Package 'bvartools'

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Title Bayesian Inference of Vector Autoregressive and Error Correction Models

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Description

Assists in the set-up of algorithms for Bayesian inference of vector autoregressive (VAR) and error correction (VEC) models. Functions for posterior simulation, forecasting, impulse response analysis and forecast error variance decomposition are largely based on the introductory texts of Chan, Koop, Poirier and Tobias (2019, ISBN: 9781108437493), Koop and Korobilis (2010) <doi:10.1561/0800000013> and Luetkepohl (2006, ISBN: 9783540262398).

License GPL (≥ 2)

Depends R (>= 3.4.0), coda

Imports grDevices, graphics, methods, parallel, Rcpp (>= 0.12.14), stats

LinkingTo Rcpp, RcppArmadillo

Encoding UTF-8

RoxygenNote 7.1.2

URL https://github.com/franzmohr/bvartools

BugReports https://github.com/franzmohr/bvartools/issues

Suggests knitr, rmarkdown

VignetteBuilder knitr

Collate 'RcppExports.R' 'add_priors.R' 'add_priors.bvarmodel.R' 'add_priors.bvecmodel.R' 'add_priors.dfmodel.R' 'bvar.R' 'bvar_fill_helper.R' 'bvarpost.R' 'bvartools.R' 'bvec.R' 'bvec_to_bvar.R' 'bvecpost.R' 'data.R' 'dfm.R' 'dfmpost.R' 'draw_posterior.R' 'draw_posterior.bvarmodel.R' 'draw_posterior.bvecmodel.R' 'draw_posterior.dfmodel.R' 'fevd.R' 'fevd.bvar.R' 'gen_dfm.R' 'gen_var.R' 'gen_vec.R' 'get_regressor_names.R' 'inclusion_prior.R' 'irf.R' 'irf.bvar.R' 'minnesota_prior.R' 'plot.bvar.R' 'plot.bvarfevd.R' 'plot.bvarirf.R' 'plot.bvarprd.R' 'plot.bvec.R' 'plot.dfm.R' 'predict.bvar.R' 'summary.bvar.R' 'print.summary.bvar.R' 'summary.bvec.R' 'print.summary.bvec.R' 'ssvs_prior.R' 'summary.bvarlist.R' 'summary.dfm.R' 'thin.bvar.R' 'thin.bvarlist.R' 'thin.bvec.R' 'thin.dfm.R' 'tvpribbon.R' 'zzz.R'

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R topics documented:

add_priors
add_priors.bvarmodel
add_priors.bvecmodel
add_priors.dfmodel
bem_dfmdata
bvar
bvarpost
bvartools
bvec
bvecpost
bvec_to_bvar
bvs
dfm 34
dfmpost
draw_posterior
draw_posterior.bvarmodel 38
draw_posterior.bvecmodel
draw_posterior.dfmodel
e1 41
e6
fevd
fevd.bvar
gen_dfm
gen_var
gen_vec
inclusion_prior
irf
irf.bvar
kalman_dk
loglik_normal
minnesota_prior
plot.bvarprd
post_coint_kls

add_priors

post_coint_kls_sur	•		•		•					•	•	•	•					 	•				•		•			•	•		•			64
post_normal																		 																67
post_normal_sur .	•		•			•		•		•		•						 					•	•	•			•						68
ssvs	•		•			•		•		•		•						 					•	•	•			•						70
ssvs_prior																		 																72
stoch_vol	•		•			•		•		•		•						 					•	•	•			•						73
summary.bvar			•					•		•	•	•			•			 					•	•	•			•	•		•			74
summary.bvarlist .			•					•		•	•	•			•			 					•	•	•			•	•		•			75
summary.bvec	•		•							•		•						 	•					•										76
summary.dfm	•		•			•		•		•	•	•						 	•					•										77
thin.bvar	•		•			•		•		•	•	•						 	•					•										77
thin.bvarlist	•		•							•		•						 	•					•										78
thin.bvec	•		•			•		•		•	•	•						 	•					•										79
thin.dfm	•		•			•		•		•	•	•						 	•					•										80
us_macrodata	•	•	•	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	 	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	81
																																		83

Index

```
add_priors Add Priors to Bayesian Models A generic function used to generate prior specifications for a list of models. The function invokes particular methods which depend on the class of the first argument.
```

Description

Add Priors to Bayesian Models

A generic function used to generate prior specifications for a list of models. The function invokes particular methods which depend on the class of the first argument.

Usage

```
add_priors(object, ...)
```

Arguments

object	an object of class "bvarmodel" or "bvecmodel".
	arguments passed forward to method.

Examples

Chosen number of iterations and burn-in draws should be much higher.

```
# Add prior specifications
model <- add_priors(model)</pre>
```

add_priors.bvarmodel Add Priors for a Vector Autoregressive Models

Description

Adds prior specifications to a list of models, which was produced by function gen_var.

Usage

```
## S3 method for class 'bvarmodel'
add_priors(
    object,
    coef = list(v_i = 1, v_i_det = 0.1, shape = 3, rate = 1e-04, rate_det = 0.01),
    sigma = list(df = "k", scale = 1, mu = 0, v_i = 0.01, sigma_h = 0.05),
    ssvs = NULL,
    bvs = NULL,
    ...
)
```

Arguments

object	a list, usually, the output of a call to gen_var.
coef	a named list of prior specifications for the coefficients of the models. For the de- fault specification all prior means are set to zero and the diagonal elements of the inverse prior variance-covariance matrix are set to 1 for coefficients correspond- ing to non-deterministic and structural terms. For deterministic coefficients the prior variances are set to 10 via $v_idet = 0.1$. The variances need to be spec- ified as precisions, i.e. as inverses of the variances. For further specifications such as the Minnesota prior see 'Details'.
sigma	a named list of prior specifications for the error variance-covariance matrix of the models. For the default specification of an inverse Wishart distribution the prior degrees of freedom are set to the number of endogenous variables and the prior variances to 1. See 'Details'.
SSVS	optional; a named list of prior specifications for the SSVS algorithm. Not allowed for TVP models. See 'Details'.
bvs	optional; a named list of prior specifications for the BVS algorithm. See 'De-tails'.
	further arguments passed to or from other methods.

Details

The arguments of the function require named lists. Possible specifications are described in the following. Note that it is important to specify the priors in the correct list. Otherwise, the provided specification will be disregarded and default values will be used.

Argument coef can contain the following elements

- v_i a numeric specifying the prior precision of the coefficients. Default is 1.
- v_i_det a numeric specifying the prior precision of coefficients corresponding to deterministic terms. Default is 0.1.
- coint_var a logical specifying whether the prior mean of the first own lag of an endogenous variable should be set to 1. Default is FALSE.
- const a numeric or character specifying the prior mean of coefficients, which correspond to the
 intercept. If a numeric is provided, all prior means are set to this value. If const = "mean",
 the mean of the respective endogenous variable is used as prior mean. If const = "first",
 the first values of the respective endogenous variable is used as prior mean.
- minnesota a list of length 4 containing parameters for the calculation of the Minnesota prior, where the element names must be kappa0, kappa1, kappa2 and kappa3. For the endogenous variable i the prior variance of the *l*th lag of regressor j is obtained as

$$\frac{\kappa_0}{l^2} \text{ for own lags of endogenous variables,}$$

$$\frac{\kappa_0 \kappa_1}{l^2} \frac{\sigma_i^2}{\sigma_j^2} \text{ for endogenous variables other than own lags,}$$

$$\frac{\kappa_0 \kappa_2}{(l+1)^2} \frac{\sigma_i^2}{\sigma_j^2} \text{ for exogenous variables,}$$

 $\kappa_0 \kappa_3 \sigma_i^2$ for deterministic terms,

where σ_i is the residual standard deviation of variable *i* of an unrestricted LS estimate. For exogenous variables σ_i is the sample standard deviation.

- max_var a numeric specifying the maximum prior variance that is allowed for non-deterministic coefficients.
- shape a numeric specifying the prior shape parameter of the error term of the state equation. Only used for models with time varying parameters. Default is 3.
- rate a numeric specifying the prior rate parameter of the error term of the state equation. Only used for models with time varying parameters. Default is 0.0001.
- rate_det a numeric specifying the prior rate parameter of the error term of the state equation for coefficients, which correspond to deterministic terms. Only used for models with time varying parameters. Default is 0.01.

If minnesota is specified, v_i and v_i_det are ignored.

Argument sigma can contain the following elements:

df an integer or character specifying the prior degrees of freedom of the error term. Only used, if the prior is inverse Wishart. Default is "k", which indicates the amount of endogenous variables in the respective model. "k + 3" can be used to set the prior to the amount of endogenous variables plus 3. If an integer is provided, the degrees of freedom are set to this value in all models. scale a numeric specifying the prior error variance of endogenous variables. Default is 1.

- shape a numeric or character specifying the prior shape parameter of the error term. Only used, if the prior is inverse gamma or if time varying volatilities are estimated. For models with constant volatility the default is "k", which indicates the amount of endogenous variables in the respective country model. "k + 3" can be used to set the prior to the amount of endogenous variables plus 3. If a numeric is provided, the shape parameters are set to this value in all models. For models with stochastic volatility this prior refers to the error variance of the state equation.
- rate a numeric specifying the prior rate parameter of the error term. Only used, if the prior is inverse gamma or if time varying volatilities are estimated. For models with stochastic volatility this prior refers to the error variance of the state equation.
- mu numeric of the prior mean of the initial state of the log-volatilities. Only used for models with time varying volatility.
- v_i numeric of the prior precision of the initial state of the log-volatilities. Only used for models with time varying volatility.
- sigma_h numeric of the initial draw for the variance of the log-volatilities. Only used for models with time varying volatility.
- covar logical indicating whether error covariances should be estimated. Only used in combination with an inverse gamma prior or stochastic volatility, for which shape and rate must be specified.

df and scale must be specified for an inverse Wishart prior. shape and rate are required for an inverse gamma prior. For structural models or models with stochastic volatility only a gamma prior specification is allowed.

Argument ssvs can contain the following elements:

- inprior a numeric between 0 and 1 specifying the prior probability of a variable to be included in the model.
- tau a numeric vector of two elements containing the prior standard errors of restricted variables (τ_0) as its first element and unrestricted variables (τ_1) as its second.
- semiautomatic an numeric vector of two elements containing the factors by which the standard errors associated with an unconstrained least squares estimate of the model are multiplied to obtain the prior standard errors of restricted (τ_0) and unrestricted (τ_1) variables, respectively. This is the semiautomatic approach described in George et al. (2008).
- covar logical indicating if SSVS should also be applied to the error covariance matrix as in George et al. (2008).
- exclude_det logical indicating if deterministic terms should be excluded from the SSVS algorithm.
- minnesota a numeric vector of length 4 containing parameters for the calculation of the Minnesotalike inclusion priors. See below.
- Either tau or semiautomatic must be specified.

The argument bvs can contain the following elements

inprior a numeric between 0 and 1 specifying the prior probability of a variable to be included in the model.

covar logical indicating if BVS should also be applied to the error covariance matrix.

exclude_det logical indicating if deterministic terms should be excluded from the BVS algorithm.

minnesota a numeric vector of length 4 containing parameters for the calculation of the Minnesotalike inclusion priors. See below.

If either ssvs\$minnesota or bvs\$minnesota is specified, prior inclusion probabilities are calculated in a Minnesota-like fashion as

- for own lags of endogenous variables,
- $\frac{\frac{l}{\kappa_2}}{\frac{\kappa_3}{1+l}}$ for other endogenous variables,
- for exogenous variables,
- for deterministic variables, κ_4

for lag l with κ_1 , κ_2 , κ_3 , κ_4 as the first, second, third and forth element in ssvs\$minnesota or bvs\$minnesota, respectively.

Value

A list of country models.

References

Chan, J., Koop, G., Poirier, D. J., & Tobias J. L. (2019). Bayesian econometric methods (2nd ed.). Cambridge: Cambridge University Press.

George, E. I., Sun, D., & Ni, S. (2008). Bayesian stochastic search for VAR model restrictions. Journal of Econometrics, 142(1), 553-580. doi: 10.1016/j.jeconom.2007.08.017

Korobilis, D. (2013). VAR forecasting using Bayesian variable selection. Journal of Applied Econometrics, 28(2), 204-230. doi: 10.1002/jae.1271

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Examples

```
data("e1")
e1 <- diff(log(e1)) * 100
model <- gen_var(e1, p = 2, deterministic = 2,</pre>
                  iterations = 100, burnin = 10)
model <- add_priors(model)</pre>
```

add_priors.bvecmodel Add Priors for Vector Error Correction Models

Description

Adds prior specifications to a list of models, which was produced by function gen_vec.

Usage

```
## S3 method for class 'bvecmodel'
add_priors(
    object,
    coef = list(v_i = 1, v_i_det = 0.1, shape = 3, rate = 1e-04, rate_det = 0.01),
    coint = list(v_i = 0, p_tau_i = 1, shape = 3, rate = 1e-04, rho = 0.999),
    sigma = list(df = "k", scale = 1, mu = 0, v_i = 0.01, sigma_h = 0.05),
    svs = NULL,
    bvs = NULL,
    ...
)
```

Arguments

object	a list, usually, the output of a call to gen_vec.
coef	a named list of prior specifications for coefficients that do not determine the cointegration space. For the default specification all prior means are set to zero and the diagonal elements of the inverse prior variance-covariance matrix are set to 1 for coefficients corresponding to non-deterministic terms. For deterministic coefficients the prior variances are set to 10 by $v_i = 0.1$. The variances need to be specified as precisions, i.e. as inverses of the variances. For further specifications such as the Minnesota prior see 'Details'.
coint	a named list of prior specifications for coefficients determining the cointegration space of VEC models. See 'Details'.
sigma	a named list of prior specifications for the error variance-covariance matrix of the models. For the default specification of an inverse Wishart distribution the prior degrees of freedom are set to the number of endogenous variables plus the rank of the cointegration matrix. The prior variance is to 1. See 'Details'.
SSVS	optional; a named list of prior specifications for the SSVS algorithm. Not allowed for TVP models. See 'Details'.
bvs	optional; a named list of prior specifications for the BVS algorithm. See 'Details'.
	further arguments passed to or from other methods.

Details

The arguments of the function require named lists. Possible specifications are described in the following. Note that it is important to specify the priors in the correct list. Otherwise, the provided specification will be disregarded and default values will be used.

Argument coef contains the following elements

- v_i a numeric specifying the prior precision of the coefficients. Default is 1.
- v_i_det a numeric specifying the prior precision of coefficients that correspond to deterministic terms. Default is 0.1.
- const a character specifying the prior mean of coefficients, which correspond to the intercept. If const = "mean", the means of the series of endogenous variables are used as prior means. If const = "first", the first values of the series of endogenous variables are used as prior means.
- minnesota a list of length 4 containing parameters for the calculation of the Minnesota prior, where the element names must be kappa0, kappa1, kappa2 and kappa3. For the endogenous variable i the prior variance of the *l*th lag of regressor j is obtained as

$$\frac{\kappa_0}{l^2} \text{ for own lags of endogenous variables,}$$

$$\frac{\kappa_0\kappa_1}{l^2} \frac{\sigma_i^2}{\sigma_j^2} \text{ for endogenous variables other than own lags,}$$

$$\frac{\kappa_0\kappa_2}{(l+1)^2} \frac{\sigma_i^2}{\sigma_j^2} \text{ for exogenous variables,}$$

$$\kappa_0\kappa_3\sigma_i^2 \text{ for deterministic terms,}$$

where σ_i is the residual standard deviation of variable *i* of an unrestricted LS estimate. For exogenous variables σ_i is the sample standard deviation.

The function only provides priors for the non-cointegration part of the model. However, the residual standard errors σ_i are based on an unrestricted LS regression of the endogenous variables on the error correction term and the non-cointegration regressors.

- max_var a numeric specifying the maximum prior variance that is allowed for non-deterministic coefficients.
- shape a numeric specifying the prior shape parameter of the error term of the state equation. Only used for models with time varying parameters. Default is 3.
- rate a numeric specifying the prior rate parameter of the error term of the state equation. Only used for models with time varying parameters. Default is 0.0001.
- rate_det a numeric specifying the prior rate parameter of the error term of the state equation for coefficients, which correspond to deterministic terms. Only used for models with time varying parameters. Default is 0.01.

If minnesota is specified, elements v_i and v_i det are ignored.

