Package ‘stochvol’

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Description

This package provides an efficient algorithm for fully Bayesian estimation of stochastic volatility (SV) models via Markov chain Monte Carlo (MCMC) methods. Methodological details are given in Kastner and Frühwirth-Schnatter (2014); the most common use cases are described in Kastner (2016). Recently, the package has been extended to allow for the leverage effect.

Details

Bayesian inference for stochastic volatility models using MCMC methods highly depends on actual parameter values in terms of sampling efficiency. While draws from the posterior utilizing the standard centered parameterization break down when the volatility of volatility parameter in the latent state equation is small, non-centered versions of the model show deficiencies for highly persistent latent variable series. The novel approach of ancillarity-sufficiency interweaving (Yu and Meng, 2011) has recently been shown to aid in overcoming these issues for a broad class of multilevel
models. This package provides software for “combining best of different worlds” which allows for inference for parameter constellations that have previously been infeasible to estimate without the need to select a particular parameterization beforehand.

**Note**

This package is currently in active development. Your comments, suggestions and requests are warmly welcome!

**Author(s)**

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**References**


**Examples**

```r
## Simulate a highly persistent SV process
sim <- svsim(500, mu = -10, phi = 0.99, sigma = 0.2)
## Obtain 4000 draws from the sampler (that's too few!)
draws <- svsample(sim$y, draws = 4000, burnin = 100, priormu = c(-10, 1),
                 priorphi = c(20, 1.2), priorsigma = 0.2)
## Predict 20 days ahead
fore <- predict(draws, 20)
## plot the results
plot(draws, forecast = fore)
```

```r
## Not run:
## Simulate an SV process with leverage
sim <- svsim(500, mu = -10, phi = 0.95, sigma = 0.2, rho=-0.5)
## Obtain 8000 draws from the sampler (that's too little!)
draws <- svsample(sim$y, draws = 4000, burnin = 3000, priormu = c(-10, 1),
                 priorphi = c(20, 1.2), priorsigma = 0.2,
                 priorrho = c(1, 1))
## Predict 20 days ahead
fore <- predict(draws, 20)
```
## plot the results
plot(draws, forecast = fore)

## End(Not run)

### exrates

**Euro exchange rate data**

**Description**

The data set contains the daily bilateral prices of one Euro in 23 currencies from January 3, 2000, until April 4, 2012. Conversions to New Turkish Lira and Fourth Romanian Leu have been incorporated.

**Source**

ECB Statistical Data Warehouse ([https://sdw.ecb.europa.eu](https://sdw.ecb.europa.eu))

**See Also**

svsample

**Examples**

```r
## Not run:
data(exrates)
dat <- logret(exrates$USD, demean = TRUE) ## de-meaned log-returns
res <- svsample(dat) ## run MCMC sampler
plot(res, forecast = 100) ## display results
## End(Not run)
```

### extractors

**Common Extractors for 'svdraws' and 'svpredict' Objects**

**Description**

Some simple extractors returning the corresponding element of an svdraws and svpredict object.
Usage

- `para(x, chain = "concatenated")`
- `latent0(x, chain = "concatenated")`
- `latent(x, chain = "concatenated")`
- `vola(x, chain = "concatenated")`
- `svbeta(x, chain = "concatenated")`
- `svtau(x, chain = "concatenated")`
- `priors(x)`
- `thinning(x)`
- `runtime(x)`
- `sampled_parameters(x)`
- `predy(y, chain = "concatenated")`
- `predlatent(y, chain = "concatenated")`
- `predvola(y, chain = "concatenated")`

Arguments

- `x` : svdraws object.
- `chain` : optional either a positive integer or the string "concatenated" (default) or the string "all".
- `y` : svpredict object.

Value

The return value depends on the actual function.

- `para(x, chain = "concatenated")` extracts the parameter draws.
- `latent(x, chain = "concatenated")` extracts the latent contemporaneous log-volatility draws.
- `latent0(x, chain = "concatenated")` extracts the latent initial log-volatility draws.
- `svbeta(x, chain = "concatenated")` extracts the linear regression coefficient draws.
- `svtau(x, chain = "concatenated")` extracts the tau draws.
vola(x, chain = "concatenated")
  extracts standard deviation draws.

priors(x)  
  extracts the prior parameters used and returns them in a prior_spec object as
  generated by specify_priors.

thinning(x) 
  extracts the thinning parameters used and returns them in a list.

runtime(x) 
  extracts the runtime and returns it as a proc_time object.

sampled_parameters(x) 
  returns the names of time independent model parameters that were actually sam-
  pled by svsample.

predlatent(y, chain = "concatenated") 
  extracts the predicted latent contemporaneous log-volatility draws.

predvola(y, chain = "concatenated") 
  extracts predicted standard deviation draws.

predy(y, chain = "concatenated") 
  extracts the predicted observation draws.

Functions that have input parameter chain return an mcmc.list object if chain=="all" and return
an mcmc object otherwise. If chain is an integer, then the specified chain is selected from all chains.
If chain is "concatenated", then all chains are merged into one mcmc object.

See Also
  specify_priors, svsample, predict.svdraws

Examples

# Simulate data
sim <- svsim(150)

draws <- svsample(sim, draws = 2000)

## Summarize all estimated parameter draws as a merged mcmc object
summary(para(draws)[, sampled_parameters(draws)])
## Extract the draws as an mcmc.list object
params <- para(draws, chain = "all")[, sampled_parameters(draws)]

options(max.print = 100)
## Further short examples
summary(latent0(draws))
summary(latent(draws))
summary(vola(draws))
sampled_parameters(draws)
priors(draws)

# Draw 3 independent chains from heavy-tailed and asymmetric SV with AR(2) structure
draws <- svsample(sim, draws = 20000, burnin = 3000,
  designmatrix = "ar2",
  priornu = 0.1, priorrho = c(4, 4),
get_default_fast_sv

n_chains = 3)

## Extract beta draws from the second chain
svbeta(draws, chain = 2)
## ... tau draws from all chains merged/concatenated together
svtau(draws)
## Create a new svdraws object from the first and third chain
second_chain_excluded <- draws[c(1, 3)]

# Draw from the predictive distribution
pred <- predict(draws, steps = 2)

## Extract the predicted observations as an mcmc.list object
predicted_y <- predy(pred, chain = "all")
## ... the predicted standard deviations from the second chain
predicted_sd <- predvola(pred, chain = 2)
## Create a new svpredict object from the first and third chain
second_chain_excluded <- pred[c(1, 3)]

---

get_default_fast_sv  Default Values for the Expert Settings

Description

These functions define meaningful expert settings for argument expert of svsample and its derivatives. The result of get_default_fast_sv should be provided as expert$fast_sv and get_default_general_sv as expert$general_sv when relevant.

Usage

get_default_fast_sv()

get_default_general_sv(priorspec)

default_fast_sv

Arguments

priorspec  a priorspec object created by specify_priors

Format

An object of class list of length 11.

Note

default_fast_sv is deprecated.
**logret**

*Computes the Log Returns of a Time Series*

**Description**

logret computes the log returns of a time series, with optional de-meaning and/or standardization.

**Usage**

logret(dat, demean = FALSE, standardize = FALSE, ...)

## Default S3 method:

logret(dat, demean = FALSE, standardize = FALSE, ...)

**Arguments**

- **dat**
  The raw data.

- **demean**
  Logical value indicating whether the data should be de-meaned.

- **standardize**
  Logical value indicating whether the data should be standardized (in the sense that each component series has an empirical variance equal to one).

- **...**
  Ignored.

**Value**

Log returns of the (de-meaned / standardized) data.

**Methods (by class)**

- default: Log returns of vectors

---

**paradensplot**

*Probability Density Function Plot for the Parameter Posteriors*

**Description**

Displays a plot of the density estimate for the posterior distribution of the parameters mu, phi, sigma (and potentially nu or rho), computed by the `density` function.
**paradensplot**

**Usage**

```r
paradensplot(
  x,
  showobs = TRUE,
  showprior = TRUE,
  showxlab = TRUE,
  mar = c(1.9, 1.9, 1.9, 0.5),
  mgp = c(2, 0.6, 0),
  simobj = NULL,
  ...
)
```

**Arguments**

- **x**: svdraws object.
- **showobs**: logical value, indicating whether the observations should be displayed along the x-axis. If many draws have been obtained, the default (TRUE) can render the plotting to be quite slow, and you might want to try setting showobs to FALSE.
- **showprior**: logical value, indicating whether the prior distribution should be displayed. The default value is TRUE.
- **showxlab**: logical value, indicating whether the x-axis should be labelled with the number of iterations and the bandwidth obtained from `density`. The default value is TRUE.
- **mar**: numerical vector of length 4, indicating the plot margins. See `par` for details. The default value is `c(1.9, 1.9, 1.9, 0.5)`, which is slightly smaller than the R-defaults.
- **mgp**: numerical vector of length 3, indicating the axis and label positions. See `par` for details. The default value is `c(2, 0.6, 0)`, which is slightly smaller than the R-defaults.
- **simobj**: object of class `svsim` as returned by the SV simulation function `svsim`. If provided, “true” data generating values will be added to the plots.
- **...**: further arguments are passed on to the invoked `plot` function.

**Details**

`paradensplot` is modeled after `densplot` in the coda package, with some modifications for parameters that have (half-)bounded support.

**Value**

Called for its side effects. Returns argument `x` invisibly.

