

Package ‘BHSBVAR’

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Description Provides a function for estimating the parameters of Structural Bayesian Vector Autoregression models with the method developed by Baumeister and Hamilton (2015) <doi:10.3982/ECTA12356>, Baumeister and Hamilton (2017) <doi:10.3386/w24167>, and Baumeister and Hamilton (2018) <doi:10.1016/j.jmoneco.2018.06.005>. Functions for plotting impulse responses, historical decompositions, and posterior distributions of model parameters are also provided.

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BHSBVAR-package

BHSBVAR: Structural Bayesian Vector Autoregression Models

Description

Provides a function for estimating the parameters of Structural Bayesian Vector Autoregression models with the method developed by Baumeister and Hamilton (2015) <doi:10.3982/ECTA12356>, Baumeister and Hamilton (2017) <doi:10.3386/w24167>, and Baumeister and Hamilton (2018) <doi:10.1016/j.jmoneco.2018.06.005>. Functions for plotting impulse responses, historical decompositions, and posterior distributions of model parameters are also provided.

Details

See vignette.

References

- Baumeister, C., & Hamilton, J.D. (2015). Sign restrictions, structural vector autoregressions, and useful prior information. *Econometrica*, 83(5), 1963-1999.
- Baumeister, C., & Hamilton, J.D. (2017). Structural interpretation of vector autoregressions with incomplete identification: Revisiting the role of oil supply and demand shocks (No. w24167). National Bureau of Economic Research.
- Baumeister, C., & Hamilton, J.D. (2018). Inference in structural vector autoregressions when the identifying assumptions are not fully believed: Re-evaluating the role of monetary policy in economic fluctuations. *Journal of Monetary Economics*, 100, 48-65.

See Also

- Dr. Christiane Baumeister's website <https://sites.google.com/site/cjsbaumeister/>.
- Dr. James D. Hamilton's website <https://econweb.ucsd.edu/~jhamilton/>.

BH_SBVAR

*Structural Bayesian Vector Autoregression***Description**

Estimates the parameters of a Structural Bayesian Vector Autoregression model with the method developed by Baumeister and Hamilton (2015/2017/2018).

Usage

```
BH_SBVAR(
  y,
  nlags,
  pA,
  pdetA = NULL,
  pH = NULL,
  pP = NULL,
  pP_sig = NULL,
  pR_sig = NULL,
  kappa1 = NULL,
  itr = 5000,
  burn = 0,
  thin = 1,
  acc_irf = TRUE,
  h1_irf = 12,
  ci = NULL,
  cri = 0.95,
  rA = FALSE,
  rB = FALSE
)
```

Arguments

<code>y</code>	$(T \times n)$ matrix containing the endogenous variables. T is the number of observations and n is the number of endogenous variables.
<code>nlags</code>	Integer specifying the lag order.
<code>pA</code>	$(n \times n \times 8)$ array where n is the number of endogenous variables and each slice of the third dimension contains the prior distributions (NA - no prior, 0 - symmetric t-distribution, 1 - non-central t-distribution, 2 - inverted beta distribution, 3 - beta distribution), sign restrictions (NA - no restriction, 1 - positive restriction, -1 - negative restriction), distribution position parameters, distribution scale or shape1 parameters for t-distributions or inverted beta and beta distributions, distribution degrees of freedom or shape2 parameters for t-distributions or inverted beta and beta distributions, distribution skew parameters for t-distributions, indication for long-run restrictions (NA - no long-run restriction, 1 - long-run restriction), and random-walk proposal scale parameters for A , respectively.

