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Description The efficient Markov chain Monte Carlo estimation of stochastic volatility models with and without leverage (asymmetric and symmetric stochastic volatility models). Further, it computes the logarithm of the likelihood given parameters using particle filters.
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ASV-package

Stochastic Volatility Models with or without Leverage

Description

This function estimates model parameters and latent log volatilities for stochastic volatility models:

```
y(t) = eps(t)*exp(h(t)/2), h(t+1) = mu + phi*(h(t)-mu) + eta(t)
```

```
eps(t)\sim i.i.d. N(0,1), eta(t)\sim i.i.d. N(0,sigma\_eta^2)
```

where we assume the correlation between eps(t) and eta(t) equals to rho.

Details

The highly efficient Markov chain Monte Carlo algorithm is based on the mixture sampler by Omori, Chib, Shephard and Nakajima (2007), but it further corrects the approximation error within the sampling algorithm. See Takahashi, Omori and Watanabe (2022+) for more details.

References

Omori, Y., Chib, S., Shephard, N., and J. Nakajima (2007), "Stochastic volatility model with leverage: fast and efficient likelihood inference," Journal of Econometrics, 140-2, 425-449.

Takahashi, M., Omori, Y. and T. Watanabe (2022+), Stochastic volatility and realized stochastic volatility models. JSS Research Series in Statistics, in press. Springer, Singapore.

See Also

```
sv_mcmc, asv_mcmc, sv_pf, asv_pf, sv_apf, asv_apf
```

asv_apf

Auxiliary particle filter for stochastic volatility models with leverage

Description

The function computes the log likelihood given (mu, phi, sigma_eta, rho) for stochastic volatility models with leverage (asymmetric stochastic volatility models).

Usage

```
asv_apf(mu, phi, sigma_eta, rho, Y, I)
```

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Arguments

mu	parameter value such as the posterior mean of mu
phi	parameter value such as the posterior mean of phi
sigma_eta	parameter value such as the posterior mean of sigma_eta
rho	parameter value such as the posterior mean of rho
Υ	T x 1 vector $(y(1),,y(T))$ ' of returns where T is a sample size.
I	Number of particles to approximate the filtering density.

Value

Logarithm of the likelihood of Y given parameters (mu, phi, sigma_eta, rho) using the auxiliary particle filter by Pitt and Shephard (1999).

Author(s)

Yasuhiro Omori, Ryuji Hashimoto

References

Pitt, M. K., and N. Shephard (1999), "Filtering via simulation: Auxiliary particle filters." Journal of the American statistical association 94, 590-599.

Omori, Y., Chib, S., Shephard, N., and J. Nakajima (2007), "Stochastic volatility model with leverage: fast and efficient likelihood inference," Journal of Econometrics, 140-2, 425-449.

Takahashi, M., Omori, Y. and T. Watanabe (2022+), Stochastic volatility and realized stochastic volatility models. JSS Research Series in Statistics, in press. Springer, Singapore.

```
set.seed(111)
nobs = 80; # n is often larger than 1000 in practice.
mu = 0; phi = 0.97; sigma_eta = 0.3; rho = -0.3;
h = 0; Y = c();
for(i in 1:nobs){
    eps = rnorm(1, 0, 1)
    eta = rho*sigma_eta*eps + sigma_eta*sqrt(1-rho^2)*rnorm(1, 0, 1)
    y = eps * exp(0.5*h)
    h = mu + phi * (h-mu) + eta
    Y = append(Y, y)
}
npart = 1000
asv_apf(mu, phi, sigma_eta, rho, Y, npart)
```

4 asv_logML

	asv_logML	Compute the logarithm of the marginal likelihood for the stochastic volatility models with leverage
--	-----------	---

Description

This function computes the logarithm of the marginal likelihood for stochastic volatility models with leverage (asymmetric stochastic volatility models):

Usage

```
asv_logML(H, Theta, Theta_star, Y, iI = NULL, iM = NULL, vHyper = NULL)
```

Arguments

_	
Н	T x 1 vector of latent log volatilities to start the reduced MCMC run to compute the log posterior density.
Theta	a vector of parameters to start the reduced MCMC run to compute the log posterior density. Theta = $c(mu, phi, sigma_eta, rho)$
Theta_star	a vector of parameters to evaluate the log posterior density. Theta_star = $c(mu, phi, sigma_eta, rho)$
Υ	T x 1 vector of returns
iI	the number of particles to approximate the filtering density. Default is 5000.
iM	the number of iterations for the reduced MCMC run. Default is 5000.
vHyper	a vector of hyper-parameters to evaluate the log posterior density. vHyper = $c(mu_0, sigma_0, a_0, b_0, a_1, b_1, n_0, S_0)$. Defaults is $(0,1000, 1, 1, 1, 1, 0.01, 0.01)$

Value

4 x 2 matrix.