**Note**

You can call this function directly, but it is more commonly called by the `plot.svdraws` method.
paratraceplot.svdraws

paratraceplot

Trace Plot of MCMC Draws from the Parameter Posteriors

Description

Generic function for plotting iterations vs. sampled parameter values. A detailed help for the method implemented in stochvol can be found in paratraceplot.svdraws.

Usage

paratraceplot(x, ...)

Arguments

x
An object used to select a method.

... Further arguments passed to or from other methods.

Value

Called for its side effects. Returns argument x invisibly.

See Also

Other plotting: paradensplot(), paratraceplot.svdraws(), plot.svdraws(), plot.svpredict(), volplot()
Arguments

x
svdraws object.

mar
numerical vector of length 4, indicating the plot margins. See \texttt{par} for details. The default value is \(c(1.9,1.9,1.9,0.5)\), which is slightly smaller than the R-defaults.

mgp
numerical vector of length 3, indicating the axis and label positions. See \texttt{par} for details. The default value is \(c(2,0.6,0)\), which is slightly smaller than the R-defaults.

simobj
object of class \texttt{svsim} as returned by the SV simulation function \texttt{svsim}. If provided, “true” data generating values will be added to the plots.

... further arguments are passed on to the invoked \texttt{matplot} function.

Details

\texttt{paratraceplot} is modeled after \texttt{traceplot} in the \texttt{coda} package, with very minor modifications.

Value

Called for its side effects. Returns argument \texttt{x} invisibly.

Note

You can call this function directly, but it is more commonly called by the \texttt{plot.svdraws} method.

See Also

Other plotting: \texttt{paradensplot()}, \texttt{paratraceplot()}, \texttt{plot.svdraws()}, \texttt{plot.svpredict()}, \texttt{volplot()}

Description

\texttt{plot.svdraws} and \texttt{plot.svldraws} generate some plots visualizing the posterior distribution and can also be used to display predictive distributions of future volatilities.

Usage

```r
## S3 method for class 'svdraws'
plot(
  x,
  forecast = NULL,
  dates = NULL,
  show0 = FALSE,
  showobs = TRUE,
  showprior = TRUE,
)```
Arguments

- **x**: svdraws object.
- **forecast**: nonnegative integer or object of class svpredict, as returned by `predict.svdraws`. If an integer greater than 0 is provided, `predict.svdraws` is invoked to obtain the forecast-step-ahead prediction. The default value is 0.
- **dates**: vector of length `ncol(x$latent)`, providing optional dates for labelling the x-axis. The default value is NULL; in this case, the axis will be labelled with numbers.
- **show0**: logical value, indicating whether the initial volatility \( \exp(h_0/2) \) should be displayed. The default value is FALSE. Only available for inputs x of class svdraws.
- **showobs**: logical value, indicating whether the observations should be displayed along the x-axis. If many draws have been obtained, the default (TRUE) can render the plotting to be quite slow, and you might want to try setting showobs to FALSE.
- **showprior**: logical value, indicating whether the prior distribution should be displayed. The default value is TRUE.
- **forecastlty**: vector of line type values (see `par`) used for plotting quantiles of predictive distributions. The default value NULL results in dashed lines.
- **tcl**: The length of tick marks as a fraction of the height of a line of text. See `par` for details. The default value is -0.4, which results in slightly shorter tick marks than usual.
- **mar**: numerical vector of length 4, indicating the plot margins. See `par` for details. The default value is \( c(1.9, 1.9, 1.9, 0.5) \), which is slightly smaller than the R-defaults.
- **mgp**: numerical vector of length 3, indicating the axis and label positions. See `par` for details. The default value is \( c(2, 0.6, 0) \), which is slightly smaller than the R-defaults.
- **simobj**: object of class svsim as returned by the SV simulation function `svsim`. If provided, the “true” data generating values will be added to the plots.
- **newdata**: corresponds to parameter newdata in `predict.svdraws`. Only if forecast is a positive integer and `predict.svdraws` needs a newdata object. Corresponds to input parameter designmatrix in `svsample`. A matrix of regressors with number of rows equal to parameter forecast.
- **...**: further arguments are passed on to the invoked plotting functions.
plot.svdraws

Details

These functions set up the page layout and call \texttt{volplot}, \texttt{paratraceplot} and \texttt{paradensplot}.

Value

Called for its side effects. Returns argument \texttt{x} invisibly.

Note

In case you want different quantiles to be plotted, use \texttt{updatesummary} on the \texttt{svdraws} object first. An example of doing so is given in the Examples section.

Author(s)

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See Also

\texttt{updatesummary}, \texttt{predict.svdraws}

Other plotting: \texttt{paradensplot()}\texttt{, paratraceplot.svdraws()}\texttt{, paratraceplot()}\texttt{, plot.svpredict()}\texttt{, volplot()}

Examples

```
## Simulate a short and highly persistent SV process
sim <- svsim(100, mu = -10, phi = 0.99, sigma = 0.2)

## Obtain 5000 draws from the sampler (that's not a lot)
draws <- svsample(sim$y, draws = 5000, burnin = 1000,
                  priormu = c(-10, 1), priorphi = c(20, 1.5), priorsigma = 0.2)

## Plot the latent volatilities and some forecasts
plot(draws, forecast = 10)

## Re-plot with different quantiles
newquants <- c(0.01, 0.05, 0.25, 0.5, 0.75, 0.95, 0.99)
draws <- updatesummary(draws, quantiles = newquants)

plot(draws, forecast = 20, showobs = FALSE,
     forecastlty = 3, showprior = FALSE)
```
plot.svpredict  

*Graphical Summary of the Posterior Predictive Distribution*

**Description**

plot.svpredict and plot.svlpredict generate some plots visualizing the posterior predictive distribution of future volatilities and future observations.

**Usage**

```r
## S3 method for class 'svpredict'
plot(x, quantiles = c(0.05, 0.25, 0.5, 0.75, 0.95), ...)
```

**Arguments**

- `x`  
  `svpredict` or `svlpredict` object.
- `quantiles`  
  Which quantiles to plot? Defaults to c(0.05, 0.25, 0.5, 0.75, 0.95).
- `...`  
  Further arguments are passed on to the invoked `ts.plot` or `boxplot` function.

**Value**

Called for its side effects. Returns argument `x` invisibly.

**Note**

Note that `svpredict` or `svlpredict` objects can also be used within `plot.svdraws` for a possibly more useful visualization. See the examples in `predict.svdraws` and those below for use cases.

**See Also**

Other plotting: `paradensplot()`, `paratraceplot.svdraws()`, `paratraceplot()`, `plot.svdraws()`, `volplot()`

Other plotting: `paradensplot()`, `paratraceplot.svdraws()`, `paratraceplot()`, `plot.svdraws()`, `volplot()`

**Examples**

```r
## Simulate a short and highly persistent SV process
sim <- svsim(100, mu = -10, phi = 0.99, sigma = 0.1)

## Obtain 5000 draws from the sampler (that's not a lot)
draws <- svsample(sim$y, draws = 5000, burnin = 1000)

## Predict 10 steps ahead
pred <- predict(draws, 10)

## Visualize the predicted distributions
```
plot(pred)

## Plot the latent volatilities and some forecasts
plot(draws, forecast = pred)

---

### predict.svdraws

#### Prediction of Future Returns and Log-Volatilities

**Description**

Simulates draws from the predictive density of the returns and the latent log-volatility process. The same mean model is used for prediction as was used for fitting, which is either a) no mean parameter, b) constant mean, c) AR(k) structure, or d) general Bayesian regression. In the last case, new regressors need to be provided for prediction.

**Usage**

```r
## S3 method for class 'svdraws'
predict(object, steps = 1L, newdata = NULL, ...)
```

**Arguments**

- `object`: svdraws or svldraws object.
- `steps`: *optional* single number, coercible to integer. Denotes the number of steps to forecast.
- `newdata`: *only in case d) of the description* corresponds to input parameter `designmatrix` in `svsample`. A matrix of regressors with number of rows equal to parameter `steps`.
- `...`: currently ignored.

**Value**

Returns an object of class `svpredict`, a list containing three elements:

- `vol`: `mcmc.list` object of simulations from the predictive density of the standard deviations `sd_(n+1),...,,sd_(n+steps)`
- `h`: `mcmc.list` object of simulations from the predictive density of `h_(n+1),...,,h_(n+steps)`
- `y`: `mcmc.list` object of simulations from the predictive density of `y_(n+1),...,,y_(n+steps)`

**Note**

You can use the resulting object within `plot.svdraws` (see example below), or use the list items in the usual coda methods for `mcmc` objects to print, plot, or summarize the predictions.

**See Also**

`plot.svdraws`, `volplot`. 
Examples

# Example 1
## Simulate a short and highly persistent SV process
sim <- svsim(100, mu = -10, phi = 0.99, sigma = 0.2)
## Obtain 5000 draws from the sampler (that's not a lot)
draws <- svsample(sim$y, draws = 5000, burnin = 100,
                  priormu = c(-10, 1), priorphi = c(20, 1.5), priorsigma = 0.2)
## Predict 10 days ahead
fore <- predict(draws, 10)
## Check out the results
summary(predlatent(fore))
summary(predy(fore))
plot(draws, forecast = fore)

# Example 2
## Simulate now an SV process with an AR(1) mean structure
len <- 109L
simar <- svsim(len, phi = 0.93, sigma = 0.15, mu = -9)
for (i in 2:len) {
  simar$y[i] <- 0.1 - 0.7 * simar$y[i-1] + simar$vol[i] * rnorm(1)
}
## Obtain 7000 draws
drawsar <- svsample(simar$y, draws = 7000, burnin = 300,
                    designmatrix = "ar1", priormu = c(-10, 1), priorphi = c(20, 1.5),
                    priorsigma = 0.2)
## Predict 7 days ahead (using AR(1) mean for the returns)
forear <- predict(drawsar, 7)
## Check out the results
plot(forear)
plot(drawsar, forecast = forear)
## Not run:
# Example 3
## Simulate now an SV process with leverage and with non-zero mean
len <- 96L
regressors <- cbind(rep_len(1, len), rgamma(len, 0.5, 0.25))
betas <- rbind(-1.1, 2)
simreg <- svsim(len, rho = -0.42)
simreg$y <- simreg$y + as.numeric(regressors %*% betas)
## Obtain 12000 draws
drawsreg <- svsample(simreg$y, draws = 12000, burnin = 3000,
                     designmatrix = regressors, priormu = c(-10, 1), priorphi = c(20, 1.5),
                     priorsigma = 0.2, priorrho = c(4, 4))
## Predict 5 days ahead using new regressors

