

# Package: dsge (via r-universe)

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**Title** Dynamic Stochastic General Equilibrium Models

**Version** 1.0.0

**Description** Specify, solve, and estimate dynamic stochastic general equilibrium (DSGE) models by maximum likelihood and Bayesian methods. Supports both linear models via an equation-based formula interface and nonlinear models via string-based equations with first-order perturbation (linearization around deterministic steady state). Solution uses the method of undetermined coefficients (Klein, 2000 <[doi:10.1016/S0165-1889\(99\)00045-7](https://doi.org/10.1016/S0165-1889(99)00045-7)>). Likelihood evaluated via the Kalman filter. Bayesian estimation uses adaptive Random-Walk Metropolis-Hastings with prior specification. Additional tools include Kalman smoothing, historical shock decomposition, local identification diagnostics, parameter sensitivity analysis, second-order perturbation, occasionally binding constraints, impulse-response functions, forecasting, and robust standard errors.

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*bayes\_dsge*                      *Estimate a DSGE Model by Bayesian Methods*

---

### Description

Estimates the parameters of a DSGE model using Random-Walk Metropolis-Hastings (RWMH) with adaptive proposal covariance. Supports both linear models ([dsge\\_model](#)) and nonlinear models ([dsgenl\\_model](#)). For nonlinear models, the steady state is re-solved and the model re-linearized at each candidate parameter vector.

### Usage

```
bayes_dsge(  
  model,  
  data,  
  priors,  
  chains = 2L,  
  iter = 5000L,  
  warmup = floor(iter/2),  
  thin = 1L,  
  proposal_scale = 0.1,  
  demean = TRUE,  
  seed = NULL  
)
```

### Arguments

<i>model</i>	A <i>dsge_model</i> or <i>dsgenl_model</i> object.
<i>data</i>	A data frame, matrix, or <i>ts</i> object containing the observed variables.
<i>priors</i>	Named list of <i>dsge_prior</i> objects (one per free parameter). Shock standard deviations get default $\text{inv\_gamma}(0.01, 0.01)$ priors unless overridden (names: " <i>sd_e.shock_name</i> ").
<i>chains</i>	Integer. Number of MCMC chains. Default is 2.
<i>iter</i>	Integer. Total iterations per chain (warmup + sampling). Default is 5000.
<i>warmup</i>	Integer. Number of warmup iterations. Default is $\text{floor}(\text{iter} / 2)$ .

thin	Integer. Thinning interval. Default is 1.
proposal_scale	Numeric. Initial proposal standard deviation scale. Default is 0.1.
demean	Logical. If TRUE (default), observed variables are demeaned before estimation. For nonlinear models, demeaning is not applied because the Kalman filter operates around the parameter-specific steady state.
seed	Integer. Random seed for reproducibility. If NULL, no seed is set.

## Details

The sampler operates in unconstrained space with appropriate transformations (log for positive parameters, logit for unit-interval parameters) and Jacobian corrections. The proposal covariance is adapted during warmup to target approximately 25%

Chains are initialized by drawing from the prior. If any draw yields a non-finite log-posterior, the starting values are jittered until a valid point is found.

For nonlinear models (`dsge1_model`), each posterior evaluation involves: (1) solving the deterministic steady state at the candidate parameters, (2) computing a first-order linearization, (3) solving the resulting linear system, and (4) evaluating the Kalman filter likelihood. If any stage fails (e.g., steady-state non-convergence, Blanchard-Kahn violation), the proposal is safely rejected. This is computationally more expensive than linear Bayesian estimation.

## Value

An object of class "dsge\_bayes" containing posterior draws and diagnostics. For nonlinear models, the result also includes `solve_failures`, the number of parameter draws where steady-state, linearization, or solution failed.

## Examples

```
m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)

set.seed(42)
z <- numeric(200); for (i in 2:200) z[i] <- 0.8 * z[i-1] + rnorm(1)
dat <- data.frame(y = z)

fit <- bayes_dsge(m, data = dat,
  priors = list(rho = prior("beta", shape1 = 2, shape2 = 2)),
  chains = 2, iter = 2000, seed = 1)

summary(fit)
```

---

check\_identification *Check Local Identification of DSGE Parameters*

---

## Description

Assesses local identification by computing the Jacobian of the mapping from structural parameters to model-implied autocovariance moments. Uses an SVD decomposition to detect rank deficiency (non-identification) and near-collinearity (weak identification).

## Usage

```
check_identification(x, ...)

## S3 method for class 'dsge_fit'
check_identification(x, n_lags = 4L, tol = 1e-06, ...)

## S3 method for class 'dsge_bayes'
check_identification(x, n_lags = 4L, tol = 1e-06, ...)
```

## Arguments

x	A dsge_fit or dsge_bayes object.
...	Additional arguments (currently unused).
n_lags	Integer. Number of autocovariance lags to include in the moment vector. Default is 4.
tol	Numeric. Singular values below tol times the largest singular value are considered zero (rank deficiency). Default is 1e-6.

## Details

The identification check constructs the moment vector  $m(\theta) = \text{vec}(\Gamma(0), \Gamma(1), \dots, \Gamma(K))$  where  $\Gamma(k)$  is the autocovariance of observables at lag  $k$ , implied by the state-space solution. The Jacobian  $J = \partial m / \partial \theta$  is computed numerically.

A parameter is locally identified if the Jacobian has full column rank. If the rank is deficient, some linear combination of parameters cannot be distinguished from the data.

Per-parameter identification strength is measured by the norm of the corresponding Jacobian column: parameters with small column norms have little influence on the moments and may be weakly identified.

The condition number of  $J$  flags near-collinearity: a large condition number indicates that some parameter combinations are hard to distinguish.

**Value**

An object of class "dsge\_identification" containing:

**jacobian** The Jacobian matrix (n\_moments x n\_params).

**svd** SVD decomposition of the Jacobian.

**rank** Numerical rank of the Jacobian.

**identified** Logical: are all parameters locally identified?

**singular\_values** Vector of singular values.

**strength** Per-parameter identification strength (norm of corresponding Jacobian column).

**condition\_number** Condition number of the Jacobian.

**param\_names** Character vector of parameter names.

**summary** Data frame with per-parameter diagnostics.

**Examples**

```
m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)
set.seed(1)
z <- numeric(100); for (i in 2:100) z[i] <- 0.8*z[i-1]+rnorm(1)
fit <- estimate(m, data = data.frame(y = z))
id <- check_identification(fit)
print(id)
```

---

dsge\_model

*Define a Linear DSGE Model*


---

**Description**

Constructs a linear DSGE model object from a set of equations. Each equation is wrapped in `obs()`, `unobs()`, or `state()` to indicate the role of the left-hand-side variable.

**Usage**

```
dsge_model(..., fixed = list(), start = list())
```

**Arguments**

... Equation specifications created by `obs()`, `unobs()`, and `state()`.

fixed Named list of parameter values to hold fixed (constrained) during estimation.

start Named list of starting values for free parameters.

**Details**

A linear DSGE model is specified as a system of equations in which variables enter linearly but parameters may enter nonlinearly.

Use `lead(x)` or `E(x)` within formulas to denote the one-period-ahead model-consistent expectation of variable `x`.

The number of exogenous state variables (those with shocks) must equal the number of observed control variables.

