# Package 'gEcon'

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Type Package

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<b>Description</b> Package for developing and solving dynamic (stochastic) and static general equilibrium models.
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gEcon-package

General Equilibrium Economic Modelling Language and Solution Framework (gEcon)

# Description

Package for developing and solving dynamic (stochastic) and static general equilibrium models.

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#### **Details**

gEcon is a framework for developing and solving large scale dynamic (stochastic) & static general equilibrium models. It consists of model description language and an interface with a set of solvers in R. It was developed at the Department for Strategic Analyses at the Chancellery of the Prime Minister of the Republic of Poland as a part of a project aiming at construction of large scale DSGE & CGE models of the Polish economy.

Publicly available toolboxes used in RBC/DSGE modelling require users to derive the first order conditions (FOCs) and linearisation equations by pen & paper (e.g. Uhlig's tool-kit) or at least require manual derivation of the FOCs (e.g. Dynare). Derivation of FOCs is also required by GAMS and GEMPACK - probably the two most popular frameworks used in CGE modelling. Owing to the development of an algorithm for automatic derivation of first order conditions and implementation of a comprehensive symbolic computations library, gEcon allows users to describe their models in terms of optimisation problems of agents. To authors' best knowledge there is no other publicly available framework for writing and solving DSGE & CGE models in this natural way. Writing models in terms of optimisation problems instead of the FOCs is far more natural to an economist, takes off the burden of tedious differentiation, and reduces the risk of making a mistake. gEcon allows users to focus on economic aspects of the model and makes it possible to design large-scale (100+ variables) models. To this end, gEcon provides template mechanism (similar to those found in CGE modelling packages), which allows to declare similar agents (differentiated by parameters only) in a single block. Additionally, gEcon can automatically produce a draft of LaTeX documentation for a model.

The model description language is simple and intuitive. Given optimisation problems, constraints and identities, computer derives the FOCs, steady-state equations, and linearisation matrices automatically. Numerical solvers can be then employed to determine the steady state and approximate equilibrium laws of motion around it.

#### Author(s)

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```

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#### References

Cf. gEcon users' guide, which can be found at http://gecon.r-forge.r-project.org/.

```
# copy the example to the current working directory
file.copy(from = file.path(system.file("examples", package = "gEcon"),
          "rbc.gcn"), to = getwd())
# make and load the model
rbc <- make_model("rbc.gcn")</pre>
# solve the model
rbc <- steady_state(rbc)</pre>
```

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check\_bk

Blanchard-Kahn conditions and eigenvalues

#### **Description**

The check\_bk function checks the Blanchard-Kahn conditions and prints information about eigenvalues.

# Usage

```
check_bk(model)
```

#### **Arguments**

model

an object of gecon\_model class.

#### **Details**

The function checks if the Blanchard-Kahn conditions have been satisfied and prints info about eigenvalues larger than 1 in modulus and the number of forward looking variables. Eigenvalues are computed when gEcon attempts to solve the 1st order perturbation (solver uses the Lapack zgges function to compute eigenvalues). The solve\_pert function must be called before eigenvalues can be retrieved.

#### References

Blanchard, O., Kahn C. M. (1980), The Solution of Linear Difference Models under Rational Expectations, *Econometrica* 

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```
rbc <- steady_state(rbc)
# solve the model in log-linearised form
rbc <- solve_pert(rbc)
# check eigenvalues
check_bk(rbc)</pre>
```

compute\_irf

Compute impulse response functions (IRFs)

# **Description**

The compute\_irf function computes the impulse response functions for selected variables and shocks and returns an object of gecon\_simulation class.

## Usage

#### **Arguments**

model an object of gecon\_model class.

variables the names or indices of variables whose responses are to be simulated.

shocks the names or indices of shocks for which IRFs are to be computed. If missing,

IRFs are computed for all shocks with non-zero variance.

sim\_length the length of simulation path, the default value is 40.

cholesky a logical value. If set to FALSE, IRFs are computed with initial values of all

shocks equal to 1, otherwise the Cholesky decomposition of shock covariance

matrix is used (the default).

# **Details**

Cf. gEcon users' guide, chapter 'Model analysis'.

#### Value

The function returns an object of gecon\_simulation class.

## See Also

For details, see gecon\_simulation-class. Generic functions such as print and summary provide information about the impulse response functions. The plot\_simulation function allows to plot the IRFs.

# **Examples**

compute\_model\_stats

Computation of model statistics

# **Description**

This function computes statistics of the model using spectral (FFT) or simulation methods.

## Usage

# Arguments

model	an object of gecon_model class.
n_leadlags	the number of leads and lags of the model's variables for which correlations are to be computed.
ref_var	the name or the index of the reference variable with respect to which correlations are to be computed.
lambda	HP filter parameter, if it is set to 0 no filtering is performed, 1600 is the default value (quarterly data).
ngrid	the density of grid used by the Fast Fourier transform (used only if the sim option is set to FALSE). It has to be a multiple of 8 and has to be large enough to guarantee unbiased results.
sim	a logical value. If TRUE simulation method is used for computing correlations, if FALSE, the Fast Fourier transform is used.
sim_length	the length of simulation path (used only if the sim option is set to TRUE).

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## **Details**

Cf. gEcon users' guide, chapter 'Model analysis'.

## Value

An object of gecon\_model class representing the model.

#### Note

The density of grid used by the FFT has to be large enough (at least 64 \* 8) for spectral method to give accurate results.

## References

Hamilton. J.D. (1994), Time Series Analysis, Princeton University Press

#### See Also

Generic functions such as print and summary allow to show the model's components. The get\_model\_stats function returns various statistics of the model (both absolute and relative).

# **Examples**

gecon-solution\_status Model solution status

# **Description**

Functions allowing to check the solution status of gecon\_model objects.

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## Usage

```
ss_solved(model)
re_solved(model)
```

## **Arguments**

model

an object of the gecon\_model class.

# Value

ss\_solved: TRUE, if the steady state (equilibrium) of the model has been found. FALSE otherwise.

re\_solved: TRUE, if the perturbation has been solved. FALSE otherwise.

# **Examples**

