bounds. A smaller epsilon value results in a narrower interval, thus providing better accuracy for the bounds, but at the cost of increased computational effort. Note that the bounds are always wider than epsilon and it is not obvious what epsilon should be chosen obtain

bounds of specific tightness.

adaptive\_eps logical: if TRUE, starts with a large epsilon and then decreases it gradually when-

ever the progress of the algorithm requires, until the value given in the argument epsilon is reached. Usually speeds up the algorithm substantially but is an unconventional approach, and there is no guarantee that the algorithm converges appropriately towards bounds with the tightness given by the argument epsilon.

ncores the number of cores to be used in parallel computing.

print\_progress logical: should the progress of the algorithm be printed?

#### **Details**

A sufficient condition for ergodic stationarity of the STVAR processes implemented in sstvars is that the joint spectral radius of the "companion form AR matrices" of the regimes is smaller than one (Kheifets and Saikkonen, 2020). This function calculates an upper (and lower) bound for the JSR and is implemented to assess the validity of this condition in practice. If the bound is smaller than one, the model is deemed ergodic stationary.

Implements the branch-and-bound method by Gripenberg (1996) in the conventional form (adaptive\_eps=FALSE) and in a form incorporating "adaptive tightness" (adaptive\_eps=FALSE). The latter approach is unconventional and does not guarantee appropriate convergence of the bounds close to the desired tightness given in the argument epsilon, but it usually substantially speeds up the algorithm. When print\_progress==TRUE, the tightest bounds found so-far are printed in each iteration of the algorithm, so you can also just terminate the algorithm when the bounds are tight enough for your purposes. Consider also adjusting the argument epsilon, in particular when adaptive\_eps=FALSE, as larger epsilon does not just make the bounds less tight but also speeds up the algorithm significantly. See Chang and Blondel (2013) for a discussion on various methods for bounding the JSR.

#### Value

Returns lower and upper bounds for the joint spectral radius of the "companion form AR matrices" of the regimes.

## References

- C-T Chang and V.D. Blondel. 2013. An experimental study of approximation algorithms for the joint spectral radius. *Numerical algorithms*, **64**, 181-202.
- Gripenberg, G. 1996. Computing the joint spectral radius. *Linear Algebra and its Applications*, 234, 43–60.
- I.L. Kheifets, P.J. Saikkonen. 2020. Stationarity and ergodicity of Vector STAR models. *Econometric Reviews*, **39**:4, 407-414.

bound\_jsr\_G

Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available in ArXiv.

#### See Also

```
bound_jsr_G
```

#### **Examples**

```
## Below examples take approximately 5 seconds to run.
# Gaussian STVAR p=1, M=2 model with weighted relative stationary densities
# of the regimes as the transition weight function:
theta_122relg <- c(0.734054, 0.225598, 0.705744, 0.187897, 0.259626, -0.000863,
  -0.3124, 0.505251, 0.298483, 0.030096, -0.176925, 0.838898, 0.310863, 0.007512,
 0.018244, 0.949533, -0.016941, 0.121403, 0.573269)
mod122 <- STVAR(data=gdpdef, p=1, M=2, params=theta_122relg)</pre>
# Absolute values of the eigenvalues of the "companion form AR matrices":
summary(mod122)$abs_boldA_eigens
# It is a necessary (but not sufficient!) condition for ergodic stationary that
# the spectral radius of the "companion form AR matrices" are smaller than one
# for all of the regimes. A sufficient (but not necessary) condition for
# ergodic stationary is that the joint spectral radius of the companion form
# AR matrices" of the regimes is smaller than one. Therefore, we calculate
# bounds for the joint spectral radius.
## Bounds by Gripenberg's (1996) branch-and-bound method:
# Since the largest modulus of the companion form AR matrices is not very close
# to one, we likely won't need very thight bounds to verify the JSR is smaller
# than one. Thus, using a small epsilon would make the algorithm unnecessarily slow,
# so we use the (still quite small) epsilon=0.01:
bound_JSR(mod122, epsilon=0.01, adaptive_eps=FALSE)
# The upper bound is smaller than one, so the model is ergodic stationary.
# If we want tighter bounds, we can set smaller epsilon, e.g., epsilon=0.001:
bound_JSR(mod122, epsilon=0.001, adaptive_eps=FALSE)
# Using adaptive_eps=TRUE usually speeds up the algorithm when the model
# is large, but with the small model here, the speed-difference is small:
bound_JSR(mod122, epsilon=0.001, adaptive_eps=TRUE)
```

bound\_jsr\_G

Calculate upper bound for the joint spectral radius of a set of matrices

#### Description

bound\_jsr\_G calculates lower and upper bounds for the joint spectral radious of a set of square matrices, typically the "bold A" matrices, using the algorithm by Gripenberg (1996).

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#### Usage

```
bound_jsr_G(
   S,
   epsilon = 0.01,
   adaptive_eps = FALSE,
   ncores = 2,
   print_progress = TRUE
)
```

## **Arguments**

S the set of matrices the bounds should be calculated for in an array, in STVAR

applications, all ((dp)x(dp)) "bold A" (companion form) matrices in a 3D array,

so that [, , m] gives the matrix the regime m.

epsilon a strictly positive real number that approximately defines the goal of length of

the interval between the lower and upper bounds. A smaller epsilon value results in a narrower interval, thus providing better accuracy for the bounds, but at the cost of increased computational effort. Note that the bounds are always wider than epsilon and it is not obvious what epsilon should be chosen obtain

bounds of specific tightness.

adaptive\_eps logical: if TRUE, starts with a large epsilon and then decreases it gradually when-

ever the progress of the algorithm requires, until the value given in the argument epsilon is reached. Usually speeds up the algorithm substantially but is an unconventional approach, and there is no guarantee that the algorithm converges

appropriately towards bounds with the tightness given by the argument epsilon.

ncores the number of cores to be used in parallel computing.

print\_progress logical: should the progress of the algorithm be printed?

### **Details**

The upper and lower bounds are calculated using the Gripenberg's (1996) branch-and-bound method, which is also discussed in Chang and Blondel (2013). This function can be generally used for approximating the JSR of a set of square matrices, but the main intention is STVAR applications (for models created with sstvars, the function bound\_JSR should be preferred). Specifically, Kheifets and Saikkonen (2020) show that if the joint spectral radius of the companion form AR matrices of the regimes is smaller than one, the STVAR process is ergodic stationary. Virolainen (2025) shows the same result for his parametrization of of threshold and smooth transition vector autoregressive models. Therefore, if the upper bound is smaller than one, the process is stationary ergodic. However, as the condition is not necessary but sufficient and also because the bound might be too conservative, upper bound larger than one does not imply that the process is not ergodic stationary. You can try higher accuracy, and if the bound is still larger than one, the result does not tell whether the process is ergodic stationary or not.

Note that with high precision (small epsilon), the computational effort required are substantial and the estimation may take long, even though the function takes use of parallel computing. This is because with small epsilon the the number of candidate solutions in each iteration may grow exponentially and a large number of iterations may be required. For this reason, adaptive\_eps=TRUE can be considered for large matrices, in which case the algorithm starts with a large epsilon, and then

bound\_jsr\_G

decreases it when new candidate solutions are not found, until the epsilon given by the argument epsilon is reached.

#### Value

Returns an upper bound for the joint spectral radius of the "companion form AR matrices" of the regimes.

#### References

- C-T Chang and V.D. Blondel. 2013. An experimental study of approximation algorithms for the joint spectral radius. *Numerical algorithms*, **64**, 181-202.
- Gripenberg, G. 1996. Computing the joint spectral radius. *Linear Algebra and its Applications*, 234, 43–60.
- I.L. Kheifets, P.J. Saikkonen. 2020. Stationarity and ergodicity of Vector STAR models. *Econometric Reviews*, **39**:4, 407-414.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available in ArXiv.

#### See Also

bound\_JSR

#### **Examples**

```
## Below examples take approximately 5 seconds to run.
# A set of two (5x5) square matrices:
set.seed(1); S1 <- array(rnorm(20*20*2), dim=c(5, 5, 2))
# Bound the joint spectral radius of the set of matrices S1, with the
# approximate tightness epsilon=0.01:
bound_jsr_G(S1, epsilon=0.01, adaptive_eps=FALSE)
# Obtain bounds faster with adaptive_eps=TRUE:
bound_jsr_G(S1, epsilon=0.01, adaptive_eps=TRUE)
# Note that the upper bound is not the same as with adaptive_eps=FALSE.
# A set of three (3x3) square matrices:
set.seed(2); S2 <- array(rnorm(3*3*3), dim=c(3, 3, 3))
# Bound the joint spectral radius of the set of matrices S2:
bound_jsr_G(S2, epsilon=0.01, adaptive_eps=FALSE)
# Larger epsilon terminates the iteration earlier and results in wider bounds:
bound_jsr_G(S2, epsilon=0.05, adaptive_eps=FALSE)
# A set of eight (2x2) square matrices:
set.seed(3); S3 <- array(rnorm(2*2*8), dim=c(2, 2, 8))
# Bound the joint spectral radius of the set of matrices S3:
```

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```
bound_jsr_G(S3, epsilon=0.01, adaptive_eps=FALSE)
```

calc\_gradient

Calculate gradient or Hessian matrix

## Description

calc\_gradient or calc\_hessian calculates the gradient or Hessian matrix of the given function at the given point using central difference numerical approximation. get\_gradient or get\_hessian calculates the gradient or Hessian matrix of the log-likelihood function at the parameter estimates of a class 'stvar' object. get\_soc returns eigenvalues of the Hessian matrix, and get\_foc is the same as get\_gradient but named conveniently.

## Usage

```
calc_gradient(x, fn, h = 0.001, ...)
calc_hessian(x, fn, h = 0.001, ...)
get_gradient(stvar, ...)
get_hessian(stvar, ...)
get_foc(stvar, ...)
get_soc(stvar, ...)
```

## **Arguments**

X	a numeric vector specifying the point where the gradient or Hessian should be calculated.
fn	a function that takes in argument x as the <b>first</b> argument.
h	difference used to approximate the derivatives: either a positive real number of a vector of positive real numbers with the same length as x.
	$other \ arguments \ passed \ to \ fn \ (or \ argument \ passed \ to \ calc\_gradient \ or \ calc\_hessian).$
stvar	object of class "stvar"

### **Details**

In particular, the functions get\_foc and get\_soc can be used to check whether the found estimates denote a (local) maximum point, a saddle point, or something else. Note that profile log-likelihood functions can be conveniently plotted with the function profile\_logliks.

#### Value

Gradient functions return numerical approximation of the gradient and Hessian functions return numerical approximation of the Hessian. get\_soc returns eigenvalues of the Hessian matrix.

#### Warning

No argument checks!

## **Examples**

```
# Create a simple function:
foo <- function(x) x^2 + x
# Calculate the gradient at x=1 and x=-0.5:
calc_gradient(x=1, fn=foo)
calc_gradient(x=-0.5, fn=foo)
# Create a more complicated function
foo <- function(x, a, b) a*x[1]^2 - b*x[2]^2
# Calculate the gradient at x=c(1, 2) with parameter values a=0.3 and b=0.1:
calc_gradient(x=c(1, 2), fn=foo, a=0.3, b=0.1)
# Create a linear Gaussian VAR p=1 model:
theta_112 <- c(0.649526, 0.066507, 0.288526, 0.021767, -0.144024, 0.897103,
0.601786, -0.002945, 0.067224)
mod112 <- STVAR(data=gdpdef, p=1, M=1, params=theta_112)</pre>
# Calculate the gradient of the log-likelihood function about the parameter values:
get_foc(mod112)
# Calculate the eigenvalues of the Hessian matrix of the log-likelihood function
# about the parameter values:
get_soc(mod112)
```

check\_params

Check whether the parameter vector is in the parameter space and throw error if not

## Description

check\_params checks whether the parameter vector is in the parameter space.

## Usage

## **Arguments**

data a matrix or class 'ts' object with d>1 columns. Each column is taken to represent a univariate time series. Missing values are not supported.

p a positive integer specifying the autoregressive order

M a positive integer specifying the number of regimes

d the number of time series in the system, i.e., the dimension

params a real valued vector specifying the parameter values. Should have the form  $\theta = (\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\sigma,\alpha,\nu)$ , where (see exceptions below):

- $\phi_{m,0} = \text{the } (d \times 1)$  intercept (or mean) vector of the mth regime.
- $\varphi_m = (vec(A_{m,1}), ..., vec(A_{m,p})) (pd^2 \times 1).$
- if cond\_dist="Gaussian" or "Student":  $\sigma=(vech(\Omega_1),...,vech(\Omega_M))$   $(Md(d+1)/2\times 1).$

if cond\_dist="ind\_Student" or "ind\_skewed\_t":  $\sigma = (vec(B_1), ..., vec(B_M) (Md^2 \times 1).$ 

- $\alpha =$  the  $(a \times 1)$  vector containing the transition weight parameters (see below).
- if cond\_dist = "Gaussian"): Omit  $\nu$  from the parameter vector.

if cond\_dist="Student":  $\nu>2$  is the single degrees of freedom parameter

```
if cond_dist="ind_Student": \nu = (\nu_1, ..., \nu_d) (d \times 1), \nu_i > 2.
```

if cond\_dist="ind\_skewed\_t":  $\nu=(\nu_1,...,\nu_d,\lambda_1,...,\lambda_d)$   $(2d\times 1),\nu_i>2$  and  $\lambda_i\in(0,1).$ 

For models with...

```
weight_function="relative_dens": \alpha=(\alpha_1,...,\alpha_{M-1}) (M-1\times 1), where \alpha_m (1\times 1), m=1,...,M-1 are the transition weight parameters.
```

weight\_function="logistic":  $\alpha=(c,\gamma)$   $(2\times 1)$ , where  $c\in\mathbb{R}$  is the location parameter and  $\gamma>0$  is the scale parameter.

weight\_function="mlogit":  $\alpha=(\gamma_1,...,\gamma_M)$   $((M-1)k\times 1)$ , where  $\gamma_m$   $(k\times 1),\ m=1,...,M-1$  contains the multinomial logit-regression coefficients of the mth regime. Specifically, for switching variables with indices in  $I\subset\{1,...,d\}$ , and with  $\tilde{p}\in\{1,...,p\}$  lags included,  $\gamma_m$  contains the coefficients for the vector  $z_{t-1}=(1,\tilde{z}_{\min\{I\}},...,\tilde{z}_{\max\{I\}})$ , where  $\tilde{z}_i=(y_{it-1},...,y_{it-\tilde{p}}),\ i\in I$ . So  $k=1+|I|\tilde{p}$  where |I| denotes the number of elements in I.

weight\_function="exponential":  $\alpha=(c,\gamma)$   $(2\times 1)$ , where  $c\in\mathbb{R}$  is the location parameter and  $\gamma>0$  is the scale parameter.

weight\_function="threshold":  $\alpha=(r_1,...,r_{M-1})$   $(M-1\times 1)$ , where  $r_1,...,r_{M-1}$  are the thresholds.

weight\_function="exogenous": Omit  $\alpha$  from the parameter vector.

**AR\_constraints:** Replace  $\varphi_1, ..., \varphi_M$  with  $\psi$  as described in the argument AR\_constraints.

**mean\_constraints:** Replace  $\phi_{1,0},...,\phi_{M,0}$  with  $(\mu_1,...,\mu_g)$  where  $\mu_i, (d \times 1)$  is the mean parameter for group i and g is the number of groups.

weight\_constraints: If linear constraints are imposed, replace  $\alpha$  with  $\xi$  as described in the argument weigh\_constraints. If weight functions parameters are imposed to be fixed values, simply drop  $\alpha$  from the parameter vector.

identification="heteroskedasticity":  $\sigma = (vec(W), \lambda_2, ..., \lambda_M)$ , where W  $(d \times d)$  and  $\lambda_m$   $(d \times 1)$ , m = 2, ..., M, satisfy  $\Omega_1 = WW'$  and  $\Omega_m = W\Lambda_mW'$ ,  $\Lambda_m = diag(\lambda_{m1}, ..., \lambda_{md})$ ,  $\lambda_{mi} > 0$ , m = 2, ..., M, i = 1, ..., d.

**B\_constraints:** For models identified by heteroskedasticity, replace vec(W) with  $v\tilde{e}c(W)$  that stacks the columns of the matrix W in to vector so that the elements that are constrained to zero are not included. For models identified by non-Gaussianity, replace  $vec(B_1), ..., vec(B_M)$  with similarly with vectorized versions  $B_m$  so that the elements that are constrained to zero are not included

Above,  $\phi_{m,0}$  is the intercept parameter,  $A_{m,i}$  denotes the ith coefficient matrix of the mth regime,  $\Omega_m$  denotes the positive definite error term covariance matrix of the mth regime, and  $B_m$  is the invertible  $(d \times d)$  impact matrix of the mth regime.  $\nu_m$  is the degrees of freedom parameter of the mth regime. If parametrization=="mean", just replace each  $\phi_{m,0}$  with regimewise mean  $\mu_m$ . vec() is vectorization operator that stacks columns of a given matrix into a vector. vech() stacks columns of a given matrix from the principal diagonal downwards (including elements on the diagonal) into a vector. Bvec() is a vectorization operator that stacks the columns of a given impact matrix  $B_m$  into a vector so that the elements that are constrained to zero by the argument B\_constraints are excluded.

weight\_function

What type of transition weights  $\alpha_{m,t}$  should be used?

"relative\_dens":  $\alpha_{m,t} = \frac{\alpha_m f_{m,dp}(y_{t-1},\dots,y_{t-p+1})}{\sum_{n=1}^{M} \alpha_n f_{n,dp}(y_{t-1},\dots,y_{t-p+1})}$ , where  $\alpha_m \in (0,1)$  are weight parameters that satisfy  $\sum_{m=1}^{M} \alpha_m = 1$  and  $f_{m,dp}(\cdot)$  is the dp-dimensional stationary density of the mth regime corresponding to p consecutive observations. Available for Gaussian conditional distribution only.

> "logistic": M=2,  $\alpha_{1,t}=1-\alpha_{2,t},$  and  $\alpha_{2,t}=[1+\exp\{-\gamma(y_{it-j}-c)\}]^{-1},$ where  $y_{it-j}$  is the lag j observation of the ith variable, c is a location parameter, and  $\gamma > 0$  is a scale parameter.

> "mlogit":  $\alpha_{m,t}=\frac{\exp\{\gamma_m'z_{t-1}\}}{\sum_{n=1}^{M}\exp\{\gamma_n'z_{t-1}\}}$ , where  $\gamma_m$  are coefficient vectors,  $\gamma_M=$ 0, and  $z_{t-1}$   $(k \times 1)$  is the vector containing a constant and the (lagged) switching variables.

> "exponential":  $M=2, \alpha_{1,t}=1-\alpha_{2,t}, \text{ and } \alpha_{2,t}=1-\exp\{-\gamma(y_{it-j}-y_{it-j})\}$ c), where  $y_{it-j}$  is the lag j observation of the ith variable, c is a location parameter, and  $\gamma > 0$  is a scale parameter.

> "threshold":  $\alpha_{m,t} = 1$  if  $r_{m-1} < y_{it-j} \le r_m$  and 0 otherwise, where  $-\infty \equiv$  $r_0 < r_1 < \cdots < r_{M-1} < r_M \equiv \infty$  are thresholds  $y_{it-j}$  is the lag j observation of the *i*th variable.

> "exogenous": Exogenous nonrandom transition weights, specify the weight series in weightfun\_pars.

See the vignette for more details about the weight functions.

weightfun\_pars If weight\_function == "relative\_dens": Not used.

If weight\_function %in% c("logistic", "exponential", "threshold"): a numeric vector with the switching variable  $i \in \{1, ..., d\}$  in the first and the lag  $j \in \{1, ..., p\}$  in the second element.

If weight\_function == "mlogit": a list of two elements:

The first element \$vars: a numeric vector containing the variables that should used as switching variables in the weight function in an increasing order, i.e., a vector with unique elements in  $\{1, ..., d\}$ .

The second element \$lags: an integer in  $\{1,...,p\}$  specifying the number of lags to be used in the weight function.

If weight\_function == "exogenous": a size (nrow(data) - p x M) matrix containing the exogenous transition weights as [t, m] for time t and regime m. Each row needs to sum to one and only weakly positive values are allowed.

cond\_dist

specifies the conditional distribution of the model as "Gaussian", "Student", "ind\_Student", or "ind\_skewed\_t", where "ind\_Student" the Student's tdistribution with independent components, and "ind\_skewed\_t" is the skewed t distribution with independent components (see Hansen, 1994).

parametrization

"intercept" or "mean" determining whether the model is parametrized with intercept parameters  $\phi_{m,0}$  or regime means  $\mu_m$ , m=1,...,M.

identification is it reduced form model or an identified structural model; if the latter, how is it identified (see the vignette or the references for details)?

"reduced\_form": Reduced form model.

"recursive": The usual lower-triangular recursive identification of the shocks via their impact responses.

"heteroskedasticity": Identification by conditional heteroskedasticity, which imposes constant relative impact responses for each shock.

"non-Gaussianity": Identification by non-Gaussianity; requires mutually independent non-Gaussian shocks, thus, currently available only with the conditional distribution "ind\_Student".

AR\_constraints a size  $(Mpd^2 \times q)$  constraint matrix C specifying linear constraints to the auto regressive parameters. The constraints are of the form  $(\varphi_1, ..., \varphi_M) = C\psi$ , where  $\varphi_m = (vec(A_{m,1}), ..., vec(A_{m,p})) (pd^2 \times 1), m = 1, ..., M$ , contains the coefficient matrices and  $\psi$   $(q \times 1)$  contains the related parameters. For example, to restrict the AR-parameters to be the identical across the regimes, set C = [I:...:I]'  $(Mpd^2 \times pd^2)$  where  $I = diag(p*d^2)$ .

mean\_constraints

Restrict the mean parameters of some regimes to be identical? Provide a list of numeric vectors such that each numeric vector contains the regimes that should share the common mean parameters. For instance, if M=3, the argument list(1, 2:3) restricts the mean parameters of the second and third regime to be identical but the first regime has freely estimated (unconditional) mean. Ignore or set to NULL if mean parameters should not be restricted to be the same among any regimes. This constraint is available only for mean parametrized models; that is, when parametrization="mean".

weight\_constraints

a list of two elements, R in the first element and r in the second element, specifying linear constraints on the transition weight parameters  $\alpha$ . The constraints are of the form  $\alpha = R\xi + r$ , where R is a known  $(a \times l)$  constraint matrix of full column rank (a is the dimension of  $\alpha$ ), r is a known (a  $\times$  1) constant, and  $\xi$  is an unknown  $(l \times 1)$  parameter. Alternatively, set R = 0 to constrain the weight parameters to the constant r (in this case,  $\alpha$  is dropped from the constrained parameter vector).

**B\_constraints** 

a  $(d \times d)$  matrix with its entries imposing constraints on the impact matrix  $B_t$ : NA indicating that the element is unconstrained, a positive value indicating strict positive sign constraint, a negative value indicating strict negative sign constraint, and zero indicating that the element is constrained to zero. Currently only available for models with identification="heteroskedasticity" or "non-Gaussianity" due to the (in)availability of appropriate parametrizations that allow such constraints to be imposed.

transition\_weights

(optional; only for models with cond\_dist="ind\_Student" or identification="non-Gaussianity") A  $T \times M$  matrix containing the transition weights. If cond\_dist="ind\_Student" checks that the impact matrix  $\sum_{m=1}^{M} \alpha_{m,t}^{1/2} B_m$  is invertible for all t=1,...,T.

allow\_unstab

If TRUE, estimates not satisfying the stability condition are allowed. Always FALSE if weight\_function="relative\_dens".

stab\_tol

numerical tolerance for stability of condition of the regimes: if the "bold A" matrix of any regime has eigenvalues larger that 1 - stat\_tol the parameter is considered to be outside the parameter space. Note that if tolerance is too small, numerical evaluation of the log-likelihood might fail and cause error.

posdef\_tol

numerical tolerance for positive definiteness of the error term covariance matrices: if the error term covariance matrix of any regime has eigenvalues smaller than this, the parameter is considered to be outside the parameter space. Note that if the tolerance is too small, numerical evaluation of the log-likelihood might fail and cause error.

distpar\_tol

the parameter vector is considered to be outside the parameter space if the degrees of freedom parameters is not larger than 2 + distpar\_tol (applies only if 18 diagnostic\_plot

```
cond_dist="Student").
```

weightpar\_tol

numerical tolerance for weight parameters being in the parameter space. Values closer to to the border of the parameter space than this are considered to be "outside" the parameter space.

#### Value

Throws an informative error if there is something wrong with the parameter vector.

#### References

- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *Econometric Reviews*, **39**:4, 407-414.
- Lütkepohl H. 2005. New Introduction to Multiple Time Series Analysis, Springer.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

@keywords internal

#### **Examples**

```
# There examples will cause an informative error
params112_notpd <- c(6.5e-01, 7.0e-01, 2.9e-01, 2.0e-02, -1.4e-01,
9.0e-01, 6.0e-01, -1.0e-02, 1.0e-07)
try(check_params(p=1, M=1, d=2, params=params112_notpd))

params112_notstat <- c(6.5e-01, 7.0e-01, 10.9e-01, 2.0e-02, -1.4e-01,
9.0e-01, 6.0e-01, -1.0e-02, 1.0e-07)
try(check_params(p=1, M=1, d=2, params=params112_notstat))

params112_wronglength <- c(6.5e-01, 7.0e-01, 2.9e-01, 2.0e-02, -1.4e-01,
9.0e-01, 6.0e-01, -1.0e-02)
try(check_params(p=1, M=1, d=2, params=params112_wronglength))
```

diagnostic\_plot

Residual diagnostic plot for a STVAR model

## Description

diagnostic\_plot plots a multivariate residual diagnostic plot for either autocorrelation, conditional heteroskedasticity, or distribution, or simply draws the residual time series.

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## Usage

