# Package 'bssm'

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Type Package

```
Title Bayesian Inference of Non-Linear and Non-Gaussian State Space
      Models
Version 2.0.1
Description Efficient methods for Bayesian inference of state space models
      via Markov chain Monte Carlo (MCMC) based on parallel
      importance sampling type weighted estimators
      (Vihola, Helske, and Franks, 2020, <doi:10.1111/sjos.12492>),
      particle MCMC, and its delayed acceptance version.
      Gaussian, Poisson, binomial, negative binomial, and Gamma
      observation densities and basic stochastic volatility models
      with linear-Gaussian state dynamics, as well as general non-linear Gaussian
      models and discretised diffusion models are supported.
      See Helske and Vihola (2021, <doi:10.32614/RJ-2021-103>) for details.
License GPL (>= 2)
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```

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ar1\_lg

Univariate Gaussian model with AR(1) latent process

# Description

Constructs a simple Gaussian model where the state dynamics follow an AR(1) process.

# Usage

```
ar1_lg(y, rho, sigma, mu, sd_y, beta, xreg = NULL)
```

# Arguments

У	A vector or a ts object of observations.
rho	A prior for autoregressive coefficient. Should be an object of class bssm_prior.
sigma	A prior for the standard deviation of noise of the AR-process. Should be an object of class bssm_prior
mu	A fixed value or a prior for the stationary mean of the latent AR(1) process. Should be an object of class bssm_prior or scalar value defining a fixed mean such as 0.
sd_y	A prior for the standard deviation of observation equation.
beta	A prior for the regression coefficients. Should be an object of class bssm_prior or bssm_prior_list (in case of multiple coefficients) or missing in case of no covariates.
xreg	A matrix containing covariates with number of rows matching the length of y. Can also be ts, mts or similar object convertible to matrix.

# Value

An object of class ar1\_lg.

```
set.seed(1)
mu <- 2
rho <- 0.7
sd_y <- 0.1
sigma <- 0.5
beta <- -1
```

ar1\_ng

```
x <- rnorm(30)
z <- y <- numeric(30)
z[1] <- rnorm(1, mu, sigma / sqrt(1 - rho^2))
y[1] <- rnorm(1, beta * x[1] + z[1], sd_y)
for(i in 2:30) {
    z[i] <- rnorm(1, mu * (1 - rho) + rho * z[i - 1], sigma)
    y[i] <- rnorm(1, beta * x[i] + z[i], sd_y)
}
model <- ar1_lg(y, rho = uniform(0.5, -1, 1),
    sigma = halfnormal(1, 10), mu = normal(0, 0, 1),
    sd_y = halfnormal(1, 10),
    xreg = x, beta = normal(0, 0, 1))
out <- run_mcmc(model, iter = 2e4)
summary(out, return_se = TRUE)</pre>
```

ar1\_ng

Non-Gaussian model with AR(1) latent process

# **Description**

Constructs a simple non-Gaussian model where the state dynamics follow an AR(1) process.

# Usage

```
ar1_ng(y, rho, sigma, mu, distribution, phi, u, beta, xreg = NULL)
```

# **Arguments**

У	A vector or a ts object of observations.
rho	A prior for autoregressive coefficient. Should be an object of class bssm_prior.
sigma	A prior for the standard deviation of noise of the AR-process. Should be an object of class bssm_prior
mu	A fixed value or a prior for the stationary mean of the latent AR(1) process. Should be an object of class bssm_prior or scalar value defining a fixed mean such as 0.
distribution	Distribution of the observed time series. Possible choices are "poisson", "binomial" "gamma", and "negative binomial".
phi	Additional parameter relating to the non-Gaussian distribution. For negative binomial distribution this is the dispersion term, for gamma distribution this is the shape parameter, and for other distributions this is ignored. Should an object of class bssm_prior or a positive scalar.
u	A vector of positive constants for non-Gaussian models. For Poisson, gamma, and negative binomial distribution, this corresponds to the offset term. For binomial, this is the number of trials.

beta A prior for the regression coefficients. Should be an object of class bssm\_prior

or  $bssm\_prior\_list$  (in case of multiple coefficients) or missing in case of no

covariates.

xreg A matrix containing covariates with number of rows matching the length of y.

Can also be ts, mts or similar object convertible to matrix.

#### Value

An object of class ar1\_ng.

# **Examples**

```
model <- ar1_ng(discoveries, rho = uniform(0.5,-1,1),</pre>
  sigma = halfnormal(0.1, 1), mu = normal(0, 0, 1),
  distribution = "poisson")
out <- run_mcmc(model, iter = 1e4, mcmc_type = "approx",</pre>
  output_type = "summary")
ts.plot(cbind(discoveries, exp(out$alphahat)), col = 1:2)
set.seed(1)
n <- 30
phi <- 2
rho <- 0.9
sigma <- 0.1
beta <- 0.5
u \leftarrow rexp(n, 0.1)
x <- rnorm(n)</pre>
z \leftarrow y \leftarrow numeric(n)
z[1] \leftarrow rnorm(1, 0, sigma / sqrt(1 - rho^2))
y[1] \leftarrow rnbinom(1, mu = u * exp(beta * x[1] + z[1]), size = phi)
for(i in 2:n) {
  z[i] \leftarrow rnorm(1, rho * z[i - 1], sigma)
  y[i] \leftarrow rnbinom(1, mu = u * exp(beta * x[i] + z[i]), size = phi)
}
model <- ar1_ng(y, rho = uniform_prior(0.9, 0, 1),</pre>
  sigma = gamma_prior(0.1, 2, 10), mu = 0.,
  phi = gamma_prior(2, 2, 1), distribution = "negative binomial",
  xreg = x, beta = normal_prior(0.5, 0, 1), u = u)
```

as.data.frame.mcmc\_output

Convert MCMC Output to data.frame

### **Description**

Converts the MCMC output of run\_mcmc to data.frame.

# Usage

```
## S3 method for class 'mcmc_output'
as.data.frame(
    x,
    row.names,
    optional,
    variable = c("theta", "states"),
    times,
    states,
    expand = TRUE,
    use_times = TRUE,
    ...
)
```

# **Arguments**

x	Object of class mcmc_output from run_mcmc.
row.names	Ignored.
optional	Ignored.
variable	Return samples of "theta" (default) or "states"?
times	A vector of indices. In case of states, what time points to return? Default is all.
states	A vector of indices. In case of states, what states to return? Default is all.
expand	Should the jump-chain be expanded? Defaults to TRUE. For expand = FALSE and always for IS-MCMC, the resulting data.frame contains variable weight (= counts * IS-weights).
use_times	If TRUE (default), transforms the values of the time variable to match the ts attribute of the input to define. If FALSE, time is based on the indexing starting from $1$ .
	Ignored.

### See Also

as\_draws which converts the output for as\_draws object.

```
data("poisson_series")
model <- bsm_ng(y = poisson_series,
sd_slope = halfnormal(0.1, 0.1),
sd_level = halfnormal(0.1, 1),
    distribution = "poisson")

out <- run_mcmc(model, iter = 2000, particles = 10)
head(as.data.frame(out, variable = "theta"))
head(as.data.frame(out, variable = "state"))
# don't expand the jump chain:</pre>
```

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```
head(as.data.frame(out, variable = "theta", expand = FALSE))
# IS-weighted version:
out_is <- run_mcmc(model, iter = 2000, particles = 10,
    mcmc_type = "is2")
head(as.data.frame(out_is, variable = "theta"))</pre>
```

asymptotic\_var

Asymptotic Variance of IS-type Estimators

#### **Description**

The asymptotic variance MCMCSE<sup>2</sup> is based on Corollary 1 of Vihola et al. (2020) from weighted samples from IS-MCMC. The default method is based on the integrated autocorrelation time (IACT) by Sokal (1997) which seem to work well for reasonable problems, but it is also possible to use the Geyer's method as implemented in ess\_mean of the posterior package.

#### Usage

```
asymptotic_var(x, w, method = "sokal")
```

### Arguments

x A numeric vector of samples.

w A numeric vector of weights. If missing, set to 1 (i.e. no weighting is assumed).

method Method for computing IACT. Default is "sokal", other option "geyer".

#### Value

A single numeric value of asymptotic variance estimate.

#### References

Vihola M, Helske J, Franks J. (2020). Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 1-38. https://doi.org/10.1111/sjos.12492

Sokal A. (1997). Monte Carlo Methods in Statistical Mechanics: Foundations and New Algorithms. In: DeWitt-Morette C, Cartier P, Folacci A (eds) Functional Integration. NATO ASI Series (Series B: Physics), vol 361. Springer, Boston, MA. https://doi.org/10.1007/978-1-4899-0319-8\_6

Gelman, A, Carlin J B, Stern H S, Dunson, D B, Vehtari A, Rubin D B. (2013). Bayesian Data Analysis, Third Edition. Chapman and Hall/CRC.

Vehtari A, Gelman A, Simpson D, Carpenter B, Bürkner P-C. (2021). Rank-normalization, folding, and localization: An improved Rhat for assessing convergence of MCMC. Bayesian analysis, 16(2):667-718. https://doi.org/10.1214/20-BA1221

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### **Examples**

```
set.seed(1)
n <- 1e4
x <- numeric(n)
phi <- 0.7
for(t in 2:n) x[t] <- phi * x[t-1] + rnorm(1)
w <- rexp(n, 0.5 * exp(0.001 * x^2))
# different methods:
asymptotic_var(x, w, method = "sokal")
asymptotic_var(x, w, method = "geyer")

data("negbin_model")
# can be obtained directly with summary method
d <- suppressWarnings(as_draws(negbin_model))
sqrt(asymptotic_var(d$sd_level, d$weight))</pre>
```

as\_bssm

Convert KFAS Model to bssm Model

# Description

Converts SSModel object of KFAS package to general bssm model of type ssm\_ulg, ssm\_mlg, ssm\_ung or ssm\_mng. As KFAS supports formula syntax for defining e.g. regression and cyclic components it maybe sometimes easier to define the model with KFAS::SSModel and then convert for the bssm style with as\_bssm.

# Usage

```
as_bssm(model, kappa = 100, ...)
```

### **Arguments**

model Object of class SSModel.
 kappa For SSModel object, a prior variance for initial state used to replace exact diffuse elements of the original model.
 ... Additional arguments to model building functions of bssm (such as prior and updating functions, C, and D).

### Value

An object of class ssm\_ulg, ssm\_mlg, ssm\_ung or ssm\_mng.

### **Examples**

```
library("KFAS")
  model_KFAS <- SSModel(Nile ~
    SSMtrend(1, Q = 2, P1 = 1e4), H = 2)
  model_bssm <- as_bssm(model_KFAS)
  logLik(model_KFAS)
  logLik(model_bssm)</pre>
```

```
as_draws_df.mcmc_output
```

Convert run\_mcmc Output to draws\_df Format

# **Description**

Converts MCMC output from run\_mcmc call to a draws\_df format of the posterior package. This enables the use of diagnostics and plotting methods of posterior and bayesplot packages.

# Usage

```
## S3 method for class 'mcmc_output'
as_draws_df(x, times, states, ...)
## S3 method for class 'mcmc_output'
as_draws(x, times, states, ...)
```

# Arguments

X	An object of class mcmc_output.
times	A vector of indices defining which time points to return? Default is all.
states	A vector of indices defining which states to return. Default is all.
	Ignored.

#### Value

A draws\_df object.

# Note

The jump chain representation is automatically expanded by as\_draws, but if run\_mcmc used IS-MCMC method, the output contains additional weight column corresponding to the IS-weights (without counts), which is ignored by posterior and bayesplot, i.e. those results correspond to approximate MCMC.

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## **Examples**

```
model <- bsm_lg(Nile,</pre>
  sd_y = tnormal(init = 100, mean = 100, sd = 100, min = 0),
  sd_level = tnormal(init = 50, mean = 50, sd = 100, min = 0),
  a1 = 1000, P1 = 500^2
fit1 <- run_mcmc(model, iter = 2000)</pre>
draws <- as_draws(fit1)</pre>
head(draws, 4)
estimate_ess(draws$sd_y)
summary(fit1, return_se = TRUE)
# More chains:
model$theta[] <- c(50, 150) # change initial value</pre>
fit2 <- run_mcmc(model, iter = 2000, verbose = FALSE)</pre>
model$theta[] <- c(150, 50) # change initial value</pre>
fit3 <- run_mcmc(model, iter = 2000, verbose = FALSE)</pre>
# it is actually enough to transform first mcmc_output to draws object,
# rest are transformed automatically inside bind_draws
draws <- posterior::bind_draws(as_draws(fit1),</pre>
  as_draws(fit2), as_draws(fit3), along = "chain")
posterior::rhat(draws$sd_y)
```

bootstrap\_filter

**Bootstrap Filtering** 

#### **Description**

Function bootstrap\_filter performs a bootstrap filtering with stratification resampling.

### Usage

```
bootstrap_filter(model, particles, ...)
## S3 method for class 'lineargaussian'
bootstrap_filter(
  model,
  particles,
  seed = sample(.Machine$integer.max, size = 1),
  ...
)
## S3 method for class 'nongaussian'
bootstrap_filter(
```

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```
model,
  particles,
  seed = sample(.Machine$integer.max, size = 1),
)
## S3 method for class 'ssm_nlg'
bootstrap_filter(
 model,
 particles,
  seed = sample(.Machine$integer.max, size = 1),
)
## S3 method for class 'ssm_sde'
bootstrap_filter(
 model,
  particles,
 L,
  seed = sample(.Machine$integer.max, size = 1),
)
```

# **Arguments**

model A model object of class bssm\_model.

particles Number of particles as a positive integer. Suitable values depend on the model and the data, and while larger values provide more accurate estimates, the run

and the data, and while larger values provide more accurate estimates, the run time also increases with respect to the number of particles, so it is generally a good idea to test the filter first with a small number of particles, e.g., less than

100.

... Ignored.

seed Seed for the C++ RNG (positive integer).

L Positive integer defining the discretization level for SDE models.

# Value

List with samples (alpha) from the filtering distribution and corresponding weights (weights), as well as filtered and predicted states and corresponding covariances (at, att, Pt, Ptt), and estimated log-likelihood (logLik).

#### References

Gordon, NJ, Salmond, DJ, Smith, AFM (1993) Novel approach to nonlinear/non-Gaussian Bayesian state estimation. IEE Proceedings F, 140(2), p. 107-113.

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### **Examples**

```
set.seed(1)
x <- cumsum(rnorm(50))
y <- rnorm(50, x, 0.5)
model <- bsm_lg(y, sd_y = 0.5, sd_level = 1, P1 = 1)

out <- bootstrap_filter(model, particles = 1000)
ts.plot(cbind(y, x, out$att), col = 1:3)
ts.plot(cbind(kfilter(model)$att, out$att), col = 1:3)

data("poisson_series")
model <- bsm_ng(poisson_series, sd_level = 0.1, sd_slope = 0.01,
    P1 = diag(1, 2), distribution = "poisson")

out <- bootstrap_filter(model, particles = 100)
ts.plot(cbind(poisson_series, exp(out$att[, 1])), col = 1:2)</pre>
```

bsm\_lg

Basic Structural (Time Series) Model

# **Description**

Constructs a basic structural model with local level or local trend component and seasonal component.

# Usage

```
bsm_lg(
   y,
   sd_y,
   sd_level,
   sd_slope,
   sd_seasonal,
   beta,
   xreg = NULL,
   period,
   a1 = NULL,
   P1 = NULL,
   C = NULL
)
```

#### **Arguments**

y A vector or a ts object of observations.

sd\_y Standard deviation of the noise of observation equation. Should be an object of class bssm\_prior or scalar value defining a known value such as 0.

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sd_level	Standard deviation of the noise of level equation. Should be an object of class bssm_prior or scalar value defining a known value such as 0.
sd_slope	Standard deviation of the noise of slope equation. Should be an object of class bssm_prior, scalar value defining a known value such as 0, or missing, in which case the slope term is omitted from the model.
sd_seasonal	Standard deviation of the noise of seasonal equation. Should be an object of class bssm_prior, scalar value defining a known value such as 0, or missing, in which case the seasonal term is omitted from the model.
beta	A prior for the regression coefficients. Should be an object of class bssm_prior or bssm_prior_list (in case of multiple coefficients) or missing in case of no covariates.
xreg	A matrix containing covariates with number of rows matching the length of y. Can also be ts, mts or similar object convertible to matrix.
period	Length of the seasonal pattern. Must be a positive value greater than 2 and less than the length of the input time series. Default is frequency(y), which can also return non-integer value (in which case error is given).
a1	Prior means for the initial states (level, slope, seasonals). Defaults to vector of zeros.
P1	Prior covariance matrix for the initial states (level, slope, seasonals). Default is diagonal matrix with 100 on the diagonal.
D	Intercept terms for observation equation, given as a length n numeric vector or a scalar in case of time-invariant intercept.
С	Intercept terms for state equation, given as a m times n matrix or m times 1 matrix in case of time-invariant intercept.

# Value

An object of class bsm\_lg.