Argument coint can contain the following elements:

v_i numeric between 0 and 1 specifying the shrinkage of the cointegration space prior. Default is
 0.

- p_tau_i numeric of the diagonal elements of the inverse prior matrix of the central location of the cointegration space $sp(\beta)$. Default is 1.
- shape an integer specifying the prior degrees of freedom of the error term of the state equation of the loading matrix α . Default is 3.
- rate a numeric specifying the prior variance of error term of the state equation of the loading matrix α . Default is 0.0001.
- rho a numeric specifying the autocorrelation coefficient of the state equation of β . It must be smaller than 1. Default is 0.999. Note that in contrast to Koop et al. (2011) ρ is not drawn in the Gibbs sampler of this package yet.

Argument sigma can contain the following elements:

df an integer or character specifying the prior degrees of freedom of the error term. Only used, if the prior is inverse Wishart. Default is "k", which indicates the amount of endogenous variables in the respective model. "k + 3" can be used to set the prior to the amount of endogenous variables plus 3. If an integer is provided, the degrees of freedom are set to this value in all models. In all cases the rank r of the cointegration matrix is automatically added.

scale a numeric specifying the prior error variance of endogenous variables. Default is 1.

- shape a numeric or character specifying the prior shape parameter of the error term. Only used, if the prior is inverse gamma or if time varying volatilities are estimated. For models with constant volatility the default is "k", which indicates the amount of endogenous variables in the respective country model. "k + 3" can be used to set the prior to the amount of endogenous variables plus 3. If a numeric is provided, the shape parameters are set to this value in all models. For models with stochastic volatility this prior refers to the error variance of the state equation.
- rate a numeric specifying the prior rate parameter of the error term. Only used, if the prior is inverse gamma or if time varying volatilities are estimated. For models with stochastic volatility this prior refers to the error variance of the state equation.
- mu numeric of the prior mean of the initial state of the log-volatilities. Only used for models with time varying volatility.
- v_i numeric of the prior precision of the initial state of the log-volatilities. Only used for models with time varying volatility.
- sigma_h numeric of the initial draw for the variance of the log-volatilities. Only used for models with time varying volatility.
- covar logical indicating whether error covariances should be estimated. Only used in combination with an inverse gamma prior or stochastic volatility, for which shape and rate must be specified.

df and scale must be specified for an inverse Wishart prior. shape and rate are required for an inverse gamma prior. For structural models or models with stochastic volatility only a gamma prior specification is allowed.

Argument ssvs can contain the following elements:

- inprior a numeric between 0 and 1 specifying the prior probability of a variable to be included in the model.
- tau a numeric vector of two elements containing the prior standard errors of restricted variables (τ_0) as its first element and unrestricted variables (τ_1) as its second.

- semiautomatic an numeric vector of two elements containing the factors by which the standard errors associated with an unconstrained least squares estimate of the model are multiplied to obtain the prior standard errors of restricted (τ_0) and unrestricted (τ_1) variables, respectively. This is the semiautomatic approach described in George et al. (2008).
- covar logical indicating if SSVS should also be applied to the error covariance matrix as in George et al. (2008).
- exclude_det logical indicating if deterministic terms should be excluded from the SSVS algorithm.
- minnesota a numeric vector of length 4 containing parameters for the calculation of the Minnesotalike inclusion priors. See below.

Either tau or semiautomatic must be specified.

The argument bys can contain the following elements

- inprior a numeric between 0 and 1 specifying the prior probability of a variable to be included in the model.
- covar logical indicating if BVS should also be applied to the error covariance matrix.
- exclude_det logical indicating if deterministic terms should be excluded from the BVS algorithm.
- minnesota a numeric vector of length 4 containing parameters for the calculation of the Minnesotalike inclusion priors. See below.

If either ssvs\$minnesota or bvs\$minnesota is specified, prior inclusion probabilities are calculated in a Minnesota-like fashion as

- for own lags of endogenous variables,
- $\frac{\frac{\kappa_1}{l}}{\frac{\kappa_2}{l}}$ for other endogenous variables,
- for exogenous variables,
- for deterministic variables,

for lag l with $\kappa_1, \kappa_2, \kappa_3, \kappa_4$ as the first, second, third and forth element in ssvs\$minnesota or bvs\$minnesota, respectively.

Value

A list of country models.

References

Chan, J., Koop, G., Poirier, D. J., & Tobias J. L. (2019). Bayesian econometric methods (2nd ed.). Cambridge: Cambridge University Press.

George, E. I., Sun, D., & Ni, S. (2008). Bayesian stochastic search for VAR model restrictions. Journal of Econometrics, 142(1), 553-580. doi: 10.1016/j.jeconom.2007.08.017

Koop, G., León-González, R., & Strachan R. W. (2010). Efficient posterior simulation for cointegrated models with priors on the cointegration space. Econometric Reviews, 29(2), 224-242. doi: 10.1080/07474930903382208

Koop, G., León-González, R., & Strachan R. W. (2011). Bayesian inference in a time varying cointegration model. Journal of Econometrics, 165(2), 210–220. doi: 10.1016/j.jeconom.2011.07.007

Korobilis, D. (2013). VAR forecasting using Bayesian variable selection. *Journal of Applied Econometrics*, 28(2), 204–230. doi: 10.1002/jae.1271

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Examples

add_priors.dfmodel Add Priors to Dynamic Factor Model

Description

Adds prior specifications to a list of models, which was produced by function gen_dfm.

Usage

```
## S3 method for class 'dfmodel'
add_priors(
   object,
   lambda = list(v_i = 0.01),
   sigma_u = list(shape = 5, rate = 4),
   a = list(v_i = 0.01),
   sigma_v = list(shape = 5, rate = 4),
   ...
```

)

Arguments

object	a list, usually, the output of a call to gen_dfm.
lambda	a named list of prior specifications for the factor loadings in the measurement equation. For the default specification the diagonal elements of the inverse prior variance-covariance matrix are set to 0.01. The variances need to be specified as precisions, i.e. as inverses of the variances.
sigma_u	a named list of prior specifications for the error variance-covariance matrix. See 'Details'.

а	a named list of prior specifications for the coefficients of the transition equa- tion. For the default specification the diagonal elements of the inverse prior variance-covariance matrix are set to 0.01. The variances need to be specified as precisions, i.e. as inverses of the variances.
sigma_v	a named list of prior specifications for the error variance-covariance matrix. See 'Details'.
	further arguments passed to or from other methods.

Details

Argument lambda can only contain the element v_i , which is a numeric specifying the prior precision of the loading factors of the measurement equation. Default is 0.01.

The function assumes an inverse gamma prior for the errors of the measurement equation. Argument sigma_u can contain the following elements:

- shape a numeric or character specifying the prior shape parameter of the error terms of the measurement equation. Default is 5.
- rate a numeric specifying the prior rate parameter of the error terms of the measurement equation. Default is 4.

Argument a can only contain the element v_i , which is a numeric specifying the prior precision of the coefficients of the transition equation. Default is 0.01.

The function assumes an inverse gamma prior for the errors of the transition equation. Argument sigma_v can contain the following elements:

- shape a numeric or character specifying the prior shape parameter of the error terms of the transition equation. Default is 5.
- rate a numeric specifying the prior rate parameter of the error terms of the transition equation. Default is 4.

Value

A list of models.

References

Chan, J., Koop, G., Poirier, D. J., & Tobias J. L. (2019). *Bayesian econometric methods* (2nd ed.). Cambridge: Cambridge University Press.

Lütkepohl, H. (2007). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Examples

bvar

Number of iterations and burnin should be much higher.

bem_dfmdata

FRED-QD data

Description

The data set contains quarterly time series for 196 US macroeconomic variables from 1959Q3 to 2015Q3. It was produced from file "freddata_Q.csv" of the data sets associated with Chan, Koop, Poirier and Tobias (2019). Raw data are available at https://web.ics.purdue.edu/~jltobias/ second_edition/Chapter18/code_for_exercise_4/freddata_Q.csv.

Usage

data("bem_dfmdata")

Format

A named time-series object with 225 rows and 196 variables. A detailed explanation of the variables can be found in McCracken and Ng (2016).

References

Chan, J., Koop, G., Poirier, D. J., & Tobias J. L. (2019). *Bayesian econometric methods* (2nd ed.). Cambridge: Cambridge University Press.

McCracken, M. W., & Ng, S. (2016). FRED-MD: A monthly database for macroeconomic research. *Journal of Business & Economic Statistics* 34(4), 574-589. doi: 10.1080/07350015.2015.1086655

bvar

Bayesian Vector Autoregression Objects

Description

bvar is used to create objects of class "bvar".

A plot function for objects of class "bvar".

Forecasting a Bayesian VAR object of class "bvar" with credible bands.

bvar

Usage

```
bvar(
  data = NULL,
  exogen = NULL,
  y,
  x = NULL,
  A0 = NULL,
  A = NULL,
  B = NULL,
  C = NULL,
  Sigma = NULL
)
## S3 method for class 'bvar'
  plot(x, ci = 0.95, type = "hist", ...)
## S3 method for class 'bvar'
  predict(object, ..., n.ahead = 10, new_x = NULL, new_d = NULL, ci = 0.95)
```

Arguments

data	the original time-series object of endogenous variables.
exogen	the original time-series object of unmodelled variables.
у	a time-series object of endogenous variables with T observations, usually, a result of a call to gen_var.
x	an object of class "bvar", usually, a result of a call to draw_posterior.
AØ	either a $K^2 \times S$ matrix of MCMC coefficient draws of structural parameters or a named list, where element coeffs contains a $K^2 \times S$ matrix of MCMC coefficient draws of structural parameters and element lambda contains the cor- responding draws of inclusion parameters in case variable selection algorithms were employed. For time varying parameter models the coefficient matrix must be $TK^2 \times S$. Draws of the error covariance matrix of the state equation can be provided as a $K^2 \times S$ matrix in an additional list element.
Ą	either a $pK^2 \times S$ matrix of MCMC coefficient draws of lagged endogenous variables or a named list, where element coeffs contains a $pK^2 \times S$ matrix of MCMC coefficient draws of lagged endogenous variables and element lambda contains the corresponding draws of inclusion parameters in case variable selection algorithms were employed. For time varying parameter models the coefficient matrix must be $pTK^2 \times S$. Draws of the error covariance matrix of the state equation can be provided as a $pK^2 \times S$ matrix in an additional list element.
В	either a $((1+s)MK) \times S$ matrix of MCMC coefficient draws of unmodelled, non-deterministic variables or a named list, where element coeffs contains a $((1+s)MK) \times S$ matrix of MCMC coefficient draws of unmodelled, non- deterministic variables and element lambda contains the corresponding draws of inclusion parameters in case variable selection algorithms were employed. For time varying parameter models the coefficient matrix must be $(1+s)TMK \times S$.

	Draws of the error covariance matrix of the state equation can be provided as a $(1+s)MK \times S$ matrix in an additional list element.
С	either a $KN \times S$ matrix of MCMC coefficient draws of deterministic terms or a named list, where element coeffs contains a $KN \times S$ matrix of MCMC coefficient draws of deterministic terms and element lambda contains the cor- responding draws of inclusion parameters in case variable selection algorithms were employed. For time varying parameter models the coefficient matrix must be $TKN \times S$. Draws of the error covariance matrix of the state equation can be provided as a $KN \times S$ matrix in an additional list element.
Sigma	a $K^2 \times S$ matrix of MCMC draws for the error variance-covariance matrix or a named list, where element coeffs contains a $K^2 \times S$ matrix of MCMC draws for the error variance-covariance matrix and element lambda contains the cor- responding draws of inclusion parameters in case variable selection algorithms were employed to the covariances. For time varying parameter models the co- efficient matrix must be $TK^2 \times S$. Draws of the error covariance matrix of the state equation can be provided as a $K^2 \times S$ matrix in an additional list element.
ci	a numeric between 0 and 1 specifying the probability mass covered by the cred- ible intervals. Defaults to 0.95.
type	either "hist" (default) for histograms or "trace" for a trace plot. Only used for parameter draws of constant coefficients.
	additional arguments.
object	an object of class "bvar", usually, a result of a call to bvar or bvec_to_bvar.
n.ahead	number of steps ahead at which to predict.
new_x	an object of class ts of new non-deterministic, exogenous variables. The object must have the same frequency as the time series in object[["x"]] and must contain at least all necessary observations for the predicted period.
new_d	a matrix of new deterministic variables. Must have n.ahead rows.

Details

For the VARX model

$$A_0 y_t = \sum_{i=1}^p A_i y_{t-i} + \sum_{i=0}^s B_i x_{t-i} + C d_t + u_t$$

the function collects the S draws of a Gibbs sampler (after the burn-in phase) in a standardised object, where y_t is a K-dimensional vector of endogenous variables, A_0 is a $K \times K$ matrix of structural coefficients. A_i is a $K \times K$ coefficient matrix of lagged endogenous variabels. x_t is an M-dimensional vector of unmodelled, non-deterministic variables and B_i its corresponding coefficient matrix. d_t is an N-dimensional vector of deterministic terms and C its corresponding coefficient matrix. u_t is an error term with $u_t \sim N(0, \Sigma_u)$.

For time varying parameter and stochastic volatility models the respective coefficients and error covariance matrix of the above model are assumed to be time varying, respectively.

The draws of the different coefficient matrices provided in A0, A, B, C and Sigma have to correspond to the same MCMC iterations.

bvar

For the VAR model

$$A_0 y_t = \sum_{i=1}^p A_i y_{t-i} + \sum_{i=0}^s B_i x_{t-i} + CD_t + u_t,$$

with $u_t \sim N(0, \Sigma)$ the function produces n . ahead forecasts.

Value

An object of class "bvar" containing the following components, if specified:

data	the original time-series object of endogenous variables.
exogen	the original time-series object of unmodelled variables.
у	a $K \times T$ matrix of endogenous variables.
х	a $(pK + (1 + s)M + N) \times T$ matrix of regressor variables.
A0	an $S \times K^2$ "mcmc" object of coefficient draws of structural parameters. In case of time varying parameters a list of such objects.
A0_lambda	an $S \times K^2$ "mcmc" object of inclusion parameters for structural parameters.
A0_sigma	an $S \times K^2$ "mcmc" object of the error covariance matrices of the structural parameters in a model with time varying parameters.
A	an $S \times pK^2$ "mcmc" object of coefficient draws of lagged endogenous variables. In case of time varying parameters a list of such objects.
A_lambda	an $S \times pK^2$ "mcmc" object of inclusion parameters for lagged endogenous variables.
A_sigma	an $S \times pK^2$ "mcmc" object of the error covariance matrices of coefficients of lagged endogenous variables in a model with time varying parameters.
В	an $S \times ((1+s)MK)$ "mcmc" object of coefficient draws of unmodelled, non- deterministic variables. In case of time varying parameters a list of such objects.
B_lambda	an $S \times ((1+s)MK)$ "mcmc" object of inclusion parameters for unmodelled, non-deterministic variables.
B_sigma	an $S \times ((1+s)MK)$ "mcmc" object of the error covariance matrices of coefficients of unmodelled, non-deterministic variables in a model with time varying parameters.
С	an $S \times NK$ "mcmc" object of coefficient draws of deterministic terms. In case of time varying parameters a list of such objects.
C_lambda	an $S \times NK$ "mcmc" object of inclusion parameters for deterministic terms.
C_sigma	an $S \times NK$ "mcmc" object of the error covariance matrices of coefficients of deterministic terms in a model with time varying parameters.
Sigma	an $S \times K^2$ "mcmc" object of variance-covariance draws. In case of time varying parameters a list of such objects.
Sigma_lambda	an $S \times K^2$ "mcmc" object of inclusion parameters for error covariances.
Sigma_sigma	an $S \times K^2$ "mcmc" object of the error covariance matrices of the coefficients of the error covariance matrix of the measurement equation of a model with time varying parameters.
specifications	a list containing information on the model specification.

specifications a list containing information on the model specification.

A time-series object of class "bvarprd".