```r
predlen <- 5L
predregressors <- cbind(rep_len(1, predlen), rgamma(predlen, 0.5, 0.25))
forereg <- predict(drawsreg, predlen, predregressors)
```

## Check out the results

```r
summary(predlatent(forereg))
summary(predy(forereg))
plot(forereg)
plot(drawsreg, forecast = forereg)
```

## End(Not run)

---

**specify_priors**

### Specify Prior Distributions for SV Models

#### Description

This function gives access to a larger set of prior distributions in case the default choice is unsatisfactory.

#### Usage

```r
specify_priors(
  mu = sv_normal(mean = 0, sd = 100),
  phi = sv_beta(shape1 = 5, shape2 = 1.5),
  sigma2 = sv_gamma(shape = 0.5, rate = 0.5),
  nu = sv_infinity(),
  rho = sv_constant(0),
  latent0_variance = "stationary",
  beta = sv_multinormal(mean = 0, sd = 10000, dim = 1)
)
```

#### Arguments

- **mu**: one of `sv_normal` or `sv_constant`
- **phi**: one of `sv_beta`, `sv_normal`, or `sv_constant`. If `sv_beta`, then the specified beta distribution is the prior for \((\phi+1)/2\)
- **sigma2**: one of `sv_gamma`, `codesv_inverse_gamma`, or `sv_constant`
- **nu**: one of `sv_infinity`, `sv_exponential`, or `sv_constant`. If `sv_exponential`, then the specified exponential distribution is the prior for \(\nu-2\)
- **rho**: one of `sv_beta` or `sv_constant`. If `sv_beta`, then the specified beta distribution is the prior for \((\rho+1)/2\)
- **latent0_variance**: either the character string "stationary" or an `sv_constant` object. If "stationary", then \(h_0 \sim N(\mu, \sigma^2/(1-\phi^2))\). If an `sv_constant` object with value \(v\), then \(h_0 \sim N(\mu, \sigma^2/v)\). Here, \(N(b, B)\) stands for mean \(b\) and variance \(B\)
- **beta**: an `sv_multinormal` object
Markov Chain Monte Carlo (MCMC) Sampling for the Stochastic Volatility (SV) Model

**Description**

svlm is a wrapper around svsample with a formula interface. The name derives from SV and lm because a linear model with SV residuals is fitted. The function simulates from the joint posterior distribution of the regression coefficients and the SV parameters mu, phi, sigma (and potentially nu and rho), along with the latent log-volatilities h_0,...,h_n and returns the MCMC draws.

**Usage**

```r
svlm(
  formula,
  data,
  draws = 10000,
  burnin = 1000,
  heavytails = FALSE,
  asymmetry = FALSE,
  priorspec = NULL,
  thin = 1,
  keepetime = "all",
  quiet = FALSE,
  startpara = NULL,
  startlatent = NULL,
  parallel = c("no", "multicore", "snow"),
  n_cpus = 1L,
  cl = NULL,
  n_chains = 1L,
  print_progress = "automatic",
  expert = NULL,
  ...
)
```

**Arguments**

- `formula` an object of class "formula", as in `lm`
- `data` an optional data frame, list or environment (or object coercible by `as.data.frame` to a data frame) containing the variables in the model. If not found in `data`, the variables are taken from `environment(formula)`, typically the environment from which `svlm` is called.

**See Also**

Other priors: `sv_constant()`
**draws**

single number greater or equal to 1, indicating the number of draws after burn-in (see below). Will be automatically coerced to integer. The default value is 10000.

**burnin**

single number greater or equal to 0, indicating the number of draws discarded as burn-in. Will be automatically coerced to integer. The default value is 1000.

**heavytails**

if TRUE, then the residuals of the linear model will follow a t-distribution conditional on the latent volatility process. This model is usually called SV-t. If priorspec is given, then heavytails is ignored.

**asymmetry**

if TRUE, then the residuals of the linear model will follow an SV process with leverage. If priorspec is given, then heavytails is ignored.

**priorspec**

using the smart constructor `specify_priors`, one can set the details of the prior distribution.

**thin**

single number greater or equal to 1, coercible to integer. Every thinparath parameter and latent draw is kept and returned. The default value is 1, corresponding to no thinning of the parameter draws i.e. every draw is stored.

**keeptime**

Either ‘all’ (the default) or ‘last’. Indicates which latent volatility draws should be stored.

**quiet**

logical value indicating whether the progress bar and other informative output during sampling should be omitted. The default value is FALSE, implying verbose output.

**startpara**

optional named list, containing the starting values for the parameter draws. If supplied, startpara may contain elements named `mu`, `phi`, `sigma`, `nu`, `rho`, `beta`, and `latent0`. The default value is equal to the prior mean. In case of parallel execution with cl provided, startpara can be a list of named lists that initialize the parallel chains.

**startlatent**

optional vector of length `length(y)`, containing the starting values for the latent log-volatility draws. The default value is `rep(-10, length(y))`. In case of parallel execution with cl provided, startlatent can be a list of named lists that initialize the parallel chains.

**parallel**

optional one of "no" (default), "multicore", or "snow", indicating what type of parallelism is to be applied. Option "multicore" is not available on Windows.

**n_cpus**

optional positive integer, the number of CPUs to be used in case of parallel computations. Defaults to 1L. Ignored if parameter cl is supplied and parallel !="snow".

**cl**

optional so-called SNOW cluster object as implemented in package parallel. Ignored unless parallel == "snow".

**n_chains**

optional positive integer specifying the number of independent MCMC chains

**print_progress**

optional one of “automatic”, “progressbar”, or “iteration”, controls the output. Ignored if quiet is TRUE.

**expert**

optional named list of expert parameters. For most applications, the default values probably work best. Interested users are referred to the literature provided in the References section. If expert is provided, it may contain the following named elements:
interweaveLogical value. If TRUE (the default), then ancillarity-sufficiency interweaving strategy (ASIS) is applied to improve on the sampling efficiency for the parameters. Otherwise one parameterization is used.

• correct_model_misspecificationLogical value. If FALSE (the default), then auxiliary mixture sampling is used to sample the latent states. If TRUE, extra computations are made to correct for model misspecification either ex-post by reweighting or on-line using a Metropolis-Hastings step.

... Any extra arguments will be forwarded to updatesummary, controlling the type of statistics calculated for the posterior draws.

Details
For details concerning the algorithm please see the paper by Kastner and Frühwirth-Schnatter (2014) and Hosszejni and Kastner (2019).

Value
The value returned is a list object of class svdraws holding
para mcmc.list object containing the parameter draws from the posterior distribution.
latent mcmc.list object containing the latent instantaneous log-volatility draws from the posterior distribution.
latent0 mcmc.list object containing the latent initial log-volatility draws from the posterior distribution.
tau mcmc.list object containing the latent variance inflation factors for the sampler with conditional t-innovations (optional).
beta mcmc.list object containing the regression coefficient draws from the posterior distribution (optional).
y the left hand side of the observation equation, usually the argument y. In case of an AR(k) specification, the first k elements are removed.
runtime proc.time object containing the run time of the sampler.
priors a priorispec object containing the parameter values of the prior distributions for mu, phi, sigma, nu, rho, and betas, and the variance of specification for latent0.
thinning list containing the thinning parameters, i.e. the arguments thinpara, thinlatent and keepetime.
summary list containing a collection of summary statistics of the posterior draws for para, latent, and latent0.
meanmodel character containing information about how designmatrix was employed.
svlm a flag for the use of svlm
model_terms helper object that represents the formula
formula argument formula
xlevels helper object that is needed to interpret the formula
To display the output, use `print`, `summary` and `plot`. The `print` method simply prints the posterior draws (which is very likely a lot of output); the `summary` method displays the summary statistics currently stored in the object; the `plot` method `plot.svdraws` gives a graphical overview of the posterior distribution by calling `volplot`, `traceplot` and `densplot` and displaying the results on a single page.

References


See Also

`svsample`, `svsim`, `specify_priors`

Examples