```
set.seed(1)
n <- 50
x <- rnorm(n)
level <- numeric(n)
level[1] <- rnorm(1)
for (i in 2:n) level[i] <- rnorm(1, -0.2 + level[i-1], sd = 0.1)
y <- rnorm(n, 2.1 + x + level)
model <- bsm_lg(y, sd_y = halfnormal(1, 5), sd_level = 0.1, a1 = level[1],
    P1 = matrix(0, 1, 1), xreg = x, beta = normal(1, 0, 1),
    D = 2.1, C = matrix(-0.2, 1, 1))

ts.plot(cbind(fast_smoother(model), level), col = 1:2)

prior <- uniform(0.1 * sd(log10(UKgas)), 0, 1)
# period here is redundant as frequency(UKgas) = 4
model_UKgas <- bsm_lg(log10(UKgas), sd_y = prior, sd_level = prior,</pre>
```

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```
sd_slope = prior, sd_seasonal = prior, period = 4)

# Note small number of iterations for CRAN checks
mcmc_out <- run_mcmc(model_UKgas, iter = 5000)
summary(mcmc_out, return_se = TRUE)
# Use the summary method from coda:
summary(expand_sample(mcmc_out, "theta"))$stat
mcmc_out$theta[which.max(mcmc_out$posterior), ]
sqrt((fit <- StructTS(log10(UKgas), type = "BSM"))$coef)[c(4, 1:3)]</pre>
```

bsm\_ng

Non-Gaussian Basic Structural (Time Series) Model

# **Description**

Constructs a non-Gaussian basic structural model with local level or local trend component, a seasonal component, and regression component (or subset of these components).

# Usage

```
bsm_ng(
  у,
  sd_level,
  sd_slope,
  sd_seasonal,
  sd_noise,
  distribution,
  phi,
  u,
  beta,
  xreg = NULL,
  period,
  a1 = NULL,
  P1 = NULL
  C = NULL
)
```

### **Arguments**

y A vector or a ts object of observations.

sd\_level Standard deviation of the noise of level equation. Should be an object of class

bssm\_prior or scalar value defining a known value such as 0.

sd\_slope Standard deviation of the noise of slope equation. Should be an object of class bssm\_prior, scalar value defining a known value such as 0, or missing, in which

case the slope term is omitted from the model.

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sd_seasonal	Standard deviation of the noise of seasonal equation. Should be an object of class bssm_prior, scalar value defining a known value such as 0, or missing, in which case the seasonal term is omitted from the model.
sd_noise	A prior for the standard deviation of the additional noise term to be added to linear predictor, defined as an object of class bssm_prior. If missing, no additional noise term is used.
distribution	Distribution of the observed time series. Possible choices are "poisson", "binomial", "gamma", and "negative binomial".
phi	Additional parameter relating to the non-Gaussian distribution. For negative binomial distribution this is the dispersion term, for gamma distribution this is the shape parameter, and for other distributions this is ignored. Should an object of class bssm_prior or a positive scalar.
u	A vector of positive constants for non-Gaussian models. For Poisson, gamma, and negative binomial distribution, this corresponds to the offset term. For binomial, this is the number of trials.
beta	A prior for the regression coefficients. Should be an object of class bssm_prior or bssm_prior_list (in case of multiple coefficients) or missing in case of no covariates.
xreg	A matrix containing covariates with number of rows matching the length of y. Can also be ts, mts or similar object convertible to matrix.
period	Length of the seasonal pattern. Must be a positive value greater than 2 and less than the length of the input time series. Default is frequency(y), which can also return non-integer value (in which case error is given).
a1	Prior means for the initial states (level, slope, seasonals). Defaults to vector of zeros.
P1	Prior covariance matrix for the initial states (level, slope, seasonals). Default is diagonal matrix with 100 on the diagonal.
С	Intercept terms for state equation, given as a m x n or m x 1 matrix.

#### Value

An object of class bsm\_ng.

```
# Same data as in Vihola, Helske, Franks (2020)
data(poisson_series)
s <- sd(log(pmax(0.1, poisson_series)))
model <- bsm_ng(poisson_series, sd_level = uniform(0.115, 0, 2 * s),
sd_slope = uniform(0.004, 0, 2 * s), P1 = diag(0.1, 2),
distribution = "poisson")

out <- run_mcmc(model, iter = 1e5, particles = 10)
summary(out, variable = "theta", return_se = TRUE)
# should be about 0.093 and 0.016
summary(out, variable = "states", return_se = TRUE,</pre>
```

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```
states = 1, times = c(1, 100))
# should be about -0.075, 2.618
model <- bsm_ng(Seatbelts[, "VanKilled"], distribution = "poisson",</pre>
 sd_level = halfnormal(0.01, 1),
 sd_seasonal = halfnormal(0.01, 1),
 beta = normal(0, 0, 10),
 xreg = Seatbelts[, "law"],
 # default values, just for illustration
 period = 12L,
 a1 = rep(0, 1 + 11), # level + period - 1 seasonal states
 P1 = diag(1, 12),
 C = matrix(0, 12, 1),
 u = rep(1, nrow(Seatbelts)))
set.seed(123)
mcmc_out <- run_mcmc(model, iter = 5000, particles = 10, mcmc_type = "da")</pre>
mcmc_out$acceptance_rate
theta <- expand_sample(mcmc_out, "theta")</pre>
plot(theta)
summary(theta)
library("ggplot2")
ggplot(as.data.frame(theta[,1:2]), aes(x = sd_level, y = sd_seasonal)) +
 geom_point() + stat_density2d(aes(fill = ..level.., alpha = ..level..),
 geom = "polygon") + scale_fill_continuous(low = "green", high = "blue") +
 guides(alpha = "none")
# Traceplot using as.data.frame method for MCMC output
library("dplyr")
as.data.frame(mcmc_out) %>%
 filter(variable == "sd_level") %>%
 ggplot(aes(y = value, x = iter)) + geom_line()
# Model with slope term and additional noise to linear predictor to capture
# excess variation
model2 <- bsm_ng(Seatbelts[, "VanKilled"], distribution = "poisson",</pre>
 sd_level = halfnormal(0.01, 1),
 sd_seasonal = halfnormal(0.01, 1),
 beta = normal(0, 0, 10),
 xreg = Seatbelts[, "law"],
 sd_slope = halfnormal(0.01, 0.1),
 sd_noise = halfnormal(0.01, 1))
# instead of extra noise term, model using negative binomial distribution:
model3 <- bsm_ng(Seatbelts[, "VanKilled"],</pre>
 distribution = "negative binomial",
 sd_level = halfnormal(0.01, 1),
 sd_seasonal = halfnormal(0.01, 1),
 beta = normal(0, 0, 10),
```

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```
xreg = Seatbelts[, "law"],
sd_slope = halfnormal(0.01, 0.1),
phi = gamma_prior(1, 5, 5))
```

bssm

Bayesian Inference of State Space Models

# Description

This package contains functions for efficient Bayesian inference of state space models (SSMs), where model is assumed to be either

#### **Details**

- Exponential family state space models, where the state equation is linear Gaussian, and the
  conditional observation density is either Gaussian, Poisson, binomial, negative binomial or
  Gamma density.
- Basic stochastic volatility model.
- General non-linear model with Gaussian noise terms.
- Model with continuous SDE dynamics.

Missing values in response series are allowed as per SSM theory and can be automatically predicted, but there can be no missing values in the system matrices of the model.

The bssm package includes several MCMC sampling and sequential Monte Carlo methods for models outside classic linear-Gaussian framework. For definitions of the currently supported models and methods, usage of the package as well as some theory behind the novel IS-MCMC and  $\psi$ -APF algorithms, see Helske and Vihola (2021), Vihola, Helske, Franks (2020), and the package vignettes.

#### References

Helske J, Vihola M (2021). bssm: Bayesian Inference of Non-linear and Non-Gaussian State Space Models in R. The R Journal (2021) 13:2, 578-589. https://doi.org/10.32614/RJ-2021-103

Vihola, M, Helske, J, Franks, J. (2020). Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 1-38. https://doi.org/10.1111/sjos.12492

```
model <- bsm_lg(Nile,
    sd_y = tnormal(init = 100, mean = 100, sd = 100, min = 0),
    sd_level = tnormal(init = 50, mean = 50, sd = 100, min = 0),
    a1 = 1000, P1 = 500^2)

fit <- run_mcmc(model, iter = 2000)
fit</pre>
```

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check\_diagnostics

Quick Diagnostics Checks for run\_mcmc Output

### Description

Prints out the acceptance rate, smallest effective sample sizes (ESS) and largest Rhat values for a quick first check that the sampling worked. For further checks, see e.g. bayesplot and coda packages.

# Usage

```
check_diagnostics(x)
```

# **Arguments**

Х

Results object of class mcmc\_output from run\_mcmc.

#### **Details**

For methods other than IS-MCMC, the estimates are based on the improved diagnostics from the posterior package. For IS-MCMC, these Rhat, bulk-ESS, and tail-ESS estimates are based on the approximate posterior which should look reasonable, otherwise the IS-correction does not make much sense. For IS-MCMC, ESS estimates based on a weighted posterior are also computed.

```
set.seed(1)
n <- 30
phi <- 2
rho <- 0.9
sigma <- 0.1
beta <- 0.5
u < - rexp(n, 0.1)
x <- rnorm(n)
z <- y <- numeric(n)
z[1] <- rnorm(1, 0, sigma / sqrt(1 - rho^2))
y[1] \leftarrow rnbinom(1, mu = u * exp(beta * x[1] + z[1]), size = phi)
for(i in 2:n) {
  z[i] \leftarrow rnorm(1, rho * z[i - 1], sigma)
  y[i] \leftarrow rnbinom(1, mu = u * exp(beta * x[i] + z[i]), size = phi)
}
model <- ar1_ng(y, rho = uniform_prior(0.9, 0, 1),</pre>
  sigma = gamma_prior(0.1, 2, 10), mu = 0.,
  phi = gamma_prior(2, 2, 1), distribution = "negative binomial",
  xreg = x, beta = normal_prior(0.5, 0, 1), <math>u = u)
out <- run_mcmc(model, iter = 1000, particles = 10)</pre>
check_diagnostics(out)
```

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cpp_example_model	Example C++ Codes	for Non-Linear and SDE Models
cbb_exampre_moder	Example C++ Codes	TOT NON-Linear and SDE Models

# **Description**

Example C++ Codes for Non-Linear and SDE Models

# Usage

```
cpp_example_model(example, return_code = FALSE)
```

### **Arguments**

example Name of the example model. Run cpp\_example\_model("abc") to get the

names of possible models.

return\_code If TRUE, will not compile the model but only returns the corresponding code.

### Value

Returns pointers to the C++ snippets defining the model, or in case of return\_code = TRUE, returns the example code without compiling.

### **Examples**

```
cpp_example_model("sde_poisson_OU", return_code = TRUE)
```

daguainag	Dogsha hu duovnina in Finland in 1060 2010
drownings	Deaths by drowning in Finland in 1969-2019

# Description

Dataset containing number of deaths by drowning in Finland in 1969-2019, corresponding population sizes (in hundreds of thousands), and yearly average summer temperatures (June to August), based on simple unweighted average of three weather stations: Helsinki (Southern Finland), Jyvaskyla (Central Finland), and Sodankyla (Northern Finland).

### **Format**

A time series object containing 51 observations.

### Source

```
Statistics Finland https://pxnet2.stat.fi/PXWeb/pxweb/en/StatFin/.
```

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### **Examples**

```
data("drownings")
model <- bsm_ng(drownings[, "deaths"], u = drownings[, "population"],
    xreg = drownings[, "summer_temp"], distribution = "poisson",
    beta = normal(0, 0, 1),
    sd_level = gamma_prior(0.1,2, 10), sd_slope = gamma_prior(0, 2, 10))

fit <- run_mcmc(model, iter = 5000,
    output_type = "summary", mcmc_type = "approx")
fit
ts.plot(model$y/model$u, exp(fit$alphahat[, 1]), col = 1:2)</pre>
```

ekf

(Iterated) Extended Kalman Filtering

# Description

Function ekf runs the (iterated) extended Kalman filter for the given non-linear Gaussian model of class ssm\_nlg, and returns the filtered estimates and one-step-ahead predictions of the states  $\alpha_t$  given the data up to time t.

#### Usage

```
ekf(model, iekf_iter = 0)
```

# **Arguments**

model Model of class ssm\_nlg.

iekf\_iter Non-negative integer. The default zero corresponds to normal EKF, whereas

iekf\_iter > 0 corresponds to iterated EKF with iekf\_iter iterations.