References

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Examples

```
# Get data
data("e1")
e1 <- diff(log(e1))</pre>
e1 <- window(e1, end = c(1978, 4))
# Generate model data
data <- gen_var(e1, p = 2, deterministic = "const")</pre>
# Add priors
model <- add_priors(data,</pre>
                     coef = list(v_i = 0, v_i_det = 0),
                     sigma = list(df = 0, scale = .00001))
# Set RNG seed for reproducibility
set.seed(1234567)
iterations <- 400 # Number of iterations of the Gibbs sampler
# Chosen number of iterations and burnin should be much higher.
burnin <- 100 # Number of burn-in draws</pre>
draws <- iterations + burnin # Total number of MCMC draws
v <- t(model$data$Y)</pre>
x <- t(model$data$Z)</pre>
tt <- ncol(y) # Number of observations</pre>
k <- nrow(y) # Number of endogenous variables</pre>
m <- k * nrow(x) # Number of estimated coefficients</pre>
# Priors
a_mu_prior <- model$priors$coefficients$mu # Vector of prior parameter means
a_v_i_prior <- model$priors$coefficients$v_i # Inverse of the prior covariance matrix
u_sigma_df_prior <- model$priors$sigma$df # Prior degrees of freedom</pre>
u_sigma_scale_prior <- model$priors$sigma$scale # Prior covariance matrix</pre>
u_sigma_df_post <- tt + u_sigma_df_prior # Posterior degrees of freedom</pre>
# Initial values
u_sigma_i <- diag(1 / .00001, k)
# Data containers for posterior draws
draws_a <- matrix(NA, m, iterations)</pre>
draws_sigma <- matrix(NA, k^2, iterations)</pre>
# Start Gibbs sampler
for (draw in 1:draws) {
 # Draw conditional mean parameters
 a <- post_normal(y, x, u_sigma_i, a_mu_prior, a_v_i_prior)</pre>
```

```
# Draw variance-covariance matrix
 u <- y - matrix(a, k) %*% x # Obtain residuals</pre>
 u_sigma_scale_post <- solve(u_sigma_scale_prior + tcrossprod(u))</pre>
 u_sigma_i <- matrix(rWishart(1, u_sigma_df_post, u_sigma_scale_post)[,, 1], k)</pre>
 # Store draws
 if (draw > burnin) {
 draws_a[, draw - burnin] <- a</pre>
  draws_sigma[, draw - burnin] <- solve(u_sigma_i)</pre>
 }
}
# Generate bvar object
bvar_est <- bvar(y = model$data$Y, x = model$data$Z,</pre>
                  A = draws_a[1:18,], C = draws_a[19:21, ],
                  Sigma = draws_sigma)
# Load data
data("e1")
e1 <- diff(log(e1)) * 100
# Generate model
model <- gen_var(e1, p = 1, deterministic = 2,</pre>
                  iterations = 100, burnin = 10)
# Chosen number of iterations and burn-in should be much higher.
# Add priors
model <- add_priors(model)</pre>
# Obtain posterior draws
object <- draw_posterior(model)</pre>
# Plot draws
plot(object)
# Load data
data("e1")
e1 <- diff(log(e1)) * 100
e1 <- window(e1, end = c(1978, 4))
# Generate model data
model <- gen_var(e1, p = 2, deterministic = 2,</pre>
                  iterations = 100, burnin = 10)
# Chosen number of iterations and burnin should be much higher.
# Add prior specifications
model <- add_priors(model)</pre>
# Obtain posterior draws
object <- draw_posterior(model)</pre>
```

```
# Generate forecasts
bvar_pred <- predict(object, n.ahead = 10, new_d = rep(1, 10))
# Plot forecasts
plot(bvar_pred)</pre>
```

bvarpost

Posterior Simulation for BVAR Models

Description

Produces draws from the posterior distributions of Bayesian VAR models.

Usage

bvarpost(object)

Arguments

object

an object of class "bvarmodel", usually, a result of a call to gen_var in combination with add_priors.

Details

The function implements commonly used posterior simulation algorithms for Bayesian VAR models with both constant and time varying parameters (TVP) as well as stochastic volatility. It can produce posterior draws for standard BVAR models with independent normal-Wishart priors, which can be augmented by stochastic search variable selection (SSVS) as proposed by Geroge et al. (2008) or Bayesian variable selection (BVS) as proposed in Korobilis (2013). Both SSVS or BVS can also be applied to the covariances of the error term.

The implementation follows the descriptions in Chan et al. (2019), George et al. (2008) and Korobilis (2013). For all approaches the SUR form of a VAR model is used to obtain posterior draws. The algorithm is implemented in C++ to reduce calculation time.

The function also supports structural BVAR models, where the structural coefficients are estimated from contemporary endogenous variables, which corresponds to the so-called (A-model). Currently, only specifications are supported, where the structural matrix contains ones on its diagonal and all lower triangular elements are freely estimated. Since posterior draws are obtained based on the SUR form of the VAR model, the structural coefficients are drawn jointly with the other coefficients.

Value

An object of class "bvar".

bvartools

References

Chan, J., Koop, G., Poirier, D. J., & Tobias J. L. (2019). *Bayesian econometric methods* (2nd ed.). Cambridge: Cambridge University Press.

George, E. I., Sun, D., & Ni, S. (2008). Bayesian stochastic search for VAR model restrictions. *Journal of Econometrics*, 142(1), 553–580. doi: 10.1016/j.jeconom.2007.08.017

Korobilis, D. (2013). VAR forecasting using Bayesian variable selection. *Journal of Applied Econometrics*, 28(2), 204–230. doi: 10.1002/jae.1271

Examples

bvartools

bvartools: Bayesian Inference of Vector Autoregressive Models

Description

A collection of R and C++ functions, which assist in the Bayesian inference of vector autoregressive (VAR) and vector error correction (VEC) models.

Details

The package bvartools implements some common functions used for Bayesian inference for linear, multivariate time series models. It should give researchers maximum freedom in setting up MCMC algorithms in R and keep calculation time limited at the same time. This is achieved by implementing posterior simulation functions in C++. Its main features are

- The bvar and bvec functions collect the output of a Gibbs sampler in standardised objects, which can be used for further analyses.
- Further functions such as predict, irf, fevd for forecasting, impulse response analysis and forecast error variance decomposition, respectively.
- Computationally intensive functions such as for posterior simulation are written in C++ using the RcppArmadillo package of Eddelbuettel and Sanderson (2014).
- Posterior simulation functions for commonly used Gibbs sampler algorithms.

Author(s)

Franz X. Mohr

References

Chan, J., Koop, G., Poirier, D. J., & Tobias, J. L. (2019). *Bayesian Econometric Methods* (2nd ed.). Cambridge: University Press.

Durbin, J., & Koopman, S. J. (2002). A simple and efficient simulation smoother for state space time series analysis. *Biometrika*, 89(3), 603–615.

Eddelbuettel, D., & Sanderson C. (2014). RcppArmadillo: Accelerating R with high-performance C++ linear algebra. *Computational Statistics and Data Analysis*, 71, 1054–1063. doi: 10.1016/j.csda.2013.02.005

George, E. I., Sun, D., & Ni, S. (2008). Bayesian stochastic search for VAR model restrictions. *Journal of Econometrics*, 142(1), 553–580. doi: 10.1016/j.jeconom.2007.08.017

Koop, G, & Korobilis, D. (2010), Bayesian multivariate time series Methods for empirical macroeconomics, *Foundations and Trends in Econometrics*, *3*(4), 267–358. doi: 10.1561/0800000013

Koop, G., León-González, R., & Strachan R. W. (2010). Efficient posterior simulation for cointegrated models with priors on the cointegration space. *Econometric Reviews*, 29(2), 224–242. doi: 10.1080/07474930903382208

Koop, G., León-González, R., & Strachan R. W. (2011). Bayesian inference in a time varying cointegration model. *Journal of Econometrics*, *165*(2), 210–220. doi: 10.1016/j.jeconom.2011.07.007

Korobilis, D. (2013). VAR forecasting using Bayesian variable selection. *Journal of Applied Econometrics*, 28(2), 204–230. doi: 10.1002/jae.1271

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Sanderson, C., & Curtin, R. (2016). Armadillo: a template-based C++ library for linear algebra. *Journal of Open Source Software*, *1*(2), 26. doi: 10.21105/joss.00026

bvec

Bayesian Vector Error Correction Objects

Description

'bvec' is used to create objects of class "bvec".

A plot function for objects of class "bvec".

Usage

```
bvec(
  y,
  alpha = NULL,
  beta = NULL,
  beta_x = NULL,
  beta_d = NULL,
```

bvec

```
r = NULL,
Pi = NULL,
Pi_x = NULL,
Pi_d = NULL,
w = NULL,
w_x = NULL,
w_d = NULL,
Gamma = NULL,
Upsilon = NULL,
C = NULL,
x = NULL,
x_x = NULL,
x_d = NULL,
A0 = NULL,
Sigma = NULL,
data = NULL,
exogen = NULL
```

S3 method for class 'bvec'
plot(x, ci = 0.95, type = "hist", ...)

Arguments

)

У	a time-series object of differenced endogenous variables, usually, a result of a call to gen_vec.
alpha	a $Kr \times S$ matrix of MCMC coefficient draws of the loading matrix α .
beta	a $Kr \times S$ matrix of MCMC coefficient draws of cointegration matrix β corresponding to the endogenous variables of the model.
beta_x	a $Mr \times S$ matrix of MCMC coefficient draws of cointegration matrix β corresponding to unmodelled, non-deterministic variables.
beta_d	a $N^R r \times S$ matrix of MCMC coefficient draws of cointegration matrix β corresponding to restricted deterministic terms.
r	an integer of the rank of the cointegration matrix.
Pi	a $K^2 \times S$ matrix of MCMC coefficient draws of endogenous variables in the cointegration matrix.
Pi_x	a $KM \times S$ matrix of MCMC coefficient draws of unmodelled, non-deterministic variables in the cointegration matrix.
Pi_d	a $KN^R \times S$ matrix of MCMC coefficient draws of restricted deterministic terms.
W	a time-series object of lagged endogenous variables in levels, which enter the cointegration term, usually, a result of a call to gen_vec.
w_x	a time-series object of lagged unmodelled, non-deterministic variables in levels, which enter the cointegration term, usually, a result of a call to gen_vec.
w_d	a time-series object of deterministic terms, which enter the cointegration term, usually, a result of a call to gen_vec.

Gamma	a $(p-1)K^2 \times S$ matrix of MCMC coefficient draws of differenced lagged endogenous variables or a named list, where element coeffs contains a $(p-1)K^2 \times S$ matrix of MCMC coefficient draws of lagged differenced endogenous variables and element lambda contains the corresponding draws of inclusion parameters in case variable selection algorithms were employed.
Upsilon	an $sMK \times S$ matrix of MCMC coefficient draws of differenced unmodelled, non-deterministic variables or a named list, where element coeffs contains a $sMK \times S$ matrix of MCMC coefficient draws of unmodelled, non-deterministic variables and element lambda contains the corresponding draws of inclusion parameters in case variable selection algorithms were employed.
C	an $KN^{UR} \times S$ matrix of MCMC coefficient draws of unrestricted deterministic terms or a named list, where element coeffs contains a $KN^{UR} \times S$ matrix of MCMC coefficient draws of deterministic terms and element lambda contains the corresponding draws of inclusion parameters in case variable selection algorithms were employed.
x	an object of class "bvec", usually, a result of a call to draw_posterior.
x_x	a time-series object of Ms differenced unmodelled regressors.
x_d	a time-series object of ${\cal N}^{UR}$ deterministic terms that do not enter the cointegration term.
AØ	either a $K^2 \times S$ matrix of MCMC coefficient draws of structural parameters or a named list, where element coeffs contains a $K^2 \times S$ matrix of MCMC coefficient draws of structural parameters and element lambda contains the cor- responding draws of inclusion parameters in case variable selection algorithms were employed.
Sigma	a $K^2 \times S$ matrix of MCMC draws for the error variance-covariance matrix or a named list, where element coeffs contains a $K^2 \times S$ matrix of MCMC draws for the error variance-covariance matrix and element lambda contains the corresponding draws of inclusion parameters in case variable selection algorithms were employed to the covariances.
data	the original time-series object of endogenous variables.
exogen	the original time-series object of unmodelled variables.
ci	interval used to calculate credible bands for time-varying parameters.
type	either "hist" (default) for histograms or "trace" for a trace plot. Only used for parameter draws of constant coefficients.
	further graphical parameters.

Details

For the vector error correction model with unmodelled exogenous variables (VECX)

$$A_0 \Delta y_t = \Pi^+ (y)_{t-1} x_{t-1} d_{t-1}^R + \sum_{i=1}^{p-1} \Gamma_i \Delta y_{t-i} + \sum_{i=0}^{s-1} \Upsilon_i \Delta x_{t-i} + C^{UR} d_t^{UR} + u_t$$

the function collects the S draws of a Gibbs sampler in a standardised object, where Δy_t is a K-dimensional vector of differenced endogenous variables and A_0 is a $K \times K$ matrix of structural

coefficients. $\Pi^+ = [\Pi, \Pi^x, \Pi^d]$ is the coefficient matrix of the error correction term, where y_{t-1} , x_{t-1} and d_{t-1}^R are the first lags of endogenous, exogenous variables in levels and restricted deterministic terms, respectively. Π, Π^x , and Π^d are the corresponding coefficient matrices, respectively. Γ_i is a coefficient matrix of lagged differenced endogenous variables. Δx_t is an M-dimensional vector of unmodelled, non-deterministic variables and Υ_i its corresponding coefficient matrix. d_t is an N^{UR} -dimensional vector of unrestricted deterministics and C^{UR} the corresponding coefficient matrix. u_t is an error term with $u_t \sim N(0, \Sigma_u)$.

For time varying parameter and stochastic volatility models the respective coefficients and error covariance matrix of the above model are assumed to be time varying, respectively.

The draws of the different coefficient matrices provided in alpha, beta, Pi, Pi_x, Pi_d, A0, Gamma, Ypsilon, C and Sigma have to correspond to the same MCMC iteration.

Value

An object of class "gvec" containing the following components, if specified:

data	the original time-series object of endogenous variables.
exogen	the original time-series object of unmodelled variables.
У	a time-series object of differenced endogenous variables.
W	a time-series object of lagged endogenous variables in levels, which enter the cointegration term.
w_x	a time-series object of lagged unmodelled, non-deterministic variables in levels, which enter the cointegration term.
w_d	a time-series object of deterministic terms, which enter the cointegration term.
x	a time-series object of $K(p-1)$ differenced endogenous variables
x_x	a time-series object of Ms differenced unmodelled regressors.
x_d	a time-series object of N^{UR} deterministic terms that do not enter the cointegration term.
A0	an $S \times K^2$ "mcmc" object of coefficient draws of structural parameters. In case of time varying parameters a list of such objects.
A0_lambda	an $S \times K^2$ "mcmc" object of inclusion parameters for coefficients corresponding to structural parameters.
A0_sigma	an $S \times K^2$ "mcmc" object of the error covariance matrices of the structural parameters in a model with time varying parameters.
alpha	an $S \times Kr$ "mcmc" object of coefficient draws of loading parameters. In case of time varying parameters a list of such objects.
beta	an $S \times ((K + M + N^R)r)$ "mcmc" object of coefficient draws of cointegration parameters corresponding to the endogenous variables of the model. In case of time varying parameters a list of such objects.
beta_x	an $S \times KM$ "mcmc" object of coefficient draws of cointegration parameters corresponding to unmodelled, non-deterministic variables. In case of time varying parameters a list of such objects.
beta_d	an $S \times KN^R$ "mcmc" object of coefficient draws of cointegration parameters corresponding to restricted deterministic variables. In case of time varying parameters a list of such objects.

