

Package ‘diseq’

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Title Estimation Methods for Markets in Disequilibrium

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Description Provides estimation methods for markets in equilibrium and disequilibrium. Specifically, it supports the estimation of an equilibrium and four disequilibrium models with both correlated and independent shocks. It also provides post-estimation analysis tools, such as aggregation and marginal effects calculations. The estimation methods are based on full information maximum likelihood techniques given in Maddala and Nelson (1974) <doi:10.2307/1914215>. They are implemented using the analytic derivative expressions calculated in Karapanagiotis (2020) <doi:10.2139/ssrn.3525622>. The equilibrium estimation constitutes a special case of a system of simultaneous equations. The disequilibrium models, instead, replace the market clearing condition with a short side rule and allow for different specifications of price dynamics.

Language en-US

URL <https://github.com/pi-kappa-devel/diseq/>

BugReports <https://github.com/pi-kappa-devel/diseq/issues>

Depends R (>= 3.5.0)

Imports bbmle (>= 1.0.20), dplyr (>= 0.7.6), magrittr (>= 1.5), MASS (>= 7.3-50), methods, rlang (>= 0.2.1), systemfit (>= 1.1), tibble (>= 1.4.2), tidyr (>= 1.0.2)

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 'system_basic.R' 'derivatives_basic.R'
 'equation_deterministic_adjustment.R'
 'system_deterministic_adjustment.R'
 'derivatives_deterministic_adjustment.R'
 'equation_directional.R' 'system_directional.R'
 'derivatives_directional.R' 'system_fiml.R'
 'derivatives_fiml.R' 'equation_stochastic_adjustment.R'
 'system_stochastic_adjustment.R'
 'derivatives_stochastic_adjustment.R' 'diseq.R'
 'model_logger.R' 'model_base.R' 'diseq_base.R' 'diseq_basic.R'
 'diseq_deterministic_adjustment.R' 'diseq_directional.R'
 'diseq_stochastic_adjustment.R' 'eq_base.R' 'eq_2sls.R'
 'eq_fiml.R' 'model_simulation.R'

NeedsCompilation no

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Description

The `diseq` package provides tools to estimate and analyze an equilibrium and four disequilibrium models. The equilibrium model can be estimated with either two-stage least squares or with full information maximum likelihood. The methods are asymptotically equivalent. The disequilibrium models are estimated using full information maximum likelihood. All maximum likelihood models can be estimated both with independent and correlated demand and supply shocks. The disequilibrium estimation is based on [Maddala and Nelson \(1974\)](#). The package is using the expressions of the gradients of the likelihoods derived in [Karapanagiotis \(2020\)](#).

Details

Usage

The easiest way to get accustomed with the functionality of the package is to check the accompanying vignettes and the [README](#) file. These can be found in the following links:

basic_usage `vignette("basic_usage", package = "diseq")`

equilibrium_assessment `vignette("equilibrium_assessment", package = "diseq")`

Market model classes:

The model hierarchy is described in the [README](#) file. See the documentation of the classes for initialization details.

Equilibrium model classes:

`eq_2sls` Equilibrium two-stage least square model

`eq_fiml` Equilibrium full information maximum likelihood

Disequilibrium model classes:

`diseq_basic` Disequilibrium model only with a basic short side rule

`diseq_directional` Disequilibrium model with directional sample separation

`diseq_deterministic_adjustment` Disequilibrium model with deterministic price dynamics

`diseq_stochastic_adjustment` Disequilibrium model with stochastic price dynamics

`diseq_base-class` *Equilibrium model base class*

Description

Equilibrium model base class

`diseq_basic-class` *Basic disequilibrium model with unknown sample separation.*

Description

The basic disequilibrium model consists of three equations. Two of them are the demand and supply equations. In addition, the model replaces the market clearing condition with the short side rule. The model is estimated using full information maximum likelihood.

$$D_{nt} = X'_{d,nt}\beta_d + u_{d,nt},$$

$$S_{nt} = X'_{s,nt}\beta_s + u_{s,nt},$$

$$Q_{nt} = \min\{D_{nt}, S_{nt}\}.$$

Examples

```
simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "diseq_basic", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)
```

diseq_deterministic_adjustment-class

Disequilibrium model with deterministic price dynamics.