#### Value

List containing the log-likelihood, one-step-ahead predictions at and filtered estimates att of states, and the corresponding variances Pt and Ptt.

```
# Takes a while on CRAN
set.seed(1)
mu <- -0.2
rho <- 0.7
sigma_y <- 0.1
sigma_x <- 1
x <- numeric(50)
x[1] <- rnorm(1, mu, sigma_x / sqrt(1 - rho^2))
for(i in 2:length(x)) {
    x[i] <- rnorm(1, mu * (1 - rho) + rho * x[i - 1], sigma_x)</pre>
```

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```
}
y <- rnorm(50, exp(x), sigma_y)

pntrs <- cpp_example_model("nlg_ar_exp")

model_nlg <- ssm_nlg(y = y, a1 = pntrs$a1, P1 = pntrs$P1,
    Z = pntrs$Z_fn, H = pntrs$H_fn, T = pntrs$T_fn, R = pntrs$R_fn,
    Z_gn = pntrs$Z_gn, T_gn = pntrs$T_gn,
    theta = c(mu= mu, rho = rho,
        log_sigma_x = log(sigma_x), log_sigma_y = log(sigma_y)),
    log_prior_pdf = pntrs$log_prior_pdf,
    n_states = 1, n_etas = 1, state_names = "state")

out_ekf <- ekf(model_nlg, iekf_iter = 0)
out_iekf <- ekf(model_nlg, iekf_iter = 5)
ts.plot(cbind(x, out_ekf$att, out_iekf$att), col = 1:3)</pre>
```

ekf\_smoother

Extended Kalman Smoothing

# **Description**

Function ekf\_smoother runs the (iterated) extended Kalman smoother for the given non-linear Gaussian model of class ssm\_nlg, and returns the smoothed estimates of the states and the corresponding variances. Function ekf\_fast\_smoother computes only smoothed estimates of the states.

# Usage

```
ekf_smoother(model, iekf_iter = 0)
ekf_fast_smoother(model, iekf_iter = 0)
```

# **Arguments**

model Model of class ssm\_nlg.

iekf\_iter > 0 corresponds to iterated EKF with iekf\_iter iterations.

#### Value

List containing the log-likelihood, smoothed state estimates alphahat, and the corresponding variances Vt and Ptt.

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## **Examples**

```
# Takes a while on CRAN
set.seed(1)
mu < - -0.2
rho <- 0.7
sigma_y <- 0.1
sigma_x <- 1
x \leftarrow numeric(50)
x[1] \leftarrow rnorm(1, mu, sigma_x / sqrt(1 - rho^2))
for(i in 2:length(x)) {
 x[i] \leftarrow rnorm(1, mu * (1 - rho) + rho * x[i - 1], sigma_x)
y <- rnorm(length(x), exp(x), sigma_y)</pre>
pntrs <- cpp_example_model("nlg_ar_exp")</pre>
model_nlg <- ssm_nlg(y = y, a1 = pntrs$a1, P1 = pntrs$P1,</pre>
  Z = pntrs$Z_fn, H = pntrs$H_fn, T = pntrs$T_fn, R = pntrs$R_fn,
  Z_gn = pntrs$Z_gn, T_gn = pntrs$T_gn,
  theta = c(mu= mu, rho = rho,
    log_sigma_x = log(sigma_x), log_sigma_y = log(sigma_y)),
  log_prior_pdf = pntrs$log_prior_pdf,
  n_states = 1, n_etas = 1, state_names = "state")
out_ekf <- ekf_smoother(model_nlg, iekf_iter = 0)</pre>
out_iekf <- ekf_smoother(model_nlg, iekf_iter = 1)</pre>
ts.plot(cbind(x, out_ekf$alphahat, out_iekf$alphahat), col = 1:3)
```

ekpf\_filter

Extended Kalman Particle Filtering

# **Description**

Function ekpf\_filter performs a extended Kalman particle filtering with stratification resampling, based on Van Der Merwe et al (2001).

# Usage

```
ekpf_filter(model, particles, ...)

## S3 method for class 'ssm_nlg'
ekpf_filter(
  model,
  particles,
  seed = sample(.Machine$integer.max, size = 1),
  ...
)
```

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## Arguments

model Model of class ssm\_nlg.

particles Number of particles as a positive integer. Suitable values depend on the model

and the data, and while larger values provide more accurate estimates, the run time also increases with respect to the number of particles, so it is generally a good idea to test the filter first with a small number of particles, e.g., less than

100.

... Ignored.

seed Seed for the C++ RNG (positive integer).

### Value

A list containing samples, filtered estimates and the corresponding covariances, weights, and an estimate of log-likelihood.

#### References

Van Der Merwe, R., Doucet, A., De Freitas, N., & Wan, E. A. (2001). The unscented particle filter. In Advances in neural information processing systems (pp. 584-590).

```
# Takes a while
set.seed(1)
n <- 50
x <- y <- numeric(n)
y[1] <- rnorm(1, exp(x[1]), 0.1)
for(i in 1:(n-1)) {
x[i+1] \leftarrow rnorm(1, sin(x[i]), 0.1)
y[i+1] \leftarrow rnorm(1, exp(x[i+1]), 0.1)
}
pntrs <- cpp_example_model("nlg_sin_exp")</pre>
model_nlg <- ssm_nlg(y = y, a1 = pntrs$a1, P1 = pntrs$P1,</pre>
  Z = pntrs$Z_fn, H = pntrs$H_fn, T = pntrs$T_fn, R = pntrs$R_fn,
  Z_gn = pntrs Z_gn, T_gn = pntrs T_gn,
  theta = c(\log_H = \log(0.1), \log_R = \log(0.1)),
  log_prior_pdf = pntrs$log_prior_pdf,
  n_states = 1, n_etas = 1, state_names = "state")
out <- ekpf_filter(model_nlg, particles = 100)</pre>
ts.plot(cbind(x, out*at[1:n], out*att[1:n]), col = 1:3)
```

24 estimate\_ess

estimate_ess	Effective Sample Size for IS-type Estimators	

# **Description**

Computes the effective sample size (ESS) based on weighted posterior samples.

### Usage

```
estimate_ess(x, w, method = "sokal")
```

#### Arguments

x A numeric vector of samples.

w A numeric vector of weights. If missing, set to 1 (i.e. no weighting is assumed).

method Method for computing the ESS. Default is "sokal", other option are "geyer"

(see also asymptotic\_var).

### **Details**

The asymptotic variance MCMCSE<sup>2</sup> is based on Corollary 1 of Vihola et al. (2020) which is used to compute an estimate for the ESS using the identity  $ESS(x) = var(x) / MCMCSE^2$  where var(x) is the posterior variance of x assuming independent samples.

#### Value

A single numeric value of effective sample size estimate.

#### References

Vihola, M, Helske, J, Franks, J. (2020). Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 1-38. https://doi.org/10.1111/sjos.12492

Sokal A. (1997). Monte Carlo Methods in Statistical Mechanics: Foundations and New Algorithms. In: DeWitt-Morette C, Cartier P, Folacci A (eds) Functional Integration. NATO ASI Series (Series B: Physics), vol 361. Springer, Boston, MA. https://doi.org/10.1007/978-1-4899-0319-8\_6

Gelman, A, Carlin J B, Stern H S, Dunson, D B, Vehtari A, Rubin D B. (2013). Bayesian Data Analysis, Third Edition. Chapman and Hall/CRC.

```
set.seed(1)
n <- 1e4
x <- numeric(n)
phi <- 0.7
for(t in 2:n) x[t] <- phi * x[t-1] + rnorm(1)
w <- rexp(n, 0.5 * exp(0.001 * x^2))
# different methods:</pre>
```

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```
estimate_ess(x, w, method = "sokal")
estimate_ess(x, w, method = "geyer")
```

exchange

Pound/Dollar daily exchange rates

### **Description**

Dataset containing daily log-returns from 1/10/81-28/6/85 as in Durbin and Koopman (2012).

#### **Format**

A vector of length 945.

#### Source

The data used to be available on the www.ssfpack.com/DKbook.html but this page is does not seem to be available anymore.

#### References

James Durbin, Siem Jan Koopman (2012). Time Series Analysis by State Space Methods. Oxford University Press. https://doi.org/10.1093/acprof:oso/9780199641178.001.0001

### **Examples**

```
data("exchange")
model <- svm(exchange, rho = uniform(0.97,-0.999,0.999),
    sd_ar = halfnormal(0.175, 2), mu = normal(-0.87, 0, 2))

out <- particle_smoother(model, particles = 500)
plot.ts(cbind(model$y, exp(out$alphahat)))</pre>
```

expand\_sample

Expand the Jump Chain representation

# **Description**

The MCMC algorithms of bssm use a jump chain representation where we store the accepted values and the number of times we stayed in the current value. Although this saves bit memory and is especially convenient for IS-corrected MCMC, sometimes we want to have the usual sample paths (for example for drawing traceplots). Function expand\_sample returns the expanded sample based on the counts (in form of coda::mcmc object. Note that for the IS-MCMC the expanded sample corresponds to the approximate posterior, i.e., the weights are ignored.

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### Usage

```
expand_sample(x, variable = "theta", times, states, by_states = TRUE)
```

# **Arguments**

X	Output from run_mcmc.
variable	Expand parameters "theta" or states "states".
times	A vector of indices. In case of states, what time points to expand? Default is all.
states	A vector of indices. In case of states, what states to expand? Default is all.
by states	If TRUE (default), return list by states. Otherwise by time.

### **Details**

This functions is mostly for backwards compatibility, methods as.data.frame and as\_draws produce likely more convenient output.

#### Value

An object of class "mcmc" of the coda package.

### See Also

```
as.data.frame.mcmc_output and as_draws.mcmc_output.
```

### **Examples**

```
set.seed(1)
n <- 50
x <- cumsum(rnorm(n))
y <- rnorm(n, x)
model <- bsm_lg(y, sd_y = gamma_prior(1, 2, 2),
    sd_level = gamma_prior(1, 2, 2))
fit <- run_mcmc(model, iter = 1e4)
# Traceplots for theta
plot.ts(expand_sample(fit, variable = "theta"))
# Traceplot for x_5
plot.ts(expand_sample(fit, variable = "states", times = 5,
    states = 1)$level)</pre>
```

fast\_smoother

Kalman Smoothing

### **Description**

Methods for Kalman smoothing of the states. Function fast\_smoother computes only smoothed estimates of the states, and function smoother computes also smoothed variances.

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### Usage

```
fast_smoother(model, ...)
## S3 method for class 'lineargaussian'
fast_smoother(model, ...)
smoother(model, ...)
## S3 method for class 'lineargaussian'
smoother(model, ...)
```

### **Arguments**

model Model to be approximated. Should be of class bsm\_ng, ar1\_ng svm, ssm\_ung, or ssm\_mng, or ssm\_nlg, i.e. non-gaussian or non-linear bssm\_model.... Ignored.

### **Details**

For non-Gaussian models, the smoothing is based on the approximate Gaussian model.

### Value

Matrix containing the smoothed estimates of states, or a list with the smoothed states and the variances.

### **Examples**

```
model <- bsm_lg(Nile,
    sd_level = tnormal(120, 100, 20, min = 0),
    sd_y = tnormal(50, 50, 25, min = 0),
    a1 = 1000, P1 = 200)
ts.plot(cbind(Nile, fast_smoother(model)), col = 1:2)
model <- bsm_lg(Nile,
    sd_y = tnormal(120, 100, 20, min = 0),
    sd_level = tnormal(50, 50, 25, min = 0),
    a1 = 1000, P1 = 500^2)

out <- smoother(model)
ts.plot(cbind(Nile, out$alphahat), col = 1:2)
ts.plot(sqrt(out$Vt[1, 1, ]))</pre>
```

fitted.mcmc\_output

Fitted for State Space Model

### **Description**

Returns summary statistics from the posterior predictive distribution of the mean.

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### Usage

```
## S3 method for class 'mcmc_output'
fitted(object, model, probs = c(0.025, 0.975), ...)
```

#### **Arguments**

object Results object of class mcmc\_output from run\_mcmc based on the input model.

model A bssm\_model object.

probs Numeric vector defining the quantiles of interest. Default is c(0.025, 0.975).

... Ignored.

#### **Examples**

```
prior <- uniform(0.1 * sd(log10(UKgas)), 0, 1)
model <- bsm_lg(log10(UKgas), sd_y = prior, sd_level = prior,
    sd_slope = prior, sd_seasonal = prior, period = 4)
fit <- run_mcmc(model, iter = 1e4)
res <- fitted(fit, model)
head(res)</pre>
```

gaussian\_approx

Gaussian Approximation of Non-Gaussian/Non-linear State Space Model

### **Description**

Returns the approximating Gaussian model which has the same conditional mode of p(alphaly, theta) as the original model. This function is rarely needed itself, and is mainly available for testing and debugging purposes.

### Usage

```
gaussian_approx(model, max_iter, conv_tol, ...)
## S3 method for class 'nongaussian'
gaussian_approx(model, max_iter = 100, conv_tol = 1e-08, ...)
## S3 method for class 'ssm_nlg'
gaussian_approx(model, max_iter = 100, conv_tol = 1e-08, iekf_iter = 0, ...)
```

#### **Arguments**

model Model to be approximated. Should be of class bsm\_ng, ar1\_ng svm, ssm\_ung,

or ssm\_mng, or ssm\_nlg, i.e. non-gaussian or non-linear bssm\_model.

max\_iter Maximum number of iterations as a positive integer. Default is 100 (although

typically only few iterations are needed).

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conv_tol	Positive tolerance parameter. Default is 1e-8. Approximation is claimed to be converged when the mean squared difference of the modes of is less than conv_tol.
	Ignored.
iekf_iter	For non-linear models, non-negative number of iterations in iterated EKF (defaults to 0, i.e. normal EKF). Used only for models of class ssm_nlg.

### Value

Returns linear-Gaussian SSM of class ssm\_ulg or ssm\_mlg which has the same conditional mode of p(alphaly, theta) as the original model.

#### References

Koopman, SJ and Durbin J (2012). Time Series Analysis by State Space Methods. Second edition. Oxford: Oxford University Press.

Vihola, M, Helske, J, Franks, J. (2020). Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 1-38. https://doi.org/10.1111/sjos.12492

# **Examples**

```
data("poisson_series")
model <- bsm_ng(y = poisson_series, sd_slope = 0.01, sd_level = 0.1,
    distribution = "poisson")
out <- gaussian_approx(model)
for(i in 1:7)
    cat("Number of iterations used: ", i, ", y[1] = ",
        gaussian_approx(model, max_iter = i, conv_tol = 0)$y[1], "\n", sep ="")</pre>
```

iact

Integrated Autocorrelation Time

# Description

Estimates the integrated autocorrelation time (IACT) based on Sokal (1997). Note that the estimator is not particularly good for very short series x (say < 100), but that is not very practical for MCMC applications anyway.

# Usage

iact(x)

# **Arguments**

Χ

A numeric vector.

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#### Value

A single numeric value of IACT estimate.

#### References

Sokal A. (1997) Monte Carlo Methods in Statistical Mechanics: Foundations and New Algorithms. In: DeWitt-Morette C., Cartier P., Folacci A. (eds) Functional Integration. NATO ASI Series (Series B: Physics), vol 361. Springer, Boston, MA. https://doi.org/10.1007/978-1-4899-0319-8\_6

# **Examples**

```
set.seed(1)
n <- 1000
x <- numeric(n)
phi <- 0.8
for(t in 2:n) x[t] <- phi * x[t-1] + rnorm(1)
iact(x)</pre>
```

importance\_sample

Importance Sampling from non-Gaussian State Space Model

### **Description**

Returns nsim samples from the approximating Gaussian model with corresponding (scaled) importance weights. Probably mostly useful for comparing KFAS and bssm packages.

### Usage

```
importance_sample(model, nsim, use_antithetic, max_iter, conv_tol, seed, ...)
## S3 method for class 'nongaussian'
importance_sample(
    model,
    nsim,
    use_antithetic = TRUE,
    max_iter = 100,
    conv_tol = 1e-08,
    seed = sample(.Machine$integer.max, size = 1),
    ...
)
```

#### **Arguments**

model

Model of class bsm\_ng, ar1\_ng svm, ssm\_ung, or ssm\_mng.

nsim

Number of samples (positive integer). Suitable values depend on the model and the data, and while larger values provide more accurate estimates, the run time also increases with respect to to the number of samples, so it is generally a good idea to test the filter first with a small number of samples, e.g., less than 100.