Pi	an $S \times K^2$ "mcmc" object of coefficient draws of endogenous variables in the cointegration matrix. In case of time varying parameters a list of such objects.
Pi_x	an $S \times KM$ "mcmc" object of coefficient draws of unmodelled, non-deterministic variables in the cointegration matrix. In case of time varying parameters a list of such objects.
Pi_d	an $S \times KN^R$ "mcmc" object of coefficient draws of restricted deterministic variables in the cointegration matrix. In case of time varying parameters a list of such objects.
Gamma	an $S\times (p-1)K^2$ "mcmc" object of coefficient draws of differenced lagged endogenous variables. In case of time varying parameters a list of such objects.
Gamma_lamba	an $S\times (p-1)K^2$ "mcmc" object of inclusion parameters for coefficients corresponding to differenced lagged endogenous variables.
Gamma_sigma	an $S\times (p-1)K^2$ "mcmc" object of the error covariance matrices of the coefficients of lagged endogenous variables in a model with time varying parameters.
Upsilon	an $S\times sMK$ "mcmc" object of coefficient draws of differenced unmodelled, non-deterministic variables. In case of time varying parameters a list of such objects.
Upsilon_lambda	an $S \times sMK$ "mcmc" object of inclusion parameters for coefficients corresponding to differenced unmodelled, non-deterministic variables.
Upsilon_sigma	an $S \times sMK$ "mcmc" object of the error covariance matrices of the coefficients of unmodelled, non-deterministic variables in a model with time varying parameters.
С	an $S \times KN^{UR}$ "mcmc" object of coefficient draws of deterministic terms that do not enter the cointegration term. In case of time varying parameters a list of such objects.
C_lambda	an $S \times KN^{UR}$ "mcmc" object of inclusion parameters for coefficients corresponding to deterministic terms, that do not enter the conintegration term.
C_sigma	an $S \times KN^{UR}$ "mcmc" object of the error covariance matrices of the coefficients of deterministic terms, which do not enter the cointegration term, in a model with time varying parameters.
Sigma	an $S\times K^2$ "mcmc" object of variance-covariance draws. In case of time varying parameters a list of such objects.
Sigma_lambda	an $S \times K^2$ "mcmc" object inclusion parameters for the variance-covariance matrix.
Sigma_sigma	an $S \times K^2$ "mcmc" object of the error covariance matrices of the coefficients of the error covariance matrix of the measurement equation of a model with time varying parameters.
specifications	a list containing information on the model specification.

Examples

Load data data("e6")

```
bvec
```

```
# Generate model
data <- gen_vec(e6, p = 4, r = 1, const = "unrestricted", season = "unrestricted")</pre>
# Obtain data matrices
y <- t(data$data$Y)</pre>
w <- t(data$data$W)</pre>
x <- t(data$data$X)</pre>
# Reset random number generator for reproducibility
set.seed(1234567)
iterations <- 400 # Number of iterations of the Gibbs sampler
# Chosen number of iterations should be much higher, e.g. 30000.
burnin <- 100 # Number of burn-in draws</pre>
draws <- iterations + burnin
r <- 1 # Set rank
tt <- ncol(y) # Number of observations</pre>
k <- nrow(y) # Number of endogenous variables</pre>
k_w <- nrow(w) # Number of regressors in error correction term</pre>
k_x <- nrow(x) # Number of differenced regressors and unrestrictec deterministic terms
k_alpha <- k * r # Number of elements in alpha
k_beta <- k_w * r # Number of elements in beta</pre>
k_gamma < - k * k_x
# Set uninformative priors
a_mu_prior <- matrix(0, k_x * k) # Vector of prior parameter means
a_v_i_prior <- diag(0, k_x * k) # Inverse of the prior covariance matrix
v_i <- 0
p_tau_i <- diag(1, k_w)</pre>
u_sigma_df_prior <- r # Prior degrees of freedom</pre>
u_sigma_scale_prior <- diag(0, k) # Prior covariance matrix</pre>
u_sigma_df_post <- tt + u_sigma_df_prior # Posterior degrees of freedom</pre>
# Initial values
beta <- matrix(c(1, -4), k_w, r)</pre>
u_sigma_i <- diag(1 / .0001, k)
g_i <- u_sigma_i
# Data containers
draws_alpha <- matrix(NA, k_alpha, iterations)</pre>
draws_beta <- matrix(NA, k_beta, iterations)</pre>
draws_pi <- matrix(NA, k * k_w, iterations)</pre>
draws_gamma <- matrix(NA, k_gamma, iterations)</pre>
draws_sigma <- matrix(NA, k^2, iterations)</pre>
# Start Gibbs sampler
for (draw in 1:draws) {
  # Draw conditional mean parameters
```

```
temp <- post_coint_kls(y = y, beta = beta, w = w, x = x, sigma_i = u_sigma_i,</pre>
                          v_i = v_i, p_tau_i = p_tau_i, g_i = g_i,
                          gamma_mu_prior = a_mu_prior,
                          gamma_v_i_prior = a_v_i_prior)
 alpha <- temp$alpha
 beta <- temp$beta</pre>
 Pi <- temp$Pi
 gamma <- temp$Gamma
 # Draw variance-covariance matrix
 u <- y - Pi %*% w - matrix(gamma, k) %*% x
 u_sigma_scale_post <- solve(tcrossprod(u) +</pre>
     v_i * alpha %*% tcrossprod(crossprod(beta, p_tau_i) %*% beta, alpha))
 u_sigma_i <- matrix(rWishart(1, u_sigma_df_post, u_sigma_scale_post)[,, 1], k)</pre>
 u_sigma <- solve(u_sigma_i)</pre>
 # Update g_i
 g_i <- u_sigma_i
 # Store draws
 if (draw > burnin) {
    draws_alpha[, draw - burnin] <- alpha</pre>
    draws_beta[, draw - burnin] <- beta</pre>
    draws_pi[, draw - burnin] <- Pi</pre>
    draws_gamma[, draw - burnin] <- gamma</pre>
    draws_sigma[, draw - burnin] <- u_sigma</pre>
 }
}
# Number of non-deterministic coefficients
k_nondet <- (k_x - 4) * k
# Generate bvec object
bvec_est <- bvec(y = data$data$Y, w = data$data$W,</pre>
                  x = data data X[, 1:6],
                  x_d = data data X[, 7:10],
                  Pi = draws_pi,
                  Gamma = draws_gamma[1:k_nondet,],
                  C = draws_gamma[(k_nondet + 1):nrow(draws_gamma),],
                  Sigma = draws_sigma)
# Load data
data("e6")
# Generate model
model <- gen_vec(data = e6, p = 2, r = 1, const = "unrestricted",</pre>
                  iterations = 20, burnin = 10)
# Chosen number of iterations and burn-in should be much higher.
# Add priors
model <- add_priors(model)</pre>
```

bvecpost

```
# Obtain posterior draws
object <- draw_posterior(model)
# Plot draws
plot(object)</pre>
```

bvecpost

Posterior Simulation for BVEC Models

Description

Produces draws from the posterior distributions of Bayesian VEC models.

Usage

```
bvecpost(object)
```

Arguments

object

an object of class "byecmodel", usually, a result of a call to gen_vec in combination with add_priors.

Details

The function implements posterior simulation algorithms proposed in Koop et al. (2010) and Koop et al. (2011), which place identifying restrictions on the cointegration space. Both algorithms are able to employ Bayesian variable selection (BVS) as proposed in Korobilis (2013). The algorithm of Koop et al. (2010) is also able to employ stochastic search variable selection (SSVS) as proposed by Geroge et al. (2008). Both SSVS and BVS can also be applied to the covariances of the error term. However, the algorithms cannot be applied to cointegration related coefficients, i.e. to the loading matrix α or the cointegration matrix *beta*.

The implementation primarily follows the description in Koop et al. (2010). Chan et al. (2019), George et al. (2008) and Korobilis (2013) were used to implement the variable selection algorithms. For all approaches the SUR form of a VEC model is used to obtain posterior draws. The algorithm is implemented in C++ to reduce calculation time.

The function also supports structural BVEC models, where the structural coefficients are estimated from contemporary endogenous variables, which corresponds to the so-called (A-model). Currently, only specifications are supported, where the structural matrix contains ones on its diagonal and all lower triangular elements are freely estimated. Since posterior draws are obtained based on the SUR form of the VEC model, the structural coefficients are drawn jointly with the other coefficients. No identifying restrictions are made regarding the cointegration matrix.

Value

An object of class "bvec".

References

Chan, J., Koop, G., Poirier, D. J., & Tobias J. L. (2019). *Bayesian econometric methods* (2nd ed.). Cambridge: Cambridge University Press.

George, E. I., Sun, D., & Ni, S. (2008). Bayesian stochastic search for VAR model restrictions. *Journal of Econometrics*, 142(1), 553–580. doi: 10.1016/j.jeconom.2007.08.017

Koop, G., León-González, R., & Strachan R. W. (2010). Efficient posterior simulation for cointegrated models with priors on the cointegration space. *Econometric Reviews*, 29(2), 224–242. doi: 10.1080/07474930903382208

Koop, G., León-González, R., & Strachan R. W. (2011). Bayesian inference in a time varying cointegration model. *Journal of Econometrics*, *165*(2), 210–220. doi: 10.1016/j.jeconom.2011.07.007

Korobilis, D. (2013). VAR forecasting using Bayesian variable selection. *Journal of Applied Econometrics*, 28(2), 204–230. doi: 10.1002/jae.1271

Examples

object <- bvecpost(model)</pre>

bvec_to_bvar Transform a VEC Model to a VAR in Levels

Description

An object of class "bvec" is transformed to a VAR in level representation.

Usage

```
bvec_to_bvar(object)
```

Arguments

object an object of class "bvec".

bvec_to_bvar

Value

An object of class "bvar".

References

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Examples

```
# Load data
data("e6")
# Generate model
data <- gen_vec(e6, p = 4, r = 1, const = "unrestricted", season = "unrestricted")</pre>
# Obtain data matrices
y <- t(data$data$Y)</pre>
w <- t(data$data$W)</pre>
x <- t(data$data$X)</pre>
# Reset random number generator for reproducibility
set.seed(1234567)
iterations <- 100 # Number of iterations of the Gibbs sampler
# Chosen number of iterations should be much higher, e.g. 30000.
burnin <- 100 # Number of burn-in draws</pre>
draws <- iterations + burnin
r <- 1 # Set rank
tt <- ncol(y) # Number of observations</pre>
k <- nrow(y) # Number of endogenous variables</pre>
k_w <- nrow(w) # Number of regressors in error correction term</pre>
k_x <- nrow(x) # Number of differenced regressors and unrestrictec deterministic terms
k_alpha <- k * r # Number of elements in alpha
k_beta <- k_w * r # Number of elements in beta
k_gamma < - k * k_x
# Set uninformative priors
a_mu_prior <- matrix(0, k_x * k) # Vector of prior parameter means
a_v_i_prior <- diag(0, k_x * k) # Inverse of the prior covariance matrix
v_i <- 0
p_tau_i <- diag(1, k_w)</pre>
u_sigma_df_prior <- r # Prior degrees of freedom</pre>
u_sigma_scale_prior <- diag(0, k) # Prior covariance matrix</pre>
u_sigma_df_post <- tt + u_sigma_df_prior # Posterior degrees of freedom
```

```
# Initial values
beta <- matrix(c(1, -4), k_w, r)</pre>
u_sigma_i <- diag(1 / .0001, k)
g_i <- u_sigma_i</pre>
# Data containers
draws_alpha <- matrix(NA, k_alpha, iterations)</pre>
draws_beta <- matrix(NA, k_beta, iterations)</pre>
draws_pi <- matrix(NA, k * k_w, iterations)</pre>
draws_gamma <- matrix(NA, k_gamma, iterations)</pre>
draws_sigma <- matrix(NA, k^2, iterations)</pre>
# Start Gibbs sampler
for (draw in 1:draws) {
  # Draw conditional mean parameters
  temp <- post_coint_kls(y = y, beta = beta, w = w, x = x, sigma_i = u_sigma_i,</pre>
                          v_i = v_i, p_tau_i = p_tau_i, g_i = g_i,
                           gamma_mu_prior = a_mu_prior,
                           gamma_v_i_prior = a_v_i_prior)
  alpha <- temp$alpha
  beta <- temp$beta</pre>
  Pi <- temp$Pi
  gamma <- temp$Gamma
  # Draw variance-covariance matrix
  u <- y - Pi %*% w - matrix(gamma, k) %*% x
  u_sigma_scale_post <- solve(tcrossprod(u) +</pre>
     v_i * alpha %*% tcrossprod(crossprod(beta, p_tau_i) %*% beta, alpha))
  u_sigma_i <- matrix(rWishart(1, u_sigma_df_post, u_sigma_scale_post)[,, 1], k)</pre>
  u_sigma <- solve(u_sigma_i)</pre>
  # Update g_i
  g_i <- u_sigma_i
  # Store draws
  if (draw > burnin) {
    draws_alpha[, draw - burnin] <- alpha</pre>
    draws_beta[, draw - burnin] <- beta</pre>
    draws_pi[, draw - burnin] <- Pi</pre>
    draws_gamma[, draw - burnin] <- gamma</pre>
    draws_sigma[, draw - burnin] <- u_sigma</pre>
  }
}
# Number of non-deterministic coefficients
k_nondet <- (k_x - 4) * k
# Generate bvec object
bvec_est <- bvec(y = data$data$Y, w = data$data$W,</pre>
                  x = data
                  x_d = data data X[, 7:10],
                  Pi = draws_pi,
                  Gamma = draws_gamma[1:k_nondet,],
```

```
C = draws_gamma[(k_nondet + 1):nrow(draws_gamma),],
Sigma = draws_sigma)
# Thin posterior draws
bvec_est <- thin(bvec_est, thin = 5)
# Transfrom VEC output to VAR output
bvar_form <- bvec_to_bvar(bvec_est)</pre>
```

bvs

bvs

Bayesian Variable Selection

Description

bvs employs Bayesian variable selection as proposed by Korobilis (2013) to produce a vector of inclusion parameters for the coefficient matrix of a VAR model.

Usage

bvs(y, z, a, lambda, sigma_i, prob_prior, include = NULL)

Arguments

У	a $K \times T$ matrix of the endogenous variables.
Z	a $KT \times M$ matrix of explanatory variables.
a	an M-dimensional vector of parameter draws. If time varying parameters are used, an $M \times T$ coefficient matrix can be provided.
lambda	an $M \times M$ inclusion matrix that should be updated.
sigma_i	the inverse variance-covariance matrix. If the variance-covariance matrix is time varying, a $KT \times K$ matrix can be provided.
prob_prior	an M-dimensional vector of prior inclusion probabilities.
include	an integer vector specifying the positions of variables, which should be included in the BVS algorithm. If NULL (default), BVS will be applied to all variables.

Details

The function employs Bayesian variable selection as proposed by Korobilis (2013) to produce a vector of inclusion parameters, which are the diagonal elements of the inclusion matrix Λ for the VAR model

$$y_t = Z_t \Lambda a_t + u_t,$$

where $u_t \sim N(0, \Sigma_t)$. y_t is a K-dimensional vector of endogenous variables and $Z_t = x'_t \otimes I_K$ is a $K \times M$ matrix of regressors with x_t as a vector of regressors.

Value

A matrix of inclusion parameters on its diagonal.

References

Korobilis, D. (2013). VAR forecasting using Bayesian variable selection. *Journal of Applied Econometrics*, 28(2), 204–230. doi: 10.1002/jae.1271

Examples

```
# Load data
data("e1")
data <- diff(log(e1)) * 100</pre>
# Generate model data
temp <- gen_var(data, p = 2, deterministic = "const")</pre>
y <- t(temp$data$Y)</pre>
z <- temp$data$SUR
tt <- ncol(y)</pre>
m <- ncol(z)
# Priors
a_mu_prior <- matrix(0, m)</pre>
a_v_i_prior <- diag(0.1, m)</pre>
# Prior for inclusion parameter
prob_prior <- matrix(0.5, m)</pre>
# Initial value of Sigma
sigma <- tcrossprod(y) / tt</pre>
sigma_i <- solve(sigma)</pre>
lambda <- diag(1, m)</pre>
z_bvs <- z %*% lambda
a <- post_normal_sur(y = y, z = z_bvs, sigma_i = sigma_i,</pre>
                       a_prior = a_mu_prior, v_i_prior = a_v_i_prior)
lambda <- bvs(y = y, z = z, a = a, lambda = lambda,</pre>
               sigma_i = sigma_i, prob_prior = prob_prior)
```

dfm

Bayesian Dynamic Factor Model Objects

Description

dfm is used to create objects of class "dfm".

A plot function for objects of class "dfm".

Usage

```
dfm(x, lambda = NULL, fac, sigma_u = NULL, a = NULL, sigma_v = NULL)
## S3 method for class 'dfm'
plot(x, ci = 0.95, ...)
```

Arguments

х	an object of class "dfm", usually, a result of a call to dfm.
lambda	an $MN \times S$ matrix of MCMC coefficient draws of factor loadings of the measurement equation.
fac	an $NT \times S$ matrix of MCMC draws of the factors in the transition equation, where the first N rows correspond to the N factors in period 1 and the next N rows to the factors in period 2 etc.
sigma_u	an $M\times S$ matrix of MCMC draws for the error variances of the measurement equation.
а	a $pN^2 \times S$ matrix of MCMC coefficient draws of the transition equation.
sigma_v	an $N\times S$ matrix of MCMC draws for the error variances of the transition equation.
ci	interval used to calculate credible bands.
	further graphical parameters.