```r
# Simulate data
n <- 50L
dat <- data.frame(x = runif(n, 3, 4),
                  z = runif(n, -1, -0.5))
designmatrix <- matrix(c(dat$x, dat$x^2, log10(dat$x),
                        dat$z), ncol = 4)
betas <- matrix(c(-1, 1, 2, 0), ncol = 1)
y <- designmatrix %*% betas + svsim(n)$y
dat$y <- y
# Formula interface
res <- svlm(y ~ 0 + x + I(x^2) + log10(x) + z, data = dat)
# Prediction
predn <- 10L
preddat <- data.frame(x = runif(predn, 3, 4),
                      z = runif(predn, -1, -0.5))
pred <- predict(res, newdata = preddat, steps = predn)
```

svsample

Markov Chain Monte Carlo (MCMC) Sampling for the Stochastic Volatility (SV) Model

Description

`svsample` simulates from the joint posterior distribution of the SV parameters `mu`, `phi`, `sigma` (and potentially `nu` and `rho`), along with the latent log-volatilities `h_0, ..., h_n` and returns the MCMC draws. If a design matrix is provided, simple Bayesian regression can also be conducted. For similar functionality with a formula interface, see `svlm`.
Usage

svsample(
  y,
  draws = 10000,
  burnin = 1000,
  designmatrix = NA,
  priormu = c(0, 100),
  priorphi = c(5, 1.5),
  priorsigma = 1,
  priornu = 0,
  priorrho = NA,
  priorbeta = c(0, 10000),
  priorlatent0 = "stationary",
  priorspec = NULL,
  thin = 1,
  thinpara = thin,
  thinlatent = thin,
  keepetime = "all",
  quiet = FALSE,
  startpara = NULL,
  startlatent = NULL,
  parallel = c("no", "multicore", "snow"),
  n_cpus = 1L,
  cl = NULL,
  n_chains = 1L,
  print_progress = "automatic",
  expert = NULL,
  ...
)

svtsample(
  y,
  draws = 10000,
  burnin = 1000,
  designmatrix = NA,
  priormu = c(0, 100),
  priorphi = c(5, 1.5),
  priorsigma = 1,
  priornu = 0.1,
  priorrho = NA,
  priorbeta = c(0, 10000),
  priorlatent0 = "stationary",
  priorspec = NULL,
  thin = 1,
  thinpara = thin,
  thinlatent = thin,
  keepetime = "all",
  quiet = FALSE,
svsample

startpara = NULL,
startlatent = NULL,
parallel = c("no", "multicore", "snow"),
n_cpus = 1L,
cl = NULL,
n_chains = 1L,
print_progress = "automatic",
expert = NULL,
...  
}

svlsample(
  y,
  draws = 20000,
  burnin = 2000,
  designmatrix = NA,
priormu = c(0, 100),
priorphi = c(5, 1.5),
priorsigma = 1,
priornu = 0,
priorrho = c(4, 4),
priorbeta = c(0, 10000),
priorlatent0 = "stationary",
priorspec = NULL,
thin = 1,
thinpara = thin,
thinlatent = thin,
keeptime = "all",
quiet = FALSE,
startpara = NULL,
startlatent = NULL,
parallel = c("no", "multicore", "snow"),
n_cpus = 1L,
cl = NULL,
n_chains = 1L,
print_progress = "automatic",
expert = NULL,
...  
)

svtlsample(
  y,
  draws = 20000,
  burnin = 2000,
  designmatrix = NA,
priormu = c(0, 100),
priorphi = c(5, 1.5),
priorsigma = 1,
svsample

Arguments

**y**

numeric vector containing the data (usually log-returns), which must not contain zeros. Alternatively, `y` can be an `svsim` object. In this case, the returns will be extracted and a message is signalled.

**draws**

single number greater or equal to 1, indicating the number of draws after burn-in (see below). Will be automatically coerced to integer. The default value is
burnin

10000.

single number greater or equal to 0, indicating the number of draws discarded as burn-in. Will be automatically coerced to integer. The default value is 1000.

designmatrix

regression design matrix for modeling the mean. Must have length(y) rows. Alternatively, designmatrix may be a string of the form "arX", where X is a nonnegative integer. To fit a constant mean model, use designmatrix = "ar0" (which is equivalent to designmatrix = matrix(1, nrow = length(y))). To fit an AR(1) model, use designmatrix = "ar1", and so on. If some elements of designmatrix are NA, the mean is fixed to zero (pre-1.2.0 behavior of stochvol).

priormu

numeric vector of length 2, indicating mean and standard deviation for the Gaussian prior distribution of the parameter \( \mu \), the level of the log-volatility. The default value is \( c(0,100) \), which constitutes a practically uninformative prior for common exchange rate datasets, stock returns and the like.

priorphi

numeric vector of length 2, indicating the shape parameters for the Beta prior distribution of the transformed parameter \( \frac{\phi + 1}{2} \), where \( \phi \) denotes the persistence of the log-volatility. The default value is \( c(5,1.5) \), which constitutes a prior that puts some belief in a persistent log-volatility but also encompasses the region where \( \phi \) is around 0.

priorsigma

single positive real number, which stands for the scaling of the transformed parameter \( \sigma^2 \), where \( \sigma \) denotes the volatility of log-volatility. More precisely, \( \sigma^2 = \text{priorsigma} \times \text{chisq(df = 1)} \). The default value is 1, which constitutes a reasonably vague prior for many common exchange rate datasets, stock returns and the like.

priornu

single non-negative number, indicating the rate parameter for the exponential prior distribution of the parameter; can be Inf \( \nu \), the degrees-of-freedom parameter of the conditional innovations t-distribution. The default value is 0, fixing the degrees-of-freedom to infinity. This corresponds to conditional standard normal innovations, the pre-1.1.0 behavior of stochvol.

priorrho

either NA for the no-leverage case or a numeric vector of length 2 that specify the beta prior distribution for \( (\rho+1)/2 \)

priorbeta

numeric vector of length 2, indicating the mean and standard deviation of the Gaussian prior for the regression parameters. The default value is \( c(0,10000) \), which constitutes a very vague prior for many common datasets. Not used if designmatrix is NA.

priorlatent0

either a single non-negative number or the string 'stationary' (the default, also the behavior before version 1.3.0). When priorlatent0 is equal to 'stationary', the stationary distribution of the latent AR(1)-process is used as the prior for the initial log-volatility \( h_0 \). When priorlatent0 is equal to a number \( B \), we have \( h_0 \sim N(\mu, B\sigma^2) \) a priori.

priorspec

in case one needs different prior distributions than the ones specified by priormu, ... , priorrho, a priorspec object can be supplied here. A smart constructor for this usecase is specify_priors.

thin

single number greater or equal to 1, coercible to integer. Every thinparath parameter and latent draw is kept and returned. The default value is 1, corresponding to no thinning of the parameter draws i.e. every draw is stored.
thinpara single number greater or equal to 1, coercible to integer. Every thinpara parameter draw is kept and returned. The default value is thin.

thinlatent single number greater or equal to 1, coercible to integer. Every thinlatent latent variable draw is kept and returned. The default value is thin.

keepetime Either 'all' (the default) or 'last'. Indicates which latent volatility draws should be stored.

quiet logical value indicating whether the progress bar and other informative output during sampling should be omitted. The default value is FALSE, implying verbose output.

startpara optional named list, containing the starting values for the parameter draws. If supplied, startpara may contain elements named mu, phi, sigma, nu, rho, beta, and latent0. The default value is equal to the prior mean. In case of parallel execution with cl provided, startpara can be a list of named lists that initialize the parallel chains.

startlatent optional vector of length length(y), containing the starting values for the latent log-volatility draws. The default value is rep(-10,length(y)). In case of parallel execution with cl provided, startlatent can be a list of numeric vectors that initialize the parallel chains.

parallel optional one of "no" (default), "multicore", or "snow", indicating what type of parallelism is to be applied. Option "multicore" is not available on Windows.

n_cpus optional positive integer, the number of CPUs to be used in case of parallel computations. Defaults to 1L. Ignored if parameter cl is supplied and parallel != "snow".

cl optional so-called SNOW cluster object as implemented in package parallel. Ignored unless parallel == "snow".

n_chains optional positive integer specifying the number of independent MCMC chains

print_progress optional one of "automatic", "progressbar", or "iteration", controls the output. Ignored if quiet is TRUE.

expert optional named list of expert parameters. For most applications, the default values probably work best. Interested users are referred to the literature provided in the References section. If expert is provided, it may contain the following named elements:

• interweave Logical value. If TRUE (the default), then ancillarity-sufficiency interweaving strategy (ASIS) is applied to improve on the sampling efficiency for the parameters. Otherwise one parameterization is used.

• correct_model_misspecification Logical value. If FALSE (the default), then auxiliary mixture sampling is used to sample the latent states. If TRUE, extra computations are made to correct for model misspecification either ex-post by reweighting or on-line using a Metropolis-Hastings step.

... Any extra arguments will be forwarded to updatesummary, controlling the type of statistics calculated for the posterior draws.
**svsample**

Details

Functions `svtsample`, `svlsample`, and `svtlsample` are wrappers around `svsample` with convenient default values for the SV model with t-errors, leverage, and both t-errors and leverage, respectively.

For details concerning the algorithm please see the paper by Kastner and Frühwirth-Schnatter (2014) and Hosszejni and Kastner (2019).

Value

The value returned is a list object of class `svdraws` holding

- `para` `mcmc.list` object containing the parameter draws from the posterior distribution.
- `latent` `mcmc.list` object containing the latent instantaneous log-volatility draws from the posterior distribution.
- `latent0` `mcmc.list` object containing the latent initial log-volatility draws from the posterior distribution.
- `tau` `mcmc.list` object containing the latent variance inflation factors for the sampler with conditional t-innovations (optional).
- `beta` `mcmc.list` object containing the regression coefficient draws from the posterior distribution (optional).
- `y` the left hand side of the observation equation, usually the argument `y`. In case of an AR(k) specification, the first k elements are removed.
- `runtime` `proc.time` object containing the run time of the sampler.
- `priors` a `priorspec` object containing the parameter values of the prior distributions for `mu`, `phi`, `sigma`, `nu`, `rho`, and `betas`, and the variance of specification for `latent0`.
- `thinning` list containing the thinning parameters, i.e. the arguments `thinpara`, `thinlatent` and `keeptime`.
- `summary` list containing a collection of summary statistics of the posterior draws for `para`, `latent`, and `latent0`.
- `meanmodel` character containing information about how `designmatrix` was employed.

To display the output, use `print`, `summary` and `plot`. The `print` method simply prints the posterior draws (which is very likely a lot of output); the `summary` method displays the summary statistics currently stored in the object; the `plot` method `plot.svdraws` gives a graphical overview of the posterior distribution by calling `volplot`, `traceplot` and `densplot` and displaying the results on a single page.

Note

If `y` contains zeros, you might want to consider de-meaning your returns or use `designmatrix = "ar0"`. `svsample2` is deprecated.
References


See Also

`svlm`, `svsim`, `specify_priors`

Examples