pdetA	($1 \times 1 \times 6$) array where each slice of the third dimension contains the prior distributions (NA - no prior, 0 - symmetric t-distribution, 1 - non-central t-distribution, 2 - inverted beta distribution, 3 - beta distribution), sign restrictions (NA - no restriction, 1 - positive restriction, -1 - negative restriction), distribution position parameters, distribution scale or shape1 parameters for t-distributions or inverted beta and beta distributions, distribution degrees of freedom or shape2 parameters for t-distributions or inverted beta and beta distributions, and distribution skew parameters for t-distributions for the determinant of A , respectively (default = NULL). NULL indicates no priors for the determinant of A .
pH	($n \times n \times 6$) array where n is the number of endogenous variables and each slice of the third dimension contains the prior distributions (NA - no prior, 0 - symmetric t-distribution, 1 - non-central t-distribution, 2 - inverted beta distribution, 3 - beta distribution), sign restrictions (NA - no restriction, 1 - positive restriction, -1 - negative restriction), distribution position parameters, distribution scale or shape1 parameters for t-distributions or inverted beta and beta distributions, distribution degrees of freedom or shape2 parameters for t-distributions or inverted beta and beta distributions, and distribution skew parameters for t-distributions for H , the inverse of A , respectively (default = NULL). NULL indicates no priors for the inverse of A .
pP	($k \times n$) matrix containing the prior position parameters for the reduced form lagged coefficient matrix Φ (default = NULL). $k = nL + 1$, n is the number of endogenous variables, and L is the lag length. NULL indicates no priors for Φ .
pP_sig	($k \times k$) matrix containing values indicating confidence in the priors for Φ (default = NULL). $k = nL + 1$, n is the number of endogenous variables, and L is the lag length. NULL indicates no priors for Φ .
pR_sig	($k \times k \times n$) array containing values indicating confidence in long-run restrictions on the lagged structural coefficient matrix B (default = NULL). $k = nL + 1$, n is the number of endogenous variables, and L is the lag length. NULL indicates no long-run restrictions.
kappa1	($1 \times n$) matrix containing values indicating confidence in priors for the structural variances (default = NULL). n is the number of endogenous variables. NULL indicates no priors for structural variances.
itr	Integer specifying the total number of iterations for the algorithm (default = 5000).
burn	Integer specifying the number of draws to throw out at the beginning of the algorithm (default = 0).
thin	Integer specifying the thinning parameter (default = 1). All draws beyond burn are kept when thin = 1. Draw 1, draw 3, etc. beyond burn are kept when thin = 2.
acc_irf	Boolean indicating whether accumulated impulse responses are to be returned (default = TRUE).
h1_irf	Integer specifying the time horizon for computing impulse responses (default = 12).
ci	Numeric value used to determine the upper and lower bound of credibility intervals for the estimates to be returned (default = 0.975). A value of 0.975 will

	return 95% credibility intervals. A value of 0.95 will return 90% credibility intervals. Use the <code>cri</code> argument instead of the <code>ci</code> argument.
<code>cri</code>	credibility intervals for the estimates to be returned (default = 0.95). A value of 0.95 will return 95% credibility intervals. A value of 0.90 will return 90% credibility intervals.
<code>rA</code>	Boolean indicating whether raw results for <i>A</i> should be returned (default = FALSE).
<code>rB</code>	Boolean indicating whether raw results for <i>B</i> should be returned (default = FALSE).

Details

Estimates the parameters of a Structural Bayesian Vector Autoregression model with the method developed in Baumeister and Hamilton (2015/2017/2018). The function returns a list containing the results.

Value

A list containing the following:

`accept_rate`: Acceptance rate of the algorithm.

`y` and `x`: Matrices containing the endogenous variables and their lags.

`pA`, `pdetA`, `pH`, `pP`, `pP_sig`, `pR`, `pR_sig`, `tau1`, and `kappa1`: Matrices and arrays containing prior information.

`A_start`: Matrix containing estimates of the parameters in *A* from the optimization routine.

`A`, `detA`, `H`, `B`, and `Phi`: Arrays containing estimates of the model parameters. The first, second, and third slices of the third dimension are lower, median, and upper bounds of the estimates.

`HD` and `IRF`: Arrays containing historical decompositions and impulse response functions. The first, second, and third slices of the third dimension are lower, median, and upper bounds of the estimates.

