Package ‘BMR’

July 23, 2015

Type Package
Title Bayesian Macroeconometrics in R
Version 0.5.1
Date 2015-07-22
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Description A package for estimating Bayesian macroeconometric models.
License GPL (>=2)
Depends Rcpp (>= 0.11.6), RcppArmadillo (>= 0.5.2.0.0), doParallel (>= 1.0.8), ggplot2 (>= 1.0.0)
LinkingTo Rcpp, RcppArmadillo
Imports foreach, parallel, grid
NeedsCompilation yes
Repository CRAN

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Bayesian Macroeconometrics in R ('BMR') is a collection of R and C++ routines for estimating Bayesian Vector Autoregressive (BVAR) and Dynamic Stochastic General Equilibrium (DSGE) models in the R statistical environment.

Details

Package: BMR
Type: Package
Version: 0.5.1
Date: 2015-07-22
License: GPL (>= 2)
LazyLoad: Yes
Depends: Rcpp, RcppArmadillo, doParallel, ggplot2, grid

How to cite this package

@Manual{OHara2/zero.noslash15,
  author = {Keith O'Hara},
  title = {{BMR}: Bayesian Macroeconometrics in R.},
  year = {2015},
  note = {R package version 0.5.1.}}

License

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Author(s)

Keith O’Hara
**BMRLSData**

*Data: Artificial DSGE Data*

**Description**

Artificial data generated from the log-linearised Lubik-Schorfheide (2007) model.

**Usage**

```r
data(BMRLSData)
```

**Format**

A matrix called ‘LSData’ of size 200 x 5.

---

**BMRMCData**

*Data: Artificial VAR Data*

**Description**

Artificial data generated from a bi-variate VAR(2) model. See section 6.1 of the vignette for details relating to model specification.

**Usage**

```r
data(BMRMCData)
```

**Format**

A matrix called ‘bvarMCdata’ of size 100 x 2.

---

**BMRVARData**

*Data: Monetary Policy VAR Data*

**Description**

This is an updated version of the Stock and Watson (2001) dataset, with inflation, unemployment, and the Federal Funds rate, from Q2 1954 to Q4 2011.

**Usage**

```r
data(BMRVARData)
```

**Format**

A dataframe of size 231 x 4.

**Source**

Federal Reserve Economic Data
**BVARM**  

**BVAR with Minnesota Prior.**

**Description**

Estimate a Bayesian VAR with Minnesota prior.

**Usage**

```r
BVARM(mydata, coefprior=NULL, p=4, constant=TRUE, 
      irf.periods=20, keep=10000, burnin=1000, 
      VType=1, decay="H", HP1=0.5, HP2=0.5, HP3=1, HP4=2)
```

**Arguments**

- `mydata` A matrix or data frame containing the data series used for estimation; this should be of size `T x m`.
- `coefprior` A numeric vector of length `m`, matrix of size `(m p + 1_c) x m`, or a value of ‘NULL’, that contains the prior mean-value of each coefficient. Providing a numeric vector of length `m` will set a zero prior on all coefficients except the own first-lags, which are set according to the elements in `coefprior`. Setting this input to ‘NULL’ will give a random-walk-in-levels prior.
- `p` The number of lags to include of each variable. The default value is 4.
- `constant` A logical statement on whether to include a constant vector (intercept) in the model. The default is ‘TRUE’, and the alternative is ‘FALSE’.
- `irf.periods` An integer value for the horizon of the impulse response calculations, which must be greater than zero. The default value is 20.
- `keep` The number of Gibbs sampling replications to keep from the sampling run.
- `burnin` The sample burn-in length for the Gibbs sampler.
- `VType` Whether to use a ‘VType=1’ or ‘VType=2’. The default is 1.
- `decay` Whether to use harmonic or geometric decay for the VType=2 case.
- `HP1`, `HP2`, `HP3`, `HP4` These correspond to `H_1`, `H_2`, `H_3`, and `H_4`, respectively, from section 2.3 of the vignette.

**Details**

For technical details of the model, see the accompanying vignette.

**Value**

The function returns an object of class `BVARM`, which contains:

- `Beta` A matrix of size `(m p + 1_c) x m` containing the posterior mean of the coefficient matrix (beta).
- `BDraws` An array of size `(m p + 1_c) x m x keep` which contains the post burn-in draws of beta.
- `BetaVPr` An matrix of size `(m p + 1_c) m x (m p + 1_c) m` containing the prior covariance matrix of `vec(beta)`.
**Sigma**
A matrix of size \( m \times m \) containing the fixed residual covariance matrix (\( \Sigma \)).

**IRFs**
A four-dimensional object of size \( \text{irf.periods} \times m \times \text{keep} \times m \) containing the impulse response function calculations; the first \( m \) refers to responses to the last \( m \) shock.

Note: IRF calculations are based on a one standard deviation shock to each variable.

**data**
The data used for estimation.

**constant**
A logical value, TRUE or FALSE, indicating whether the user chose to include a vector of constants in the model.

**Author(s)**
Keith O’Hara

**References**


**See Also**
- forecast.BVARM, IRF.BVARM, plot.BVARM.

**Examples**
```r
## Not run:
data(BMRVARData)
prior<-c(0.9,0.95,0.95)
testbvarm <- BVARM(USMacroData[,2:4],prior,p=4,constant=T,irf.periods=20,
                   keep=10000,burnin=5000,VType=1,
                   HP1=0.5,HP2=0.5,HP3=10)
plot(testbvarm,save=F)
IRF(testbvarm,save=F)
forecast(testbvarm,shocks=TRUE,backdata=10,save=FALSE)
## End(Not run)
```

**BVARS**
*BVAR with Steady-State Prior.*

**Description**
Estimate a Bayesian VAR with steady-state prior.

**Usage**
```r
BVARS(mydata,psiprior=NULL,coefprior=NULL,p=4,
      irf.periods=20,keep=10000,burnin=1000,
      XiPsi=1,HP1=0.5,HP4=2,gamma=NULL)
```
Arguments

mydata A matrix or data frame containing the data series used for estimation; this should be of size T x m.

psiprior A numeric vector of length m that contains the prior mean of each series found in 'mydata'. The user MUST specify this prior, or the function will return an error.

coeffprior A numeric vector of length m, matrix of size (m x p) x m, or a value of ‘NULL’, that contains the prior mean-value of each coefficient. Providing a numeric vector of length m will set a zero prior on all coefficients except the own first-lags, which are set according to the elements in 'coeffprior'. Setting this input to ‘NULL’ will give a random-walk-in-levels prior.

p The number of lags to include of each variable. The default value is 4.

irf.periods An integer value for the horizon of the impulse response calculations, which must be greater than zero. The default value is 20.

keep The number of Gibbs sampling replications to keep from the sampling run.

burnin The sample burn-in length for the Gibbs sampler.