```
diagnostic_plot(
   stvar,
   type = c("all", "series", "ac", "ch", "dist"),
   resid_type = c("standardized", "raw"),
   maxlag = 12
)
```

## **Arguments**

stvar object of class "stvar"

type which type of diagnostic plot should be plotted?

- "all" all below sequentially.
- "series" the residual time series.
- "ac" the residual autocorrelation and cross-correlation functions.
- "ch" the squared residual autocorrelation and cross-correlation functions.
- "dist" the residual histogram with theoretical density (dashed line) and QQ-plots.

resid\_type should standardized or raw residuals be used?
maxlag the maximum lag considered in types "ac" and "ch".

#### **Details**

Auto- and cross-correlations (types "ac" and "ch") are calculated with the function acf from the package stats and the plot method for class 'acf' objects is employed.

If cond\_dist == "Student" or "ind\_Student", the estimates of the degrees of freedom parameters is used in theoretical densities and quantiles. If cond\_dist == "ind\_skewed\_t", the estimates of the degrees of freedom and skewness parameters are used in theoretical densities and quantiles, and the quantile function is computed numerically.

## Value

No return value, called for its side effect of plotting the diagnostic plot.

#### References

- Anderson H., Vahid F. 1998. Testing multiple equation systems for common nonlinear components. *Journal of Econometrics*, **84**:1, 1-36.
- Hansen B.E. 1994. Autoregressive Conditional Density estimation. *Journal of Econometrics*, **35**:3, 705-730.
- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *International Economic Review*, **35**:3, 407-414.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
- Lütkepohl H. 2005. New Introduction to Multiple Time Series Analysis, Springer.

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 McElroy T. 2017. Computation of vector ARMA autocovariances. Statistics and Probability Letters, 124, 92-96.

- Kilian L., Lütkepohl H. 20017. Structural Vector Autoregressive Analysis. 1st edition. *Cambridge University Press*, Cambridge.
- Tsay R. 1998. Testing and Modeling Multivariate Threshold Models. *Journal of the American Statistical Association*, **93**:443, 1188-1202.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

#### See Also

Portmanteau\_test, profile\_logliks, fitSTVAR, STVAR, LR\_test, Wald\_test, Rao\_test

#### **Examples**

```
## Gaussian STVAR p=1, M=2 model, with weighted relative stationary densities
# of the regimes as the transition weight function:
theta_122relg <- c(0.734054, 0.225598, 0.705744, 0.187897, 0.259626, -0.000863,
 -0.3124, 0.505251, 0.298483, 0.030096, -0.176925, 0.838898, 0.310863, 0.007512,
 0.018244, 0.949533, -0.016941, 0.121403, 0.573269)
mod122 <- STVAR(data=gdpdef, p=1, M=2, params=theta_122relg)</pre>
# Autocorelation function of raw residuals for checking remaining autocorrelation:
diagnostic_plot(mod122, type="ac", resid_type="raw")
# Autocorelation function of squared standardized residuals for checking remaining
# conditional heteroskedasticity:
diagnostic_plot(mod122, type="ch", resid_type="standardized")
# Below, ACF of squared raw residuals, which is not very informative for evaluating
# adequacy to capture conditional heteroskedasticity, since it doesn't take into account
# the time-varying conditional covariance matrix of the model:
diagnostic_plot(mod122, type="ch", resid_type="raw")
# Similarly, below the time series of raw residuals first, and then the
# time series of standardized residuals. The latter is more informative
# for evaluating adequacy:
diagnostic_plot(mod122, type="series", resid_type="raw")
diagnostic_plot(mod122, type="series", resid_type="standardized")
# Also similarly, histogram and Q-Q plots are more informative for standardized
# residuals when evaluating model adequacy:
diagnostic_plot(mod122, type="dist", resid_type="raw") # Bad fit for GDPDEF
diagnostic_plot(mod122, type="dist", resid_type="standardized") # Good fit for GDPDEF
## Linear Gaussian VAR p=1 model:
theta_112 <- c(0.649526, 0.066507, 0.288526, 0.021767, -0.144024, 0.897103,
 0.601786, -0.002945, 0.067224)
mod112 <- STVAR(data=gdpdef, p=1, M=1, params=theta_112)</pre>
diagnostic_plot(mod112, resid_type="standardized") # All plots for std. resids
diagnostic_plot(mod112, resid_type="raw") # All plots for raw residuals
```

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diag\_Omegas

Simultaneously diagonalize two covariance matrices

## **Description**

diag\_Omegas Simultaneously diagonalizes two covariance matrices using eigenvalue decomposition.

## Usage

```
diag_Omegas(Omega1, Omega2)
```

## **Arguments**

Omega1 a positive definite (dxd) covariance matrix (d > 1)Omega2 another positive definite (dxd) covariance matrix

#### **Details**

See the return value and Muirhead (1982), Theorem A9.9 for details.

#### Value

Returns a length  $d^2+d$  vector where the first  $d^2$  elements are vec(W) with the columns of W being (specific) eigenvectors of the matrix  $\Omega_2\Omega_1^{-1}$  and the rest d elements are the corresponding eigenvalues "lambdas". The result satisfies WW'=Omega1 and Wdiag(lambdas)W'=Omega2.

If Omega2 is not supplied, returns a vectorized symmetric (and pos. def.) square root matrix of Omega1.

#### Warning

No argument checks! Does not work with dimension d = 1!

## References

• Muirhead R.J. 1982. Aspects of Multivariate Statistical Theory, Wiley.

## **Examples**

```
# Create two (2x2) coviance matrices using the parameters W and lambdas:
d <- 2 # The dimension
W0 <- matrix(1:(d^2), nrow=2) # W
lambdas0 <- 1:d # The eigenvalues
(Omg1 <- W0%*%t(W0)) # The first covariance matrix
(Omg2 <- W0%*%diag(lambdas0)%*%t(W0)) # The second covariance matrix
# Then simultaneously diagonalize the covariance matrices:
res <- diag_Omegas(Omg1, Omg2)</pre>
```

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```
# Recover W:
W <- matrix(res[1:(d^2)], nrow=d, byrow=FALSE)
tcrossprod(W) # == Omg1, the first covariance matrix
# Recover lambdas:
lambdas <- res[(d^2 + 1):(d^2 + d)]
W%*%diag(lambdas)%*%t(W) # == Omg2, the second covariance matrix</pre>
```

filter\_estimates

Filter inappropriate the estimates produced by fitSTVAR

#### Description

filter\_estimates filters out inappropriate estimates produced by fitSTVAR: can be used to obtain the (possibly) appropriate estimate with the largest found log-likelihood (among possibly appropriate estimates) as well as (possibly) appropriate estimates based on smaller log-likelihoods.

## Usage

```
filter_estimates(
   stvar,
   which_largest = 1,
   filter_stab = TRUE,
   calc_std_errors = FALSE
)
```

#### **Arguments**

stvar a class 'stvar' object defining a structural STVAR model that is identified by

heteroskedasticity or non-Gaussianity, typically created with fitSSTVAR.

which\_largest an integer at least one specifying the (possibly) appropriate estimate correspond-

ing to which largest log-likelihood should be returned. E.g., if which\_largest=2, the function will return among the estimates that it does not deem inappropriate

the one that has the second largest log-likelihood.

filter\_stab Should estimates close to breaking the usual stability condition be filtered out?

calc\_std\_errors

should approximate standard errors be calculated?

#### **Details**

The function goes through the estimates produced by fitSTVAR and checks which estimates are deemed inappropriate. That is, estimates that are not likely solutions of interest. Specifically, solutions that incorporate a near-singular error term covariance matrix (any eigenvalue less than 0.002), any modulus of the eigenvalues of the companion form AR matrices larger than \$0.9985\$ (indicating the necessary condition for stationarity is close to break), or transition weights such that they are close to zero for almost all t for at least one regime. Then, among the solutions are not deemed

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inappropriate, it returns a STVAR models based on the estimate that has the which\_largest log-likelihood.

The function filter\_estimates is kind of a version of alt\_stvar that only considers estimates that are not deemed inappropriate

#### Value

Returns an S3 object of class 'stvar' defining a smooth transition VAR model. The returned list contains the following components (some of which may be NULL depending on the use case):

data The input time series data.

model A list describing the model structure.

params The parameters of the model.

std\_errors Approximate standard errors of the parameters, if calculated.

transition\_weights

The transition weights of the model.

regime\_cmeans Conditional means of the regimes, if data is provided.

total\_cmeans Total conditional means of the model, if data is provided.

total\_ccovs Total conditional covariances of the model, if data is provided.

uncond\_moments A list of unconditional moments including regime autocovariances, variances,

and means.

residuals\_raw Raw residuals, if data is provided.

residuals\_std Standardized residuals, if data is provided.

structural\_shocks

Recovered structural shocks, if applicable.

loglik Log-likelihood of the model, if data is provided.

The values of the information criteria (AIC, HQIC, BIC) for the model, if data

is provided.

all\_estimates The parameter estimates from all estimation rounds, if applicable.

all\_logliks The log-likelihood of the estimates from all estimation rounds, if applicable.

which\_converged

Indicators of which estimation rounds converged, if applicable.

which\_round Indicators of which round of optimization each estimate belongs to, if applica-

ble.

seeds The seeds used in the estimation in fitSTVAR, if applicable.

LS\_estimates The least squares estimates of the parameters in the form  $(\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\alpha)$ 

(intercepts replaced by unconditional means if mean parametrization is used), if

applicable.

## See Also

fitSTVAR, alt\_stvar

## **Examples**

```
# Fit a two-regime STVAR model with logistic transition weights and Student's t errors,
# and use two-phase estimation method:
fit12 <- fitSTVAR(gdpdef, p=1, M=2, weight_function="logistic", weightfun_pars=c(2, 1),
cond_dist="Student", nrounds=2, ncores=2, seeds=1:2, estim_method="two-phase")
fit12
# Filter through inappropriate estimates and obtain the second best appropriate solution:
fit12_2 <- filter_estimates(fit12, which_largest=2)</pre>
fit12_2 # The same model since the two estimation rounds yielded the same estimate
```

fitSSTVAR

Maximum likelihood estimation of a structural STVAR model based on preliminary estimates from a reduced form model.

## **Description**

fitSSTVAR uses a robust method and a variable metric algorithm to estimate a structural STVAR model based on preliminary estimates from a reduced form model.

## Usage

```
fitSSTVAR(
  stvar,
  identification = c("recursive", "heteroskedasticity", "non-Gaussianity"),
 B_constraints = NULL,
 B_pm_reg = NULL,
 B_perm = NULL
 B_signs = NULL,
 maxit = 1000,
 maxit_robust = 1000,
  robust_method = c("Nelder-Mead", "SANN", "none"),
 print_res = TRUE,
  calc_std_errors = TRUE
)
```

## **Arguments**

stvar

a an object of class 'stvar', created by, e.g., fitSTVAR, specifying a reduced form or a structural model

identification Which identification should the structural model use? (see the vignette or the references for details)

> "recursive": The usual lower-triangular recursive identification of the shocks via their impact responses.

"heteroskedasticity": Identification by conditional heteroskedasticity, which imposes constant relative impact responses for each shock.

B\_constraints Employ further constraints on the impact matrix? A  $(d \times d)$  matrix with its entries imposing constraints on the impact matrix  $B_t$ : NA indicating that the element is unconstrained, a positive value indicating strict positive sign constraint, a negative value indicating strict negative sign constraint, and zero indicating that the element is constrained to zero. Currently only available for models with identification="heteroskedasticity" due to the (in)availability of appropriate parametrizations that allow such constraints to be imposed. an integer between 1 and M specifying the regime the permutations and sign B\_pm\_reg changes of  $B_m$  specified in the arguments B\_perm and B\_signs are applied to. B\_perm a numeric vector of length d specifying the permutation of the columns of the impact matrix  $B_m$  of a single regime specified in the argument B\_pm\_reg prior to re-estimating the model. Applicable only for models with cond\_dist = "ind\_Student" or "ind\_skewed\_t". a numeric vector specifying the columns of the impact matrix of a single regime B\_signs specified in the argument B\_pm\_reg that should be multiplied by -1 prior to reordering them according to B\_perm (if specified). Applicable only for models with cond\_dist = "ind\_Student" or "ind\_skewed\_t". the maximum number of iterations in the variable metric algorithm. maxit maxit\_robust the maximum number of iterations on the first phase robust estimation, if employed. Should some robust estimation method be used in the estimation before switchrobust\_method ing to the gradient based variable metric algorithm? See details. should summaries of estimation results be printed? print\_res calc\_std\_errors

Calculate approximate standard errors (based on standard asymptotics)?

#### **Details**

When the structural model does not impose overidentifying constraints, it is directly obtained from the reduced form model, and estimation is not required. When overidentifying constraints are imposed, the model is estimated subject to the constraints.

Using the robust estimation method before switching to the variable metric can be useful if the initial estimates are not very close to the ML estimate of the structural model, as the variable metric algorithm (usually) converges to a nearby local maximum or saddle point. However, if the initial estimates are far from the ML estimate, the resulting solution is likely local only due to the complexity of the model. Note that Nelder-Mead algorithm is much faster than SANN but can get stuck at a local solution. This is particularly the case when the imposed overidentifying restrictions are such that the unrestricted estimate is not close to satisfying them. Nevertheless, in most practical cases, the model is just identified and estimation is not required, and often reasonable overidentifying constraints are close to the unrestricted estimate.

Employs the estimation function optim from the package stats that implements the optimization algorithms. See ?optim for the documentation on the optimization methods.

The arguments B\_pm\_reg, B\_perm, and B\_signs can be used to explore estimates based various orderings and sign changes of the columns of the impact matrices  $B_m$  of specific regimes. This can be useful in the presence of weak identification with respect to the ordering or signs of the columns  $B_2, ..., B_M$  (see Virolainen 2025).

#### Value

Returns an S3 object of class 'stvar' defining a smooth transition VAR model. The returned list contains the following components (some of which may be NULL depending on the use case):

data The input time series data.

model A list describing the model structure.

params The parameters of the model.

std\_errors Approximate standard errors of the parameters, if calculated.

transition\_weights

The transition weights of the model.

regime\_cmeans Conditional means of the regimes, if data is provided.

total\_cmeans Total conditional means of the model, if data is provided.

total\_ccovs Total conditional covariances of the model, if data is provided.

uncond\_moments A list of unconditional moments including regime autocovariances, variances,

and means.

residuals\_raw Raw residuals, if data is provided.

residuals\_std Standardized residuals, if data is provided.

structural\_shocks

Recovered structural shocks, if applicable.

loglik Log-likelihood of the model, if data is provided.

IC The values of the information criteria (AIC, HQIC, BIC) for the model, if data

is provided.

all\_estimates The parameter estimates from all estimation rounds, if applicable.

all\_logliks The log-likelihood of the estimates from all estimation rounds, if applicable.

which\_converged

Indicators of which estimation rounds converged, if applicable.

which\_round Indicators of which round of optimization each estimate belongs to, if applica-

ble.

seeds The seeds used in the estimation in fitSTVAR, if applicable.

LS\_estimates The least squares estimates of the parameters in the form  $(\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\alpha)$ 

(intercepts replaced by unconditional means if mean parametrization is used), if

applicable.

#### References

- Kilian L., Lütkepohl H. 20017. Structural Vector Autoregressive Analysis. 1st edition. Cambridge University Press, Cambridge.
- Lütkepohl H., Netšunajev A. 2017. Structural vector autoregressions with smooth transition in variances. *Journal of Economic Dynamics & Control*, **84**, 43-57.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

#### See Also

```
fitSTVAR, STVAR, optim
```

#### **Examples**

```
## These are long running examples that take approximately 1 minute to run.
## Estimate first a reduced form Gaussian STVAR p=3, M=2 model with the weighted relative
# stationary densities of the regimes as the transition weight function, and the means and
# AR matrices constrained to be identical across the regimes:
fit32cm <- fitSTVAR(gdpdef, p=3, M=2, AR_constraints=rbind(diag(3*2^2)), diag(3*2^2)),
 weight_function="relative_dens", mean_constraints=list(1:2), parametrization="mean",
 nrounds=1, seeds=1, ncores=1)
# Then, we estimate/create various structural models based on the reduced form model.
# Create a structural model with the shocks identified recursively:
fit32cms_rec <- fitSSTVAR(fit32cm, identification="recursive")</pre>
# Create a structural model with the shocks identified by conditional heteroskedasticity:
fit32cms_hetsked <- fitSSTVAR(fit32cm, identification="heteroskedasticity")</pre>
fit32cms_hetsked # Print the estimates
# Estimate a structural model with the shocks identified by conditional heteroskedasticity
# and overidentifying constraints imposed on the impact matrix: positive diagonal element
# and zero upper right element:
fit32cms_hs2 <- fitSSTVAR(fit32cm, identification="heteroskedasticity",</pre>
B_constraints=matrix(c(1, NA, 0, 1), nrow=2))
# Estimate a structural model with the shocks identified by conditional heteroskedasticity
# and overidentifying constraints imposed on the impact matrix: positive diagonal element
# and zero off-diagonal elements:
fit32cms_hs3 <- fitSSTVAR(fit32cms_hs2, identification="heteroskedasticity",</pre>
B_{constraints=matrix}(c(1, 0, 0, 1), nrow=2))
# Estimate first a reduced form two-regime Threshold VAR p=1 model with
# with independent skewed t shocks, and the first lag of the second variable
# as the switching variable, and AR matrices constrained to be identical
# across the regimes:
fit12c <- fitSTVAR(gdpdef, p=1, M=2, cond_dist="ind_skewed_t",</pre>
AR_constraints=rbind(diag(1*2^2), diag(1*2^2)), weight_function="threshold",
weightfun_pars=c(2, 1), nrounds=1, seeds=1, ncores=1)
# Due to the independent non-Gaussian shocks, the structural shocks are readily
# identified. The following returns the same model but marked as structural
# with the shocks identified by non-Gaussianity:
fit12c <- fitSSTVAR(fit12c)</pre>
# Estimate a model based on a reversed ordering of the columns of the impact matrix B_2:
fit12c2 <- fitSSTVAR(fit12c, B_pm_reg=2, B_perm=c(2, 1))</pre>
# Estimate a model based on reversed signs of the second column of B_2 and reversed
# ordering of the columns of B_2:
```

```
fit12c3 <- fitSSTVAR(fit12c, B_pm_reg=2, B_perm=c(2, 1), B_signs=2)
```

fitSTVAR

Two-phase or three-phase (penalized) maximum likelihood estimation of a reduced form smooth transition VAR model

## Description

fitSTVAR estimates a reduced form smooth transition VAR model in two phases or three phases. In additional ML estimation, also penalized ML estimation is available.

## Usage

```
fitSTVAR(
  data,
  p,
 Μ,
 weight_function = c("relative_dens", "logistic", "mlogit", "exponential", "threshold",
    "exogenous"),
 weightfun_pars = NULL,
  cond_dist = c("Gaussian", "Student", "ind_Student", "ind_skewed_t"),
  parametrization = c("intercept", "mean"),
  AR_constraints = NULL,
  mean_constraints = NULL,
  weight_constraints = NULL,
  estim_method,
  penalized,
  penalty_params = c(0.05, 0.2),
  allow_unstab,
  min_obs_coef = 3,
  sparse_grid = FALSE,
  nrounds,
  ncores = 2,
  maxit = 2000,
  seeds = NULL,
  print_res = TRUE,
  use_parallel = TRUE,
  calc_std_errors = TRUE,
)
```

## **Arguments**

```
    a matrix or class 'ts' object with d>1 columns. Each column is taken to represent a univariate time series. Missing values are not supported.
    a positive integer specifying the autoregressive order
```

a positive integer specifying the number of regimes weight\_function

What type of transition weights  $\alpha_{m,t}$  should be used?

"relative\_dens":  $\alpha_{m,t} = \frac{\alpha_m f_{m,dp}(y_{t-1},\dots,y_{t-p+1})}{\sum_{n=1}^{M} \alpha_n f_{n,dp}(y_{t-1},\dots,y_{t-p+1})}$ , where  $\alpha_m \in (0,1)$  are weight parameters that satisfy  $\sum_{m=1}^{M} \alpha_m = 1$  and  $f_{m,dp}(\cdot)$  is the dpdimensional stationary density of the mth regime corresponding to p consecutive observations. Available for Gaussian conditional distribution only.

"logistic": M=2,  $\alpha_{1,t}=1-\alpha_{2,t},$  and  $\alpha_{2,t}=[1+\exp\{-\gamma(y_{it-j}-c)\}]^{-1},$ where  $y_{it-j}$  is the lag j observation of the ith variable, c is a location parameter, and  $\gamma > 0$  is a scale parameter.

"mlogit":  $\alpha_{m,t} = \frac{\exp\{\gamma_m' z_{t-1}\}}{\sum_{n=1}^M \exp\{\gamma_n' z_{t-1}\}}$ , where  $\gamma_m$  are coefficient vectors,  $\gamma_M = \sum_{n=1}^M \exp\{\gamma_n' z_{t-1}\}$ 0, and  $z_{t-1}$   $(k \times 1)$  is the vector containing a constant and the (lagged) switching variables.

"exponential": M = 2,  $\alpha_{1,t} = 1 - \alpha_{2,t}$ , and  $\alpha_{2,t} = 1 - \exp\{-\gamma(y_{it-j} - y_{it-j})\}$ c)}, where  $y_{it-j}$  is the lag j observation of the ith variable, c is a location parameter, and  $\gamma > 0$  is a scale parameter.

"threshold":  $\alpha_{m,t} = 1$  if  $r_{m-1} < y_{it-j} \le r_m$  and 0 otherwise, where  $-\infty \equiv$  $r_0 < r_1 < \cdots < r_{M-1} < r_M \equiv \infty$  are thresholds  $y_{it-j}$  is the lag j observation of the ith variable.

"exogenous": Exogenous nonrandom transition weights, specify the weight series in weightfun\_pars.

See the vignette for more details about the weight functions.

weightfun\_pars If weight\_function == "relative\_dens": Not used.

If weight\_function %in% c("logistic", "exponential", "threshold"): a numeric vector with the switching variable  $i \in \{1, ..., d\}$  in the first and the lag  $j \in \{1, ..., p\}$  in the second element.

If weight\_function == "mlogit": a list of two elements:

The first element \$vars: a numeric vector containing the variables that should used as switching variables in the weight function in an increasing order, i.e., a vector with unique elements in  $\{1, ..., d\}$ .

The second element \$lags: an integer in  $\{1, ..., p\}$  specifying the number of lags to be used in the weight function.

If weight\_function == "exogenous": a size (nrow(data) - p x M) matrix containing the exogenous transition weights as [t, m] for time t and regime m. Each row needs to sum to one and only weakly positive values are allowed.

cond\_dist

specifies the conditional distribution of the model as "Gaussian", "Student", "ind\_Student", or "ind\_skewed\_t", where "ind\_Student" the Student's tdistribution with independent components, and "ind\_skewed\_t" is the skewed t distribution with independent components (see Hansen, 1994).

parametrization

"intercept" or "mean" determining whether the model is parametrized with intercept parameters  $\phi_{m,0}$  or regime means  $\mu_m$ , m=1,...,M.

AR\_constraints a size  $(Mpd^2 \times q)$  constraint matrix C specifying linear constraints to the auto regressive parameters. The constraints are of the form  $(\varphi_1,...,\varphi_M)=C\psi$ ,

where  $\varphi_m = (vec(A_{m,1}), ..., vec(A_{m,p})) \ (pd^2 \times 1), \ m = 1, ..., M$ , contains the coefficient matrices and  $\psi$   $(q \times 1)$  contains the related parameters. For example, to restrict the AR-parameters to be the identical across the regimes, set  $C = [I: ...:I]' \ (Mpd^2 \times pd^2)$  where  $I = diag(p*d^2)$ .

mean\_constraints

Restrict the mean parameters of some regimes to be identical? Provide a list of numeric vectors such that each numeric vector contains the regimes that should share the common mean parameters. For instance, if M=3, the argument list(1, 2:3) restricts the mean parameters of the second and third regime to be identical but the first regime has freely estimated (unconditional) mean. Ignore or set to NULL if mean parameters should not be restricted to be the same among any regimes. This constraint is available only for mean parametrized models; that is, when parametrization="mean".

weight\_constraints

a list of two elements, R in the first element and r in the second element, specifying linear constraints on the transition weight parameters  $\alpha$ . The constraints are of the form  $\alpha=R\xi+r$ , where R is a known  $(a\times l)$  constraint matrix of full column rank (a is the dimension of  $\alpha$ ), r is a known  $(a\times 1)$  constant, and  $\xi$  is an unknown  $(l\times 1)$  parameter. Alternatively, set R=0 to constrain the weight parameters to the constant r (in this case,  $\alpha$  is dropped from the constrained parameter vector).

estim\_method

either "two-phase" or "three-phase" (the latter is the default option for threshold models and the former is currently the only option for other models). See details.

penalized

should penalized log-likelihood function be used that penalizes the log-likelihood function when the parameter values are close the boundary of the stability region or outside it? If TRUE, estimates that do not satisfy the stability condition are allowed (except when weight\_function="relative\_dens"). The default is TRUE for three-phase estimation and FALSE for two-phase estimation.

penalty\_params

a numeric vector with two positive elements specifying the penalization parameters: the first element determined how far from the boundary of the stability region the penalization starts (a number between zero and one, smaller number starts penalization closer to the boundary) and the second element is a tuning parameter for the penalization (a positive real number, a higher value penalizes non-stability more).

allow\_unstab

If TRUE, estimates not satisfying the stability condition are allowed. Always FALSE if weight\_function="relative\_dens".

min\_obs\_coef

In the LS/NLS step of the three phase estimation, the smallest accepted number of observations (times variables) from each regime relative to the number of parameters in the regime. For models with AR constraints, the number of AR matrix parameters in each regimes is simplisticly assumed to be ncol(AR\_constraints)/M.

sparse\_grid

should the grid of weight function values in LS/NLS estimation be more sparse (speeding up the estimation)?

nrounds

the number of estimation rounds that should be performed. The default is (M\*ncol(data))^3 when estim\_method="two-phase" and (M\*ncol(data))^2 when estim\_method="three-phase".

.

ncores the number CPU cores to be used in parallel computing.

maxit the maximum number of iterations in the variable metric algorithm.

seeds a length nrounds vector containing the random number generator seed for each

call to the genetic algorithm, or NULL for not initializing the seed.

print\_res should summaries of estimation results be printed?

use\_parallel employ parallel computing? If use\_parallel=FALSE && print\_res=FALSE,

nothing is printed during the estimation process.

calc\_std\_errors

Calculate approximate standard errors (based on standard asymptotics)?

... additional settings passed to the function GAfit employing the genetic algo-

rithm.

#### Details

If you wish to estimate a structural model, estimate first the reduced form model and then use the use the function fitSSTVAR to create (and estimate if necessary) the structural model based on the estimated reduced form model.

three-phase estimation. With estim\_method="three-phase" (not available for models with relative\_dens weight function), an extra phase is added to the beginning of the two-phase estimation procedure: the autoregressive and weight function parameters are first estimated by the method of (penalized) least squares. Then, the rest of the parameters are estimated by (penalized) ML with the genetic algorithm conditionally on the LS estimates. Finally, all the parameters are estimated by (penalized) ML by initializing a gradient based variable metric algorithm from initial estimates obtained from the first two phases. This allows to use substantially decrease the required number of estimation rounds, and thereby typically speeds up the estimation substantially. On the other hand, the three-phase procedure tends to produce estimates close to the initial (penalized) LS estimates, while the two-phase procedure explores the parameter space more thoroughly (when a large enough number of estimation rounds is ran).