Description

The disequilibrium model with deterministic price adjustment consists of four equations. The two market equations, the short side rule and price evolution equation. The first two equations are stochastic. The price equation is deterministic. The sample is separated based on the sign of the price changes as in the [diseq_directional](#) model. The model is estimated using full information maximum likelihood.

$$D_{nt} = X'_{d,nt}\beta_d + P_{nt}\alpha_d + u_{d,nt},$$

$$S_{nt} = X'_{s,nt}\beta_s + P_{nt}\alpha_s + u_{s,nt},$$

$$Q_{nt} = \min\{D_{nt}, S_{nt}\},$$

$$\Delta P_{nt} = \frac{1}{\gamma} (D_{nt} - S_{nt}).$$

Examples

```
simulated_data <- simulate_model_data(
  "diseq_deterministic_adjustment", 500, 3, # model type, observed entities and time points
  -0.9, 8.9, c(0.03, -0.02), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(0.05, 0.02), # supply coefficients
  1.4 # price adjustment coefficient
)

# initialize the model
model <- new(
  "diseq_deterministic_adjustment", # model type
  c("id", "date"), "date", "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)
```

diseq_directional-class

Directional disequilibrium model with sample separation.

Description

The directional disequilibrium model consists of three equations and a separation rule. The market is described by a linear demand, a linear supply equation and the short side rule. The separation rule splits the sample into regimes of excess supply and excess demand. If a price change is positive at the time point of the observation, then the observation is classified as being in an excess demand regime. Otherwise, it is assumed that it represents an excess supply state. The model is estimated using full information maximum likelihood.

$$\begin{aligned} D_{nt} &= X'_{d,nt}\beta_d + u_{d,nt}, \\ S_{nt} &= X'_{s,nt}\beta_s + u_{s,nt}, \\ Q_{nt} &= \min\{D_{nt}, S_{nt}\}, \\ \Delta P_{nt} \geq 0 &\implies D_{nt} \geq S_{nt}. \end{aligned}$$

Examples

```
simulated_data <- simulate_model_data(
  "diseq_directional", 500, 3, # model type, observed entities, observed time points
  -0.2, 4.3, c(0.03, 0.02), c(0.03, 0.01), # demand coefficients
  0.0, 4.0, c(0.03), c(0.05, 0.02) # supply coefficients
)

# in the directional model prices cannot be included in both demand and supply
model <- new(
  "diseq_directional", # model type
  c("id", "date"), "date", "Q", "P", # keys, time point, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)
```

diseq_stochastic_adjustment-class

Disequilibrium model with stochastic price dynamics.

Description

The disequilibrium model with stochastic price adjustment is described by a system of four equations. Three of them form a stochastic linear system of market equations coupled with a stochastic price evolution equation. The fourth equation is the short side rule. In contrast to the deterministic counterpart, the model does not impose any separation rule on the sample. It is estimated using full information maximum likelihood.

$$D_{nt} = X'_{d,nt}\beta_d + P_{nt}\alpha_d + u_{d,nt},$$

$$S_{nt} = X'_{s,nt}\beta_s + P_{nt}\alpha_s + u_{s,nt},$$

$$Q_{nt} = \min\{D_{nt}, S_{nt}\},$$

$$\Delta P_{nt} = \frac{1}{\gamma} (D_{nt} - S_{nt}) + X'_{p,nt}\beta_p + u_{p,nt}.$$

Examples

```

simulated_data <- simulate_model_data(
  "diseq_stochastic_adjustment", 500, 3, # model type, observed entities and time points
  -0.1, 9.8, c(0.3, -0.2), c(0.6, 0.1), # demand coefficients
  0.1, 5.1, c(0.9), c(-0.5, 0.2), # supply coefficients
  1.4, 3.1, c(0.8) # price adjustment coefficient
)

# initialize the model
model <- new(
  "diseq_stochastic_adjustment", # model type
  c("id", "date"), "date", "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", "Xp1", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)