XiPsi A numeric vector of length 1 or matrix of size m x m that defines the prior location matrix of Psi.

HP1 H_1 from section 3 of the vignette.

HP4 H_4 from section 3 of the vignette.

gamma A numeric vector of length 1 corresponding to the prior degrees of freedom of the error covariance matrix. The minimum value is m+1, and this is the default value.

Details

For technical details of the model, see the accompanying vignette.

Value

The function returns an object of class BVARS, which contains:

Beta A matrix of size (m x p) x m containing the posterior mean of the coefficient matrix (beta).

BDraws An array of size (m x p) x m x keep which contains the post burn-in draws of beta.

Psi A matrix of size 1 x m containing the posterior mean estimate of the unconditional mean matrix (Psi).

PDraws An array of size 1 x m x keep which contains the post burn-in draws of Psi.

Sigma A matrix of size m x m containing the posterior mean estimate of the residual covariance matrix (Sigma).

SDraws An array of size m x m x keep which contains the post burn-in draws of Sigma.

IRFs A four-dimensional object of size irf.periods x m x keep x m containing the impulse response function calculations; the first m refers to responses to the last m shock.

Note: IRF calculations are based on a one standard deviation shock to each variable.

data The data used for estimation.
BVARTVP

Author(s)
Keith O’Hara

References

See Also
forecast.BVARS, IRF.BVARS, plot.BVARS.

Examples
## Not run:
data(BMRVARData)
mycfp = c(0.9,0.95,0.95)
mypi = c(3,6,5)
testbvars <- BVARS(USMacroData[,2:4],mypyi,mycfp,p=4,irf.periods=2, keep=20000,burnin=5000,XiPsi=1,HP1=0.5,HP4=2,gamma=NULL)
plot(testbvars,save=F)
IRF(testbvars,save=F)
forecast(testbvars,shocks=T,backdata=1,save=F)
## End(Not run)

BVARTVP

**BVAR with Time-Varying Coefficients.**

Description
Estimate a Bayesian VAR with time-varying coefficients.

Usage

```
BVARTVP(mydata,timelab=NULL,coefprior=NULL,tau=NULL,p=4,
        irf.periods=2,irf.points=NULL,
        keep=10000,burnin=5000,
        XiBeta=1,XiQ=0.01,gammaQ=NULL,
        XiSigma=1,gammaS=NULL)
```

Arguments

- **mydata**: A matrix or data frame containing the data series used for estimation; this should be of size T x m.
- **timelab**: This is a numeric vector of length T that provides labels for the observations.
- **coefprior**: A numeric vector of length m, matrix of size (m p + 1) x m, or a value ‘NULL’, that contains the prior mean-value of each coefficient. Providing a numeric vector of length m will set a zero prior on all coefficients except the own first-lags, which are set according to the elements in ‘coefprior’. Setting this input to ‘NULL’ will give a random-walk-in-levels prior.
  Note that, when tau is set to ‘NULL’, this input becomes the initial draw for the sampling algorithm, and starting with an explosive draw might be a bad idea.
- **tau**: A numeric vector of length T that provides labels for the observations.
- **p**: The order of the VAR model.
- **irf.periods**: The length of the impulse responses.
- **irf.points**: The number of grid points when generating the impulse responses.
- **keep**: The number of draws to keep for the impulse responses.
- **burnin**: The number of burn-in draws for the impulse responses.
- **XiBeta**: A numeric vector of length m, that contains the prior mean-value of the own first-lags.
- **XiQ**: A numeric vector of length m, that contains the prior mean-value of the own first-lags.
- **XiSigma**: A numeric vector of length m, that contains the prior mean-value of the own first-lags.
- **gammaQ**: A numeric vector of length m, that contains the prior mean-value of the own first-lags.
- **gammaS**: A numeric vector of length m, that contains the prior mean-value of the own first-lags.
'tau' is the length of the training-sample prior. If this is set a value other than 'NULL', it will replace 'coefprior' above with the coefficients from a pre-sampling estimation run. Selecting this option also affects the 'XiBeta' choice below.

The number of lags to include of each variable. The default value is 4.

An integer value for the horizon of the impulse response calculations, which must be greater than zero. The default value is 20.

A numeric vector of length (0, T]. If the user supplied a ‘timelab’ list above, then this vector should contain points corresponding to that list. The default of ‘NULL’ will mean that all IRFs, for T - tau, will be computed. The IRFs are stored in a 5 dimensional array of size irf.periods x m x m x length(irf.points) x keep.

If the number of variables, replications, and/or observations is quite large, then calculating all IRFs will take up a lot of memory. For example, with an IRF horizon of 20, 3 variables, 200 observations, training sample size of 50, and 50000 post-burn-in replications, we have 1,350,000,000 elements to store.

The number of Gibbs sampling replications to keep from the sampling run.

The sample burn-in length for the Gibbs sampler.

A numeric vector of length 1 or matrix of size (m p + 1) m x (m p + 1) m that contains the prior covariance of each coefficient for beta_0. The structure of Xi_beta corresponds to vec(beta).

Note that if tau != NULL, ‘XiBeta’ should be a numeric vector of length 1 (scalar) that scales the OLS estimate of the covariance matrix of beta.

A numeric vector of length 1 or matrix of size (m p + 1) m x (m p + 1) m that contains the location matrix of the inverse-Wishart prior on Q.

A numeric vector of length 1 corresponding to the prior degrees of freedom of the Q matrix. The minimum value is (m p + 1) m + 1, and this is the default value, unless tau != NULL, in which case gamma_S = tau.

A numeric vector of length 1 or matrix of size m x m that contains the location matrix of the inverse-Wishart prior on Sigma.

A numeric vector of length 1 corresponding to the prior degrees of freedom of the error covariance matrix. The minimum value is m+1, and this is the default value.

For technical details of the model, see the accompanying vignette.

The function returns an object of class BVARTVP, which contains:

A matrix of size (m p + 1) m x (T - tau) containing the posterior mean of the coefficient matrix, beta, in vectorised form, for (tau + 1) : T.

An array of size (m p + 1) x m x keep x (T - tau) which contains the post burn-in draws of beta.

A matrix of size (m p + 1) m x (m p + 1) m containing the posterior mean estimates of the covariance matrix Q.
QDraws  An array of size \( (m + 1) \times (m + 1) \) which contains the post burn-in draws of \( Q \).

Sigma  A matrix of size \( m \times m \) containing the posterior mean estimates of the residual covariance matrix, \( \Sigma \).

SDraws  An array of size \( m \times m \times \text{keep} \) which contains the post burn-in draws of \( \Sigma \).