```
# Full examples

# Example 1
## Simulate a short and highly persistent SV process
sim <- svsim(100, mu = -10, phi = 0.99, sigma = 0.2)
## Obtain 5000 draws from the sampler (that's not a lot)
draws <- svsample(sim, draws = 5000, burnin = 100,
     priormu = c(-10, 1), priorphi = c(20, 1.5), priorsigma = 0.2)
## Check out the results
summary(draws)
plot(draws)

# Example 2
## Simulate an asymmetric and conditionally heavy-tailed SV process
sim <- svsim(150, mu = -10, phi = 0.96, sigma = 0.3, nu = 10, rho = -0.3)
## Obtain 10000 draws from the sampler
## Use more advanced prior settings
## Run two parallel MCMC chains
advanced_draws <- svsample(sim, draws = 10000, burnin = 5000,
     priorspec = specify_priors(mu = sv_normal(-10, 1),
          sigma2 = sv_gamma(0.5, 2),
          rho = sv_beta(4, 4),
          nu = sv_constant(5)),
     parallel = "snow", n_chains = 2, n_cpus = 2)
## Check out the results
summary(advanced_draws)
plot(advanced_draws)
```
## AR(1) structure for the mean

data(exrates)
len <- 3000
ahead <- 100
y <- head(exrates$USD, len)

## Fit AR(1)-SVL model to EUR-USD exchange rates
res <- svsample(y, designmatrix = "ar1")

## Use predict.svdraws to obtain predictive distributions
preddraws <- predict(res, steps = ahead)

## Calculate predictive quantiles
predquants <- apply(predy(preddraws), 2, quantile, c(.1, .5, .9))

## Visualize
expost <- tail(head(exrates$USD, len+ahead), ahead)
ys <- c(y, expost)
for (i in 1:3) {
  lines((length(y)+1):(length(y)+ahead), predquants[i,],
        col = 3, lty = c(2, 1, 2)[i])
}
lines((length(y)+1):(length(y)+ahead), expost,
      col = 2)

## Example 4
## Predicting USD based on JPY and GBP in the mean

data(exrates)
len <- 3000
ahead <- 30

## Calculate log-returns
logreturns <- apply(exrates[, c("USD", "JPY", "GBP")], 2,
                     function(x) diff(log(x)))
logretUSD <- logreturns[2:(len+1), "USD"]
regressors <- cbind(1, as.matrix(logreturns[1:len, ])) # lagged by 1 day

## Fit SV model to EUR-USD exchange rates
res <- svsample(logretUSD, designmatrix = regressors)

## Use predict.svdraws to obtain predictive distributions
predregressors <- cbind(1, as.matrix(logreturns[2:(len+1), "USD"])
preddraws <- predict(res, steps = ahead,
                      newdata = predregressors)
predprice <- exrates[len+2, "USD"] * exp(t(apply(predy(preddraws), 1, cumsum)))

## Calculate predictive quantiles
predquants <- apply(predprice, 2, quantile, c(.1, .5, .9))
## Visualize

```r
priceUSD <- exrates[3:(len+2), "USD"]
expost <- exrates[(len+3):(len+ahead+2), "USD"]
ts.plot(priceUSD, xlim = c(len-4*ahead, len+ahead+1),
       ylim = range(c(expost, predquants, tail(priceUSD, 4*ahead))))
for (i in 1:3) {
    lines(len:(len+ahead), c(tail(priceUSD, 1), predquants[i,]),
          col = 3, lty = c(2, 1, 2)[i])
}
lines(len:(len+ahead), c(tail(priceUSD, 1), expost),
       col = 2)
```

#####################################################
# Further short examples
#####################################################

```r
y <- svsim(50, nu = 10, rho = -0.1)$y

# Supply initial values
res <- svsample(y,
                startpara = list(mu = -10, sigma = 1))

# Supply initial values for parallel chains
res <- svsample(y,
                startpara = list(list(mu = -10, sigma = 1),
                                list(mu = -11, sigma = .1, phi = 0.9),
                                list(mu = -9, sigma = .3, phi = 0.7)),
                                parallel = "snow", n_chains = 3, n_cpus = 2)

# Parallel chains with with a pre-defined cluster object
cl <- parallel::makeCluster(2, "PSOCK", outfile = NULL) # print to console
res <- svsample(y,
                parallel = "snow", n_chains = 3, cl = cl)
parallel::stopCluster(cl)

# Turn on correction for model misspecification
# Since the approximate model is fast and it is working very
# well in practice, this is turned off by default
res <- svsample(y,
                expert = list(correct_model_misspecification = TRUE))
print(res)

# Not run:
# Parallel multicore chains (not available on Windows)
res <- svsample(y, draws = 30000, burnin = 10000,
                parallel = "multicore", n_chains = 3, n_cpus = 2)

# Plot using a color palette
palette(rainbow(coda::nchain(para(res, "all"))))
plot(res)
```
# Use functionality from package 'coda'
## E.g. Geweke's convergence diagnostics
coda::geweke.diag(para(res, "all")[, c("mu", "phi", "sigma")])

# Use functionality from package 'bayesplot'
bayesplot::mcmc_pairs(res, pars = c("sigma", "mu", "phi", "h_0", "h_15"))

## End(Not run)

svsample_fast_cpp

### Bindings to C++ Functions in stochvol

**Description**

All the heavy lifting in stochvol is implemented in C++ with the help of R packages Rcpp and RcppArmadillo. These functions call the MCMC samplers in C++ directly without any validation and transformations, expert use only!

**Usage**

```r
svsample_fast_cpp(
  y,
  draws = 1,
  burnin = 0,
  designmatrix = matrix(NA),
  priorspec = specify_priors(),
  thinpara = 1,
  thinlatent = 1,
  keeptime = "all",
  startpara,
  startlatent,
  keeptau = !inherits(priorspec$nu, "sv_infinity"),
  print_settings = list(quiet = TRUE, n_chains = 1, chain = 1),
  correct_model_misspecification = FALSE,
  interweave = TRUE,
  myoffset = 0,
  fast_sv = get_default_fast_sv()
)
```