Column 1 The logarithms of the marginal likelihood, the likelihood, the prior density and

the posterior density.

Column 2 The standard errors of the logarithms of the marginal likelihood, the likelihood,

the prior density and the posterior density.

Author(s)

Yasuhiro Omori

References

Chib, S., and Jeliazkov, I. (2001). Marginal likelihood from the Metropolis-Hastings output. Journal of the American statistical association, 96(453), 270-281.

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Examples

```
set.seed(111)
nobs = 80; # n is often larger than 1000 in practice.
mu = 0; phi = 0.97; sigma_eta = 0.3; rho = -0.3;
h = 0: Y = c():
for(i in 1:nobs){
  eps = rnorm(1, 0, 1)
  eta = rho*sigma_eta*eps + sigma_eta*sqrt(1-rho^2)*rnorm(1, 0, 1)
     = eps * exp(0.5*h)
     = mu + phi * (h-mu) + eta
     = append(Y, y)
}
# This is a toy example. Increase nsim and nburn
# until the convergence of MCMC in practice.
nsim = 300; nburn = 100;
vhyper = c(0.0,1000,1.0,1.0,1.0,1.0,0.01,0.01)
out = asv_mcmc(Y, nsim, nburn, vhyper)
vmu = out[[1]]; vphi = out[[2]]; vsigma_eta = out[[3]]; vrho = out[[4]]; mh = out[[5]];
mu = mean(vmu); phi = mean(vphi); sigma_eta = mean(vsigma_eta);
rho = mean(vrho);
h
          = c(vmu[nsim], vphi[nsim], vsigma_eta[nsim], vrho[nsim])
theta_star = c(mu, phi, sigma_eta, rho)
# Increase iM in practice (such as iI = 5000, iM =5000).
result = asv_logML(h, theta, theta_star, Y, 100, 100, vHyper = vhyper)
result1
           = matrix(0, 4, 2)
result1[,1] =result[[1]]
result1[,2] =result[[2]]
colnames(result1) = c("Estimate", "Std Err")
rownames(result1) = c("Log marginal lik", "Log likelihood", "Log prior", "Log posterior")
print(result1, digit=4)
```

asv_mcmc

MCMC estimation for stochastic volatility models with leverage

Description

This function estimates model parameters and latent log volatilities for stochastic volatility models with leverage (asymmetric stochastic volatility models):

```
y(t) = eps(t)*exp(h(t)/2), \ h(t+1) = mu + phi*(h(t)-mu) + eta(t) eps(t) \sim i.i.d. \ N(0,1), \ eta(t) \sim i.i.d. \ N(0,sigma\_eta^2) where we assume the correlation between eps(t) and eta(t) equals to rho. Prior distributions are mu \sim N(mu\_0,sigma\_0^2), \ (phi+1)/2 \sim Beta(a\_0,b\_0), \ sigma\_eta^2 \sim IG(n\_0/2,S\_0/2), \ (rho+1)/2 \sim Beta(a\_1,b\_1),
```

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where N, Beta and IG denote normal, beta and inverse gaussian distributions respectively. Note that the probability density function of $x \sim IG(a,b)$ is proportional to $(1/x)^{(a+1)*exp(-b/x)}$.

The highly efficient Markov chain Monte Carlo algorithm is based on the mixture sampler by Omori, Chib, Shephard and Nakajima (2007), but it further corrects the approximation error within the sampling algorithm. See Takahashi, Omori and Watanabe (2022+) for more details.