`A_den`, `detA_den`, and `H_den`: Lists containing the horizontal and vertical axis coordinates of posterior densities of *A*, $det(A)$, and *H*.

`A_chain` and `B_chain`: Arrays containing the raw results for *A* and *B*.

Line and ACF plots of the estimates for *A*, $det(A)$, and *H*.

Author(s)

Paul Richardson

References

Baumeister, C., & Hamilton, J.D. (2015). Sign restrictions, structural vector autoregressions, and useful prior information. *Econometrica*, 83(5), 1963-1999.

Baumeister, C., & Hamilton, J.D. (2017). Structural interpretation of vector autoregressions with incomplete identification: Revisiting the role of oil supply and demand shocks (No. w24167). National Bureau of Economic Research.

Baumeister, C., & Hamilton, J.D. (2018). Inference in structural vector autoregressions when the identifying assumptions are not fully believed: Re-evaluating the role of monetary policy in economic fluctuations. *Journal of Monetary Economics*, 100, 48-65.

See Also

Dr. Christiane Baumeister's website <https://sites.google.com/site/cjsbaumeister/>.

Dr. James D. Hamilton's website <https://econweb.ucsd.edu/~jhamilton/>.

Examples

```
# Import data
library(BHSBVAR)
set.seed(123)
data(USLMData)
y0 <- matrix(data = c(USLMData$Wage, USLMData$Employment), ncol = 2)
y <- y0 - (matrix(data = 1, nrow = nrow(y0), ncol = ncol(y0)) %*%
          diag(x = colMeans(x = y0, na.rm = FALSE, dims = 1)))
colnames(y) <- c("Wage", "Employment")

# Set function arguments
nlags <- 8
itr <- 5000
burn <- 0
thin <- 1
acc_irf <- TRUE
h1_irf <- 20
cri <- 0.95

# Priors for A
pA <- array(data = NA, dim = c(2, 2, 8))
pA[, , 1] <- c(0, NA, 0, NA)
pA[, , 2] <- c(1, NA, -1, NA)
pA[, , 3] <- c(0.6, 1, -0.6, 1)
pA[, , 4] <- c(0.6, NA, 0.6, NA)
pA[, , 5] <- c(3, NA, 3, NA)
pA[, , 6] <- c(NA, NA, NA, NA)
pA[, , 7] <- c(NA, NA, 1, NA)
pA[, , 8] <- c(2, NA, 2, NA)

# Position priors for Phi
pP <- matrix(data = 0, nrow = ((nlags * ncol(pA)) + 1), ncol = ncol(pA))
pP[1:nrow(pA), 1:ncol(pA)] <-
  diag(x = 1, nrow = nrow(pA), ncol = ncol(pA))

# Confidence in the priors for Phi
x1 <-
  matrix(data = NA, nrow = (nrow(y) - nlags),
        ncol = (ncol(y) * nlags))
for (k in 1:nlags) {
  x1[, (ncol(y) * (k - 1) + 1):(ncol(y) * k)] <-
    y[(nlags - k + 1):(nrow(y) - k),]
```

```

}
x1 <- cbind(x1, 1)
colnames(x1) <-
  c(paste(rep(colnames(y), nlags),
          "_L",
          sort(rep(seq(from = 1, to = nlags, by = 1), times = ncol(y)),
                decreasing = FALSE),
          sep = "")),
    "cons")
y1 <- y[(nlags + 1):nrow(y),]
ee <- matrix(data = NA, nrow = nrow(y1), ncol = ncol(y1))
for (i in 1:ncol(y1)) {
  xx <- cbind(x1[, seq(from = i, to = (ncol(x1) - 1), by = ncol(y1))], 1)
  yy <- matrix(data = y1[, i], ncol = 1)
  phi <- solve(t(xx) %*% xx, t(xx) %*% yy)
  ee[, i] <- yy - (xx %*% phi)
}
somega <- (t(ee) %*% ee) / nrow(ee)
lambda0 <- 0.2
lambda1 <- 1
lambda3 <- 100
v1 <- matrix(data = (1:nlags), nrow = nlags, ncol = 1)
v1 <- v1^((-2) * lambda1)
v2 <- matrix(data = diag(solve(diag(diag(somega))))), ncol = 1)
v3 <- kronecker(v1, v2)
v3 <- (lambda0^2) * rbind(v3, (lambda3^2))
v3 <- 1 / v3
pP_sig <- diag(x = 1, nrow = nrow(v3), ncol = nrow(v3))
diag(pP_sig) <- v3

# Confidence in long-run restriction priors
pR_sig <-
  array(data = 0,
        dim = c(((nlags * ncol(y)) + 1),
                ((nlags * ncol(y)) + 1),
                ncol(y)))
Ri <-
  cbind(kronecker(matrix(data = 1, nrow = 1, ncol = nlags),
                    matrix(data = c(1, 0), nrow = 1)),
        0)
pR_sig[, , 2] <- (t(Ri) %*% Ri) / 0.1

# Confidence in priors for D
kappa1 <- matrix(data = 2, nrow = 1, ncol = ncol(y))

# Set graphical parameters
par(cex.axis = 0.8, cex.main = 1, font.main = 1, family = "serif",
    mfrow = c(2, 2), mar = c(2, 2.2, 2, 1), las = 1)

# Estimate the parameters of the model
results1 <-
  BH_SBVAR(y = y, nlags = nlags, pA = pA, pP = pP, pP_sig = pP_sig,
          pR_sig = pR_sig, kappa1 = kappa1, itr = itr, burn = burn,