IRFs  Let \( \ell = \) number of 'irf.points' the user selected. ‘IRFs’ is then a five-dimensional object of size \( \text{irf.periods} \times m \times m \times \text{ell} \times \text{keep} \) containing the impulse response function calculations; the first \( m \) refers to responses to the last \( m \) shock. Note: IRF calculations are based on a one standard deviation shock to each variable.

data  The data used for estimation.

irf.points  The points in the sample where the user elected to produce IRFs.

tau  The length of the training sample.

Author(s)
Keith O’Hara

References

See Also
IRF.BVARTVP, plot.BVARTVP.

Examples
```r
## Not run:
yearlab<-seq(1955.00,2010.75,0.25)
USMacroData<-USMacroData[3:226,2:4]
bvartvptest <- BVARTVP(USMacroData, timelab=yearlab,
    coefprior=NULL, tau=80, p=4,
    irf.periods=20, irf.points=irf.points,
    keep=30000, burnin=40000,
    XiBeta=4, XiQ=0.005, gammaQ=NULL,
    XiSigma=1, gammaS=NULL)
## End(Not run)
```
Usage

\texttt{BVARW(mydata, cores=1, coefprior=NULL, p=4, constant=TRUE,}
\texttt{irf.periods=20, keep=10000, burnin=1000,}
\texttt{XiBeta=1, XiSigma=1, gamma=NULL)}

Arguments

\textbf{mydata} \hspace{1cm} A matrix or data frame containing the data series used for estimation; this should be of size $T \times m$.

\textbf{cores} \hspace{1cm} A positive integer value indicating the number of CPU cores that should be used for the sampling run. \textbf{DO NOT ENTER MORE CORES THAN YOUR COMPUTER CAN SAFELY HANDLE!} If in doubt, set cores = 1, which is the default.

\textbf{coefprior} \hspace{1cm} A numeric vector of length $m$, matrix of size $(m \times (p + 1) \times m$, or a value of ‘NULL’, that contains the prior mean-value of each coefficient. Providing a numeric vector of length $m$ will set a zero prior on all coefficients except the own first-lags, which are set according to the elements in ‘coefprior’. Setting this input to ‘NULL’ will give a random-walk-in-levels prior.

\textbf{p} \hspace{1cm} The number of lags to include of each variable. The default value is 4.

\textbf{constant} \hspace{1cm} A logical statement on whether to include a constant vector (intercept) in the model. The default is ‘TRUE’, and the alternative is ‘FALSE’.

\textbf{irf.periods} \hspace{1cm} An integer value for the horizon of the impulse response calculations, which must be greater than zero. The default value is 20.

\textbf{keep} \hspace{1cm} The number of Gibbs sampling replications to keep from the sampling run.

\textbf{burnin} \hspace{1cm} The sample burn-in length for the Gibbs sampler.

\textbf{XiBeta} \hspace{1cm} A numeric vector of length 1 or matrix of size $(m \times (p + 1) \times m \times (m \times (p + 1) \times m$ comprising the prior covariance of each coefficient. The structure of $\text{Xi}_\beta$ corresponds to vec($\beta$).

\textbf{XiSigma} \hspace{1cm} A numeric vector of length 1 or matrix of size $m \times m$ that contains the location matrix of the inverse-Wishart prior.

\textbf{gamma} \hspace{1cm} A numeric vector of length 1 corresponding to the prior degrees of freedom of the error covariance matrix. The minimum value is $m+1$, and this is the default value.

Details

For technical details of the model, see the accompanying vignette.

Value

The function returns an object of class \texttt{BVARW}, which contains:

\textbf{Beta} \hspace{1cm} A matrix of size $(m \times (p + 1) \times m$ containing the posterior mean of the coefficient matrix ($\beta$).

\textbf{BDraws} \hspace{1cm} An array of size $(m \times (p + 1) \times m \times \text{keep}$ which contains the post burn-in draws of $\beta$.

\textbf{Sigma} \hspace{1cm} A matrix of size $m \times m$ containing the posterior mean estimate of the residual covariance matrix ($\Sigma$).

\textbf{SDraws} \hspace{1cm} An array of size $m \times m \times \text{keep}$ which contains the post burn-in draws of $\Sigma$. 
IRFs

A four-dimensional object of size irf.periods x m x keep x m containing the impulse response function calculations; the first m refers to responses to the last m shock.

Note: IRF calculations are based on a one standard deviation shock to each variable.

data

The data used for estimation.

constant

A logical value, TRUE or FALSE, indicating whether the user chose to include a vector of constants in the model.

Author(s)

Keith O’Hara

References


See Also

forecast.BVARW, IRF.BVARW, plot.BVARW.

Examples

```r
## Not run:
data(BMRVARData)
testbvarw <- BVARW(USMacroData[,2:4],cores=1,c(0.9,0.95,0.95),p=4,constant=T,
                   irf.periods=20,keep=10000,burnin=5000,
                   XiBeta=4,XiSigma=1,gamma=4)
plot(testbvarw,save=F)
IRF(testbvarw,save=F)
forecast(testbvarw,shocks=TRUE,backdata=10,save=FALSE)
## End(Not run)
```

CVAR

Classical VAR.

Description

OLS estimation of a VAR model with bootstrapped IRFs.

Usage

```r
CVAR(mydata,p=4,constant=TRUE,irf.periods=20,boot=10000)
```
Arguments

mydata  A matrix or data frame containing the data series used for estimation; this should be of size $T \times m$.
p  The number of lags to include of each variable. The default value is 4.
constant  A logical statement on whether to include a constant vector (intercept) in the model. The default is ‘TRUE’, and the alternative is ‘FALSE’.
irf.periods  An integer value for the horizon of the impulse response calculations, which must be greater than zero. The default value is 20.
boot  The number of replications to run for the bootstrapped IRFs. The default is 10,000.

Details

For technical details of the model, see the accompanying vignette.

Value

The function returns an object of class CVAR, which contains:

Beta  A matrix of size $(m \times p + 1_c) \times m$ containing the OLS estimate of the coefficient matrix ($\beta$).
BDraws  An array of size $(m \times p + 1_c) \times m \times \text{keep}$ which contains the bootstrapped beta draws.
Sigma  A matrix of size $m \times m$ containing the OLS estimate of the residual covariance matrix ($\Sigma$).
SDraws  An array of size $m \times m \times \text{keep}$ which contains bootstrapped $\Sigma$ draws.
IRFs  A four-dimensional object of size $\text{irf.periods} \times m \times \text{boot} \times m$ containing the impulse response function calculations; the first $m$ refers to responses to the last $m$ shock.
Note: IRF calculations are based on a one standard deviation shock to each variable.
data  The data used for estimation.
constant  A logical value, TRUE or FALSE, indicating whether the user chose to include a vector of constants in the model.