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use\_antithetic Logical. If TRUE (default), use antithetic variable for location in simulation smoothing. Ignored for ssm\_mng models.

max\_iter Maximum number of iterations as a positive integer. Default is 100 (although typically only few iterations are needed).

conv\_tol Positive tolerance parameter. Default is 1e-8. Approximation is claimed to be converged when the mean squared difference of the modes of is less than conv\_tol.

seed Seed for the C++ RNG (positive integer).

... Ignored.

# **Examples**

```
data("sexratio", package = "KFAS")
model <- bsm_ng(sexratio[, "Male"], sd_level = 0.001,
    u = sexratio[, "Total"],
    distribution = "binomial")

imp <- importance_sample(model, nsim = 1000)

est <- matrix(NA, 3, nrow(sexratio))
for(i in 1:ncol(est)) {
    est[, i] <- diagis::weighted_quantile(exp(imp$alpha[i, 1, ]), imp$weights,
        prob = c(0.05,0.5,0.95))
}

ts.plot(t(est),lty = c(2,1,2))</pre>
```

kfilter

Kalman Filtering

# Description

Function kfilter runs the Kalman filter for the given model, and returns the filtered estimates and one-step-ahead predictions of the states  $\alpha_t$  given the data up to time t.

#### Usage

```
kfilter(model, ...)
## S3 method for class 'lineargaussian'
kfilter(model, ...)
## S3 method for class 'nongaussian'
kfilter(model, ...)
```

# **Arguments**

```
model Model of class lineargaussian, nongaussian or ssm_nlg.
... Ignored.
```

#### **Details**

For non-Gaussian models, the filtering is based on the approximate Gaussian model.

#### Value

List containing the log-likelihood (approximate in non-Gaussian case), one-step-ahead predictions at and filtered estimates att of states, and the corresponding variances Pt and Ptt up to the time point n+1 where n is the length of the input time series.

### See Also

```
bootstrap_filter
```

# **Examples**

```
x <- cumsum(rnorm(20))
y <- x + rnorm(20, sd = 0.1)
model <- bsm_lg(y, sd_level = 1, sd_y = 0.1)
ts.plot(cbind(y, x, kfilter(model)$att), col = 1:3)</pre>
```

logLik.lineargaussian Extract Log-likelihood of a State Space Model of class bssm\_model

# **Description**

Computes the log-likelihood of a state space model defined by bssm package.

# Usage

```
## S3 method for class 'lineargaussian'
logLik(object, ...)

## S3 method for class 'nongaussian'
logLik(
  object,
  particles,
  method = "psi",
  max_iter = 100,
  conv_tol = 1e-08,
  seed = sample(.Machine$integer.max, size = 1),
  ...
)
```

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```
## S3 method for class 'ssm_nlg'
logLik(
  object,
  particles,
 method = "bsf",
 max_iter = 100,
 conv_tol = 1e-08,
  iekf_iter = 0,
  seed = sample(.Machine$integer.max, size = 1),
)
## S3 method for class 'ssm_sde'
logLik(
  object,
 particles,
  seed = sample(.Machine$integer.max, size = 1),
)
```

#### **Arguments**

object

method

Ignored. Number of samples for particle filter (non-negative integer). If 0, approximate particles

Model of class bssm\_model.

log-likelihood is returned either based on the Gaussian approximation or EKF, depending on the method argument.

Sampling method. For Gaussian and non-Gaussian models with linear dynamics, options are "bsf" (bootstrap particle filter, default for non-linear models) and "psi" ( $\psi$ -APF, the default for other models). For-nonlinear models option "ekf" uses EKF/IEKF-based particle filter (or just EKF/IEKF approximation in

the case of particles = 0).

max\_iter Maximum number of iterations used in Gaussian approximation, as a positive integer. Default is 100 (although typically only few iterations are needed).

conv\_tol Positive tolerance parameter used in Gaussian approximation. Default is 1e-8.

seed Seed for the C++ RNG (positive integer).

iekf\_iter Non-negative integer. If zero (default), first approximation for non-linear Gaus-

sian models is obtained from extended Kalman filter. If iekf\_iter > 0, iterated

extended Kalman filter is used with iekf\_iter iterations.

L Integer defining the discretization level defined as (2<sup>L</sup>).

#### Value

A numeric value.

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#### References

Durbin, J., & Koopman, S. (2002). A Simple and Efficient Simulation Smoother for State Space Time Series Analysis. Biometrika, 89(3), 603-615.

Shephard, N., & Pitt, M. (1997). Likelihood Analysis of Non-Gaussian Measurement Time Series. Biometrika, 84(3), 653-667.

Gordon, NJ, Salmond, DJ, Smith, AFM (1993). Novel approach to nonlinear/non-Gaussian Bayesian state estimation. IEE Proceedings-F, 140, 107-113.

Vihola, M, Helske, J, Franks, J. Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 2020; 1-38. https://doi.org/10.1111/sjos.12492

Van Der Merwe, R, Doucet, A, De Freitas, N, Wan, EA (2001). The unscented particle filter. In Advances in neural information processing systems, p 584-590.

Jazwinski, A 1970. Stochastic Processes and Filtering Theory. Academic Press.

Kitagawa, G (1996). Monte Carlo filter and smoother for non-Gaussian nonlinear state space models. Journal of Computational and Graphical Statistics, 5, 1-25.

#### See Also

particle\_smoother

# **Examples**

```
model <- ssm_ulg(y = c(1,4,3), Z = 1, H = 1, T = 1, R = 1)
logLik(model)
model <- ssm_ung(y = c(1,4,3), Z = 1, T = 1, R = 0.5, P1 = 2,
    distribution = "poisson")

model2 <- bsm_ng(y = c(1,4,3), sd_level = 0.5, P1 = 2,
    distribution = "poisson")

logLik(model, particles = 0)
logLik(model2, particles = 0)
logLik(model4, particles = 10, seed = 1)
logLik(model2, particles = 10, seed = 1)</pre>
```

negbin\_model

Estimated Negative Binomial Model of Helske and Vihola (2021)

#### **Description**

This model was used in Helske and Vihola (2021), but with larger number of iterations. Here only 2000 iterations were used in order to reduce the size of the model object in CRAN.

### Format

A object of class mcmc\_output.

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### References

Helske J, Vihola M (2021). bssm: Bayesian Inference of Non-linear and Non-Gaussian State Space Models in R. The R Journal (2021) 13:2, 578-589. https://doi.org/10.32614/RJ-2021-103

### **Examples**

```
# reproducing the model:
data("negbin_series")
# Construct model for bssm
bssm_model <- bsm_ng(negbin_series[, "y"],
    xreg = negbin_series[, "x"],
    beta = normal(0, 0, 10),
    phi = halfnormal(1, 10),
    sd_level = halfnormal(0.1, 1),
    sd_slope = halfnormal(0.01, 0.1),
    a1 = c(0, 0), P1 = diag(c(10, 0.1)^2),
    distribution = "negative binomial")

# In the paper we used 60000 iterations with first 10000 as burnin
fit_bssm <- run_mcmc(bssm_model, iter = 2000, particles = 10, seed = 1)
fit_bssm</pre>
```

negbin\_series

Simulated Negative Binomial Time Series Data

# **Description**

See example for code for reproducing the data. This was used in Helske and Vihola (2021).

# Format

A time series mts object with 200 time points and two series.

#### References

Helske J, Vihola M (2021). bssm: Bayesian Inference of Non-linear and Non-Gaussian State Space Models in R. The R Journal (2021) 13:2, 578-589. https://doi.org/10.32614/RJ-2021-103

#### See Also

negbin\_model

36 particle\_smoother

# **Examples**

```
# The data was generated as follows:
set.seed(123)
n <- 200
sd_level <- 0.1
drift <- 0.01
beta <- -0.9
phi <- 5

level <- cumsum(c(5, drift + rnorm(n - 1, sd = sd_level)))
x <- 3 + (1:n) * drift + sin(1:n + runif(n, -1, 1))
y <- rnbinom(n, size = phi, mu = exp(beta * x + level))</pre>
```

particle\_smoother

Particle Smoothing

# **Description**

Function particle\_smoother performs particle smoothing based on either bootstrap particle filter (Gordon et al. 1993),  $\psi$ -auxiliary particle filter ( $\psi$ -APF) (Vihola et al. 2020), extended Kalman particle filter (Van Der Merwe et al. 2001), or its version based on iterated EKF (Jazwinski, 1970). The smoothing phase is based on the filter-smoother algorithm by Kitagawa (1996).

# Usage

```
particle_smoother(model, particles, ...)
## S3 method for class 'lineargaussian'
particle_smoother(
 model.
 particles,
 method = "psi",
  seed = sample(.Machine$integer.max, size = 1),
)
## S3 method for class 'nongaussian'
particle_smoother(
 model,
  particles,
 method = "psi",
  seed = sample(.Machine$integer.max, size = 1),
 max_iter = 100,
  conv_tol = 1e-08,
)
```

particle\_smoother 37

```
## S3 method for class 'ssm_nlg'
particle_smoother(
 model,
 particles,
 method = "bsf",
 seed = sample(.Machine$integer.max, size = 1),
 max_iter = 100,
 conv_tol = 1e-08,
 iekf_iter = 0,
)
## S3 method for class 'ssm_sde'
particle_smoother(
 model,
 particles,
 seed = sample(.Machine$integer.max, size = 1),
)
```

# Arguments

model	A model object of class bssm_model.
particles	Number of particles as a positive integer. Suitable values depend on the model, the data, and the chosen algorithm. While larger values provide more accurate estimates, the run time also increases with respect to the number of particles, so it is generally a good idea to test the filter first with a small number of particles, e.g., less than 100.
	Ignored.
method	Choice of particle filter algorithm. For Gaussian and non-Gaussian models with linear dynamics, options are "bsf" (bootstrap particle filter, default for non-linear models) and "psi" ( $\psi$ -APF, the default for other models), and for non-linear models option "ekf" (extended Kalman particle filter) is also available.
seed	Seed for the C++ RNG (positive integer).
max_iter	Maximum number of iterations used in Gaussian approximation, as a positive integer. Default is 100 (although typically only few iterations are needed).
conv_tol	Positive tolerance parameter used in Gaussian approximation. Default is 1e-8.
iekf_iter	Non-negative integer. If zero (default), first approximation for non-linear Gaussian models is obtained from extended Kalman filter. If iekf_iter > 0, iterated extended Kalman filter is used with iekf_iter iterations.
L	Positive integer defining the discretization level for SDE model.

# **Details**

See one of the vignettes for  $\psi$ -APF in case of nonlinear models.

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#### Value

List with samples (alpha) from the smoothing distribution and corresponding weights (weights), as well as smoothed means and covariances (alphahat and Vt) of the states and estimated log-likelihood (logLik).

#### References

Gordon, NJ, Salmond, DJ, Smith, AFM (1993). Novel approach to nonlinear/non-Gaussian Bayesian state estimation. IEE Proceedings-F, 140, 107-113. https://doi.org/10.1049/ip-f-2.1993.0015

Vihola, M, Helske, J, Franks, J. Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 2020; 1-38. https://doi.org/10.1111/sjos.12492

Van Der Merwe, R, Doucet, A, De Freitas, N, Wan, EA (2001). The unscented particle filter. In Advances in neural information processing systems, p 584-590.

Jazwinski, A 1970. Stochastic Processes and Filtering Theory. Academic Press.

Kitagawa, G (1996). Monte Carlo filter and smoother for non-Gaussian nonlinear state space models. Journal of Computational and Graphical Statistics, 5, 1-25. https://doi.org/10.2307/1390750

## **Examples**

```
set.seed(1)
x <- cumsum(rnorm(100))
y <- rnorm(100, x)
model <- ssm_ulg(y, Z = 1, T = 1, R = 1, H = 1, P1 = 1)
system.time(out <- particle_smoother(model, particles = 1000))
# same with simulation smoother:
system.time(out2 <- sim_smoother(model, particles = 1000,
    use_antithetic = TRUE))
ts.plot(out$alphahat, rowMeans(out2), col = 1:2)</pre>
```

poisson\_series

Simulated Poisson Time Series Data

#### **Description**

See example for code for reproducing the data. This was used in Vihola, Helske, Franks (2020).

#### **Format**

A vector of length 100.

## References

Vihola, M, Helske, J, Franks, J (2020). Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 1-38. https://doi.org/10.1111/sjos.12492

39 post\_correct

## **Examples**

```
# The data was generated as follows:
set.seed(321)
slope <- cumsum(c(0, rnorm(99, sd = 0.01)))
y \leftarrow rpois(100, exp(cumsum(slope + c(0, rnorm(99, sd = 0.1)))))
```

post\_correct

Run Post-correction for Approximate MCMC using  $\psi$ -APF

# Description

Function post\_correct updates previously obtained approximate MCMC output with post-correction weights leading to asymptotically exact weighted posterior, and returns updated MCMC output where components weights, posterior, alpha, alphahat, and Vt are updated (depending on the original output type).

## Usage

```
post_correct(
 model,
 mcmc_output,
 particles,
  threads = 1L,
  is_type = "is2",
  seed = sample(.Machine$integer.max, size = 1)
)
```

#### **Arguments**

model	Model of class nongaussian or ssm_nlg.
mcmc_output	An output from run_mcmc used to compute the MAP estimate of theta. While the intended use assumes this is from approximate MCMC, it is not actually checked, i.e., it is also possible to input previous (asymptotically) exact output.
particles	Number of particles for $\psi$ -APF (positive integer). Suitable values depend on the model and the data, but often relatively small value less than say 50 is enough. See also suggest_N
threads	Number of parallel threads (positive integer, default is 1).
is_type	Type of IS-correction. Possible choices are "is3" for simple importance sampling (weight is computed for each MCMC iteration independently), "is2" for jump chain importance sampling type weighting (default), or "is1" for importance sampling type weighting where the number of particles used forweight computations is proportional to the length of the jump chain block.
seed	Seed for the C++ RNG (positive integer).

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#### Value

The original object of class mcmc\_output with updated weights, log-posterior values and state samples or summaries (depending on the mcmc\_output\$mcmc\_type).

#### References

Doucet A, Pitt M K, Deligiannidis G, Kohn R (2018). Efficient implementation of Markov chain Monte Carlo when using an unbiased likelihood estimator. Biometrika, 102, 2, 295-313, https://doi.org/10.1093/biomet/asu07/Vihola M, Helske J, Franks J (2020). Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 1-38. https://doi.org/10.1111/sjos.12492

```
set.seed(1)
n <- 300
x1 \leftarrow sin((2 * pi / 12) * 1:n)
x2 < -\cos((2 * pi / 12) * 1:n)
alpha <- numeric(n)</pre>
alpha[1] <- 0
rho <- 0.7
sigma <- 2
mu <- 1
for(i in 2:n) {
  alpha[i] <- rnorm(1, mu * (1 - rho) + rho * alpha[i-1], sigma)</pre>
u \leftarrow rpois(n, 50)
y \leftarrow rbinom(n, size = u, plogis(0.5 * x1 + x2 + alpha))
ts.plot(y / u)
model <- ar1_ng(y, distribution = "binomial",</pre>
  rho = uniform(0.5, -1, 1), sigma = gamma_prior(1, 2, 0.001),
  mu = normal(0, 0, 10),
  xreg = cbind(x1,x2), beta = normal(c(0, 0), 0, 5),
  u = u
out_approx <- run_mcmc(model, mcmc_type = "approx",</pre>
  local_approx = FALSE, iter = 50000)
out_is2 <- post_correct(model, out_approx, particles = 30,</pre>
  threads = 2)
out_is2$time
summary(out_approx, return_se = TRUE)
summary(out_is2, return_se = TRUE)
# latent state
library("dplyr")
library("ggplot2")
state_approx <- as.data.frame(out_approx, variable = "states") %>%
```

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```
group_by(time) %>%
 summarise(mean = mean(value))
state_exact <- as.data.frame(out_is2, variable = "states") %>%
 group_by(time) %>%
 summarise(mean = weighted.mean(value, weight))
dplyr::bind_rows(approx = state_approx,
 exact = state_exact, .id = "method") %>%
 filter(time > 200) %>%
ggplot(aes(time, mean, colour = method)) +
 geom_line() +
 theme_bw()
# posterior means
p_approx <- predict(out_approx, model, type = "mean",</pre>
 nsim = 1000, future = FALSE) %>%
 group_by(time) %>%
 summarise(mean = mean(value))
p_exact <- predict(out_is2, model, type = "mean",</pre>
 nsim = 1000, future = FALSE) %>%
 group_by(time) %>%
 summarise(mean = mean(value))
dplyr::bind_rows(approx = p_approx,
 exact = p_exact, .id = "method") %>%
 filter(time > 200) %>%
ggplot(aes(time, mean, colour = method)) +
 geom_line() +
 theme_bw()
```

# Description

Draw samples from the posterior predictive distribution for future time points given the posterior draws of hyperparameters  $\theta$  and latent state  $alpha_{n+1}$  returned by run\_mcmc. Function can also be used to draw samples from the posterior predictive distribution  $p(\tilde{y}_1,\ldots,\tilde{y}_n|y_1,\ldots,y_n)$ .