```

```
thin = thin, acc_irf = acc_irf,
h1_irf = h1_irf, cri = cri)
```

Dist_Plots

Plot Posterior Distributions Against Priors

Description

Plot Posterior Distributions Against Priors.

Usage

```
Dist_Plots(results, A_titles, H_titles = NULL, xlab = NULL, ylab = NULL)
```

Arguments

results	List containing the results from running BH_SBVAR().
A_titles	$(n \times n)$ matrix containing the titles for the plots of the estimated parameters in the coefficient matrix A . n is the number of endogenous variables.
H_titles	$(n \times n)$ matrix containing the titles for the plots of the estimated parameters in the coefficient matrix H (default = NULL). n is the number of endogenous variables.
xlab	Character label for the horizontal axis of historical decomposition plots (default = NULL). Default produces plots without a label for the horizontal axis.
ylab	Character label for the vertical axis of historical decomposition plots (default = NULL). Default produces plots without a label for the vertical axis.

Details

Plots posterior distributions against prior distributions.

Author(s)

Paul Richardson

Examples

```
# Import data
library(BHSBVAR)
set.seed(123)
data(USLMData)
y0 <- matrix(data = c(USLMData$Wage, USLMData$Employment), ncol = 2)
y <- y0 - (matrix(data = 1, nrow = nrow(y0), ncol = ncol(y0)) %*%
          diag(x = colMeans(x = y0, na.rm = FALSE, dims = 1)))
colnames(y) <- c("Wage", "Employment")

# Set function arguments
nlags <- 8
itr <- 5000
```



```

burn <- 0
thin <- 1
acc_irf <- TRUE
h1_irf <- 20
cri <- 0.95

# Priors for A
pA <- array(data = NA, dim = c(2, 2, 8))
pA[, , 1] <- c(0, NA, 0, NA)
pA[, , 2] <- c(1, NA, -1, NA)
pA[, , 3] <- c(0.6, 1, -0.6, 1)
pA[, , 4] <- c(0.6, NA, 0.6, NA)
pA[, , 5] <- c(3, NA, 3, NA)
pA[, , 6] <- c(NA, NA, NA, NA)
pA[, , 7] <- c(NA, NA, 1, NA)
pA[, , 8] <- c(2, NA, 2, NA)

# Position priors for Phi
pP <- matrix(data = 0, nrow = ((nlags * ncol(pA)) + 1), ncol = ncol(pA))
pP[1:nrow(pA), 1:ncol(pA)] <-
  diag(x = 1, nrow = nrow(pA), ncol = ncol(pA))

# Confidence in the priors for Phi
x1 <-
  matrix(data = NA, nrow = (nrow(y) - nlags),
        ncol = (ncol(y) * nlags))
for (k in 1:nlags) {
  x1[, (ncol(y) * (k - 1) + 1):(ncol(y) * k)] <-