Usage

```
asv_mcmc(return_vector, nSim = NULL, nBurn = NULL, vHyper = NULL)
```

Arguments

return_vector $T \times 1 \text{ vector } (y(1),...,y(T))'$ of returns where T is a sample size.

nSim Number of iterations for the MCMC estimation. Default value is 5000.

nBurn Number of iterations for the burn-in period. Default value is the maximum inte-

ger less than or equal to 2*sqrt(nSim)+1.

vHyper 8 x 1 vector of hyperparameters. (mu_0,sigma_0^2,a_0,b_0,a_1,b_1,n_0,S_0).

Default values are (0,1000, 1,1,1,1,0.01,0.01).

Value

A list with components:

vmu nSim x 1 vector of MCMC samples of mu vphi nSim x 1 vector of MCMC samples of phi

vrho nSim x 1 vector of MCMC samples of rho

mh nSim x T matrix of latent log volatilities (h(1),...,h(T)). For example, the first

column is a vector of MCMC samples for h(1).

Further, the acceptance rates of MH algorithms will be shown for h and (mu,phi,sigma_eta, rho).

Author(s)

Yasuhiro Omori, Ryuji Hashimoto

References

Omori, Y., Chib, S., Shephard, N., and J. Nakajima (2007), "Stochastic volatility model with leverage: fast and efficient likelihood inference," Journal of Econometrics, 140-2, 425-449.

Takahashi, M., Omori, Y. and T. Watanabe (2022+), Stochastic volatility and realized stochastic volatility models. JSS Research Series in Statistics, in press. Springer, Singapore.

See Also

See also ReportMCMC, asv_pf

asv_pf

Examples

```
nobs = 80; # n is often larger than 1000 in practice.
mu = 0; phi = 0.97; sigma_eta = 0.3; rho = -0.3;
h = 0; Y = c();
for(i in 1:nobs){
  eps = rnorm(1, 0, 1)
  eta = rho*sigma_eta*eps + sigma_eta*sqrt(1-rho^2)*rnorm(1, 0, 1)
    = eps * exp(0.5*h)
     = mu + phi * (h-mu) + eta
     = append(Y, y)
}
# This is a toy example. Increase nsim and nburn
# until the convergence of MCMC in practice.
nsim = 500; nburn = 100;
vhyper = c(0.0,1000,1.0,1.0,1.0,1.0,0.01,0.01)
out = asv_mcmc(Y, nsim, nburn, vhyper)
vmu = out[[1]]; vphi = out[[2]]; vsigma_eta = out[[3]]; vrho = out[[4]];
mh = out[[5]];
```

asv_pf

Particle filter for stochastic volatility models with leverage

Description

The function computes the log likelihood given (mu, phi, sigma_eta, rho) for stochastic volatility models with leverage (asymmetric stochastic volatility models).

Usage

```
asv_pf(mu, phi, sigma_eta, rho, Y, I)
```

Arguments

mu	parameter value such as the posterior mean of mu
phi	parameter value such as the posterior mean of phi
sigma_eta	parameter value such as the posterior mean of sigma_eta
rho	parameter value such as the posterior mean of rho
Υ	T x 1 vector $(y(1),,y(T))$ ' of returns where T is a sample size.
I	Number of particles to approximate the filtering density.

Value

Logarithm of the likelihood of Y given parameters (mu, phi, sigma_eta, rho)

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Author(s)

Yasuhiro Omori, Ryuji Hashimoto

References

Omori, Y., Chib, S., Shephard, N., and J. Nakajima (2007), "Stochastic volatility model with leverage: fast and efficient likelihood inference," Journal of Econometrics, 140-2, 425-449.

Takahashi, M., Omori, Y. and T. Watanabe (2022+), Stochastic volatility and realized stochastic volatility models. JSS Research Series in Statistics, in press. Springer, Singapore.

Examples

```
set.seed(111)
nobs = 80; # n is often larger than 1000 in practice.
mu = 0; phi = 0.97; sigma_eta = 0.3; rho = -0.3;
h = 0; Y = c();
for(i in 1:nobs){
    eps = rnorm(1, 0, 1)
    eta = rho*sigma_eta*eps + sigma_eta*sqrt(1-rho^2)*rnorm(1, 0, 1)
    y = eps * exp(0.5*h)
    h = mu + phi * (h-mu) + eta
    Y = append(Y, y)
}
npart = 5000
asv_pf(mu, phi, sigma_eta, rho, Y, npart)
```

asv_posterior

Compute the logarithm of the posterior density for the stochastic volatility models with leverage

Description

This function computes the logarithm of the posterior density for stochastic volatility models with leverage (asymmetric stochastic volatility models):

Usage

```
asv_posterior(H, Theta, Theta_star, Y, iM = NULL, vHyper = NULL)
```

Arguments

H T x 1 vector of latent log volatilities to start the reduced MCMC run to compute

the log posterior density.