```
# copy the example to the current working directory
file.copy(from = file.path(system.file("examples", package = "gEcon"),
          "rbc.gcn"), to = getwd())
# make and load the model
rbc <- make_model("rbc.gcn")</pre>
# before the model is solved both return FALSE
ss_solved(rbc)
re_solved(rbc)
# find the steady state
rbc <- steady_state(rbc)</pre>
# solve the model in log-linearised form
rbc <- solve_pert(rbc)</pre>
get_pert_solution(rbc)
# after the model has been solved both return TRUE
ss_solved(rbc)
re_solved(rbc)
```

gecon\_model

Create objects of gecon\_model class

# Description

The gecon\_model function is a constructor of objects of gecon\_model class.

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## **Usage**

## **Arguments**

model\_info a character vector of length 3, containing information about the model: the input

file name, the input file path, and the date of creation.

index\_sets a list containing information about index sets. The names of its elements corre-

spond to sets' names. Each element contains a character vector of the names of

the relevant set's components.

variables a character vector of variables' names.

variables\_tex a character vector of variables' LaTeX names.

shocks a character vector of shocks' names.

shocks\_tex a character vector of shocks' LaTeX names.

parameters a character vector of all parameters' names.

parameters\_tex a character vector of all parameters' LaTeX names.

parameters\_free

a character vector of free parameters' names.

parameters\_free\_val

a vector of free parameters' values.

equations a character vector of model equations.

calibr\_equations

a character vector of calibrating equations.

var\_eq\_map a sparse matrix (an object of Matrix class) representing the mapping of variables

to equations.

shock\_eq\_map a sparse matrix (an object of Matrix class) representing the mapping of shocks

to equations.

var\_ceq\_map a sparse matrix (an object of Matrix class) representing the mapping of variables

to calibrating equations.

cpar\_eq\_map a sparse matrix (an object of Matrix class) representing the mapping of cali-

brated parameters to equations.

cpar\_ceq\_map a sparse matrix (an object of Matrix class) representing the mapping of cali-

brated parameters to calibrating equations.

fpar\_eq\_map a sparse matrix (an object of Matrix class) representing the mapping of free

parameters to equations.

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fpar\_ceq\_map a sparse matrix (an object of Matrix class) representing the mapping of free

parameters to calibrating equations.

ss\_function a function returning the steady-state/equilibrium equations' residuals.

calibr\_function

a function used for the calibration of parameters.

ss\_calibr\_jac\_function

a function computing the Jacobian of both steady-state (equilibrium) and cali-

brating functions.

pert a function returning matrices representing the first order perturbation of the

model (in the canonical form).

#### Value

An object of gecon\_model class.

#### Note

The gecon\_model constructor is used in .R files created by gEcon. In general, users should not call this function explicitly.

gecon\_model-class

gecon\_model class

## **Description**

The class for storing models.

## Slots

model\_info: a character vector of length 3, containing information about the model: the input file name, the input file path, and the date of creation.

index\_sets: a list containing information about index sets. The names of its elements correspond to sets' names. Each element contains a character vector of the names of the relevant set's components.

parameters: a character vector of all parameters' names.

parameters\_tex: a character vector of all parameters' LaTeX names.

parameters\_free: a character vector of free parameters' names.

map\_free\_into\_params: an integer vector of free parameters' indices.

parameters\_calibr: a character vector of calibrated parameters' names.

map\_calibr\_into\_params: an integer vector of calibrated parameters' indices.

variables: a character vector of variables' names.

variables\_tex: a character vector of variables' LaTeX names.

shocks: a character vector of shocks' names.

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- shocks\_tex: a character vector of shocks' LaTeX names.
- equations: a character vector of model equations (equilibrium relationships).
- calibr\_equations: a character vector of calibrating equations.
- var\_eq\_map: a sparse matrix (an object of Matrix class) representing the mapping of variables to equations.
- shock\_eq\_map: a sparse matrix (an object of Matrix class) representing the mapping of shocks to equations.
- var\_ceq\_map: a sparse matrix (an object of Matrix class) representing the mapping of variables to calibrating equations.
- cpar\_eq\_map: a sparse matrix (an object of Matrix class) representing the mapping of calibrated parameters to equations.
- cpar\_ceq\_map: a sparse matrix (an object of Matrix class) representing the mapping of calibrated parameters to calibrating equations.
- fpar\_eq\_map: a sparse matrix (an object of Matrix class) representing the mapping of free parameters to equations.
- fpar\_ceq\_map: a sparse matrix (an object of Matrix class) representing the mapping of free parameters to calibrating equations.
- is\_stochastic: logical. If TRUE, the model has stochastic shocks.
- is\_dynamic: logical. If TRUE, the model has at least one lead or lagged variable.
- is\_calibrated: logical. If TRUE, calibrating equations are taken into account when solving for the steady state of a dynamic model (the equilibrium in case of a static model).
- ss\_function: a function returning the steady-state/equilibrium equations' residuals.
- ss\_calibr\_jac\_function: a function computing the Jacobian of both steady-state (equilibrium) and calibrating functions.
- calibr\_function: calibrating function.
- parameters\_free\_init\_val: a vector of free parameters' values declared in the .gcn file.
- parameters\_free\_val: a vector of current free parameters' values.
- parameters\_free\_mod\_flag: a logical vector indicating which free parameters' values have been modified relative to the .gcn file setting.
- parameters\_calibr\_val: a vector of current calibrated parameters' values.
- init\_residual\_vector: a numeric vector of residuals of the steady-state (equilibrium) function computed for initial values and calibrated parameters.
- residual\_vector: a numeric vector of residuals of the steady-state (equilibrium) function computed for variables' values and calibrated parameters after the non-linear solver has exited.
- solver\_status: a character string describing the steady-state (equilibrium) solver status.
- parameters\_val: a vector of model parameters' values.
- variables\_ss\_val: a vector of variables' steady-state/equilibrium values.
- ss\_solved: logical. If TRUE, the steady state (equilibrium in case of static models) has been found.
- pert: a function of the first order perturbation (returning a list of matrices).

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```
loglin_var: logical. Flags are set to TRUE for log-linearised variables.
```

eig\_vals: a matrix of system eigenvalues.

solution: a list with elements P, Q, R, S storing solution of the model.

state\_var\_indices: a numeric vector containing the indices of state variables.

solver\_exit\_info: a character string, solver exit information.

solution\_resid: a list of residuals of perturbation equations, verifying if the model has been solved.

re\_solved: logical. It is set to TRUE if the model has been solved. The default value is FALSE.

active\_shocks: a logical vector of the length equal to the number of shocks. If an entry is set to FALSE, the variance of the corresponding shock is zero (the shock is not taken into account during stochastic simulations of the model).

shock\_cov\_mat: a covariance matrix of model shocks.

shock\_cov\_mat\_flag: logical. Set to TRUE when the user specifies non-default entries in a covariance matrix of model shocks.

corr\_mat: a matrix of the model variables' correlations.

autocorr\_mat: a matrix of the model variables' autocorrelations.

ref\_var\_corr\_mat: a matrix of correlations of model variables with the reference variable's lead and lagged values.

ref\_var\_idx: an integer value, the index of the reference variable used in statistics computation.

var\_dec: a matrix of the variance decomposition of shocks.

sdev: a vector of variables' standard deviations.

corr\_computed: logical. If TRUE, it indicates that the correlations and other variables' statistics have been computed. The default value is FALSE.

#### Methods

```
print signature(x = "gecon_model"): prints short diagnostic information about the model.
```

**show** signature(object = "gecon\_model"): prints general information about the model.

summary signature(object = "gecon\_model"): prints detailed information about the model's
 computation results.

## See Also

gecon\_model is a constructor of objects of gecon\_model class.

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```
gecon_par_info-class gecon_par_info class
```

# Description

The class storing information about parameters selected by the user.

#### Slots

r\_object\_name: a character string. The name of an R object of gecon\_model class storing the model from which the information about parameters comes from.