Author(s)

Keith O’Hara

See Also

forecast.CVAR, IRF.CVAR.

Examples

```r
## Not run:
data(BMRVARData)
testcvar <- CVAR(USMacroData[,2:4],p=4,constant=TRUE,irf.periods=20,boot=10000)
IRF(testcvar,save=F)
forecast(testcvar,backdata=10,save=FALSE)
## End(Not run)
```
DSGESim

Simulate from a DSGE Model.

Description
Simulate a data series using a solved DSGE model.

Usage
DSGESim(obj,...)

## S3 method for class gensys
DSGESim(obj,shocks.cov,sim.periods,burnin=NULL,
         seedval=1122,hpfiltered=FALSE,lambda=1600,...)

## S3 method for class uhlig
DSGESim(obj,shocks.cov,sim.periods,burnin=NULL,
         seedval=1122,hpfiltered=FALSE,lambda=1600,...)

## S3 method for class SDSGE
DSGESim(obj,shocks.cov,sim.periods,burnin=NULL,
         seedval=1122,hpfiltered=FALSE,lambda=1600,...)

Arguments

obj
An object of class ‘SDSGE’, ‘gensys’, or ‘uhlig’. The user should first solve a model using one of the solver functions (‘SDSGE’, ‘gensys’, or ‘uhlig’), then pass the solution to ‘DSGESim’.

shocks.cov
A matrix of size k x k that describes the covariance structure of the model shocks.

sim.periods
The number of simulation periods the function should return.

burnin
The length of sample burn-in. The default, ‘burnin = NULL’, will set burn-in to one-half of the number given in ‘sim.periods’.

seedval
Seed the random number generator.

hpfiltered
Whether to pass the simulated series through a Hodrick-Prescott filter before retuning.

lambda
If ‘hpfiltered = TRUE’, this is the value of the smoothing parameter in the H-P filter.

...
Additional arguments (not used).

Details
For an example, see the accompanying vignette.

Value
The function will return a matrix of simulated observations from a solved DSGE model.

Author(s)
Keith O’Hara
See Also
gensys, uhlig, SDSGE

Examples

```r
## Not run:
dsgetest <- gensys(Gamma0, Gamma1, C, Psi, Pi)
dsgetestsim <- DSGESim(dsgetest, Sigma, 200, 200)
## End(Not run)
```

### Description

Estimate a DSGE-VAR model.

#### Usage

```r
DSGEVAR(dsgedata, chains = 1, cores = 1, lambda = Inf, p = 2,
const = FALSE, ObserveMat, initialvals, partomats,
priorform, priorpars, parbounds, parnames = NULL,
optimMethod = "Nelder-Mead",
optimLower = NULL, optimUpper = NULL,
optimControl = list(),
IRFs = TRUE, irf.periods = 20, scalepar = 1,
keep = 50000, burnin = 10000,
tables = TRUE)
```

#### Arguments

- **dsgedata**: A matrix or data frame of size T x j containing the data series used for estimation. Note: in order to identify the structural shocks, there must be the same number of observable series as there are shocks in the DSGE model.
- **chains**: A positive integer value indicating the number of MCMC chains to run.
- **cores**: A positive integer value indicating the number of CPU cores that should be used for estimation. This number should be less than or equal to the number of chains. DO NOT ENTER MORE CORES THAN YOUR COMPUTER CAN SAFELY HANDLE! If in doubt, set cores = 1, which is the default.
- **lambda**: The proportion of DSGE dummy data to actual data. Acceptable values lie in the interval j x (p+1)/T to +infinity. (See the vignette for details.)
- **p**: The number of lags to include of each variable. The default value is 2.
- **constant**: A logical statement on whether to include a constant vector (intercept) in the model. The default is ‘FALSE’, and the alternative is ‘TRUE’.
- **ObserveMat**: The (m+n+k) x j observable matrix H that maps the state variables to the observable series in the measurement equation.
- **initialvals**: Initial values to begin the optimization routine.
This is perhaps the most important function input. ‘partomats’ should be a function that maps the deep parameters of the DSGE model to the matrices of a solution method, and contain: a k x k matrix labelled ‘shocks’ containing the variances of the structural shocks; a j x 1 matrix labelled ‘MeasCons’ containing any constant terms in the measurement equation; and a j x j matrix labelled ‘MeasErrs’ containing the variances of the measurement errors.

The prior distribution of each parameter.

The parameters of the prior densities.

For example, if the user selects a Gaussian prior for a parameter, then the first entry will be the mean and the second its variance.

The lower- and (where relevant) upper-bounds on the parameter values. ‘NA’ values are permitted.

A character vector containing labels for the parameters.

The optimization algorithm used to find the posterior mode. The user may select: the “Nelder-Mead” simplex method, which is the default; “BFGS”, a quasi-Newton method; “CG” for a conjugate gradient method; “L-BFGS-B”, a limited-memory BFGS algorithm with box constraints; or “SANN”, a simulated-annealing algorithm.

See optim for more details.

If more than one method is entered, e.g., c(Nelder-Mead, CG), optimization will proceed in a sequential manner, updating the initial values with the result of the previous optimization routine.

If optimMethod=”L-BFGS-B”, this is the lower bound for optimization.

If optimMethod=”L-BFGS-B”, this is the upper bound for optimization.

A control list for optimization. See optim for more details.

Whether to calculate impulse response functions.

If IRFs=TRUE, then use this option to set the IRF horizon.

The scaling parameter, c, for the MCMC run.

The number of replications to keep. If keep is set to zero, the function will end with a normal approximation at the posterior mode.

The number of sample burn-in points.

Whether to print results of the posterior mode estimation and summary statistics of the MCMC run.

For technical details, see the accompanying vignette.

The function returns an object of class DSGEVAR, which contains:

A matrix with ‘keep x chains’ number of rows that contains the estimated, post sample burn-in parameter draws.

An array of size (j x p) x m x (keep x chains) which contains the post burn-in draws of beta.
Sigma: An array of size $j \times j \times (\text{keep} \times \text{chains})$ which contains the post burn-in draws of Sigma.

DSGEIRFs: A four-dimensional object of size $\text{irf.periods} \times (m + n + k) \times n \times (\text{keep} \times \text{chains})$ containing the impulse response function calculations for the DSGE model. The first $m$ refers to responses to the last $m$ shock.

DSGEVARIRFs: A four-dimensional object of size $\text{irf.periods} \times j \times n \times (\text{keep} \times \text{chains})$ containing the impulse response function calculations for the VAR. The last $m$ refers to the structural shock.

parMode: Estimated posterior mode parameter values.