```

equation_base-class *Equation base class*

Description

Equation base class

equation_basic-class *Basic disequilibrium model equation class*

Description

Basic disequilibrium model equation class

equation_deterministic_adjustment-class
Deterministic adjustment disequilibrium model equation class

Description

Deterministic adjustment disequilibrium model equation class

equation_directional-class

Directional disequilibrium model equation class

Description

Directional disequilibrium model equation class

equation_stochastic_adjustment-class

Stochastic adjustment disequilibrium model equation class

Description

Stochastic adjustment disequilibrium model equation class

eq_2sls-class

Equilibrium model estimated using 2-stage least squares.

Description

In the first stage, prices are regressed on remaining controls from both the demand and supply equations. In the second stage, the demand and supply equation is estimated using the fitted prices instead of the observed. A necessary identification condition is that there is at least one control that is exclusively part of the demand and one control that is exclusively part of the supply equation.

$$D_{nt} = X'_{d,nt}\beta_d + P_{nt}\alpha_d + u_{d,nt},$$

$$S_{nt} = X'_{s,nt}\beta_s + P_{nt}\alpha_s + u_{s,nt},$$

$$Q_{nt} = D_{nt} = S_{nt}.$$

Slots

first_stage_model An estimated first stage equation of type [lm](#).

system_model An estimated system of market equations of type [systemfit](#).

Examples

```

simulated_data <- simulate_model_data(
  "eq_2sls", 500, 3, # model type, observed entities and time points
  -0.9, 14.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 3.2, c(0.3), c(0.5, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "eq_2sls", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data # data
)

```

eq_base-class

Equilibrium model base class

Description

Equilibrium model base class

eq_fiml-class

Equilibrium model estimated using full-information maximum likelihood.

Description

The equilibrium model consists of three equations. The demand, the supply and the market clearing equations. This model is estimated using full information maximum likelihood.

$$D_{nt} = X'_{d,nt}\beta_d + P_{nt}\alpha_d + u_{d,nt},$$

$$S_{nt} = X'_{s,nt}\beta_s + P_{nt}\alpha_s + u_{s,nt},$$

$$Q_{nt} = D_{nt} = S_{nt}.$$

Examples

```

simulated_data <- simulate_model_data(
  "eq_fiml", 500, 3, # model type, observed entities and time points
  -0.9, 14.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 3.2, c(0.3), c(0.5, 0.02) # supply coefficients
)

# initialize the model
model <- new(

```

```

"eq_fiml", # model type
c("id", "date"), "Q", "P", # keys, quantity, and price variables
"P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
simulated_data, # data
use_correlated_shocks = TRUE # allow shocks to be correlated
)

```

estimate

Model estimation.

Description

With the exception of [eq_2sls](#) all model are estimated by maximum likelihood. The likelihood estimation is using [mle2](#). If no starting values are provided, the function uses linear regression estimates as initializing values. The default optimization method is BFGS. For other alternatives see [mle2](#). The [eq_2sls](#) is estimated using two stage least squares. The implementation is based on [systemfit](#).

Usage

```

estimate(object, ...)

## S4 method for signature 'diseq_base'
estimate(
  object,
  use_numerical_gradient = FALSE,
  use_numerical_hessian = TRUE,
  use_heteroscedasticity_consistent_errors = FALSE,
  cluster_errors_by = NA,
  ...
)

## S4 method for signature 'eq_2sls'
estimate(object, ...)

## S4 method for signature 'eq_fiml'
estimate(
  object,
  use_heteroscedasticity_consistent_errors = FALSE,
  cluster_errors_by = NA,
  ...
)

```

Arguments

object A model object.