```
parameters: a character vector of parameters' names.
```

gcn\_values: a numeric vector of free parameters' values specified in the .gcn file.

current\_values: a numeric vector of parameters' current values.

calibr\_flag: a logical vector of the length equal to the number of the parameters. If TRUE, a corresponding parameter is a calibrated parameter.

incid\_mat: a object of Matrix class representing the mapping of parameters to equations and calibrating equations.

#### Methods

print signature(x = "gecon\_par\_info"): Prints all the available information (values, types, incidence matrix) about the parameters which were selected when creating a gecon\_par\_info-class object.

**summary** signature(object = "gecon\_par\_info"): Prints all the available information (values, types, incidence matrix) about the parameters which were selected when creating a gecon\_par\_info-class object.

# See Also

par\_info creates an object of gecon\_par\_info class. gecon\_shock\_info-class and gecon\_var\_info-class are similar classes storing the information about shocks and variables, respectively.

```
rbc <- steady_state(rbc)
rbc_par_info <- par_info(rbc, all = TRUE)
print(rbc_par_info)
summary(rbc_par_info)
show(rbc_par_info)</pre>
```

## Description

The class storing information about shocks selected by the user.

#### **Slots**

r\_object\_name: a character string. The name of an R object of gecon\_model class storing the model for which simulations have been performed.

shocks: a character vector of shocks' names.

cov\_matrix: a numeric matrix containing columns of shock covariance matrix corresponding to selected shocks.

cov\_matrix\_flag: a logical value. Set to TRUE when the user enters non-default data into a covariance matrix of shocks.

incid\_mat: an object of Matrix class representing the mapping of shocks to equations.

#### Methods

print signature(x = "gecon\_shock\_info"): Prints all the available information (the incidence matrix, the covariance matrix) about the shocks which were selected when creating a gecon\_shock\_info-class object.

**show** signature(object = "gecon\_shock\_info"): Prints all the available information (the incidence matrix, the covariance matrix) about the shocks which were selected when creating a gecon\_shock\_info-class object.

**summary** signature(object = "gecon\_shock\_info"): Prints all the available information (the incidence matrix, the covariance matrix) about the shocks which were selected when creating a gecon\_shock\_info-class object.

#### See Also

shock\_info creates an object of gecon\_shock\_info class. gecon\_var\_info-class and gecon\_par\_info-class are similar classes storing the information about variables and parameters, respectively.

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## **Examples**

```
# copy the example to the current working directory
file.copy(from = file.path(system.file("examples", package = "gEcon"),
          "rbc.gcn"), to = getwd())
# make and load the model
rbc <- make_model("rbc.gcn")</pre>
# solve the model
rbc <- steady_state(rbc)</pre>
rbc <- solve_pert(rbc)</pre>
rbc <- set_shock_cov_mat(rbc, cov_matrix = matrix(0.01, 1, 1),</pre>
                          shock_order = "epsilon_Z")
rbc <- compute_model_stats(rbc, ref_var = "Y")</pre>
# create an object of gecon_shock_info class and display info about the shocks
rbc_shock_info <- shock_info(rbc, all = TRUE)</pre>
print(rbc_shock_info)
summary(rbc_shock_info)
show(rbc_shock_info)
```

gecon\_simulation

Create objects of gecon\_simulation class

# **Description**

The function creates an object of gecon\_simulation class.

# Usage

## **Arguments**

sim	an array with simulation results (3-dimensional if the IRFs have been performed, 2-dimensional otherwise).
shocks	a character vector with the names of the shocks for which the simulations have been performed.
shocks_tex	a character vector with LaTeX names of the shocks for which the simulations have been performed.
variables	a character vector with the names of the variables for which the simulations have been performed.
variables_tex	a character vector with LaTeX names of the variables for which the simulations have been performed.
sim_name	a character string, the simulation name.

model\_info a character vector of length 3 containing information about the model: the input

file name, the input file path, and the date of creation.

r\_object\_name a character string with the name of an R object storing the model for which the

simulations have been performed.

#### Value

An object of gecon\_simulation class.

#### Note

The gecon\_simulation constructor is invoked by the random\_path, simulate\_model, and compute\_irf functions. In general, users should not call this function explicitly.

#### See Also

Generic functions such as print and summary provide information about the simulations. The plot\_simulation function allows to visualize the impact of simulations on the model's variables.

gecon\_simulation-class

gecon\_simulation class

# **Description**

The class storing simulation results.

#### Slots

sim: a three-dimensional array with impulse response functions (the dimensions: variables, time, shocks) or two-dimensional array with simulation results.

shocks: a character vector with the names of the shocks for which the simulations have been performed.

shocks\_tex: a character vector with LaTeX names of the shocks for which the simulations have been performed.

variables: a character vector with the names of the variables for which the simulations have been performed.

variables\_tex: a character vector with LaTeX names of the variables for which the simulations have been performed.

sim\_name: a character string, the simulation name.

model\_info: a character vector of length 3 containing information about the model: the input file name, the input file path and the date of creation.

r\_object\_name: a character string, the name of an R object storing the model for which the simulations have been performed.

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#### Methods

```
show signature(object = "gecon_simulation"): prints short information about the simula-
tion.

print signature(x = "gecon_simulation"): prints information about the simulation.

summary signature(object = "gecon_simulation"): prints the simulation results.
```

#### See Also

get\_simulation\_results to retrieve the simulated series from the sim slot.

# **Examples**

```
gecon_var_info-class gecon_var_info class
```

# Description

The class storing information about variables selected by the user.

#### Slots

r\_object\_name: a character string. The name of an R object of gecon\_model class storing the model from which the information about variables comes from.

variables: a character vector of selected variables' names.

- is\_stochastic: logical. Set to TRUE, if the model, based on which the info was generated, has stochastic shocks.
- is\_dynamic: logical. Set to TRUE, if the model, based on which the info was generated, has any lead or lagged variables.

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ss\_solved: logical. Set to TRUE, if the steady state/equilibrium of the model has been found.

- re\_solved: logical. Set to TRUE, if the model, based on which the info was generated, has been solved.
- corr\_computed: logical. Set to TRUE, if correlations and other statistics of variables have been computed.
- ss\_val: a vector of the steady-state (dynamic models) or equilibrium (static models) values of selected variables. If the steady state has not been computed, the vector contains initial values of variables.
- state: a logical vector of length equal to the number of selected variables. A TRUE entry denotes that a corresponding variable is a state variable.
- state\_var\_impact: the rows of the matrices P and R of state space representation corresponding to selected variables.
- shock\_impact: the rows of the matrices Q and S of state space representation corresponding to selected variables.
- std\_dev\_val: a numeric vector of standard deviations of selected variables.
- loglin\_flag: a logical vector of length equal to the number of selected variables. A TRUE entry denotes that a corresponding variable was log-linearised before solving the model.
- cr: a matrix containing the correlations of selected variables with all model variables.
- incid\_mat: an object of Matrix class representing the mapping of variables to model equations and calibrating equations.

#### Methods

- print signature(x = "gecon\_var\_info"): Prints all the available information (values, statistics, incidence matrix, etc.) about the variables, which were selected when creating a gecon\_var\_info-class object.
- **show** signature(object = "gecon\_var\_info"): Prints all the available information (values, statistics, incidence matrix, etc.) about the variables, which were selected when creating a gecon\_var\_info-class object.
- **summary** signature(object = "gecon\_var\_info"): Prints all the available information (values, statistics, incidence matrix, etc.) about the variables, which were selected when creating a gecon\_var\_info-class object.

#### See Also

var\_info creates an object of gecon\_var\_info class. gecon\_shock\_info-class and gecon\_par\_info-class are similar classes storing the information about shocks and parameters, respectively.

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```
# compute the steady state
rbc <- steady_state(rbc)
rbc <- solve_pert(rbc)
rbc_var_info <- var_info(rbc, all = TRUE)
print(rbc_var_info)
summary(rbc_var_info)
show(rbc_var_info)</pre>
```