**Value**

An object of class "dsge\_model" containing:

**equations** List of parsed equation objects.

**variables** List with elements `observed`, `unobserved`, `exo_state`, `endo_state`.

**parameters** Character vector of all parameter names.

**free\_parameters** Character vector of free (estimable) parameter names.

**fixed** Named list of fixed parameter values.

**start** Named list of starting values.

**Examples**

```
# Simple New Keynesian model
nk <- dsge_model(
  obs(p ~ beta * lead(p) + kappa * x),
  unobs(x ~ lead(x) - (r - lead(p) - g)),
  obs(r ~ psi * p + u),
  state(u ~ rhou * u),
  state(g ~ rhog * g),
  fixed = list(beta = 0.96),
  start = list(kappa = 0.1, psi = 1.5, rhou = 0.7, rhog = 0.9)
)
```

---

 dsge1\_model

*Define a Nonlinear DSGE Model*


---

**Description**

Constructs a nonlinear DSGE model from string-based equations. Each equation is a character string of the form "LHS = RHS". State equations are detected automatically when the left-hand side is of the form VAR(+1).

**Usage**

```
dsgenl_model(
  ...,
  observed = character(0),
  unobserved = character(0),
  exo_state,
  endo_state = character(0),
  fixed = list(),
  start = list(),
  ss_guess = NULL,
  ss_function = NULL
)
```

**Arguments**

...	Character strings, each defining one model equation. Use VAR(+1) to denote the one-period-ahead value of variable VAR.
observed	Character vector of observed control variable names.
unobserved	Character vector of unobserved control variable names. Default is character(0).
exo_state	Character vector of exogenous state variable names. These have shocks attached. The number of exogenous states must equal the number of observed controls.
endo_state	Character vector of endogenous (predetermined) state variable names. These have no shocks. Default is character(0).
fixed	Named list of parameter values to hold fixed during estimation.
start	Named list of starting values for free parameters.
ss_guess	Named numeric vector of initial guesses for steady-state solving. If NULL, defaults to 1 for all variables.
ss_function	Optional function that computes the steady state analytically. Must accept a named parameter vector and return a named numeric vector of steady-state variable values.

**Details**

Equations are written in standard mathematical notation with = as the equality sign and VAR(+1) for leads. For example:

```
"1/C = beta / C(+1) * (alpha * K^(alpha-1) + 1 - delta)"
```

State equations must have exactly one lead variable on the left-hand side (e.g., "K(+1) = K^alpha - C + (1 - delta) \* K"). Control equations are all remaining equations.

Control equations must be provided in the order matching the controls vector (observed first, then unobserved).

**Value**

An object of class "dsgenl\_model".

## Examples

```
# Simple RBC model
rbc <- dsge1_model(
  "1/C = beta / C(+1) * (alpha * exp(Z) * K^(alpha-1) + 1 - delta)",
  "K(+1) = exp(Z) * K^alpha - C + (1 - delta) * K",
  "Z(+1) = rho * Z",
  observed = "C",
  endo_state = "K",
  exo_state = "Z",
  fixed = list(alpha = 0.33, beta = 0.99, delta = 0.025),
  start = list(rho = 0.9)
)
```

---

E

*Expectation Operator (Alias for lead)*

---

## Description

A user-friendly alias for `lead(x, 1)`. Represents the one-period-ahead model-consistent expectation of variable `x`.

## Usage

`E(x)`

## Arguments

`x` A variable name (unquoted) within a DSGE equation formula.

## Details

`E(x)` is equivalent to `lead(x, 1)`. The parser translates `E(x)` to `lead(x, 1)` internally.

## Value

This function is not meant to be called directly; it always throws an error. It is recognized as a syntactic marker by the equation parser inside `dsge_model()`.

## See Also

[lead\(\)](#), [dsge\\_model\(\)](#)

---

 estimate

*Estimate a Linear DSGE Model by Maximum Likelihood*


---

### Description

Estimates the parameters of a linear DSGE model by maximizing the log-likelihood computed via the Kalman filter.

### Usage

```
estimate(
  model,
  data,
  start = NULL,
  fixed = NULL,
  method = "BFGS",
  control = list(),
  shock_start = NULL,
  demean = TRUE,
  hessian = TRUE
)
```

### Arguments

model	A <code>dsge_model</code> object created by <code>dsge_model()</code> .
data	A data frame, matrix, or <code>ts</code> object containing the observed variables. Column names must match the observed control variable names in the model.
start	Named list of starting values for free parameters. Overrides any starting values specified in the model.
fixed	Named list of fixed parameter values. Overrides any fixed values specified in the model.
method	Optimization method passed to <code>stats::optim()</code> . Default is "BFGS".
control	Control list passed to <code>stats::optim()</code> .
shock_start	Named numeric vector of starting values for shock standard deviations. If <code>NULL</code> , defaults are set based on data variability.
demean	Logical. If <code>TRUE</code> (default), observed variables are demeaned before estimation.
hessian	Logical. If <code>TRUE</code> (default), the Hessian is computed at the solution for standard errors.

### Details

The estimator optimizes over the structural parameters and the log standard deviations of the shocks. Shock standard deviations are parameterized in log-space to ensure positivity.

If the optimizer encounters parameter values for which the model is not saddle-path stable, the log-likelihood is set to `-Inf`.

**Value**

An object of class "dsge\_fit".

**Examples**

```
# Define a simple AR(1) model
m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)

# Simulate some data
set.seed(42)
e <- rnorm(200)
z <- numeric(200)
for (i in 2:200) z[i] <- 0.8 * z[i-1] + e[i]
dat <- data.frame(y = z)

fit <- estimate(m, data = dat)
summary(fit)
```

---

fitted.dsge_fit	<i>Fitted values from a DSGE model</i>
-----------------	--

---

**Description**

Returns filtered fitted values of observed variables (using all information up to and including time t).

**Usage**

```
## S3 method for class 'dsge_fit'
fitted(object, ...)
```

**Arguments**

object	A "dsge_fit" object.
...	Additional arguments (currently unused).

**Value**

A matrix of fitted values with columns named by observed variables.

---

forecast	<i>Forecast from a DSGE Model</i>
----------	-----------------------------------

---

**Description**

Generic function for forecasting from estimated DSGE models.

**Usage**

```
forecast(object, ...)
```

**Arguments**

object	A fitted model object.
...	Additional arguments passed to methods.

**Value**

A forecast object.

**See Also**

[forecast.dsge\\_fit\(\)](#)

---

forecast.dsge_fit	<i>Forecast from a Fitted DSGE Model</i>
-------------------	--

---

**Description**

Produces dynamic multi-step forecasts from a fitted DSGE model. Forecasts are generated by iterating the state-space solution forward from the last filtered state.

**Usage**

```
## S3 method for class 'dsge_fit'
forecast(object, horizon = 12L, ...)
```

**Arguments**

object	A dsge_fit object.
horizon	Integer. Number of periods to forecast ahead. Default is 12.
...	Additional arguments (currently unused).

**Value**

An object of class "dsge\_forecast" containing:

**forecasts** Data frame with columns period, variable, value.

**horizon** The forecast horizon.

**states** Matrix of forecasted state vectors.

---

geweke_test	<i>Geweke convergence diagnostic</i>
-------------	--------------------------------------

---

**Description**

Computes Geweke's (1992) convergence diagnostic, which compares the means of the first and last portions of each chain using a z-test.

**Usage**

```
geweke_test(object, ...)
```

**Arguments**

object A "dsge\_bayes" object.

... Additional arguments passed to methods (e.g., frac1, frac2 for chain window fractions).

**Value**

An object of class "dsge\_geweke" with z-scores and p-values for each parameter and chain.

---

irf.dsge_bayes	<i>Compute Impulse-Response Functions</i>
----------------	---

---

**Description**

Computes the impulse-response functions (IRFs) from a fitted or solved DSGE model. An IRF traces the dynamic response of control and state variables to a one-standard-deviation shock.