# Usage

```
## $3 method for class 'mcmc_output'
predict(
  object,
  model,
  nsim,
  type = "response",
```

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```
future = TRUE,
  seed = sample(.Machine$integer.max, size = 1),
  ...
)
```

### **Arguments**

object Results object of class mcmc\_output from run\_mcmc.

model A bssm\_model object. Should have same structure and class as the original

model which was used in run\_mcmc, in order to plug the posterior samples of the model parameters to the right places. It is also possible to input the original model for obtaining predictions for past time points. In this case, set argument

future to FALSE.

nsim Positive integer defining number of samples to draw. Should be less than or

equal to sum(object\$counts) i.e. the number of samples in the MCMC output.

Default is to use all the samples.

type Type of predictions. Possible choices are "mean" "response", or "state"

level.

future Default is TRUE, in which case predictions are for the future, using posterior

samples of (theta, alpha\_T+1) i.e. the posterior samples of hyperparameters and latest states. Otherwise it is assumed that model corresponds to the original

model.

seed Seed for the C++ RNG (positive integer). Note that this affects only the C++

side, and predict also uses R side RNG for subsampling, so for replicable

results you should call set.seed before predict.

... Ignored.

#### Value

A data frame consisting of samples from the predictive posterior distribution.

#### See Also

fitted for in-sample predictions.

```
library("graphics")
y <- log10(JohnsonJohnson)
prior <- uniform(0.01, 0, 1)
model <- bsm_lg(window(y, end = c(1974, 4)), sd_y = prior,
    sd_level = prior, sd_slope = prior, sd_seasonal = prior)

mcmc_results <- run_mcmc(model, iter = 5000)
future_model <- model
future_model$y <- ts(rep(NA, 25),
    start = tsp(model$y)[2] + 2 * deltat(model$y),
    frequency = frequency(model$y))
# use "state" for illustrative purposes, we could use type = "mean" directly</pre>
```

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```
pred <- predict(mcmc_results, model = future_model, type = "state",</pre>
  nsim = 1000)
library("dplyr")
sumr_fit <- as.data.frame(mcmc_results, variable = "states") %>%
  group_by(time, iter) %>%
  mutate(signal =
      value[variable == "level"] +
      value[variable == "seasonal_1"]) %>%
  group_by(time) %>%
  summarise(mean = mean(signal),
    lwr = quantile(signal, 0.025),
    upr = quantile(signal, 0.975))
sumr_pred <- pred %>%
  group_by(time, sample) %>%
  mutate(signal =
      value[variable == "level"] +
      value[variable == "seasonal_1"]) %>%
  group_by(time) %>%
  summarise(mean = mean(signal),
    lwr = quantile(signal, 0.025),
    upr = quantile(signal, 0.975))
# If we used type = "mean", we could do
# sumr_pred <- pred %>%
   group_by(time) %>%
   summarise(mean = mean(value),
#
      lwr = quantile(value, 0.025),
      upr = quantile(value, 0.975))
library("ggplot2")
rbind(sumr_fit, sumr_pred) %>%
  ggplot(aes(x = time, y = mean)) +
  geom_ribbon(aes(ymin = lwr, ymax = upr),
  fill = "#92f0a8", alpha = 0.25) +
  geom_line(colour = "#92f0a8") +
  theme_bw() +
  geom_point(data = data.frame(
    mean = log10(JohnsonJohnson),
    time = time(JohnsonJohnson)))
# Posterior predictions for past observations:
yrep <- predict(mcmc_results, model = model, type = "response",</pre>
  future = FALSE, nsim = 1000)
meanrep <- predict(mcmc_results, model = model, type = "mean",</pre>
  future = FALSE, nsim = 1000)
sumr_yrep <- yrep %>%
  group_by(time) %>%
  summarise(earnings = mean(value),
   lwr = quantile(value, 0.025),
    upr = quantile(value, 0.975)) %>%
```

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```
mutate(interval = "Observations")
sumr_meanrep <- meanrep %>%
 group_by(time) %>%
 summarise(earnings = mean(value),
   lwr = quantile(value, 0.025),
   upr = quantile(value, 0.975)) %>%
 mutate(interval = "Mean")
rbind(sumr_meanrep, sumr_yrep) %>%
 mutate(interval =
   factor(interval, levels = c("Observations", "Mean"))) %>%
 ggplot(aes(x = time, y = earnings)) +
 geom_ribbon(aes(ymin = lwr, ymax = upr, fill = interval),
  alpha = 0.75) +
 theme_bw() +
 geom_point(data = data.frame(
   earnings = model$y,
   time = time(model$y)))
```

print.mcmc\_output

Print Results from MCMC Run

# Description

Prints some basic summaries from the MCMC run by run\_mcmc.

## Usage

```
## S3 method for class 'mcmc_output'
print(x, ...)
```

## **Arguments**

```
x Object of class mcmc_output from run_mcmc.
```

... Ignored.

```
data("negbin_model")
print(negbin_model)
```

run\_mcmc

Bayesian Inference of State Space Models

#### **Description**

Adaptive Markov chain Monte Carlo simulation for SSMs using Robust Adaptive Metropolis algorithm by Vihola (2012). Several different MCMC sampling schemes are implemented, see parameter arguments, package vignette, Vihola, Helske, Franks (2020) and Helske and Vihola (2021) for details.

## Usage

```
run_mcmc(model, ...)
## S3 method for class 'lineargaussian'
run_mcmc(
 model,
  iter,
  output_type = "full",
  burnin = floor(iter/2),
  thin = 1,
  gamma = 2/3,
  target_acceptance = 0.234,
  S,
  end_adaptive_phase = FALSE,
  threads = 1,
  seed = sample(.Machine$integer.max, size = 1),
  verbose,
)
## S3 method for class 'nongaussian'
run_mcmc(
 model,
  iter,
 particles,
 output_type = "full",
 mcmc_{type} = "is2",
  sampling_method = "psi",
  burnin = floor(iter/2),
  thin = 1,
  gamma = 2/3,
  target_acceptance = 0.234,
  end_adaptive_phase = FALSE,
  local_approx = TRUE,
  threads = 1,
```

```
seed = sample(.Machine$integer.max, size = 1),
 max_iter = 100,
 conv_tol = 1e-08,
 verbose,
)
## S3 method for class 'ssm_nlg'
run_mcmc(
 model,
 iter,
 particles,
 output_type = "full",
 mcmc_type = "is2",
  sampling_method = "bsf",
  burnin = floor(iter/2),
  thin = 1,
  gamma = 2/3,
  target_acceptance = 0.234,
 S,
 end_adaptive_phase = FALSE,
  threads = 1,
  seed = sample(.Machine$integer.max, size = 1),
 max_iter = 100,
 conv_tol = 1e-08,
 iekf_iter = 0,
  verbose,
)
## S3 method for class 'ssm_sde'
run_mcmc(
 model,
 iter,
 particles,
 output_type = "full",
 mcmc_type = "is2",
 L_c,
 L_f,
 burnin = floor(iter/2),
  thin = 1,
  gamma = 2/3,
  target_acceptance = 0.234,
  end_adaptive_phase = FALSE,
  threads = 1,
  seed = sample(.Machine$integer.max, size = 1),
  verbose,
```

)

#### Arguments

model Model of class bssm\_model.

... Ignored.

iter A positive integer defining the total number of MCMC iterations. Suitable value

depends on the model, data, and the choice of specific algorithms (mcmc\_type and sampling\_method). As increasing iter also increases run time, it is is generally good idea to first test the performance with a small values, e.g., less

than 10000.

output\_type Either "full" (default, returns posterior samples from the posterior  $p(\alpha, \theta|y)$ ),

"theta" (for marginal posterior of theta), or "summary" (return the mean and variance estimates of the states and posterior samples of theta). See details.

burnin A positive integer defining the length of the burn-in period which is disregarded

from the results. Defaults to iter / 2. Note that all MCMC algorithms of bssm use adaptive MCMC during the burn-in period in order to find good proposal

distribution.

thin A positive integer defining the thinning rate. All the MCMC algorithms in bssm

use the jump chain representation (see refs), and the thinning is applied to these blocks. Defaults to 1. For IS-corrected methods, larger value can also be statistically more effective. Note: With output\_type = "summary", the thinning does not affect the computations of the summary statistics in case of pseudo-marginal

methods.

gamma Tuning parameter for the adaptation of RAM algorithm. Must be between 0 and

1.

target\_acceptance

Target acceptance rate for MCMC. Defaults to 0.234. Must be between 0 and 1.

S Matrix defining the initial value for the lower triangular matrix of the RAM algo-

rithm, so that the covariance matrix of the Gaussian proposal distribution is SS'. Note that for some parameters (currently the standard deviation, dispersion, and autoregressive parameters of the BSM and AR(1) models) the sampling is done in unconstrained parameter space, i.e. internal\_theta = log(theta) (and logit(rho))

or AR coefficient).

end\_adaptive\_phase

Logical, if TRUE, S is held fixed after the burnin period. Default is FALSE.

threads Number of threads for state simulation. Positive integer (default is 1). Note that

parallel computing is only used in the post-correction phase of IS-MCMC and

when sampling the states in case of (approximate) Gaussian models.

seed Seed for the C++ RNG (positive integer).

verbose If TRUE, prints a progress bar to the console. If missing, defined by rlang::is\_interactive.

Set to FALSE if number of iterations is less than 50.

particles A positive integer defining the number of state samples per MCMC iteration for

models other than linear-Gaussian models. Ignored if mcmc\_type is "approx" or

"ekf". Suitable values depend on the model, the data, mcmc\_type and sampling\_method. While large values provide more accurate estimates, the run time also increases with respect to to the number of particles, so it is generally a good idea to test the run time firstwith a small number of particles, e.g., less than 100.

mcmc\_type

What type of MCMC algorithm should be used for models other than linear-Gaussian models? Possible choices are "pm" for pseudo-marginal MCMC, "da" for delayed acceptance version of PMCMC, "approx" for approximate inference based on the Gaussian approximation of the model, "ekf" for approximate inference using extended Kalman filter (for ssm\_nlg), or one of the three importance sampling type weighting schemes: "is3" for simple importance sampling (weight is computed for each MCMC iteration independently), "is2" for jump chain importance sampling type weighting (default), or "is1" for importance sampling type weighting where the number of particles used for weight computations is proportional to the length of the jump chain block.

sampling\_method

Method for state sampling when for models other than linear-Gaussian models. If "psi",  $\psi$ -APF is used (default). If "spdk", non-sequential importance sampling based on Gaussian approximation is used. If "bsf", bootstrap filter is used. If "ekf", particle filter based on EKF-proposals are used (only for ssm\_nlg models).

local\_approx

If TRUE (default), Gaussian approximation needed for some of the methods is performed at each iteration. If FALSE, approximation is updated only once at the start of the MCMC using the initial model.

max\_iter

Maximum number of iterations used in Gaussian approximation, as a positive integer. Default is 100 (although typically only few iterations are needed).

conv\_tol

Positive tolerance parameter used in Gaussian approximation.

iekf\_iter

Non-negative integer. The default zero corresponds to normal EKF, whereas iekf\_iter > 0 corresponds to iterated EKF with iekf\_iter iterations. Used only for models of class ssm\_nlg.

L\_c, L\_f

For ssm\_sde models, Positive integer values defining the discretization levels for first and second stages (defined as 2<sup>L</sup>). For pseudo-marginal methods ("pm"), maximum of these is used.

#### **Details**

For linear-Gaussian models, option "summary" does not simulate states directly but computes the posterior means and variances of states using fast Kalman smoothing. This is slightly faster, more memory efficient and more accurate than calculations based on simulation smoother. In other cases, the means and covariances are computed using the full output of particle filter instead of subsampling one of these as in case of output\_type = "full". The states are sampled up to the time point n+1 where n is the length of the input time series i.e. the last values are one-step-ahead predictions. (for predicting further, see ?predict.mcmc\_output).

Initial values for the sampling are taken from the model object (model\$theta). If you want to continue from previous run, you can reconstruct your original model by plugging in the previously obtained parameters to model\$theta, providing the S matrix for the RAM algorithm and setting burnin = 0. See example. Note however, that this is not identical as running all the iterations once,

due to the RNG "discontinuity" and because even without burnin bssm does include "theta\_0" i.e. the initial theta in the final chain (even with burnin=0).

#### Value

An object of class mcmc\_output.

#### References

Vihola M (2012). Robust adaptive Metropolis algorithm with coerced acceptance rate. Statistics and Computing, 22(5), p 997-1008. https://doi.org/10.1007/s11222-011-9269-5

Vihola, M, Helske, J, Franks, J (2020). Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 1-38. https://doi.org/10.1111/sjos.12492

Helske J, Vihola M (2021). bssm: Bayesian Inference of Non-linear and Non-Gaussian State Space Models in R. The R Journal (2021) 13:2, 578-589. https://doi.org/10.32614/RJ-2021-103

Vihola, M, Helske, J, Franks, J. Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 2020; 1-38. https://doi.org/10.1111/sjos.12492