get\_index\_sets

List of index sets

# **Description**

The get\_index\_sets function retrieves a list of all the index sets specified in the .gcn file.

# Usage

```
get_index_sets(model)
```

## **Arguments**

mode1

an object of gecon\_model class.

# **Details**

Cf. gEcon users' guide, chapter 'Templates'.

# Value

The function returns a list of index sets. Each element of the list corresponds to one set and contains the set components' names as a character vector.

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get_model_info	Accessing information about the name and the creation date of the model
----------------	---

# **Description**

The get\_model\_info function returns a character vector with information about the model.

# Usage

```
get_model_info(model)
```

# **Arguments**

model

an object of gecon\_model class.

# Value

The function returns a character vector of length 3, containing information about the model: the input file name, the input file path, and the date of creation.

## See Also

For details, see gecon\_model-class.

# **Examples**

get\_model\_stats

Statistics of the model

# **Description**

The get\_model\_stats function prints and returns the statistics of the model (absolute and relative to the reference variable).

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## Usage

# **Arguments**

model	an object of gecon_model class.
variables	the names or the indices of the variables of interest. All variables are selected by default.
basic_stats	a logical value. If TRUE, the following information is returned for selected variables: steady-state value, standard deviation, variance, and information whether a variable has been log-linearised. The default value is TRUE.
corr	a logical value. If TRUE, a correlation matrix is returned. If a reference variable was not NULL while invoking the 'compute_model_stats' function, then correlations of selected variables with leads and lags of the reference variable are also returned. The default value is TRUE.
autocorr	a logical value. If TRUE, autocorrelations of selected variables are returned. The default value is TRUE.
var_dec	a logical value. If TRUE, variance decomposition (contributions of shocks to the variables' variances) is returned. The default value is TRUE.
to_tex	a logical value. If TRUE, the output is written to a .tex file. The default value is FALSE.
silent	a logical value. If TRUE, console output is suppressed. The default value is FALSE.

#### Value

The function returns a list of model statistics, which may contain the following fields:

- basic\_stats a data frame with steady-state values, standard deviations, variances, and information whether variables have been log-linearised,
- corr a correlation matrix,
- corr\_refvar a matrix of correlations of selected variables with the reference variable (its lags and leads),
- autocorr a matrix of autocorrelations,
- var\_dec a matrix of variance decomposition, i.e. contributions of shocks to the variables' variances.

#### See Also

The compute\_model\_stats function computes statistics of the model using spectral (FFT) or simulation methods.

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## **Examples**

get\_par\_names

Accessing parameter names used by objects of gecon\_model class

# **Description**

The get\_par\_names function allows to retrieve the names of parameters from objects of gecon\_model class.

# Usage

```
get_par_names(model, free_par = TRUE, calibr_par = TRUE)
```

## **Arguments**

model an object of gecon\_model class.

free\_par logical. If TRUE (default), free parameters' names are added to the vector of

parameters' names.

calibr\_par logical. If TRUE (default), calibrated parameters' names are added to the vector

of parameters' names.

# Value

The function returns a character vector of parameters' names stored in a given object of gecon\_model class.

## See Also

For details, see gecon\_model-class.

# **Examples**

```
get_par_names_by_index
```

Parameters corresponding to given indices

# **Description**

The get\_par\_names\_by\_index function allows to retrieve the names of parameters with given indices.

# Usage

```
get_par_names_by_index(model, index_names)
```

# **Arguments**

```
model an object of gecon_model class.
index_names a character vector of indices.
```

# **Details**

Cf. gEcon users' guide, chapter 'Templates'.

# Value

The function returns a character vector of relevant parameters' names.

24 get\_par\_values

# **Examples**

```
# copy the example to the current working directory
file.copy(from = file.path(system.file("examples", package = "gEcon"),
          "pure_exchange.gcn"), to = getwd())
# make and load the model
pure_exchange_t <- make_model("pure_exchange.gcn")</pre>
# model calibration
pure_exchange_t <- set_free_par(pure_exchange_t,</pre>
                                free_par= c("alpha__A__1" = 0.3, "alpha__A__2" = 0.4,
                                             "alpha_A_3" = 0.3, "alpha_B_1" = 0.3,
                                             "alpha_B_2" = 0.4, "alpha_B_3" = 0.3,
                                             "e_calibr__A__1" = 3, "e_calibr__B__1" = 1,
                                             "e_calibr__A__2" = 2, "e_calibr__B__2" = 1,
                                             "e_calibr__A__3" = 1, "e_calibr__B__3" = 3))
# get all parameters associated with agent A
par_names_A <- get_par_names_by_index(pure_exchange_t, index_names = "A")</pre>
par_info(pure_exchange_t, par_names_A)
# get all parameters associated with agent B
par_names_B <- get_par_names_by_index(pure_exchange_t, index_names = "B")</pre>
par_info(pure_exchange_t, par_names_B)
```

get\_par\_values

Parameters' values

# Description

The get\_par\_values function prints and returns parameters' values.

# Usage

```
get_par_values(model, parameters = NULL, to_tex = FALSE, silent = FALSE)
```

# Arguments

model	an object of the gecon_model class.
parameters	the names or the indices of the parameters whose values are to be returned. All parameters are listed by default.
to_tex	logical. If TRUE, the output is written to a .tex file. The default value is FALSE.
silent	logical. If TRUE, console output is suppressed. The default value is FALSE.

## Value

This function returns both free and calibrated parameters' values.

get\_pert\_solution 25

#### See Also

For details, see gecon\_model-class.

## **Examples**

get\_pert\_solution

Recursive laws of motion of the model's variables

## **Description**

The get\_pert\_solution function prints and returns the recursive laws of motion of the model's variables.

#### Usage

```
# getting recursive laws of motion
get_pert_solution(model, to_tex = FALSE, silent = FALSE)
```

# **Arguments**

model an object of gecon\_model class.

to\_tex a logical value. If TRUE, the output is written to a .tex file. The default value is

FALSE.

silent a logical value. If TRUE, console output is suppressed. The default value is

FALSE.