Theta a vector of parameters to start the reduced MCMC run to compute the log pos-

terior density. Theta = $c(mu, phi, sigma_eta, rho)$

Theta_star a vector of parameters to evaluate the log posterior density. Theta_star = c(mu, mu)

phi, sigma_eta, rho)

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Y T x 1 vector of returns the number of iterations for the reduced MCMC run. Default is 5000.
vHyper a vector of hyper-parameters to evaluate the log posterior density. vHyper = $c(mu_0, sigma_0, a_0, b_0, a_1, b_1, n_0, S_0)$. Defaults is (0,1000, 1, 1, 1, 1, 0.01, 0.01)

Value

2 x 1 vector. The first element is the logarithm of the posterior density, and the second element is its standard error.

Author(s)

Yasuhiro Omori

References

Chib, S., and Jeliazkov, I. (2001). Marginal likelihood from the Metropolis-Hastings output. Journal of the American statistical association, 96(453), 270-281.

```
set.seed(111)
nobs = 100; # n is often larger than 1000 in practice.
mu = 0; phi = 0.97; sigma_eta = 0.3; rho = -0.3;
h = 0; Y = c();
for(i in 1:nobs){
 eps = rnorm(1, 0, 1)
 eta = rho*sigma_eta*eps + sigma_eta*sqrt(1-rho^2)*rnorm(1, 0, 1)
     = eps * exp(0.5*h)
     = mu + phi * (h-mu) + eta
 Υ
     = append(Y, y)
}
# This is a toy example. Increase nsim and nburn
# until the convergence of MCMC in practice.
nsim = 300; nburn = 100;
vhyper = c(0.0,1000,1.0,1.0,1.0,0.01,0.01)
out = asv_mcmc(Y, nsim, nburn, vhyper)
vmu = out[[1]]; vphi = out[[2]]; vsigma_eta = out[[3]]; vrho = out[[4]];mh = out[[5]];
mu = mean(vmu); phi = mean(vphi); sigma_eta = mean(vsigma_eta);
rho = mean(vrho);
#
          = mh[nsim,]
h
          = c(vmu[nsim], vphi[nsim], vsigma_eta[nsim], vrho[nsim])
theta_star = c(mu, phi, sigma_eta, rho)
# Increase iM in practice (such as iM =5000).
asv_posterior(h, theta, theta_star, Y, 100, vhyper)
```

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asv_prior	Compute the logarithm of the prior density for the stochastic volatility models with leverage

Description

This function computes the logarithm of the prior density for stochastic volatility models with leverage (asymmetric stochastic volatility models):

```
mu \sim N(mu_0, sigma_0^2), (phi+1)/2 \sim Beta(a_0, b_0), sigma_eta^2 \sim IG(n_0/2, S_0/2), (rho+1)/2 \sim Beta(a_1, b_1).
```

Usage

```
asv_prior(Theta_star, vHyper = NULL)
```

Arguments

Theta_star a vector of parameters to evaluate the prior density: Theta_star = c(mu, phi,

sigma_eta, rho)

vHyper a vector of hyper-parameters to evaluate the prior density: vHyper = c(mu_0,

sigma_0, a_0, b_0, a_1, b_1, n_0, S_0)

Value

The logarithm of the prior density.

Author(s)

Yasuhiro Omori

Examples

```
vhyper = c(0, 1, 20, 1.5, 1, 1, 5, 0.05)
theta_star = c(0, 0.97, 0.3, -0.5)
asv_prior(theta_star, vhyper)
```

ReportMCMC

Summary statistics, diagnostic statistics and plots.

Description

This function reports summary statistics of the MCMC samples such as the posterior mean, the posterior standard deviation, the 95% credible interval, the expected sample size, the inefficiency factor, the posterior probability that the parameter is positive. Further it plots the sample path, the sample autocorrelation function and the estimated posterior density.