**Usage**

```
## S3 method for class 'dsge_bayes'
irf(
  x,
  periods = 20L,
  impulse = NULL,
  response = NULL,
  se = TRUE,
  level = 0.95,
  n_draws = 200L,
  ...
)

irf(
  x,
  periods = 20L,
  impulse = NULL,
  response = NULL,
  se = TRUE,
  level = 0.95,
  ...
)
```

**Arguments**

<code>x</code>	A <code>dsge_fit</code> or <code>dsge_solution</code> object.
<code>periods</code>	Integer. Number of periods to compute. Default is 20.
<code>impulse</code>	Character vector of shock names. If <code>NULL</code> (default), computes IRFs for all shocks.
<code>response</code>	Character vector of variable names. If <code>NULL</code> (default), computes responses for all variables.
<code>se</code>	Logical. If <code>TRUE</code> (default) and <code>x</code> is a <code>dsge_fit</code> , compute delta-method standard errors for IRFs.
<code>level</code>	Confidence level for bands. Default is 0.95.
<code>n_draws</code>	Integer. Number of posterior draws to use for IRF computation. Default is 200. Set to <code>NULL</code> to use all draws.
<code>...</code>	Additional arguments passed to methods.

**Value**

An object of class "`dsge_irf`" containing a data frame with columns: `period`, `impulse`, `response`, `value`, and optionally `se`, `lower`, `upper`.

**Methods (by class)**

- `irf(dsge_bayes)`: Compute posterior IRFs from a Bayesian DSGE fit. Returns pointwise posterior median and credible bands.

**Examples**

```

m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)
sol <- solve_dsge(m, params = c(rho = 0.8))
irfs <- irf(sol, periods = 10)

```

---

irf\_2nd\_order

*Generalized IRFs Using Second-Order Approximation*


---

**Description**

Computes impulse-response functions using the second-order solution. These differ from first-order IRFs because responses depend on the initial state and shock sign.

**Usage**

```
irf_2nd_order(sol, shock, size = 1, periods = 40L, initial = NULL)
```

**Arguments**

<code>sol</code>	A <code>dsge_solution</code> object with <code>order = 2</code> .
<code>shock</code>	Character. Name of the shock.
<code>size</code>	Numeric. Shock size in standard deviations. Default 1.
<code>periods</code>	Integer. Number of IRF periods. Default 40.
<code>initial</code>	Named numeric vector of initial state deviations. Default is zero (ergodic mean under second-order).

**Value**

A data frame with columns: period, variable, response, type.

---

lead	<i>Forward Lead Operator for DSGE Equations</i>
------	---

---

**Description**

Marks a variable as a one-period-ahead model-consistent expectation in a DSGE equation formula. This is the core primitive for forward-looking variables.

**Usage**

```
lead(x, k = 1L)
```

**Arguments**

x	A variable name (unquoted) within a DSGE equation formula.
k	Integer lead horizon. Currently only k = 1 is supported. Default is 1.

**Details**

lead(x) in a DSGE equation represents the expectation of variable x one period ahead, conditional on the model. In the literature, this corresponds to  $E_t[x_{t+1}]$ .

This function is not meant to be called directly. It is recognized by the equation parser inside [dsge\\_model\(\)](#).

**Value**

This function is not meant to be called directly; it always throws an error. It is recognized as a syntactic marker by the equation parser inside [dsge\\_model\(\)](#).

**See Also**

[E\(\)](#) for a user-friendly alias, [dsge\\_model\(\)](#)

---

linearize	<i>Linearize a Nonlinear DSGE Model</i>
-----------	---

---

**Description**

Computes a first-order Taylor expansion of the nonlinear model around its deterministic steady state and returns the structural matrices in the canonical linear form.

**Usage**

```
linearize(model, steady_state, params = NULL)
```

**Arguments**

model	A <code>dsgenl_model</code> object.
steady_state	A <code>dsgenl_steady_state</code> object or a named numeric vector of steady-state values.
params	Named numeric vector of parameter values. If NULL and <code>steady_state</code> is a <code>dsgenl_steady_state</code> object, uses the parameters stored there.

**Value**

A list of structural matrices (A0, A1, A2, A3, A4, B0, B1, B2, B3, C, D) plus the steady-state values. A4 captures lead-state coefficients in control equations (often zero).

---

marginal\_likelihood    *Marginal likelihood estimation*

---

**Description**

Estimates the log marginal likelihood using the modified harmonic mean estimator (Geweke, 1999). This provides a practical Bayesian model comparison tool via Bayes factors:  $BF_{12} = \exp(\log ML_1 - \log ML_2)$ .

**Usage**

```
marginal_likelihood(object, ...)
```

**Arguments**

object	A "dsge_bayes" object.
...	Additional arguments passed to methods (e.g., <code>method</code> , <code>tau</code> ).

**Details**

The harmonic mean estimator is known to be numerically unstable in some cases. The modified version (with truncation parameter `tau`) reduces this instability. Results should be interpreted with caution and compared across models only when both use similar MCMC settings.

**Value**

An object of class "dsge\_marginal\_likelihood".

---

mcmc_diagnostics	<i>MCMC diagnostic summary</i>
------------------	--------------------------------

---

**Description**

Comprehensive MCMC diagnostic summary combining ESS, R-hat, Geweke, and acceptance rate information.

**Usage**

```
mcmc_diagnostics(object, ...)
```

**Arguments**

object	A "dsge_bayes" object.
...	Additional arguments passed to <code>geweke_test()</code> .

**Value**

An object of class "dsge\_mcmc\_summary".

---

model_covariance	<i>Model-implied covariance and correlation matrices</i>
------------------	--

---

**Description**

Computes the unconditional (model-implied) covariance and correlation matrices of observable variables from a solved or estimated DSGE model. These are the theoretical second moments implied by the model at the given parameter values.

**Usage**

```
model_covariance(x, variables = NULL, n_lags = 0L, ...)
```

**Arguments**

x	A fitted model ("dsge_fit", "dsge_bayes") or a solved model ("dsge_solution").
variables	Character vector of variable names to include. Default NULL returns all observable variables.
n_lags	Integer. If positive, also compute autocovariances at lags 1, ..., n_lags. Default 0 (contemporaneous only).
...	Additional arguments (currently unused).

**Value**

An object of class "dsge\_covariance" containing:

**covariance** Covariance matrix of selected variables.

**correlation** Correlation matrix of selected variables.

**std\_dev** Standard deviations (square root of diagonal).

**autocovariances** List of lagged autocovariance matrices (empty if `n_lags = 0`).

**variables** Variable names.

**n\_lags** Number of autocovariance lags computed.

**Examples**

```
mod <- dsge_model(
  obs(pi ~ beta * lead(pi) + kappa * x),
  unobs(x ~ lead(x) - (r - lead(pi) - g)),
  obs(r ~ psi * pi + u),
  state(u ~ rhou * u),
  state(g ~ rhog * g),
  fixed = list(beta = 0.99),
  start = list(kappa = 0.1, psi = 1.5, rhou = 0.5, rhog = 0.5)
)
p <- list(kappa = 0.1, psi = 1.5, rhou = 0.5, rhog = 0.5)
s <- c(u = 0.5, g = 0.5)
sol <- solve_dsge(mod, params = p, shock_sd = s)
model_covariance(sol)
```

---

obc\_constraint

*Create an Occasionally Binding Constraint*


---

**Description**

Specifies an inequality constraint for use with `simulate_occbin`.