```
model <- ar1_lg(LakeHuron, rho = uniform(0.5,-1,1),</pre>
  sigma = halfnormal(1, 10), mu = normal(500, 500, 500),
  sd_y = halfnormal(1, 10))
mcmc_results <- run_mcmc(model, iter = 2e4)</pre>
summary(mcmc_results, return_se = TRUE)
sumr <- summary(mcmc_results, variable = "states")</pre>
library("ggplot2")
ggplot(sumr, aes(time, Mean)) +
  geom_ribbon(aes(ymin = `2.5%`, ymax = `97.5%`), alpha = 0.25) +
  geom_line() + theme_bw() +
  geom_point(data = data.frame(Mean = LakeHuron, time = time(LakeHuron)),
    col = 2)
# Continue from the previous run
model$theta[] <- mcmc_results$theta[nrow(mcmc_results$theta), ]</pre>
run_more <- run_mcmc(model, S = mcmc_results$S, iter = 1000, burnin = 0)</pre>
set.seed(1)
slope <- cumsum(c(0, rnorm(n - 1, sd = 0.001)))
level <- cumsum(slope + c(0, rnorm(n - 1, sd = 0.2)))
y <- rpois(n, exp(level))</pre>
poisson_model <- bsm_ng(y,</pre>
  sd_level = halfnormal(0.01, 1),
  sd\_slope = halfnormal(0.01, 0.1),
  P1 = diag(c(10, 0.1)), distribution = "poisson")
# Note small number of iterations for CRAN checks
mcmc_out <- run_mcmc(poisson_model, iter = 1000, particles = 10,</pre>
```

```
mcmc_type = "da")
summary(mcmc_out, what = "theta", return_se = TRUE)
set.seed(123)
n <- 50
sd_level <- 0.1
drift <- 0.01
beta <- -0.9
phi <- 5
level <- cumsum(c(5, drift + rnorm(n - 1, sd = sd_level)))
x \leftarrow 3 + (1:n) * drift + sin(1:n + runif(n, -1, 1))
y <- rnbinom(n, size = phi, mu = exp(beta * x + level))
model <- bsm_ng(y, xreg = x,</pre>
  beta = normal(0, 0, 10),
  phi = halfnormal(1, 10),
  sd_level = halfnormal(0.1, 1),
  sd_slope = halfnormal(0.01, 0.1),
  a1 = c(0, 0), P1 = diag(c(10, 0.1)^2),
  distribution = "negative binomial")
# run IS-MCMC
# Note small number of iterations for CRAN checks
fit <- run_mcmc(model, iter = 4000,</pre>
  particles = 10, mcmc_type = "is2", seed = 1)
# extract states
d_states <- as.data.frame(fit, variable = "states", time = 1:n)</pre>
library("dplyr")
library("ggplot2")
 # compute summary statistics
level_sumr <- d_states %>%
  filter(variable == "level") %>%
  group_by(time) %>%
  summarise(mean = diagis::weighted_mean(value, weight),
    lwr = diagis::weighted_quantile(value, weight,
    upr = diagis::weighted_quantile(value, weight,
      0.975))
# visualize
level_sumr %>% ggplot(aes(x = time, y = mean)) +
  geom_line() +
  geom_line(aes(y = lwr), linetype = "dashed", na.rm = TRUE) +
  geom_line(aes(y = upr), linetype = "dashed", na.rm = TRUE) +
  theme_bw() +
  theme(legend.title = element_blank()) +
  xlab("Time") + ylab("Level")
# theta
```

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```
d_theta <- as.data.frame(fit, variable = "theta")</pre>
ggplot(d_theta, aes(x = value)) +
 geom_density(aes(weight = weight), adjust = 2, fill = "#92f0a8") +
 facet_wrap(~ variable, scales = "free") +
 theme_bw()
# Bivariate Poisson model:
set.seed(1)
x <- cumsum(c(3, rnorm(19, sd = 0.5)))
y <- cbind(
  rpois(20, exp(x)),
  rpois(20, exp(x)))
prior_fn <- function(theta) {</pre>
  # half-normal prior using transformation
  dnorm(exp(theta), 0, 1, log = TRUE) + theta # plus jacobian term
}
update_fn <- function(theta) {</pre>
  list(R = array(exp(theta), c(1, 1, 1)))
}
model \leftarrow ssm_mng(y = y, Z = matrix(1,2,1), T = 1,
  R = 0.1, P1 = 1, distribution = "poisson",
  init\_theta = log(0.1),
  prior_fn = prior_fn, update_fn = update_fn)
# Note small number of iterations for CRAN checks
out <- run_mcmc(model, iter = 4000, mcmc_type = "approx")</pre>
sumr <- as.data.frame(out, variable = "states") %>%
  group_by(time) %>% mutate(value = exp(value)) %>%
  summarise(mean = mean(value),
    ymin = quantile(value, 0.05), ymax = quantile(value, 0.95))
ggplot(sumr, aes(time, mean)) +
geom_ribbon(aes(ymin = ymin, ymax = ymax),alpha = 0.25) +
geom_line() +
geom_line(data = data.frame(mean = y[, 1], time = 1:20),
  colour = "tomato") +
geom_line(data = data.frame(mean = y[, 2], time = 1:20),
  colour = "tomato") +
theme_bw()
```

52 sim\_smoother

## **Description**

Function sim\_smoother performs simulation smoothing i.e. simulates the states from the conditional distribution  $p(\alpha|y,\theta)$  for linear-Gaussian models.

## Usage

```
sim_smoother(model, nsim, seed, use_antithetic = TRUE, ...)
## S3 method for class 'lineargaussian'
sim_smoother(
    model,
    nsim = 1,
    seed = sample(.Machine$integer.max, size = 1),
    use_antithetic = TRUE,
    ...
)

## S3 method for class 'nongaussian'
sim_smoother(
    model,
    nsim = 1,
    seed = sample(.Machine$integer.max, size = 1),
    use_antithetic = TRUE,
    ...
)
```

## **Arguments**

model	Model of class bsm_lg, ar1_lg ssm_ulg, or ssm_mlg, or one of the non-gaussian models bsm_ng, ar1_ng svm, ssm_ung, or ssm_mng.
nsim	Number of samples (positive integer). Suitable values depend on the model and the data, and while larger values provide more accurate estimates, the run time also increases with respect to to the number of samples, so it is generally a good idea to test the filter first with a small number of samples, e.g., less than 100.
seed	Seed for the C++ RNG (positive integer).
use_antithetic	Logical. If TRUE (default), use antithetic variable for location in simulation smoothing. Ignored for ssm_mng models.
	Ignored.

# **Details**

For non-Gaussian/non-linear models, the simulation is based on the approximating Gaussian model.

#### Value

An array containing the generated samples.

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## **Examples**

```
# only missing data, simulates from prior
model <- bsm_lg(rep(NA, 25), sd_level = 1,
    sd_y = 1)
# use antithetic variable for location
sim <- sim_smoother(model, nsim = 4, use_antithetic = TRUE, seed = 1)
ts.plot(sim[, 1, ])
cor(sim[, 1, ])</pre>
```

ssm\_mlg

General multivariate linear Gaussian state space models

# Description

Construct an object of class ssm\_mlg by directly defining the corresponding terms of the model.

# Usage

```
ssm_mlg(
   y,
   Z,
   H,
   T,
   R,
   a1 = NULL,
   p1 = NULL,
   init_theta = numeric(0),
   D = NULL,
   C = NULL,
   state_names,
   update_fn = default_update_fn,
   prior_fn = default_prior_fn
)
```

## **Arguments**

У	Observations as multivariate time series or matrix with dimensions n x p.
Z	System matrix $Z$ of the observation equation as $p \ x \ m$ matrix or $p \ x \ m \ x \ n$ array.
Н	Lower triangular matrix $\boldsymbol{H}$ of the observation. Either a scalar or a vector of length $\boldsymbol{n}$ .
Т	System matrix T of the state equation. Either a m x m matrix or a m x m x n array.
R	Lower triangular matrix R the state equation. Either a m x k matrix or a m x k x n array.
a1	Prior mean for the initial state as a vector of length m.

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Ρ1 Prior covariance matrix for the initial state as m x m matrix. init\_theta Initial values for the unknown hyperparameters theta (i.e. unknown variables excluding latent state variables). Intercept terms for observation equation, given as a p x n matrix. С Intercept terms for state equation, given as m x n matrix. A character vector defining the names of the states. state\_names A function which returns list of updated model components given input vector update\_fn theta. This function should take only one vector argument which is used to create list with elements named as Z, H, T, R, a1, P1, D, and C, where each element matches the dimensions of the original model It's best to check the internal dimensions with str(model\_object) as the dimensions of input arguments can differ from the final dimensions. If any of these components is missing, it is

prior\_fn A function which returns log of prior density given input vector theta.

assumed to be constant wrt. theta.

#### **Details**

The general multivariate linear-Gaussian model is defined using the following observational and state equations:

$$y_t = D_t + Z_t \alpha_t + H_t \epsilon_t$$
, (observation equation)  
 $\alpha_{t+1} = C_t + T_t \alpha_t + R_t \eta_t$ , (transition equation)

where  $\epsilon_t \sim N(0, I_p)$ ,  $\eta_t \sim N(0, I_k)$  and  $\alpha_1 \sim N(a_1, P_1)$  independently of each other. Here p is the number of time series and k is the number of disturbance terms (which can be less than m, the number of states).

The update\_fn function should take only one vector argument which is used to create list with elements named as Z, H T, R, a1, P1, D, and C, where each element matches the dimensions of the original model. If any of these components is missing, it is assumed to be constant wrt. theta. Note that while you can input say R as m x k matrix for  $ssm_mlg$ , update\_fn should return R as m x k x 1 in this case. It might be useful to first construct the model without updating function

#### Value

An object of class ssm\_mlg.

```
data("GlobalTemp", package = "KFAS")
model_temp <- ssm_mlg(GlobalTemp, H = matrix(c(0.15,0.05,0, 0.05), 2, 2),
   R = 0.05, Z = matrix(1, 2, 1), T = 1, P1 = 10,
   state_names = "temperature",
   # using default values, but being explicit for testing purposes
   D = matrix(0, 2, 1), C = matrix(0, 1, 1))
ts.plot(cbind(model_temp$y, smoother(model_temp)$alphahat), col = 1:3)</pre>
```

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ssm\_mng

General Non-Gaussian State Space Model

# Description

Construct an object of class ssm\_mng by directly defining the corresponding terms of the model.

# Usage

```
ssm_mng(
 у,
 Ζ,
 Τ,
 R,
 a1 = NULL,
 P1 = NULL,
 distribution,
 phi = 1,
 u,
 init_theta = numeric(0),
 D = NULL,
 C = NULL,
 state_names,
 update_fn = default_update_fn,
 prior_fn = default_prior_fn
```

# Arguments

У	Observations as multivariate time series or matrix with dimensions n x p.
Z	System matrix $Z$ of the observation equation as $p \ x \ m$ matrix or $p \ x \ m \ x \ n$ array.
Т	System matrix T of the state equation. Either a m x m matrix or a m x m x n array.
R	Lower triangular matrix R the state equation. Either a m x k matrix or a m x k x n array.
a1	Prior mean for the initial state as a vector of length m.
P1	Prior covariance matrix for the initial state as m x m matrix.
distribution	A vector of distributions of the observed series. Possible choices are "poisson", "binomial", "negative binomial", "gamma", and "gaussian".
phi	Additional parameters relating to the non-Gaussian distributions. For negative binomial distribution this is the dispersion term, for gamma distribution this is the shape parameter, for Gaussian this is standard deviation, and for other distributions this is ignored.

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u A matrix of positive constants for non-Gaussian models (of same dimensions as y). For Poisson, gamma, and negative binomial distribution, this corresponds to the offset term. For binomial, this is the number of trials (and as such should be integer(ish)).

init\_theta Initial values for the unknown hyperparameters theta (i.e. unknown variables excluding latent state variables).

Intercept terms for observation equation, given as  $p \times n$  matrix.

C Intercept terms for state equation, given as m x n matrix.

state\_names A character vector defining the names of the states.

update\_fn A function which returns list of updated model components given input vector

theta. This function should take only one vector argument which is used to create list with elements named as Z, T, R, a1, P1, D, C, and phi, where each element matches the dimensions of the original model. If any of these components is missing, it is assumed to be constant wrt. theta. It's best to check the internal dimensions with str(model\_object) as the dimensions of input arguments can

differ from the final dimensions.

prior\_fn A function which returns log of prior density given input vector theta.

#### **Details**

D

The general multivariate non-Gaussian model is defined using the following observational and state equations:

$$p^{i}(y_{t}^{i}|D_{t}+Z_{t}\alpha_{t}), ext{(observation equation)}$$
  
 $\alpha_{t+1}=C_{t}+T_{t}\alpha_{t}+R_{t}\eta_{t}, ext{(transition equation)}$ 

where  $\eta_t \sim N(0, I_k)$  and  $\alpha_1 \sim N(a_1, P_1)$  independently of each other, and  $p^i(y_t|.)$  is either Poisson, binomial, gamma, Gaussian, or negative binomial distribution for each observation series i=1,...,p. Here k is the number of disturbance terms (which can be less than m, the number of states).

#### Value

An object of class ssm\_mng.

```
set.seed(1)
n <- 20
x <- cumsum(rnorm(n, sd = 0.5))
phi <- 2
y <- cbind(
   rgamma(n, shape = phi, scale = exp(x) / phi),
   rbinom(n, 10, plogis(x)))
Z <- matrix(1, 2, 1)</pre>
```

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```
T <- 1
R < -0.5
a1 <- 0
P1 <- 1
update_fn <- function(theta) {</pre>
  list(R = array(theta[1], c(1, 1, 1)), phi = c(theta[2], 1))
prior_fn <- function(theta) {</pre>
  ifelse(all(theta > 0), sum(dnorm(theta, 0, 1, log = TRUE)), -Inf)
model <- ssm_mng(y, Z, T, R, a1, P1, phi = c(2, 1),
  init\_theta = c(0.5, 2),
  distribution = c("gamma", "binomial"),
  u = cbind(1, rep(10, n)),
  update_fn = update_fn, prior_fn = prior_fn,
  state_names = "random_walk",
  # using default values, but being explicit for testing purposes
  D = matrix(0, 2, 1), C = matrix(0, 1, 1))
# smoothing based on approximating gaussian model
ts.plot(cbind(y, fast_smoother(model)),
  col = 1:3, lty = c(1, 1, 2))
```

ssm\_nlg

General multivariate nonlinear Gaussian state space models

# **Description**

Constructs an object of class ssm\_nlg by defining the corresponding terms of the observation and state equation.

## Usage

```
ssm_nlg(
    y,
    Z,
    H,
    T,
    R,
    Z_gn,
    T_gn,
    a1,
    P1,
    theta,
    known_params = NA,
```

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```
known_tv_params = matrix(NA),
    n_states,
    n_etas,
    log_prior_pdf,
    time_varying = rep(TRUE, 4),
    state_names = paste0("state", 1:n_states)
)
```

## **Arguments**

у	Observations as multivariate time series (or matrix) of length $n$ .
Z, H, T, R	An external pointers (object of class externalptr) for the $C++$ functions which define the corresponding model functions.
Z_gn, T_gn	An external pointers (object of class externalptr) for the C++ functions which define the gradients of the corresponding model functions.
a1	Prior mean for the initial state as object of class externalptr
P1	Prior covariance matrix for the initial state as object of class externalptr
theta	Parameter vector passed to all model functions.
known_params A vector of known parameters passed to all model functions.	
known_tv_params	
	A matrix of known parameters passed to all model functions.
n_states	Number of states in the model (positive integer).
n_etas	Dimension of the noise term of the transition equation (positive integer).
log_prior_pdf	An external pointer (object of class externalptr) for the C++ function which computes the log-prior density given theta.
time_varying	Optional logical vector of length 4, denoting whether the values of $Z$ , $H$ , $T$ , and $R$ vary with respect to time variable (given identical states). If used, this can speed up some computations.