ModeHessian: The Hessian computed at the posterior mode for the transformed parameters.

logMargLikelihood: The log marginal likelihood from a Laplacian approximation at the posterior mode.

AcceptanceRate: The acceptance rate of the chain(s).

RootRConvStats: Gelman's sqrtR-between-chain convergence statistics for each parameter. A value close 1 would signal convergence.

ObserveMat: The user-supplied $H$ matrix from the Kalman filter recursion.

data: The data used for estimation.

Author(s):
Keith O'Hara

See Also:

forecast.DSGEVAR, IRF.DSGEVAR, optim, plot.DSGEVAR, states.DSGEVAR.

Examples:

```r
## Not run:
NKMVAR <- DSGEVAR(dsgedata, chains=1, cores=1, lambda=1, p=4,
FALSE, ObserveMat, initialvals, partomats,
priorform, priorpars, parbounds, parnames,
optimMethod=c("Nelder-Mead", "CG"),
optimLower=NULL, optimUpper=NULL,
optimControl=list(maxit=20000, reltol=(10^-12)),
IRFs=TRUE, irf.periods=5,
scalarm=0.28, keep=25000, burnin=25000)

## End(Not run)

EDSGE

DSGE Estimation.

Description:

Estimate a DSGE model.
Usage

EDSGE(dsgedata, chains=1, cores=1, 
    ObserveMat, initialvals, partomats, 
    priorform, priorpars, parbounds, parnames=NULL, 
    optimMethod="Nelder-Mead", 
    optimLower=NULL, optimUpper=NULL, 
    optimControl=list(), 
    DSGEIRFs=TRUE, irf.periods=20, 
    scalepar=1, keep=50000, burnin=10000, 
    tables=TRUE)

Arguments

dsgedata A matrix or data frame of size T x j containing the data series used for estimation.
chains A positive integer value indicating the number of MCMC chains to run.
cores A positive integer value indicating the number of CPU cores that should be used for estimation. This number should be less than or equal to the number of chains. DO NOT ENTER MORE CORES THAN YOUR COMPUTER CAN SAFELY HANDLE! If in doubt, set cores = 1, which is the default.
ObserveMat The (m+n+k) x j observable matrix H that maps the state variables to the observable series in the measurement equation.
initialvals Initial values to begin the optimization routine.
partomats This is perhaps the most important function input. ‘partomats’ should be a function that maps the deep parameters of the DSGE model to the matrices of a solution method, and contain: a k x k matrix labelled ‘shocks’ containing the variances of the structural shocks; a j x 1 matrix labelled ‘MeasCons’ containing any constant terms in the measurement equation; and a j x j matrix labelled ‘MeasErrs’ containing the variances of the measurement errors.
priorform The prior distribution of each parameter.
priorpars The parameters of the relevant prior densities. For example, if the user selects a Gaussian prior for a parameter, then the first entry will be the mean and the second its variance.
parbounds The lower- and (where relevant) upper-bounds on the parameter values.
parnames A character vector containing labels for the parameters.
optimMethod The optimization algorithm used to find the posterior mode. The user may select: the “Nelder-Mead” simplex method, which is the default; “BFGS”, a quasi-Newton method; “CG” for a conjugate gradient method; “L-BFGS-B”, a limited-memory BFGS algorithm with box constraints; or “SANN”, a simulated-annealing algorithm. See optim for more details.
If more than one method is entered, e.g., c(Nelder-Mead, CG), optimization will proceed in a sequential manner, updating the initial values with the result of the previous optimization routine.
optimLower If optimMethod="L-BFGS-B", this is the lower bound for optimization.
optimUpper If optimMethod="L-BFGS-B", this is the upper bound for optimization.
optimControl A control list for optimization. See optim for more details.
DSGEIRFs: Whether to calculate impulse response functions.
irf.periods: If DSGEIRFs=TRUE, then use this option to set the IRF horizon.
scalepar: The scaling parameter, c, for the MCMC run.
keep: The number of replications to keep. If keep is set to zero, the function will end with a normal approximation at the posterior mode.
burnin: The number of sample burn-in points.
tables: Whether to print results of the posterior mode estimation and summary statistics of the MCMC run.

Details
For technical details, see the accompanying vignette.

Value
The function returns an object of class EDSGE, which contains:

Parameters: A matrix with 'keep x chains' number of rows that contains the estimated, post sample burn-in parameter draws.
parMode: Estimated posterior mode parameter values.
ModeHessian: The Hessian computed at the posterior mode for the transformed parameters.
logMargLikelihood: The log marginal likelihood from a Laplacian approximation at the posterior mode.
IRFs: The IRFs (if any), based on the posterior parameter draws.
AcceptanceRate: The acceptance rate of the chain(s).
RootRConvStats: Gelman’s sqrtR-between-chain convergence statistics for each parameter. A value close 1 would signal convergence.
ObserveMat: The user-supplied H matrix from the Kalman filter recursion.
data: The data used for estimation.

Author(s)
Keith O’Hara

See Also
forecast.EDSGE, IRF.EDSGE, optim, plot.EDSGE, states.EDSGE.

Examples
```r
## Not run:
NKMest <- EDSGE(dsgedata, chains=1, cores=1,
    ObserveMat, initialvals, partomats,
    priorform, priorpars, parbounds, parnames,
    optimMethod=c("Nelder-Mead","CG"),
    optimLower=NULL, optimUpper=NULL,
    optimControl=list(maxit=10000),
    DSGEIRFs=TRUE, irf.periods=40,
    scalepar=0.27, keep=50000, burnin=75000)

## End(Not run)
```
**Description**

Compute forecasts using VAR, DSGE, and DSGE-VAR models.

**Usage**

```r
forecast(obj, ...)  
```

## S3 method for class BVARM

```r
forecast(obj, periods = 2, shocks = TRUE, plot = TRUE,  
          percentiles = c(0.05, 0.5, 0.95), useMean = FALSE,  
          backdata = 0, save = FALSE, height = 13, width = 11, ...)  
```

## S3 method for class BVARS

```r
forecast(obj, periods = 2, shocks = TRUE, plot = TRUE,  
          percentiles = c(0.05, 0.5, 0.95), useMean = FALSE,  
          backdata = 0, save = FALSE, height = 13, width = 11, ...)  
```

## S3 method for class BVARW

```r
forecast(obj, periods = 2, shocks = TRUE, plot = TRUE,  
          percentiles = c(0.05, 0.5, 0.95), useMean = FALSE,  
          backdata = 0, save = FALSE, height = 13, width = 11, ...)  
```

## S3 method for class DSGEVAR

```r
forecast(obj, periods = 2, shocks = TRUE, plot = TRUE,  
          percentiles = c(0.05, 0.5, 0.95), useMean = FALSE,  
          backdata = 0, save = FALSE, height = 13, width = 11, ...)  
```

## S3 method for class CVAR