**Usage**

```
obc_constraint(variable, type = ">=", bound = 0, shock = NULL)
```

**Arguments**

variable	Character. Name of the constrained variable (must be a control variable in the model).
type	Character. Either ">=" or "<=".
bound	Numeric. The constraint bound. For models with steady state, this is in levels; for linear models, in deviations.
shock	Character or NULL. Name of the shock channel used to enforce the constraint. If NULL (default), auto-detected as the shock with the largest impact on the constrained variable.

**Value**

An `obc_constraint` object.

**Examples**

```
# Zero lower bound on nominal interest rate
obc_constraint("r", ">=", 0)

# Upper bound on debt ratio
obc_constraint("b", "<=", 0.6)
```

---

obs

*Define an Observed Control Variable Equation*

---

**Description**

Wraps a formula to mark it as an equation for an observed control variable in a linear DSGE model.

**Usage**

```
obs(formula)
```

**Arguments**

formula      A formula of the form `variable ~ expression`.

**Value**

A list with class `"dsge_equation"` containing the parsed equation and its type.

**See Also**

[unobs\(\)](#), [state\(\)](#), [dsge\\_model\(\)](#)

---

parameter\_sensitivity *Parameter Sensitivity Analysis for DSGE Models*

---

### Description

Evaluates the sensitivity of key model outputs to one-at-a-time parameter perturbations. For each free parameter, the model is re-solved at theta +/- delta, and changes in the log-likelihood, impulse responses, steady state, and policy matrix are recorded.

### Usage

```
parameter_sensitivity(x, ...)

## S3 method for class 'dsge_fit'
parameter_sensitivity(
  x,
  what = c("loglik", "irf"),
  delta = 0.01,
  irf_horizon = 20L,
  ...
)

## S3 method for class 'dsge_bayes'
parameter_sensitivity(
  x,
  what = c("loglik", "irf"),
  delta = 0.01,
  irf_horizon = 20L,
  ...
)
```

### Arguments

x	A dsge_fit or dsge_bayes object.
...	Additional arguments (currently unused).
what	Character vector specifying which outputs to assess. Any subset of c("loglik", "irf", "steady_state", "policy"). Default is c("loglik", "irf").
delta	Numeric. Perturbation size as a fraction of the parameter value. Default is 0.01 (1 percent).
irf_horizon	Integer. Number of IRF periods. Default is 20.

### Details

For each parameter  $\theta_j$ , the model is solved at  $\theta_j(1 + \delta)$  and  $\theta_j(1 - \delta)$ . The numerical derivative is approximated as a central difference. Elasticities are reported as  $(\theta_j/f) \cdot (df/d\theta_j)$ , representing the percentage change in the output for a 1 percent change in the parameter.

**Value**

An object of class "dsge\_sensitivity" containing:

**loglik** Data frame of log-likelihood sensitivities (if requested).

**irf** Data frame of IRF sensitivities (if requested).

**steady\_state** Data frame of steady-state sensitivities (if requested).

**policy** Data frame of policy matrix sensitivities (if requested).

**param\_names** Character vector of parameter names.

**delta** Perturbation fraction used.

**Examples**

```
m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)
set.seed(1)
z <- numeric(100); for (i in 2:100) z[i] <- 0.8*z[i-1]+rnorm(1)
fit <- estimate(m, data = data.frame(y = z))
sa <- parameter_sensitivity(fit)
print(sa)
```

---

perfect\_foresight

*Perfect Foresight / Deterministic Transition Paths*

---

**Description**

Simulate deterministic transition paths for DSGE models under perfect foresight. Supports temporary shocks, permanent shocks, and initial condition experiments using the linearized solution.

**Usage**

```
perfect_foresight(
  x,
  shocks = NULL,
  initial = NULL,
  horizon = 40L,
  params = NULL,
  shock_sd = NULL,
  in_sd = FALSE
)
```

**Arguments**

x	A solved DSGE model object. Can be a <code>dsge_solution</code> (from <code>solve_dsge</code> ), <code>dsge_fit</code> (from <code>estimate</code> ), or <code>dsge_bayes</code> (from <code>bayes_dsge</code> ).
shocks	Deterministic shock specification. Can be: <ul style="list-style-type: none"> <li>• A named list where each element is a numeric vector giving the shock path for that shock variable (e.g., <code>list(u = c(1, 0, 0))</code>). Unnamed periods after the vector ends are treated as zero.</li> <li>• A matrix of dimension <code>horizon x n_shocks</code> with column names matching shock names.</li> </ul> <p>Shock values are in units of the shock variable (not standard deviations). If <code>NULL</code> (default), no shocks are applied (useful with <code>initial</code> to study convergence from displaced initial conditions).</p>
initial	Named numeric vector of initial state deviations from steady state. Names must match state variable names. Unspecified states default to zero. Default is <code>NULL</code> (all states start at steady state).
horizon	Integer. Number of periods to simulate. Default 40.
params	Named numeric vector of parameters. Required only when <code>x</code> is a model object that has not been solved. For solved objects, parameters are extracted automatically.
shock_sd	Named numeric vector of shock standard deviations. Used only when <code>x</code> is a model object. Default <code>NULL</code> .
in_sd	Logical. If <code>TRUE</code> , shock values in <code>shocks</code> are interpreted as multiples of the shock standard deviation. Default <code>FALSE</code> (shocks are in level units).

**Details**

The deterministic transition path is computed using the linearized state-space representation:

$$x_{t+1} = Hx_t + M\varepsilon_{t+1}$$

$$y_t = Gx_t$$

where  $x_t$  are state deviations from steady state,  $y_t$  are control deviations, and  $\varepsilon_t$  are deterministic shocks.

This uses the first-order linearized solution, so results are approximate for large shocks. For small to moderate shocks, the linearized paths are accurate.

**Value**

An object of class `"dsge_perfect_foresight"` containing:

**states** Matrix (`horizon x n_states`) of state deviations from SS

**controls** Matrix (`horizon x n_controls`) of control deviations

**state\_levels** Matrix of state levels (SS + deviation), if SS available

**control\_levels** Matrix of control levels, if SS available

**steady\_state** Named numeric vector of steady-state values  
**shock\_path** Matrix (horizon x n\_shocks) of applied shocks  
**initial** Named vector of initial state deviations  
**horizon** Integer horizon  
**state\_names** Character vector of state names  
**control\_names** Character vector of control names  
**shock\_names** Character vector of shock names  
**H** State transition matrix used  
**G** Policy matrix used  
**M** Shock impact matrix used

### Examples

```
# Simple AR(1) model
mod <- dsge_model(
  obs(p ~ x),
  state(x ~ rho * x),
  start = list(rho = 0.9)
)
sol <- solve_dsge(mod, params = list(rho = 0.9), shock_sd = c(x = 0.01))

# One-time shock at period 1
pf <- perfect_foresight(sol, shocks = list(x = 0.01), horizon = 40)
plot(pf)

# Displaced initial condition
pf2 <- perfect_foresight(sol, initial = c(x = 0.05), horizon = 40)
plot(pf2)
```

---

plot.dsge\_bayes

*Plot Bayesian DSGE Results*

---

### Description

Produces diagnostic plots for posterior draws from a Bayesian DSGE fit.