**Penalized estimation.** The penalized estimation (penalized=TRUE) maximizes the penalized log-likelihood function in which a penalty term is added. The penalty term becomes nonzero when the parameter values are close to the boundary of the stability region or outside it, it increases in the modulus of the eigenvalues of the companion form AR matrices of the regimes. With allow\_unstab=TRUE, allowing for unstable estimates, it allows the estimation algorithms to explore the parameter space outside the stability region, but with high enough penalization, the optimization algorithm eventually converges back to the stability region. By default, penalized estimation (with unstable estimates allow) is used for estim\_method="three-phase" and not used for estim\_method="three-phase".

The rest concerns both two-phase and three-phase procedures.\ Because of complexity and high multimodality of the log-likelihood function, it is not certain that the estimation algorithm will end up in the global maximum point. When estim\_method="two-phase", it is expected that many of the estimation rounds will end up in some local maximum or a saddle point instead. Therefore, a (sometimes very large) number of estimation rounds is required for reliable results (when estim\_method="three-phase" substantially smaller number should be sufficient). Due to identification problems and high complexity of the surface of the log-likelihood function, the estimation may fail especially in the cases where the number of regimes is chosen too large.

The estimation process is computationally heavy and it might take considerably long time for large models to estimate, particularly if estim\_method="two-phase". Note that reliable estimation of model with cond\_dist == "ind\_Student" or "ind\_skewed\_t" is more difficult than with Gaussian or Student's t models due to the increased complexity.

If the iteration limit maxit in the variable metric algorithm is reached, one can continue the estimation by iterating more with the function iterate\_more. Alternatively, one may use the found estimates as starting values for the genetic algorithm and employ another round of estimation (see ??GAfit how to set up an initial population with the dot parameters).

If the estimation algorithm performs poorly, it usually helps to scale the individual series so that they vary roughly in the same scale. This makes it is easier to draw reasonable AR coefficients and (with some weight functions) weight parameter values in the genetic algorithm. Even if the estimation algorithm somewhat works, it should be preferred to scale the data so that most of the AR coefficients will not be very large, as the genetic algorithm works better with relatively small AR coefficients. If needed, another package can be used to fit linear VARs to the series to see which scaling of the series results in relatively small AR coefficients. You should avoid very small (or very high) variance in the data as well, so that the eigenvalues of the covariance matrices are in a reasonable range.

weight\_constraints: If you are using weight constraints other than restricting some of the weight parameters to known constants, make sure the constraints are sensible. Otherwise, the estimation may fail due to the estimation algorithm not being able to generate reasonable random guesses for the values of the constrained weight parameters.

Filtering inappropriate estimates: fitSTVAR automatically filters through estimates that it deems "inappropriate". That is, estimates that are not likely solutions of interest. Specifically, solutions that incorporate a near-singular error term covariance matrix (any eigenvalue less than 0.002), any modulus of the eigenvalues of the companion form AR matrices larger than \$0.9985\$ (indicating the necessary condition for stationarity is close to break), or transition weights such that they are close to zero for almost all t for at least one regime. You can also always find the solutions of interest yourself by using the function  $alt_stvar$  as well since results from all estimation rounds are saved).

#### Value

Returns an S3 object of class 'stvar' defining a smooth transition VAR model. The returned list contains the following components (some of which may be NULL depending on the use case):

data The input time series data.

model A list describing the model structure.

params The parameters of the model.

std\_errors Approximate standard errors of the parameters, if calculated.

transition\_weights

The transition weights of the model.

regime\_cmeans Conditional means of the regimes, if data is provided.

total\_cmeans Total conditional means of the model, if data is provided.

total\_ccovs Total conditional covariances of the model, if data is provided.

uncond\_moments A list of unconditional moments including regime autocovariances, variances,

and means.

residuals\_raw Raw residuals, if data is provided.

residuals\_std Standardized residuals, if data is provided.

structural\_shocks

Recovered structural shocks, if applicable.

loglik Log-likelihood of the model, if data is provided.

IC The values of the information criteria (AIC, HQIC, BIC) for the model, if data

is provided.

all\_estimates The parameter estimates from all estimation rounds, if applicable.

all\_logliks The log-likelihood of the estimates from all estimation rounds, if applicable.

which\_converged

Indicators of which estimation rounds converged, if applicable.

which\_round Indicators of which round of optimization each estimate belongs to, if applica-

ble.

seeds The seeds used in the estimation in fitSTVAR, if applicable.

LS\_estimates The least squares estimates of the parameters in the form  $(\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\alpha)$ 

(intercepts replaced by unconditional means if mean parametrization is used), if

applicable.

#### S3 methods

The following S3 methods are supported for class 'stvar': logLik, residuals, print, summary, predict, simulate, and plot.

#### References

- Anderson H., Vahid F. 1998. Testing multiple equation systems for common nonlinear components. *Journal of Econometrics*, **84**:1, 1-36.
- Hubrich K., Teräsvirta. T. 2013. Thresholds and Smooth Transitions in Vector Autoregressive Models. CREATES Research Paper 2013-18, Aarhus University.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *Econometric Reviews*, **39**:4, 407-414.
- Tsay R. 1998. Testing and Modeling Multivariate Threshold Models. *Journal of the American Statistical Association*, **93**:443, 1188-1202.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

#### See Also

fitSSTVAR, STVAR, GAfit, iterate\_more, filter\_estimates

#### **Examples**

```
## These are long running examples. Running all the below examples will take
## approximately three minutes.
# When estimating the models in empirical applications, typically a large number
# of estimation rounds (set by the argument 'nrounds') should be used. These examples
# use only a small number of rounds to make the running time of the examples reasonable.
# The below examples make use of the two-variate dataset 'gdpdef' containing
# the the quarterly U.S. GDP and GDP deflator from 1947Q1 to 2019Q4.
# Estimate Gaussian STVAR model of autoregressive order p=3 and two regimes (M=2),
# with the weighted relative stationary densities of the regimes as the transition
# weight function. The estimation is performed with 2 rounds and 2 CPU cores, with
# the random number generator seeds set for reproducibility (two-phase estimation):
fit32 <- fitSTVAR(gdpdef, p=3, M=2, weight_function="relative_dens", cond_dist="Gaussian",
nrounds=2. ncores=2. seeds=1:2)
# Examine the results:
fit32 # Printout of the estimates
summary(fit32) # A more detailed summary printout
plot(fit32) # Plot the fitted transition weights
get_foc(fit32) # Gradient of the log-likelihood function about the estimate
get_soc(fit32) # Eigenvalues of the Hessian of the log-lik. fn. about the estimate
profile_logliks(fit32) # Profile log-likelihood functions about the estimate
# Estimate a two-regime Student's t STVAR p=5 model with logistic transition weights
# and the first lag of the second variable as the switching variable, only two
# estimation rounds using two CPU cores (three-phase estimation):
fitlogistict32 <- fitSTVAR(gdpdef, p=3, M=2, weight_function="logistic", weightfun_pars=c(2, 1),
cond_dist="Student", nrounds=2, ncores=2, seeds=1:2)
summary(fitlogistict32) # Summary printout of the estimates
# Estimate a two-regime threshold VAR p=3 model with independent skewed t shocks
# using the three-phase estimation procedure.
# The first lag of the the second variable is specified as the switching variable,
# and the threshold parameter constrained to the fixed value 1 (three-phase estimation):
fitthres32wit <- fitSTVAR(gdpdef, p=3, M=2, weight_function="threshold", weightfun_pars=c(2, 1),
 cond_dist="ind_skewed_t", weight_constraints=list(R=0, r=1), nrounds=2, ncores=2, seeds=1:2)
plot(fitthres32wit) # Plot the fitted transition weights
# Estimate a two-regime STVAR p=1 model with exogenous transition weights defined as the indicator
# of NBER based U.S. recessions (source: St. Louis Fed database). Moreover, restrict the AR matrices
# to be identical across the regimes (i.e., allowing for time-variation in the intercepts and the
# covariance matrix only), (three-phase estimation):
# Step 1: Define transition weights of Regime 1 as the indicator of NBER based U.S. recessions
# (the start date of weights is start of data + p, since the first p values are used as the initial
# values):
```

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```
# Step 2: Define the transition weights of Regime 2 as one minus the weights of Regime 1, and
# combine the weights to matrix of transition weights:
twmat <- cbind(tw1, 1 - tw1)</pre>
# Step 3: Create the appropriate constraint matrix:
C_{122} \leftarrow rbind(diag(1*2^2), diag(1*2^2))
# Step 4: Estimate the model by specifying the weights in the argument 'weightfun_pars'
# and the constraint matrix in the argument 'AR_constraints':
fitexo12cit <- fitSTVAR(gdpdef, p=1, M=2, weight_function="exogenous", weightfun_pars=twmat,
 cond_dist="ind_Student", AR_constraints=C_122, nrounds=2, ncores=2, seeds=1:2)
plot(fitexo12cit) # Plot the transition weights
summary(fitexo12cit) # Summary printout of the estimates
# Estimate a two-regime Gaussian STVAR p=1 model with the weighted relative stationary densities
# of the regimes as the transition weight function; constrain AR matrices to be identical
# across the regimes and also constrain the off-diagonal elements of the AR matrices to be zero.
# Moreover, constrain the unconditional means of both regimes to be equal (two-phase estimation):
mat0 <- matrix(c(1, rep(0, 10), 1, rep(0, 8), 1, rep(0, 10), 1), nrow=2*2^2, byrow=FALSE)
C_222 <- rbind(mat0, mat0) # The constraint matrix</pre>
fit22cm <- fitSTVAR(gdpdef, p=2, M=2, weight_function="relative_dens", cond_dist="Gaussian",
parametrization="mean", AR_constraints=C_222, mean_constraints=list(1:2), nrounds=2, seeds=1:2)
fit22cm # Print the estimates
# Estimate a two-regime Student's t STVAR p=3 model with logistic transition weights and the
# first lag of the second variable as the switching variable. Constraint the location parameter
# to the fixed value 1 and leave the scale parameter unconstrained (three-phase estimation):
fitlogistic32w <- fitSTVAR(gdpdef, p=3, M=2, weight_function="logistic", weightfun_pars=c(2, 1),
cond\_dist="Student", weight\_constraints=list(R=matrix(c(0, 1), nrow=2), r=c(1, 0)), nrounds=2, list(R=matrix(c(0, 1), nrow=2), r=c(1, 0)), nrow=2, list(R=matrix(c(0, 1), nrow=2), r=c(1, 0)), nrow=2
plot(fitlogistic32w) # Plot the fitted transition weights
```

GAfit

Genetic algorithm for preliminary estimation of reduced form STVAR models

## **Description**

GAfit estimates the specified reduced form STVAR model using a genetic algorithm. It is designed to find starting values for gradient based methods and NOT to obtain final estimates constituting a local maximum.

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## Usage

```
GAfit(
  data,
  p,
  Μ,
 weight_function = c("relative_dens", "logistic", "mlogit", "exponential", "threshold",
    "exogenous"),
  weightfun_pars = NULL,
  cond_dist = c("Gaussian", "Student", "ind_Student", "ind_skewed_t"),
  parametrization = c("intercept", "mean"),
  AR_constraints = NULL,
  mean_constraints = NULL,
  weight_constraints = NULL,
  ngen = 200,
  popsize,
  smart_mu = min(100, ceiling(0.5 * ngen)),
  initpop = NULL,
  mu_scale,
  mu_scale2,
  omega_scale,
  B_scale,
  weight_scale,
  ar_scale = 0.2,
  upper_ar_scale = 1,
  ar_scale2 = 1,
  regime_force_scale = 1,
  penalized,
  penalty_params = c(0.05, 0.5),
  allow_unstab,
  red_{criteria} = c(0.05, 0.01),
  bound_by_weights,
  pre_smart_mu_prob = 0,
  to_return = c("alt_ind", "best_ind"),
  minval,
  fixed_params = NULL,
  fixed_params_in_smart_mu = TRUE,
  seed = NULL
)
```

## **Arguments**

```
data a matrix or class 'ts' object with d>1 columns. Each column is taken to represent a univariate time series. Missing values are not supported.

p a positive integer specifying the autoregressive order

M a positive integer specifying the number of regimes

weight_function
```

What type of transition weights  $\alpha_{m,t}$  should be used?

"relative\_dens":  $\alpha_{m,t} = \frac{\alpha_m f_{m,dp}(y_{t-1},\dots,y_{t-p+1})}{\sum_{n=1}^{M} \alpha_n f_{n,dp}(y_{t-1},\dots,y_{t-p+1})}$ , where  $\alpha_m \in (0,1)$  are weight parameters that satisfy  $\sum_{m=1}^{M} \alpha_m = 1$  and  $f_{m,dp}(\cdot)$  is the dpdimensional stationary density of the mth regime corresponding to p consecutive observations. Available for Gaussian conditional distribution only.

"logistic": M = 2,  $\alpha_{1,t} = 1 - \alpha_{2,t}$ , and  $\alpha_{2,t} = [1 + \exp\{-\gamma(y_{it-j} - c)\}]^{-1}$ , where  $y_{it-j}$  is the lag j observation of the ith variable, c is a location parameter, and  $\gamma > 0$  is a scale parameter.

"mlogit":  $\alpha_{m,t} = \frac{\exp\{\gamma_m' z_{t-1}\}}{\sum_{n=1}^M \exp\{\gamma_n' z_{t-1}\}}$ , where  $\gamma_m$  are coefficient vectors,  $\gamma_M = 0$ , and  $z_{t-1}$   $(k \times 1)$  is the vector containing a constant and the (lagged) switching variables.

"exponential":  $M=2, \alpha_{1,t}=1-\alpha_{2,t}, \text{ and } \alpha_{2,t}=1-\exp\{-\gamma(y_{it-j}-y_{it-j})\}$ c), where  $y_{it-j}$  is the lag j observation of the ith variable, c is a location parameter, and  $\gamma > 0$  is a scale parameter.

"threshold":  $\alpha_{m,t} = 1$  if  $r_{m-1} < y_{it-j} \le r_m$  and 0 otherwise, where  $-\infty \equiv$  $r_0 < r_1 < \cdots < r_{M-1} < r_M \equiv \infty$  are thresholds  $y_{it-j}$  is the lag j observation of the ith variable.

"exogenous": Exogenous nonrandom transition weights, specify the weight series in weightfun\_pars.

See the vignette for more details about the weight functions.

weightfun\_pars If weight\_function == "relative\_dens": Not used.

If weight\_function %in% c("logistic", "exponential", "threshold"): a numeric vector with the switching variable  $i \in \{1, ..., d\}$  in the first and the lag  $j \in \{1, ..., p\}$  in the second element.

If weight\_function == "mlogit": a list of two elements:

The first element \$vars: a numeric vector containing the variables that should used as switching variables in the weight function in an increasing order, i.e., a vector with unique elements in  $\{1, ..., d\}$ .

The second element \$lags: an integer in  $\{1, ..., p\}$  specifying the number of lags to be used in the weight function.

If weight\_function == "exogenous": a size (nrow(data) - p x M) matrix containing the exogenous transition weights as [t, m] for time t and regime m. Each row needs to sum to one and only weakly positive values are allowed.

cond\_dist

specifies the conditional distribution of the model as "Gaussian", "Student", "ind\_Student", or "ind\_skewed\_t", where "ind\_Student" the Student's tdistribution with independent components, and "ind\_skewed\_t" is the skewed t distribution with independent components (see Hansen, 1994).

parametrization

"intercept" or "mean" determining whether the model is parametrized with intercept parameters  $\phi_{m,0}$  or regime means  $\mu_m$ , m=1,...,M.

AR\_constraints a size  $(Mpd^2 \times q)$  constraint matrix C specifying linear constraints to the auto regressive parameters. The constraints are of the form  $(\varphi_1,...,\varphi_M)=C\psi$ , where  $\varphi_m = (vec(A_{m,1}), ..., vec(A_{m,p})) \ (pd^2 \times 1), \ m = 1, ..., M$ , contains the coefficient matrices and  $\psi$   $(q \times 1)$  contains the related parameters. For example, to restrict the AR-parameters to be the identical across the regimes, set C = [I:..:I]'  $(Mpd^2 \times pd^2)$  where  $I = diag(p*d^2)$ .

mean\_constraints

Restrict the mean parameters of some regimes to be identical? Provide a list of numeric vectors such that each numeric vector contains the regimes that should share the common mean parameters. For instance, if M=3, the argument list(1, 2:3) restricts the mean parameters of the second and third regime to be identical but the first regime has freely estimated (unconditional) mean. Ignore or set to NULL if mean parameters should not be restricted to be the same among any regimes. This constraint is available only for mean parametrized models; that is, when parametrization="mean".

weight\_constraints

a list of two elements, R in the first element and r in the second element, specifying linear constraints on the transition weight parameters  $\alpha$ . The constraints are of the form  $\alpha = R\xi + r$ , where R is a known  $(a \times l)$  constraint matrix of full column rank (a is the dimension of  $\alpha$ ), r is a known  $(a \times 1)$  constant, and  $\xi$  is an unknown  $(l \times 1)$  parameter. **Alternatively**, set R = 0 to constrain the weight parameters to the constant r (in this case,  $\alpha$  is dropped from the constrained parameter vector).

ngen

a positive integer specifying the number of generations to be ran through in the genetic algorithm.

popsize

a positive even integer specifying the population size in the genetic algorithm. Default is 10\*n\_params.

smart\_mu

a positive integer specifying the generation after which the random mutations in the genetic algorithm are "smart". This means that mutating individuals will mostly mutate fairly close (or partially close) to the best fitting individual (which has the least regimes with time varying mixing weights practically at zero) so far.

initpop

a list of parameter vectors from which the initial population of the genetic algorithm will be generated from. The parameter vectors hould have the form  $\theta = (\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\sigma,\alpha,\nu)$ , where (see exceptions below):

- $\phi_{m,0}$  = the  $(d \times 1)$  intercept (or mean) vector of the mth regime.
- $\varphi_m = (vec(A_{m,1}), ..., vec(A_{m,p})) (pd^2 \times 1).$
- if cond\_dist="Gaussian" or "Student":  $\sigma=(vech(\Omega_1),...,vech(\Omega_M))$   $(Md(d+1)/2\times 1).$

if cond\_dist="ind\_Student" or "ind\_skewed\_t":  $\sigma = (vec(B_1), ..., vec(B_M) (Md^2 \times 1).$ 

- $\alpha =$  the  $(a \times 1)$  vector containing the transition weight parameters (see below).
- if cond\_dist = "Gaussian"): Omit  $\nu$  from the parameter vector.

if cond\_dist="Student":  $\nu>2$  is the single degrees of freedom parameter.

```
\label{eq:linear_problem} \begin{split} &\textbf{if} \ \mathsf{cond\_dist="ind\_Student":} \ \ \nu = (\nu_1,...,\nu_d) \ (d\times 1), \nu_i > 2. \\ &\textbf{if} \ \mathsf{cond\_dist="ind\_skewed\_t":} \ \ \nu = (\nu_1,...,\nu_d,\lambda_1,...,\lambda_d) \ (2d\times 1), \nu_i > 2 \ \mathsf{and} \ \lambda_i \in (0,1). \end{split}
```

For models with...

```
weight_function="relative_dens": \alpha = (\alpha_1, ..., \alpha_{M-1}) (M-1 \times 1), where \alpha_m (1 \times 1), m = 1, ..., M-1 are the transition weight parameters.
```

weight\_function="logistic":  $\alpha = (c, \gamma)$   $(2 \times 1)$ , where  $c \in \mathbb{R}$  is the location parameter and  $\gamma > 0$  is the scale parameter.

weight\_function="mlogit":  $\alpha=(\gamma_1,...,\gamma_M)$   $((M-1)k\times 1)$ , where  $\gamma_m$   $(k\times 1),\ m=1,...,M-1$  contains the multinomial logit-regression coefficients of the mth regime. Specifically, for switching variables with indices in  $I\subset\{1,...,d\}$ , and with  $\tilde{p}\in\{1,...,p\}$  lags included,  $\gamma_m$  contains the coefficients for the vector  $z_{t-1}=(1,\tilde{z}_{\min\{I\}},...,\tilde{z}_{\max\{I\}})$ , where  $\tilde{z}_i=(y_{it-1},...,y_{it-\tilde{p}}),\ i\in I$ . So  $k=1+|I|\tilde{p}$  where |I| denotes the number of elements in I.

weight\_function="exponential":  $\alpha = (c, \gamma)$   $(2 \times 1)$ , where  $c \in \mathbb{R}$  is the location parameter and  $\gamma > 0$  is the scale parameter.

weight\_function="threshold":  $\alpha=(r_1,...,r_{M-1})$   $(M-1\times 1)$ , where  $r_1,...,r_{M-1}$  are the threshold values.

weight\_function="exogenous": Omit  $\alpha$  from the parameter vector.

**AR\_constraints:** Replace  $\varphi_1,...,\varphi_M$  with  $\psi$  as described in the argument AR\_constraints.

**mean\_constraints:** Replace  $\phi_{1,0},...,\phi_{M,0}$  with  $(\mu_1,...,\mu_g)$  where  $\mu_i, (d \times 1)$  is the mean parameter for group i and g is the number of groups.

**weight\_constraints:** If linear constraints are imposed, replace  $\alpha$  with  $\xi$  as described in the argument weigh\_constraints. If weight functions parameters are imposed to be fixed values, simply drop  $\alpha$  from the parameter vector.

Above,  $\phi_{m,0}$  is the intercept parameter,  $A_{m,i}$  denotes the ith coefficient matrix of the mth regime,  $\Omega_m$  denotes the positive definite error term covariance matrix of the mth regime, and  $B_m$  is the invertible  $(d \times d)$  impact matrix of the mth regime.  $\nu_m$  is the degrees of freedom parameter of the mth regime. If parametrization=="mean", just replace each  $\phi_{m,0}$  with regimewise mean  $\mu_m$ . vec() is vectorization operator that stacks columns of a given matrix into a vector. vech() stacks columns of a given matrix from the principal diagonal downwards (including elements on the diagonal) into a vector.

mu\_scale

a size (dx1) vector defining **means** of the normal distributions from which each mean parameter  $\mu_m$  is drawn from in random mutations. Default is colMeans(data). Note that mean-parametrization is always used for optimization in GAfit - even when parametrization=="intercept". However, input (in initpop) and output (return value) parameter vectors can be intercept-parametrized.

mu\_scale2

a size (dx1) strictly positive vector defining **standard deviations** of the normal distributions from which each mean parameter  $\mu_m$  is drawn from in random mutations. Default is vapply(1:d, function(i1) sd(data[,i1]), numeric(1)).

omega\_scale

a size (dx1) strictly positive vector specifying the scale and variability of the random covariance matrices in random mutations. The covariance matrices are drawn from (scaled) Wishart distribution. Expected values of the random covariance matrices are diag(omega\_scale). Standard deviations of the diagonal elements are  $sqrt(2/d)*omega_scale[i]$  and for non-diagonal elements they are  $sqrt(1/d*omega_scale[i]*omega_scale[j])$ . Note that for d>4 this scale may need to be chosen carefully. Default in GAfit is  $var(stats::ar(data[,i], order.max=10)$resid, na.rm=TRUE), i=1,...,d. This argument is ignored if <math>cond_dist=="ind_student"$ .

B\_scale

a size  $(d \times 1)$  strictly positive vector specifying the mean and variability of the random impact matrices in random mutations. In Regime 1, the mean of the error term covariance matrix implied by the random impact matrix will be 0.95\*diag(B\_scale) and in the rest of the regimes diag(B\_scale), whereas the variability increases with B\_scale. Default in GAfit is var(stats::ar(data[,i], order.max=10)\$resid, na.rm=TRUE), i=1,...,d. This argument is ignored if cond\_dist != "ind\_Student".

weight\_scale

For...

weight\_function %in% c("relative\_dens", "exogenous"): not used.

weight\_function %in% c("logistic", "exponential"): length three vector with the mean (in the first element) and standard deviation (in the second element) of the normal distribution the location parameter is drawn from in random mutations. The third element is the standard deviation of the normal distribution from whose absolute value the location parameter is drawn from.

weight\_function == "mlogit": length two vector with the mean (in the first element) and standard deviation (in the second element) of the normal distribution the coefficients of the logit sub model's constant terms are drawn from in random mutations. The third element is the standard deviation of the normal distribution from which the non-constant regressors' coefficients are drawn from.

weight\_function == "threshold": a lenght two vector with the lower bound, in the first element and the upper bound, in the second element, of the uniform distribution threshold parameters are drawn from in random mutations.

ar\_scale

a positive real number between zero and one adjusting how large AR parameter values are typically proposed in construction of the initial population: larger value implies larger coefficients (in absolute value). After construction of the initial population, a new scale is drawn from (0, upper\_ar\_scale) uniform distribution in each iteration.

upper\_ar\_scale the upper bound for ar\_scale parameter (see above) in the random mutations. Setting this too high might lead to failure in proposing new parameters that are well enough inside the parameter space, and especially with large p one might want to try smaller upper bound (e.g., 0.5). With large p or d, upper\_ar\_scale is restricted from above, see the details section.

ar\_scale2

a positive real number adjusting how large AR parameter values are typically proposed in some random mutations (if AR constraints are employed, in all random mutations): larger value implies **smaller** coefficients (in absolute value). Values larger than 1 can be used if the AR coefficients are expected to be very small. If set smaller than 1, be careful as it might lead to failure in the creation of parameter candidates that satisfy the stability condition.

regime\_force\_scale

a non-negative real number specifying how much should natural selection favor individuals with less regimes that have almost all mixing weights (practically) at zero. Set to zero for no favoring or large number for heavy favoring. Without any favoring the genetic algorithm gets more often stuck in an area of the parameter

space where some regimes are wasted, but with too much favouring the best genes might never mix into the population and the algorithm might converge poorly. Default is 1 and it gives 2x larger surviving probability weights for individuals with no wasted regimes compared to individuals with one wasted regime. Number 2 would give 3x larger probability weights etc.

penalized

Perform penalized LS estimation that minimizes penalized RSS in which estimates close to breaking or not satisfying the usual stability condition are penalized? If TRUE, the tuning parameter is set by the argument penalty\_params[2], and the penalization starts when the eigenvalues of the companion form AR matrix are larger than 1 - penalty\_params[1].

penalty\_params

a numeric vector with two positive elements specifying the penalization parameters: the first element determined how far from the boundary of the stability region the penalization starts (a number between zero and one, smaller number starts penalization closer to the boundary) and the second element is a tuning parameter for the penalization (a positive real number, a higher value penalizes non-stability more).

allow\_unstab

If TRUE, estimates not satisfying the stability condition are allowed. Always FALSE if weight\_function="relative\_dens".

red\_criteria

a length 2 numeric vector specifying the criteria that is used to determine whether a regime is redundant (or "wasted") or not. Any regime m which satisfies sum(transitionWeights[,m] > red\_criteria[1]) < red\_criteria[2]\*n\_obs will be considered "redundant". One should be careful when adjusting this argument (set c(0, 0) to fully disable the 'redundant regime' features from the algorithm).

bound\_by\_weights

should the parameter space be constrained to areas where the transition weights do allocate enough weights to each regime compared to the number of observations in the regime? See the source code of the function loglikelihood for details.

pre\_smart\_mu\_prob

A number in [0,1] giving a probability of a "smart mutation" occurring randomly in each iteration before the iteration given by the argument smart\_mu.

to\_return

should the genetic algorithm return the best fitting individual which has "positive enough" mixing weights for as many regimes as possible ("alt\_ind") or the individual which has the highest log-likelihood in general ("best\_ind") but might have more wasted regimes?

minval

a real number defining the minimum value of the log-likelihood function that will be considered. Values smaller than this will be treated as they were minval and the corresponding individuals will never survive. The default is -(10^(ceiling(log10(n\_obs)) + d) - 1).

fixed\_params

a vector containing fixed parameter values for intercept, autoregressive, and weight parameters that should be fixed in the **initial population**. Should have the form:  $(\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\alpha)$ , where

- $(\phi_{m,0} = \text{the } (d \times 1) \text{ intercept vector of the } m\text{th regime.}$
- $\varphi_m = (vec(A_{m,1}), ..., vec(A_{m,p})) (pd^2 \times 1).$
- $\alpha$  vector of the weight parameters.

For models with...

**AR\_constraints:** Replace  $\varphi_1, ..., \varphi_M$  with  $\psi$  as described in the argument AR\_constraints.

weight\_constraints: If linear constraints are imposed, replace  $\alpha$  with  $\xi$  as described in the argument weigh\_constraints. If weight functions parameters are imposed to be fixed values, simply drop  $\alpha$  from the parameter vector.

Note that fixed\_params should always be in the intercept parametrization (and parametrization="intercept" should always be used). Passing this argument from fitSTVAR in does not do anything, as it is designed to be used with the three-phase estimation procedure only. Also, this argument does not do anything if the initial population is specified in the argument initpop.

fixed\_params\_in\_smart\_mu

should the fixed parameters be fixed in the smart mutation phase as well? If TRUE, the fixed parameters stay fixed throughout the whole GA estimation.

seed

a single value, interpreted as an integer, or NULL, that sets seed for the random number generator in the beginning of the function call. If calling GAfit from fitSTVAR, use the argument seeds instead of passing the argument seed.

## **Details**

Only reduced form models are supported!

The core of the genetic algorithm is mostly based on the description by *Dorsey and Mayer* (1995). It utilizes a slightly modified version of the individually adaptive crossover and mutation rates described by *Patnaik and Srinivas* (1994) and employs (50%) fitness inheritance discussed by *Smith*, *Dike and Stegmann* (1995).

By "redundant" or "wasted" regimes we mean regimes that have the time varying mixing weights practically at zero for almost all t. A model including redundant regimes would have about the same log-likelihood value without the redundant regimes and there is no purpose to have redundant regimes in a model.

Some of the AR coefficients are drawn with the algorithm by Ansley and Kohn (1986). However, when using large ar\_scale with large p or d, numerical inaccuracies caused by the imprecision of the float-point presentation may result in errors or nonstationary AR-matrices. Using smaller ar\_scale facilitates the usage of larger p or d. Therefore, we bound upper\_ar\_scale from above by 1 - pd/150 when p\*d>40 and by 1 otherwise.

Structural models are not supported here, as they are best estimated based on reduced form parameter estimates using the function fitSSTVAR.

### Value

Returns the estimated parameter vector which has the form described in initpop, with the exception that for models with cond\_dist == "ind\_Student" or "ind\_skewed\_t", the parameter vector is parametrized with  $B_1, B_2^*, ..., B_M^*$  instead of  $B_1, B_2, ..., B_M$ , where  $B_m^* = B_m - B_1$ . Use the function change\_parametrization to change back to the original parametrization if desired.

gdpdef 43

## References

• Ansley C.F., Kohn R. 1986. A note on reparameterizing a vector autoregressive moving average model to enforce stationarity. *Journal of statistical computation and simulation*, **24**:2, 99-106.

- Dorsey R. E. and Mayer W. J. 1995. Genetic algorithms for estimation problems with multiple optima, nondifferentiability, and other irregular features. *Journal of Business & Economic Statistics*, **13**, 53-66.
- Patnaik L.M. and Srinivas M. 1994. Adaptive Probabilities of Crossover and Mutation in Genetic Algorithms. *Transactions on Systems, Man and Cybernetics* **24**, 656-667.
- Smith R.E., Dike B.A., Stegmann S.A. 1995. Fitness inheritance in genetic algorithms. *Proceedings of the 1995 ACM Symposium on Applied Computing*, 345-350.

gdpdef U.S. real GDP percent change and GDP implicit price deflator percent change.

## **Description**

A dataset containing a quarterly U.S. time series with two components: the percentage change of real GDP and the percentage change of GDP implicit price deflator, covering the period from 1959Q1 - 2019Q4.

# Usage

gdpdef

## **Format**

A numeric matrix of class 'ts' with 244 rows and 2 columns with one time series in each column:

**First column (GDP):** The quarterly percent change of real U.S. GDP, from 1959Q1 to 2019Q4, https://fred.stlouisfed.org/series/GDPC1.

**Second column (GDPDEF):** The quarterly percent change of U.S. GDP implicit price deflator, from 1959Q1 to 2019Q4, https://fred.stlouisfed.org/series/GDPDEF.

### **Source**

The Federal Reserve Bank of St. Louis database

44 get\_hetsked\_sstvar

get_hetsked_sstvar Switch from two-regime reduced form STVAR model to a structural model identified by heteroskedasticity	al
---	----

## **Description**

get\_hetsked\_sstvar constructs structural STVAR model identified by heteroskedasticity based on a reduced form STVAR model.

## Usage