Details

The function produces a standardised object from S draws of a Gibbs sampler (after the burn-in phase) for the dynamic factor model (DFM) with measurement equation

$$x_t = \lambda f_t + u_t,$$

where x_t is an $M \times 1$ vector of observed variables, f_t is an $N \times 1$ vector of unobserved factors and λ is the corresponding $M \times N$ matrix of factor loadings. u_t is an $M \times 1$ error term.

The transition equation is

$$f_t = \sum_{i=1}^p A_i f_{t-i} + v_t,$$

where A_i is an $N \times N$ coefficient matrix and v_t is an $N \times 1$ error term.

Value

An object of class "dfm" containing the following components, if specified:

х	the standardised time-series object of observable variables.
lambda	an $S \times MN$ "mcmc" object of draws of factor loadings of the measurement equation.
factor	an $S \times NT$ "mcmc" object of draws of factors.
sigma_u	an $S \times M$ "mcmc" object of variance draws of the measurement equation.

Examples

```
# Load data
data("bem_dfmdata")
# Generate model data
model <- gen_dfm(x = bem_dfmdata, p = 1, n = 1,</pre>
                 iterations = 20, burnin = 10)
# Number of iterations and burnin should be much higher.
# Add prior specifications
model <- add_priors(model,</pre>
                     lambda = list(v_i = .01),
                     sigma_u = list(shape = 5, rate = 4),
                     a = list(v_i = .01),
                    sigma_v = list(shape = 5, rate = 4))
# Obtain posterior draws
object <- dfmpost(model)</pre>
# Load data
data("bem_dfmdata")
# Generate model data
model <- gen_dfm(x = bem_dfmdata, p = 1, n = 1,</pre>
                 iterations = 20, burnin = 10)
# Number of iterations and burnin should be much higher.
# Add prior specifications
model <- add_priors(model,</pre>
                     lambda = list(v_i = .01),
                     sigma_u = list(shape = 5, rate = 4),
                     a = list(v_i = .01),
                     sigma_v = list(shape = 5, rate = 4))
# Obtain posterior draws
object <- draw_posterior(model)</pre>
# Plot factors
plot(object)
```

dfmpost

Description

Produces draws from the posterior distributions of Bayesian dynamic factor models.

Usage

```
dfmpost(object)
```

Arguments

object

an object of class "dfmodel", usually, a result of a call to gen_dfm in combination with add_priors.

Details

The function implements the posterior simulation algorithm for Bayesian dynamic factor models.

The implementation follows the description in Chan et al. (2019) and C++ is used to reduce calculation time.

Value

An object of class "dfm".

References

Chan, J., Koop, G., Poirier, D. J., & Tobias J. L. (2019). *Bayesian econometric methods* (2nd ed.). Cambridge: Cambridge University Press.

Examples

```
# Obtain posterior draws
object <- dfmpost(model)</pre>
```

draw_posterior Posterior Simulation

Description

Forwards model input to posterior simulation functions. This is a generic function.

Usage

```
draw_posterior(object, ...)
```

Arguments

object	a list of model specifications. Usually, the output of a call to gen_var, gen_vec or gen_dfm in combination with add_priors.
	arguments passed forward to method.

draw_posterior.bvarmodel

Posterior Simulation

Description

Forwards model input to posterior simulation functions.

Usage

```
## S3 method for class 'bvarmodel'
draw_posterior(object, FUN = NULL, mc.cores = NULL, ...)
```

Arguments

object	a list of model specifications, which should be passed on to function FUN. Usually, the output of a call to gen_var in combination with add_priors.
FUN	the function to be applied to each model in argument object. If NULL (default), the internal functions bvarpost is used.
mc.cores	the number of cores to use, i.e. at most how many child processes will be run si- multaneously. The option is initialized from environment variable MC_CORES if set. Must be at least one, and parallelization requires at least two cores.
	further arguments passed to or from other methods.

Value

For multiple models a list of objects of class bvarlist. For a single model the object has the class of the output of the applied posterior simulation function. In case the package's own functions are used, this will result in an object of class "bvar".

Examples

```
draw_posterior.bvecmodel
```

Posterior Simulation for Vector Error Correction Models

Description

Forwards model input to posterior simulation functions for vector error correction models.

Usage

```
## S3 method for class 'bvecmodel'
draw_posterior(object, FUN = NULL, mc.cores = NULL, ...)
```

Arguments

object	a list of model specifications, which should be passed on to function FUN. Usually, the output of a call to gen_vec in combination with add_priors.
FUN	the function to be applied to each list element in argument object. If NULL (default), the internal function byecpost is used.
mc.cores	the number of cores to use, i.e. at most how many child processes will be run si- multaneously. The option is initialized from environment variable MC_CORES if set. Must be at least one, and parallelization requires at least two cores.
	further arguments passed to or from other methods.

Value

For multiple models a list of objects of class bvarlist. For a single model the object has the class of the output of the applied posterior simulation function. In case the package's own functions are used, this will be "bvec".

References

Koop, G., León-González, R., & Strachan R. W. (2010). Efficient posterior simulation for cointegrated models with priors on the cointegration space. *Econometric Reviews*, 29(2), 224–242. doi: 10.1080/07474930903382208

Koop, G., León-González, R., & Strachan R. W. (2011). Bayesian inference in a time varying cointegration model. *Journal of Econometrics*, *165*(2), 210–220. doi: 10.1016/j.jeconom.2011.07.007

Examples

draw_posterior.dfmodel

Posterior Simulation

Description

Forwards model input to posterior simulation functions.

Usage

```
## S3 method for class 'dfmodel'
draw_posterior(object, FUN = NULL, mc.cores = NULL, ...)
```

Arguments

object	a list of model specifications, which should be passed on to function FUN. Usually, the output of a call to gen_var, gen_vec or gen_dfm in combination with add_priors.
FUN	the function to be applied to each list element in argument object. If NULL (default), the internal functions bvarpost is used for VAR model, bvecpost for VEC models and dfmpost for dynamic factor models.
mc.cores	the number of cores to use, i.e. at most how many child processes will be run si- multaneously. The option is initialized from environment variable MC_CORES if set. Must be at least one, and parallelization requires at least two cores.
	further arguments passed to or from other methods.

Value

For multiple models a list of objects of class bvarlist. For a single model the object has the class of the output of the applied posterior simulation function. In case the package's own functions are used, this will be "bvar", "bvec" or "dfm".

Examples

e1

West German economic time series data

Description

The data set contains quarterly, seasonally adjusted time series for West German fixed investment, disposable income, and consumption expenditures in billions of DM from 1960Q1 to 1982Q4. It was produced from file E1 of the data sets associated with Lütkepohl (2007). Raw data are available at http://www.jmulti.de/download/datasets/e1.dat and were originally obtained from Deutsche Bundesbank.

Usage

data("e1")

Format

A named time-series object with 92 rows and 3 variables:

invest fixed investment.

income disposable income.

cons consumption expenditures.

References

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

e6

German interest and inflation rate data

Description

The data set contains quarterly, seasonally unadjusted time series for German long-term interest and inflation rates from 1972Q2 to 1998Q4. It was produced from file E6 of the data sets associated with Lütkepohl (2007). Raw data are available at http://www.jmulti.de/download/ datasets/e6.dat and were originally obtained from Deutsche Bundesbank and Deutsches Institut für Wirtschaftsforschung.

Usage

data("e6")

Format

A named time-series object with 107 rows and 2 variables:

R nominal long-term interest rate (Umlaufsrendite).

Dp $\Delta \log$ of GDP deflator.

Details

The data cover West Germany until 1990Q2 and all of Germany aferwards. The values refer to the last month of a quarter.

References

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

fevd

Description

A plot function for objects of class "bvarfevd".

Usage

```
fevd(object, ...)
```

S3 method for class 'bvarfevd'
plot(x, ...)

Arguments

object	an object of class "bvar".
	further graphical parameters.
x	an object of class "bvarfevd", usually, a result of a call to fevd.

Examples

fevd.bvar

Description

Produces the forecast error variance decomposition of a Bayesian VAR model.

Usage

```
## S3 method for class 'bvar'
fevd(
   object,
   response = NULL,
   n.ahead = 5,
   type = "oir",
   normalise_gir = FALSE,
   period = NULL,
   ...
)
```

Arguments

object	an object of class "bvar", usually, a result of a call to bvar or bvec_to_bvar.
response	name of the response variable.
n.ahead	number of steps ahead.
type	type of the impulse responses used to calculate forecast error variable decompo- sitions. Possible choices are orthogonalised oir (default) and generalised gir impulse responses.
normalise_gir	logical. Should the GIR-based FEVD be normalised?
period	integer. Index of the period, for which the variance decomposition should be generated. Only used for TVP or SV models. Default is NULL, so that the posterior draws of the last time period are used.
	further arguments passed to or from other methods.

Details

The function produces forecast error variance decompositions (FEVD) for the VAR model

$$A_0 y_t = \sum_{i=1}^p A_i y_{t-i} + u_t,$$

with $u_t \sim N(0, \Sigma)$. For non-structural models matrix A_0 is set to the identity matrix and can therefore be omitted, where not relevant.

fevd.bvar

If the FEVD is based on the orthogonalised impulse resonse (OIR), the FEVD will be calculated as

$$\omega_{jk,h}^{OIR} = \frac{\sum_{i=0}^{h-1} (e'_j \Phi_i P e_k)^2}{\sum_{i=0}^{h-1} (e'_j \Phi_i \Sigma \Phi'_i e_j)},$$

where Φ_i is the forecast error impulse response for the *i*th period, *P* is the lower triangular Choleski decomposition of the variance-covariance matrix Σ , e_j is a selection vector for the response variable and e_k a selection vector for the impulse variable.

If type = "sir", the structural FEVD will be calculated as

$$\omega_{jk,h}^{SIR} = \frac{\sum_{i=0}^{h-1} (e'_j \Phi_i A_0^{-1} e_k)^2}{\sum_{i=0}^{h-1} (e'_j \Phi_i A_0^{-1} A_0^{-1\prime} \Phi'_i e_j)}$$

where σ_{jj} is the diagonal element of the *j*th variable of the variance covariance matrix. If type = "gir", the generalised FEVD will be calculated as

$$\omega_{jk,h}^{GIR} = \frac{\sigma_{jj}^{-1} \sum_{i=0}^{h-1} (e'_j \Phi_i \Sigma e_k)^2}{\sum_{i=0}^{h-1} (e'_j \Phi_i \Sigma \Phi'_i e_j)}$$

where σ_{jj} is the diagonal element of the *j*th variable of the variance covariance matrix.

If type = "sgir", the structural generalised FEVD will be calculated as

$$\omega_{jk,h}^{SGIR} = \frac{\sigma_{jj}^{-1} \sum_{i=0}^{h-1} (e'_j \Phi_i A_0^{-1} \Sigma e_k)^2}{\sum_{i=0}^{h-1} (e'_j \Phi_i A_0^{-1} \Sigma A_0^{-1'} \Phi'_i e_j)}$$

Since GIR-based FEVDs do not add up to unity, they can be normalised by setting normalise_gir = TRUE.

Value

A time-series object of class "bvarfevd".

References

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Pesaran, H. H., & Shin, Y. (1998). Generalized impulse response analysis in linear multivariate models. *Economics Letters*, 58, 17-29.

Examples

```
# Add priors
model <- add_priors(model)
# Obtain posterior draws
object <- draw_posterior(model)
# Obtain FEVD
vd <- fevd(object, response = "cons")
# Plot FEVD
plot(vd)</pre>
```

gen_dfm

Dynamic Factor Model Input

Description

gen_dfm produces the input for the estimation of a dynamic factor model (DFM).

Usage

gen_dfm(x, p = 2, n = 1, iterations = 50000, burnin = 5000)

Arguments

Х	a time-series object of stationary endogenous variables.
р	an integer vector of the lag order of the measurement equation. See 'Details'.
n	an integer vector of the number of factors. See 'Details'.
iterations	an integer of MCMC draws excluding burn-in draws (defaults to 50000).
burnin	an integer of MCMC draws used to initialize the sampler (defaults to 5000).
	These draws do not enter the computation of posterior moments, forecasts etc.

Details

The function produces the variable matrices of dynamic factor models (DFM) with measurement equation

$$x_t = \lambda f_t + u_t$$

where x_t is an $M \times 1$ vector of observed variables, f_t is an $N \times 1$ vector of unobserved factors and λ is the corresponding $M \times N$ matrix of factor loadings. u_t is an $M \times 1$ error term.

The transition equation is

$$f_t = \sum_{i=1}^p A_i f_{t-i} + v_t,$$

where A_i is an $N \times N$ coefficient matrix and v_t is an $N \times 1$ error term.

If integer vectors are provided as arguments p or n, the function will produce a distinct model for all possible combinations of those specifications.

gen_var

Value

An object of class 'dfmodel', which contains the following elements:

data	A list of data objects, which can be used for posterior simulation. Element X is a
	time-series object of normalised observable variables, i.e. each column has zero
	mean and unity variance.
model	A list of model specifications.

References

Chan, J., Koop, G., Poirier, D. J., & Tobias, J. L. (2019). *Bayesian Econometric Methods* (2nd ed.). Cambridge: University Press.

Lütkepohl, H. (2007). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Examples

```
# Load data
data("bem_dfmdata")
```

gen_var

Vector Autoregressive Model Input

Description

gen_var produces the input for the estimation of a vector autoregressive (VAR) model.

Usage

```
gen_var(
  data,
  p = 2,
  exogen = NULL,
  s = NULL,
  deterministic = "const",
  seasonal = FALSE,
  structural = FALSE,
  tvp = FALSE,
  sv = FALSE,
  fcst = NULL,
  iterations = 50000,
  burnin = 5000
```

Arguments

data	a time-series object of endogenous variables.
р	an integer vector of the lag order (default is $p = 2$).
exogen	an optional time-series object of external regressors.
S	an optional integer vector of the lag order of the external regressors (default is s = 2).
deterministic	a character specifying which deterministic terms should be included. Available values are "none", "const" (default) for an intercept, "trend" for a linear trend, and "both" for an intercept with a linear trend.
seasonal	logical. If TRUE, seasonal dummy variables are generated as additional determin- istic terms. The amount of dummies depends on the frequency of the time-series object provided in data.
structural	logical indicating whether data should be prepared for the estimation of a struc- tural VAR model.
tvp	logical indicating whether the model parameters are time varying.
SV	logical indicating whether time varying error variances should be estimated by employing a stochastic volatility algorithm.
fcst	integer. Number of observations saved for forecasting evaluation.
iterations	an integer of MCMC draws excluding burn-in draws (defaults to 50000).
burnin	an integer of MCMC draws used to initialize the sampler (defaults to 5000). These draws do not enter the computation of posterior moments, forecasts etc.

Details

The function produces the data matrices for vector autoregressive (VAR) models, which can also include unmodelled, non-deterministic variables:

$$A_0 y_t = \sum_{i=1}^p A_i y_{t-i} + \sum_{i=0}^s B_i x_{t-i} + CD_t + u_t,$$

where y_t is a K-dimensional vector of endogenous variables, A_0 is a $K \times K$ coefficient matrix of contemporaneous endogenous variables, A_i is a $K \times K$ coefficient matrix of endogenous variables, x_t is an M-dimensional vector of exogenous regressors and B_i its corresponding $K \times M$ coefficient matrix. D_t is an N-dimensional vector of deterministic terms and C its corresponding $K \times N$ coefficient matrix. p is the lag order of endogenous variables, s is the lag order of exogenous variables.

If an integer vector is provided as argument p or s, the function will produce a distinct model for all possible combinations of those specifications.

If tvp is TRUE, the respective coefficients of the above model are assumed to be time varying. If sv is TRUE, the error covariance matrix is assumed to be time varying.

gen_vec

Value

An object of class 'bvarmodel', which contains the following elements:

data	A list of data objects, which can be used for posterior simulation. Element Y is
	a time-series object of dependent variables. Element Z is a time-series object of
	the regressors and element SUR is the corresponding matrix of regressors in SUR
	form.
model	A list of model specifications.