### Usage

```
## S3 method for class 'dsge_bayes'
plot(
  x,
  type = c("trace", "density", "prior_posterior", "running_mean", "acf", "pairs", "all",
    "irf"),
  pars = NULL,
  ...
)
```

**Arguments**

x	A dsge_bayes object from <code>bayes_dsge()</code> .
type	Character. Plot type: <ul style="list-style-type: none"> <li>"trace" Trace plots showing MCMC chains for each parameter. All chains are overlaid with distinct colors. Useful for assessing convergence and mixing.</li> <li>"density" Posterior density plots for each parameter with the prior distribution overlaid as a red dashed line. Useful for seeing how much the data updated the prior.</li> <li>"prior_posterior" Dedicated prior-vs-posterior comparison. Same layout as "density" but with the title "Prior vs Posterior" to emphasize the comparison.</li> <li>"running_mean" Cumulative posterior mean by iteration for each parameter. All chains are shown. Useful for assessing whether the chain has settled.</li> <li>"acf" Autocorrelation function plots for each parameter, pooled across chains. Useful for diagnosing slow mixing.</li> <li>"pairs" Pairwise scatter plots of posterior draws (lower triangle) with correlation coefficients (upper triangle) and marginal histograms (diagonal). Useful for detecting parameter correlations. Draws are thinned for readability.</li> <li>"all" A combined diagnostic panel showing trace plot (left) and posterior density with prior (right) side by side for each parameter.</li> <li>"irf" Posterior impulse-response functions with credible bands. Calls <code>irf()</code> internally and plots the result. Additional arguments <code>periods</code>, <code>impulse</code>, <code>response</code>, <code>n_draws</code>, and <code>level</code> are passed through.</li> </ul>
pars	Character vector of parameter names to include. If NULL (default), all parameters are shown. Applies to trace, density, prior_posterior, running_mean, acf, pairs, and all. Ignored for irf (use impulse/response instead).
...	Additional arguments. For type = "irf", arguments <code>periods</code> , <code>impulse</code> , <code>response</code> , <code>n_draws</code> , and <code>level</code> are passed to <code>irf.dsge_bayes()</code> .

**Details**

All plot types except pairs and irf handle any number of parameters by paginating across multiple plot pages (up to 4 parameters per page). In interactive sessions, `devAskNewPage()` is used to prompt between pages.

For the "pairs" plot, at most 1000 draws are used to keep the plot readable. The correlation matrix is printed to the console.

**Forecast plotting** is not currently supported for Bayesian fits. Use `irf()` for posterior impulse-response analysis.

**Value**

Invisibly returns the dsge\_bayes object x. Called for the side effect of producing diagnostic plots on the active graphics device.

**Examples**

```

m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)
set.seed(42)
z <- numeric(200); for (i in 2:200) z[i] <- 0.8 * z[i-1] + rnorm(1)
fit <- bayes_dsge(m, data = data.frame(y = z),
  priors = list(rho = prior("beta", shape1 = 2, shape2 = 2)),
  chains = 2, iter = 2000, seed = 1)

plot(fit, type = "trace")
plot(fit, type = "density")
plot(fit, type = "prior_posterior")
plot(fit, type = "running_mean")
plot(fit, type = "acf")
plot(fit, type = "all")
# Parameter selection
plot(fit, type = "trace", pars = "rho")

```

---

```
plot.dsge_decomposition
```

*Plot Historical Shock Decomposition*

---

**Description**

Creates a stacked bar chart showing the contribution of each structural shock to the observed variables over time.

**Usage**

```
## S3 method for class 'dsge_decomposition'
plot(x, which = NULL, ...)
```

**Arguments**

x	A dsge_decomposition object.
which	Which observable(s) to plot. Integer or character. Default is all.
...	Additional arguments (currently unused).

**Value**

No return value, called for the side effect of producing stacked bar charts of the historical shock decomposition on the active graphics device.

---

plot.dsge\_forecast      *Plot DSGE Forecasts*

---

### Description

Plots forecast paths for observed variables.

### Usage

```
## S3 method for class 'dsge_forecast'
plot(x, ...)
```

### Arguments

x                      A dsge\_forecast object from `forecast.dsge_fit()`.  
 ...                    Additional arguments passed to base plotting functions.

### Value

No return value, called for the side effect of producing forecast path plots on the active graphics device.

---

plot.dsge\_irf              *Plot Impulse-Response Functions*

---

### Description

Creates a multi-panel plot of impulse-response functions with optional confidence bands.

### Usage

```
## S3 method for class 'dsge_irf'
plot(x, impulse = NULL, response = NULL, ci = TRUE, ...)
```

### Arguments

x                      A dsge\_irf object from `irf()`.  
 impulse                Character vector of impulse variables to plot. If NULL, plots all.  
 response                Character vector of response variables to plot. If NULL, plots all.  
 ci                      Logical. If TRUE (default), plot confidence bands if available.  
 ...                    Additional arguments passed to base plotting functions.

### Value

No return value, called for the side effect of producing a multi-panel impulse-response plot on the active graphics device.

---

plot.dsge\_occbin      *Plot OccBin Simulation Results*

---

### Description

Plot OccBin Simulation Results

### Usage

```
## S3 method for class 'dsge_occbin'
plot(x, vars = NULL, compare = TRUE, shade = TRUE, max_panels = 9L, ...)
```

### Arguments

x	A dsge_occbin object.
vars	Character vector of variable names to plot. Default: constrained variables plus a few others.
compare	Logical. If TRUE (default), overlay the unconstrained path for comparison.
shade	Logical. If TRUE (default), shade periods where constraints bind.
max_panels	Integer. Maximum panels per page. Default 9.
...	Additional arguments (unused).

### Value

No return value, called for the side effect of producing OccBin simulation plots on the active graphics device. Constrained and unconstrained paths are shown, with shaded regions where constraints bind.

---

plot.dsge\_perfect\_foresight      *Plot Perfect Foresight Transition Paths*

---

### Description

Plot the deterministic transition paths from a perfect\_foresight result.

### Usage

```
## S3 method for class 'dsge_perfect_foresight'
plot(x, vars = NULL, type = "deviation", max_panels = 9L, ...)
```

**Arguments**

x	A dsge_perfect_foresight object.
vars	Character vector of variable names to plot. If NULL (default), plots all variables with non-trivial paths.
type	Character. One of "deviation" (default) or "level". Controls whether to plot deviations from SS or levels.
max_panels	Integer. Maximum number of panels per plot page. Default 9.
...	Additional arguments (currently unused).

**Value**

No return value, called for the side effect of producing transition path plots on the active graphics device.

---

plot.dsge\_smoothed      *Plot Smoothed States*

---

**Description**

Plot Smoothed States

**Usage**

```
## S3 method for class 'dsge_smoothed'
plot(x, which = NULL, type = c("states", "fit"), ...)
```

**Arguments**

x	A dsge_smoothed object.
which	Which states to plot. Integer vector, character vector of state names, or NULL (all states).
type	Either "states" or "fit". "states" plots the smoothed state variables; "fit" plots the smoothed observables against data.
...	Additional arguments passed to <code>plot()</code> .

**Value**

No return value, called for the side effect of producing smoothed state or fit plots on the active graphics device.

---

policy\_matrix      *Extract Policy Matrix*

---

**Description**

Returns the policy matrix  $G$  from a fitted or solved DSGE model. The policy matrix maps state variables to control variables:  $y_t = Gx_t$ .

**Usage**

```
policy_matrix(x, se = TRUE, level = 0.95)
```

**Arguments**

x	A dsge_fit or dsge_solution object.
se	Logical. If TRUE (default) and x is a dsge_fit, compute delta-method standard errors.
level	Confidence level for intervals. Default is 0.95.

**Value**

If se = FALSE, returns the  $G$  matrix. If se = TRUE, returns a list with matrix, se, lower, upper, and a data frame table.

---

posterior\_predictive      *Posterior predictive check*

---

**Description**

Simulates data from the posterior predictive distribution and compares summary statistics (variance, autocorrelation) with the observed data. This helps assess whether the estimated model can reproduce key features of the data.