```r
svsample_general_cpp(
  y,
  draws = 1,
  burnin = 0,
  designmatrix = matrix(NA),
  priorspec = specify_priors(),
  thinpara = 1,
```

thinlatent = 1,
keeptime = "all",
startpara,
startlatent,
keeptau = !inherits(priorspec$nu, "sv_infinity"),
print_settings = list(quiet = TRUE, n_chains = 1, chain = 1),
correct_model_mis specification = FALSE,
interweave = TRUE,
myoffset = 0,
gen eral_sv = get_default_general_sv(priorspec)
)

Arguments

y numeric vector of the observations
draws single positive integer, the number of draws to return (after the burn-in)
burnin single positive integer, length of warm-up period, this number of draws are discarded from the beginning
designmatrix numeric matrix of covariates. Dimensions: length(y) times the number of covariates. If there are no covariates then this should be matrix(NA)
priorspec a prior spec object created by specify_priors
thinpara single number greater or equal to 1, coercible to integer. Every thinpara parameter draw is kept and returned. The default value is 1, corresponding to no thinning of the parameter draws i.e. every draw is stored.
thinlatent single number greater or equal to 1, coercible to integer. Every thinlatent latent variable draw is kept and returned. The default value is 1, corresponding to no thinning of the latent variable draws, i.e. every draw is kept.
keeptime Either 'all' (the default) or 'last'. Indicates which latent volatility draws should be stored.
startpara named list, containing the starting values for the parameter draws. It must contain elements
• mu: an arbitrary numerical value
• phi: real number between -1 and 1
• sigma: a positive real number
• nu: a number larger than 2; can be Inf
• rho: real number between -1 and 1
• beta: a numeric vector of the same length as the number of covariates
• latent0: a single number, the initial value for h0
startlatent vector of length length(y), containing the starting values for the latent log-volatility draws.
keeptau Logical value indicating whether the 'variance inflation factors' should be stored (used for the sampler with conditional t innovations only). This may be useful to check at what point(s) in time the normal disturbance had to be 'upscaled' by a mixture factor and when the series behaved 'normally'.
print_settings List of three elements:
  • quiet: logical value indicating whether the progress bar and other informative output during sampling should be omitted
  • n_chains: number of independent MCMC chains
  • chain: index of this chain

Please note that this function does not run multiple independent chains but svsample offers different printing functionality depending on whether it is executed as part of several MCMC chains in parallel (chain specific messages) or simply as a single chain (progress bar).

correct_model_misspecification Logical value. If FALSE, then auxiliary mixture sampling is used to sample the latent states. If TRUE, extra computations are made to correct for model misspecification either ex-post by reweighting or on-line using a Metropolis-Hastings step.

interweave Logical value. If TRUE, then ancillarity-sufficiency interweaving strategy (ASIS) is applied to improve on the sampling efficiency for the parameters. Otherwise one parameterization is used.

myoffset Single non-negative number that is used in \( \log(y^2 + myoffset) \) to prevent -\( \infty \) values in the auxiliary mixture sampling scheme.

fast_sv named list of expert settings. We recommend the use of get_default_fast_sv.

general_sv named list of expert settings. We recommend the use of get_default_general_sv.

Details

The sampling functions are separated into fast SV and general SV. See more details in the sections below.

Fast SV

Fast SV was developed in Kastner and Fruehwirth-Schnatter (2014). Fast SV estimates an approximate SV model without leverage, where the approximation comes in through auxiliary mixture approximations to the exact SV model. The sampler uses the ancillarity-sufficiency interweaving strategy (ASIS) to improve on the sampling efficiency of the model parameters, and it employs all-without-a-loop (AWOL) for computationally efficient Kalman filtering of the conditionally Gaussian state space. Correction for model misspecification happens as a post-processing step.

Fast SV employs sampling strategies that have been fine-tuned and specified for vanilla SV (no leverage), and hence it can be fast and efficient but also more limited in its feature set. The conditions for the fast SV sampler: \( \rho_0 = 0 \); \( \mu \) has either a normal prior or it is also constant \( \theta \); the prior for \( \phi \) is a beta distribution; the prior for \( \sigma^2 \) is either a gamma distribution with shape 0.5 or a mean- and variance-matched inverse gamma distribution; either keepetime == 'all' or correct_model_misspecification == FALSE. These criteria are NOT VALIDATED by fast SV on the C++ level!

General SV

General SV also estimates an approximate SV model without leverage, where the approximation comes in through auxiliary mixture approximations to the exact SV model. The sampler uses both ASIS and AWOL.
General SV employs adapted random walk Metropolis-Hastings as the proposal for the parameters mu, phi, sigma, and rho. Therefore, more general prior distributions are allowed in this case.

**Examples**

```r
# Draw one sample using fast SV and general SV
y <- svsim(40)$y
params <- list(mu = -10, phi = 0.9, sigma = 0.1,
               nu = Inf, rho = 0, beta = NA,
               latent0 = -10)
res_fast <- svsample_fast_cpp(y,
                              startpara = params, startlatent = rep(-10, 40))
res_gen <- svsample_general_cpp(y,
                              startpara = params, startlatent = rep(-10, 40))

# Embed SV in another sampling scheme
## vanilla SV
len <- 40L
draws <- 1000L
burnin <- 200L
param_store <- matrix(NA, draws, 3,
                      dimnames = list(NULL,
                                      c("mu", "phi", "sigma")))
startpara <- list(mu = 0, phi = 0.9, sigma = 0.1,
                   nu = Inf, rho = 0, beta = NA,
                   latent0 = 0)
startlatent <- rep(0, len)
for (i in seq_len(burnin+draws)) {
  # draw the data in the bigger sampling scheme
  # now we simulate y from vanilla SV
  y <- svsim(len, mu = 0, phi = 0.9, sigma = 0.1)$y
  # call SV sampler
  res <- svsample_fast_cpp(y, startpara = startpara,
                           startlatent = startlatent)
  # administrate values
  startpara[c("mu","phi","sigma")] <-
  as.list(res$para[, c("mu", "phi", "sigma")])
  startlatent <- drop(res$latent)
  # store draws after the burnin
  if (i > burnin) {
    param_store[i-burnin, ] <-
    res$para[, c("mu", "phi", "sigma")]
  }
}
### quick look at the traceplots
ts.plot(param_store, col = 1:3)
```

---

svsample_roll  
*Rolling Estimation of Stochastic Volatility Models*
Description

svsample_roll performs rolling window estimation based on svsample. A convenience function for backtesting purposes.

Usage

svsample_roll(
  y,
  designmatrix = NA,
  n_ahead = 1,
  forecast_length = 500,
  n_start = NULL,
  refit_every = 1,
  refit_window = c("moving", "expanding"),
  calculate_quantile = c(0.01),
  calculate_predictive_likelihood = TRUE,
  keep_draws = FALSE,
  parallel = c("no", "multicore", "snow"),
  n_cpus = 1L,
  cl = NULL,
  ...
)

svtsample_roll(
  y,
  designmatrix = NA,
  n_ahead = 1,
  forecast_length = 500,
  n_start = NULL,
  refit_every = 1,
  refit_window = c("moving", "expanding"),
  calculate_quantile = c(0.01),
  calculate_predictive_likelihood = TRUE,
  keep_draws = FALSE,
  parallel = c("no", "multicore", "snow"),
  n_cpus = 1L,
  cl = NULL,
  ...
)

svlsample_roll(
  y,
  designmatrix = NA,
  n_ahead = 1,
  forecast_length = 500,
  n_start = NULL,
  refit_every = 1,
  refit_window = c("moving", "expanding"),
calculation_quantile = c(0.01),
calculate_predictive_likelihood = TRUE,
keep_draws = FALSE,
parallel = c("no", "multicore", "snow"),
n_cpus = 1L,
c1 = NULL,
...
)
svtlsample_roll(
y,
designmatrix = NA,
n_ahead = 1,
forecast_length = 500,
n_start = NULL,
refit_every = 1,
refit_window = c("moving", "expanding"),
calculate_quantile = c(0.01),
calculate_predictive_likelihood = TRUE,
keep_draws = FALSE,
parallel = c("no", "multicore", "snow"),
n_cpus = 1L,
c1 = NULL,
...
)

Arguments

\textit{y} \hspace{1cm} \text{numeric vector containing the data (usually log-returns), which must not contain}
\text{zeros. Alternatively, y can be an \texttt{svsim} object. In this case, the returns will be}
\text{extracted and a message is signalled.}

\textit{designmatrix} \hspace{1cm} \text{regression design matrix for modeling the mean. Must have length(y) rows.}
\text{Alternatively, \texttt{designmatrix} may be a string of the form "arX", where X is a}
\text{nonnegative integer. To fit a constant mean model, use designmatrix = "ar0"}
\text{(which is equivalent to designmatrix = \texttt{matrix(1, nrow = length(y))}). To fit}
\text{an AR(1) model, use designmatrix = "ar1", and so on. If some elements of}
\text{designmatrix are NA, the mean is fixed to zero (pre-1.2.0 behavior of \texttt{stochvol}).}

\textit{n_ahead} \hspace{1cm} \text{number of time steps to predict from each time window.}

\textit{forecast_length} \hspace{1cm} \text{the time horizon at the end of the data set that is used for backtesting.}

\textit{n_start} \hspace{1cm} \textit{optional} the starting time point for backtesting. Computed from forecast_length
\text{if omitted.}

\textit{refit_every} \hspace{1cm} \text{the SV model is refit every refit_every time steps. Only the value 1 is allowed.}

\textit{refit_window} \hspace{1cm} one of "moving" or "expanding". If "expanding", then the start of the time
\text{window stays at the beginning of the data set. If "moving", then the length of
\text{the time window is constant throughout backtesting.}
svsample_roll

- **calculate_quantile**: vector of numbers between 0 and 1. These quantiles are predicted using `predict.svdraws` for each time window.

- **calculate_predictive_likelihood**: boolean. If TRUE, the n_ahead predictive density is evaluated at the n_ahead time observation after each time window.

- **keep_draws**: boolean. If TRUE, the svdraws and the svpredict objects are kept from each time window.

- **parallel**: one of "no" (default), "multicore", or "snow", indicating what type of parallelism is to be applied. Option "multicore" is not available on Windows.

- **n_cpus**: optional positive integer, the number of CPUs to be used in case of parallel computations. Defaults to 1L. Ignored if parameter cl is supplied and parallel != "snow".

- **cl**: optional so-called SNOW cluster object as implemented in package parallel. Ignored unless parallel == "snow".

- **...**: Any extra arguments will be forwarded to `svsample`, controlling the prior setup, the starting values for the MCMC chains, the number of independent MCMC chains, thinning and other expert settings.

**Details**

Functions `svtsample_roll`, `svlsample_roll`, and `svtlsample_roll` are wrappers around `svsample_roll` with convenient default values for the SV model with t-errors, leverage, and both t-errors and leverage, respectively.

**Value**

The value returned is a list object of class `svdraws_roll` holding a list item for every time window. The elements of these list items are

- **indices**: a list object containing two elements: `train` is the vector of indices used for fitting the model, and `test` is the vector of indices used for prediction. The latter is mainly useful if a `designmatrix` is provided.

- **quantiles**: the input parameter `calculate_quantiles`.

- **refit_every**: the input parameter `refit_every`.

- **predictive_likelihood**: present only if `calculate_predictive_likelihood` is TRUE. Then it is a number, the expected predictive density of the observation. The expectation is taken over the joint n_ahead predictive distribution of all model parameters.

- **predictive_quantile**: present only if `calculate_quantile` is a non-empty vector. Then it is a vector of quantiles from the n_ahead predictive distribution of y. It is based on MCMC simulation by using `predict`.

- **fit**: present only if `keep_draws` is TRUE. Then it is an svdraws object as returned by `svsample`.

- **prediction**: present only if `keep_draws` is TRUE. Then it is an svpredict object as returned by `predict.svdraws`. 
To display the output, use print and summary. The print method simply prints a short summary of the setup; the summary method displays the summary statistics of the backtesting.

Note

The function executes \texttt{svsample} (length(y) -arorder -n_ahead -n_start + 2) \%\% refit\_every times.

See Also

\texttt{svsim}, \texttt{specify\_priors}, \texttt{svsample}

Examples