# Value

A list of P, Q, R, S matrices (P and R only in case of a deterministic model), a vector of variables' steady-state values (ss\_val), a vector of flags indicating which variables were log-linearised (loglin), and a vector of indices of state variables (state\_ind). P and Q matrices describe the impact of lagged state variables and current values of shocks on current values of state variables. R and S matrices describe the impact of lagged state variables and current values of shocks on current values of non-state (jump) variables.

26 get\_residuals

#### See Also

solve\_pert for the details of finding-a-solution procedure and the description of output which is returned.

# Examples

get\_residuals

Retrieving equations' residuals

## **Description**

The get\_residuals function allows to check the residuals of the steady-state (equilibrium) equations of a dynamic (static) model and identify equations with the largest errors. This may help to assign initial values to the model's variables more accurately when the solver cannot find the steady state (equilibrium).

# Usage

```
get_residuals(model, largest = 5, calibration = TRUE)
```

## **Arguments**

model an object of gecon\_model class.

largest the number of equations with the largest errors which are to be printed.

calibration if FALSE, calibrating equations will not be taken into account when computing

equations' residuals. Initial values of calibrated parameters will be then treated

as their values.

## Value

The function returns a list of two elements: initial and final. Initial residuals are steady-state (equilibrium) equations' residuals computed using the initial values of variables. Final residuals are residuals computed after the solver has exited. The function prints the indices of equations with the largest initial and final errors. The equations can be further investigated using the list\_eq function.

get\_shock\_cov\_mat 27

# **Examples**

```
# copy the example to the current working directory
file.copy(from = file.path(system.file("examples", package = "gEcon"),
                            "home_production_templ.gcn"), to = getwd())
# make and load the model
home_prod_templ <- make_model("home_production_templ.gcn")</pre>
# for the purpose of the example, initial values are set very far from the solution
home_prod_templ <- initval_var(home_prod_templ, c(N = 0.02,</pre>
                                                    N_{-}H = 0.01
                                                    N_{M} = 0.01)
home_prod_templ <- steady_state(home_prod_templ)</pre>
get_residuals(home_prod_templ)
# after setting more reasonable values the steady state is found
home_prod_templ <- initval_var(home_prod_templ, c(N = 0.5,</pre>
                                                    N_{-}H = 0.25,
                                                    N_M = 0.25)
home_prod_templ <- steady_state(home_prod_templ)</pre>
get_residuals(home_prod_templ)
```

get\_shock\_cov\_mat

Accessing a covariance matrix of model shocks.

# **Description**

The get\_shock\_cov\_mat function returns a covariance matrix of model shocks.

# Usage

```
get_shock_cov_mat(model)
```

# Arguments

model

an object of gecon\_model class.

## Value

The function returns a covariance matrix of model shocks.

#### See Also

For details, see gecon\_model-class. The set\_shock\_cov\_mat function allows to set/modify shock covariance matrix. The set\_shock\_distr\_par function sets distribution parameters (standard deviations, correlations, etc.) of shocks.

28 get\_shock\_names

## **Examples**

get\_shock\_names

Accessing shock names used by objects of gecon\_model class

# Description

The get\_shock\_names function allows to retrieve the names of shocks from objects of gecon\_model class.

## Usage

```
get_shock_names(model)
```

# **Arguments**

model

an object of gecon\_model class.

#### Value

The function returns a character vector of shock names stored in a given object of gecon\_model class.

## See Also

For details, see gecon\_model-class.

## **Examples**

get\_shock\_names\_by\_index

Shocks corresponding to given indices

## **Description**

The get\_shock\_names\_by\_index function allows to retrieve the names of shocks with given indices.

## Usage

```
get_shock_names_by_index(model, index_names)
```

# Arguments

model an object of gecon\_model class.
index\_names a character vector of indices.

## **Details**

Cf. gEcon users' guide, chapter 'Templates'.

## Value

The function returns a character vector of relevant shocks' names.

```
# print information about selected shocks
shock_info(home_prod_templ, hp_shocks)
```

```
get_simulation_results
```

Retrieve time series of simulated variables

## **Description**

The get\_simulation\_results function retrieves the time series of simulated variables from an object of gecon\_simulation class.

## Usage

```
get_simulation_results(sim_obj)
```

# **Arguments**

sim\_obj

An object of gecon\_simulation-class class.

#### Value

The results are returned as a matrix if the simulation has been generated by a call to the random\_path or simulate\_model function or a list of matrices corresponding to selected shocks in a call to the compute\_irf function.

#### See Also

For details, see gecon\_simulation-class.

get\_ss\_values 31

get_ss_values Var	riables' steady-state (equilibrium) values
-------------------	--

# Description

The get\_ss\_values function returns (and prints) the steady state/equilibrium of the model.

# Usage

```
get_ss_values(model, variables = NULL, to_tex = FALSE, silent = FALSE)
```

# Arguments

model	an object of gecon_model class.
variables	the names or the indices of the variables whose steady-state (equilibrium) values are to be returned. All variables are listed by default.
to_tex	logical. If TRUE, the output is written to a .tex file. The default value is FALSE.
silent	logical. If TRUE, console output is suppressed. The default value is FALSE.

## Value

A numeric vector of the steady-state (equilibrium) values of variables.

# **Examples**

get\_var\_names

Accessing variables' names used by objects of gecon\_model class

# **Description**

The get\_var\_names function allows to retrieve the names of variables from objects of gecon\_model class.

## Usage

```
get_var_names(model)
```

## **Arguments**

model an object of gecon\_model class.

#### Value

The function returns a character vector of variables' names stored in a given object of gecon\_model class.

#### See Also

For details, see gecon\_model-class.

# **Examples**

```
get_var_names_by_index
```

Variables corresponding to given indices

# Description

The get\_var\_names\_by\_index function allows to retrieve the names of variables with given indices.

# Usage

```
get_var_names_by_index(model, index_names)
```

# **Arguments**

```
model an object of gecon_model class.
index_names a character vector of indices.
```

## **Details**

Cf. gEcon users' guide, chapter 'Templates'.

initval\_calibr\_par 33

#### Value

The function returns a character vector of relevant variables' names.