    y[(nlags - k + 1):(nrow(y) - k),]
}
x1 <- cbind(x1, 1)
colnames(x1) <-
  c(paste(rep(colnames(y), nlags),
        "_L",
        sort(rep(seq(from = 1, to = nlags, by = 1), times = ncol(y)),
              decreasing = FALSE),
        sep = "")),
    "cons")
y1 <- y[(nlags + 1):nrow(y),]
ee <- matrix(data = NA, nrow = nrow(y1), ncol = ncol(y1))
for (i in 1:ncol(y1)) {
  xx <- cbind(x1[, seq(from = i, to = (ncol(x1) - 1), by = ncol(y1))], 1)
  yy <- matrix(data = y1[, i], ncol = 1)
  phi <- solve(t(xx) %*% xx, t(xx) %*% yy)
  ee[, i] <- yy - (xx %*% phi)
}
somega <- (t(ee) %*% ee) / nrow(ee)
lambda0 <- 0.2
lambda1 <- 1
lambda3 <- 100
v1 <- matrix(data = (1:nlags), nrow = nlags, ncol = 1)
v1 <- v1^((-2) * lambda1)
v2 <- matrix(data = diag(solve(diag(diag(somega))))), ncol = 1)

```

```

v3 <- kronecker(v1, v2)
v3 <- (lambda0^2) * rbind(v3, (lambda3^2))
v3 <- 1 / v3
pP_sig <- diag(x = 1, nrow = nrow(v3), ncol = nrow(v3))
diag(pP_sig) <- v3

# Confidence in long-run restriction priors
pR_sig <-
  array(data = 0,
        dim = c(((nlags * ncol(y)) + 1),
                ((nlags * ncol(y)) + 1),
                ncol(y)))
Ri <-
  cbind(kronecker(matrix(data = 1, nrow = 1, ncol = nlags),
                    matrix(data = c(1, 0), nrow = 1)),
        0)
pR_sig[, , 2] <- (t(Ri) %** Ri) / 0.1

# Confidence in priors for D
kappa1 <- matrix(data = 2, nrow = 1, ncol = ncol(y))

# Set graphical parameters
par(cex.axis = 0.8, cex.main = 1, font.main = 1, family = "serif",
    mfrow = c(2, 2), mar = c(2, 2.2, 2, 1), las = 1)

# Estimate the parameters of the model
results1 <-
  BH_SbVAR(y = y, nlags = nlags, pA = pA, pP = pP, pP_sig = pP_sig,
          pR_sig = pR_sig, kappa1 = kappa1, itr = itr, burn = burn,
          thin = thin, acc_irf = acc_irf,
          h1_irf = h1_irf, cri = cri)

# Plot Posterior and Prior Densities
A_titles <-
  matrix(data = NA_character_, nrow = dim(pA)[1], ncol = dim(pA)[2])
A_titles[1, 1] <- "Wage Elasticity of Labor Demand"
A_titles[1, 2] <- "Wage Elasticity of Labor Supply"
par(mfcol = c(1, 2))
dist_results <-
  Dist_Plots(results = results1, A_titles = A_titles)

```

Description

Plot Historical Decompositions.