...	Named parameter used in the model's estimation. These are passed further down to the estimation call. For the <code>eq_2sls</code> model, the parameters are passed to <code>systemfit</code> . For the rest of the models, the parameters are passed to <code>mle2</code> .
<code>use_numerical_gradient</code>	If true, the gradient is calculated numerically. By default, all the models are estimated using the analytic expressions of their likelihoods' gradients.
<code>use_numerical_hessian</code>	If true, the variance-covariance matrix is calculated using the numerically approximated Hessian. Calculated Hessians are available for the basic and directional models.
<code>use_heteroscedasticity_consistent_errors</code>	If true, the variance-covariance matrix is calculated using heteroscedasticity adjusted (Huber-White) standard errors.
<code>cluster_errors_by</code>	A vector with names of variables belonging in the data of the model. If the vector is supplied, the variance-covariance matrix is calculated by grouping the score matrix based on the passed variables.

Value

The object that holds the estimation result.

Functions

- `estimate,diseq_base-method`: Disequilibrium model estimation.
- `estimate,eq_2sls-method`: Equilibrium model estimation.
- `estimate,eq_fiml-method`: Equilibrium model estimation.

Examples

```
simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "diseq_basic", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)

# estimate the model object (by default the maximum optimization is using BFGS)
est <- estimate(model)

# estimate the model by specifying the optimization details that are passed to the optimizer.
```

```
est <- estimate(model, control = list(reltol = 1e-4), method = "BFGS")
```

```
get_aggregate_demand Demand aggregation.
```

Description

Calculates the sample's aggregate demand at the passed set of parameters.

Usage

```
get_aggregate_demand(object, parameters)
```

```
## S4 method for signature 'model_base'
get_aggregate_demand(object, parameters)
```

Arguments

```
object          A model object.
parameters      A vector of model's parameters.
```

Value

The sum of the demanded quantities evaluated at the given parameters.

See Also

```
get_demanded_quantities
```

Examples

```
simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "diseq_basic", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)

# estimate the model object
```

```

est <- estimate(model)

# get estimated aggregate demand
get_aggregate_demand(model, est@coef)

```

get_aggregate_supply *Supply aggregation.*

Description

Calculates the sample's aggregate supply at the passed set of parameters.

Usage

```

get_aggregate_supply(object, parameters)

## S4 method for signature 'model_base'
get_aggregate_supply(object, parameters)

```

Arguments

object	A model object.
parameters	A vector of model's parameters.

Value

The sum of the supplied quantities evaluated at the given parameters.

See Also

get_supplied_quantities

Examples

```

simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "diseq_basic", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)

```

```

)

# estimate the model object
est <- estimate(model)

# get estimated aggregate supply
get_aggregate_supply(model, est@coef)

```

```
get_demanded_quantities
```

Demanded quantities.

Description

Calculates the demanded quantity for each observation.

Usage

```

get_demanded_quantities(object, parameters)

## S4 method for signature 'model_base'
get_demanded_quantities(object, parameters)

```

Arguments

object	A model object.
parameters	A vector of model's parameters.

Value

A vector with the demanded quantities evaluated at the given parameter vector.

See Also

`get_aggregate_demand`

Examples

```

simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "diseq_basic", # model type

```

```

  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)

# estimate the model object
est <- estimate(model)

# get estimated demanded quantities
demq <- get_demanded_quantities(model, est@coef)

```

```
get_demand_descriptives
```

Demand descriptive statistics

Description

Calculates and returns basic descriptive statistics for the model's demand data. Factor variables are excluded from the calculations.

Usage

```

get_demand_descriptives(object)

## S4 method for signature 'model_base'
get_demand_descriptives(object)

```

Arguments

object A model object.

Value

A data tibble containing descriptive statistics.

```
get_marginal_effect_at_mean
```

Marginal effects at the mean.

Description

Returns the estimated marginal effects evaluated at the mean of a variable.