# **Examples**

```
# copy the example to the current working directory
file.copy(from = file.path(system.file("examples", package = "gEcon"),
          "pure_exchange.gcn"), to = getwd())
# make and load the model
pure_exchange_t <- make_model("pure_exchange.gcn")</pre>
# model calibration
pure_exchange_t <- set_free_par(pure_exchange_t,</pre>
                                free_par = c("alpha_A_1" = 0.3, "alpha_A_2" = 0.4,
                                              "alpha_A_3" = 0.3, "alpha_B_1" = 0.3,
                                              "alpha_B_2" = 0.4, "alpha_B_3" = 0.3,
                                              "e_calibr__A__1" = 3, "e_calibr__B__1" = 1,
                                              "e_calibr__A__2" = 2, "e_calibr__B__2" = 1,
                                             "e_calibr__A_3" = 1, "e_calibr__B_3" = 3))
# find the equilibrium
pure_exchange_t <- steady_state(pure_exchange_t)</pre>
# get all variables' names associated with agent A
var_names_A <- get_var_names_by_index(pure_exchange_t, index_names = "A")</pre>
# get all variables' names associated with agent B
var_names_B <- get_var_names_by_index(pure_exchange_t, index_names = "B")</pre>
# compare equilibrium allocations
get_ss_values(pure_exchange_t, var_names_A)
get_ss_values(pure_exchange_t, var_names_B)
```

initval\_calibr\_par

Setting initial values of calibrated parameters

# **Description**

The initval\_calibr\_par function enables setting the initial values of calibrated parameters for the non-linear steady-state (equilibrium) solver or their expected values if calibration is omitted. If not set by this function, parameters' values are set to 0.5 by default.

# Usage

```
initval_calibr_par(model, calibr_par, warnings = TRUE)
```

34 initval\_var

#### **Arguments**

model an object of gecon\_model class.

calibr\_par a named list or vector of calibrated parameters' initial values.

warnings logical, should warnings be displayed?

#### **Details**

The values of calibrated parameters passed to the object of gecon\_model class are treated as initial values for the steady-state solver when the user specifies calibrating equations in a .gcn file and requests that the steady\_state function shall use it. If the calibration is omitted, the initial values of calibrated parameters are treated as their final values. Calibrated parameters have to be set to correct values upon the decision to make calibrating equations inactive.

#### Value

An updated object of gecon\_model class representing the model. Generic functions such as print and summary allow to show the model's elements. The get\_par\_values function returns parameters' values.

# **Examples**

initval\_var

Setting initial values of variables.

## **Description**

The initval\_var function sets the initial values of the model's variables to values specified by the user. The initial values close to solution will help the nonlinear equations solver to find the solution.

#### Usage

```
initval_var(model, init_var, warnings = TRUE)
```

is.gecon\_model 35

# Arguments

model an object of the gecon\_model class.

init\_var a named list or vector of the initial values of variables.

warnings logical, should warnings be displayed?

## Value

An object of the gecon\_model class representing the model. Generic functions such as print and summary allow to show model elements. The get\_ss\_values function returns the steady-state (equilibrium) values of the model variables.

# **Examples**

is.gecon\_model

Is it an object of gecon\_model class?

# Description

This function checks whether its argument is an object of gecon\_model class.

# Usage

```
is.gecon_model(x)
```

# Arguments

Χ

an object to be checked

## Value

Logical value.

36 list\_eq

list\_calibr\_eq

List calibrating equations

## Description

The list\_calibr\_eq function returns calibrating equations according to the specified indices.

# Usage

```
list_calibr_eq(model, eq_idx = NULL)
```

## **Arguments**

model an object of gecon model class.

eq\_idx an integer/numeric value/vector specifying the indices of requested equations.

#### Value

A character (one-column) matrix with requested equations.

## **Examples**

list\_eq

List model equations

## **Description**

The list\_eq function returns equations according to the specified indices.

# Usage

```
list_eq(model, eq_idx = NULL)
```

#### **Arguments**

model an object of gecon\_model class.

eq\_idx an integer/numeric value/vector specifying the indices of requested equations.

load\_model 37

# Value

A character (one-column) matrix with requested equations.

# **Examples**

load\_model

Load model from .model.R file

# Description

The load\_model function loads the already generated .model.R file and creates an object of the gecon\_model class.

# Usage

```
load_model(filename)
```

# **Arguments**

filename

the path to the .model.R file containing the model's functions and variables. The .model.R extension is optional.

#### **Details**

The .model.R file with the model specification has to be created first. It can be done with the make\_model function taking a .gcn file with model specification as an argument.

## Value

An object of the gecon\_model class representing the model. Generic functions such as print and summary allow to show the model's elements.

# See Also

The make\_model function in order to create an .R file with the model specification.

38 make\_model

## **Examples**

make\_model

Make model from .gcn file

# **Description**

This function calls the dynamic library, parses the .gcn model file, generates a .model.R file, and loads it into a gecon\_model class object.

# Usage

```
make_model(filename)
```

# **Arguments**

filename

the path to the .gcn file containing model formulation. The .gcn extension is optional.

# Details

Cf. gEcon users' guide, chapters 'Model description language' and 'Derivation of First Order Conditions'.

#### Value

An object of the gecon\_model class representing the model. Generic functions such as print and summary allow to show the model elements.

# Note

When the function is called, an R file with the same name as the .gcn file is created in the .gcn file directory. Additional files such as Latex documentation files or a logfile may be created when relevant options are set in the .gcn file.

#### See Also

load\_model function to load a .model.R file created earlier.

par\_info 39

## **Examples**

par\_info

Information about parameters

## **Description**

The par\_info function allows to create an object of gecon\_par\_info class, containing information about the model's parameters. It allows to check types and values of a set of parameters as well as their incidence matrix.

# Usage

```
par_info(model, parameters = NULL, all = FALSE)
```

## **Arguments**

model an object of the gecon\_model class.

parameters the names or indices of the parameters of interest.

all logical value. If TRUE, information about all model parameters is generated

(FALSE by default).

# **Details**

If the function's result is not assigned to any variable, the information about the requested parameters is printed to the console.

# Value

An object of gecon\_par\_info class.

# See Also

shock\_info for information about the shocks and var\_info for information about the variables.

40 plot\_simulation

## **Examples**

plot\_simulation

Plot simulation results stored in an object of gecon\_simulation class

# **Description**

The plot\_simulation function plots the simulations or saves them as .eps files in the model's subdirectory /plots.

#### Usage

```
plot_simulation(sim_obj, to_eps = FALSE)
```

# **Arguments**

sim\_obj an object of gecon\_simulation class.

to\_eps logical. if TRUE, the plot(s) is (are) saved as .eps file(s) in the model's subdi-

rectory /plots and is (are) added to a .results.tex file.

# Value

If more than five variables have been selected for simulations, at least two plots are created (max. 5 variables can be depicted on one plot). Separate plots are created for all the impulses, if the compute\_irf function has been used for generating simulations.

print-methods 41

print-methods

Print methods for classes in the gEcon package

# **Description**

Prints information about objects of the gecon\_simulation, gecon\_model, gecon\_var\_info, gecon\_shock\_info, and gecon\_par\_info classes.

#### Methods

- signature(x = "gecon\_simulation") Prints the name of the model for which the simulations have been performed, information about the time span, shocks, and variables used.
- signature(x = "gecon\_model") Prints a short description of the model, its creation date, model's solution status, and more detailed information concerning model variables and parameters then the show generic function.
- signature(object = "gecon\_var\_info") Prints the incidence matrix and the results that have been already obtained in terms of model variables.
- signature(object = "gecon\_shock\_info") Prints the incidence matrix and the covariance matrix of shocks.
- signature(object = "gecon\_par\_info") Prints the incidence matrix and information about parameters' types and values.

random\_path

Simulation of the model with a random path of shocks

# Description

The function generates random shock paths based on the shock covariance matrix specified by the user and simulates the behaviour of the system.