Usage

```

HD_Plots(
  results,
  varnames,
  shocknames = NULL,
  xlab = NULL,
  ylab = NULL,
  freq,
  start_date
)

```

Arguments

<code>results</code>	List containing the results from running <code>BH_SBVAR()</code> .
<code>varnames</code>	Character vector containing the names of the endogenous variables.
<code>shocknames</code>	Character vector containing the names of the shocks.
<code>xlab</code>	Character label for the horizontal axis of historical decomposition plots (default = <code>NULL</code>). Default produces plots without a label for the horizontal axis.
<code>ylab</code>	Character label for the vertical axis of historical decomposition plots (default = <code>NULL</code>). Default produces plots without a label for the vertical axis.
<code>freq</code>	Numeric value indicating the frequency of the data.
<code>start_date</code>	Numeric vector indicating the date of the first observation of the endogenous variables included in the model.

Details

Plots historical decompositions and returns a list containing the actual processed data used to create the plots.

Value

A list containing historical decompositions.

Author(s)

Paul Richardson

Examples

```

# Import data
library(BHSBVAR)
set.seed(123)
data(USLMData)
y0 <- matrix(data = c(USLMData$Wage, USLMData$Employment), ncol = 2)
y <- y0 - (matrix(data = 1, nrow = nrow(y0), ncol = ncol(y0)) %*%
  diag(x = colMeans(x = y0, na.rm = FALSE, dims = 1)))
colnames(y) <- c("Wage", "Employment")

```

```

# Set function arguments
nlags <- 8
itr <- 5000
burn <- 0
thin <- 1
acc_irf <- TRUE
h1_irf <- 20
cri <- 0.95

# Priors for A
pA <- array(data = NA, dim = c(2, 2, 8))
pA[, , 1] <- c(0, NA, 0, NA)
pA[, , 2] <- c(1, NA, -1, NA)
pA[, , 3] <- c(0.6, 1, -0.6, 1)
pA[, , 4] <- c(0.6, NA, 0.6, NA)
pA[, , 5] <- c(3, NA, 3, NA)
pA[, , 6] <- c(NA, NA, NA, NA)
pA[, , 7] <- c(NA, NA, 1, NA)
pA[, , 8] <- c(2, NA, 2, NA)

# Position priors for Phi
pP <- matrix(data = 0, nrow = ((nlags * ncol(pA)) + 1), ncol = ncol(pA))
pP[1:nrow(pA), 1:ncol(pA)] <-
  diag(x = 1, nrow = nrow(pA), ncol = ncol(pA))

# Confidence in the priors for Phi
x1 <-
  matrix(data = NA, nrow = (nrow(y) - nlags),
         ncol = (ncol(y) * nlags))
for (k in 1:nlags) {
  x1[, (ncol(y) * (k - 1) + 1):(ncol(y) * k)] <-
    y[(nlags - k + 1):(nrow(y) - k),]
}
x1 <- cbind(x1, 1)
colnames(x1) <-
  c(paste(rep(colnames(y), nlags),
         "_L",
         sort(rep(seq(from = 1, to = nlags, by = 1), times = ncol(y)),
               decreasing = FALSE),
         sep = "")),
    "cons")
y1 <- y[(nlags + 1):nrow(y),]
ee <- matrix(data = NA, nrow = nrow(y1), ncol = ncol(y1))
for (i in 1:ncol(y1)) {
  xx <- cbind(x1[, seq(from = i, to = (ncol(x1) - 1), by = ncol(y1))], 1)
  yy <- matrix(data = y1[, i], ncol = 1)
  phi <- solve(t(xx) %*% xx, t(xx) %*% yy)
  ee[, i] <- yy - (xx %*% phi)
}
somega <- (t(ee) %*% ee) / nrow(ee)
lambda0 <- 0.2
lambda1 <- 1
lambda3 <- 100