Usage

```
get_marginal_effect_at_mean(object, estimation, variable)

## S4 method for signature 'diseq_base'
get_marginal_effect_at_mean(object, estimation, variable)
```

Arguments

object A disequilibrium model object.
estimation A model estimation object (i.e. a [mle2](#) object).
variable Variable name for which the effect is calculated.

Value

The marginal effect of the passed variable evaluated at the estimated mean.

Examples

```
simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "diseq_basic", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)

# estimate a model object
est <- estimate(model)

# get the marginal effects at the mean of variable "X1"
get_marginal_effect_at_mean(model, est, "X1")
```

```
get_mean_marginal_effect
```

Mean marginal effects

Description

Returns the average estimated marginal effect a variable.

Usage

```
get_mean_marginal_effect(object, estimation, variable)

## S4 method for signature 'diseq_base'
get_mean_marginal_effect(object, estimation, variable)
```

Arguments

object	A disequilibrium model object.
estimation	A model estimation object (i.e. a mle2 object).
variable	Variable name for which the effect is calculated.

Value

The mean of the estimated marginal effects of the passed variable.

Examples

```
simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "diseq_basic", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)

# estimate a model object
est <- estimate(model)

# get the mean marginal effects of variable "X1"
get_mean_marginal_effect(model, est, "X1")
```

get_model_description *Model description.*

Description

A unique identifying string for the model.

Usage

```
get_model_description(object)

## S4 method for signature 'model_base'
get_model_description(object)
```

Arguments

object A model object.

Value

A string representation of the model.

```
get_normalized_shortages
                          Normalized shortages.
```

Description

Returns the shortages normalized by the variance of the difference of the shocks at a given point.

Usage

```
get_normalized_shortages(object, parameters)

## S4 method for signature 'diseq_base'
get_normalized_shortages(object, parameters)
```

Arguments

object A disequilibrium model object.
parameters A vector of parameters at which the shortages are evaluated.

Value

A vector with the estimated normalized shortages.

Examples

```
simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
```

```
model <- new(  
  "diseq_basic", # model type  
  c("id", "date"), "Q", "P", # keys, quantity, and price variables  
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications  
  simulated_data, # data  
  use_correlated_shocks = TRUE # allow shocks to be correlated  
)  
  
# estimate a model object  
est <- estimate(model)  
  
# get estimated normalized shortages  
nshort <- get_normalized_shortages(model, est@coef)
```

get_number_of_observations

Number of observations.

Description

Returns the number of observations that are used by an initialized model. The number of used observations may differ from the numbers of observations of the data set that was passed to the model's initialization.

Usage

```
get_number_of_observations(object)  
  
## S4 method for signature 'model_base'  
get_number_of_observations(object)
```

Arguments

object A model object.

Value

The number of used observations.

get_prefixed_const_variable

Constant coefficient variable name.

Description

The constant coefficient name is constructed by concatenating the equation prefix with CONST.

Usage

```
get_prefixed_const_variable(object)
```

```
## S4 method for signature 'equation_base'  
get_prefixed_const_variable(object)
```

Arguments

object An equation object.

Value

The constant coefficient name.

get_prefixed_control_variables

Control variable names.

Description

The controls of the equation are the independent variables without the price variable. Their names are constructed by concatenating the equation prefix with the name of the price column.

Usage

```
get_prefixed_control_variables(object)
```

Arguments

object An equation object.

Value

A vector with the control variable names.

```
get_prefixed_independent_variables
      Independent variable names.
```

Description

The names of the independent variables are constructed by concatenating the equation prefix with the column names of the data tibble.

Usage

```
get_prefixed_independent_variables(object)
```

Arguments

object An equation object.

Value

A vector with the independent variable names.

```
get_prefixed_price_variable
      Price coefficient variable name.
```

Description

The price coefficient name is constructed by concatenating the equation prefix with the name of the price column.

Usage

```
get_prefixed_price_variable(object)

## S4 method for signature 'equation_base'
get_prefixed_independent_variables(object)

## S4 method for signature 'equation_base'
get_prefixed_price_variable(object)

## S4 method for signature 'equation_base'
get_prefixed_control_variables(object)
```

Arguments

object An equation object.