**Usage**

```
posterior_predictive(object, ...)
```

**Arguments**

object	A "dsge_bayes" object.
...	Additional arguments passed to methods (e.g., n_draws, statistics, seed).

**Value**

An object of class "dsge\_ppc" with posterior predictive distributions and p-values for each statistic.

---

predict.dsge\_fit      *Predict Method for DSGE Models*

---

### Description

Computes one-step-ahead predictions or filtered state estimates from a fitted DSGE model.

### Usage

```
## S3 method for class 'dsge_fit'
predict(
  object,
  type = c("observed", "state"),
  method = c("onestep", "filter"),
  newdata = NULL,
  ...
)
```

### Arguments

object	A dsge_fit object.
type	Character. "observed" (default) for predicted values of observed control variables, or "state" for filtered latent state estimates.
method	Character. "onestep" (default) for one-step-ahead predictions using only past data, or "filter" for filtered estimates using past and contemporaneous data.
newdata	Optional new data for prediction. If NULL, uses the estimation data.
...	Additional arguments (currently unused).

### Value

A matrix of predictions or state estimates.

---

prediction\_accuracy      *Prediction accuracy measures for a fitted DSGE model*

---

### Description

Computes root mean squared error (RMSE), mean absolute error (MAE), and mean error (bias) of one-step-ahead predictions.

### Usage

```
prediction_accuracy(object, ...)
```

**Arguments**

object            A "dsge\_fit" object.  
 ...                Additional arguments (currently unused).

**Value**

An object of class "dsge\_prediction\_accuracy" containing:

**rmse** Named numeric vector of RMSE by variable.  
**mae** Named numeric vector of MAE by variable.  
**bias** Named numeric vector of mean error by variable.  
**n** Number of observations.  
**variables** Variable names.

**Examples**

```
m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)
set.seed(1)
z <- numeric(100); for (i in 2:100) z[i] <- 0.8 * z[i-1] + rnorm(1)
fit <- estimate(m, data = data.frame(y = z))
acc <- prediction_accuracy(fit)
print(acc)
```

---

prediction\_interval    *Prediction intervals for DSGE models*

---

**Description**

Computes point predictions and prediction intervals using the one-step-ahead innovation variance from the Kalman filter.

**Usage**

```
prediction_interval(object, level = 0.95, ...)
```

**Arguments**

object            A "dsge\_fit" object.  
 level             Confidence level for prediction intervals (default 0.95).  
 ...                Additional arguments passed to predict().

**Value**

An object of class "dsge\_prediction\_interval" with components fit, lower, upper, se, level, and variables.

**Examples**

```
m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)
set.seed(1)
z <- numeric(100); for (i in 2:100) z[i] <- 0.8 * z[i-1] + rnorm(1)
fit <- estimate(m, data = data.frame(y = z))
pi <- prediction_interval(fit, level = 0.95)
print(pi)
```

---

prior

*Specify a Prior Distribution*

---

**Description**

Creates a prior distribution object for use in Bayesian DSGE estimation.

**Usage**

```
prior(distribution, ...)
```

**Arguments**

**distribution** Character string specifying the distribution family. One of "normal", "beta", "gamma", "uniform", "inv\_gamma".

**...** Distribution parameters (see Details).

**Details**

Distribution parameterizations:

**normal** mean, sd

**beta** shape1, shape2 (alpha, beta parameters)

**gamma** shape, rate

**uniform** min, max

**inv\_gamma** shape, scale — density:  $p(x) \propto x^{-(shape+1)} \exp(-scale/x)$

**Value**

An object of class "dsge\_prior".

**Examples**

```
prior("normal", mean = 0, sd = 1)
prior("beta", shape1 = 2, shape2 = 2)
prior("inv_gamma", shape = 0.01, scale = 0.01)
```

---

prior\_posterior\_update

*Prior-Posterior Update Diagnostics*

---

**Description**

Computes diagnostics measuring how informative the data was for each parameter, by comparing the posterior distribution to the prior.

**Usage**

```
prior_posterior_update(x, ...)

## S3 method for class 'dsge_bayes'
prior_posterior_update(x, ...)
```

**Arguments**

**x** A dsge\_bayes object.  
**...** Additional arguments (currently unused).

**Details**

For each estimated parameter, the following diagnostics are computed:

**sd\_ratio** Ratio of posterior SD to prior SD. Values near 1 indicate the data was uninformative (posterior tracks the prior). Values much less than 1 indicate strong data information.

**mean\_shift** Absolute difference between posterior mean and prior mean, measured in units of prior SD. Large shifts indicate the data substantially updated beliefs.

**update** Classification: "strong" if sd\_ratio < 0.5 or mean\_shift > 2; "moderate" if sd\_ratio < 0.8 or mean\_shift > 1; "weak" otherwise (posterior closely resembles the prior).

The SD ratio is the primary indicator of data informativeness. A parameter with sd\_ratio close to 1 and small mean\_shift is effectively determined by the prior, not the data.

**Value**

An object of class "dsge\_prior\_posterior" containing:

**summary** Data frame with per-parameter diagnostics including prior mean/sd, posterior mean/sd, SD ratio, mean shift, and update classification.

**param\_names** Character vector of parameter names.

**Examples**

```
m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)
set.seed(1)
z <- numeric(100); for (i in 2:100) z[i] <- 0.8*z[i-1]+rnorm(1)
fit <- bayes_dsge(m, data = data.frame(y = z),
  priors = list(rho = prior("beta", shape1 = 2, shape2 = 2)),
  chains = 2, iter = 2000, seed = 1)
pp <- prior_posterior_update(fit)
print(pp)
```

---

residuals.dsge\_fit      *Residuals from a fitted DSGE model*

---

**Description**

Returns one-step-ahead prediction errors.

**Usage**

```
## S3 method for class 'dsge_fit'
residuals(object, ...)
```

**Arguments**

object            A dsge\_fit object.  
 ...              Additional arguments (currently unused).

**Value**

A matrix of prediction errors.

robust\_vcov

*Robust (sandwich) variance-covariance matrix***Description**

Computes the sandwich (Huber-White) variance-covariance matrix for ML-estimated DSGE model parameters. This provides standard errors that are robust to model misspecification.

**Usage**

```
robust_vcov(object, ...)
```

**Arguments**

<code>object</code>	A "dsge_fit" object estimated via ML.
<code>...</code>	Additional arguments passed to methods (e.g., <code>step</code> for numerical gradient step size).

**Details**

The sandwich estimator is:  $V_{\text{robust}} = \text{inv}(H) B \text{inv}(H)$ , where  $H$  is the Hessian of the negative log-likelihood and  $B$  is the outer product of the per-observation score vectors.

**Value**

An object of class "dsge\_robust\_vcov" containing:

**vcov** Robust variance-covariance matrix.

**se** Robust standard errors.

**se\_conventional** Conventional (Hessian-based) standard errors for comparison.

**param\_names** Parameter names.

**Examples**

```
m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)
set.seed(1)
z <- numeric(100); for (i in 2:100) z[i] <- 0.8 * z[i-1] + rnorm(1)
fit <- estimate(m, data = data.frame(y = z))
rv <- robust_vcov(fit)
print(rv)
```

---

 shock\_decomposition     *Historical Shock Decomposition*


---

### Description

Decomposes the observed variables into the contributions of each structural shock. At each time  $t$ , the observed deviation from steady state is written as a sum of contributions from current and past shocks plus the initial condition contribution.