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Usage

```
ReportMCMC(mx, dBm = NULL, vname = NULL)
```

Arguments

mx nSim x m matrix where nSim is the MCMC sample size and m is the number of

parameters.

dBm The bandwidth to compute the inefficient factor. Default value is the maximum

integer less than or equal to 2*sqrt(nSim)+1.

vname The vector of variable names. Default names are Param1, Param2 and so forth.

Value

Mean	The posterior mean of the parameter
Std Dev	The posterior standard deviation of the parameter
95%L	The lower limit of the 95% credible interval of the parameter
Median	The posterior median of the parameter
95%U	The upper limit of the 95% credible interval of the parameter
ESS	Expected sample size defined as the MCMC sample size divided by IF
IF	Inefficiency factor. See, for example, Kim, Shephard and Chib (1998).
CD	p-value of convergence diagnostics test by Geweke (1992). H_0:mean of the first 10% of MCMC samples is equal to mean of the last 50% of MCMC samples vs. H_1:not H_0.

Pr(+) The posterior probability that the parameter is positive.

Further, it plots the sample path, the sample autocorrelation function and the posterior density for each parameter.

Note

'freqdom' package needs to be pre-installed.

Author(s)

Yasuhiro Omori

References

Kim, S., Shephard, N. and S. Chib (1998) "Stochastic volatility: likelihood inference and comparison with ARCH models", The Review of Economic Studies, 65(3), 361-393.

Geweke, J. (1992), "Evaluating the accuracy of sampling-based approaches to calculating posterior moments,"" in Bayesian Statistics 4 (ed J.M. Bernardo, J.O. Berger, A.P. Dawid and A.F.M. Smith), Oxford, UK.

Examples

```
nobs = 80; # n is often larger than 1000 in practice.
mu = 0; phi = 0.97; sigma_eta = 0.3; rho = 0.0;
h = 0; Y = c();
for(i in 1:nobs){
  eps = rnorm(1, 0, 1)
  eta = rho*sigma_eta*eps + sigma_eta*sqrt(1-rho^2)*rnorm(1, 0, 1)
    = eps * exp(0.5*h)
     = mu + phi * (h-mu) + eta
     = append(Y, y)
}
# This is a toy example. Increase nsim and nburn
# until the convergence of MCMC in practice.
nsim = 500; nburn = 100;
vhyper = c(0.0,1000,1.0,1.0,0.01,0.01)
out = sv_mcmc(Y, nsim, nburn, vhyper)
vmu = out[[1]]; vphi = out[[2]]; vsigma_eta = out[[3]]; mh = out[[4]];
myname = c(expression(mu), expression(phi),expression(sigma[eta]))
ReportMCMC(cbind(vmu,vphi,vsigma_eta), vname=myname)
```

sv_apf

Auxiliary particle filter for stochastic volatility models without leverage

Description

The function computes the log likelihood given (mu, phi, sigma_eta) for stochastic volatility models without leverage (symmetric stochastic volatility models).

Usage

```
sv_apf(mu, phi, sigma_eta, Y, I)
```

Arguments

mu	parameter value such as the posterior mean of mu
phi	parameter value such as the posterior mean of phi
sigma_eta	parameter value such as the posterior mean of sigma_eta
Υ	T x 1 vector $(y(1),,y(T))$ ' of returns where T is a sample size.
I	Number of particles to approximate the filtering density.

Value

Logarithm of the likelihood of Y given parameters (mu, phi, sigma_eta) using the auxiliary particle filter by Pitt and Shephard (1999).

sv_logML

Author(s)

Yasuhiro Omori, Ryuji Hashimoto

References

Pitt, M. K., and N. Shephard (1999), "Filtering via simulation: Auxiliary particle filters." Journal of the American statistical association 94, 590-599.

Omori, Y., Chib, S., Shephard, N., and J. Nakajima (2007), "Stochastic volatility model with leverage: fast and efficient likelihood inference," Journal of Econometrics, 140-2, 425-449.

Takahashi, M., Omori, Y. and T. Watanabe (2022+), Stochastic volatility and realized stochastic volatility models. JSS Research Series in Statistics, in press. Springer, Singapore.