```
get_hetsked_sstvar(stvar, calc_std_errors = FALSE)
```

# **Arguments**

stvar a an object of class 'stvar', created by, e.g., fitSTVAR, specifying a reduced

form or a structural model

calc\_std\_errors

Calculate approximate standard errors (based on standard asymptotics)?

## **Details**

The switch is made by simultaneously diagonalizing the two error term covariance matrices with a well known matrix decomposition (Muirhead, 1982, Theorem A9.9) and then normalizing the diagonal of the matrix W positive (which implies positive diagonal of the impact matrix). Models with more that two regimes are not supported because the matrix decomposition does not generally exists for more than two covariance matrices.

# Value

Returns an object of class 'stvar' defining a structural STVAR model identified by heteroskedasticity, with the main diagonal of the impact matrix normalized to be positive.

## See Also

# fitSSTVAR, STVAR, fitSTVAR

• Muirhead R.J. 1982. Aspects of Multivariate Statistical Theory, Wiley.

**GFEVD** 

Estimate generalized forecast error variance decomposition for structural STVAR models.

# **Description**

GFEVD estimates generalized forecast error variance decomposition for structural STVAR models.

# Usage

```
GFEVD(
  stvar,
 N = 30,
  shock_size = 1,
  initval_type = c("data", "random", "fixed"),
 which_cumulative = numeric(0),
  use_data_shocks = FALSE,
  data_gfevd_pars = c(0, 0.75),
  init_regime = 1,
  init_values = NULL,
  R1 = 250,
 R2 = 250,
  ncores = 2,
 burn_in = 1000,
  exo_weights = NULL,
  seeds = NULL,
  use_parallel = TRUE
)
## S3 method for class 'gfevd'
plot(x, ..., data_shock_pars = NULL)
## S3 method for class 'gfevd'
print(x, ..., digits = 2, N_to_print)
```

# Arguments

N a positive integer specifying the horizon how far ahead should the GFEVD b	
calculated.	be
shock_size What sign and size should be used for all shocks? By the normalization, the conditional covariance matrix of the structural error is an identity matrix.	he
initval_type What type initial values are used for estimating the GIRFs that the GFEVD is based on?	is

"data": Estimate the GIRF for all the possible length p histories in the data.

> "random": Estimate the GIRF for several random initial values generated from the a specific regime specified by the argument init\_regimes. The number of initial values is set with the argument R2.

> "fixed": Estimate the GIRF for the initial values specified with the argument init\_values.

which\_cumulative

a numeric vector with values in 1, ..., d (d=ncol(data)) specifying which the variables for which the impulse responses should be cumulative. Default is none.

use\_data\_shocks

set TRUE (recommended) for a special feature in which for every possible length p history in the data, or a subset of them if so specified in the argument data\_gfevd\_pars, the GFEVD is estimated for a shock that has the sign and size of the corresponding structural shock recovered from the data. See the details section.

data\_gfevd\_pars

a length two numeric vector with the following elements determining settings for initval\_type="data" and use\_data\_shocks=TRUE:

- 1. An integer between 0 and M determining the (dominant) regime for which the GFEVD should be calculated (0 for all regimes).
- 2. A number between 0.5 and 1 determining how large transition weight a regime should have to be considered dominant in a given time period (i.e., determining which histories are used to calculate the GFEVD if the first element is not 0).

init\_regime

an integer in 1, ..., M specifying the regime from which the initial values should be generated from (using a simulation procedure with a burn-in period). For models with Gaussian conditional distribution, it is also possible to generate the starting values from the stationary distribution of a regime. See the details

init\_values

a size [p, d, R2] array specifying the initial values in each slice for each Monte Carlo repetition, where d is the number of time series in the system and R2 is an argument of this function. In each slice, the last row will be used as initial values for the first lag, the second last row for second lag etc. If not specified, initial values will be drawn from the regime specified in init\_regimes.

the number of repetitions used to estimate GIRF for each initial value. R1

R2 the number of initial values to be drawn/used if initval\_type="random" or "fixed".

the number CPU cores to be used in parallel computing. Only single core comncores puting is supported if an initial value is specified (and the GIRF won't thus be

estimated multiple times).

Burn-in period for simulating initial values from a regime. burn\_in

if weight\_function="exogenous", provide a size  $(N+1\times M)$  matrix of exo\_weights

> exogenous transition weights for the regimes: [h, m] for the (after-the-impact) period h-1 and regime m weight ([1, m] is for the impact period). Ignored if

weight\_function!="exogenous".

a numeric vector containing the random number generator seed for estimation seeds of each GIRF. Should have the length of at least...

- ...nrow(data) p + 1 if initval\_type="data" or use\_data\_shocks=TRUE.
- ...R2 if initval\_type="random".
- ...1 if initval\_type="fixed.".

If the length of the vector is greater than what is needed, the extra seeds are dropped from the end of the seeds vector. Set to NULL for not initializing the seed.

use\_parallel employ parallel computing? If FALSE, does not print anything.

x object of class 'gfevd' generated by the function GFEVD.

... graphical parameters passed to the 'ts' plot method when using data\_shock\_pars.

data\_shock\_pars

if use\_data\_shocks, alternative plot method can be used that plots the relative contribution of a given shock to the forecast error variance of each variable at a given horizon. Should be a length two numeric vector with the number of the shock (1,..,d) in the first element and the horizon (0,1,2,...,N) in the second element.

digits the number of decimals to print

N\_to\_print an integer specifying the horizon how far to print the estimates. The default is

that all the values are printed.

### **Details**

The GFEVD is a forecast error variance decomposition calculated with the generalized impulse response function (GIRF). See Lanne and Nyberg (2016) for details.

If use\_data\_shocks=TRUE, each GIRF in the GFEVD is estimated for a shock that has the sign and size of the corresponding structural shock recovered from the fitted model. This is done for every possible length p history in the data, or to a subset of the histories based in the settings given in the argument data\_gfevd\_pars. The GFEVD is then calculated as the average of the GFEVDs obtained from the GIRFs estimated for the data shocks. The plot and print methods can be used as usual for this GFEVD, but there is also a special feature that allows to plot the contribution of each shock to the variance of the forecast errors at various horizons in specific historical points of time. This can be done by using the plot method with the argument data\_shock\_pars. Note that the arguments shock\_size, initval\_type, and init\_regime are ignored if use\_data\_shocks=TRUE.

### Value

Returns and object of class 'gfevd' containing the GFEVD for all the variables and to the transition weights. Note that the decomposition does not exist at horizon zero for transition weights because the related GIRFs are always zero at impact. Also contains the individual GFEVDs for each used initial length p initial value (history) as 4D array with dimensions [horizon, variable, shock, time].

#### **Functions**

• plot(gfevd): plot method

• print(gfevd): print method

### References

• Lanne M. and Nyberg H. 2016. Generalized Forecast Error Variance Decomposition for Linear and Nonlineae Multivariate Models. *Oxford Bulletin of Economics and Statistics*, **78**, 4, 595-603.

#### See Also

```
GIRF, linear_IRF, fitSSTVAR
```

## **Examples**

```
# These are long-running examples that use parallel computing.
# It takes approximately 30 seconds to run all the below examples.
# Note that larger R1 and R2 should be used for more reliable results;
# small R1 and R2 are used here to shorten the estimation time.
# Recursively identifed logistic Student's t STVAR(p=3, M=2) model with the first
# lag of the second variable as the switching variable:
params 32\log t < -c(0.5959, 0.0447, 2.6279, 0.2897, 0.2837, 0.0504, -0.2188, 0.4008,
0.3128, 0.0271, -0.1194, 0.1559, -0.0972, 0.0082, -0.1118, 0.2391, 0.164, -0.0363,
-1.073, 0.6759, 3e-04, 0.0069, 0.4271, 0.0533, -0.0498, 0.0355, -0.4686, 0.0812,
 0.3368, 0.0035, 0.0325, 1.2289, -0.047, 0.1666, 1.2067, 7.2392, 11.6091)
mod32logt <- STVAR(gdpdef, p=3, M=2, params=params32logt, weight_function="logistic",</pre>
weightfun_pars=c(2, 1), cond_dist="Student", identification="recursive")
# GFEVD for one-standard-error positive structural shocks, N=30 steps ahead,
# with fix initial values assuming all possible histories in the data.
gfevd1 <- GFEVD(mod32logt, shock_size=1, N=30, initval_type="data", R1=10,
  seeds=1:(nrow(mod32logt$data)-2))
print(gfevd1) # Print the results
plot(gfevd1) # Plot the GFEVD
# GFEVD for one-standard-error positive structural shocks, N=30 steps ahead,
# with fix initial values that are the last p observations of the data.
gfevd2 <- GFEVD(mod32logt, shock_size=1, N=30, initval_type="fixed", R1=100, R2=1,</pre>
init_values=array(mod32logt$data[(nrow(mod32logt$data) - 2):nrow(mod32logt$data),],
dim=c(3, 2, 1)), seeds=1)
plot(gfevd2) # Plot the GFEVD
# GFEVD for two-standard-error negative structural shocks, N=50 steps ahead
# with the inital values drawn from the first regime. The responses of both
# variables are accumulated.
gfevd3 <- GFEVD(mod32logt, shock_size=-2, N=50, initval_type="random",</pre>
R1=50, R2=50, init_regime=1)
plot(gfevd3) # Plot the GFEVD
# GFEVD calculated for each lenght p history in the data in such a way that
# for each history, the structural shock recovered from the fitted model is
gfevd4 <- GFEVD(mod32logt, N=20, use_data_shocks=TRUE, R1=10)</pre>
plot(gfevd4) # The usual plot method
```

**GIRF** 

Estimate generalized impulse response function for structural STVAR models.

## **Description**

GIRF estimates generalized impulse response function for structural STVAR models.

# Usage

```
GIRF(
  stvar,
  which_shocks,
  shock_size = 1,
  N = 30,
  R1 = 250,
  R2 = 250.
  init_regime = 1,
  init_values = NULL,
  which_cumulative = numeric(0),
  scale = NULL,
  scale_type = c("instant", "peak"),
  scale_horizon = N,
  ci = c(0.95, 0.8),
  use_data_shocks = FALSE,
  data_girf_pars = c(0, 0.75, 0, 0, 1.5),
  ncores = 2,
  burn_in = 1000,
  exo_weights = NULL,
  seeds = NULL,
  use_parallel = TRUE
```

```
## S3 method for class 'girf'
plot(x, margs, ...)
## S3 method for class 'girf'
print(x, ..., digits = 2, N_to_print)
```

## **Arguments**

stvar an object of class 'stvar', created by, e.g., fitSTVAR or fitSSTVAR.

which\_shocks a numeric vector of length at most d (=ncol(data)) and elements in 1, ..., d

specifying the structural shocks for which the GIRF should be estimated.

shock\_size a non-zero scalar value specifying the common size for all scalar components of

the structural shock. Note that the conditional covariance matrix of the structural shock is normalized to an identity matrix and that the (generalized) impulse responses may not be symmetric with respect to the sign and size of the shock.

N a positive integer specifying the horizon how far ahead should the generalized

impulse responses be calculated.

R1 the number of repetitions used to estimate GIRF for each initial value.

R2 the number of initial values to use, i.e., to draw from init\_regime if init\_values

are not specified. The confidence bounds will be sample quantiles of the GIRFs based on different initial values. Ignored if the argument  $init\_value$  is specified. @param init\\_regime an integer in 1, ..., M specifying the regime from which the initial values should be generated from (see ?simulate.stvar). If use\_data\_shocks=TRUE this is argument not used and data\_girf\_pars should

be specified instead.

init\_regime an integer in 1, ..., M specifying the regime from which the initial values should

be generated from (using a simulation procedure with a burn-in period). For models with Gaussian conditional distribution, it is also possible to generate the starting values from the stationary distribution of a regime. See the details

section.

a size [p, d, R2] array specifying the initial values in each slice for each Monte Carlo repetition, where d is the number of time series in the system and R2 is an argument of this function. In each slice, the **last** row will be used as initial

an argument of this function. In each slice, the **last** row will be used as initial values for the first lag, the second last row for second lag etc. If not specified, initial values will be drawn from the regime specified in init\_regimes.

which\_cumulative

scale

a numeric vector with values in 1,...,d (d=ncol(data)) specifying which the

variables for which the impulse responses should be cumulative. Default is none.

should the GIRFs to some of the shocks be scaled so that they correspond to a specific magnitude of instantaneous or peak response of some specific variable (see the argument  $scale_type$ )? Provide a length three vector where the shock of interest is given in the first element (an integer in 1, ..., d), the variable of interest is given in the second element (an integer in 1, ..., d), and the magnitude of its instantaneous or peak response in the third element (a non-zero real number). If the GIRFs of multiple shocks should be scaled, provide a matrix which has one column for each of the shocks with the columns being the length three

vectors described above.

scale\_type

If argument scale is specified, should the GIRFs be scaled to match an instantaneous response ("instant") or peak response ("peak"). If "peak", the scale is based on the largest magnitude of peak response in absolute value. Ignored if scale is not specified.

scale\_horizon

If scale\_type == "peak" what the maximum horizon up to which peak response is expected? Scaling won't based on values after this.

ci

a numeric vector with elements in (0,1) specifying the confidence levels of the "confidence intervals" that **do not** quantify uncertainty about the true parameter value but only uncertainty about the initial value (and possibly sign and size of the shock) within the given regime.

use\_data\_shocks

set TRUE for a special feature in which for every possible length p history in the data, or a subset of them if so specified in the argument data\_girf\_pars, the GIRF is estimated for a shock that has the sign and size of the corresponding structural shock recovered from the data. If used, the argument which\_shocks must specify only one shock. See the details section.

data\_girf\_pars

a length five numeric vector with the following elements determining settings for use\_data\_shocks=TRUE (concerns the single shock specified in the argument which\_shocks):

- 1. An integer between 0 and M determining the (dominant) regime for which the GIRF should be calculated (0 for all regimes).
- 2. A number between 0.5 and 1 determining how large transition weight a regime should have to be considered dominant in a given time period (i.e., determining which histories are used to calculate the GIRF if the first element is not 0).
- 3. Either 0, -1, or 1, determining whether the GIRF should be calculated using shocks of all signs, only negative shocks, or only positive shocks, respectively.
- 4. Either, 0, 1, or 2, determining whether the GIRF should be calculated using shocks of all sizes, only small shocks, or only large shocks, respectively.
- 5. A strictly positive real number determining what size shocks are considered large and what size small "in the scale of standard deviations" (for example, if set to 2, shocks larger than that are considered large and shocks smaller than that are considered small; note that the standard deviations of the shocks are normalized to unity).

ncores

the number CPU cores to be used in parallel computing. Only single core computing is supported if an initial value is specified (and the GIRF won't thus be estimated multiple times).

burn\_in

Burn-in period for simulating initial values from a regime.

exo\_weights

if weight\_function="exogenous", provide a size  $(N+1\times M)$  matrix of exogenous transition weights for the regimes: [h, m] for the (after-the-impact) period h-1 and regime m weight ([1, m] is for the impact period). Ignored if weight\_function!="exogenous".

seeds

A numeric vector initializing the seeds for the random number generator for estimation of each GIRF. Should have the length of at least (extra seeds are removed from the end of the vector)...

If initial values are drawn using init\_regime: R2

If initial values are specified in init\_values: dim(init\_values)[3]

If use\_data\_shocks=TRUE: 1 (the vector of seeds are generated according on the number of histories in the data that satisfy the conditions given in the argument data\_girf\_pars).

Set NULL for not initializing the seed.

use\_parallel employ parallel computing? If FALSE, does not print anything.

x object of class 'girf' generated by the function GIRF.

margs numeric vector of length four that adjusts the [bottom\_marginal, left\_marginal,

top\_marginal, right\_marginal] as the relative sizes of the marginals to the

figures of the responses.

... graphical parameters passed to plot method plotting the GIRFs

digits the number of decimals to print

N\_to\_print an integer specifying the horizon how far to print the estimates and confidence

intervals. The default is that all the values are printed.

#### **Details**

The "confidence bounds" **do not** quantify uncertainty about the true parameter value but only the initial values (and possibly sign and size of the shock) within the given regime. If initial values are specified, confidence intervals won't be calculated. Note that if the bounds look weird in the figure produced by plot.girf, it is probably because the point estimate is not inside the bounds. In this case, increasing the argument R2 usually fixes the issue.

Note that if the argument scale is used, the scaled responses of the transition weights might be more than one in absolute value.

If weight\_function="exogenous", exogenous transition weights used in the Monte Carlo simulations for the future sample paths of the process must the given in the argument exo\_weights. The same weights are used as the transition weights across the Monte Carlo repetitions.

If use\_data\_shocks=TRUE, the GIRF is estimated using all, or a subset of, the length p histories in the data as the initial values, and using the sign and size of the corresponding structural shock recovered from the fitted model. The subset of the length p histories are determined based in the settings given in the argument data\_girf\_pars. Note that the arguments shock\_size and init\_regime are ignored if use\_data\_shocks=TRUE.

## Value

Returns a class 'girf' list with the GIRFs in the first element ( $\$girf_res$ ) and the used arguments the rest. The first element containing the GIRFs is a list with the mth element containing the point estimates for the GIRF in  $\$point_est$  (the first element) and confidence intervals in  $\$conf_ints$  (the second element). The first row is for the GIRF at impact (n=0), the second for n=1, the third for n=2, and so on.

The element \$all\_girfs is a list containing results from all the individual GIRFs obtained from the MC repetitions. Each element is for one shock and results are in array of the form [horizon, variables, MC-repetitions].

### **Functions**

```
plot(girf): plot methodprint(girf): print method
```

### See Also

```
GFEVD, linear_IRF, fitSSTVAR
```

• Kilian L., Lütkepohl H. 20017. Structural Vector Autoregressive Analysis. 1st edition. *Cambridge University Press*, Cambridge.

## **Examples**

```
# These are long-running examples that use parallel computing.
# It takes approximately 30 seconds to run all the below examples.
# Note that larger R1 and R2 should be used for more reliable results:
# small R1 and R2 are used here to shorten the estimation time.
# Recursively identified logistic Student's t STVAR(p=3, M=2) model with the first
# lag of the second variable as the switching variable:
params32logt <- c(0.5959, 0.0447, 2.6279, 0.2897, 0.2837, 0.0504, -0.2188, 0.4008,
0.3128, 0.0271, -0.1194, 0.1559, -0.0972, 0.0082, -0.1118, 0.2391, 0.164, -0.0363,
-1.073, 0.6759, 3e-04, 0.0069, 0.4271, 0.0533, -0.0498, 0.0355, -0.4686, 0.0812,
 0.3368, 0.0035, 0.0325, 1.2289, -0.047, 0.1666, 1.2067, 7.2392, 11.6091)
mod32logt <- STVAR(gdpdef, p=3, M=2, params=params32logt, weight_function="logistic",</pre>
weightfun_pars=c(2, 1), cond_dist="Student", identification="recursive")
# GIRF for one-standard-error positive structural shocks, N=30 steps ahead,
# with the inital values drawn from the first regime.
girf1 <- GIRF(mod32logt, which_shocks=1:2, shock_size=1, N=30, R1=50, R2=50,
init_regime=2)
print(girf1) # Print the results
plot(girf1) # Plot the GIRFs
# GIRF for one-standard-error positive structural shocks, N=30 steps ahead,
# with the inital values drawn from the second regime. The responses of the
# GDP and GDP deflator growth rates are accumulated.
girf2 <- GIRF(mod32logt, which_shocks=1:2, which_cumulative=1:2, shock_size=1,</pre>
N=30, R1=50, R2=50, init_regime=2)
plot(girf2) # Plot the GIRFs
# GIRF for two-standard-error negative structural shock - the first shock only.
# N=50 steps ahead with the inital values drawn from the first regime. The responses
# are scaled to correspond an instantanous increase of 0.5 of the first variable.
girf3 <- GIRF(mod32logt, which_shocks=1, shock_size=-2, N=50, R1=50, R2=50,
init_regime=1, scale_type="instant", scale=c(1, 1, 0.5))
plot(girf3) # Plot the GIRFs
# GIRFs for the first shock, using the length p histories in the data where
# the first regime is dominant (its transition weight is at least 0.75),
# the shock is negative, and the size of the shock is less than 1.5.
# The responses are scaled to correspond a unit instantanous increase of the
```

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```
# first variable.
girf4 <- GIRF(mod32logt, which_shocks=1, N=30, R1=10, use_data_shocks=TRUE,
   data_girf_pars=c(1, 0.75, -1, 1, 1.5), scale_type="instant", scale=c(1, 1, 0.5))
plot(girf4) # Plot the GIRFs</pre>
```

in\_paramspace

Determine whether the parameter vector is in the parameter space

# **Description**

in\_paramspace checks whether the parameter vector is in the parameter space.