Value

The price coefficient variable name.

```
get_prefixed_variance_variable
```

Variance variable name.

Description

The variance variables is constructed by concatenating the equation prefix with "VARIANCE".

Usage

```
get_prefixed_variance_variable(object)

## S4 method for signature 'equation_base'
get_prefixed_variance_variable(object)
```

Arguments

object An equation object.

Value

The variable name for the variance of the shock of the equation.

```
get_relative_shortages
```

Relative shortages.

Description

Returns the shortages normalized by the supplied quantity at a given point.

Usage

```
get_relative_shortages(object, parameters)

## S4 method for signature 'diseq_base'
get_relative_shortages(object, parameters)
```

Arguments

object A disequilibrium model object.
parameters A vector of parameters at which the shortages are evaluated.

Value

A vector with the estimated normalized shortages.

Examples

```

simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "diseq_basic", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)

# estimate a model object
est <- estimate(model)

# get estimated relative shortages
rshort <- get_relative_shortages(model, est@coef)

```

```
get_shortage_probabilities
```

Shortage probabilities.

Description

Returns the shortage probabilities, i.e. the probabilities of an observation coming from an excess demand regime, at the given point.

Usage

```
get_shortage_probabilities(object, parameters)
```

```
## S4 method for signature 'diseq_base'
get_shortage_probabilities(object, parameters)
```

Arguments

object A disequilibrium model object.

parameters A vector of parameters at which the shortage probabilities are evaluated.

Value

A vector with the estimated shortage probabilities.

Examples

```

simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "diseq_basic", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)

# estimate a model object
est <- estimate(model)

# get the estimated shortage probabilities
probs <- get_shortage_probabilities(model, est@coef)

```

```
get_supplied_quantities
```

Supplied quantities.

Description

Calculates the supplied quantity for each observation.

Usage

```

get_supplied_quantities(object, parameters)

## S4 method for signature 'model_base'
get_supplied_quantities(object, parameters)

```

Arguments

object	A model object.
parameters	A vector of model's parameters.

Value

A vector with the supplied quantities evaluated at the given parameter vector.

See Also

get_aggregate_supply

Examples

```

simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "diseq_basic", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)

# estimate the model object
est <- estimate(model)

# get estimated supplied quantities
supq <- get_supplied_quantities(model, est@coef)

```

get_supply_descriptives

Supply descriptive statistics

Description

Calculates and returns basic descriptive statistics for the model's supply data. Factor variables are excluded from the calculations.

Usage

```

get_supply_descriptives(object)

## S4 method for signature 'model_base'
get_supply_descriptives(object)

```

Arguments

object A model object.

Value

A data tibble containing descriptive statistics.

has_shortage	<i>Checks if an observation is in a shortage stage.</i>
--------------	---

Description

Returns TRUE for the indices at which the shortages of the market are non-negative, i.e. the market is in an excess demand state. Returns FALSE for the remaining indices. The evaluation of the shortages is performed using the passed parameter vector.

Usage

```
has_shortage(object, parameters)

## S4 method for signature 'diseq_base'
has_shortage(object, parameters)
```

Arguments

object A disequilibrium model object.
parameters A vector of parameters at which the shortage probabilities are evaluated.

Value

A vector of Boolean values indicating observations with shortages.

Examples

```
simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
model <- new(
  "diseq_basic", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
```

```
)

# estimate a model object
est <- estimate(model)

# get the indices of estimated shortages
has_short <- has_shortage(model, est@coef)
```