Examples

```
set.seed(111)
nobs = 80; # n is often larger than 1000 in practice.
mu = 0; phi = 0.97; sigma_eta = 0.3;
h = 0; Y = c();
for(i in 1:nobs){
   eps = rnorm(1, 0, 1)
   eta = rnorm(1, 0, sigma_eta)
   y = eps * exp(0.5*h)
   h = mu + phi * (h-mu) + eta
   Y = append(Y, y)
}
npart = 5000
sv_pf(mu, phi, sigma_eta, Y, npart)
```

sv_logML

Compute the logarithm of the marginal likelihood for the stochastic volatility models without leverage

Description

This function computes the logarithm of the marginal likelihood for stochastic volatility models without leverage (symmetric stochastic volatility models):

Usage

```
sv_logML(H, Theta, Theta_star, Y, iI = NULL, iM = NULL, vHyper = NULL)
```

Arguments

H T x 1 vector of latent log volatilities to start the reduced MCMC run to compute

the log posterior density.

Theta a vector of parameters to start the reduced MCMC run to compute the log posterior density. Theta = $c(mu, phi, sigma_eta)$

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Theta_star	a vector of parameters to evaluate the log posterior density. Theta_star = $c(mu, phi, sigma_eta)$
Υ	T x 1 vector of returns
iI	the number of particles to approximate the filtering density. Default is 5000.
iM	the number of iterations for the reduced MCMC run. Default is 5000.
vHyper	a vector of hyper-parameters to evaluate the log posterior density. $vHyper = c(mu_0, sigma_0, a_0, b_0, n_0, S_0)$. Defaults is $(0,1000, 1, 1, 0.01, 0.01)$

Value

4 x 2 matrix.

Column 1 The logarithms of the marginal likelihood, the likelihood, the prior density and

the posterior density.

Column 2 The standard errors of the logarithms of the marginal likelihood, the likelihood,

the prior density and the posterior density.

Author(s)

Yasuhiro Omori

References

Chib, S., and Jeliazkov, I. (2001). Marginal likelihood from the Metropolis-Hastings output. Journal of the American statistical association, 96(453), 270-281.

```
set.seed(111)
nobs = 80; # n is often larger than 1000 in practice.
mu = 0; phi = 0.97; sigma_eta = 0.3;
h = 0; Y = c();
for(i in 1:nobs){
  eps = rnorm(1, 0, 1)
  eta = sigma_eta*rnorm(1, 0, 1)
     = eps * exp(0.5*h)
     = mu + phi * (h-mu) + eta
  Υ
     = append(Y, y)
}
# This is a toy example. Increase nsim and nburn
# until the convergence of MCMC in practice.
nsim = 300; nburn = 100;
vhyper = c(0.0, 1000, 1.0, 1.0, 1.0, 1.0, 0.01, 0.01)
out = sv_mcmc(Y, nsim, nburn, vhyper)
vmu = out[[1]]; vphi = out[[2]]; vsigma_eta = out[[3]]; mh = out[[4]];
mu = mean(vmu); phi = mean(vphi); sigma_eta = mean(vsigma_eta);
#
h
           = mh[nsim,]
theta
           = c(vmu[nsim], vphi[nsim], vsigma_eta[nsim])
```

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```
theta_star = c(mu, phi, sigma_eta)

# Increase iM in practice (such as iI = 5000, iM =5000).
result = sv_logML(h, theta, theta_star, Y, 100, 100, vHyper = vhyper)
result1 = matrix(0, 4, 2)
result1[,1] = result[[1]]
result1[,2] = result[[2]]

colnames(result1) = c("Estimate", "Std Err")
rownames(result1) = c("Log marginal lik", "Log likelihood", "Log prior", "Log posterior")
print(result1, digit=4)
```

sv_mcmc

MCMC estimation for stochastic volatility models without leverage

Description

This function estimates model parameters and latent log volatilities for stochastic volatility models without leverage (symmetric stochastic volatility models):