```r
forecast(obj, periods = 2, plot = TRUE, confint = 0.95,  
          backdata = 0, save = FALSE, height = 13, width = 11, ...)  
```

## S3 method for class EDSGE

```r
forecast(obj, periods = 2, plot = TRUE,  
          percentiles = c(0.05, 0.5, 0.95), useMean = FALSE,  
          backdata = 0, save = FALSE, height = 13, width = 11, ...)  
```

**Arguments**

- `obj`: An object of the above class.
- `periods`: The forecast horizon.
- `shocks`: Whether to include uncertainty about future shocks when calculating the distribution of forecasts.
- `plot`: Whether to plot the forecasts.
- `percentiles`: The percentiles of the conditional posterior distribution of forecasts to use for plotting.
- `useMean`: Whether the user would prefer to use the mean of the forecast distribution rather than the middle value in `percentiles`.

For objects of class ‘BVARM’, ‘BVARS’, ‘BVARW’, or ‘DSGEVAR’,
backdata     How many 'real' data points to plot before plotting the forecast. A broken line will indicate whether the 'real' data ends and the forecast begins.

save         Whether to save the plots.

height       If save=TRUE, use this to set the height of the plot.

width        If save=TRUE, use this to set the width of the plot.

For objects of class 'CVAR',

confint      The confidence interval to use.

...          Additional arguments (not used).

Details

This function will work with DSGE, DSGE-VAR, and VAR models estimated with BMR.

Value

The function returns a plot of the forecast with user-selected percentiles, as well as the values used to create the plot; see the vignette for more details on the values returned.

Author(s)

Keith O’Hara

Examples

## Not run:
data(BMRVARData)
testbvarw <- BVAR(USMacroData[1:203,2:4],c(0.9,0.95,0.95),p=4,constant=T, irf.periods=20,keep=10000,burnin=5000, XiBeta=4,XiSigma=1,gamma=4) forecast(testbvarw,periods=10,shocks=T,plot=T,percentiles=c(.05,.5,.95),backdata=10,save=FALSE)
## End(Not run)
**gensys**

*Gensys Solver.*

**Description**

Solve a DSGE model using Sims’ method.

**Usage**

```r
gensys(Gamma0, Gamma1, C, Psi, Pi)
```

**Arguments**

- **Gamma0**: Coefficients on present-time variables.
- **Gamma1**: Coefficients on lagged variables.
- **C**: Intercept terms.
- **Psi**: Coefficients on any exogenous shocks.
- **Pi**: One-step-ahead expectational errors.

---

**Arguments**

- **y**: A matrix or data frame of size T x m containing the relevant series.
- **lags**: The number of lags to plot.
- **ci**: A numeric value between 0 and 1 specifying the confidence interval to use; the default value is 0.95.
- **plot**: Whether to plot the ACF.
- **barcolor**: The color of the bars.
- **names**: Whether to plot the names of the series.
- **save**: Whether to save the plots. The default is ‘FALSE’.
- **height**: If save = TRUE, use this to set the height of the plot.
- **width**: If save = TRUE, use this to set the width of the plot.

**Details**

Plot an autocorrelation function (ACF) using ggplot2.

**Value**

Returns a plot of the ACF.

**Author(s)**

Keith O’Hara

**Examples**

```r
## Not run:
data(BMRVARData)
gacf(USMacroData[,2:4], lags=12, ci=0.95, plot=T, barcolor="purple", names=T, save=T, height=6, width=12)
## End(Not run)
```
Details

For the technical details of Sims’ method, see the accompanying vignette.

Value

The function returns an object of class ‘gensys’, which contains:

- \( G \) Autoregressive solution matrix.
- \( \text{Cons} \) Intercept terms.
- \( \text{impact} \) Coefficients on the exogenous shocks.
- \( \text{eu} \) A 2 x 1 vector indicating existence and uniqueness (respectively) of the solution.
  A value of 1 can be read as ‘yes’, while 0 is ‘no’.
- \( \Psi \) User-specified shock matrix.
- \( \Pi \) User-specified expectational errors matrix.

Author(s)

Keith O’Hara

References


See Also

- `IRF.gensys`, `DSGESim`.

Examples

```r
## Not run:
dsgetest <- gensys(Gamma/zero.noslash,Gamma1,C,Psi,Pi)
## End(Not run)
```

---

**gpacf**

Partial Autocorrelation Function.

Description

Plotting a partial autocorrelation function using ggplot2.

Usage

```r
gpacf(y, lags=10, ci=.95, plot=TRUE, barcolor="darkred", names=FALSE, save=FALSE, height=12, width=12)
```
Arguments

- **y**
  - A matrix or data frame of size T x m containing the relevant series.
- **lags**
  - The number of lags to plot.
- **ci**
  - A numeric value between 0 and 1 specifying the confidence interval to use; the default value is 0.95.
- **plot**
  - Whether to plot the PACF.
- **barcolor**
  - The color of the bars.
- **names**
  - Whether to plot the names of the series.
- **save**
  - Whether to save the plots. The default is ‘FALSE’.
- **height**
  - If save = TRUE, use this to set the height of the plot.
- **width**
  - If save = TRUE, use this to set the width of the plot.

Details

Plot a partial autocorrelation function (PACF) using ggplot2.

Value

Returns a plot of the PACF.

Author(s)

Keith O’Hara

Examples

```r
## Not run:
data(BMVARData)
gpacf(USMacroData[,2:4],lags=12,ci=0.95,plot=T,barcolor="darkred",
     names=T,save=T,height=6,width=12)
## End(Not run)
```

---

**gtsplot**

*Time-series plot using ggplot2.*

Description

A simple wrapper function for plotting time-series data with ggplot2.

Usage

```r
gtsplot(X,dates=NULL,rowdates=FALSE,dates.format,
       save=FALSE,height=13,width=11)
```
Arguments

- **X**: A matrix or data frame of size \(T \times m\) containing the relevant time-series data, where \(m\) is the number of series.
- **dates**: A \(T \times 1\) date or character vector containing the relevant date stamps for the data.
- **rowdates**: A TRUE or FALSE statement indicating whether the row names of the \(X\) matrix contain the date stamps for the data.
- **dates.format**: If ‘dates’ is not set to NULL, then indicate what format the dates are in, such as Year-Month-Day.
- **save**: Whether to save the plot(s).
- **height**: The height of the saved plot(s).
- **width**: The width of the saved plot(s).

Value

Returns a plot of the data.

Author(s)

Keith O’Hara

Examples

```r
## Not run:
data(BMRVARData)
gtsplot(USMacroData[,2:4],dates=USMacroData[,1])
## End(Not run)
```

Description

A function for plotting impulse response functions using ggplot2.

Usage

```r
IRF(obj,...)