## Usage

```
random_path(model, variables = NULL, sim_length = 40)
```

42 random\_path

# **Arguments**

model an object of gecon\_model class.

variables the names or indices of variables whose paths are to be simulated. By default all variables are selected.

sim\_length the length of simulation path, the default value is 40.

## **Details**

Cf. gEcon users' guide, chapter 'Model analysis'.

# Value

An object of gecon\_simulation class storing simulated paths of the model's variables.

#### See Also

The simulate\_model function allows the user to specify her own shock paths and simulate their impact on the model's variables. This function also returns an object of gecon\_simulation class. Generic functions such as print and summary provide information about simulations' results. The plot\_simulation function allows to visualize the impact of simulated shock paths on the model's variables.

set\_free\_par 43

set_free_par	Setting free parameters' values

# **Description**

The set\_free\_par function allows to set values of free parameters occurring in a gecon\_model class object.

#### **Usage**

```
set_free_par(model, free_par = NULL, reset = FALSE, warnings = TRUE)
```

# **Arguments**

model an object of gecon\_model class.

free\_par a named list or a vector of parameters.

reset a logical value, if TRUE, the function allows to reset free parameters to values from the .gcn file.

warnings logical, if TRUE, a warning is displayed whenever the default parameter value

(specified in the .gcn file) is overwritten.

#### Value

An updated object of gecon\_model class representing the model. If the reset option is set to TRUE, the model's parameters will be set back to values from the .gcn file. Generic functions such as print and summary allow to show model elements. The get\_par\_values function returns parameters' values currently in use.

44 set\_shock\_cov\_mat

set_shock_cov_mat	Setting a covariance matrix of stochastic shocks.	

## **Description**

The set\_shock\_cov\_mat function allows to set a covariance matrix of model shocks.

# Usage

```
set_shock_cov_mat(model, cov_matrix, shock_order = NULL)
```

## **Arguments**

model an object of gecon\_model class.

cov\_matrix a numeric matrix. Shock covariance matrix.

shock\_order a character vector specifying the order of shocks in the cov\_matrix. If not spec-

ified, shocks will be sorted according to their internal ordering (as reported by

the get\_shock\_names function).

#### **Details**

The order of rows/columns of shock covariance matrix must agree with the internal order of shocks in a corresponding gecon\_model-class object, unless the shock\_order argument is supplied. Shocks' internal order can be checked with the shock\_info function as well as the generic function print.

#### Value

An (updated) object of gecon\_model class representing the model.

# See Also

Generic functions such as print and summary allow to show the model's components. The shock\_info function returns the names of shocks, information about equations which they appear in, and their current covariance matrix.

set\_shock\_distr\_par 45

```
shock_order = "epsilon_Z")
shock_info(rbc, all = TRUE)
```

set\_shock\_distr\_par

Setting distribution parameters of model shocks

# **Description**

The set\_shock\_distr\_par function sets distribution parameters (standard deviations, correlations, etc.) of shocks in an object of gecon\_model class.

# Usage

```
set_shock_distr_par(model, distr_par)
```

# **Arguments**

model an object of gecon\_model class.

distr\_par a list or a vector of distribution parameters with named elements.

#### **Details**

By default, gEcon uses an identity matrix as the covariance matrix of shocks. Valid parameters' names should match any of the following patterns:

```
"sd( SHOCK_NAME )"
"var( SHOCK_NAME )"
"cov( SHOCK_NAME_1, SHOCK_NAME_2 )"
"cor( SHOCK_NAME_1, SHOCK_NAME_2 )"
```

There are two issues which the user should be careful about while using the set\_shock\_distr\_par function. First, in contrast to other parameters, shock distribution parameters require quotation marks to be assigned properly. If quotation marks are omitted, R parser treats elements of the distr\_par list or vector as functions and attempts to evaluate them, producing errors. Second, parameters passed to the distr\_par argument should not be specified twice.

#### Value

An (updated) object of the gecon\_model class representing the model.

46 shock\_info

shock\_info

Information about shocks

# **Description**

The shock\_info function prints information about the model's shocks (occurrence in equations, covariance matrix). It also allows to create an object of the gecon\_shock\_info class, which stores this information.

## Usage

```
shock_info(model, shocks = NULL, all = FALSE)
```

## **Arguments**

model an object of gecon\_model class.

shocks the names or indices of shocks of interest.

all logical value. If TRUE, information about all model shocks is generated (FALSE

by default).

## Value

An object of the gecon\_shock\_info-class.

show-methods 47

show-methods	Show methods for classes in the gEcon package	
--------------	---	--

## **Description**

This method prints general information about objects of the gecon\_simulation, gecon\_model, gecon\_var\_info, gecon\_shock\_info, and gecon\_par\_info classes.

## Methods

- signature(object = "gecon\_simulation") Prints the name of the model for which the simulations have been performed, information about time span, shocks, and variables used.
- signature(object = "gecon\_model") Prints a short description of the model, its creation date, model's solution status, and the information about the numbers of model variables and parameters.
- signature(object = "gecon\_var\_info") Prints the incidence matrix and the results that have been already obtained in terms of model variables.
- signature(object = "gecon\_shock\_info") Prints the incidence matrix and the covariance matrix of shocks.
- signature(object = "gecon\_par\_info") Prints the incidence matrix and information about parameters' types and values.

simulate_model	Simulation of the model

## **Description**

The simulate\_model function simulates the impact of shock paths specified by the user on the model's variables. In particular, it allows to compute the impact of negative shocks.

# Usage

# Arguments

model	an object of gecon_model class.
variables	the names or indices of variables whose paths are to be simulated. By default all variables are selected.
shocks	the names or indices of shocks corresponding to consecutive rows of the shock_path matrix. If missing, the rownames of the shock_path matrix are used.
shock_path	a matrix simulated paths of shocks in rows.
sim_length	the length of simulation path, the default value is 40.

48 solve\_pert

#### Value

An object of gecon\_simulation class storing simulated paths of the model's variables.

#### See Also

The random\_path function generates random paths of shocks for the system behaviour simulation. This function also returns an object of gecon\_simulation class. Generic functions such as print and summary provide information about simulations' results. The plot\_simulation function allows to visualize the impact of simulated shock paths on the model's variables.

## **Examples**

```
# copy the example to the current working directory
file.copy(from = file.path(system.file("examples", package = "gEcon"),
          "rbc.gcn"), to = getwd())
# make and load the model
rbc <- make_model("rbc.gcn")</pre>
# solve the model
rbc <- steady_state(rbc)</pre>
rbc <- solve_pert(rbc)</pre>
# set shock path
shock_path <- matrix(0, 1, 4)</pre>
shock_path[1, 1] <- -0.05
shock_path[1, 4] <- -0.05
# simulate model and plot results
rbc_sim <- simulate_model(rbc, variables = c("K_s", "C", "Z", "I", "Y"),</pre>
                            shocks = "epsilon_Z", shock_path = shock_path)
plot_simulation(rbc_sim)
```

solve\_pert

Solve the model in a (log-)linearised form (the first order perturbation)

# Description

The function solves the first order perturbation of a model in a (log-)linearised form using Christopher Sims' gensys solver.