### Usage

```
shock_decomposition(x, ...)

## S3 method for class 'dsge_fit'
shock_decomposition(x, ...)

## S3 method for class 'dsge_bayes'
shock_decomposition(x, ...)
```

### Arguments

$x$                     A dsge\_fit or dsge\_bayes object.  
 ...                    Additional arguments (currently unused).

### Details

The state-space solution gives:

$$x_t = H^t x_0 + \sum_{j=1}^t H^{t-j} M \varepsilon_j$$

The historical decomposition partitions the observed variables  $y_t = Zx_t$  into the contribution of each structural shock  $\varepsilon_j^{(k)}$  accumulated through the propagation mechanism. The sum of all contributions (including the initial condition term) reproduces the smoothed observables exactly.

### Value

An object of class "dsge\_decomposition" containing:

**decomposition** A 3D array with dimensions  $[T, n\_obs, n\_shocks + 1]$ . The last slice contains the initial condition contribution.

**obs\_names** Character vector of observed variable names.

**shock\_names** Character vector of shock names (plus "initial").

**observed**  $T \times n\_obs$  matrix of observed data (deviations).

**Examples**

```

m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)
set.seed(1)
e <- rnorm(100)
z <- numeric(100); for (i in 2:100) z[i] <- 0.8*z[i-1]+e[i]
fit <- estimate(m, data = data.frame(y = z))
hd <- shock_decomposition(fit)
plot(hd)

```

---

simulate_2nd_order	<i>Simulate Using Second-Order Approximation (Pruned)</i>
--------------------	---

---

**Description**

Simulates sample paths using the pruned second-order approximation following Kim, Kim, Schaumburg, and Sims (2008).

**Usage**

```
simulate_2nd_order(sol, n = 200L, n_burn = 100L, seed = NULL)
```

**Arguments**

sol	A dsge_solution object with order = 2.
n	Integer. Number of periods to simulate.
n_burn	Integer. Burn-in periods to discard. Default 100.
seed	Random seed.

**Value**

A list with states, controls, state\_levels, control\_levels matrices (n x n\_vars).

---

simulate_occbin	<i>Simulate with Occasionally Binding Constraints</i>
-----------------	---

---

### Description

Computes deterministic transition paths under piecewise-linear occasionally binding constraints using an iterative shadow-shock method.

### Usage

```
simulate_occbin(
  x,
  constraints,
  shocks = NULL,
  initial = NULL,
  horizon = 40L,
  max_iter = 100L,
  tol = 1e-08,
  in_sd = FALSE
)
```

### Arguments

<code>x</code>	A solved DSGE model object ( <code>dsge_solution</code> , <code>dsge_fit</code> , or <code>dsge_bayes</code> ).
<code>constraints</code>	A list of constraints. Each element can be: <ul style="list-style-type: none"> <li>• An <code>obc_constraint</code> object (from <code>obc_constraint()</code>)</li> <li>• A character string like "<code>r &gt;= 0</code>" (parsed automatically)</li> </ul>
<code>shocks</code>	Deterministic shock specification (as in <code>perfect_foresight</code> ). Named list or matrix.
<code>initial</code>	Named numeric vector of initial state deviations from steady state. Default <code>NULL</code> (start at SS).
<code>horizon</code>	Integer. Simulation horizon. Default 40.
<code>max_iter</code>	Integer. Maximum OccBin iterations. Default 100.
<code>tol</code>	Numeric. Convergence tolerance for shadow shocks. Default 1e-8.
<code>in_sd</code>	Logical. If <code>TRUE</code> , shock values are in standard deviations. Default <code>FALSE</code> .

### Details

The algorithm iteratively:

1. Simulates the path with current shadow shocks
2. Identifies periods where constraints are violated
3. Computes shadow shocks to enforce constraints at binding periods
4. Removes shadow shocks at non-binding periods

5. Repeats until the binding regime stabilises

This captures the feedback effect of constraint enforcement on future dynamics through the state transition.

### Value

An object of class "dsge\_occbin" containing:

**states** Matrix of state deviations (constrained path)

**controls** Matrix of control deviations (constrained path)

**states\_unc** Matrix of state deviations (unconstrained path)

**controls\_unc** Matrix of control deviations (unconstrained path)

**binding** Logical matrix (horizon x n\_constraints) of binding indicators

**shadow\_shocks** Matrix of shadow shocks applied

**n\_iter** Number of OccBin iterations to convergence

**converged** Logical: did the algorithm converge?

**constraints** List of constraint objects

**steady\_state** Steady state values if available

**horizon** Simulation horizon

**state\_names** State variable names

**control\_names** Control variable names

### Examples

```
# Simple NK model with ZLB
nk <- dsge_model(
  obs(pi ~ beta * lead(pi) + kappa * x),
  unobs(x ~ lead(x) - (r - lead(pi) - g)),
  obs(r ~ psi * pi + u),
  state(u ~ rhou * u),
  state(g ~ rhog * g),
  fixed = list(beta = 0.99, kappa = 0.1, psi = 1.5),
  start = list(rhou = 0.5, rhog = 0.5)
)
sol <- solve_dsge(nk, params = list(rhou = 0.5, rhog = 0.5),
  shock_sd = c(u = 0.5, g = 0.5))
obc <- simulate_occbin(sol,
  constraints = list("r >= 0"),
  shocks = list(g = -0.05),
  horizon = 40)
plot(obc)
```

smooth\_shocks

*Extract Smoothed Structural Shocks***Description**

Recovers the structural shocks from the smoothed states using the state transition equation:  $\hat{\varepsilon}_{t+1} = M^+(x_{t+1|T} - Hx_{t|T})$  where  $M^+$  is the Moore-Penrose pseudo-inverse of  $M$ .

**Usage**

```
smooth_shocks(x, ...)

## S3 method for class 'dsge_fit'
smooth_shocks(x, ...)

## S3 method for class 'dsge_bayes'
smooth_shocks(x, ...)
```

**Arguments**

`x` A `dsge_fit` or `dsge_bayes` object.  
`...` Additional arguments (currently unused).

**Details**

From the state transition  $x_{t+1} = Hx_t + M\varepsilon_{t+1}$ , the smoothed innovation is  $x_{t+1|T} - Hx_{t|T}$ . The structural shocks are recovered by projecting onto  $M$ :  $\hat{\varepsilon}_{t+1} = (M'M)^{-1}M'(x_{t+1|T} - Hx_{t|T})$ .

**Value**

An object of class "dsge\_smoothed\_shocks" containing:

**shocks** (T-1) x n\_shocks matrix of smoothed structural shocks.

**shock\_names** Character vector of shock names.

smooth\_states

*Smoothed State Estimates from an Estimated DSGE Model***Description**

Computes the Rauch-Tung-Striebel (RTS) smoother to produce optimal state estimates using all available observations. Compared to the filtered states (which only use past data), smoothed states also incorporate future observations.

**Usage**

```
smooth_states(x, ...)

## S3 method for class 'dsge_fit'
smooth_states(x, ...)

## S3 method for class 'dsge_bayes'
smooth_states(x, ...)
```

**Arguments**

**x** A dsge\_fit or dsge\_bayes object.  
**...** Additional arguments (currently unused).

**Details**

The smoother uses the state-space representation:

$$x_{t+1} = Hx_t + M\varepsilon_{t+1}$$

$$y_t = Zx_t$$

where  $Z = D \cdot G$ . The smoothed states are the expectation of the state vector conditional on all observations:  $x_{t|T} = E[x_t | y_1, \dots, y_T]$ .

For Bayesian models, the smoother is evaluated at the posterior mean.