# Usage

```
in_paramspace(
  р,
 Μ,
 d,
 params,
 weight_function = c("relative_dens", "logistic", "mlogit", "exponential", "threshold",
    "exogenous"),
 weightfun_pars = NULL,
  cond_dist = c("Gaussian", "Student", "ind_Student", "ind_skewed_t"),
  identification = c("reduced_form", "recursive", "heteroskedasticity",
    "non-Gaussianity"),
 B_constraints = NULL,
 other_constraints = NULL,
  all_boldA,
  all_Omegas,
 weightpars,
  distpars,
  transition_weights,
  allow_unstab = FALSE,
  stab_tol = 0.001,
  posdef_tol = 1e-08,
  distpar_tol = 1e-08,
 weightpar_tol = 1e-08
)
```

# **Arguments**

```
p a positive integer specifying the autoregressive order

M a positive integer specifying the number of regimes

d the number of time series in the system, i.e., the dimension

params a real valued vector specifying the parameter values. Should have the form

\theta = (\phi_{1.0}, ..., \phi_{M.0}, \varphi_1, ..., \varphi_M, \sigma, \alpha, \nu), where (see exceptions below):
```

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- $\phi_{m,0}$  = the  $(d \times 1)$  intercept (or mean) vector of the mth regime.
- $\varphi_m = (vec(A_{m,1}), ..., vec(A_{m,p})) (pd^2 \times 1).$
- if cond\_dist="Gaussian" or "Student":  $\sigma = (vech(\Omega_1), ..., vech(\Omega_M))$   $(Md(d+1)/2 \times 1).$ 
  - if cond\_dist="ind\_Student" or "ind\_skewed\_t":  $\sigma = (vec(B_1), ..., vec(B_M) (Md^2 \times 1).$
- $\alpha =$  the  $(a \times 1)$  vector containing the transition weight parameters (see below).
- if cond\_dist = "Gaussian"): Omit  $\nu$  from the parameter vector.
  - if cond\_dist="Student":  $\nu>2$  is the single degrees of freedom parameter.
  - if cond\_dist="ind\_Student":  $\nu = (\nu_1, ..., \nu_d) \ (d \times 1), \nu_i > 2.$
  - if cond\_dist="ind\_skewed\_t":  $\nu=(\nu_1,...,\nu_d,\lambda_1,...,\lambda_d)$   $(2d\times 1),\nu_i>2$  and  $\lambda_i\in(0,1).$

For models with...

- weight\_function="relative\_dens":  $\alpha=(\alpha_1,...,\alpha_{M-1})$   $(M-1\times 1)$ , where  $\alpha_m$   $(1\times 1), m=1,...,M-1$  are the transition weight parameters.
- weight\_function="logistic":  $\alpha = (c, \gamma)$   $(2 \times 1)$ , where  $c \in \mathbb{R}$  is the location parameter and  $\gamma > 0$  is the scale parameter.
- weight\_function="mlogit":  $\alpha=(\gamma_1,...,\gamma_M)$   $((M-1)k\times 1)$ , where  $\gamma_m$   $(k\times 1),\ m=1,...,M-1$  contains the multinomial logit-regression coefficients of the mth regime. Specifically, for switching variables with indices in  $I\subset\{1,...,d\}$ , and with  $\tilde{p}\in\{1,...,p\}$  lags included,  $\gamma_m$  contains the coefficients for the vector  $z_{t-1}=(1,\tilde{z}_{\min\{I\}},...,\tilde{z}_{\max\{I\}})$ , where  $\tilde{z}_i=(y_{it-1},...,y_{it-\tilde{p}}),\ i\in I$ . So  $k=1+|I|\tilde{p}$  where |I| denotes the number of elements in I.
- weight\_function="exponential":  $\alpha=(c,\gamma)$   $(2\times 1)$ , where  $c\in\mathbb{R}$  is the location parameter and  $\gamma>0$  is the scale parameter.
- weight\_function="threshold":  $\alpha = (r_1, ..., r_{M-1})$   $(M-1 \times 1)$ , where  $r_1, ..., r_{M-1}$  are the thresholds.
- weight\_function="exogenous": Omit  $\alpha$  from the parameter vector.
- **AR\_constraints:** Replace  $\varphi_1, ..., \varphi_M$  with  $\psi$  as described in the argument AR\_constraints.
- **mean\_constraints:** Replace  $\phi_{1,0},...,\phi_{M,0}$  with  $(\mu_1,...,\mu_g)$  where  $\mu_i, (d \times 1)$  is the mean parameter for group i and g is the number of groups.
- weight\_constraints: If linear constraints are imposed, replace  $\alpha$  with  $\xi$  as described in the argument weigh\_constraints. If weight functions parameters are imposed to be fixed values, simply drop  $\alpha$  from the parameter vector.
- identification="heteroskedasticity":  $\sigma = (vec(W), \lambda_2, ..., \lambda_M)$ , where W  $(d \times d)$  and  $\lambda_m$   $(d \times 1)$ , m = 2, ..., M, satisfy  $\Omega_1 = WW'$  and  $\Omega_m = W\Lambda_mW'$ ,  $\Lambda_m = diag(\lambda_{m1}, ..., \lambda_{md})$ ,  $\lambda_{mi} > 0$ , m = 2, ..., M, i = 1, ..., d.
- **B\_constraints:** For models identified by heteroskedasticity, replace vec(W) with  $v\tilde{e}c(W)$  that stacks the columns of the matrix W in to vector so that the elements that are constrained to zero are not included. For models identified by non-Gaussianity, replace  $vec(B_1), ..., vec(B_M)$  with similarly with

vectorized versions  $B_m$  so that the elements that are constrained to zero are not included.

Above,  $\phi_{m,0}$  is the intercept parameter,  $A_{m,i}$  denotes the ith coefficient matrix of the mth regime,  $\Omega_m$  denotes the positive definite error term covariance matrix of the mth regime, and  $B_m$  is the invertible  $(d \times d)$  impact matrix of the mth regime.  $\nu_m$  is the degrees of freedom parameter of the mth regime. If parametrization=="mean", just replace each  $\phi_{m,0}$  with regimewise mean  $\mu_m$ . vec() is vectorization operator that stacks columns of a given matrix into a vector. vech() stacks columns of a given matrix from the principal diagonal downwards (including elements on the diagonal) into a vector. Bvec() is a vectorization operator that stacks the columns of a given impact matrix  $B_m$ into a vector so that the elements that are constrained to zero by the argument B\_constraints are excluded.

weight\_function

What type of transition weights  $\alpha_{m,t}$  should be used?

"relative\_dens":  $\alpha_{m,t} = \frac{\alpha_m f_{m,dp}(y_{t-1},\dots,y_{t-p+1})}{\sum_{n=1}^M \alpha_n f_{n,dp}(y_{t-1},\dots,y_{t-p+1})}$ , where  $\alpha_m \in (0,1)$  are weight parameters that satisfy  $\sum_{m=1}^M \alpha_m = 1$  and  $f_{m,dp}(\cdot)$  is the dpdimensional stationary density of the mth regime corresponding to p consecutive observations. Available for Gaussian conditional distribution only.

"logistic":  $M=2, \alpha_{1,t}=1-\alpha_{2,t}, \text{ and } \alpha_{2,t}=[1+\exp\{-\gamma(y_{it-j}-c)\}]^{-1},$ where  $y_{it-j}$  is the lag j observation of the ith variable, c is a location parameter, and  $\gamma > 0$  is a scale parameter.

"mlogit":  $\alpha_{m,t} = \frac{\exp\{\gamma_m'z_{t-1}\}}{\sum_{n=1}^{M}\exp\{\gamma_n'z_{t-1}\}}$ , where  $\gamma_m$  are coefficient vectors,  $\gamma_M = 0$ , and  $z_{t-1}$   $(k \times 1)$  is the vector containing a constant and the (lagged) switching variables.

"exponential":  $M=2,\,\alpha_{1,t}=1-\alpha_{2,t},\,$  and  $\alpha_{2,t}=1-\exp\{-\gamma(y_{it-j}-y_{it-j})\}$ c)}, where  $y_{it-j}$  is the lag j observation of the ith variable, c is a location parameter, and  $\gamma > 0$  is a scale parameter.

"threshold":  $\alpha_{m,t} = 1$  if  $r_{m-1} < y_{it-j} \le r_m$  and 0 otherwise, where  $-\infty \equiv$  $r_0 < r_1 < \cdots < r_{M-1} < r_M \equiv \infty$  are thresholds  $y_{it-j}$  is the lag j observation of the *i*th variable.

"exogenous": Exogenous nonrandom transition weights, specify the weight series in weightfun\_pars.

See the vignette for more details about the weight functions.

weightfun\_pars If weight\_function == "relative\_dens": Not used.

If weight\_function %in% c("logistic", "exponential", "threshold"): a numeric vector with the switching variable  $i \in \{1, ..., d\}$  in the first and the lag  $j \in \{1, ..., p\}$  in the second element.

If weight\_function == "mlogit": a list of two elements:

The first element \$vars: a numeric vector containing the variables that should used as switching variables in the weight function in an increasing order, i.e., a vector with unique elements in  $\{1, ..., d\}$ .

**The second element** \$lags: an integer in  $\{1, ..., p\}$  specifying the number of lags to be used in the weight function.

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> If weight\_function == "exogenous": a size (nrow(data) - p x M) matrix containing the exogenous transition weights as [t, m] for time t and regime m. Each row needs to sum to one and only weakly positive values are allowed.

cond\_dist

specifies the conditional distribution of the model as "Gaussian", "Student", "ind\_Student", or "ind\_skewed\_t", where "ind\_Student" the Student's tdistribution with independent components, and "ind\_skewed\_t" is the skewed t distribution with independent components (see Hansen, 1994).

identification is it reduced form model or an identified structural model; if the latter, how is it identified (see the vignette or the references for details)?

"reduced\_form": Reduced form model.

"recursive": The usual lower-triangular recursive identification of the shocks via their impact responses.

"heteroskedasticity": Identification by conditional heteroskedasticity, which imposes constant relative impact responses for each shock.

"non-Gaussianity": Identification by non-Gaussianity; requires mutually independent non-Gaussian shocks, thus, currently available only with the conditional distribution "ind\_Student".

B constraints

a  $(d \times d)$  matrix with its entries imposing constraints on the impact matrix  $B_t$ : NA indicating that the element is unconstrained, a positive value indicating strict positive sign constraint, a negative value indicating strict negative sign constraint, and zero indicating that the element is constrained to zero. Currently only available for models with identification="heteroskedasticity" or "non-Gaussianity" due to the (in)availability of appropriate parametrizations that allow such constraints to be imposed.

# other\_constraints

A list containing internally used additional type of constraints (see the options below).

**\$fixed\_lambdas** (only if identification="heteroskedasticity"): a length d(M-1) numeric vector  $(\lambda_2,...,\lambda_M)$  with elements strictly larger than zero specifying the fixed parameter values for the parameters  $\lambda_{mi}$  should be constrained to.

**\$B1\_constraints** (only if identification="non-Gaussianity"): set to the string "fixed sign and order" to impose the constraints that the elements of the first impact matrix  $B_1$  are strictly positive and that they are in a decreasing

all\_boldA

3D array containing the ((dp)x(dp)) "bold A" (companion form) matrices of each regime, obtained from form\_boldA. Will be computed if not given.

all\_Omegas

A 3D array containing the covariance matrix parameters obtain from pick\_Omegas...

If cond\_dist %in% c("Gaussian", "Student"): all covariance matrices  $\Omega_m$ in [, , m].

If cond\_dist=="ind\_Student": all impact matrices  $B_m$  of the regimes in [,

weightpars

numerical vector containing the transition weight parameters, obtained from pick\_weightpars.

distpars

A numeric vector containing the distribution parameters...

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If cond\_dist=="Gaussian": Not used, i.e., a numeric vector of length zero.
If cond\_dist=="Student": The degrees of freedom parameter, i.e., a numeric vector of length one.

transition\_weights

(optional; only for models with cond\_dist="ind\_Student" or identification="non-Gaussianity") A  $T \times M$  matrix containing the transition weights. If cond\_dist="ind\_Student" checks that the impact matrix  $\sum_{m=1}^{M} \alpha_{m,t}^{1/2} B_m$  is invertible for all t=1,...,T.

allow\_unstab If TRUE, estimates not satisfying the stability condition are allowed. Always

 ${\tt FALSE}\ if\ {\tt weight\_function="relative\_dens"}.$ 

numerical tolerance for stability of condition of the regimes: if the "bold A" matrix of any regime has eigenvalues larger that 1 - stat\_tol the parameter is considered to be outside the parameter space. Note that if tolerance is too small, numerical evaluation of the log-likelihood might fail and cause error.

numerical tolerance for positive definiteness of the error term covariance matrices: if the error term covariance matrix of any regime has eigenvalues smaller than this, the parameter is considered to be outside the parameter space. Note that if the tolerance is too small, numerical evaluation of the log-likelihood might fail and cause error.

distpar\_tol the parameter vector is considered to be outside the parameter space if the degrees of freedom parameters is not larger than 2 + distpar\_tol (applies only if

cond\_dist="Student").

weightpar\_tol numerical tolerance for weight parameters being in the parameter space. Values closer to to the border of the parameter space than this are considered to be

"outside" the parameter space.

### **Details**

The parameter vector in the argument params should be unconstrained and reduced form.

## Value

Returns TRUE if the given parameter values are in the parameter space and FALSE otherwise. This function does NOT consider identification conditions!

## References

- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *Econometric Reviews*, 39:4, 407-414.
- Lütkepohl H. 2005. New Introduction to Multiple Time Series Analysis, Springer.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

@keywords internal

iterate\_more 59

iterate_more	Maximum likelihood estimation of a reduced form or structural STVAR
	model based on preliminary estimates

# Description

iterate\_more uses a variable metric algorithm to estimate a reduced form or structural STVAR model (object of class 'stvar') based on preliminary estimates.

# Usage

```
iterate_more(
   stvar,
   maxit = 1000,
   h = 0.001,
   penalized,
   penalty_params,
   allow_unstab,
   calc_std_errors = TRUE,
   print_trace = TRUE
)
```

# Arguments

print\_trace

stvar	an object of class 'stvar', created by, e.g., fitSTVAR or fitSSTVAR.	
maxit	the maximum number of iterations in the variable metric algorithm.	
h	the step size used in the central difference approximation of the gradient of the log-likelihood function, so h should be a small positive real number.	
penalized	should penalized log-likelihood function be used that penalizes the log-likelihood function when the parameter values are close the boundary of the stability region or outside it? If TRUE, estimates that do not satisfy the stability condition are allowed (except when weight_function="relative_dens"). The default is TRUE for three-phase estimation and FALSE for two-phase estimation.	
penalty_params	a numeric vector with two positive elements specifying the penalization parameters: the first element determined how far from the boundary of the stability region the penalization starts (a number between zero and one, smaller number starts penalization closer to the boundary) and the second element is a tuning parameter for the penalization (a positive real number, a higher value penalizes non-stability more).	
allow_unstab	If TRUE, estimates not satisfying the stability condition are allowed. Always FALSE if weight_function="relative_dens".	
calc_std_errors		

Calculate approximate standard errors (based on standard asymptotics)?

should the trace of the optimization algorithm be printed?

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### **Details**

The purpose of iterate\_more is to provide a simple and convenient tool to finalize the estimation when the maximum number of iterations is reached when estimating a STVAR model with the main estimation function fitSTVAR or fitSSTVAR.

### Value

Returns an S3 object of class 'stvar' defining a smooth transition VAR model. The returned list contains the following components (some of which may be NULL depending on the use case):

data The input time series data.

model A list describing the model structure.

params The parameters of the model.

std\_errors Approximate standard errors of the parameters, if calculated.

transition\_weights

The transition weights of the model.

regime\_cmeans Conditional means of the regimes, if data is provided.

total\_cmeans Total conditional means of the model, if data is provided.

total\_ccovs Total conditional covariances of the model, if data is provided.

uncond\_moments A list of unconditional moments including regime autocovariances, variances,

and means.

residuals\_raw Raw residuals, if data is provided.

residuals\_std Standardized residuals, if data is provided.

structural\_shocks

Recovered structural shocks, if applicable.

loglik Log-likelihood of the model, if data is provided.

IC The values of the information criteria (AIC, HQIC, BIC) for the model, if data

is provided.

all\_estimates The parameter estimates from all estimation rounds, if applicable.

all\_logliks The log-likelihood of the estimates from all estimation rounds, if applicable.

which\_converged

Indicators of which estimation rounds converged, if applicable.

which\_round Indicators of which round of optimization each estimate belongs to, if applica-

ble.

seeds The seeds used in the estimation in fitSTVAR, if applicable.

LS\_estimates The least squares estimates of the parameters in the form  $(\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\alpha)$ 

(intercepts replaced by unconditional means if mean parametrization is used), if

applicable.

### References

Anderson H., Vahid F. 1998. Testing multiple equation systems for common nonlinear components. *Journal of Econometrics*, 84:1, 1-36.

- Hubrich K., Teräsvirta. T. 2013. Thresholds and Smooth Transitions in Vector Autoregressive Models. CREATES Research Paper 2013-18, Aarhus University.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *Econometric Reviews*, 39:4, 407-414.
- Tsay R. 1998. Testing and Modeling Multivariate Threshold Models. *Journal of the American Statistical Association*, **93**:443, 1188-1202.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

### See Also

```
fitSTVAR, STVAR, optim, swap_B_signs, reorder_B_columns
```

## **Examples**

```
## These are long running examples that take approximately 20 seconds to run.
```

```
# Estimate two-regime Gaussian STVAR p=1 model with the weighted relative stationary densities # of the regimes as the transition weight function, but only 5 iterations of the variable matrix # algorithm:
```

```
fit12 <- fitSTVAR(gdpdef, p=1, M=2, nrounds=1, seeds=1, ncores=1, maxit=5)
```

```
# The iteration limit was reached, so the estimate is not local maximum.
# The gradient of the log-likelihood function:
get_foc(fit12) # Not close to zero!
```

```
# So, we run more iterations of the variable metric algorithm:
fit12 <- iterate_more(fit12)</pre>
```

```
# The gradient of the log-likelihood function after iterating more:
get_foc(fit12) # Close (enough) to zero!
```

linear\_IRF

Estimate linear impulse response function based on a single regime of a structural STVAR model.

### **Description**

linear\_IRF estimates linear impulse response function based on a single regime of a structural STVAR model.

## Usage

```
linear_IRF(
  stvar,
 N = 30,
  regime = 1,
 which_cumulative = numeric(0),
  scale = NULL,
  ci = NULL,
 bootstrap_reps = 100,
  ncores = 2,
  robust_method = c("Nelder-Mead", "SANN", "none"),
 maxit\_robust = 1000,
  seed = NULL,
)
## S3 method for class 'irf'
plot(x, shocks_to_plot, ...)
## S3 method for class 'irf'
print(x, ..., digits = 2, N_to_print, shocks_to_print)
```

### **Arguments**

stvar

an object of class 'stvar' defining a structural or reduced form STVAR model. For a reduced form model, the shocks are automatically identified by the lower triangular Cholesky decomposition.

Ν

a positive integer specifying the horizon how far ahead should the linear impulse responses be calculated.

regime

Based on which regime the linear IRF should be calculated? An integer in 1, ..., M.

which\_cumulative

a numeric vector with values in 1, ..., d (d=ncol(data)) specifying which the variables for which the linear impulse responses should be cumulative. Default is none.

scale

should the linear IRFs to some of the shocks be scaled so that they correspond to a specific instantaneous response of some specific variable? Provide a length three vector where the shock of interest is given in the first element (an integer in 1, ..., d), the variable of interest is given in the second element (an integer in 1, ..., d), and its instantaneous response in the third element (a non-zero real number). If the linear IRFs of multiple shocks should be scaled, provide a matrix which has one column for each of the shocks with the columns being the length three vectors described above.

ci

a real number in (0,1) specifying the confidence level of the confidence intervals calculated via a fixed-design wild residual bootstrap method. Available only for models that impose linear autoregressive dynamics (excluding changes in the volatility regime).

bootstrap\_reps the number of bootstrap repetitions for estimating confidence bounds.

ncores the number of CPU cores to be used in parallel computing when bootstrapping

confidence bounds.

robust\_method Should some robust estimation method be used in the estimation before switch-

ing to the gradient based variable metric algorithm? See details.

maxit\_robust the maximum number of iterations on the first phase robust estimation, if em-

ployed.

seed a real number initializing the seed for the random generator.

... currently not used.

x object of class 'irf' generated by the function linear\_IRF.

shocks\_to\_plot IRFs of which shocks should be plotted? A numeric vector with elements in

1, . . . , d.

digits the number of decimals to print

N\_to\_print an integer specifying the horizon how far to print the estimates and confidence

intervals. The default is that all the values are printed.

shocks\_to\_print

the responses to which should should be printed? A numeric vector with elements in 1,...,d. The default is that responses to all the shocks are printed.

#### **Details**

If the autoregressive dynamics of the model are linear (i.e., either M == 1 or mean and AR parameters are constrained identical across the regimes), confidence bounds can be calculated based on a fixed-design wild residual bootstrap method. We employ the method described in Herwartz and Lütkepohl (2014); see also the relevant chapters in Kilian and Lütkepohl (2017).

Employs the estimation function optim from the package stats that implements the optimization algorithms. The robust optimization method Nelder-Mead is much faster than SANN but can get stuck at a local solution. See ?optim and the references therein for further details.

For model identified by non-Gaussianity, the signs and ordering of the shocks are normalized by assuming that the first non-zero element of each column of the impact matrix of Regime 1 is strictly positive and they are in a decreasing order. Use the argument scale to obtain IRFs scaled for specific impact responses.

# Value

Returns a class 'irf' list with with the following elements:

\$point\_est: a 3D array [variables, shock, horizon] containing the point estimates of the
IRFs. Note that the first slice is for the impact responses and the slice i+1 for the period i.
The response of the variable 'i1' to the shock 'i2' is subsetted as \$point\_est[i1, i2, ].

\$conf\_ints: bootstrapped confidence intervals for the IRFs in a [variables, shock, horizon, bound] 4D array. The lower bound is obtained as \$conf\_ints[, , , 1], and similarly the upper bound as \$conf\_ints[, , , 2]. The subsetted 3D array is then the bound in a form similar to \$point\_est.

\$all\_bootstrap\_reps: IRFs from all of the bootstrap replications in a [variables, shock, horizon, rep]. 4D array. The IRF from replication i1 is obtained as \$all\_bootstrap\_reps[, , , i1], and the subsetted 3D array is then the in a form similar to \$point\_est.

**Other elements:** contains some of the arguments the linear\_IRF was called with.

#### **Functions**

plot(irf): plot methodprint(irf): print method

#### References

- Herwartz H. and Lütkepohl H. 2014. Structural vector autoregressions with Markov switching: Combining conventional with statistical identification of shocks. *Journal of Econometrics*, 183, pp. 104-116.
- Kilian L. and Lütkepohl H. 2017. Structural Vectors Autoregressive Analysis. Cambridge University Press, Cambridge.