# S3 method for class BVARM
IRF(obj,percentiles=c(.05,.50,.95),save=TRUE,height=13,width=13,...)

# S3 method for class BVARS
IRF(obj,percentiles=c(.05,.50,.95),save=TRUE,height=13,width=13,...)

# S3 method for class BVARW
IRF(obj,percentiles=c(.05,.50,.95),save=TRUE,height=13,width=13,...)

# S3 method for class CVAR
IRF(obj,percentiles=c(.05,.50,.95),save=TRUE,height=13,width=13,...)

# S3 method for class BVARTVP
IRF(obj,whichirfs=NULL,percentiles=c(.05,.50,.95),
```
Arguments

For objects of class ‘BVARM’, ‘BVAR’, ‘BVARW’, or ‘CVAR’,

- **obj**
  An object of the above class.
- **percentiles**
  The percentiles of the distribution the user wants to use.
- **save**
  Whether to save the plots.
- **height**
  If save=TRUE, use this to set the height of the plot.
- **width**
  If save=TRUE, use this to set the width of the plot.

For objects of class ‘BVARTVP’,

- **whichirfs**
  Which IRFs to plot. (The default is to plot all of the IRFs contained in the estimation object.)

For objects of class ‘DSGEVAR’,

- **varnames**
  A character vector with the names of the relevant variables.
- **comparison**
  Whether to plot corresponding DSGE model IRFs.

For objects of class ‘EDSGE’,

- **observableIRFs**
  Whether to plot the IRFs relating to the state variables, or the implied IRFs of the observable series.

For objects of class ‘gensys’, ‘uhlig’, or ‘SDSGE’,

- **shocks**
  A numeric vector containing the standard deviations of the shocks.
- **irf.periods**
  The horizon of the IRFs.
- **plot**
  Whether to plot the IRFs.

... Additional arguments (not used).
**Details**

This function will work with any estimated VAR model, estimated DSGE or DSGE-VAR model, or solved DSGE model.

**Value**

The function returns a plot of the IRFs with user-selected percentiles.

**Author(s)**

Keith O’Hara

**Examples**

```r
## Not run:
data(BMRVARData)
testbvarw <- BVARW(USMacroData[,2:4],c(0.9,0.95,0.95),p=4,constant=T,
                   irf.periods=20,keep=10000,burnin=5000,
                   XiBeta=4,XiSigma=1, gamma=4)
IRF(testbvarw,percentiles=c(0.05,0.5,0.95),save=FALSE)
## End(Not run)
```

---

**modecheck**

*Check the Posterior Mode.*

**Description**

Plot the log posterior around the posterior mode values.

**Usage**

```r
modecheck(obj,...)
```

**Arguments**

- `obj`: An object of class ‘EDSGE’ or ‘DSGEVAR’.
- `gridsize`: The number of grid points to use when calculating the log posterior around the mode values.
- `scalepar`: A value to replace the scaling parameter from estimation (‘c’) when plotting the log posterior.
- `plottransform`: Whether to plot the transformed values (i.e., such that the support of each parameter is unbounded), or to plot the untransformed values.
- `parnames`: A vector of expressions containing the name of each parameter.
Plot BMR Objects.

Description

Plot the output of a BVAR, DSGEVAR, or EDSGE object.

Usage

```r
## S3 method for class BVARM
plot(x,type=1,save=FALSE,height=13,width=13,...)
```

```r
## S3 method for class BVARS
plot(x,type=1,plotSigma=TRUE,save=FALSE,height=13,width=13,...)
```

```r
## S3 method for class BVARTVP
plot(x,percentiles=c(.05,.5,.95),save=FALSE,height=13,width=13,...)
```

```r
## S3 method for class BVARW
plot(x,type=1,plotSigma=TRUE,save=FALSE,height=13,width=13,...)
```

```r
## S3 method for class DSGEVAR
plot(x,parnames=NULL,BinDenom=4,MCMCplot=FALSE,save=FALSE,height=13,width=13,...)
```

```r
## S3 method for class EDSGE
plot(x,parnames=NULL,BinDenom=4,MCMCplot=FALSE,save=FALSE,height=13,width=13,...)
```

save Whether to save the plot(s).

height If save=TRUE, use this to set the height of the plot(s).

width If save=TRUE, use this to set the width of the plot(s).

... Additional arguments (not used).

Details

For an example, see the accompanying vignette.

Value

The function will plot the value of the log posterior around the posterior mode.

Author(s)

Keith O’Hara

Examples

```r
## Not run:
modecheck(NKnest,200,1,FALSE,save=FALSE)
## End(Not run)
```
Arguments

For objects of class ‘BVARM’,

An object of the above class.

**type**
An integer value indicating the plot style; type=1 will produce a histogram, while type=2 will use smoothed densities.

**save**
Whether to save the plots.

**height**
If save=TRUE, use this to set the height of the plot.

**width**
If save=TRUE, use this to set the width of the plot.

For objects of class ‘BVAR’ or ‘BVARW’,

**plotSigma**
Whether to plot the elements of the residual covariance matrix.

For objects of class ‘BVARV’.

**percentiles**
Which percentiles of the posterior distribution the function should use.

For objects of class ‘DSGEVAR’ or ‘EDSGE’.

**parnames**
A vector of expressions containing the name of each parameter.

**BinDenom**
Bin width.

**MCMCplot**
Whether to plot a trace of the MCMC run.

... Additional arguments (not used).

Details

For examples of the plotting features, see the accompanying vignette.

Value

Plots the marginal posterior distributions of the relevant coefficients/parameters.

Author(s)

Keith O’Hara

Examples

```r
## Not run:
data(BMRVARData)
prior<-c(0.9,0.95,0.95)
testbvarm <- BVARM(USMacroData[,2:4],prior,p=4,constant=T,irf.periods=20,
                 keep=10000,burnin=5000,VType=1,
                 HP1=0.5,HP2=0.5,HP3=10)
plot(testbvarm,save=F)
IRF(testbvarm,save=F)
forecast(testbvarm,shocks=TRUE,backdata=10,save=FALSE)
## End(Not run)
```
**prior**

Parameterize the Prior Distributions.

**Description**

Plot and print the moments of a specified prior distribution.

**Usage**

```r
prior(priorform, priorpars, parname=NULL, moments=TRUE, NR=NULL, NC=NULL)
```

**Arguments**

- `priorform`: This should be a valid prior form for the EDSGE or DSGEVAR functions, such as “Gamma” or “Beta”.
- `priorpars`: The relevant parameters of the distribution.
- `parname`: A title for the plot.
- `moments`: Whether to print the mean, mode, and variance of the distribution.
- `NR`: For use with multiple plots. See the vignette for an example.
- `NC`: For use with multiple plots. See the vignette for an example.

**Details**

This function can be used when selecting appropriate prior distributions for the EDSGE and DS-GEVAR functions.

**Author(s)**

Keith O’Hara

**Examples**