## Usage

solve\_pert 49

## **Arguments**

model an object of gecon\_model class.

loglin a logical value. If TRUE, all variables are selected for log-linearisation.

loglin\_var a vector of variables that are to be log-linearised (effective only if the loglin

argument is set to FALSE).

not\_loglin\_var a vector of variables that are not to be log-linearised (overrides previous set-

tings).

tol a numeric value. Tolerance level of a solution (1e-6 by default).

solver the name of the first order perturbation solver. The default solver is Christopher

Sims' gensys solver.

#### **Details**

Cf. gEcon users' guide, chapter 'Solving the model in linearised form'.

#### Value

an object of gecon\_model class representing the model. Generic functions such as print and summary allow to show the model's components. The get\_pert\_solution function returns computed recursive laws of motion of the model's variables. The check\_bk function displays the eigenvalues of the system and checks the Blanchard-Kahn conditions.

## References

Sims, Ch. A. (2002), Solving Linear Rational Expectations Models, Computational Economics

```
# copy the example to the current working directory
file.copy(from = file.path(system.file("examples", package = "gEcon"),
          "rbc.gcn"), to = getwd())
# make and load the model
rbc <- make_model("rbc.gcn")</pre>
# find the steady state
rbc <- steady_state(rbc)</pre>
# solve in log-linearised form
rbc <- solve_pert(rbc)</pre>
get_pert_solution(rbc)
# solve in linearised form
rbc <- solve_pert(rbc, loglin = FALSE)</pre>
get_pert_solution(rbc)
# solve with all variables except L_s log-linearised
rbc <- solve_pert(rbc, not_loglin_var = c("L_s"))</pre>
get_pert_solution(rbc)
```

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Steauv	_State

Compute the steady state (equilibrium) of a dynamic (static) model

# Description

The steady\_state function solves for the steady state (equilibrium) of a dynamic (static) model and calibrates chosen parameters using solvers from the nleqslv package.

#### Usage

# **Arguments**

model an object of gecon\_model class.

solver the name of non-linear equations solver. Current gEcon version provides only an interface to the nleqslv function.

use\_jac logical. If TRUE, the Jacobian matrix generated by the symbolic library is used, else numerical derivatives are computed.

calibration logical. If FALSE, calibrating equations will not be taken into account in the computation of the steady state (equilibrium) of a dynamic (static) model. Calibrated parameters' values will be fixed then at their initial levels.

options\_list a list of chosen nleqslv solver specific settings; the following options are available:

- methoda character string with the name of the method to be used for solving non-linear system of equations. Available methods are: "Newton" and "Broyden", the default option is "Newton".
- globala character string with the name of global search strategy to be applied. Strategies provided are: "dbldog", "pwldog", "qline", "gline", "none", the default option is "qline".
- xscalma character string with the name of the method for scaling initial values. It can be set to "fixed" or "auto". The default option is "fixed".
- max\_itera numeric value, the maximal number of iterations. The default value is 150.
- tola numeric value setting a numeric tolerance for a solution (function value tolerance). The default value is 1e-6.
- xtola numeric value setting a numeric tolerance for a solution (iteration relative step length tolerance). The default value is 1e-6.

solver\_status logical. Should the solver exit code be returned?

#### **Details**

Cf. gEcon users' guide, chapter 'Deterministic steady state & calibration'.

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#### Value

An object of gecon\_model class representing the model. Generic functions such as print and summary allow to show the model's components. The get\_ss\_values and get\_par\_values functions return steady state (equilibrium) and parameters' values, respectively.

#### See Also

nleqslv for the detailed description of the nleqslv solver capabilities. If the steady state has not been found, the get\_residuals function can be used to check initial and final equations' residuals.

## **Examples**

```
# copy the example to the current working directory
file.copy(from = file.path(system.file("examples", package = "gEcon"),
          "rbc.gcn"), to = getwd())
# make and load the model
rbc <- make_model("rbc.gcn")</pre>
# find the steady state and calibrate alpha
rbc <- initval_calibr_par(rbc, list(alpha = 0.33))</pre>
rbc <- steady_state(rbc, use_jac=TRUE,</pre>
                     options_list=list(method="Broyden", global="gline",
                                       max_iter = 300, tol = 1e-7)
get_ss_values(rbc)
# find the steady state without calibrating alpha
rbc <- initval_calibr_par(rbc, list(alpha = 0.4))</pre>
rbc <- steady_state(rbc, calibration = FALSE, use_jac = FALSE,</pre>
                     options_list = list(method = "Newton", global = "gline",
                                         max_iter = 100, tol = 1e-5)
get_ss_values(rbc)
```

summary-methods

Summary methods for classes in the gEcon package

# Description

This method summarizes information about objects of gecon\_simulation, gecon\_model, gecon\_var\_info, gecon\_shock\_info, and gecon\_par\_info classes.

## Methods

signature(object = "gecon\_simulation") Prints a summary of an object of gecon\_simulation class consisting of shock covariance matrix and a simulation for each shock.

signature(object = "gecon\_model") Prints a summary of an object of gecon\_model class consisting of computed statistics and values.

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signature(object = "gecon\_var\_info") Prints the incidence matrix and the results that have been already obtained in terms of model variables.

signature(object = "gecon\_shock\_info") Prints the incidence matrix and the covariance matrix of shocks.

signature(object = "gecon\_par\_info") Prints the incidence matrix and information about parameters' types and values.

var\_info

Information about variables

# **Description**

The var\_info function allows to create an object of gecon\_var\_info class, containing information about selected model variables. It allows to check variables' equation incidence matrix as well as the already computed statistics for them.

# Usage

```
var_info(model, variables = NULL, all = FALSE)
```

## **Arguments**

model an object of gecon\_model class.

variables the names or indices of the variables of interest.

all logical value. If TRUE, information about all model variables is generated

(FALSE by default).

#### **Details**

The var\_info function may be useful while debugging a model. It allows also to retrieve information quickly when a model is large. If the R command is not assigned to any R object, the information about the requested variables is printed to the console. Depending on which operations have been performed on an object of gecon\_model class, the information printed consists of a subset of the following elements:

- incidence information,
- steady-state (equilibrium) values,
- variables info (which variables are log-linearised and which are state variables),
- state variables impact on the selected variables,
- · shocks' impact on the selected variables,
- · basic statistics,
- correlations.

#### Value

An object of gecon\_var\_info-class class.

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# Note

The function only displays and returns the model's elements that have been already set or computed. Eg. if the model has been solved but the statistics have not been computed, the correlations will not be passed to the object of gecon\_var\_info class.

#### See Also

shock\_info for information about the shocks.
get\_ss\_values, get\_pert\_solution, get\_model\_stats to extract statistics of the model variables.

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