#### See Also

```
GIRF, GFEVD, fitSTVAR, STVAR, reorder_B_columns, swap_B_signs
```

### **Examples**

```
## These are long running examples that take approximately 10 seconds to run.
## A small number of bootstrap replications is used below to shorten the
## running time (in practice, a larger number of replications should be used).
# p=1, M=1, d=2, linear VAR model with independent Student's t shocks identified
# by non-Gaussianity (arbitrary weight function applied here):
theta_112it <- c(0.644, 0.065, 0.291, 0.021, -0.124, 0.884, 0.717, 0.105, 0.322,
  -0.25, 4.413, 3.912
mod112 <- STVAR(data=gdpdef, p=1, M=1, params=theta_112it, cond_dist="ind_Student",</pre>
identification = "non-Gaussianity", weight\_function = "threshold", weightfun\_pars = c(1, 1))
mod112 <- swap_B_signs(mod112, which_to_swap=1:2)</pre>
# Estimate IRFs 20 periods ahead, bootstrapped 90% confidence bounds based on
# 10 bootstrap replications. Linear model so robust estimation methods are
irf1 <- linear_IRF(stvar=mod112, N=20, regime=1, ci=0.90, bootstrap_reps=1,</pre>
robust_method="none", seed=1, ncores=1)
plot(irf1)
print(irf1, digits=3)
# p=1, M=2, d=2, Gaussian STVAR with relative dens weight function,
# shocks identified recursively.
theta_122relg <- c(0.734054, 0.225598, 0.705744, 0.187897, 0.259626, -0.000863,
 -0.3124, 0.505251, 0.298483, 0.030096, -0.176925, 0.838898, 0.310863, 0.007512,
 0.018244, 0.949533, -0.016941, 0.121403, 0.573269)
mod122 <- STVAR(data=gdpdef, p=1, M=2, params=theta_122relg, identification="recursive")
```

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```
# Estimate IRF based on the first regime 30 period ahead. Scale IRFs so that
# the instantaneous response of the first variable to the first shock is 0.3,
# and the response of the second variable to the second shock is 0.5.
# response of the Confidence bounds
# are not available since the autoregressive dynamics are nonlinear.
irf2 <- linear_IRF(stvar=mod122, N=30, regime=1, scale=cbind(c(1, 1, 0.3), c(2, 2, 0.5)))
plot(irf2)
# Estimate IRF based on the second regime without scaling the IRFs:
irf3 <- linear_IRF(stvar=mod122, N=30, regime=2)</pre>
plot(irf3)
# p=3, M=2, d=3, Students't logistic STVAR model with the first lag of the second
# variable as the switching variable. Autoregressive dynamics restricted linear,
# but the volatility regime varies in time, allowing the shocks to be identified
# by conditional heteroskedasticity.
theta_322 <- c(0.7575, 0.6675, 0.2634, 0.031, -0.007, 0.5468, 0.2508, 0.0217, -0.0356,
1.2216, 8.0716, 8.9718)
mod322 <- STVAR(data=gdpdef, p=3, M=2, params=theta_322, weight_function="logistic",</pre>
 weightfun_pars=c(2, 1), cond_dist="Student", mean_constraints=list(1:2),
 AR_constraints=rbind(diag(3*2^2), diag(3*2^2)), identification="heteroskedasticity",
 parametrization="mean")
## Estimate IRFs 30 periods ahead, bootstrapped 90% confidence bounds based on
# 10 bootstrap replications. Responses of the second variable are accumulated.
irf4 <- linear_IRF(stvar=mod322, N=30, regime=1, ci=0.90, bootstrap_reps=10,
which_cumulative=2, seed=1)
plot(irf4)
```

LR\_test

Perform likelihood ratio test for a STVAR model

# Description

LR\_test performs a likelihood ratio test for a STVAR model

## Usage

```
LR_test(stvar1, stvar2)
```

# Arguments

stvar1	an object of class 'stvar' generated by fitSTVAR or STVAR, containing the
	freely estimated model.
stvar2	an object of class 'stvar' generated by fitSTVAR or STVAR, containing the
	constrained model.

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### **Details**

Performs a likelihood ratio test, testing the null hypothesis that the true parameter value lies in the constrained parameter space. Under the null, the test statistic is asymptotically  $\chi^2$ -distributed with k degrees of freedom, k being the difference in the dimensions of the unconstrained and constrained parameter spaces.

The test is based on the assumption of the standard result of asymptotic normality! Also, note that this function does **not** verify that the two models are actually nested.

#### Value

A list with class "hypotest" containing the test results and arguments used to calculate the test.

## References

 Buse A. (1982). The Likelihood Ratio, Wald, and Lagrange Multiplier Tests: An Expository Note. The American Statistician, 36(3a), 153-157.

#### See Also

```
Wald_test, Rao_test, fitSTVAR, STVAR, diagnostic_plot, profile_logliks, Portmanteau_test
```

## **Examples**

```
# Logistic Student's t STVAR with p=1, M=2, and the first lag of the second variable
# as the switching variable (parameter values were obtained by maximum likelihood estimation;
# fitSTVAR is not used here because the estimation is computationally demanding).
params12 <- c(0.62906848, 0.14245295, 2.41245785, 0.66719269, 0.3534745, 0.06041779, -0.34909745,
 0.61783824, 0.125769, -0.04094521, -0.99122586, 0.63805416, 0.371575, 0.00314754, 0.03440824,
 1.29072533, -0.06067807, 0.18737385, 1.21813844, 5.00884263, 7.70111672)
fit12 <- STVAR(data=gdpdef, p=1, M=2, params=params12, weight_function="logistic",
 weightfun_pars=c(2, 1), cond_dist="Student")
fit12
## Test whether the location parameter equals 1:
# Same as the original model but with the location parameter constrained to 1
# (parameter values were obtained by maximum likelihood estimation; fitSTVAR
# is not used here because the estimation is computationally demanding).
params12w <- c(0.6592583, 0.16162866, 1.7811393, 0.38876396, 0.35499367, 0.0576433,
 -0.43570508, 0.57337706, 0.16449607, -0.01910167, -0.70747014, 0.75386158, 0.3612087,
 0.00241419, 0.03202824, 1.07459924, -0.03432236, 0.14982445, 6.22717097, 8.18575651)
fit12w <- STVAR(data=gdpdef, p=1, M=2, params=params12w, weight_function="logistic",
weightfun_pars=c(2, 1), cond_dist="Student",
weight_constraints=list(R=matrix(c(0, 1), nrow=2), r=c(1, 0)))
# Test the null hypothesis of the location parameter equal 1:
LR_test(fit12, fit12w)
## Test whether the means and AR matrices are identical across the regimes:
# Same as the original model but with the mean and AR matrices constrained identical
```

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```
# across the regimes (parameter values were obtained by maximum likelihood estimation;
# fitSTVAR is not used here because the estimation is computationally demanding).
params12cm <- c(0.76892423, 0.67128089, 0.30824474, 0.03530802, -0.11498402, 0.85942541,
0.39106754, 0.0049437, 0.03897287, 1.44457723, -0.05939876, 0.20885008, 1.23568782,
6.42128475, 7.28733557)
fit12cm <- STVAR(data=gdpdef, p=1, M=2, params=params12cm, weight_function="logistic",
    weightfun_pars=c(2, 1), parametrization="mean", cond_dist="Student",
    mean_constraints=list(1:2), AR_constraints=rbind(diag(4), diag(4)))
# Test the null hypothesis of the means and AR matrices being identical across the regimes:
LR_test(fit12, fit12cm)</pre>
```

plot.stvarpred

Predict method for class 'stvar' objects

# **Description**

predict.stvar is a predict method for class 'stvar' objects.

# Usage

```
## S3 method for class 'stvarpred'
plot(x, ..., nt, trans_weights = TRUE)

## S3 method for class 'stvar'
predict(
  object,
    ...,
    nsteps,
    nsim = 1000,
    pi = c(0.95, 0.8),
    pred_type = c("mean", "median"),
    exo_weights = NULL
)

## S3 method for class 'stvarpred'
print(x, ..., digits = 2)
```

## **Arguments**

nsteps

object of class 'stvarpred'
currently not used.
a positive integer specifying the number of observations to be plotted along with the forecast.
should forecasts for transition weights be plotted?
an object of class 'stvar'.

how many steps ahead should be predicted?

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nsim to how many independent simulations should the forecast be based on?

pi a numeric vector specifying the confidence levels of the prediction intervals.

pred\_type should the pointforecast be based on sample "median" or "mean"?

exo\_weights if weight\_function="exogenous", provide a size (nstepsxM) matrix of exogenous transition weights for the regimes: [step, m] for step steps ahead and

 $\label{eq:constraint} \mbox{regime $m$ weight. Ignored if weight\_function!="exogenous"}.$ 

digits the number of decimals to print

#### **Details**

The forecasts are computed by simulating multiple sample paths of the future observations and using the sample medians or means as point forecasts and empirical quantiles as prediction intervals.

### Value

Returns a class 'stvarpred' object containing, among the specifications,...

**\$pred** Point forecasts

**\$pred\_ints** Prediction intervals, as [, , d].

\$trans\_pred Point forecasts for the transition weights

**\$trans\_pred\_ints** Individual prediction intervals for transition weights, as [, , m], m=1,..,M.

### **Functions**

• plot(stvarpred): predict method

• print(stvarpred): print method

## References

- Anderson H., Vahid F. 1998. Testing multiple equation systems for common nonlinear components. *Journal of Econometrics*, **84**:1, 1-36.
- Hansen B.E. 1994. Autoregressive Conditional Density estimation. *Journal of Econometrics*, **35**:3, 705-730.
- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *International Economic Review*, **35**:3, 407-414.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
- Lütkepohl H. 2005. New Introduction to Multiple Time Series Analysis, Springer.
- McElroy T. 2017. Computation of vector ARMA autocovariances. Statistics and Probability Letters, 124, 92-96.
- Kilian L., Lütkepohl H. 20017. Structural Vector Autoregressive Analysis. 1st edition. Cambridge University Press, Cambridge.
- Tsay R. 1998. Testing and Modeling Multivariate Threshold Models. *Journal of the American Statistical Association*, **93**:443, 1188-1202.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

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## See Also

```
simulate.stvar
```

## **Examples**

```
# p=2, M=2, d=2, Gaussian relative dens weights
theta_222relg <- c(0.356914, 0.107436, 0.356386, 0.08633, 0.13996, 0.035172,
  -0.164575, 0.386816, 0.451675, 0.013086, 0.227882, 0.336084, 0.239257, 0.024173,
  -0.021209, 0.707502, 0.063322, 0.027287, 0.009182, 0.197066, 0.205831, 0.005157,
  0.025877, 1.092094, -0.009327, 0.116449, 0.592446)
mod222relg <- STVAR(data=gdpdef, p=2, M=2, d=2, params=theta_222relg,</pre>
  weight_function="relative_dens")
# Predict 10 steps ahead, point forecast based on the conditional
# mean and 90% prediction intervals; prediction based on 100 sample paths:
pred1 <- predict(mod222relg, nsteps=10, nsim=100, pi=0.9, pred_type="mean")</pre>
pred1
plot(pred1)
# Predict 7 steps ahead, point forecast based on median and 90%, 80%,
# and 70% prediction intervals; prediction based on 80 sample paths:
pred2 <- predict(mod222relg, nsteps=7, nsim=80, pi=c(0.9, 0.8, 0.7),</pre>
pred_type="median")
pred2
plot(pred2)
```

plot\_struct\_shocks

Plot structural shock time series of a STVAR model

# Description

plot\_struct\_shocks plots structural shock time series of a structural STVAR model. For reduced form models (not identified by non-Gaussianity), recursive identification is assumed.

## Usage

```
plot_struct_shocks(stvar)
```

# **Arguments**

stvar

object of class "stvar"

## **Details**

Plot the time series of the structural shocks of a structural STVAR model.

## Value

No return value, called for its side effect of plotting the structural shock time series.

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### References

Anderson H., Vahid F. 1998. Testing multiple equation systems for common nonlinear components. *Journal of Econometrics*, 84:1, 1-36.

- Hansen B.E. 1994. Autoregressive Conditional Density estimation. *Journal of Econometrics*, 35:3, 705-730.
- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *International Economic Review*, 35:3, 407-414.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
- Lütkepohl H. 2005. New Introduction to Multiple Time Series Analysis, Springer.
- McElroy T. 2017. Computation of vector ARMA autocovariances. Statistics and Probability Letters, 124, 92-96.
- Kilian L., Lütkepohl H. 20017. Structural Vector Autoregressive Analysis. 1st edition. *Cambridge University Press*, Cambridge.
- Tsay R. 1998. Testing and Modeling Multivariate Threshold Models. *Journal of the American Statistical Association*, **93**:443, 1188-1202.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

## See Also

```
diagnostic_plot, fitSTVAR, fitSSTVAR, STVAR,
```

# **Examples**

```
## Gaussian STVAR p=1, M=2 model, with weighted relative stationary densities # of the regimes as the transition weight function: theta_122relg <- c(0.734054, 0.225598, 0.705744, 0.187897, 0.259626, -0.000863, -0.3124, 0.505251, 0.298483, 0.030096, -0.176925, 0.838898, 0.310863, 0.007512, 0.018244, 0.949533, -0.016941, 0.121403, 0.573269) mod122 <- STVAR(data=gdpdef, p=1, M=2, params=theta_122relg) # Plot the times series structural shocks assuming recursive identification: plot_struct_shocks(mod122)
```

Portmanteau\_test

Perform adjusted Portmanteau test for a STVAR model

# **Description**

Portmanteau\_test performs adjusted Portmanteau test for remaining autocorrelation (or heteroskedasticity) in the residuals of a STVAR model.

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## Usage

```
Portmanteau_test(stvar, nlags = 20, which_test = c("autocorr", "het.sked"))
```

## **Arguments**

an object of class 'stvar' generated by fitSTVAR or STVAR.

nlags a strictly positive integer specifying the number of lags to be tested.

which\_test should test for remaining autocorrelation or heteroskedasticity be calculated?

### **Details**

The implemented adjusted Portmanteau test is based on Lütkepohl (2005), Section 4.4.3. When testing for remaining heteroskedasticity, the Portmanteau test is applied to squared standardized residuals that are centered to have zero mean. Note that the validity of the heteroskedasticity test requires that the residuals are not autocorrelated.

#### Value

A list with class "hypotest" containing the test results and arguments used to calculate the test.

### References

• Lütkepohl H. 2005. New Introduction to Multiple Time Series Analysis, Springer.

## See Also

```
LR_test, Rao_test, fitSTVAR, STVAR, diagnostic_plot, profile_logliks,
```

# **Examples**

```
# Gaussian STVAR p=2, M=2, model with weighted relative stationary densities
# of the regimes as the transition weight function:
theta_222relg <- c(0.357, 0.107, 0.356, 0.086, 0.14, 0.035, -0.165, 0.387, 0.452,
0.013, 0.228, 0.336, 0.239, 0.024, -0.021, 0.708, 0.063, 0.027, 0.009, 0.197,
0.206, 0.005, 0.026, 1.092, -0.009, 0.116, 0.592)
mod222relg <- STVAR(data=gdpdef, p=2, M=2, d=2, params=theta_222relg,</pre>
weight_function="relative_dens")
# Test for remaining autocorrelation taking into account the first 20 lags:
Portmanteau_test(mod222relg, nlags=20)
# Test for remaining heteroskedasticity taking into account the first 20 lags:
Portmanteau_test(mod222relg, nlags=20, which_test="het.sked")
# Two-regime Student's t Threhold VAR p=3 model with the first lag of the second
# variable as the switching variable:
theta_322thres <- c(0.527, 0.039, 1.922, 0.154, 0.284, 0.053, 0.033, 0.453, 0.291,
0.024, -0.108, 0.153, -0.108, 0.003, -0.128, 0.219, 0.195, -0.03, -0.893, 0.686,
0.047, 0.016, 0.524, 0.068, -0.025, 0.044, -0.435, 0.119, 0.359, 0.002, 0.038,
1.252, -0.041, 0.151, 1.196, 12.312)
```

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```
mod322thres <- STVAR(data=gdpdef, p=3, M=2, d=2, params=theta_322thres,
  weight_function="threshold", weightfun_pars=c(2, 1), cond_dist="Student")

# Test for remaining autocorrelation taking into account the first 25 lags:
Portmanteau_test(mod322thres, nlags=25)

# Test for remaining heteroskedasticity taking into account the first 25 lags:
Portmanteau_test(mod322thres, nlags=25, which_test="het.sked")</pre>
```

print.hypotest

Print method for the class hypotest

# Description

print.hypotest is the print method for the class hypotest objects.

# Usage

```
## S3 method for class 'hypotest'
print(x, ..., digits = 4)
```

## **Arguments**

x object of class 'hypotest' generated by the function Wald\_test, LR\_test, Rao\_test, or Portmenteau\_test.
... currently not in use.
digits how many significant digits to print?

#### Value

Returns the input object x invisibly.

print.stvarsum

Summary print method from objects of class 'stvarsum'

# **Description**

print.stvarsum is a print method for object 'stvarsum' generated by summary.stvar.

# Usage

```
## S3 method for class 'stvarsum'
print(x, ..., digits, standard_error_print = FALSE)
```

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## Arguments

```
x object of class 'stvarsum' generated by summary.stvar.
... currently not used.
digits the number of digits to be printed.
standard_error_print
if set to TRUE, instead of printing the estimates, prints the approximate standard errors using square roots of the diagonal of inverse of the observed information matrix.
```

#### Value

Returns the input object x invisibly.

profile\_logliks

Plot profile log-likelihood functions about the estimates

# **Description**

profile\_logliks plots profile log-likelihood functions about the estimates.

# Usage

```
profile_logliks(
    stvar,
    which_pars,
    scale = 0.1,
    nrows,
    ncols,
    precision = 50,
    stab_tol = 0.001,
    posdef_tol = 1e-08,
    distpar_tol = 1e-08,
    weightpar_tol = 1e-08
```

## **Arguments**

an object of class 'stvar', created by, e.g., fitSTVAR or fitSSTVAR.

which\_pars the profile log-likelihood function of which parameters should be plotted? An integer vector specifying the positions of the parameters in the parameter vector.

The parameter vector has the form...

scale a numeric scalar specifying the interval plotted for each estimate: the estimate plus-minus abs(scale\*estimate).

nrows how many rows should be in the plot-matrix? The default is max(ceiling(log2(length(which\_pars)) - 1), 1).

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ncols	how many columns should be in the plot-matrix? The default is ceiling(length(which_pars)/nrows). Note that nrows*ncols should not be smaller than the length of which_pars.
precision	at how many points should each profile log-likelihood function be evaluated at?
stab_tol	numerical tolerance for stability of condition of the regimes: if the "bold A" matrix of any regime has eigenvalues larger that 1 - stat_tol the parameter is considered to be outside the parameter space. Note that if tolerance is too small, numerical evaluation of the log-likelihood might fail and cause error.
posdef_tol	numerical tolerance for positive definiteness of the error term covariance matrices: if the error term covariance matrix of any regime has eigenvalues smaller than this, the parameter is considered to be outside the parameter space. Note that if the tolerance is too small, numerical evaluation of the log-likelihood might fail and cause error.
distpar_tol	the parameter vector is considered to be outside the parameter space if the degrees of freedom parameters is not larger than 2 + distpar_tol (applies only if cond_dist="Student").
weightpar_tol	numerical tolerance for weight parameters being in the parameter space. Values closer to to the border of the parameter space than this are considered to be "outside" the parameter space.

#### **Details**

When the number of parameters is large, it might be better to plot a smaller number of profile log-likelihood functions at a time using the argument which\_pars.

The red vertical line points the estimate.

#### Value

Only plots to a graphical device and doesn't return anything.

## References

- Anderson H., Vahid F. 1998. Testing multiple equation systems for common nonlinear components. *Journal of Econometrics*, **84**:1, 1-36.
- Hansen B.E. 1994. Autoregressive Conditional Density estimation. *Journal of Econometrics*, **35**:3, 705-730.
- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *International Economic Review*, **35**:3, 407-414.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
- Lütkepohl H. 2005. New Introduction to Multiple Time Series Analysis, Springer.
- McElroy T. 2017. Computation of vector ARMA autocovariances. Statistics and Probability Letters, 124, 92-96.
- Kilian L., Lütkepohl H. 20017. Structural Vector Autoregressive Analysis. 1st edition. Cambridge University Press, Cambridge.

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• Tsay R. 1998. Testing and Modeling Multivariate Threshold Models. *Journal of the American Statistical Association*, **93**:443, 1188-1202.

• Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

#### See Also

```
get_foc, get_soc, diagnostic_plot
```

## **Examples**

```
# Threshold STVAR with p=1, M=2, the first lag of the second variable as switching variable:
pars <- c(0.5231, 0.1015, 1.9471, 0.3253, 0.3476, 0.0649, -0.035, 0.7513, 0.1651,
   -0.029, -0.7947, 0.7925, 0.4233, 5e-04, 0.0439, 1.2332, -0.0402, 0.1481, 1.2036)
mod12thres <- STVAR(data=gdpdef, p=1, M=2, params=pars, weight_function="threshold",
   weightfun_pars=c(2, 1))

# Plot the profile log-likelihood functions of all parameters:
profile_logliks(mod12thres, precision=50) # Plots fast with precision=50

# Plot only the profile log-likelihood function of the threshold parameter
# (which is the last parameter in the parameter vector):
profile_logliks(mod12thres, which_pars=length(pars), precision=100)

# Plot only the profile log-likelihood functions of the intercept parameters
# (which are the first four parameters in the parameter vector, as d=2 and M=2):
profile_logliks(mod12thres, which_pars=1:4, precision=100)</pre>
```

Rao\_test

Perform Rao's score test for a STVAR model

## **Description**

Rao\_test performs Rao's score test for a STVAR model

## Usage

```
Rao_test(stvar)
```

## **Arguments**

stvar

an object of class 'stvar' generated by fitSTVAR or STVAR, containing the model specified by the null hypothesis (i.e., **the constrained model**).

## Details

Tests the constraints imposed in the model given in the argument stvar. This implementation uses the outer product of gradients approximation in the test statistic.

The test is based on the assumption of the standard result of asymptotic normality!

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#### Value

A list with class "hypotest" containing the test results and arguments used to calculate the test.

#### References

• Buse A. (1982). The Likelihood Ratio, Wald, and Lagrange Multiplier Tests: An Expository Note. *The American Statistician*, 36(3a), 153-157.

#### See Also

```
LR_test, Wald_test, fitSTVAR, STVAR, diagnostic_plot, profile_logliks, Portmanteau_test
```

```
## These are long running examples that take approximately 10 seconds to run.
# Logistic Student's t STVAR with p=1, M=2, and the first lag of the second variable
# as the switching variable.
## Test whether the location parameter equal 1:
# The model imposing the constraint on the location parameter (parameter values
# were obtained by maximum likelihood estimation; fitSTVAR is not used here
# because the estimation is computationally demanding):
params12w <- c(0.6592583, 0.16162866, 1.7811393, 0.38876396, 0.35499367, 0.0576433,
  -0.43570508, 0.57337706, 0.16449607, -0.01910167, -0.70747014, 0.75386158, 0.3612087,
 0.00241419,\ 0.03202824,\ 1.07459924,\ -0.03432236,\ 0.14982445,\ 6.22717097,\ 8.18575651)
fit12w <- STVAR(data=gdpdef, p=1, M=2, params=params12w, weight_function="logistic",</pre>
weightfun_pars=c(2, 1), cond_dist="Student",
weight_constraints=list(R=matrix(c(0, 1), nrow=2), r=c(1, 0)))
fit12w
# Test the null hypothesis of the location parameter equal 1:
Rao_test(fit12w)
## Test whether the means and AR matrices are identical across the regimes:
# The model imposing the constraint on the location parameter (parameter values
# were obtained by maximum likelihood estimation; fitSTVAR is not used here
# because the estimation is computationally demanding):
params12cm <- c(0.76892423, 0.67128089, 0.30824474, 0.03530802, -0.11498402, 0.85942541,
0.39106754, 0.0049437, 0.03897287, 1.44457723, -0.05939876, 0.20885008, 1.23568782,
6.42128475, 7.28733557)
fit12cm <- STVAR(data=gdpdef, p=1, M=2, params=params12cm, weight_function="logistic",
weightfun_pars=c(2, 1), parametrization="mean", cond_dist="Student",
mean_constraints=list(1:2), AR_constraints=rbind(diag(4), diag(4)))
# Test the null hypothesis of the means and AR matrices being identical across the regimes:
Rao_test(fit12cm)
```

redecompose_Omegas	In the decomposition of the covariance matrices (Muirhead, 1982, Theorem A9.9), change the ordering of the covariance matrices.
	Theorem A3.3), change the ordering of the covariance matrices.

# **Description**

redecompose\_Omegas exchanges the order of the covariance matrices in the decomposition of Muirhead (1982, Theorem A9.9) and returns the new decomposition.

## Usage

```
redecompose_Omegas(M, d, W, lambdas, perm = 1:M)
```

## **Arguments**

М	the number of regimes in the model	
d	the number of time series in the system	
W	a length d^2 vector containing the vectorized W matrix.	
lambdas	a length d*(M-1) vector of the form $\lambda_2,,\lambda_M$ where $\lambda_m = (\lambda_{m1},,\lambda_{md})$	
perm	a vector of length M giving the new order of the covariance matrices (relative to the current order)	

#### **Details**

We consider the following decomposition of positive definite covariannce matrices:  $\Omega_1 = WW'$ ,  $\Omega_m = W\Lambda_mW'$ , m=2,...,M where  $\Lambda_m = diag(\lambda_{m1},...,\lambda_{md})$  contains the strictly postive eigenvalues of  $\Omega_m\Omega_1^{-1}$  and the column of the invertible W are the corresponding eigenvectors. Note that this decomposition does not necessarily exists for M>2.

See Muirhead (1982), Theorem A9.9 for more details on the decomposition and the source code for more details on the reparametrization.

#### Value

Returns a  $d^2+(M-1)d\times 1$  vector of the form <code>c(vec(new\_W))</code>, <code>new\_lambdas)</code> where the lambdas parameters are in the regimewise order (first regime 2, then 3, etc) and the "new W" and "new lambdas" are constitute the new decomposition with the order of the covariance matrices given by the argument perm. Notice that if the first element of perm is one, the W matrix will be the same and the lambdas are just re-ordered.

Note that unparametrized zero elements ARE present in the returned W!

## Warning

No argument checks! Does not work with dimension d=1 or with only one mixture component M=1.

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#### References

• Muirhead R.J. 1982. Aspects of Multivariate Statistical Theory, Wiley.

## **Examples**

```
# Create two (2x2) coviance matrices:
d <- 2 # The dimension
M <- 2 # The number of covariance matrices
Omega1 <- matrix(c(2, 0.5, 0.5, 0.5, 2), nrow=d)
Omega2 <- matrix(c(1, -0.2, -0.2, 1), nrow=d)
# The decomposition with Omega1 as the first covariance matrix:
decomp1 <- diag_Omegas(Omega1, Omega2)</pre>
W <- matrix(decomp1[1:d^2], nrow=d, ncol=d) # Recover W
lambdas <- decomp1[(d^2 + 1):length(decomp1)] # Recover lambdas</pre>
tcrossprod(W) # = Omega1
W%*%tcrossprod(diag(lambdas), W) # = Omega2
# Reorder the covariance matrices in the decomposition so that now
# the first covariance matrix is Omega2:
decomp2 <- redecompose_Omegas(M=M, d=d, W=as.vector(W), lambdas=lambdas,</pre>
                               perm=2:1)
new_W <- matrix(decomp2[1:d^2], nrow=d, ncol=d) # Recover W</pre>
new_lambdas <- decomp2[(d^2 + 1):length(decomp2)] # Recover lambdas</pre>
tcrossprod(new_W) # = Omega2
new_W%*%tcrossprod(diag(new_lambdas), new_W) # = Omega1
```

reorder\_B\_columns

Reorder columns of impact matrix B of a structural STVAR model that is identified by heteroskedasticity or non-Gaussianity.

# **Description**

reorder\_B\_columns reorder columns of impact matrix B of a structural STVAR model that is identified by heteroskedasticity or non-Gaussianity. For models identified by heteroskedasticity, also the lambda parameters are reordered accordingly. For models with ind Student or skewed t shocks, also the degrees of freedom and skewness parameters (latter for skewed t) are reordered accordingly.

# Usage