```r
# Simulate from the true model
sim <- svsim(200)

# Perform rolling estimation using the vanilla SV
# model and default priors
roll <- svsample_roll(sim, draws = 5000, burnin = 2000,
keep\_draws = TRUE,
forecast\_length = 10,
n\_ahead = 1, refit\_every = 1,
refit\_window = "moving",
calculate\_predictive\_likelihood = TRUE,
calculate\_quantile = c(0.01, 0.05))

# Perform rolling estimation by making use
# of two CPU cores, advanced priors, and multiple
# chains with pre-set initial values. Let us combine
# that with an AR(2) specification
prior\_beta <- sv\_multinormal(c(1, 0, -1), rbind(c(1, 0, 0.1),
c(0, 0.3, 0.04),
c(0.1, -0.04, 0.1)))
priorspec <- specify\_priors(rho = sv\_beta(4, 4),
latent\_0\_variance = sv\_constant(1),
beta = prior\_beta,
nu = sv\_exponential(0.05))
startpara <- list(list(mu = -9, phi = 0.3),
list(mu = -11, sigma = 0.1, phi = 0.95),
list(phi = 0.99))
roll <- svsample_roll(sim, draws = 5000, burnin = 2000,
design\_matrix = "ar2",
priorspec = priorspec,
startpara = startpara,
parallel = "snow", n\_cpus = 2,
n\_chains = 3,
keep\_draws = TRUE,
forecast\_length = 10,
n\_ahead = 1, refit\_every = 1,
refit\_window = "expanding",
```

svsim

Simulating a Stochastic Volatility Process

Description

svsim is used to produce realizations of a stochastic volatility (SV) process.

Usage

svsim(len, mu = -10, phi = 0.98, sigma = 0.2, nu = Inf, rho = 0)

Arguments

len
   length of the simulated time series.
mu
   level of the latent log-volatility AR(1) process. The defaults value is -10.
phi
   persistence of the latent log-volatility AR(1) process. The default value is 0.98.
sigma
   volatility of the latent log-volatility AR(1) process. The default value is 0.2.
nu
   degrees-of-freedom for the conditional innovations distribution. The default value is Inf, corresponding to standard normal conditional innovations.
rho
   correlation between the observation and the increment of the log-volatility. The default value is 0, corresponding to the basic SV model with symmetric “log-returns”.

Details

This function draws an initial log-volatility h_0 from the stationary distribution of the AR(1) process defined by phi, sigma, and mu. Then the function jointly simulates the log-volatility series h_1,...,h_n with the given AR(1) structure, and the “log-return” series y_1,...,y_n with mean 0 and standard deviation exp(h/2). Additionally, for each index i, y_i can be set to have a conditionally heavy-tailed residual (through nu) and/or to be correlated with (h_{i+1}−h_i) (through rho, the so-called leverage effect, resulting in asymmetric “log-returns”).

Value

The output is a list object of class svsim containing

y
   a vector of length len containing the simulated data, usually interpreted as “log-returns”.
vol
   a vector of length len containing the simulated instantaneous volatilities exp(h_t/2).
vol0
   The initial volatility exp(h_0/2), drawn from the stationary distribution of the latent AR(1) process.
para
   a named list with five elements mu, phi, sigma, nu, and rho, containing the corresponding arguments.
Note

The function generates the "log-returns" by \( y \leftarrow \exp(-h/2) \cdot \text{rt}(h, \text{df}=\nu) \). That means that in the case of \( \nu < \text{Inf} \) the (conditional) volatility is \( \sqrt{\nu/(\nu-2)} \cdot \exp(h/2) \), and that corrected value is shown in the print, summary and plot methods.

To display the output use print, summary and plot. The print method simply prints the content of the object in a moderately formatted manner. The summary method provides some summary statistics (in %), and the plot method plots the simulated 'log-returns' \( y \) along with the corresponding volatilities \( \text{vol} \).

Author(s)

Gregor Kastner <gregor.kastner@wu.ac.at>

See Also

svsample

Examples

```r
## Simulate a highly persistent SV process of length 500
sim <- svsim(500, phi = 0.99, sigma = 0.1)
print(sim)
summary(sim)
plot(sim)

## Simulate an SV process with leverage
sim <- svsim(200, phi = 0.94, sigma = 0.15, rho = -0.6)
print(sim)
summary(sim)
plot(sim)

## Simulate an SV process with conditionally heavy-tails
sim <- svsim(250, phi = 0.91, sigma = 0.05, nu = 5)
print(sim)
summary(sim)
plot(sim)
```

---

**sv_constant**

Prior Distributions in stochvol

Description

The functions below can be supplied to **specify_priors** to overwrite the default set of prior distributions in **svsample**. The functions have mean, range, density, and print methods.
Usage

sv_constant(value)
sv_normal(mean = 0, sd = 1)
sv_multinormal(mean = 0, precision = NULL, sd = 1, dim = NA)
sv_gamma(shape, rate)
sv_inverse_gammas(shape, scale)
sv_beta(shape1, shape2)
sv_exponential(rate)
sv_infinity()

Arguments

value The constant value for the degenerate constant distribution
mean Expected value for the univariate normal distribution or mean vector of the multivariate normal distribution
sd Standard deviation for the univariate normal distribution or constant scale of the multivariate normal distribution
precision Precision matrix for the multivariate normal distribution
dim (optional) Dimension of the multivariate distribution
shape Shape parameter for the distribution
rate Rate parameter for the distribution
scale Scale parameter for the distribution
shape1 First shape parameter for the distribution
shape2 Second shape parameter for the distribution

Multivariate Normal

Multivariate normal objects can be specified several ways. The most general way is by calling sv_multinormal(mean,precision), which allows for arbitrary mean and (valid) precision arguments. Constant mean vectors and constant diagonal precision matrices of dimension D can be created two ways: either sv_multinormal(mean,sd,dim = D) or rep(sv_normal(mean,sd),length.out = D).

See Also

Other priors: specify_priors()
updatesummary

Updating the Summary of MCMC Draws

Description

Creates or updates a summary of an svdraws object.

Usage

updatesummary(
  x,
  quantiles = c(0.05, 0.5, 0.95),
  esspara = TRUE,
  esslatent = FALSE
)

Arguments

- **x**: svdraws object.
- **quantiles**: numeric vector of posterior quantiles to be computed. The default is c(0.05, 0.5, 0.95).
- **esspara**: logical value which indicates whether the effective sample size (ESS) should be calculated for the parameter draws. This is achieved by calling `effectiveSize` from the coda package. The default is TRUE.
- **esslatent**: logical value which indicates whether the effective sample size (ESS) should be calculated for the latent log-volatility draws. This is achieved by calling `effectiveSize` from the coda package. The default is FALSE, because this can be quite time-consuming when many latent variables are present.

Details

`updatesummary` will always calculate the posterior mean and the posterior standard deviation of the raw draws and some common transformations thereof. Moreover, the posterior quantiles, specified by the argument quantiles, are computed. If esspara and/or esslatent are TRUE, the corresponding effective sample size (ESS) will also be included.

Value

The value returned is an updated list object of class svdraws holding

- **para**: mcmc object containing the parameter draws from the posterior distribution.
- **latent**: mcmc object containing the latent instantaneous log-volatility draws from the posterior distribution.
- **latent0**: mcmc object containing the latent initial log-volatility draws from the posterior distribution.
- **y**: argument y.
- **runtime**: "proc.time" object containing the run time of the sampler.
updatesummary

priors list containing the parameter values of the prior distribution, i.e. the arguments priormu, priorphi, priorsigma (and potentially nu).

thinning list containing the thinning parameters, i.e. the arguments thinpara, thinlatent and keepetime.

summary list containing a collection of summary statistics of the posterior draws for para, latent, and latent0.

To display the output, use print, summary and plot. The print method simply prints the posterior draws (which is very likely a lot of output); the summary method displays the summary statistics currently stored in the object; the plot method gives a graphical overview of the posterior distribution by calling volplot, traceplot and densplot and displaying the results on a single page.

Note

updatesummary does not actually overwrite the object’s current summary, but in fact creates a new object with an updated summary. Thus, don’t forget to overwrite the old object if this is want you intend to do. See the examples below for more details.

See Also

svsample

Examples

## Here is a baby-example to illustrate the idea.
## Simulate an SV time series of length 51 with default parameters:
sim <- svsim(51)

## Draw from the posterior:
res <- svsample(sim$y, draws = 2000, priorphi = c(10, 1.5))

## Check out the results:
summary(res)
plot(res)

## Look at other quantiles and calculate ESS of latents:
newquants <- c(0.01, 0.05, 0.25, 0.5, 0.75, 0.95, 0.99)
res <- updatesummary(res, quantiles = newquants, esslatent = TRUE)

## See the difference?
summary(res)
plot(res)
update_fast_sv  Single MCMC Update Using Fast SV

Description

Samples the mixture indicators, the latent variables, and the model independent parameters mu, phi, and sigma. The input is the logarithm of the squared de-meaned observations. An approximate SV model is estimated instead of the exact SV model by the use of auxiliary mixture sampling. Depending on the prior specification, mu might not be updated. Depending on the expert settings, the function might follow the ancillarity-sufficiency interweaving strategy (ASIS, Yu and Meng, 2011) for sampling mu, phi, and sigma. Furthermore, the user can turn off the sampling of the parameters, the latents, or the mixture indicators in the expert settings.

Usage

update_fast_sv(log_data2, mu, phi, sigma, h0, h, r, prior_spec, expert)

Arguments

- **log_data2**: log(data^2), where data is the vector of de-meaned observations
- **mu**: parameter mu. Level of the latent process h. Updated in place
- **phi**: parameter phi, persistence of the latent process h. Updated in place
- **sigma**: parameter sigma, volatility of the latent process h, also called volvol. Updated in place
- **h0**: parameter h0, the initial value of the latent process h. Updated in place
- **h**: the vector of the latent process. Updated in place
- **r**: the vector of the mixture indicators. Updated in place
- **prior_spec**: prior specification object. See type_definitions.h
- **expert**: expert settings for this function. See type_definitions.h

See Also

Other stochvol_cpp: update_general_sv(), update_regressors(), update_t_error()
**Description**

Samples the latent variables and the model independent parameters mu, phi, sigma, and rho. The observations need to be provided in different formats for efficiency. An approximate SV model is as the default posterior distribution for the latent vector; however, there is the option to correct for model misspecification through the expert settings. Depending on the prior specification, some of mu, phi, sigma, and rho might not be updated. Depending on the expert settings, the function might follow the ancillarity-sufficiency interweaving strategy (ASIS, Yu and Meng, 2011) for sampling mu, phi, sigma, and rho. Also controlled by the expert settings, Furthermore, the user can turn off the sampling of the parameters, the latents, or the mixture indicators in the expert settings.

**Usage**