#### **Details**

state\_names

The nonlinear Gaussian model is defined as

```
y_t = Z(t, \alpha_t, \theta) + H(t, \theta)\epsilon_t, (observation equation) \alpha_{t+1} = T(t, \alpha_t, \theta) + R(t, \theta)\eta_t, (transition equation)
```

A character vector containing names for the states.

where  $\epsilon_t \sim N(0, I_p)$ ,  $\eta_t \sim N(0, I_m)$  and  $\alpha_1 \sim N(a_1, P_1)$  independently of each other, and functions Z, H, T, R can depend on  $\alpha_t$  and parameter vector  $\theta$ .

Compared to other models, these general models need a bit more effort from the user, as you must provide the several small C++ snippets which define the model structure. See examples in the vignette and cpp\_example\_model.

# Value

An object of class ssm\_nlg.

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#### **Examples**

```
# Takes a while on CRAN
set.seed(1)
n <- 50
x <- y <- numeric(n)
y[1] <- rnorm(1, exp(x[1]), 0.1)
for(i in 1:(n-1)) {
x[i+1] \leftarrow rnorm(1, sin(x[i]), 0.1)
y[i+1] <- rnorm(1, exp(x[i+1]), 0.1)
}
pntrs <- cpp_example_model("nlg_sin_exp")</pre>
model_nlg <- ssm_nlg(y = y, a1 = pntrs$a1, P1 = pntrs$P1,</pre>
  Z = pntrs$Z_fn, H = pntrs$H_fn, T = pntrs$T_fn, R = pntrs$R_fn,
  Z_gn = pntrs$Z_gn, T_gn = pntrs$T_gn,
  theta = c(\log_H = \log(0.1), \log_R = \log(0.1)),
  log_prior_pdf = pntrs$log_prior_pdf,
  n_states = 1, n_etas = 1, state_names = "state")
out <- ekf(model_nlg, iekf_iter = 100)</pre>
ts.plot(cbind(x, out*at[1:n], out*att[1:n]), col = 1:3)
```

ssm\_sde

Univariate state space model with continuous SDE dynamics

# Description

Constructs an object of class ssm\_sde by defining the functions for the drift, diffusion and derivative of diffusion terms of univariate SDE, as well as the log-density of observation equation. We assume that the observations are measured at integer times (missing values are allowed).

## Usage

```
ssm_sde(
   y,
   drift,
   diffusion,
   ddiffusion,
   obs_pdf,
   prior_pdf,
   theta,
   x0,
   positive
)
```

 $ssm\_sde$ 

# **Arguments**

Observations as univariate time series (or vector) of length n. drift, diffusion, ddiffusion An external pointers for the C++ functions which define the drift, diffusion and derivative of diffusion functions of SDE. obs\_pdf An external pointer for the C++ function which computes the observational logdensity given the the states and parameter vector theta. An external pointer for the C++ function which computes the prior log-density prior\_pdf given the parameter vector theta. theta Parameter vector passed to all model functions. x0 Fixed initial value for SDE at time 0. positive If TRUE, positivity constraint is forced by abs in Milstein scheme.

#### **Details**

As in case of ssm\_nlg models, these general models need a bit more effort from the user, as you must provide the several small C++ snippets which define the model structure. See vignettes for an example and cpp\_example\_model.

#### Value

An object of class ssm\_sde.

```
# Takes a while on CRAN
library("sde")
set.seed(1)
# theta_0 = rho = 0.5
# theta_1 = nu = 2
# theta_2 = sigma = 0.3
x < - sde.sim(t0 = 0, T = 50, X0 = 1, N = 50,
       drift = expression(0.5 * (2 - x)),
       sigma = expression(0.3),
       sigma.x = expression(0)
y \leftarrow rpois(50, exp(x[-1]))
# source c++ snippets
pntrs <- cpp_example_model("sde_poisson_OU")</pre>
sde_model <- ssm_sde(y, pntrs$drift, pntrs$diffusion,</pre>
 pntrs$ddiffusion, pntrs$obs_density, pntrs$prior,
 c(rho = 0.5, nu = 2, sigma = 0.3), 1, positive = FALSE)
est <- particle_smoother(sde_model, L = 12, particles = 500)</pre>
ts.plot(cbind(x, est$alphahat,
  est$alphahat - 2*sqrt(c(est$Vt)),
```

```
est$alphahat + 2*sqrt(c(est$Vt))),
col = c(2, 1, 1, 1), lty = c(1, 1, 2, 2))

# Takes time with finer mesh, parallelization with IS-MCMC helps a lot
out <- run_mcmc(sde_model, L_c = 4, L_f = 8,
    particles = 50, iter = 2e4,
    threads = 4L)</pre>
```

ssm\_ulg

General univariate linear-Gaussian state space models

# Description

Construct an object of class ssm\_ulg by directly defining the corresponding terms of the model.

#### Usage

```
ssm_ulg(
   y,
   Z,
   H,
   T,
   R,
   a1 = NULL,
   p1 = NULL,
   init_theta = numeric(0),
   D = NULL,
   C = NULL,
   state_names,
   update_fn = default_update_fn,
   prior_fn = default_prior_fn
)
```

#### **Arguments**

У	Observation	ons as time s	series (or vecto	r) of length $n$ .
	_			

- Z System matrix Z of the observation equation. Either a vector of length m, a m x n matrix, or object which can be coerced to such.
- H A vector of standard deviations. Either a scalar or a vector of length n.
- T System matrix T of the state equation. Either a m x m matrix or a m x m x n array, or object which can be coerced to such.
- R Lower triangular matrix R the state equation. Either a m x k matrix or a m x k x n array, or object which can be coerced to such.

a1 Prior mean for the initial state as a vector of length m. Р1 Prior covariance matrix for the initial state as m x m matrix. init\_theta Initial values for the unknown hyperparameters theta (i.e. unknown variables excluding latent state variables). D Intercept terms  $D_t$  for the observations equation, given as a scalar or vector of length n. C Intercept terms  $C_t$  for the state equation, given as a m times 1 or m times n matrix. A character vector defining the names of the states. state\_names update\_fn A function which returns list of updated model components given input vector theta. This function should take only one vector argument which is used to create list with elements named as Z, H, T, R, a1, P1, D, and C, where each element matches the dimensions of the original model It's best to check the internal dimensions with str(model\_object) as the dimensions of input arguments can differ from the final dimensions. If any of these components is missing, it is assumed to be constant wrt. theta.

#### **Details**

prior\_fn

The general univariate linear-Gaussian model is defined using the following observational and state equations:

A function which returns log of prior density given input vector theta.

$$y_t = D_t + Z_t \alpha_t + H_t \epsilon_t$$
, (observation equation)  
 $\alpha_{t+1} = C_t + T_t \alpha_t + R_t \eta_t$ , (transition equation)

where  $\epsilon_t \sim N(0,1)$ ,  $\eta_t \sim N(0,I_k)$  and  $\alpha_1 \sim N(a_1,P_1)$  independently of each other. Here k is the number of disturbance terms which can be less than m, the number of states.

The update\_fn function should take only one vector argument which is used to create list with elements named as Z, H T, R, a1, P1, D, and C, where each element matches the dimensions of the original model. If any of these components is missing, it is assumed to be constant wrt. theta. Note that while you can input say R as m x k matrix for ssm\_ulg, update\_fn should return R as m x k x 1 in this case. It might be useful to first construct the model without updating function and then check the expected structure of the model components from the output.

# Value

An object of class ssm\_ulg.

```
# Regression model with time-varying coefficients
set.seed(1)
n <- 100
x1 <- rnorm(n)</pre>
```

```
x2 <- rnorm(n)
b1 \leftarrow 1 + cumsum(rnorm(n, sd = 0.5))
b2 \leftarrow 2 + cumsum(rnorm(n, sd = 0.1))
y < -1 + b1 * x1 + b2 * x2 + rnorm(n, sd = 0.1)
Z <- rbind(1, x1, x2)</pre>
H < - 0.1
T \leftarrow diag(3)
R \leftarrow diag(c(0, 1, 0.1))
a1 <- rep(0, 3)
P1 <- diag(10, 3)
# updates the model given the current values of the parameters
update_fn <- function(theta) {</pre>
  R \leftarrow diag(c(0, theta[1], theta[2]))
  dim(R) \leftarrow c(3, 3, 1)
  list(R = R, H = theta[3])
}
# prior for standard deviations as half-normal(1)
prior_fn <- function(theta) {</pre>
  if(any(theta < 0)) {</pre>
    log_p <- -Inf
  } else {
    log_p <- sum(dnorm(theta, 0, 1, log = TRUE))</pre>
  log_p
}
model \leftarrow ssm\_ulg(y, Z, H, T, R, a1, P1,
  init_theta = c(1, 0.1, 0.1),
  update_fn = update_fn, prior_fn = prior_fn,
  state_names = c("level", "b1", "b2"),
  # using default values, but being explicit for testing purposes
  C = matrix(0, 3, 1), D = numeric(1))
out <- run_mcmc(model, iter = 5000)</pre>
out
sumr <- summary(out, variable = "state", times = 1:n)</pre>
sumrtrue <- c(b1, b2, rep(1, n))
library(ggplot2)
ggplot(sumr, aes(x = time, y = Mean)) +
geom\_ribbon(aes(ymin = `2.5%`, ymax = `97.5%`), alpha = 0.5) +
geom_line() +
geom_line(aes(y = true), colour = "red") +
facet_wrap(~ variable, scales = "free") +
theme_bw()
# Perhaps easiest way to construct a general SSM for bssm is to use the
# model building functionality of KFAS:
library("KFAS")
model_kfas \leftarrow SSModel(log(drivers) \sim SSMtrend(1, Q = 5e-4)+
  SSMseasonal(period = 12, sea.type = "trigonometric", Q = 0) +
```

```
log(PetrolPrice) + law, data = Seatbelts, H = 0.005)
# use as_bssm function for conversion, kappa defines the
# prior variance for diffuse states
model_bssm <- as_bssm(model_kfas, kappa = 100)</pre>
# define updating function for parameter estimation
# we can use SSModel and as_bssm functions here as well
# (for large model it is more efficient to do this
# "manually" by constructing only necessary matrices,
# i.e., in this case a list with H and Q)
prior_fn <- function(theta) {</pre>
 if(any(theta < 0)) -Inf else sum(dnorm(theta, 0, 0.1, log = TRUE))
update_fn <- function(theta) {</pre>
 model_kfas <- SSModel(log(drivers) ~ SSMtrend(1, Q = theta[1]^2)+</pre>
    SSMseasonal(period = 12,
      sea.type = "trigonometric", Q = theta[2]^2) +
    log(PetrolPrice) + law, data = Seatbelts, H = theta[3]^2)
 # the bssm_model object is essentially list so this is fine
 as_bssm(model_kfas, kappa = 100, init_theta = init_theta,
    update_fn = update_fn, prior_fn = prior_fn)
}
init_theta <- rep(1e-2, 3)</pre>
names(init_theta) <- c("sd_level", "sd_seasonal", "sd_y")</pre>
model_bssm <- update_fn(init_theta)</pre>
out <- run_mcmc(model_bssm, iter = 10000, burnin = 5000)</pre>
out
# Above the regression coefficients are modelled as
# time-invariant latent states.
# Here is an alternative way where we use variable D so that the
# coefficients are part of parameter vector theta. Note however that the
# first option often preferable in order to keep the dimension of theta low.
updatefn2 <- function(theta) {</pre>
 # note no PetrolPrice or law variables here
 model_kfas2 <- SSModel(log(drivers) ~ SSMtrend(1, Q = theta[1]^2)+</pre>
    SSMseasonal(period = 12, sea.type = "trigonometric", Q = theta[2]^2),
    data = Seatbelts, H = theta[3]^2)
 X <- model.matrix(~ -1 + law + log(PetrolPrice), data = Seatbelts)</pre>
 D <- t(X %*% theta[4:5])
 as_bssm(model_kfas2, D = D, kappa = 100)
```

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```
prior2 <- function(theta) {</pre>
 if(any(theta[1:3] < 0)) {
  -Inf
 } else {
   sum(dnorm(theta[1:3], 0, 0.1, log = TRUE)) +
   sum(dnorm(theta[4:5], 0, 10, log = TRUE))
}
}
init_theta <- c(rep(1e-2, 3), 0, 0)</pre>
names(init_theta) <- c("sd_level", "sd_seasonal", "sd_y", "law", "Petrol")</pre>
model_bssm2 <- updatefn2(init_theta)</pre>
model_bssm2$theta <- init_theta</pre>
model_bssm2$prior_fn <- prior2</pre>
model_bssm2$update_fn <- updatefn2</pre>
out2 <- run_mcmc(model_bssm2, iter = 10000, burnin = 5000)</pre>
out2
```

ssm\_ung

General univariate non-Gaussian state space model

# **Description**

Construct an object of class ssm\_ung by directly defining the corresponding terms of the model.

#### Usage

```
ssm_ung(
 у,
 Ζ,
 Τ,
 R,
 a1 = NULL
 P1 = NULL
 distribution,
 phi = 1,
  u,
  init_theta = numeric(0),
 D = NULL
 C = NULL
  state_names,
 update_fn = default_update_fn,
 prior_fn = default_prior_fn
)
```

ssm\_ung

# Arguments

у	Observations as time series (or vector) of length $n$ .
Z	System matrix Z of the observation equation. Either a vector of length m, a m x n matrix, or object which can be coerced to such.
Т	System matrix T of the state equation. Either a m x m matrix or a m x m x n array, or object which can be coerced to such.
R	Lower triangular matrix R the state equation. Either a m x k matrix or a m x k x n array, or object which can be coerced to such.
a1	Prior mean for the initial state as a vector of length m.
P1	Prior covariance matrix for the initial state as m x m matrix.
distribution	Distribution of the observed time series. Possible choices are "poisson", "binomial", "gamma", and "negative binomial".
phi	Additional parameter relating to the non-Gaussian distribution. For negative binomial distribution this is the dispersion term, for gamma distribution this is the shape parameter, and for other distributions this is ignored. Should an object of class bssm_prior or a positive scalar.
u	A vector of positive constants for non-Gaussian models. For Poisson, gamma, and negative binomial distribution, this corresponds to the offset term. For binomial, this is the number of trials.
init_theta	Initial values for the unknown hyperparameters theta (i.e. unknown variables excluding latent state variables).
D	Intercept terms $D_t$ for the observations equation, given as a scalar or vector of length n.
С	Intercept terms $C_t$ for the state equation, given as a m times 1 or m times n matrix.
state_names	A character vector defining the names of the states.
update_fn	A function which returns list of updated model components given input vector theta. This function should take only one vector argument which is used to create list with elements named as Z, T, R, a1, P1, D, C, and phi, where each element matches the dimensions of the original model. If any of these components is missing, it is assumed to be constant wrt. theta. It's best to check the internal dimensions with str(model_object) as the dimensions of input arguments can differ from the final dimensions.
prior_fn	A function which returns log of prior density given input vector theta.

# **Details**

The general univariate non-Gaussian model is defined using the following observational and state equations:

$$p(y_t|D_t+Z_t\alpha_t), (\text{observation equation})$$
 
$$\alpha_{t+1}=C_t+T_t\alpha_t+R_t\eta_t, (\text{transition equation})$$

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where  $\eta_t \sim N(0, I_k)$  and  $\alpha_1 \sim N(a_1, P_1)$  independently of each other, and  $p(y_t|.)$  is either Poisson, binomial, gamma, or negative binomial distribution. Here k is the number of disturbance terms which can be less than m, the number of states.

The update\_fn function should take only one vector argument which is used to create list with elements named as Z, phi T, R, a1, P1, D, and C, where each element matches the dimensions of the original model. If any of these components is missing, it is assumed to be constant wrt. theta. Note that while you can input say R as m x k matrix for ssm\_ung, update\_fn should return R as m x k x 1 in this case. It might be useful to first construct the model without updating function and then check the expected structure of the model components from the output.

#### Value

An object of class ssm\_ung.

#### **Examples**