```
reorder_B_columns(stvar, perm, calc_std_errors = FALSE)
```

## **Arguments**

stvar	a class 'stvar' object defining a structural STVAR model that is identified by
	heteroskedasticity or non-Gaussianity, typically created with fitSSTVAR.
perm	an integer vector of length $d$ specifying the new order of the columns of the
	impact matrix. For model identified by

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**heteroskedasticity** also lambda parameters of each regime will be reordered accordingly.

**non-Gaussianity** the columns of the impact matrices of all the regimes and the component specific distribution parameters (degrees of freedom and skewness parameters) are reordered accordingly.

calc\_std\_errors

should approximate standard errors be calculated?

#### **Details**

The order of the columns of the impact matrix can be changed without changing the implied reduced form model (as long as, for models identified by heteroskedasticity, the order of lambda parameters is also changed accordingly; and for model identified by non-Gaussianity, ordering of the columns of all the impact matrices and the component specific distribution parameters is also changed accordingly). Note that constraints imposed on the impact matrix via B\_constraints will also be modified accordingly.

Also all signs in any column of impact matrix can be swapped (without changing the implied reduced form model, as long as signs of any skewness parameters are also swapped accordingly) with the function swap\_B\_signs. This obviously also swaps the sign constraints (if any) in the corresponding columns of the impact matrix.

#### Value

Returns an S3 object of class 'stvar' defining a smooth transition VAR model. The returned list contains the following components (some of which may be NULL depending on the use case):

data The input time series data.

model A list describing the model structure.

params The parameters of the model.

std\_errors Approximate standard errors of the parameters, if calculated.

transition\_weights

The transition weights of the model.

regime\_cmeans Conditional means of the regimes, if data is provided.
total\_cmeans Total conditional means of the model, if data is provided.

total\_ccovs Total conditional covariances of the model, if data is provided.

uncond\_moments A list of unconditional moments including regime autocovariances, variances,

and means.

residuals\_raw Raw residuals, if data is provided.

residuals\_std Standardized residuals, if data is provided.

structural\_shocks

Recovered structural shocks, if applicable.

loglik Log-likelihood of the model, if data is provided.

IC The values of the information criteria (AIC, HQIC, BIC) for the model, if data

is provided.

all\_estimates The parameter estimates from all estimation rounds, if applicable.

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all\_logliks The log-likelihood of the estimates from all estimation rounds, if applicable.

which\_converged

Indicators of which estimation rounds converged, if applicable.

which\_round Indicators of which round of optimization each estimate belongs to, if applica-

ble.

seeds The seeds used in the estimation in fitSTVAR, if applicable.

LS\_estimates The least squares estimates of the parameters in the form  $(\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\alpha)$ 

(intercepts replaced by unconditional means if mean parametrization is used), if

applicable.

## References

• Lütkepohl H., Netšunajev A. 2018. Structural vector autoregressions with smooth transition in variances. *Journal of Economic Dynamics & Control*, **84**, 43-57.

#### See Also

```
GIRF, fitSSTVAR, swap_B_signs
```

```
# Create a structural two-variate Student's t STVAR p=2, M=2 model with logistic transition
# weights and the first lag of the second variable as the switching variable, and shocks
# identified by heteroskedasticity:
theta_222logt <- c(0.356914, 0.107436, 0.356386, 0.086330, 0.139960, 0.035172, -0.164575.
 0.386816, 0.451675, 0.013086, 0.227882, 0.336084, 0.239257, 0.024173, -0.021209, 0.707502,
 0.063322, 0.027287, 0.009182, 0.197066, -0.03, 0.24, -0.76, -0.02, 3.36, 0.86, 0.1, 0.2, 7
mod222logt <- STVAR(p=2, M=2, d=2, params=theta_222logt, weight_function="logistic",</pre>
 weightfun_pars=c(2, 1), cond_dist="Student", identification="heteroskedasticity")
# Print the parameter values, W and lambdas are printed in the bottom:
mod222logt
# Reverse the ordering of the columns of W (or equally the impact matrix):
mod222logt_rev <- reorder_B_columns(mod222logt, perm=c(2, 1))</pre>
mod222logt_rev # The columns of the impact matrix are in a reversed order
# Swap the ordering of the columns of the impact matrix back to the original:
mod222logt_rev2 <- reorder_B_columns(mod222logt_rev, perm=c(2, 1))</pre>
mod222logt_rev2 # The columns of the impact matrix are back in the original ordering
# Below code does not do anything, as perm=1:2, so the ordering does not change:
mod222logt3 <- reorder_B_columns(mod222logt, perm=c(1, 2))</pre>
mod222logt3 # The ordering of the columns did not change from the original
```

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simulate.stvar

Simulate method for class 'stvar' objects

## **Description**

simulate.stvar is a simulate method for class 'stvar' objects.

## Usage

```
## S3 method for class 'stvar'
simulate(
  object,
  nsim = 1,
  seed = NULL,
    ...,
  init_values = NULL,
  init_regime,
  ntimes = 1,
  use_stat_for_Gaus = FALSE,
  burn_in = 1000,
  exo_weights = NULL,
  drop = TRUE,
  girf_pars = NULL
)
```

# **Arguments**

object an object of class 'stvar'.

nsim number of observations to be simulated.
seed set seed for the random number generator?

... currently not in use.

init\_values

a size  $(p \times d)$  matrix specifying the initial values, where d is the number of time series in the system. The **last** row will be used as initial values for the first lag, the second last row for second lag etc. If not specified, initial values will be drawn from the regime specified in init\_regimes (for Gaussian models only).

init\_regime

ntimes

an integer in 1, ..., M specifying the regime from which the initial values should be generated from (using a simulation procedure with a burn-in period). For models with Gaussian conditional distribution, it is also possible to generate the starting values from the stationary distribution of a regime. See the details section.

how many sets of simulations should be performed?

use\_stat\_for\_Gaus

if TRUE and cond\_dist=="Gaussian", uses the stationary distribution of a regime to generate the initial values for the simulation. Note that if stationary distribution is used, unlike with out simulation procedure, it is not guaranteed that the

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regime of interest has high transition weights at the given points of time. Note that if the model allows for unstable estimates (stvar\$allow\_unstab=TRUE),

simulation procedure is always used.

burn\_in Burn-in period for simulating initial values from a regime when cond\_dist!="Gaussian".

See the details section.

exo\_weights if weight\_function="exogenous", provide a size  $(nsim \times M)$  matrix of ex-

ogenous transition weights for the regimes: [t, m] for a time t and regime m

weight. Ignored if weight\_function!="exogenous".

drop if TRUE (default) then the components of the returned list are coerced to lower

dimension if ntimes==1, i.e., \$sample and \$transition\_weights will be ma-

trices, and \$component will be vector.

girf\_pars This argument is used internally in the estimation of generalized impulse re-

sponse functions (see ?GIRF). You should ignore it (specifying something else

than null to it will change how the function behaves).

#### **Details**

When using init\_regime to simulate the initial values from a given regime, we employ the following simulation procedure to obtain the initial values (unless use\_stat\_for\_Gaus=TRUE and Gaussian model is considered). First, we set the initial values to the unconditional mean of the specified regime. Then, we simulate a large number observations from that regime as specified in the argument burn\_in. Then, we simulate p+100 observations more after the burn in period, and for the 100 observations calculate the transition weights for them and take the consecutive p observations that yield the highest transition weight for the given regime. For models with exogenous transition weights, takes just the last p observations after the burn-in period.

The argument ntimes is intended for forecasting, which is used by the predict method (see ?predict.stvar).

## Value

Returns a list containing the simulation results. If drop==TRUE and ntimes==1 (default), contains the following entries:

sample a size  $(nsim \times d)$  matrix containing the simulated time series.

transition weights:

a size  $(\texttt{nsim} \times M)$  matrix containing the transition weights corresponding to the simulated sample.

Otherwise, returns a list with the following entries:

\$sample a size ( $nsim \times d \times ntimes$ ) array containing the samples: the dimension [t, , ]

is the time index, the dimension [, d, ] indicates the marginal time series, and

the dimension [, , i] indicates the i:th set of simulations.

\$transition\_weights

a size ( $nsim \times M \times ntimes$ ) array containing the transition weights corresponding to the sample: the dimension [t, , ] is the time index, the dimension [, m, ] indicates the regime, and the dimension [, , i] indicates the i:th set of

simulations.

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#### References

Anderson H., Vahid F. 1998. Testing multiple equation systems for common nonlinear components. *Journal of Econometrics*, 84:1, 1-36.

- Hansen B.E. 1994. Autoregressive Conditional Density estimation. *Journal of Econometrics*, 35:3, 705-730.
- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *International Economic Review*, **35**:3, 407-414.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
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- McElroy T. 2017. Computation of vector ARMA autocovariances. Statistics and Probability Letters, 124, 92-96.
- Kilian L., Lütkepohl H. 20017. Structural Vector Autoregressive Analysis. 1st edition. Cambridge University Press, Cambridge.
- Tsay R. 1998. Testing and Modeling Multivariate Threshold Models. *Journal of the American Statistical Association*, **93**:443, 1188-1202.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

#### See Also

```
predict.stvar,GIRF, GFEVD, fitSTVAR, fitSSTVAR STVAR
```

```
# Gaussian STVAR(p=2, M=2) model with weighted relative stationary densities
# of the regimes as the transition weight function:
theta_222relg <- c(0.356914, 0.107436, 0.356386, 0.08633, 0.13996, 0.035172,
  -0.164575, 0.386816, 0.451675, 0.013086, 0.227882, 0.336084, 0.239257, 0.024173,
  -0.021209, 0.707502, 0.063322, 0.027287, 0.009182, 0.197066, 0.205831, 0.005157,
  0.025877, 1.092094, -0.009327, 0.116449, 0.592446)
mod222relg <- STVAR(data=gdpdef, p=2, M=2, d=2, params=theta_222relg,</pre>
  weight_function="relative_dens")
# Simulate T=200 observations using given initial values:
init_vals <- matrix(c(0.5, 1.0, 0.5, 1), nrow=2)
sim1 <- simulate(mod222relg, nsim=200, seed=1, init_values=init_vals)</pre>
plot.ts(sim1$sample) # Sample
plot.ts(sim1$transition_weights) # Transition weights
# Simulate T=100 observations, with initial values drawn from the stationary
# distribution of the 1st regime:
sim2 <- simulate(mod222relg, nsim=200, seed=1, init_regime=1)</pre>
plot.ts(sim2$sample) # Sample
plot.ts(sim2$transition_weights) # Transition weights
# Logistic Student's t STVAR with p=1, M=2, and the first lag of the second variable
```

```
# as the switching variable.
params12 <- c(0.62906848, 0.14245295, 2.41245785, 0.66719269, 0.3534745, 0.06041779, -0.34909745,
    0.61783824, 0.125769, -0.04094521, -0.99122586, 0.63805416, 0.371575, 0.00314754, 0.03440824,
    1.29072533, -0.06067807, 0.18737385, 1.21813844, 5.00884263, 7.70111672)
fit12 <- STVAR(data=gdpdef, p=1, M=2, params=params12, weight_function="logistic",
    weightfun_pars=c(2, 1), cond_dist="Student")

# Simulate T=100 observations with initial values drawn from the second regime.
# Since the stationary distribution of the Student's regime is not known, we
# use a simulation procedure that starts from the unconditional mean of the regime,
# then simulates a number of observations from the regime for a "burn-in" period,
# and finally takes the last p observations generated from the regime as the initial
# values for the simulation from the STVAR model:
sim3 <- simulate(fit12, nsim=100, init_regime=1, burn_in=1000)
plot.ts(sim3$sample) # Sample
plot.ts(sim3$transition_weights) # Transition weights</pre>
```

**STVAR** 

Create a class 'stvar' object defining a reduced form or structural smooth transition VAR model

## **Description**

STVAR creates a class 'stvar' object that defines a reduced form or structural smooth transition VAR model

## Usage

```
STVAR(
  data,
  Μ.
  d,
 weight_function = c("relative_dens", "logistic", "mlogit", "exponential", "threshold",
    "exogenous"),
  weightfun_pars = NULL,
  cond_dist = c("Gaussian", "Student", "ind_Student", "ind_skewed_t"),
  parametrization = c("intercept", "mean"),
  identification = c("reduced_form", "recursive", "heteroskedasticity",
    "non-Gaussianity"),
  AR_constraints = NULL,
  mean_constraints = NULL.
  weight_constraints = NULL,
  B_constraints = NULL,
  penalized = FALSE,
  penalty_params = c(0.05, 1),
  allow_unstab = FALSE,
```

```
calc_std_errors = FALSE
    ## S3 method for class 'stvar'
    logLik(object, ...)
    ## S3 method for class 'stvar'
    residuals(object, ...)
    ## S3 method for class 'stvar'
    summary(object, ..., digits = 2, standard_error_print = FALSE)
    ## S3 method for class 'stvar'
    plot(x, ..., plot_type = c("trans_weights", "cond_mean"))
    ## S3 method for class 'stvar'
    print(x, ..., digits = 2, summary_print = FALSE, standard_error_print = FALSE)
Arguments
                        a matrix or class 'ts' object with d>1 columns. Each column is taken to rep-
    data
                        resent a single times series. NA values are not supported. Ignore if defining a
                        model without data is desired.
                        a positive integer specifying the autoregressive order
    p
    Μ
                        a positive integer specifying the number of regimes
                        number of times series in the system, i.e. ncol(data). This can be used to
    d
                        define STVAR models without data and can be ignored if data is provided.
                        a real valued vector specifying the parameter values. Should have the form
    params
                        \theta = (\phi_{1,0}, ..., \phi_{M,0}, \varphi_1, ..., \varphi_M, \sigma, \alpha, \nu), where (see exceptions below):
                           • \phi_{m,0} = the (d \times 1) intercept (or mean) vector of the mth regime.
                           • \varphi_m = (vec(A_{m,1}), ..., vec(A_{m,p})) (pd^2 \times 1).
                          • if cond_dist="Gaussian" or "Student": \sigma = (vech(\Omega_1), ..., vech(\Omega_M))
                                 (Md(d+1)/2 \times 1).
                             if cond_dist="ind_Student" or "ind_skewed_t": \sigma = (vec(B_1), ..., vec(B_M))
                                 (Md^2 \times 1).
                          • \alpha = the (a \times 1) vector containing the transition weight parameters (see
                             below).
                           • if cond_dist = "Gaussian"): Omit \nu from the parameter vector.
                             if cond_dist="Student": \nu > 2 is the single degrees of freedom param-
                                 eter.
                             if cond_dist="ind_Student": \nu = (\nu_1, ..., \nu_d) \ (d \times 1), \nu_i > 2.
                             if cond_dist="ind_skewed_t": \nu = (\nu_1, ..., \nu_d, \lambda_1, ..., \lambda_d) (2d \times 1), \nu_i >
                                 2 and \lambda_i \in (0,1).
                        For models with...
                        weight_function="relative_dens": \alpha = (\alpha_1, ..., \alpha_{M-1}) \, (M-1 \times 1), where
                             \alpha_m (1 \times 1), m = 1, ..., M - 1 are the transition weight parameters.
```

weight\_function="logistic":  $\alpha=(c,\gamma)$   $(2\times 1)$ , where  $c\in\mathbb{R}$  is the location parameter and  $\gamma>0$  is the scale parameter.

weight\_function="mlogit":  $\alpha=(\gamma_1,...,\gamma_M)$   $((M-1)k\times 1)$ , where  $\gamma_m$   $(k\times 1),\ m=1,...,M-1$  contains the multinomial logit-regression coefficients of the mth regime. Specifically, for switching variables with indices in  $I\subset\{1,...,d\}$ , and with  $\tilde{p}\in\{1,...,p\}$  lags included,  $\gamma_m$  contains the coefficients for the vector  $z_{t-1}=(1,\tilde{z}_{\min\{I\}},...,\tilde{z}_{\max\{I\}})$ , where  $\tilde{z}_i=(y_{it-1},...,y_{it-\tilde{p}}),\ i\in I$ . So  $k=1+|I|\tilde{p}$  where |I| denotes the number of elements in I.

weight\_function="exponential":  $\alpha=(c,\gamma)$   $(2\times 1)$ , where  $c\in\mathbb{R}$  is the location parameter and  $\gamma>0$  is the scale parameter.

weight\_function="threshold":  $\alpha=(r_1,...,r_{M-1})$   $(M-1\times 1)$ , where  $r_1,...,r_{M-1}$  are the thresholds.

weight\_function="exogenous": Omit  $\alpha$  from the parameter vector.

**AR\_constraints:** Replace  $\varphi_1, ..., \varphi_M$  with  $\psi$  as described in the argument AR\_constraints.

**mean\_constraints:** Replace  $\phi_{1,0},...,\phi_{M,0}$  with  $(\mu_1,...,\mu_g)$  where  $\mu_i, (d \times 1)$  is the mean parameter for group i and g is the number of groups.

weight\_constraints: If linear constraints are imposed, replace  $\alpha$  with  $\xi$  as described in the argument weigh\_constraints. If weight functions parameters are imposed to be fixed values, simply drop  $\alpha$  from the parameter vector.

identification="heteroskedasticity":  $\sigma=(vec(W),\lambda_2,...,\lambda_M)$ , where W  $(d\times d)$  and  $\lambda_m$   $(d\times 1)$ , m=2,...,M, satisfy  $\Omega_1=WW'$  and  $\Omega_m=W\Lambda_mW'$ ,  $\Lambda_m=diag(\lambda_{m1},...,\lambda_{md})$ ,  $\lambda_{mi}>0$ , m=2,...,M, i=1,...,d.

**B\_constraints:** For models identified by heteroskedasticity, replace vec(W) with  $v\tilde{e}c(W)$  that stacks the columns of the matrix W in to vector so that the elements that are constrained to zero are not included. For models identified by non-Gaussianity, replace  $vec(B_1), ..., vec(B_M)$  with similarly with vectorized versions  $B_m$  so that the elements that are constrained to zero are not included.

Above,  $\phi_{m,0}$  is the intercept parameter,  $A_{m,i}$  denotes the ith coefficient matrix of the mth regime,  $\Omega_m$  denotes the positive definite error term covariance matrix of the mth regime, and  $B_m$  is the invertible  $(d \times d)$  impact matrix of the mth regime.  $\nu_m$  is the degrees of freedom parameter of the mth regime. If parametrization=="mean", just replace each  $\phi_{m,0}$  with regimewise mean  $\mu_m$ . vec() is vectorization operator that stacks columns of a given matrix into a vector. vech() stacks columns of a given matrix from the principal diagonal downwards (including elements on the diagonal) into a vector. Bvec() is a vectorization operator that stacks the columns of a given impact matrix  $B_m$  into a vector so that the elements that are constrained to zero by the argument B\_constraints are excluded.

weight\_function

What type of transition weights  $\alpha_{m,t}$  should be used?

"relative\_dens":  $\alpha_{m,t} = \frac{\alpha_m f_{m,dp}(y_{t-1},\dots,y_{t-p+1})}{\sum_{n=1}^M \alpha_n f_{n,dp}(y_{t-1},\dots,y_{t-p+1})}$ , where  $\alpha_m \in (0,1)$  are weight parameters that satisfy  $\sum_{m=1}^M \alpha_m = 1$  and  $f_{m,dp}(\cdot)$  is the dp-

dimensional stationary density of the mth regime corresponding to p consecutive observations. Available for Gaussian conditional distribution only.

"logistic":  $M=2, \alpha_{1,t}=1-\alpha_{2,t}, \text{ and } \alpha_{2,t}=[1+\exp\{-\gamma(y_{it-j}-c)\}]^{-1},$ where  $y_{it-j}$  is the lag j observation of the ith variable, c is a location parameter, and  $\gamma > 0$  is a scale parameter.

"mlogit":  $\alpha_{m,t} = \frac{\exp\{\gamma_m' z_{t-1}\}}{\sum_{n=1}^M \exp\{\gamma_n' z_{t-1}\}}$ , where  $\gamma_m$  are coefficient vectors,  $\gamma_M = \sum_{n=1}^M \exp\{\gamma_n' z_{t-1}\}$ 0, and  $z_{t-1}$  ( $k \times 1$ ) is the vector containing a constant and the (lagged) switching variables.

"exponential": M = 2,  $\alpha_{1,t} = 1 - \alpha_{2,t}$ , and  $\alpha_{2,t} = 1 - \exp\{-\gamma(y_{it-j} - y_{it-j})\}$ c)}, where  $y_{it-j}$  is the lag j observation of the ith variable, c is a location parameter, and  $\gamma > 0$  is a scale parameter.

"threshold":  $\alpha_{m,t} = 1$  if  $r_{m-1} < y_{it-j} \le r_m$  and 0 otherwise, where  $-\infty \equiv$  $r_0 < r_1 < \cdots < r_{M-1} < r_M \equiv \infty$  are thresholds  $y_{it-j}$  is the lag j observation of the ith variable.

"exogenous": Exogenous nonrandom transition weights, specify the weight series in weightfun\_pars.

See the vignette for more details about the weight functions.

weightfun\_pars If weight\_function == "relative\_dens": Not used.

If weight\_function %in% c("logistic", "exponential", "threshold"): a numeric vector with the switching variable  $i \in \{1, ..., d\}$  in the first and the lag  $j \in \{1, ..., p\}$  in the second element.

If weight\_function == "mlogit": a list of two elements:

The first element \$vars: a numeric vector containing the variables that should used as switching variables in the weight function in an increasing order, i.e., a vector with unique elements in  $\{1, ..., d\}$ .

The second element \$lags: an integer in  $\{1, ..., p\}$  specifying the number of lags to be used in the weight function.

If weight\_function == "exogenous": a size (nrow(data) - p x M) matrix containing the exogenous transition weights as [t, m] for time t and regime m. Each row needs to sum to one and only weakly positive values are allowed.

cond\_dist

specifies the conditional distribution of the model as "Gaussian", "Student", "ind\_Student", or "ind\_skewed\_t", where "ind\_Student" the Student's tdistribution with independent components, and "ind\_skewed\_t" is the skewed t distribution with independent components (see Hansen, 1994).

parametrization

"intercept" or "mean" determining whether the model is parametrized with intercept parameters  $\phi_{m,0}$  or regime means  $\mu_m$ , m=1,...,M.

identification is it reduced form model or an identified structural model; if the latter, how is it identified (see the vignette or the references for details)?

"reduced\_form": Reduced form model.

"recursive": The usual lower-triangular recursive identification of the shocks via their impact responses.

"heteroskedasticity": Identification by conditional heteroskedasticity, which imposes constant relative impact responses for each shock.

> "non-Gaussianity": Identification by non-Gaussianity; requires mutually independent non-Gaussian shocks, thus, currently available only with the conditional distribution "ind\_Student".

AR\_constraints a size  $(Mpd^2 \times q)$  constraint matrix C specifying linear constraints to the auto regressive parameters. The constraints are of the form  $(\varphi_1,...,\varphi_M)=C\psi$ , where  $\varphi_m = (vec(A_{m,1}), ..., vec(A_{m,p})) \ (pd^2 \times 1), \ m = 1, ..., M$ , contains the coefficient matrices and  $\psi$   $(q \times 1)$  contains the related parameters. For example, to restrict the AR-parameters to be the identical across the regimes, set  $C = [I: \ldots: I]' (Mpd^2 \times pd^2)$  where I = diag(p\*d^2).

mean\_constraints

Restrict the mean parameters of some regimes to be identical? Provide a list of numeric vectors such that each numeric vector contains the regimes that should share the common mean parameters. For instance, if M=3, the argument list(1, 2:3) restricts the mean parameters of the second and third regime to be identical but the first regime has freely estimated (unconditional) mean. Ignore or set to NULL if mean parameters should not be restricted to be the same among any regimes. This constraint is available only for mean parametrized models; that is, when parametrization="mean".

weight\_constraints

a list of two elements, R in the first element and r in the second element, specifying linear constraints on the transition weight parameters  $\alpha$ . The constraints are of the form  $\alpha = R\xi + r$ , where R is a known  $(a \times l)$  constraint matrix of full column rank (a is the dimension of  $\alpha$ ), r is a known (a  $\times$  1) constant, and  $\xi$  is an unknown  $(l \times 1)$  parameter. Alternatively, set R = 0 to constrain the weight parameters to the constant r (in this case,  $\alpha$  is dropped from the constrained parameter vector).

B\_constraints

a  $(d \times d)$  matrix with its entries imposing constraints on the impact matrix  $B_t$ : NA indicating that the element is unconstrained, a positive value indicating strict positive sign constraint, a negative value indicating strict negative sign constraint, and zero indicating that the element is constrained to zero. Currently only available for models with identification="heteroskedasticity" or "non-Gaussianity" due to the (in)availability of appropriate parametrizations that allow such constraints to be imposed.

penalized

Perform penalized LS estimation that minimizes penalized RSS in which estimates close to breaking or not satisfying the usual stability condition are penalized? If TRUE, the tuning parameter is set by the argument penalty\_params[2], and the penalization starts when the eigenvalues of the companion form AR matrix are larger than 1 - penalty\_params[1].

penalty\_params

a numeric vector with two positive elements specifying the penalization parameters: the first element determined how far from the boundary of the stability region the penalization starts (a number between zero and one, smaller number starts penalization closer to the boundary) and the second element is a tuning parameter for the penalization (a positive real number, a higher value penalizes non-stability more).

allow\_unstab

If TRUE, estimates not satisfying the stability condition are allowed. Always FALSE if weight\_function="relative\_dens".

calc\_std\_errors

should approximate standard errors be calculated?

object of class 'stvar'.

... currently not used.

digits number of digits to be printed.

standard\_error\_print

if set to TRUE, instead of printing the estimates, prints the approximate standard errors using square roots of the diagonal of inverse of the observed information

matrix.

x an object of class 'stvar'.

plot\_type should the series be plotted with the estimated transition weights or conditional

means?

summary\_print if set to TRUE then the print will include log-likelihood and information criteria

values.

#### **Details**

If data is provided, then also residuals are computed and included in the returned object.

The plot displays the time series together with estimated transition weights.

#### Value

Returns an S3 object of class 'stvar' defining a smooth transition VAR model. The returned list contains the following components (some of which may be NULL depending on the use case):

data The input time series data.

model A list describing the model structure.

params The parameters of the model.

std\_errors Approximate standard errors of the parameters, if calculated.

transition\_weights

The transition weights of the model.

regime\_cmeans Conditional means of the regimes, if data is provided.

total\_cmeans Total conditional means of the model, if data is provided.

total\_ccovs Total conditional covariances of the model, if data is provided.

uncond\_moments A list of unconditional moments including regime autocovariances, variances,

and means.

residuals\_raw Raw residuals, if data is provided.

residuals\_std Standardized residuals, if data is provided.

structural\_shocks

Recovered structural shocks, if applicable.

loglik Log-likelihood of the model, if data is provided.

IC The values of the information criteria (AIC, HQIC, BIC) for the model, if data

is provided.

all\_estimates The parameter estimates from all estimation rounds, if applicable.

all\_logliks The log-likelihood of the estimates from all estimation rounds, if applicable.

which\_converged

Indicators of which estimation rounds converged, if applicable.

which\_round Indicators of which round of optimization each estimate belongs to, if applica-

ble.

seeds The seeds used in the estimation in fitSTVAR, if applicable.

LS\_estimates The least squares estimates of the parameters in the form  $(\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\alpha)$ 

(intercepts replaced by unconditional means if mean parametrization is used), if

applicable.

#### **Functions**

• logLik(stvar): Log-likelihood method

• residuals(stvar): residuals method to extract Pearson residuals

• summary(stvar): summary method

• plot(stvar): plot method for class 'stvar'

• print(stvar): print method

#### **About S3 methods**

If data is not provided, only the print and simulate methods are available. If data is provided, then in addition to the ones listed above, predict method is also available. See ?simulate.stvar and ?predict.stvar for details about the usage.

#### References

- Anderson H., Vahid F. 1998. Testing multiple equation systems for common nonlinear components. *Journal of Econometrics*, 84:1, 1-36.
- Hubrich K., Teräsvirta. T. 2013. Thresholds and Smooth Transitions in Vector Autoregressive Models. CREATES Research Paper 2013-18, Aarhus University.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *Econometric Reviews*, **39**:4, 407-414.
- Lütkepohl H., Netšunajev A. 2017. Structural vector autoregressions with smooth transition in variances. *Journal of Economic Dynamics & Control*, **84**, 43-57.
- Tsay R. 1998. Testing and Modeling Multivariate Threshold Models. *Journal of the American Statistical Association*, **93**:443, 1188-1202.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

## See Also

fitSTVAR, swap\_parametrization, alt\_stvar