```r
## Not run:
prior("Normal", c(0,1))
prior("Gamma", c(2,2))
## End(Not run)
```

---

**SDSGE**

Solve a DSGE Model.

**Description**

Solve a DSGE model using one of the available solvers in BMR.

**Usage**

```r
SDSGE(mats, type=NULL)
```
states

Plot State Variables.

Description

Plot the filtered state variables of an estimated DSGE or DSGE-VAR model.

Arguments

mats The relevant matrices.

type Which solver to use: 1 (gensys) or 2 (uhlig). If type=NULL, the solver will attempt to detect which method to use based on the names of the objects contained in 'mats'.

Details

For technical details of the available solution methods, see the accompanying vignette.

Value

The function returns an object of class ‘SDSGE’, which contains the output of either ‘gensys’ or ‘uhlig’.

Author(s)

Keith O’Hara

References


See Also

IRF.SDSGE, DSGESim.

Examples

## Not run:
mats <- list()
mats$Gamma0 <- Gamma0; mats$Gamma <- Gamma; mats$C <- C; mats$Psi <- Psi; mats$Pi <- Pi
dsgetest <- SDSGE(mats)
## End(Not run)
states

Usage

states(obj,...)

## S3 method for class DSGEVAR
states(obj,percentiles=c(.05,.50,.95),
   varnames=NULL,useMean=FALSE,
   save=FALSE,height=13,width=11,...)

## S3 method for class EDSGE
states(obj,percentiles=c(.05,.50,.95),
   varnames=NULL,useMean=FALSE,
   save=FALSE,height=13,width=11,...)

Arguments

For objects of class 'EDSGE' or 'DSGEVAR',

An object of class 'EDSGE' or 'DSGEVAR'.

obj percentiles Which percentiles of the distribution to use.

varnames Name labels for the states.

useMean Whether the user would prefer to use the mean of the forecast distribution rather
than the middle value in 'percentiles'.

save Whether to save the plots.

height If save=TRUE, use this to set the height of the plot.

width If save=TRUE, use this to set the width of the plot.

... Additional arguments (not used).

Details

This function will work with estimated DSGE and DSGEVAR models.

Value

The function returns a plot of the states with user-selected percentiles, as well as the values used to
create the plot; see the vignette for more details on the values returned.

Author(s)

Keith O’Hara

Examples

## Not run:
NKMest <- EDSGE(dsgedata,chains=1,cores=1,
   ObserveMat,initialvals,partomats,
   priorform,priorpars,parbounds,parnames,
   optimMethod=c("Nelder-Mead","CG"),
   optimLower=NULL,optimUpper=NULL,
   optimControl=list(maxit=10000),
   DSGEIRFs=TRUE,irf.periods=40,
   scalepar=0.27,keep=50000,burnin=75000,
   tables=TRUE)

#
statespace

statespace

DSGE State-Space Format.

Description
State-space representation of a DSGE model.

Usage
statespace(obj)

Arguments
obj An object of type ‘gensys’, ‘uhlig’, or ‘SDSGE’.

Details
For technical details, see the accompanying vignette.

Value
The function constructs a state-space representation for the various DSGE solvers in BMR.

Author(s)
Keith O’Hara

See Also
IRF, DSGESim.

Examples
## Not run:
mats <- list()
mats$Gamma0 <- Gamma0; mats$Gamma1 <- Gamma1; mats$C <- C; mats$Psi <- Psi; mats$Pi <- Pi
dsgetest <- SDSGE(mats)
ssmats <- statespace(dsgetest)
## End(Not run)
**stationarity**

*Testing for Stationarity.*

**Description**

ADF test of a unit root and KPSS test of stationarity.

**Usage**

```r
stationarity(y, KPSSp = 4, ADFp = 8, print = TRUE)
```

**Arguments**

- `y`: A matrix or data frame containing the series to be used in testing, and should be of size T x m.
- `KPSSp`: The number of lags to include for KPSS test.
- `ADFP`: The maximum number of (first-differenced) lags to include in the Augmented Dickey-Fuller (ADF) tests. Lag order is determined by minimising the Bayesian information criterion.
- `print`: A logical statement on whether the test results should be printed in the output screen. The default is `TRUE`.

**Details**

Remember, the null hypothesis of the ADF test is NOT the same as the KPSS test; the former is a test with a null of a unit root, while the latter is a test with a null of stationarity.

**Value**

Returns a list with

- `KPSS`: KPSS test statistics and critical values.
- `ADF`: ADF test statistics and critical values.
- `ADFLag`: Number of lags used for the ADF tests.

**Author(s)**

Keith O’Hara

**References**


**Examples**

```r
## Not run:
stationarity(USMacroData[,2:4],4,8)
## End(Not run)
```
uhlig

Uhlen’s Method.

Description

Solve a DSGE model using Uhlig’s method.

Usage

uhlig(A,B,C,D,F,G,H,J,K,L,M,N,whichEig=NULL)

Arguments

A,B,C,D The ‘uhlig’ function requires the three blocks of matrices, with 12 matrices in total. The A, B, C, and D matrices form the deterministic block.


N The N matrix defines the autoregressive structure of any exogenous shocks.

whichEig The function will return the eigenvalues and (right) eigenvectors used to construct the solution matrices, with the eigenvalues sorted in order of smallest to largest (in absolute value). By default, BMR will select the first (smallest) m eigenvalues (out of a total of 2m eigenvalues). However, if you prefer to select the eigenvalues yourself, then enter a numeric vector of length m indicating which elements of the eigenvalue matrix you wish to use.

Details

For the technical details of Uhlig’s method, see the accompanying vignette.

Value

The function returns an object of class ‘uhlig’, which contains:

N The user-specified N matrix, defining the autoregressive structure of any exogenous shocks.

P The P matrix from Uhlig’s solution.

Q The Q matrix from Uhlig’s solution.

R The R matrix from Uhlig’s solution.

S The S matrix from Uhlig’s solution.

EigenValues The sorted eigenvalues that form the solution to the P matrix. If a situation of plus/minus infinity in the real part of an eigenvalue (with a corresponding NaN-valued imaginary part) arises, the eigenvalue will be set to 1E+07 +0i.

EigenVectors The eigenvectors corresponding to the sorted eigenvalues.

Author(s)

Keith O’Hara
References


See Also

IRF.uhlig, DSGESim.

Examples

```r
## Not run:

## End(Not run)
```
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