```
data("drownings", package = "bssm")
model <- ssm_ung(drownings[, "deaths"], Z = 1, T = 1, R = 0.2,
    a1 = 0, P1 = 10, distribution = "poisson", u = drownings[, "population"])
# approximate results based on Gaussian approximation
out <- smoother(model)
ts.plot(cbind(model$y / model$u, exp(out$alphahat)), col = 1:2)</pre>
```

suggest\_N

Suggest Number of Particles for  $\psi$ -APF Post-correction

#### **Description**

Function estimate\_N estimates suitable number particles needed for accurate post-correction of approximate MCMC.

#### Usage

```
suggest_N(
  model,
  theta,
  candidates = seq(10, 100, by = 10),
  replications = 100,
  seed = sample(.Machine$integer.max, size = 1)
)
```

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## Arguments

model	Model of class nongaussian or ssm_nlg.
theta	A vector of theta corresponding to the model, at which point the standard deviation of the log-likelihood is computed. Typically MAP estimate from the (approximate) MCMC run. Can also be an output from run_mcmc which is then used to compute the MAP estimate of theta.
candidates	A vector of positive integers containing the candidate number of particles to test. Default is $seq(10, 100, by = 10)$ .
replications	Positive integer, how many replications should be used for computing the standard deviations? Default is 100.
seed	Seed for the C++ RNG (positive integer).

#### **Details**

Function suggest\_N estimates the standard deviation of the logarithm of the post-correction weights at approximate MAP of theta, using various particle sizes and suggest smallest number of particles which still leads standard deviation less than 1. Similar approach was suggested in the context of pseudo-marginal MCMC by Doucet et al. (2015), but see also Section 10.3 in Vihola et al (2020).

#### Value

List with suggested number of particles N and matrix containing estimated standard deviations of the log-weights and corresponding number of particles.

#### References

Doucet, A, Pitt, MK, Deligiannidis, G, Kohn, R (2015). Efficient implementation of Markov chain Monte Carlo when using an unbiased likelihood estimator, Biometrika, 102(2) p. 295-313, https://doi.org/10.1093/biomet/asu075

Vihola, M, Helske, J, Franks, J (2020). Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 1-38. https://doi.org/10.1111/sjos.12492

```
set.seed(1)
n <- 300
x1 <- sin((2 * pi / 12) * 1:n)
x2 <- cos((2 * pi / 12) * 1:n)
alpha <- numeric(n)
alpha[1] <- 0
rho <- 0.7
sigma <- 1.2
mu <- 1
for(i in 2:n) {
    alpha[i] <- rnorm(1, mu * (1 - rho) + rho * alpha[i-1], sigma)
}
u <- rpois(n, 50)
y <- rbinom(n, size = u, plogis(0.5 * x1 + x2 + alpha))</pre>
```

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```
ts.plot(y / u)

model <- ar1_ng(y, distribution = "binomial",
    rho = uniform(0.5, -1, 1), sigma = gamma_prior(1, 2, 0.001),
    mu = normal(0, 0, 10),
    xreg = cbind(x1,x2), beta = normal(c(0, 0), 0, 5),
    u = u)

# theta from earlier approximate MCMC run
# out_approx <- run_mcmc(model, mcmc_type = "approx",
# iter = 5000)
# theta <- out_approx$theta[which.max(out_approx$posterior), ]

theta <- c(rho = 0.64, sigma = 1.16, mu = 1.1, x1 = 0.56, x2 = 1.28)

estN <- suggest_N(model, theta, candidates = seq(10, 50, by = 10),
    replications = 50, seed = 1)

plot(x = estN$results$N, y = estN$results$sd, type = "b")
estN$N</pre>
```

summary.mcmc\_output

Summary Statistics of Posterior Samples

# **Description**

This functions returns a data frame containing mean, standard deviations, standard errors, and effective sample size estimates for parameters and states.

## Usage

```
## $3 method for class 'mcmc_output'
summary(
   object,
   return_se = FALSE,
   variable = "theta",
   probs = c(0.025, 0.975),
   times,
   states,
   use_times = TRUE,
   method = "sokal",
   ...
)
```

# **Arguments**

object

Output from run\_mcmc

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return_se	if FALSE (default), computation of standard errors and effective sample sizes is omitted (as they can take considerable time for models with large number of states and time points).
variable	Are the summary statistics computed for either "theta" (default), "states", or "both"?
probs	A numeric vector defining the quantiles of interest. Default is $c(0.025, 0.975)$ .
times	A vector of indices. For states, for what time points the summaries should be computed? Default is all, ignored if variable = "theta".
states	A vector of indices. For what states the summaries should be computed?. Default is all, ignored if variable = "theta".
use_times	If TRUE (default), transforms the values of the time variable to match the ts attribute of the input to define. If FALSE, time is based on the indexing starting from 1.
method	Method for computing integrated autocorrelation time. Default is "sokal", other option is "geyer".
	Ignored.

#### **Details**

For IS-MCMC two types of standard errors are reported. SE-IS can be regarded as the square root of independent IS variance, whereas SE corresponds to the square root of total asymptotic variance (see Remark 3 of Vihola et al. (2020)).

# Value

If variable is "theta" or "states", a data.frame object. If "both", a list of two data frames.

#### References

Vihola, M, Helske, J, Franks, J. Importance sampling type estimators based on approximate marginal Markov chain Monte Carlo. Scand J Statist. 2020; 1-38. https://doi.org/10.1111/sjos.12492

# **Examples**

```
data("negbin_model")
summary(negbin_model, return_se = TRUE, method = "geyer")
summary(negbin_model, times = c(1, 200), prob = c(0.05, 0.5, 0.95))
```

svm

Stochastic Volatility Model

#### **Description**

Constructs a simple stochastic volatility model with Gaussian errors and first order autoregressive signal. See the main vignette for details.

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#### Usage

```
svm(y, mu, rho, sd_ar, sigma)
```

#### **Arguments**

y A numeric vector or a ts object of observations.

mu A prior for mu parameter of transition equation. Should be an object of class

bssm\_prior.

rho A prior for autoregressive coefficient. Should be an object of class bssm\_prior.

sd\_ar A prior for the standard deviation of noise of the AR-process. Should be an

object of class bssm\_prior.

sigma A prior for sigma parameter of observation equation, internally denoted as phi.

Should be an object of class bssm\_prior. Ignored if mu is provided. Note that typically parametrization using mu is preferred due to better numerical properties and availability of better Gaussian approximation. Most notably the global approximation approach does not work with sigma parameterization as sigma is

not a parameter of the resulting approximate model.

#### Value

An object of class svm.

```
data("exchange")
y <- exchange[1:100] # for faster CRAN check
model <- svm(y, rho = uniform(0.98, -0.999, 0.999),
 sd_ar = halfnormal(0.15, 5), sigma = halfnormal(0.6, 2))
obj <- function(pars) {</pre>
   -logLik(svm(y,
     rho = uniform(pars[1], -0.999, 0.999),
     sd_ar = halfnormal(pars[2], 5),
     sigma = halfnormal(pars[3], 2)), particles = 0)
opt <- optim(c(0.98, 0.15, 0.6), obj,
  lower = c(-0.999, 1e-4, 1e-4),
  upper = c(0.999, 10, 10), method = "L-BFGS-B")
pars <- opt$par
model <- svm(y,</pre>
  rho = uniform(pars[1], -0.999, 0.999),
  sd_ar = halfnormal(pars[2], 5),
  sigma = halfnormal(pars[3], 2))
# alternative parameterization
model2 < - svm(y, rho = uniform(0.98, -0.999, 0.999),
 sd_ar = halfnormal(0.15, 5), mu = normal(0, 0, 1))
obj2 <- function(pars) {</pre>
```

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```
-logLik(svm(y,
    rho = uniform(pars[1], -0.999, 0.999),
    sd_ar = halfnormal(pars[2], 5),
    mu = normal(pars[3], 0, 1)), particles = 0)
}
opt2 <- optim(c(0.98, 0.15, 0), obj2, lower = c(-0.999, 1e-4, -Inf),
    upper = c(0.999, 10, Inf), method = "L-BFGS-B")
pars2 <- opt2$par
model2 <- svm(y,
    rho = uniform(pars2[1], -0.999, 0.999),
    sd_ar = halfnormal(pars2[2], 5),
    mu = normal(pars2[3], 0, 1))

# sigma is internally stored in phi
ts.plot(cbind(model$phi * exp(0.5 * fast_smoother(model)),
    exp(0.5 * fast_smoother(model2))), col = 1:2)</pre>
```

ukf

Unscented Kalman Filtering

# Description

Function ukf runs the unscented Kalman filter for the given non-linear Gaussian model of class  $ssm_nlg$ , and returns the filtered estimates and one-step-ahead predictions of the states  $\alpha_t$  given the data up to time t.

#### Usage

```
ukf(model, alpha = 0.001, beta = 2, kappa = 0)
```

#### **Arguments**

model	Model of class ssm_nlg.
alpha	Positive tuning parameter of the UKF. Default is 0.001. Smaller the value, closer the sigma point are to the mean of the state.
beta	Non-negative tuning parameter of the UKF. The default value is 2, which is optimal for Gaussian states.
kappa	Non-negative tuning parameter of the UKF, which also affects the spread of sigma points. Default value is 0.

#### Value

List containing the log-likelihood, one-step-ahead predictions at and filtered estimates att of states, and the corresponding variances Pt and Ptt.

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## **Examples**

```
# Takes a while on CRAN
set.seed(1)
mu < - -0.2
rho <- 0.7
sigma_y <- 0.1
sigma_x < -1
x <- numeric(50)
x[1] \leftarrow rnorm(1, mu, sigma_x / sqrt(1 - rho^2))
for(i in 2:length(x)) {
 x[i] \leftarrow rnorm(1, mu * (1 - rho) + rho * x[i - 1], sigma_x)
y \leftarrow rnorm(50, exp(x), sigma_y)
pntrs <- cpp_example_model("nlg_ar_exp")</pre>
model_nlg <- ssm_nlg(y = y, a1 = pntrs$a1, P1 = pntrs$P1,
  Z = pntrs$Z_fn, H = pntrs$H_fn, T = pntrs$T_fn, R = pntrs$R_fn,
  Z_gn = pntrs$Z_gn, T_gn = pntrs$T_gn,
  theta = c(mu= mu, rho = rho,
    log_sigma_x = log(sigma_x), log_sigma_y = log(sigma_y)),
  log_prior_pdf = pntrs$log_prior_pdf,
  n_states = 1, n_etas = 1, state_names = "state")
out_iekf <- ekf(model_nlg, iekf_iter = 5)</pre>
out_ukf <- ukf(model_nlg, alpha = 0.01, beta = 2, kappa = 1)</pre>
ts.plot(cbind(x, out_iekf$att, out_ukf$att), col = 1:3)
```

uniform\_prior

Prior objects for bssm models

## Description

These simple objects of class bssm\_prior are used to construct a prior distributions for the some of the model objects of bssm package. Currently supported priors are uniform (uniform()), half-normal (halfnormal()), normal (normal()), gamma (gamma), and truncated normal distribution (tnormal()). All parameters are vectorized so for regression coefficient vector beta you can define prior for example as normal(0, 0, c(10, 20)).

## Usage

```
uniform_prior(init, min, max)
uniform(init, min, max)
halfnormal_prior(init, sd)
halfnormal(init, sd)
```

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```
normal_prior(init, mean, sd)
normal(init, mean, sd)
tnormal_prior(init, mean, sd, min = -Inf, max = Inf)
tnormal(init, mean, sd, min = -Inf, max = Inf)
gamma_prior(init, shape, rate)
gamma(init, shape, rate)
```

### **Arguments**

init	Initial value for the parameter, used in initializing the model components and as a starting values in MCMC.
min	Lower bound of the uniform and truncated normal prior.
max	Upper bound of the uniform and truncated normal prior.
sd	Positive value defining the standard deviation of the (underlying i.e. non-truncated) Normal distribution.
mean	Mean of the Normal prior.
shape	Positive shape parameter of the Gamma prior.
rate	Positive rate parameter of the Gamma prior.

#### **Details**

The longer name versions of the prior functions with \_prior ending are identical with shorter versions and they are available only to avoid clash with R's primitive function gamma (other long prior names are just for consistent naming).

#### Value

object of class bssm\_prior or bssm\_prior\_list in case of multiple priors (i.e. multiple regression coefficients).

```
# create uniform prior on [-1, 1] for one parameter with initial value 0.2: uniform(init = 0.2, min = -1.0, max = 1.0)

# two normal priors at once i.e. for coefficients beta:
normal(init = c(0.1, 2.5), mean = 0.1, sd = c(1.5, 2.8))

# Gamma prior (not run because autotest tests complain)

# gamma(init = 0.1, shape = 2.5, rate = 1.1)

# Same as
gamma_prior(init = 0.1, shape = 2.5, rate = 1.1)

# Half-normal
halfnormal(init = 0.01, sd = 0.1)
```

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```
# Truncated normal
tnormal(init = 5.2, mean = 5.0, sd = 3.0, min = 0.5, max = 9.5)
# Further examples for diagnostic purposes:
uniform(c(0, 0.2), c(-1.0, 0.001), c(1.0, 1.2))
normal(c(0, 0.2), c(-1.0, 0.001), c(1.0, 1.2))
tnormal(c(2, 2.2), c(-1.0, 0.001), c(1.0, 1.2), c(1.2, 2), 3.3)
halfnormal(c(0, 0.2), c(1.0, 1.2))
# not run because autotest bug
# gamma(c(0.1, 0.2), c(1.2, 2), c(3.3, 3.3))
# longer versions:
uniform_prior(init = c(0, 0.2), min = c(-1.0, 0.001), max = c(1.0, 1.2))
normal_prior(init = c(0, 0.2), mean = c(-1.0, 0.001), sd = c(1.0, 1.2))
tnormal_prior(init = c(2, 2.2), mean = c(-1.0, 0.001), sd = c(1.0, 1.2),
  min = c(1.2, 2), max = 3.3)
halfnormal_prior(init = c(0, 0.2), sd = c(1.0, 1.2))
gamma_prior(init = c(0.1, 0.2), shape = c(1.2, 2), rate = c(3.3, 3.3))
```

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