```

```

v1 <- matrix(data = (1:nlags), nrow = nlags, ncol = 1)
v1 <- v1^((-2) * lambda1)
v2 <- matrix(data = diag(solve(diag(diag(somega))))), ncol = 1)
v3 <- kronecker(v1, v2)
v3 <- (lambda0^2) * rbind(v3, (lambda3^2))
v3 <- 1 / v3
pP_sig <- diag(x = 1, nrow = nrow(v3), ncol = nrow(v3))
diag(pP_sig) <- v3

# Confidence in long-run restriction priors
pR_sig <-
  array(data = 0,
        dim = c(((nlags * ncol(y)) + 1),
                ((nlags * ncol(y)) + 1),
                ncol(y)))
Ri <-
  cbind(kronecker(matrix(data = 1, nrow = 1, ncol = nlags),
                    matrix(data = c(1, 0), nrow = 1)),
        0)
pR_sig[, , 2] <- (t(Ri) %% Ri) / 0.1

# Confidence in priors for D
kappa1 <- matrix(data = 2, nrow = 1, ncol = ncol(y))

# Set graphical parameters
par(cex.axis = 0.8, cex.main = 1, font.main = 1, family = "serif",
    mfrow = c(2, 2), mar = c(2, 2.2, 2, 1), las = 1)

# Estimate the parameters of the model
results1 <-
  BH_SVAR(y = y, nlags = nlags, pA = pA, pP = pP, pP_sig = pP_sig,
          pR_sig = pR_sig, kappa1 = kappa1, itr = itr, burn = burn,
          thin = thin, acc_irf = acc_irf,
          h1_irf = h1_irf, cri = cri)

# Plot historical decompositions
varnames <- colnames(USLMData)[2:3]
shocknames <- c("Labor Demand", "Labor Supply")
freq <- 4
start_date <-
  c(floor(USLMData[(nlags + 1), 1]),
    round(((USLMData[(nlags + 1), 1] %% 1) * freq), digits = 0))
hd_results <-
  HD_Plots(results = results1, varnames = varnames,
           shocknames = shocknames,
           freq = freq, start_date = start_date)

```

Description

Plot Impulse Responses.

Usage

```
IRF_Plots(results, varnames, shocknames = NULL, xlab = NULL, ylab = NULL)
```

Arguments

<code>results</code>	List containing the results from running <code>BH_SBVAR()</code> .
<code>varnames</code>	Character vector containing the names of the endogenous variables.
<code>shocknames</code>	Character vector containing the names of the shocks.
<code>xlab</code>	Character label for the horizontal axis of impulse response plots (default = <code>NULL</code>). Default produces plots without a label for the horizontal axis.
<code>ylab</code>	Character label for the vertical axis of impulse response plots (default = <code>NULL</code>). Default produces plots without a label for the vertical axis.

Details

Plots impulse responses and returns a list containing the actual processed data used to create the plots.

Value

A list containing impulse responses.

Author(s)