References

Chan, J., Koop, G., Poirier, D. J., & Tobias, J. L. (2019). *Bayesian Econometric Methods* (2nd ed.). Cambridge: University Press.

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Examples

```
# Load data
data("e1")
e1 <- diff(log(e1))
# Generate model data
data <- gen_var(e1, p = 0:2, deterministic = "const")</pre>
```

gen_vec

Vector Error Correction Model Input

Description

gen_vec produces the input for the estimation of a vector error correction (VEC) model.

Usage

```
gen_vec(
   data,
   p = 2,
   exogen = NULL,
   s = 2,
   r = NULL,
   const = NULL,
   trend = NULL,
   seasonal = NULL,
   structural = FALSE,
   tvp = FALSE,
   sv = FALSE,
```

```
fcst = NULL,
iterations = 50000,
burnin = 5000
)
```

Arguments

data	a time-series object of endogenous variables.
р	an integer vector of the lag order of the series in the (levels) VAR. Thus, the resulting model's lag will be $p - 1$. See 'Details'.
exogen	an optional time-series object of external regressors.
S	an optional integer vector of the lag order of the exogenous variables of the series in the (levels) VAR. Thus, the resulting model's lag will be $s - 1$. See 'Details'.
r	an integer vector of the cointegration rank. See 'Details'.
const	a character specifying whether a constant term enters the error correction term ("restricted") or the non-cointegration term as an "unrestricted" variable. If NULL (default) no constant term will be added.
trend	a character specifying whether a trend term enters the error correction term ("restricted") or the non-cointegration term as an "unrestricted" variable. If NULL (default) no constant term will be added.
seasonal	a character specifying whether seasonal dummies should be included in the error correction term ("restricted") or in the non-cointegreation term as "unrestricted" variables. If NULL (default) no seasonal terms will be added. The amount of dummy variables will be automatically detected and depends on the frequency of the time-series object provided in data.
structural	logical indicating whether data should be prepared for the estimation of a struc- tural VAR model.
tvp	logical indicating whether the model parameters are time varying.
SV	logical indicating whether time varying error variances should be estimated by employing a stochastic volatility algorithm.
fcst	integer. Number of observations saved for forecasting evaluation.
iterations	an integer of MCMC draws excluding burn-in draws (defaults to 50000).
burnin	an integer of MCMC draws used to initialize the sampler (defaults to 5000). These draws do not enter the computation of posterior moments, forecasts etc.

Details

The function produces the variable matrices of vector error correction (VEC) models, which can also include exogenous variables:

$$\Delta y_t = \Pi w_t + \sum_{i=1}^{p-1} \Gamma_i \Delta y_{t-i} + \sum_{i=0}^{s-1} \Upsilon_i \Delta x_{t-i} + C^{UR} d_t^{UR} + u_t,$$

where Δy_t is a $K \times 1$ vector of differenced endogenous variables, w_t is a $(K + M + N^R) \times 1$ vector of cointegration variables, Π is a $K \times (K + M + N^R)$ matrix of cointegration parameters,

inclusion_prior

 Γ_i is a $K \times K$ coefficient matrix of endogenous variables, Δx_t is a $M \times 1$ vector of differenced exogenous regressors, Υ_i is a $K \times M$ coefficient matrix of exogenous regressors, d_t^{UR} is a $N \times 1$ vector of deterministic terms, and C^{UR} is a $K \times N^{UR}$ coefficient matrix of deterministic terms that do not enter the cointegration term. p is the lag order of endogenous variables and s is the lag order of exogenous variables of the corresponding VAR model. u_t is a $K \times 1$ error term.

If an integer vector is provided as argument p, s or r, the function will produce a distinct model for all possible combinations of those specifications.

If tvp is TRUE, the respective coefficients of the above model are assumed to be time varying. If sv is TRUE, the error covariance matrix is assumed to be time varying.

Value

An object of class 'bvecmodel', which contains the following elements:

data	A list of data objects, which can be used for posterior simulation. Element Y is
	a time-series object of dependent variables. Element W is a timer-series object
	of variables in the cointegration term and element X is a time-series object of
	variables that do not enter the cointegration term. Element SUR contains a matrix
	of element X in its SUR form.

model A list of model specifications.

References

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Examples

```
# Load data
data("e6")
# Generate model data
data <- gen_vec(e6, p = 4, const = "unrestricted", season = "unrestricted")</pre>
```

inclusion prior	Prior Inclusion Probabilities
inclusion_prior	Prior Inclusion Probabilities

Description

Prior inclusion probabilities as required for stochastic search variable selection (SSVS) à la George et al. (2008) and Bayesian variable selection (BVS) à la Korobilis (2013).

Usage

```
inclusion_prior(
  object,
 prob = 0.5,
 exclude_deterministics = TRUE,
 minnesota_like = FALSE,
 kappa = c(0.8, 0.5, 0.5, 0.8)
)
```

Arguments

object	an object of class "bvarmodel", usually, a result of a call to gen_var or gen_vec.
prob	a numeric specifying the prior inclusion probability of all model parameters.
exclude_determi	nistics
	logical. If TRUE (default), the vector of the positions of included variables does not include the positions of deterministic terms.
minnesota_like	logical. If TRUE, the prior inclusion probabilities of the parameters are calculated in a similar way as the Minnesota prior. See 'Details'.
kappa	a numeric vector of four elements containing the prior inclusion probabilities of coefficients that correspond to own lags of endogenous variables, to endogenous variables, which do not correspond to own lags, to exogenous variables and deterministic terms, respectively. Only used if minnesota_like = TRUE. See 'Details'.

Details

If minnesota_like = TRUE, prior inclusion probabilities $\underline{\pi}_1$ are calculated as

- κ_1 for own lags of endogenous variables,
- for other endogenous variables,
- $\frac{\overline{r}}{\frac{\kappa_2}{r}}$ $\frac{\frac{\kappa_3}{1+r}}{\frac{\kappa_3}{1+r}}$ for exogenous variables,
- for deterministic variables, κ_4

for lag r with $\kappa_1, \kappa_2, \kappa_3, \kappa_4$ as the first, second, third and forth element in kappa, respectively.

For vector error correction models the function generates prior inclusion probabilities for differenced variables and unrestricted deterministc terms as described above. For variables in the error correction term prior inclusion probabilites are calculated as

- fow own levels of endogenous variables, κ_1
- for levels of other endogenous variables, κ_2
- for levels of exogenous variables, κ_3
- for deterministic variables. κ_4

Value

A list containing a matrix of prior inclusion probabilities and an integer vector specifying the positions of variables, which should be included in the variable selction algorithm.

References

George, E. I., Sun, D., & Ni, S. (2008). Bayesian stochastic search for VAR model restrictions. *Journal of Econometrics*, 142(1), 553–580. doi: 10.1016/j.jeconom.2007.08.017

Korobilis, D. (2013). VAR forecasting using Bayesian variable selection. *Journal of Applied Econometrics*, 28(2), 204–230. doi: 10.1002/jae.1271

Examples

```
# Prepare data
data("e1")
# Generate model input
object <- gen_var(e1)
# Obtain inclusion prior
pi_prior <- inclusion_prior(object)</pre>
```

Impulse Response Function A generic function used to calculate impulse response functions.

Description

A plot function for objects of class "bvarirf".

Usage

irf(x, ...)

S3 method for class 'bvarirf'
plot(x, ...)

Arguments

х	an object of class "bvarirf", usually, a result of a call to irf.
	further graphical parameters.

Examples

```
# Load data
data("e1")
e1 <- diff(log(e1)) * 100
# Generate model data
model <- gen_var(e1, p = 2, deterministic = 2,</pre>
```

irf.bvar

```
iterations = 100, burnin = 10)
# Number of iterations and burnin should be much higher.
# Add prior specifications
model <- add_priors(model)</pre>
# Optain posterior draws
object <- draw_posterior(model)</pre>
# Calculate IR
ir <- irf(object, impulse = "invest", response = "cons")</pre>
# Plot IR
plot(ir)
```

irf.bvar

Impulse Response Function

Description

Computes the impulse response coefficients of an object of class "bvar" for n. ahead steps.

Usage

```
## S3 method for class 'bvar'
irf(
 х,
  impulse = NULL,
  response = NULL,
  n.ahead = 5,
  ci = 0.95,
  shock = 1,
  type = "feir",
  cumulative = FALSE,
  keep_draws = FALSE,
 period = NULL,
  . . .
)
```

Arguments

х	an object of class "bvar", usually, a result of a call to bvar or bvec_to_bvar.
impulse	name of the impulse variable.
response	name of the response variable.
n.ahead	number of steps ahead.
ci	a numeric between 0 and 1 specifying the probability mass covered by the cred- ible intervals. Defaults to 0.95.

irf.bvar

shock	size of the shock.
type	type of the impulse resoponse. Possible choices are forecast error "feir" (de- fault), orthogonalised "oir", structural "sir", generalised "gir", and structural generalised "sgir" impulse responses.
cumulative	logical specifying whether a cumulative IRF should be calculated.
keep_draws	logical specifying whether the function should return all draws of the posterior impulse response function. Defaults to FALSE so that the median and the credible intervals of the posterior draws are returned.
period	integer. Index of the period, for which the IR should be generated. Only used for TVP or SV models. Default is NULL, so that the posterior draws of the last time period are used.
	further arguments passed to or from other methods.

Details

The function produces different types of impulse responses for the VAR model

$$A_0 y_t = \sum_{i=1}^p A_i y_{t-i} + u_t$$

with $u_t \sim N(0, \Sigma)$.

Forecast error impulse responses Φ_i are obtained by recursions

$$\Phi_i = \sum_{j=1}^{i} \Phi_{i-j} A_j, i = 1, 2, ..., h$$

with $\Phi_0 = I_K$.

Orthogonalised impulse responses Θ_i^o are calculated as $\Theta_i^o = \Phi_i P$, where P is the lower triangular Choleski decomposition of Σ .

Structural impulse responses Θ_i^s are calculated as $\Theta_i^s = \Phi_i A_0^{-1}$.

(Structural) Generalised impulse responses for variable j, i.e. $\Theta_j^g i$ are calculated as $\Theta_{ji}^g = \sigma_{jj}^{-1/2} \Phi_i A_0^{-1} \Sigma e_j$, where σ_{jj} is the variance of the j^{th} diagonal element of Σ and e_i is a selection vector containing one in its j^{th} element and zero otherwise. If the "bvar" object does not contain draws of A_0 , it is assumed to be an identity matrix.

Value

A time-series object of class "bvarirf" and if keep_draws = TRUE a simple matrix.

References

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Pesaran, H. H., Shin, Y. (1998). Generalized impulse response analysis in linear multivariate models. *Economics Letters*, 58, 17-29.

Examples

```
kalman_dk
```

Durbin and	Koopman	Simulation	Smoother
------------	---------	------------	----------

Description

An implementation of the Kalman filter and backward smoothing algorithm proposed by Durbin and Koopman (2002).

Usage

kalman_dk(y, z, sigma_u, sigma_v, B, a_init, P_init)

Arguments

У	a $K \times T$ matrix of endogenous variables.
z	a $KT \times M$ matrix of explanatory variables.
sigma_u	the constant $K \times K$ error variance-covariance matrix. For time varying variance- covariance matrices a $KT \times K$ can be specified.
sigma_v	the constant $M \times M$ coefficient variance-covariance matrix. For time varying variance-covariance matrices a $MT \times M$ can be specified.
В	an $M \times M$ autocorrelation matrix of the transition equation.
a_init	an M-dimensional vector of initial states.
P_init	an $M \times M$ variance-covariance matrix of the initial states.

kalman_dk

Details

The function uses algorithm 2 from Durbin and Koopman (2002) to produce a draw of the state vector a_t for t = 1, ..., T for a state space model with measurement equation

$$y_t = Z_t a_t + u_t$$

and transition equation

$$a_{t+1} = B_t a_t + v_t$$

where $u_t \sim N(0, \Sigma_{u,t})$ and $v_t \sim N(0, \Sigma_{v,t})$. y_t is a K-dimensional vector of endogenous variables and $Z_t = z'_t \otimes I_K$ is a $K \times M$ matrix of regressors with z_t as a vector of regressors.

The algorithm takes into account Jarociński (2015), where a possible missunderstanding in the implementation of the algorithm of Durbin and Koopman (2002) is pointed out. Following that note the function sets the mean of the initial state to zero in the first step of the algorithm.

Value

A $M \times T + 1$ matrix of state vector draws.

References

Durbin, J., & Koopman, S. J. (2002). A simple and efficient simulation smoother for state space time series analysis. *Biometrika*, 89(3), 603–615.

Jarociński, M. (2015). A note on implementing the Durbin and Koopman simulation smoother. *Computational Statistics and Data Analysis*, 91, 1–3. doi: 10.1016/j.csda.2015.05.001

Examples

```
# Load data
data("e1")
data <- diff(log(e1))</pre>
# Generate model data
temp <- gen_var(data, p = 2, deterministic = "const")</pre>
y <- t(temp$data$Y)</pre>
z <- temp$data$SUR
k <- nrow(y)
tt <- ncol(y)</pre>
m <- ncol(z)
# Priors
a_mu_prior <- matrix(0, m)</pre>
a_v_i_prior <- diag(0.1, m)</pre>
a_Q <- diag(.0001, m)
# Initial value of Sigma
sigma <- tcrossprod(y) / tt</pre>
sigma_i <- solve(sigma)</pre>
```

```
# Initial values for Kalman filter
y_init <- y * 0
a_filter <- matrix(0, m, tt + 1)</pre>
# Initialise the Kalman filter
for (i in 1:tt) {
  y_init[, i] <- y[, i] - z[(i - 1) * k + 1:k,] %*% a_filter[, i]</pre>
}
a_init <- post_normal_sur(y = y_init, z = z, sigma_i = sigma_i,</pre>
                           a_prior = a_mu_prior, v_i_prior = a_v_i_prior)
y_filter <- matrix(y) - z %*% a_init</pre>
y_filter <- matrix(y_filter, k) # Reshape</pre>
# Kalman filter and backward smoother
a_filter <- kalman_dk(y = y_filter, z = z, sigma_u = sigma,</pre>
                       sigma_v = a_Q, B = diag(1, m),
                       a_init = matrix(0, m), P_init = a_Q)
a <- a_filter + matrix(a_init, m, tt + 1)</pre>
```

loglik_normal

Calculates the log-likelihood of a multivariate normal distribution.

Description

Calculates the log-likelihood of a multivariate normal distribution.

Usage

```
loglik_normal(u, sigma)
```

Arguments

u	a $K \times T$ matrix of residuals.
sigma	a $K \times K$ or $KT \times K$ variance-covariance matrix.

Details

The log-likelihood is calculated for each vector in period t as

$$-\frac{K}{2}\ln 2\pi - \frac{1}{2}\ln |\Sigma_t| - \frac{1}{2}u_t'\Sigma_t^{-1}u_t$$

, where $u_t = y_t - \mu_t$.

minnesota_prior

Examples

```
# Load data
data("e1")
e1 <- diff(log(e1))
# Generate VAR model
data <- gen_var(e1, p = 2, deterministic = "const")
y <- t(data$data$Y)
x <- t(data$data$Y)
x <- t(data$data$Z)
# LS estimate
ols <- tcrossprod(y, x) %*% solve(tcrossprod(x))
# Residuals
u <- y - ols %*% x # Residuals
# Covariance matrix
sigma <- tcrossprod(u) / ncol(u)
# Log-likelihood
loglik_normal(u = u, sigma = sigma)
```

minnesota_prior Minnesota Prior

Description

Calculates the Minnesota prior for a VAR model.

Usage

```
minnesota_prior(
   object,
   kappa0 = 2,
   kappa1 = 0.5,
   kappa2 = NULL,
   kappa3 = 5,
   max_var = NULL,
   coint_var = FALSE,
   sigma = "AR"
)
```

Arguments

object	an object of class "bvarmodel", usually, a result of a call to gen_var or gen_vec.
kappa0	a numeric specifying the prior variance of coefficients that correspond to own
	lags of endogenous variables.

kappa1	a numeric specifying the size of the prior variance of endogenous variables, which do not correspond to own lags, relative to argument kappa0.
kappa2	a numeric specifying the size of the prior variance of non-deterministic exoge- nous variables relative to argument kappa0. Default is NULL, which indicates that the formula for the calculation of the prior variance of deterministic terms is used for all exogenous variables.
kappa3	a numeric specifying the size of the prior variance of deterministic terms relative to argument kappa0.
max_var	a positive numeric specifying the maximum prior variance that is allowed for coefficients of non-deterministic variables. If NULL (default), the prior variances are not limited.
coint_var	a logical specifying whether the model is a cointegrated VAR model, for which the prior means of first own lags should be set to one.
sigma	either "AR" (default) or "VAR" indicating that the variances of the endogenous variables σ^2 are calculated based on a univariate AR regression or a least squares estimate of the VAR form, respectively. In both cases all deterministic variables are used in the regressions, if they appear in the model.