```
y(t) = eps(t)*exp(h(t)/2), h(t+1) = mu + phi*(h(t)-mu) + eta(t)

eps(t)\sim i.i.d. N(0,1), eta(t)\sim i.i.d. N(0,sigma\_eta^2)
```

where we assume the correlation between eps(t) and eta(t) equals to zero. Prior distributions are $mu\sim N(mu_0,sigma_0^2)$, (phi+1)/2~Beta(a_0,b_0), sigma_eta^2~IG(n_0/2,S_0/2)

where N, Beta and IG denote normal, beta and inverse gaussian distributions respectively. Note that the probability density function of $x \sim IG(a,b)$ is proportional to $(1/x)^{(a+1)*exp(-b/x)}$.

The highly efficient Markov chain Monte Carlo algorithm is based on the mixture sampler by Omori, Chib, Shephard and Nakajima (2007), but it further corrects the approximation error within the sampling algorithm. See Takahashi, Omori and Watanabe (2022+) for more details.

Usage

```
sv_mcmc(return_vector, nSim = NULL, nBurn = NULL, vHyper = NULL)
```

Arguments

return_vector T x 1 vector (y(1),...,y(T))' of returns where T is a sample size.

Number of iterations for the MCMC estimation. Default value is 5000.

Number of iterations for the burn-in period. Default value is the maximum integer less than or equal to 2*sqrt(nSim)+1.

vHyper 6 x 1 vector of hyperparameters. (mu_0,sigma_0^2,a_0,b_0,n_0,S_0). Default values are (0,1000, 1,1,0.01,0.01).

sv_mcmc

Value

A list with components:

```
vmu nSim x 1 vector of MCMC samples of mu

vphi nSim x 1 vector of MCMC samples of phi

vsigma_eta nSim x 1 vector of MCMC samples of sigma_eta

vmh nSim x T matrix of latent log volatilities (h(1),...,h(T)). For example, the first column is a vector of MCMC samples for h(1).
```

Further, the acceptance rates of MH algorithms will be shown for h and (mu,phi,sigma_eta).

Author(s)

Yasuhiro Omori, Ryuji Hashimoto

References

Omori, Y., Chib, S., Shephard, N., and J. Nakajima (2007), "Stochastic volatility model with leverage: fast and efficient likelihood inference," Journal of Econometrics, 140-2, 425-449.

Takahashi, M., Omori, Y. and T. Watanabe (2022+), Stochastic volatility and realized stochastic volatility models. JSS Research Series in Statistics, in press. Springer, Singapore.

See Also

See also ReportMCMC, sv_pf

```
set.seed(111)
nobs = 80; # n is often larger than 1000 in practice.
mu = 0; phi = 0.97; sigma_eta = 0.3;
h = 0; Y = c();
for(i in 1:nobs){
  eps = rnorm(1, 0, 1)
  eta = rnorm(1, 0, sigma_eta)
    = eps * exp(0.5*h)
    = mu + phi * (h-mu) + eta
     = append(Y, y)
# This is a toy example. Increase nsim and nburn
# until the convergence of MCMC in practice.
nsim = 500; nburn = 100;
vhyper = c(0.0,1000,1.0,1.0,0.01,0.01)
out = sv_mcmc(Y, nsim, nburn, vhyper)
vmu = out[[1]]; vphi = out[[2]]; vsigma_eta = out[[3]]; mh = out[[4]];
```

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sv_pf

Particle filter for stochastic volatility models without leverage

Description

This function computes the log likelihood given (mu, phi, sigma_eta) for stochastic volatility models without leverage (symmetric stochastic volatility models).

Usage

```
sv_pf(mu, phi, sigma_eta, Y, I)
```

Arguments

mu	parameter value such as the posterior mean of mu
phi	parameter value such as the posterior mean of phi
sigma_eta	parameter value such as the posterior mean of sigma_eta
Υ	T x 1 vector $(y(1),,y(T))$ ' of returns where T is a sample size.
I	Number of particles to approximate the filtering density.

Value

Logarithm of the likelihood of Y given parameters (mu, phi, sigma_eta)

Author(s)

Yasuhiro Omori, Ryuji Hashimoto

References

Omori, Y., Chib, S., Shephard, N., and J. Nakajima (2007), "Stochastic volatility model with leverage: fast and efficient likelihood inference," Journal of Econometrics, 140-2, 425-449.

Takahashi, M., Omori, Y. and T. Watanabe (2022+), Stochastic volatility and realized stochastic volatility models. JSS Research Series in Statistics, in press. Springer, Singapore.