Paul Richardson

Examples

```
# Import data
library(BHSBVAR)
set.seed(123)
data(USLMData)
y0 <- matrix(data = c(USLMData$Wage, USLMData$Employment), ncol = 2)
y <- y0 - (matrix(data = 1, nrow = nrow(y0), ncol = ncol(y0)) %*%
          diag(x = colMeans(x = y0, na.rm = FALSE, dims = 1)))
colnames(y) <- c("Wage", "Employment")

# Set function arguments
nlags <- 8
itr <- 5000
burn <- 0
thin <- 1
acc_irf <- TRUE
h1_irf <- 20
cri <- 0.95
```

```

# Priors for A
pA <- array(data = NA, dim = c(2, 2, 8))
pA[, , 1] <- c(0, NA, 0, NA)
pA[, , 2] <- c(1, NA, -1, NA)
pA[, , 3] <- c(0.6, 1, -0.6, 1)
pA[, , 4] <- c(0.6, NA, 0.6, NA)
pA[, , 5] <- c(3, NA, 3, NA)
pA[, , 6] <- c(NA, NA, NA, NA)
pA[, , 7] <- c(NA, NA, 1, NA)
pA[, , 8] <- c(2, NA, 2, NA)

# Position priors for Phi
pP <- matrix(data = 0, nrow = ((nlags * ncol(pA)) + 1), ncol = ncol(pA))
pP[1:nrow(pA), 1:ncol(pA)] <-
  diag(x = 1, nrow = nrow(pA), ncol = ncol(pA))

# Confidence in the priors for Phi
x1 <-
  matrix(data = NA, nrow = (nrow(y) - nlags),
         ncol = (ncol(y) * nlags))
for (k in 1:nlags) {
  x1[, (ncol(y) * (k - 1) + 1):(ncol(y) * k)] <-
    y[(nlags - k + 1):(nrow(y) - k),]
}
x1 <- cbind(x1, 1)
colnames(x1) <-
  c(paste(rep(colnames(y), nlags),
         "_L",
         sort(rep(seq(from = 1, to = nlags, by = 1), times = ncol(y)),
               decreasing = FALSE),
         sep = "")),
    "cons")
y1 <- y[(nlags + 1):nrow(y),]
ee <- matrix(data = NA, nrow = nrow(y1), ncol = ncol(y1))
for (i in 1:ncol(y1)) {
  xx <- cbind(x1[, seq(from = i, to = (ncol(x1) - 1), by = ncol(y1))], 1)
  yy <- matrix(data = y1[, i], ncol = 1)
  phi <- solve(t(xx) %*% xx, t(xx) %*% yy)
  ee[, i] <- yy - (xx %*% phi)
}
somega <- (t(ee) %*% ee) / nrow(ee)
lambda0 <- 0.2
lambda1 <- 1
lambda3 <- 100
v1 <- matrix(data = (1:nlags), nrow = nlags, ncol = 1)
v1 <- v1^((-2) * lambda1)
v2 <- matrix(data = diag(solve(diag(diag(somega))))), ncol = 1)
v3 <- kronecker(v1, v2)
v3 <- (lambda0^2) * rbind(v3, (lambda3^2))
v3 <- 1 / v3
pP_sig <- diag(x = 1, nrow = nrow(v3), ncol = nrow(v3))
diag(pP_sig) <- v3

```

```

# Confidence in long-run restriction priors
pR_sig <-
  array(data = 0,
        dim = c(((nlags * ncol(y)) + 1),
                ((nlags * ncol(y)) + 1),
                ncol(y)))
Ri <-
  cbind(kronecker(matrix(data = 1, nrow = 1, ncol = nlags),
                    matrix(data = c(1, 0), nrow = 1)),
        0)
pR_sig[, , 2] <- (t(Ri) %*% Ri) / 0.1

# Confidence in priors for D
kappa1 <- matrix(data = 2, nrow = 1, ncol = ncol(y))

# Set graphical parameters
par(cex.axis = 0.8, cex.main = 1, font.main = 1, family = "serif",
    mfrow = c(2, 2), mar = c(2, 2.2, 2, 1), las = 1)

# Estimate the parameters of the model
results1 <-
  BH_SbVAR(y = y, nlags = nlags, pA = pA, pP = pP, pP_sig = pP_sig,
          pR_sig = pR_sig, kappa1 = kappa1, itr = itr, burn = burn,
          thin = thin, acc_irf = acc_irf,
          h1_irf = h1_irf, cri = cri)

# Plot impulse responses
varnames <- colnames(USLMData)[2:3]
shocknames <- c("Labor Demand", "Labor Supply")
irf_results <-
  IRF_Plots(results = results1, varnames = varnames,
            shocknames = shocknames)

```

 USLMData

U.S. Labor Market Data

Description

Quarterly U.S. labor market time-series data. These data are the data used in Baumeister and Hamilton (2015).

Usage

```
data(USLMData)
```

Format

Data frame object that includes "Date", "Wage", and "Employment" variables. These data are the percent change in U.S. real wage and employment and were created by taking the difference of the natural log of U.S. real wage and employment levels and multiplying by 100.

Source

Dr. Christiane Baumeister's website <https://sites.google.com/site/cjsbaumeister/>.

Dr. James D. Hamilton's website <https://econweb.ucsd.edu/~jhamilton/>.

References

Baumeister, C., & Hamilton, J.D. (2015). Sign restrictions, structural vector autoregressions, and useful prior information. *Econometrica*, 83(5), 1963-1999.

Examples

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data(USLMData)
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