**Value**

An object of class "dsge\_smoothed" containing:

**smoothed\_states** T x n\_s matrix of smoothed state estimates.

**filtered\_states** T x n\_s matrix of filtered state estimates.

**smoothed\_obs** T x n\_obs matrix of smoothed observable fits.

**residuals** T x n\_obs matrix of observation residuals.

**state\_names** Character vector of state variable names.

**obs\_names** Character vector of observed variable names.

**steady\_state** Steady-state values (if available).

**Examples**

```
m <- dsge_model(
  obs(y ~ z),
  state(z ~ rho * z),
  start = list(rho = 0.5)
)
set.seed(1)
e <- rnorm(100)
z <- numeric(100); for (i in 2:100) z[i] <- 0.8 * z[i-1] + e[i]
```

```
fit <- estimate(m, data = data.frame(y = z))
sm <- smooth_states(fit)
```

---

solve\_dsge

*Solve a Linear or Linearized DSGE Model*


---

### Description

Computes the state-space solution of a DSGE model using the Klein (2000) method. Accepts both linear models (`dsge_model`) and nonlinear models (`dsgenl_model`). For nonlinear models, the steady state is computed and the model is linearized automatically.

### Usage

```
solve_dsge(model, params = NULL, shock_sd = NULL, tol = 1e-06, order = 1L)
```

### Arguments

<code>model</code>	A <code>dsge_model</code> or <code>dsgenl_model</code> object.
<code>params</code>	Named numeric vector of parameter values. If <code>NULL</code> , uses the model's fixed and start values.
<code>shock_sd</code>	Named numeric vector of shock standard deviations. If <code>NULL</code> , defaults to 1 for all shocks.
<code>tol</code>	Tolerance for classifying eigenvalues as stable ( $ \lambda  < 1 + \text{tol}$ ). Default is <code>1e-6</code> .
<code>order</code>	Integer. Approximation order: 1 (default) for first-order, 2 for second-order perturbation. Second-order is only available for nonlinear models ( <code>dsgenl_model</code> ).

### Details

The method forms a companion system from the structural matrices and solves via undetermined coefficients iteration. Saddle-path stability requires that all eigenvalues of  $H$  have modulus less than 1.

For nonlinear models, the solver first computes the deterministic steady state, then linearizes the model via first-order Taylor expansion, and finally solves the resulting linear system.

### Value

An object of class "dsge\_solution" containing:

- G** Policy matrix ( $n_{\text{controls}} \times n_{\text{states}}$ ).
- H** State transition matrix ( $n_{\text{states}} \times n_{\text{states}}$ ).
- M** Shock coefficient matrix ( $n_{\text{states}} \times n_{\text{shocks}}$ ).
- D** Observation selection matrix.

**eigenvalues** Complex vector of eigenvalues.

**stable** Logical: is the system saddle-path stable?

**n\_stable** Number of stable eigenvalues.

**params** The parameter values used.

**model** Reference to the model object.

---

 stability

---

*Check Stability of DSGE Model*


---

### Description

Checks saddle-path stability of the model by examining eigenvalues. A model is stable when the number of eigenvalues with modulus less than 1 equals the number of state variables.

### Usage

```
stability(x)
```

### Arguments

x                    A `dsge_fit` or `dsge_solution` object.

### Value

A list of class "dsge\_stability" with:

**stable** Logical: is the system saddle-path stable?

**eigenvalues** Complex eigenvalue vector.

**moduli** Moduli of eigenvalues.

**classification** Character vector: "stable" or "unstable" for each.

**n\_stable** Number of stable eigenvalues.

**n\_states** Number of state variables (required stable count).

---

state	<i>Define a State Variable Equation</i>
-------	---

---

**Description**

Wraps a formula to mark it as an equation for a state variable in a linear DSGE model. State equations describe the evolution of state variables one period ahead.

**Usage**

```
state(formula, shock = TRUE)
```

**Arguments**

formula	A formula of the form <code>variable ~ expression</code> . The left-hand side variable represents the one-period lead of the state.
shock	Logical. If TRUE (default), an unobserved shock is attached to this state equation (exogenous state). If FALSE, no shock is attached (endogenous state / deterministic state).

**Value**

A list with class "dsge\_equation" containing the parsed equation and its type.

**See Also**

[obs\(\)](#), [unobs\(\)](#), [dsge\\_model\(\)](#)

---

steady_state	<i>Solve for the Deterministic Steady State</i>
--------------	---

---

**Description**

Finds the steady-state values of all model variables by solving the system of nonlinear equations with all leads set equal to current values.

**Usage**

```
steady_state(model, ...)

## S3 method for class 'dsgenl_model'
steady_state(
  model,
  params = NULL,
  guess = NULL,
```

```

    maxiter = 200L,
    tol = 1e-10,
    ...
)

```

### Arguments

model	A dsge1_model object.
...	Additional arguments (currently unused).
params	Named numeric vector of parameter values. If NULL, uses the model's fixed and start values.
guess	Named numeric vector of initial guesses for variable values. Overrides the model's ss_guess.
maxiter	Maximum Newton-Raphson iterations. Default is 200.
tol	Convergence tolerance. Default is 1e-10.

### Value

An object of class "dsge1\_steady\_state" with:

**values** Named numeric vector of steady-state values.

**residuals** Equation residuals at the solution.

**params** Parameter values used.

**converged** Logical: did the solver converge?

**iterations** Number of iterations used.

---

```
summary.dsge_perfect_foresight
```

*Summary of Perfect Foresight Transition*

---

### Description

Summary of Perfect Foresight Transition

### Usage

```

## S3 method for class 'dsge_perfect_foresight'
summary(object, ...)

```

### Arguments

object	A dsge_perfect_foresight object.
...	Additional arguments (unused).

### Value

Invisibly returns the dsge\_perfect\_foresight object. Called for the side effect of printing impact effects, peak deviations, and convergence diagnostics to the console.

---

transition_matrix	<i>Extract State Transition Matrix</i>
-------------------	--

---

**Description**

Returns the transition matrix  $H$  from a fitted or solved DSGE model. The transition matrix describes state evolution:  $x_{t+1} = Hx_t + M\varepsilon_{t+1}$ .

**Usage**

```
transition_matrix(x, se = TRUE, level = 0.95)
```

**Arguments**

x	A <code>dsge_fit</code> or <code>dsge_solution</code> object.
se	Logical. If TRUE (default) and x is a <code>dsge_fit</code> , compute delta-method standard errors.
level	Confidence level for intervals. Default is 0.95.

**Value**

Same structure as [policy\\_matrix\(\)](#).

---

unobs	<i>Define an Unobserved Control Variable Equation</i>
-------	---

---

**Description**

Wraps a formula to mark it as an equation for an unobserved control variable in a linear DSGE model.

**Usage**

```
unobs(formula)
```

**Arguments**

formula	A formula of the form <code>variable ~ expression</code> .
---------	--

**Value**

A list with class "dsge\_equation" containing the parsed equation and its type.

**See Also**

[obs\(\)](#), [state\(\)](#), [dsge\\_model\(\)](#)

---

vcov.dsge_fit	<i>Robust vcov via vcov generic</i>
---------------	-------------------------------------

---

**Description**

When type = "robust" is passed to vcov(), returns the sandwich variance-covariance matrix.

**Usage**

```
## S3 method for class 'dsge_fit'  
vcov(object, type = c("conventional", "robust"), ...)
```

**Arguments**

object	A "dsge_fit" object.
type	Character. "conventional" (default) or "robust".
...	Passed to robust_vcov() when type is "robust".

**Value**

Variance-covariance matrix.

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