Details

The function calculates the Minnesota prior of a VAR model. For the endogenous variable i the prior variance of the lth lag of regressor j is obtained as

$$\frac{\kappa_0}{l^2} \text{ for own lags of endogenous variables,}$$
$$\frac{\kappa_0 \kappa_1}{l^2} \frac{\sigma_i^2}{\sigma_j^2} \text{ for endogenous variables other than own lags,}$$
$$\frac{\kappa_0 \kappa_2}{(l+1)^2} \frac{\sigma_i^2}{\sigma_j^2} \text{ for exogenous variables,}$$

 $\kappa_0 \kappa_3 \sigma_i^2$ for deterministic terms,

where σ_i is the residual standard deviation of variable *i* of an unrestricted LS estimate. For exogenous variables σ_i is the sample standard deviation.

For VEC models the function only provides priors for the non-cointegration part of the model. The residual standard errors σ_i are based on an unrestricted LS regression of the endogenous variables on the error correction term and the non-cointegration regressors.

Value

A list containing a matrix of prior means and the precision matrix of the cofficients and the inverse variance-covariance matrix of the error term, which was obtained by an LS estimation.

References

Chan, J., Koop, G., Poirier, D. J., & Tobias, J. L. (2020). *Bayesian Econometric Methods* (2nd ed.). Cambridge: University Press.

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

plot.bvarprd

Examples

```
# Load data
data("e1")
data <- diff(log(e1))
# Generate model input
object <- gen_var(data)
# Obtain Minnesota prior
prior <- minnesota_prior(object)</pre>
```

plot.bvarprd

Plotting Forecasts of BVAR Models

Description

A plot function for objects of class "bvarprd".

Usage

S3 method for class 'bvarprd'
plot(x, n.pre = NULL, ...)

Arguments

x	an object of class "bvarprd", usually, a result of a call to predict.bvar.
n.pre	number of plotted observations that precede the forecasts. If NULL (default), all available obervations will be plotted.
	further graphical parameters.

Examples

```
# Calculate forecasts
pred <- predict(object, new_d = rep(1, 10))
# Plot forecasts
plot(pred)</pre>
```

post_coint_kls Posterior Draw for Cointegration Models

Description

Produces a draw of coefficients for cointegration models with a prior on the cointegration space as proposed in Koop et al. (2010) and a draw of non-cointegration coefficients from a normal density.

Usage

```
post_coint_kls(
  y,
  beta,
  w,
  sigma_i,
  v_i,
  p_tau_i,
  g_i,
  x = NULL,
  gamma_mu_prior = NULL,
  gamma_v_i_prior = NULL
)
```

```
Arguments
```

У	a $K \times T$ matrix of differenced endogenous variables.
beta	a $M \times r$ cointegration matrix β .
W	a $M \times T$ matrix of variables in the cointegration term.
sigma_i	an inverse of the $K \times K$ variance-covariance matrix.
v_i	a numeric between 0 and 1 specifying the shrinkage of the cointegration space prior.
p_tau_i	an inverted $M \times M$ matrix specifying the central location of the cointegration space prior of $sp(\beta)$.
g_i	a $K \times K$ matrix.
x	a $N \times T$ matrix of differenced regressors and unrestricted deterministic terms.
gamma_mu_prior	a $KN \times 1$ prior mean vector of non-cointegration coefficients.
gamma_v_i_prior	

an inverted $KN \times KN$ prior covariance matrix of non-cointegration coefficients.

post_coint_kls

Details

The function produces posterior draws of the coefficient matrices α , β and Γ for the model

$$y_t = \alpha \beta' w_{t-1} + \Gamma z_t + u_t,$$

where y_t is a K-dimensional vector of differenced endogenous variables. w_t is an $M \times 1$ vector of variables in the cointegration term, which include lagged values of endogenous and exogenous variables in levels and restricted deterministic terms. z_t is an N-dimensional vector of differenced endogenous and exogenous explanatory variabes as well as unrestricted deterministic terms. The error term is $u_t \sim \Sigma$.

Draws of the loading matrix α are obtained using the prior on the cointegration space as proposed in Koop et al. (2010). The posterior covariance matrix is

$$\overline{V}_{\alpha} = \left[\left(v^{-1} (\beta' P_{\tau}^{-1} \beta) \otimes G_{-1} \right) + \left(Z Z' \otimes \Sigma^{-1} \right) \right]^{-1}$$

and the posterior mean by

$$\overline{\alpha} = \overline{V}_{\alpha} + vec(\Sigma^{-1}YZ'),$$

where Y is a $K \times T$ matrix of differenced endogenous variables and $Z = \beta' W$ with W as an $M \times T$ matrix of variables in the cointegration term.

For a given prior mean vector $\underline{\Gamma}$ and prior covariance matrix $\underline{V_{\Gamma}}$ the posterior covariance matrix of non-cointegration coefficients in Γ is obtained by

$$\overline{V}_{\Gamma} = \left[\underline{V}_{\Gamma}^{-1} + \left(XX' \otimes \Sigma^{-1}\right)\right]^{-1}$$

and the posterior mean by

$$\overline{\Gamma} = \overline{V}_{\Gamma} \left[\underline{V}_{\Gamma}^{-1} \underline{\Gamma} + vec(\Sigma^{-1} Y X') \right],$$

where X is an $M \times T$ matrix of explanatory variables, which do not enter the cointegration term.

Draws of the cointegration matrix β are obtained using the prior on the cointegration space as proposed in Koop et al. (2010). The posterior covariance matrix of the unrestricted cointegration matrix *B* is

$$\overline{V}_B = \left[\left(A'G^{-1}A \otimes v^{-1}P_{\tau}^{-1} \right) + \left(A'\Sigma^{-1}A \otimes WW' \right) \right]^{-1}$$

and the posterior mean by

$$\overline{B} = \overline{V}_B + vec(WY_B^{-1}\Sigma^{-1}A),$$

where $Y_B = Y - \Gamma X$ and $A = \alpha (\alpha' \alpha)^{-\frac{1}{2}}$.

The final draws of α and β are calculated using $\beta = B(B'B)^{-\frac{1}{2}}$ and $\alpha = A(B'B)^{\frac{1}{2}}$.

Value

A named list containing the following elements:

alpha	a draw of the $K \times r$ loading matrix.
beta	a draw of the $M \times r$ cointegration matrix.
Pi	a draw of the $K \times M$ cointegration matrix $\Pi = \alpha \beta'$.
Gamma	a draw of the $K \times N$ coefficient matrix for non-cointegration parameters.

References

Koop, G., León-González, R., & Strachan R. W. (2010). Efficient posterior simulation for cointegrated models with priors on the cointegration space. *Econometric Reviews*, 29(2), 224-242. doi: 10.1080/07474930903382208

Examples

```
# Load data
data("e6")
# Generate model data
temp <- gen_vec(e6, p = 1, r = 1)
y <- t(temp$data$Y)</pre>
ect <- t(temp$data$W)</pre>
k <- nrow(y) # Endogenous variables</pre>
tt <- ncol(y) # Number of observations</pre>
# Initial value of Sigma
sigma <- tcrossprod(y) / tt</pre>
sigma_i <- solve(sigma)</pre>
# Initial values of beta
beta <- matrix(c(1, -4), k)</pre>
# Draw parameters
coint <- post_coint_kls(y = y, beta = beta, w = ect, sigma_i = sigma_i,</pre>
                          v_i = 0, p_tau_i = diag(1, k), g_i = sigma_i)
```

post_coint_kls_sur Posterior Draw for Cointegration Models

Description

Produces a draw of coefficients for cointegration models in SUR form with a prior on the cointegration space as proposed in Koop et al. (2010) and a draw of non-cointegration coefficients from a normal density.

Usage

```
post_coint_kls_sur(
   y,
   beta,
   w,
   sigma_i,
   v_i,
   p_tau_i,
```

```
g_i,
x = NULL,
gamma_mu_prior = NULL,
gamma_v_i_prior = NULL,
svd = FALSE
)
```

Arguments

У	a $K \times T$ matrix of differenced endogenous variables.	
beta	a $M \times r$ cointegration matrix β , where $\beta' \beta = I$.	
W	a $M \times T$ matrix of variables in the cointegration term.	
sigma_i	the inverse of the constant $K \times K$ error variance-covariance matrix. For time varying variance-covariance matrics a $KT \times K$ can be provided.	
v_i	a numeric between 0 and 1 specifying the shrinkage of the cointegration space prior.	
p_tau_i	an inverted $M \times M$ matrix specifying the central location of the cointegration space prior of $sp(\beta)$.	
g_i	a $K \times K$ or $KT \times K$ matrix. If the matrix is $KT \times K$, the function will automatically produce a $K \times K$ matrix containing the means of the time varying $K \times K$ covariance matrix.	
x	a $KT \times NK$ matrix of differenced regressors and unrestricted deterministic terms.	
gamma_mu_prior	a $KN \times 1$ prior mean vector of non-cointegration coefficients.	
gamma_v_i_prior		
	an inverted $KN \times KN$ prior covariance matrix of non-cointegration coefficients.	
svd	logical. If TRUE the singular value decomposition is used to determine the root of the posterior covariance matrix. Default is FALSE which means that the eigenvalue decomposition is used.	

Details

The function produces posterior draws of the coefficient matrices α , β and Γ for the model

$$y_t = \alpha \beta' w_{t-1} + \Gamma z_t + u_t,$$

where y_t is a K-dimensional vector of differenced endogenous variables. w_t is an $M \times 1$ vector of variables in the cointegration term, which include lagged values of endogenous and exogenous variables in levels and restricted deterministic terms. z_t is an N-dimensional vector of differenced endogenous and exogenous explanatory variables as well as unrestricted deterministic terms. The error term is $u_t \sim \Sigma$.

Draws of the loading matrix α are obtained using the prior on the cointegration space as proposed in Koop et al. (2010). The posterior covariance matrix is

$$\overline{V}_{\alpha} = \left[\left(v^{-1}(\beta' P_{\tau}^{-1}\beta) \otimes G_{-1} \right) + \left(ZZ' \otimes \Sigma^{-1} \right) \right]^{-1}$$

and the posterior mean by

$$\overline{\alpha} = \overline{V}_{\alpha} + vec(\Sigma^{-1}YZ'),$$

where Y is a $K \times T$ matrix of differenced endogenous variables and $Z = \beta' W$ with W as an $M \times T$ matrix of variables in the cointegration term.

For a given prior mean vector $\underline{\Gamma}$ and prior covariance matrix V_{Γ} the posterior covariance matrix of non-cointegration coefficients in Γ is obtained by

$$\overline{V}_{\Gamma} = \left[\underline{V}_{\Gamma}^{-1} + \left(XX' \otimes \Sigma^{-1}\right)\right]^{-1}$$

and the posterior mean by

$$\overline{\Gamma} = \overline{V}_{\Gamma} \left[\underline{V}_{\Gamma}^{-1} \underline{\Gamma} + vec(\Sigma^{-1} Y X') \right],$$

where X is an $M \times T$ matrix of explanatory variables, which do not enter the cointegration term.

Draws of the cointegration matrix β are obtained using the prior on the cointegration space as proposed in Koop et al. (2010). The posterior covariance matrix of the unrestricted cointegration matrix B is

$$\overline{V}_B = \left[\left(A'G^{-1}A \otimes v^{-1}P_{\tau}^{-1} \right) + \left(A'\Sigma^{-1}A \otimes WW' \right) \right]^{-1}$$

and the posterior mean by

$$\overline{B} = \overline{V}_B + vec(WY_B^{-1}\Sigma^{-1}A),$$

where $Y_B = Y - \Gamma X$ and $A = \alpha (\alpha' \alpha)^{-\frac{1}{2}}$.

The final draws of α and β are calculated using $\beta = B(B'B)^{-\frac{1}{2}}$ and $\alpha = A(B'B)^{\frac{1}{2}}$.

Value

A named list containing the following elements:

alpha	a draw of the $K \times r$ loading matrix.
beta	a draw of the $M \times r$ cointegration matrix.
Pi	a draw of the $K \times M$ cointegration matrix $\Pi = \alpha \beta'$.
Gamma	a draw of the $K \times N$ coefficient matrix for non-cointegration parameters.

References

Koop, G., León-González, R., & Strachan R. W. (2010). Efficient posterior simulation for cointegrated models with priors on the cointegration space. Econometric Reviews, 29(2), 224-242. doi: 10.1080/07474930903382208

Examples

```
# Load data
data("e6")
# Generate model data
temp <- gen_vec(e6, p = 1, r = 1)
y <- t(temp$data$Y)</pre>
ect <- t(temp$data$W)</pre>
```

post_normal

post_normal

Posterior Draw from a Normal Distribution

Description

Produces a draw of coefficients from a normal posterior density.

Usage

```
post_normal(y, x, sigma_i, a_prior, v_i_prior)
```

Arguments

У	a $K \times T$ matrix of endogenous variables.
x	an $M \times T$ matrix of explanatory variables.
sigma_i	the inverse of the $K \times K$ variance-covariance matrix.
a_prior	a $KM \times 1$ numeric vector of prior means.
v_i_prior	the inverse of the $KM \times KM$ prior covariance matrix.

Details

The function produces a vectorised posterior draw a of the $K \times M$ coefficient matrix A for the model

$$y_t = Ax_t + u_t,$$

where y_t is a K-dimensional vector of endogenous variables, x_t is an M-dimensional vector of explanatory variables and the error term is $u_t \sim \Sigma$.

For a given prior mean vector \underline{a} and prior covariance matrix \underline{V} the posterior covariance matrix is obtained by $\overline{W} = \left[W^{-1} + (W^{-1} + \nabla F^{-1})\right]^{-1}$

$$\overline{V} = \left[\underline{V}^{-1} + \left(XX' \otimes \Sigma^{-1}\right)\right]^{-1}$$

and the posterior mean by

$$\overline{a} = \overline{V} \left[\underline{V}^{-1} \underline{a} + vec(\Sigma^{-1} Y X') \right],$$

where Y is a $K \times T$ matrix of the endogenous variables and X is an $M \times T$ matrix of the explanatory variables.

Value

A vector.

References

Lütkepohl, H. (2006). New introduction to multiple time series analysis (2nd ed.). Berlin: Springer.

Examples

```
# Load data
data("e1")
data <- diff(log(e1))</pre>
# Generate model data
temp <- gen_var(data, p = 2, deterministic = "const")</pre>
y <- t(temp$data$Y)</pre>
x <- t(temp$data$Z)</pre>
k <- nrow(y)
tt <- ncol(y)
m < -k * nrow(x)
# Priors
a_mu_prior <- matrix(0, m)</pre>
a_v_i_prior <- diag(0.1, m)</pre>
# Initial value of inverse Sigma
sigma_i <- solve(tcrossprod(y) / tt)</pre>
# Draw parameters
a <- post_normal(y = y, x = x, sigma_i = sigma_i,</pre>
                   a_prior = a_mu_prior, v_i_prior = a_v_i_prior)
```

post_normal_sur Posterior Draw from a Normal Distribution

Description

Produces a draw of coefficients from a normal posterior density for a model with seemingly unrelated regressions (SUR).

post_normal_sur

Usage

post_normal_sur(y, z, sigma_i, a_prior, v_i_prior, svd = FALSE)

Arguments

У	a $K \times T$ matrix of endogenous variables.
z	a $KT \times M$ matrix of explanatory variables.
sigma_i	the inverse of the constant $K \times K$ error variance-covariance matrix. For time varying variance-covariance matrics a $KT \times K$ can be provided.
a_prior	a $Mx1$ numeric vector of prior means.
v_i_prior	the inverse of the MxM prior covariance matrix.
svd	logical. If TRUE the singular value decomposition is used to determine the root of the posterior covariance matrix. Default is FALSE which means that the eigenvalue decomposition is used.