```r
update_general_sv(
  data,
  log_data2,
  sign_data,
  mu,
  phi,
  sigma,
  rho,
  h0,
  h,
  adaptation,
  prior_spec,
  expert
)
```

**Arguments**

- `data` the vector of de-meaned observations
- `log_data2` log(data^2), where data is the vector of de-meaned observations
- `sign_data` the sign of the data
- `mu` parameter mu. Level of the latent process h. Updated in place
- `phi` parameter phi, persistence of the latent process h. Updated in place
- `sigma` parameter sigma, volatility of the latent process h, also called volvol. Updated in place
- `rho` parameter rho. Accounts for asymmetry/the leverage effect. Updated in place
- `h0` parameter h0, the initial value of the latent process h. Updated in place
- `h` the vector of the latent process. Updated in place
- `adaptation` object implementing the adaptive Metropolis-Hastings scheme. Updated in place. 

See adaptation.hpp
update_regressors

**Description**

Samples the coefficients of a linear regression. The prior distribution is multivariate normal and it is specified in `prior_spec`.

**Usage**

```r
update_regressors(dependent_variable, independent_variables, beta, prior_spec)
```

**Arguments**

- `dependent_variable`
  - the left hand side
- `independent_variables`
  - the matrix of the independent variables. Has to be of same height as the length of the dependent variable
- `beta`
  - the vector of the latent states used in MDA. Updated in place
- `prior_spec`
  - prior specification object. See `type_definitions.h`

**See Also**

Other `stochvol_cpp`: `update_fast_sv()`, `update_regressors()`, `update_t_error()`

update_t_error

**Description**

Samples the degrees of freedom parameter of standardized and homoskedastic t-distributed input variates. Marginal data augmentation (MDA) is applied, tau is the vector of auxiliary latent states. Depending on the prior specification, nu might not be updated, just tau.
Usage

update_t_error(
    homosked_data,
    tau,
    mean,
    sd,
    nu,
    prior_spec,
    do_tau_acceptance_rejection = TRUE
)

Arguments

homosked_data  de-meaned and homoskedastic observations
tau  the vector of the latent states used in MDA. Updated in place
mean  the vector of the conditional means // TODO update docs in R
sd  the vector of the conditional standard deviations
nu  parameter nu. The degrees of freedom for the t-distribution. Updated in place
prior_spec  prior specification object. See type_definitions.h
do_tau_acceptance_rejection  boolean. If TRUE, there is a correction for non-zero mean and non-unit sd, otherwise the proposal distribution is used

Details

The function samples tau and nu from the following hierarchical model: homosked_data_i = sqrt(tau_i) * (mean_i + sd_i * N(0, 1)) tau_i ~ InvGamma(.5*nu, .5*(nu-2)) Naming: The data is homoskedastic ex ante in the model, mean_i and sd_i are conditional on some other parameter in the model. The prior on tau corresponds to a standardized t-distributed heavy tail on the data.

See Also

Other stochvol_cpp: update_fast_sv(), update_general_sv(), update_regressors()
volplot

Arguments

- expert: list, the input values for expert.
- priorspec: a prior spec object created by `specify_priors`

Value

A list that is the input extended by default values. If the input is invalid, an error is thrown.

See Also

- `specify_priors`

---

**volplot**  
*Plotting Quantiles of the Latent Volatilities*

Description

Displays quantiles of the posterior distribution of the volatilities over time as well as predictive distributions of future volatilities.

Usage

```r
volplot(
  x,  
  forecast = 0,  
  dates = NULL,  
  show0 = FALSE,  
  forecastlty = NULL,  
  tcl = -0.4,  
  mar = c(1.9, 1.9, 1.9, 0.5),  
  mgp = c(2, 0.6, 0),  
  simobj = NULL,  
  newdata = NULL,  
  ...
)
```

Arguments

- x: svdraws object.
- forecast: nonnegative integer or object of class svpredict, as returned by `predict.svdraws`. If an integer greater than 0 is provided, `predict.svdraws` is invoked to obtain the forecast-step-ahead prediction. The default value is 0.
- dates: vector of length `NCOL(x$latent)`, providing optional dates for labeling the x-axis. The default value is NULL; in this case, the axis will be labeled with numbers.
show0 logical value, indicating whether the initial volatility \( \exp(h_0/2) \) should be displayed. The default value is FALSE. Only available for inputs \( x \) of class \( \text{svdraws} \).

forecastlty vector of line type values (see \( \text{par} \)) used for plotting quantiles of predictive distributions. The default value NULL results in dashed lines.

tcl The length of tick marks as a fraction of the height of a line of text. See \( \text{par} \) for details. The default value is \( -0.4 \), which results in slightly shorter tick marks than usual.

mar numerical vector of length 4, indicating the plot margins. See \( \text{par} \) for details. The default value is \( c(1.9,1.9,1.9,0.5) \), which is slightly smaller than the R-defaults.

mgp numerical vector of length 3, indicating the axis and label positions. See \( \text{par} \) for details. The default value is \( c(2,0.6,0) \), which is slightly smaller than the R-defaults.

simobj object of class \( \text{svsim} \) as returned by the SV simulation function \( \text{svsim} \). If provided, “true” data generating values will be added to the plot(s).

newdata corresponds to parameter \( \text{newdata} \) in \( \text{predict.svdraws} \). Only if \( \text{forecast} \) is a positive integer and \( \text{predict.svdraws} \) needs a \( \text{newdata} \) object. Corresponds to input parameter \( \text{designmatrix} \) in \( \text{svsample} \). A matrix of regressors with number of rows equal to parameter \( \text{forecast} \).

... further arguments are passed on to the invoked \( \text{ts.plot} \) function.

Value
Called for its side effects. Returns argument \( x \) invisibly.

Note
In case you want different quantiles to be plotted, use \( \text{updatesummary} \) on the \( \text{svdraws} \) object first. An example of doing so is given below.

Author(s)
Gregor Kastner <gregor.kastner@wu.ac.at>

See Also
\( \text{updatesummary, predict.svdraws} \)

Other plotting: \( \text{paradensplot()}, \text{paratraceplot.svdraws()}, \text{paratraceplot()}, \text{plot.svdraws()} \), \( \text{plot.svpredict()} \)

Examples

```r
## Simulate a short and highly persistent SV process
sim <- svsim(100, mu = -10, phi = 0.99, sigma = 0.2)

## Obtain 5000 draws from the sampler (that's not a lot)
draws <- svsample(sim$y, draws = 5000, burnin = 100,
```
```r
priormu = c(-10, 1), priorphi = c(20, 1.5),
priorsigma = 0.2)

## Plot the latent volatilities and some forecasts
volplot(draws, forecast = 10)

## Re-plot with different quantiles
newquants <- c(0.01, 0.05, 0.25, 0.5, 0.75, 0.95, 0.99)
draws <- updatesummary(draws, quantiles = newquants)

volplot(draws, forecast = 10)
```
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