```
# Below examples use the example data "gdpdef", which is a two-variate quarterly data
# of U.S. GDP and GDP implicit price deflator covering the period from 195901 to 2019Q4.
# Gaussian STVAR p=1, M=2, model with the weighted relative stationary densities
# of the regimes as the transition weight function:
theta_122relg <- c(0.734054, 0.225598, 0.705744, 0.187897, 0.259626, -0.000863,
 -0.3124, 0.505251, 0.298483, 0.030096, -0.176925, 0.838898, 0.310863, 0.007512,
 0.018244, 0.949533, -0.016941, 0.121403, 0.573269)
mod122 <- STVAR(data=gdpdef, p=1, M=2, params=theta_122relg)</pre>
print(mod122) # Printout of the model
summary(mod122) # Summary printout
plot(mod122) # Plot the transition weights
plot(mod122, plot_type="cond_mean") # Plot one-step conditional means
# Logistic Student's t STVAR with p=1, M=2, and the first lag of the second variable
# as the switching variable:
params12 <- c(0.62906848, 0.14245295, 2.41245785, 0.66719269, 0.3534745, 0.06041779, -0.34909745,
 0.61783824, 0.125769, -0.04094521, -0.99122586, 0.63805416, 0.371575, 0.00314754, 0.03440824,
 1.29072533, -0.06067807, 0.18737385, 1.21813844, 5.00884263, 7.70111672)
fit12 <- STVAR(data=gdpdef, p=1, M=2, params=params12, weight_function="logistic",
 weightfun_pars=c(2, 1), cond_dist="Student")
summary(fit12) # Summary printout
plot(fit12) # Plot the transition weights
# Threshold STVAR with p=1, M=2, the first lag of the second variable as switching variable:
params12thres <- c(0.5231, 0.1015, 1.9471, 0.3253, 0.3476, 0.0649, -0.035, 0.7513, 0.1651,
-0.029, -0.7947, 0.7925, 0.4233, 5e-04, 0.0439, 1.2332, -0.0402, 0.1481, 1.2036)
mod12thres <- STVAR(data=gdpdef, p=1, M=2, params=params12thres, weight_function="threshold",</pre>
 weightfun_pars=c(2, 1))
mod12thres # Printout of the model
# Student's t logistic STVAR with p=2, M=2 with the second lag of the second variable
# as the switching variable and structural shocks identified by heteroskedasticity;
# the model created without data:
params22log <- c(0.357, 0.107, 0.356, 0.086, 0.14, 0.035, -0.165, 0.387, 0.452,
0.013, 0.228, 0.336, 0.239, 0.024, -0.021, 0.708, 0.063, 0.027, 0.009, 0.197,
  -0.03, 0.24, -0.76, -0.02, 3.36, 0.86, 0.1, 0.2, 7)
mod222logtsh <- STVAR(p=2, M=2, d=2, params=params22log, weight_function="logistic",
weightfun_pars=c(2, 2), cond_dist="Student", identification="heteroskedasticity")
print(mod222logtsh) # Printout of the model
# STVAR p=2, M=2, model with exogenous transition weights and mutually independent
# Student's t shocks:
set.seed(1); tw1 <- runif(nrow(gdpdef)-2) # Transition weights of Regime 1</pre>
params22exoit <- c(0.357, 0.107, 0.356, 0.086, 0.14, 0.035, -0.165, 0.387, 0.452,
0.013, 0.228, 0.336, 0.239, 0.024, -0.021, 0.708, 0.063, 0.027, 0.009, 0.197,
-0.1, 0.2, -0.15, 0.13, 0.21, 0.15, 0.11, -0.09, 3, 4)
mod222exoit <- STVAR(p=2, M=2, d=2, params=params22exoit, weight_function="exogenous",</pre>
weightfun_pars=cbind(tw1, 1-tw1), cond_dist="ind_Student")
print(mod222exoit) # Printout of the model
```

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```
# Linear Gaussian VAR(p=1) model:
theta_112 <- c(0.649526, 0.066507, 0.288526, 0.021767, -0.144024, 0.897103,
0.601786, -0.002945, 0.067224)
mod112 <- STVAR(data=gdpdef, p=1, M=1, params=theta_112)
summary(mod112) # Summary printout
```

stvar\_to\_sstvars110

Update STVAR model estimated with a version of the package <1.1.0 to be compatible with the versions >=1.1.0.

# Description

update\_stvar\_to\_sstvar110 updates a STVAR model estimated with a version of the package <1.1.0 to be compatible with the versions >=1.1.0 by adding the elements \$penalized, \$penalty\_params, and \$allow\_unstab to the model object.

## Usage

```
stvar_to_sstvars110(stvar)
```

## **Arguments**

stvar

object of class "stvar"

#### **Details**

The function is useful when a STVAR model estimated with a version of the package <1.1.0. Does not do anything if the elements \$penalized, \$penalty\_params, and \$allow\_unstab are already containing in the model object.

## Value

Returns an object of class 'stvar' with the elements \$penalized, \$penalty\_params, and \$allow\_unstab added to it if they were missing.

```
# Linear Gaussian VAR(p=1) model:
theta_112 <- c(0.649526, 0.066507, 0.288526, 0.021767, -0.144024, 0.897103,
    0.601786, -0.002945, 0.067224)
mod112 <- STVAR(data=gdpdef, p=1, M=1, params=theta_112)

# Update to include the new elements (does not do anything if they are already
# included):
mod112 <- stvar_to_sstvars110(mod112)</pre>
```

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	swap_B_signs	Swap all signs in pointed columns of the impact matrix of a structural STVAR model that is identified by heteroskedasticity or non-Gaussianity
--	--------------	--

## Description

swap\_B\_signs swaps all signs in pointed columns of the impact matrix of a structural STVAR model that is identified by heteroskedasticity or non-Gaussianity. For ind skewed t models, also the signs of the skewness parameters are swapped accordingly.

## Usage

```
swap_B_signs(stvar, which_to_swap, calc_std_errors = FALSE)
```

## **Arguments**

stvar a class 'stvar' object defining a structural STVAR model that is identified by

heteroskedasticity or non-Gaussianity, typically created with fitSSTVAR.

which\_to\_swap a numeric vector of length at most d and elemnts in 1, ..., d specifying the columns

of the impact matrix whose sign should be swapped.

calc\_std\_errors

should approximate standard errors be calculated?

# **Details**

All signs in any column of the impact matrix can be swapped without changing the implied reduced form model, but for ind skewed t models, also the signs of the corresponding skewness parameter values need to be swapped. For model identified by non-Gaussianity, the signs of the columns of the impact matrices of all the regimes are swapped accordingly. Note that the sign constraints imposed on the impact matrix via B\_constraints are also swapped in the corresponding columns accordingly.

Also the order of the columns of the impact matrix can be changed (without changing the implied reduced form model) as long as the ordering of other related parameters is also changed accordingly. This can be done with the function reorder\_B\_columns.

#### Value

Returns an S3 object of class 'stvar' defining a smooth transition VAR model. The returned list contains the following components (some of which may be NULL depending on the use case):

data The input time series data.

model A list describing the model structure.

params The parameters of the model.

std\_errors Approximate standard errors of the parameters, if calculated.

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transition\_weights

The transition weights of the model.

regime\_cmeans Conditional means of the regimes, if data is provided.

total\_cmeans Total conditional means of the model, if data is provided.

total\_ccovs Total conditional covariances of the model, if data is provided.

uncond\_moments A list of unconditional moments including regime autocovariances, variances,

and means.

residuals\_raw Raw residuals, if data is provided.

residuals\_std Standardized residuals, if data is provided.

structural\_shocks

Recovered structural shocks, if applicable.

loglik Log-likelihood of the model, if data is provided.

IC The values of the information criteria (AIC, HQIC, BIC) for the model, if data

is provided.

all\_estimates The parameter estimates from all estimation rounds, if applicable.

all\_logliks The log-likelihood of the estimates from all estimation rounds, if applicable.

which\_converged

Indicators of which estimation rounds converged, if applicable.

which\_round Indicators of which round of optimization each estimate belongs to, if applica-

ble.

seeds The seeds used in the estimation in fitSTVAR, if applicable.

LS\_estimates The least squares estimates of the parameters in the form  $(\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\alpha)$ 

(intercepts replaced by unconditional means if mean parametrization is used), if

applicable.

#### References

 Lütkepohl H., Netšunajev A. 2018. Structural vector autoregressions with smooth transition in variances. *Journal of Economic Dynamics & Control*, 84, 43-57.

## See Also

```
GIRF, fitSSTVAR, reorder_B_columns
```

## **Examples**

```
# Create a structural two-variate Student's t STVAR p=2, M=2, model with logistic transition # weights and the first lag of the second variable as the switching variable, and shocks # identified by heteroskedasticity: theta_222logt <- c(0.356914, 0.107436, 0.356386, 0.086330, 0.139960, 0.035172, -0.164575, 0.386816, 0.451675, 0.013086, 0.227882, 0.336084, 0.239257, 0.024173, -0.021209, 0.707502, 0.063322, 0.027287, 0.009182, 0.197066, -0.03, 0.24, -0.76, -0.02, 3.36, 0.86, 0.1, 0.2, 7) mod222logt <- STVAR(p=2, M=2, d=2, params=theta_222logt, weight_function="logistic", weightfun_pars=c(2, 1), cond_dist="Student", identification="heteroskedasticity")
```

# Print the parameter values, W and lambdas are printed in the bottom:

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```
mod222logt
# Swap the signs of the first column of W (or equally the impact matrix):
mod222logt2 <- swap_B_signs(mod222logt, which_to_swap=1)
mod222logt2 # The signs of the first column of the impact matrix are swapped
# Swap the signs of the second column of the impact matrix:
mod222logt3 <- swap_B_signs(mod222logt, which_to_swap=2)
mod222logt3 # The signs of the second column of the impact matrix are swapped
# Swap the signs of both columns of the impact matrix:
mod222logt4 <- swap_B_signs(mod222logt, which_to_swap=1:2)
mod222logt4 # The signs of both columns of the impact matrix are swapped</pre>
```

swap\_parametrization Swap the parametrization of a STVAR model

## **Description**

swap\_parametrization swaps the parametrization of a STVAR model to "mean" if the current parametrization is "intercept", and vice versa.

## Usage

```
swap_parametrization(stvar, calc_std_errors = FALSE)
```

## **Arguments**

```
stvar object of class "stvar"
calc_std_errors
should approximate standard errors be calculated?
```

## **Details**

swap\_parametrization is a convenient tool if you have estimated the model in "intercept" parametrization but wish to work with "mean" parametrization in the future, or vice versa.

## Value

Returns an S3 object of class 'stvar' defining a smooth transition VAR model. The returned list contains the following components (some of which may be NULL depending on the use case):

data The input time series data.

model A list describing the model structure.

params The parameters of the model.

std\_errors Approximate standard errors of the parameters, if calculated.

transition\_weights

The transition weights of the model.

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regime\_cmeans Conditional means of the regimes, if data is provided.

total\_cmeans Total conditional means of the model, if data is provided.

total\_ccovs Total conditional covariances of the model, if data is provided.

uncond\_moments A list of unconditional moments including regime autocovariances, variances,

and means.

residuals\_raw Raw residuals, if data is provided.

residuals\_std Standardized residuals, if data is provided.

structural\_shocks

Recovered structural shocks, if applicable.

loglik Log-likelihood of the model, if data is provided.

IC The values of the information criteria (AIC, HQIC, BIC) for the model, if data

is provided.

all\_estimates The parameter estimates from all estimation rounds, if applicable.

all\_logliks The log-likelihood of the estimates from all estimation rounds, if applicable.

which\_converged

Indicators of which estimation rounds converged, if applicable.

which\_round Indicators of which round of optimization each estimate belongs to, if applica-

ble.

seeds The seeds used in the estimation in fitSTVAR, if applicable.

LS\_estimates The least squares estimates of the parameters in the form  $(\phi_{1,0},...,\phi_{M,0},\varphi_1,...,\varphi_M,\alpha)$ 

(intercepts replaced by unconditional means if mean parametrization is used), if

applicable.

#### References

• Anderson H., Vahid F. 1998. Testing multiple equation systems for common nonlinear components. *Journal of Econometrics*, **84**:1, 1-36.

- Hubrich K., Teräsvirta. T. 2013. Thresholds and Smooth Transitions in Vector Autoregressive Models. CREATES Research Paper 2013-18, Aarhus University.
- Lanne M., Virolainen S. 2025. A Gaussian smooth transition vector autoregressive model: An application to the macroeconomic effects of severe weather shocks. Unpublished working paper, available as arXiv:2403.14216.
- Kheifets I.L., Saikkonen P.J. 2020. Stationarity and ergodicity of Vector STAR models. *Econometric Reviews*, **39**:4, 407-414.
- Lütkepohl H., Netšunajev A. 2017. Structural vector autoregressions with smooth transition in variances. *Journal of Economic Dynamics & Control*, 84, 43-57.
- Tsay R. 1998. Testing and Modeling Multivariate Threshold Models. *Journal of the American Statistical Association*, 93:443, 1188-1202.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv:2404.19707.

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## **Examples**

```
## Create a Gaussian STVAR p=1, M=2 model with the weighted relative stationary densities
# of the regimes as the transition weight function; use the intercept parametrization:
theta_122relg <- c(0.734054, 0.225598, 0.705744, 0.187897, 0.259626, -0.000863,
  -0.3124, 0.505251, 0.298483, 0.030096, -0.176925, 0.838898, 0.310863, 0.007512,
 0.018244, 0.949533, -0.016941, 0.121403, 0.573269)
mod122 <- STVAR(p=1, M=2, d=2, params=theta_122relg, parametrization="intercept")
mod122$params[1:4] # The intercept parameters
# Swap from the intercept parametrization to mean parametrization:
mod122mu <- swap_parametrization(mod122)</pre>
mod122mu$params[1:4] # The mean parameters
# Swap back to the intercept parametrization:
mod122int <- swap_parametrization(mod122mu)</pre>
mod122int$params[1:4] # The intercept parameters
## Create a linear VAR(p=1) model with the intercept parametrization, include
# the two-variate data gdpdef to the model and calculate approximate standard errors:
theta_112 <- c(0.649526, 0.066507, 0.288526, 0.021767, -0.144024, 0.897103,
 0.601786, -0.002945, 0.067224)
mod112 <- STVAR(data=gdpdef, p=1, M=1, params=theta_112, parametrization="intercept",</pre>
 calc_std_errors=TRUE)
print(mod112, standard_error_print=TRUE) # Standard errors are printed for the intercepts
# To obtain standard errors for the unconditional means instead of the intercepts,
# swap to mean parametrization:
mod112mu <- swap_parametrization(mod112, calc_std_errors=TRUE)</pre>
print(mod112mu, standard_error_print=TRUE) # Standard errors are printed for the means
```

uncond\_moments

Calculate the unconditional means, variances, the first p autocovariances, and the first p autocorrelations of the regimes of the model.

## **Description**

uncond\_moments calculates the unconditional means, variances, the first p autocovariances, and the first p autocorrelations of the regimes of the model.

## Usage

```
uncond_moments(stvar)
```

#### **Arguments**

stvar

object of class "stvar"

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#### Value

Returns a list with three components:

 ${\rm regime\_means}\ a\ M \times d\ {\rm matrix}\ {\rm vector}\ {\rm containing}\ {\rm the}\ {\rm unconditional}\ {\rm mean}\ {\rm of}\ {\rm the}\ {\rm regime}\ m\ {\rm in}\ {\rm the}\ m{\rm th}\ {\rm column}.$ 

\$regime\_vars a  $M \times d$  matrix vector containing the unconditional marginal variances of the regime m in the mth column.

\$regime\_autocovs an (dxdxp + 1, M) array containing the lag 0,1,...,p autocovariances of the process. The subset [, , j, m] contains the lag j-1 autocovariance matrix (lag zero for the variance) for the regime m.

\$regime\_autocors the autocovariance matrices scaled to autocorrelation matrices.

#### References

• Lütkepohl H. 2005. New Introduction to Multiple Time Series Analysis, Springer.

```
# Two-variate Gaussian STVAR p=1, M=2 model with the weighted relative stationary
# densities of the regimes as the transition weight function:
theta_122relg <- c(0.734054, 0.225598, 0.705744, 0.187897, 0.259626, -0.000863,
-0.3124, 0.505251, 0.298483, 0.030096, -0.176925, 0.838898, 0.310863, 0.007512,
0.018244, 0.949533, -0.016941, 0.121403, 0.573269)
mod122 <- STVAR(data=gdpdef, p=1, M=2, params=theta_122relg, weight_function="relative_dens")</pre>
# Calculate the unconditional moments of model:
tmp122 <- uncond_moments(mod122)</pre>
# Print the various unconditional moments calculated:
tmp122$regime_means[,1] # Unconditional means of the first regime
tmp122$regime_means[,2] # Unconditional means of the second regime
tmp122$regime_vars[,1] # Unconditional variances of the first regime
tmp122$regime_vars[,2] # Unconditional variances of the second regime
tmp122$regime_autocovs[, , , 1] # a.cov. matrices of the first regime
tmp122$regime_autocovs[, , , 2] # a.cov. matrices of the second regime
tmp122$regime\_autocors[, , , 1] # a.cor. matrices of the first regime
tmp122$regime_autocors[, , , 2] # a.cor. matrices of the second regime
# A two-variate linear Gaussian VAR p=1 model:
theta_112 <- c(0.649526, 0.066507, 0.288526, 0.021767, -0.144024, 0.897103,
0.601786, -0.002945, 0.067224)
mod112 <- STVAR(data=gdpdef, p=1, M=1, params=theta_112)</pre>
# Calculate the unconditional moments of model:
tmp112 <- uncond_moments(mod112)</pre>
# Print the various unconditional moments calculated:
tmp112$regime_means # Unconditional means
tmp112$regime_vars # Unconditional variances
tmp112$regime_autocovs # Unconditional autocovariance matrices
tmp112$regime_autocovs[, , 1, 1] # a.cov. matrix of lag zero (of the first regime)
```

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tmp112\$regime\_autocovs[, , 2, 1] # a.cov. matrix of lag one (of the first regime)
tmp112\$regime\_autocors # Unconditional autocorrelation matrices

usacpu

A monthly U.S. data covering the period from 1987:4 to 2024:12 (453 observations) and consisting six variables. First, the climate policy uncertainty index (CPUI) (Gavridiilis, 2021), which is a news based measure of climate policy uncertainty. Second, the economic policy uncertainty index (EPUI), which is a news based measure of economic policy uncertainty, including also components quantifying the present value of future scheduled tax code expirations and disagreement among professional forecasters over future government purchases and consumer prices. Third, the log-difference of real indsitrial production index (IPI). Fourth, the log-difference of the consumer price index (CPI). Fifth, the log-difference of the producer price index (PPI). Sixth, an interest rate variable, which is the effective federal funds rate that is replaced by the the Wu and Xia (2016) shadow rate during zero-lower-bound periods. The Wu and Xia (2016) shadow rate is not bounded by the zero lower bound and also quantifies unconventional monetary policy measures, while it closely follows the federal funds rate when the zero lower bound does not bind. This is the dataset used in Virolainen (2025)

## **Description**

A monthly U.S. data covering the period from 1987:4 to 2024:12 (453 observations) and consisting six variables. First, the climate policy uncertainty index (CPUI) (Gavridiilis, 2021), which is a news based measure of climate policy uncertainty. Second, the economic policy uncertainty index (EPUI), which is a news based measure of economic policy uncertainty, including also components quantifying the present value of future scheduled tax code expirations and disagreement among professional forecasters over future government purchases and consumer prices. Third, the log-difference of real indistrial production index (IPI). Fourth, the log-difference of the consumer price index (CPI). Fifth, the log-difference of the producer price index (PPI). Sixth, an interest rate variable, which is the effective federal funds rate that is replaced by the the Wu and Xia (2016) shadow rate during zero-lower-bound periods. The Wu and Xia (2016) shadow rate is not bounded by the zero lower bound and also quantifies unconventional monetary policy measures, while it closely follows the federal funds rate when the zero lower bound does not bind. This is the dataset used in Virolainen (2025)

## **Usage**

usacpu

#### **Format**

A numeric matrix of class 'ts' with 443 rows and 4 columns with one time series in each column:

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- **First column (CPUI):** The climate policy uncertainty index, https://www.policyuncertainty.com/climate\_uncertainty.html.
- **Second column (EPUI):** The economic policy uncertainty index, https://www.policyuncertainty.com/us\_monthly.html.
- **Third column (IPI):** The log-difference of real indsitrial production index, https://fred.stlouisfed.org/series/INDPRO.
- **Fourth column (CPI):** The log-difference of the consumer price index, https://fred.stlouisfed.org/series/CPIAUCSL.
- **Fifth column (PPI):** The log-difference of the producer price index, https://fred.stlouisfed.org/series/PPIACO.
- **Sixth column (RATE):** The Federal funds rate from 1954Q3 to 2008Q2 and after that the Wu and Xia (2016) shadow rate, https://fred.stlouisfed.org/series/FEDFUNDS, https://www.atlantafed.org/cqer/research/wu-xia-shadow-federal-funds-rate.

#### **Source**

The Federal Reserve Bank of St. Louis database and the Federal Reserve Bank of Atlanta's website

#### References

- K. Gavriilidis, 2021. Measuring climate policy uncertainty. https://www.ssrn.com/abstract= 3847388.
- Federal Reserve Bank of Chicago. 2023. Monthly GDP Growth Rate Data. https://www.chicagofed.org/publications/bbki/index.
- Virolainen S. 2025. Identification by non-Gaussianity in structural threshold and smooth transition vector autoregressive models. Unpublished working paper, available as arXiv.2404.19707.
- Wu J. and Xia F. 2016. Measuring the macroeconomic impact of monetary policy at the zero lower bound. *Journal of Money, Credit and Banking*, 48(2-3): 253-291.

usamone

A quarterly U.S. data covering the period from 1954Q3 to 2021Q4 (270 observations) and consisting three variables: cyclical component of the log of real GDP, the log-difference of GDP implicit price deflator, and an interest rate variable. The interest rate variable is the effective federal funds rate from 1954Q3 to 2008Q2 and after that the Wu and Xia (2016) shadow rate, which is not constrained by the zero lower bound and also quantifies unconventional monetary policy measures. The log-differences of the GDP deflator and producer price index are multiplied by hundred.

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## **Description**

The cyclical component of the log of real GDP was obtained by applying a one-sided Hodrick-Prescott (HP) filter with the standard smoothing parameter lambda=1600. The one-sided filter was obtained from the two-sided HP filter by applying the filter up to horizon t, taking the last observation, and repeating this procedure for the full sample t=1,...,T. In order to allow the series to start from any phase of the cycle, we applied the one-sided filter to the full available sample from 1947Q1 to 2021Q1 before extracting our sample period from it. We computed the two-sided HP filters with the R package lpirfs (Adämmer, 2021)

## Usage

usamone

#### **Format**

A numeric matrix of class 'ts' with 270 rows and 4 columns with one time series in each column:

**First column (GDP):** The cyclical component of the log of real GDP, https://fred.stlouisfed.org/series/GDPC1.

**Second column (GDPDEF):** The log-difference of GDP implicit price deflator, https://fred.stlouisfed.org/series/GDPDEF.

**Third column (RATE):** The Federal funds rate from 1954Q3 to 2008Q2 and after that the Wu and Xia (2016) shadow rate, https://fred.stlouisfed.org/series/FEDFUNDS, https://www.atlantafed.org/cger/research/wu-xia-shadow-federal-funds-rate.

#### Source

The Federal Reserve Bank of St. Louis database and the Federal Reserve Bank of Atlanta's website

## References

- Adämmer P. 2021. lprfs: Local Projections Impulse Response Functions. R package version: 0.2.0, https://CRAN.R-project.org/package=lpirfs.
- Wu J. and Xia F. 2016. Measuring the macroeconomic impact of monetary policy at the zero lower bound. *Journal of Money, Credit and Banking*, 48(2-3): 253-291.

Wald\_test

Perform Wald test for a STVAR model

## **Description**

Wald\_test performs a Wald test for a STVAR model

## Usage

```
Wald_test(stvar, A, c)
```

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## Arguments

stvar	an object of class 'stvar' generated by fitSTVAR or STVAR, containing the model specified by the alternative hypothesis (i.e., <b>the unconstrained model</b> ).
A	a size $(k \times n_params)$ matrix with full row rank specifying a part of the null hypothesis where $n_params$ is the number of parameters in the (unconstrained) model. See details for more information.
С	a length $k$ vector specifying a part of the null hypothesis. See details for more information.

## **Details**

Denoting the true parameter value by  $\theta_0$ , we test the null hypothesis  $A\theta_0 = c$ . Under the null, the test statistic is asymptotically  $\chi^2$ -distributed with k (=nrow(A)) degrees of freedom. The parameter  $\theta_0$  is assumed to have the same form as in the model supplied in the argument stvar and it is presented in the documentation of the argument params in the function STVAR (see ?STVAR).

The test is based on the assumption of the standard result of asymptotic normality! Also note that this function does **not** check whether the model assumptions hold under the null.

#### Value

A list with class "hypotest" containing the test results and arguments used to calculate the test.

#### References

• Buse A. (1982). The Likelihood Ratio, Wald, and Lagrange Multiplier Tests: An Expository Note. *The American Statistician*, 36(3a), 153-157.

## See Also

```
LR_test, Rao_test, fitSTVAR, STVAR, diagnostic_plot, profile_logliks, Portmanteau_test
```

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