Details

The function produces a posterior draw of the coefficient vector a for the model

$$y_t = Z_t a + u_t,$$

where $u_t \sim N(0, \Sigma_t)$. y_t is a K-dimensional vector of endogenous variables and $Z_t = z'_t \otimes I_K$ is a $K \times KM$ matrix of regressors with z_t as a vector of regressors.

For a given prior mean vector \underline{a} and prior covariance matrix \underline{V} the posterior covariance matrix is obtained by

$$\overline{V} = \left[\underline{V}^{-1} + \sum_{t=1}^{T} Z_t' \Sigma_t^{-1} Z_t\right]^{T}$$

and the posterior mean by

$$\overline{a} = \overline{V} \left[\underline{V}^{-1}\underline{a} + \sum_{t=1}^{T} Z_t' \Sigma_t^{-1} y_t \right].$$

Value

A vector.

Examples

```
# Load data
data("e1")
data <- diff(log(e1))
# Generate model data
temp <- gen_var(data, p = 2, deterministic = "const")
y <- t(temp$data$Y)
z <- temp$data$SUR
k <- nrow(y)</pre>
```

```
ssvs
```

Stochastic Search Variable Selection

Description

ssvs employs stochastic search variable selection as proposed by George et al. (2008) to produce a draw of the precision matrix of the coefficients in a VAR model.

Usage

```
ssvs(a, tau0, tau1, prob_prior, include = NULL)
```

Arguments

а	an M-dimensional vector of coefficient draws.
tau0	an M-dimensional vector of prior standard deviations for restricted coefficients in vector a.
tau1	an M-dimensional vector of prior standard deviations for unrestricted coefficients in vector a.
prob_prior	an M-dimensional vector of prior inclusion probabilites for the coefficients in vector a.
include	an integer vector specifying the positions of coefficients in vector a, which should be included in the SSVS algorithm. If NULL (default), SSVS will be applied to all coefficients.

Details

The function employs stochastic search variable selection (SSVS) as proposed by George et al. (2008) to produce a draw of the diagonal inverse prior covariance matrix \underline{V}^{-1} and the corresponding vector of inclusion parameters λ of the vectorised coefficient matrix a = vec(A) for the VAR model

$$y_t = Ax_t + u_t$$

where y_t is a K-dimensional vector of endogenous variables, x_t is a vector of explanatory variables and the error term is $u_t \sim \Sigma$.

ssvs

Value

A named list containing two components:

v_i	an $M \times M$ inverse prior covariance matrix.
lambda	an M-dimensional vector of inclusion parameters.

References

George, E. I., Sun, D., & Ni, S. (2008). Bayesian stochastic search for VAR model restrictions. *Journal of Econometrics*, 142(1), 553–580. doi: 10.1016/j.jeconom.2007.08.017

Examples

```
# Load data
data("e1")
data <- diff(log(e1))</pre>
# Generate model data
temp <- gen_var(data, p = 2, deterministic = "const")</pre>
y <- t(temp$data$Y)</pre>
x <- t(temp$data$Z)</pre>
k <- nrow(y)
tt <- ncol(y)
m < -k * nrow(x)
# Obtain SSVS priors using the semiautomatic approach
priors <- ssvs_prior(temp, semiautomatic = c(0.1, 10))</pre>
tau0 <- priors$tau0</pre>
tau1 <- priors$tau1
# Prior for inclusion parameter
prob_prior <- matrix(0.5, m)</pre>
# Priors
a_mu_prior <- matrix(0, m)</pre>
a_v_i_prior <- diag(c(tau1^2), m)</pre>
# Initial value of Sigma
sigma_i <- solve(tcrossprod(y) / tt)</pre>
# Draw parameters
a <- post_normal(y = y, x = x, sigma_i = sigma_i,</pre>
                   a_prior = a_mu_prior, v_i_prior = a_v_i_prior)
# Run SSVS
lambda <- ssvs(a = a, tau0 = tau0, tau1 = tau1,</pre>
                prob_prior = prob_prior)
```

ssvs_prior

Description

Calculates the priors for a Bayesian VAR model, which employs stochastic search variable selection (SSVS).

Usage

 $ssvs_prior(object, tau = c(0.05, 10), semiautomatic = NULL)$

Arguments

object	an object of class "bvarmodel", usually, a result of a call to gen_var or gen_vec.
tau	a numeric vector of two elements containing the prior standard errors of re- stricted variables (τ_0) as its first element and unrestricted variables (τ_1) as its second. Default is c(0.05, 10).
semiautomatic	an optional numeric vector of two elements containing the factors by which the standard errors associated with an unconstrained least squares estimate of the VAR model are multiplied to obtain the prior standard errors of restricted (τ_0) and unrestricted (τ_1) variables. This is the semiautomatic approach described in George et al. (2008).

Value

A list containing the vectors of prior standard deviations for restricted and unrestricted variables, respectively.

References

George, E. I., Sun, D., & Ni, S. (2008). Bayesian stochastic search for VAR model restrictions. *Journal of Econometrics*, 142(1), 553–580. doi: 10.1016/j.jeconom.2007.08.017

Examples

```
# Prepare data
data("e1")
data <- diff(log(e1))
# Generate model input
object <- gen_var(data)
# Obtain SSVS prior
prior <- ssvs_prior(object, semiautomatic = c(.1, 10))</pre>
```

stoch_vol

Description

Produces a draw of log-volatilities.

Usage

```
stoch_vol(y, h, sigma, h_init)
```

Arguments

У	a $T \times 1$ vector containing the time series.
h	a $T \times 1$ vector of log-volatilities.
sigma	a numeric of the variance of the log-volatilites.
h_init	a numeric of the initial state of log-volatilities.

Details

The function produces a posterior draw of the log-volatility h for the model

$$y_t = e^{\frac{1}{2}h_t} \epsilon_t,$$

where $\epsilon_t \sim N(0,1)$ and h_t is assumed to evolve according to a random walk

$$h_t = h_{t-1} + u_t,$$

with $u_t \sim N(0, \sigma^2)$.

The implementation follows the algorithm of Kim, Shephard and Chip (1998) and performs the following steps:

- 1. Perform the transformation $y_t^* = ln(y_t^2 + 0.0001)$.
- 2. Obtain a sample from the seven-component normal mixture for approximating the $\log -\chi_1^2$ distribution.
- 3. Obtain a draw of log-volatilities.

The implementation follows the code provided on the website to the textbook by Chan, Koop, Poirier, and Tobias (2019).

Value

A vector of log-volatility draws.

References

Chan, J., Koop, G., Poirier, D. J., & Tobias J. L. (2019). *Bayesian econometric methods* (2nd ed.). Cambridge: Cambridge University Press.

Kim, S., Shephard, N., & Chib, S. (1998). Stochastic volatility. Likelihood inference and comparison with ARCH models. *Review of Economic Studies* 65(3), 361–393. doi: 10.1111/1467-937X.00050

Examples

```
data("us_macrodata")
y <- us_macrodata[, "r"]
# Initialise log-volatilites
h_init <- log(var(y))
h <- rep(h_init, length(y))
# Obtain draw
stoch_vol(y - mean(y), h, .05, h_init)</pre>
```

summary.bvar

Summarising Bayesian VAR Coefficients

Description

summary method for class "bvar".

Usage

```
## S3 method for class 'bvar'
summary(object, ci = 0.95, period = NULL, ...)
## S3 method for class 'summary.bvar'
```

```
print(x, digits = max(3L, getOption("digits") - 3L), ...)
```

Arguments

object	an object of class "bvar", usually, a result of a call to bvar or bvec_to_bvar.
ci	a numeric between 0 and 1 specifying the probability of the credible band. Defaults to 0.95.
period	integer. Index of the period, for which the summary statistics should be gener- ated. Only used for TVP or SV models. Default is NULL, so that the posterior draws of the last time period are used.
	further arguments passed to or from other methods.
x	an object of class "summary.bvar", usually, a result of a call to summary.bvar.
digits	the number of significant digits to use when printing.

Value

summary.bvar returns a list of class "summary.bvar", which contains the following components:	
coefficients	A list of various summary statistics of the posterior draws of the VAR coefficients.
sigma	A list of various summary statistics of the posterior draws of the variance-covariance matrix.
specifications	a list containing information on the model specification.

summary.bvarlist Summarising Bayesian VAR or VEC Models

Description

summary method for class "bvarlist".

Usage

```
## S3 method for class 'bvarlist'
summary(object, ...)
```

Arguments

object	an object of class "bvar", usually, a result of a call to draw_posterior.
	further arguments passed to or from other methods.

Details

The log-likelihood for the calculation of the information criteria is obtained by

$$LL = \frac{1}{R} \sum_{i=1}^{R} \left(\sum_{t=1}^{T} -\frac{K}{2} \ln 2\pi - \frac{1}{2} \ln |\Sigma_{t}^{(i)}| - \frac{1}{2} (u_{t}^{(i)\prime}(\Sigma_{t}^{(i)})^{-1} u_{t}^{(i)}) \right)$$

, where $u_t = y_t - \mu_t$. The Akaike, Bayesian and Hannan–Quinn (HQ) information criteria are calculated as

$$AIC = 2(Kp + Ms + N) - 2LL$$

$$BIC = (Kp + Ms + N)ln(T) - 2LL$$

and

,

$$HQ = 2(Kp + Ms + N)ln(ln(T)) - 2LL$$

, respectively, where K is the number of endogenous variables, p the number of lags of endogenous variables, M the number of exogenous variables, s the number of lags of exogenous variables, N the number of deterministic terms and T the number of observations.

Value

summary.bvarlist returns a table of class "summary.bvarlist".

summary.bvec

Description

summary method for class "bvec".

Usage

```
## S3 method for class 'bvec'
summary(object, ci = 0.95, period = NULL, ...)
## S3 method for class 'summary.bvec'
print(x, digits = max(3L, getOption("digits") - 3L), ...)
```

Arguments

object	an object of class "bvec", usually, a result of a call to bvec.
ci	a numeric between 0 and 1 specifying the probability of the credible band. Defaults to 0.95.
period	integer. Index of the period of a TVP VEC, for which a summary should be generated. Only used for TVP models. Default is NULL so that only the most recent time period is used.
	further arguments passed to or from other methods.
x	an object of class "summary.bvec", usually, a result of a call to summary.bvec.
digits	the number of significant digits to use when printing.

Value

summary.bvec returns a list of class "summary.bvec", which contains the following components:

coefficients	A list of various summary statistics of the posterior draws of the VAR coefficients.
sigma	A list of various summary statistics of the posterior draws of the variance- covariance matrix.
specifications	a list containing information on the model specification.

summary.dfm

Description

summary method for class "dfm".

Usage

```
## S3 method for class 'dfm'
summary(object, ci = 0.95, ...)
```

Arguments

object	an object of class "dfm", usually, a result of a call to dfm.
ci	a numeric between 0 and 1 specifying the probability of the credible band. Defaults to 0.95.
	further arguments passed to or from other methods.

Value

summary.dfm returns a list of class "summary.dfm", which contains the following components:

lambda	A list of various summary statistics of the posterior draws of the factor loadings.
factor	A list of various summary statistics of the posterior draws of the factors.
sigma_u	A list of various summary statistics of the posterior draws of the variance matrix of the measurement equation.
а	A list of various summary statistics of the posterior draws of the factor loadings.
sigma_v	A list of various summary statistics of the posterior draws of the variance matrix of the transition equation.
specifications	a list containing information on the model specification.

```
thin.bvar
```

Thinning Posterior Draws

Description

Thins the MCMC posterior draws in an object of class "bvar".

Usage

```
## S3 method for class 'bvar'
thin(x, thin = 10, ...)
```

Arguments

х	an object of class "bvar".
thin	an integer specifying the thinning interval between successive values of posterior draws.
	further arguments passed to or from other methods.

Value

An object of class "bvar".

Examples

thin.bvarlist Thinning Posterior Draws

Description

Thins the MCMC posterior draws in an object of class "bvarlist".

Usage

S3 method for class 'bvarlist'
thin(x, thin = 10, ...)

Arguments

х	an object of class "bvarlist".
thin	an integer specifying the thinning interval between successive values of posterior draws.
	further arguments passed to or from other methods.

thin.bvec

Value

An object of class "bvarlist".

Examples

thin.bvec

Thinning Posterior Draws

Description

Thins the MCMC posterior draws in an object of class "bvec".

Usage

S3 method for class 'bvec'
thin(x, thin = 10, ...)

Arguments

х	an object of class "bvec".
thin	an integer specifying the thinning interval between successive values of posterior draws.
	further arguments passed to or from other methods.

Value

An object of class "bvec".

Examples

thin.dfm

Thinning Posterior Draws

Description

Thins the MCMC posterior draws in an object of class "dfm".

Usage

S3 method for class 'dfm'
thin(x, thin = 10, ...)

Arguments

х	an object of class "dfm".
thin	an integer specifying the thinning interval between successive values of posterior draws.
	further arguments passed to or from other methods.

Value

An object of class "dfm".

us_macrodata

Examples

```
# Load data
data("bem_dfmdata")
# Generate model data
model <- gen_dfm(x = bem_dfmdata, p = 1, n = 1,</pre>
                  iterations = 20, burnin = 10)
# Number of iterations and burnin should be much higher.
# Add prior specifications
model <- add_priors(model,</pre>
                     lambda = list(v_i = .01),
                     sigma_u = list(shape = 5, rate = 4),
                     a = list(v_i = .01),
                     sigma_v = list(shape = 5, rate = 4))
# Obtain posterior draws
object <- draw_posterior(model)</pre>
# Plot factors
object <- thin(object, thin = 2)</pre>
```

us_macrodata US macroeconomic data

Description

The data set contains quarterly time series for the US CPI inflation rate, unemployment rate, and Fed Funds rate from 1959Q2 to 2007Q4. It was produced from file "US_macrodata.csv" of the data sets associated with Chan, Koop, Poirier and Tobias (2019). Raw data are available at https://web.ics.purdue.edu/~jltobias/second_edition/Chapter20/code_for_exercise_1/US_macrodata.csv.

Usage

```
data("us_macrodata")
```

Format

A named time-series object with 195 rows and 3 variables:

Dp CPI inflation rate.

- u unemployment rate.
- r Fed Funds rate.

References

Chan, J., Koop, G., Poirier, D. J., & Tobias J. L. (2019). *Bayesian econometric methods* (2nd ed.). Cambridge: Cambridge University Press.

Index

* datasets bem_dfmdata, 14 e1, <mark>41</mark> e6, 42 us_macrodata, 81 add_priors, 3, 20, 29, 37-39, 41 add_priors.bvarmodel,4 add_priors.bvecmodel, 8 add_priors.dfmodel, 12 bem_dfmdata, 14 bvar, 14, 16, 44, 54, 74 bvarpost, 20, 38, 41 bvartools, 21 bvec, 22, 76 bvec_to_bvar, 16, 30, 44, 54, 74 bvecpost, 29, 39, 41 bvs, 33 dfm, 34, 35, 77 dfmpost, 37, 41 draw_posterior, 15, 24, 38, 75 draw_posterior.bvarmodel, 38 draw_posterior.bvecmodel, 39 draw_posterior.dfmodel, 40 e1, 41 e6, 42 fevd, 43, 43 fevd.bvar, 44 gen_dfm, 12, 37, 38, 41, 46 gen_var, 4, 15, 20, 38, 41, 47, 52, 59, 72

inclusion_prior, 51 irf, *53*, 53 irf.bvar, 54

gen_vec, 8, 23, 29, 38, 39, 41, 49, 52, 59, 72

kalman_dk, 56 loglik_normal, 58 minnesota_prior, 59 plot.bvar(bvar), 14 plot.bvarfevd (fevd), 43 plot.bvarirf(irf), 53 plot.bvarprd, 61 plot.bvec(bvec), 22 plot.dfm(dfm), 34 post_coint_kls, 62 post_coint_kls_sur, 64 post_normal, 67 post_normal_sur, 68 predict.bvar, 61 predict.bvar (bvar), 14 print.summary.bvar(summary.bvar),74 print.summary.bvec(summary.bvec), 76

ssvs,70
ssvs_prior,72
stoch_vol,73
summary.bvar,74,74
summary.bvarlist,75
summary.bvec,76,76
summary.dfm,77

thin.bvar,77 thin.bvarlist,78 thin.bvec,79 thin.dfm,80

us_macrodata, 81