```
set.seed(111)
nobs = 80; # n is often larger than 1000 in practice.
mu = 0; phi = 0.97; sigma_eta = 0.3;
h = 0; Y = c();
for(i in 1:nobs){
   eps = rnorm(1, 0, 1)
   eta = rnorm(1, 0, sigma_eta)
   y = eps * exp(0.5*h)
   h = mu + phi * (h-mu) + eta
   Y = append(Y, y)
```

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```
}
npart = 5000
sv_pf(mu, phi, sigma_eta, Y, npart)
```

sv_posterior

Compute the logarithm of the posterior density for the stochastic volatility models without leverage

Description

This function computes the logarithm of the posterior density for stochastic volatility models without leverage (symmetric stochastic volatility models):

Usage

```
sv_posterior(H, Theta, Theta_star, Y, iM = NULL, vHyper = NULL)
```

Arguments

H T x 1 vector of latent log volatilities to start the reduced MCMC run to compute

the log posterior density.

Theta a vector of parameters to start the reduced MCMC run to compute the log pos-

terior density. Theta = $c(mu, phi, sigma_eta)$

Theta_star a vector of parameters to evaluate the log posterior density. Theta star = c(mu, mu)

phi, sigma_eta)

Y T x 1 vector of returns

iM the number of iterations for the reduced MCMC run. Default is 5000.

vHyper a vector of hyper-parameters to evaluate the log posterior density. vHyper =

c(mu_0, sigma_0, a_0, b_0, n_0, S_0). Defaults is (0,1000, 1, 1, 0.01, 0.01)

Value

2 x 1 vector. The first element is the logarithm of the posterior density, and the second element is its standard error.

Author(s)

Yasuhiro Omori

References

Chib, S., and Jeliazkov, I. (2001). Marginal likelihood from the Metropolis-Hastings output. Journal of the American statistical association, 96(453), 270-281.

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Examples

```
set.seed(111)
nobs = 80; # n is often larger than 1000 in practice.
mu = 0; phi = 0.97; sigma_eta = 0.3;
h = 0; Y = c();
for(i in 1:nobs){
  eps = rnorm(1, 0, 1)
  eta = sigma_eta*rnorm(1, 0, 1)
    = eps * exp(0.5*h)
     = mu + phi * (h-mu) + eta
     = append(Y, y)
}
# This is a toy example. Increase nsim and nburn
# until the convergence of MCMC in practice.
nsim = 500; nburn = 100;
vhyper = c(0.0, 1000, 1.0, 1.0, 0.01, 0.01)
out = sv_mcmc(Y, nsim, nburn, vhyper)
vmu = out[[1]]; vphi = out[[2]]; vsigma_eta = out[[3]]; mh = out[[4]];
mu = mean(vmu); phi = mean(vphi); sigma_eta = mean(vsigma_eta);
h
           = mh[nsim,]
theta
           = c(vmu[nsim], vphi[nsim], vsigma_eta[nsim])
theta_star = c(mu, phi, sigma_eta)
# Increase iM in practice (such as iM =5000).
sv_posterior(h, theta, theta_star, Y, 100, vhyper)
```

sv_prior

Compute the logarithm of the prior density for the stochastic volatility models without leverage

Description

This function computes the logarithm of the prior density for stochastic volatility models without leverage (symmetric stochastic volatility models):

```
mu~N(mu 0,sigma 0^2), (phi+1)/2~Beta(a 0,b 0), sigma eta^2~IG(n 0/2,S 0/2)
```

Usage

```
sv_prior(Theta_star, vHyper = NULL)
```

Arguments

```
Theta_star a vector of parameters to evaluate the prior density: Theta_star = c(mu, phi, sigma\_eta)

vHyper a vector of hyper-parameters to evaluate the prior density: vHyper = c(mu\_0, sigma\_0, a\_0, b\_0, n\_0, S\_0)
```

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Value

The logarithm of the prior density.

Author(s)

Yasuhiro Omori

```
vhyper = c(0, 1, 20, 1.5, 5, 0.05)
theta_star = c(0, 0.97, 0.3)
sv_prior(theta_star, vhyper)
```

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