initialize_model_base *Model initialization*

Description

Model initialization

Usage

```
## S4 method for signature 'diseq_basic'
initialize(
  .Object,
  key_columns,
  quantity_column,
  price_column,
  demand_specification,
  supply_specification,
  data,
  use_correlated_shocks = TRUE,
  verbose = 0
)

## S4 method for signature 'diseq_deterministic_adjustment'
initialize(
  .Object,
  key_columns,
  time_column,
  quantity_column,
  price_column,
  demand_specification,
  supply_specification,
  data,
  use_correlated_shocks = TRUE,
  verbose = 0
)

## S4 method for signature 'diseq_directional'
initialize(
  .Object,
```

```
key_columns,
time_column,
quantity_column,
price_column,
demand_specification,
supply_specification,
data,
use_correlated_shocks = TRUE,
verbose = 0
)

## S4 method for signature 'diseq_stochastic_adjustment'
initialize(
  .Object,
  key_columns,
  time_column,
  quantity_column,
  price_column,
  demand_specification,
  supply_specification,
  price_specification,
  data,
  use_correlated_shocks = TRUE,
  verbose = 0
)

## S4 method for signature 'eq_2sls'
initialize(
  .Object,
  key_columns,
  quantity_column,
  price_column,
  demand_specification,
  supply_specification,
  data,
  verbose = 0
)

## S4 method for signature 'eq_fiml'
initialize(
  .Object,
  key_columns,
  quantity_column,
  price_column,
  demand_specification,
  supply_specification,
  data,
  use_correlated_shocks = TRUE,
```

```

    verbose = 0
)

```

Arguments

.Object	The object to be Constructed.
key_columns	Key columns of the data set.
quantity_column	The quantity variable of the data set.
price_column	The price variable of the data set.
demand_specification	A formula representation of the right hand side of the demand equation.
supply_specification	A formula representation of the right hand side of the supply equation.
data	The data set.
use_correlated_shocks	Should the model be estimated using correlated shocks?
verbose	Verbosity level.
time_column	The time column of the data set.
price_specification	A formula representation of the price equation.

Details

```
## Common initialization
```

```
### Variable construction
```

The constructor prepares the model's variables using the passed specifications. The specification strings are expected to follow the syntax of [formula](#). The construction of the model's data uses the variables that are extracted by these specification. The demand variables are extracted by a formula that uses the `quantity_column` on the left hand side and the `demand_specification` on the right hand side of the formula. The supply variables are constructed by the `supply_specification` and the `quantity_column`. In the case of the [diseq_stochastic_adjustment](#) model, the price dynamics' variables are extracted using the `quantity_column` and the `price_specification`

```
### Data preparation
```

1. If the passed data set contains rows with NA values, they are dropped. If the verbosity level allows warnings, a warning is emitted reporting how many rows were dropped.
2. After dropping the rows, factor levels may be invalidated. If needed the constructor readjusts the factor variables by removing the unobserved levels. Factor indicators and interaction terms are automatically created.
3. The primary column is constructed by pasting the values of the `key_columns`.
4. In the case of the [diseq_directional](#), [diseq_deterministic_adjustment](#), and the [diseq_stochastic_adjustment](#) models, a column with lagged prices is constructed. Since lagged prices are unavailable for the observation of the first time points, these observations are dropped. If the verbosity level allows the emission of information messages, the constructor prints the number of dropped observations.
5. In the case of the [diseq_directional](#), and the [diseq_stochastic_adjustment](#) models, a column with price differences is created.

Value

The initialized model.

Functions

- initialize,diseq_basic-method: Basic disequilibrium model base constructor
- initialize,diseq_deterministic_adjustment-method: Disequilibrium model with deterministic price adjustment constructor
- initialize,diseq_directional-method: Directional disequilibrium model base constructor
- initialize,diseq_stochastic_adjustment-method: Disequilibrium model with stochastic price adjustment constructor
- initialize,eq_2sls-method: Two stage least squares equilibrium model constructor
- initialize,eq_fiml-method: Full information maximum likelihood model constructor

minus_log_likelihood *Minus log-likelihood.*

Description

Returns the opposite of the log-likelihood. The likelihood functions are based on [Maddala and Nelson \(1974\)](#). The likelihoods expressions that the function uses are derived in [Karapanagiotis \(2020\)](#). The function calculates the model's log likelihood by evaluating the log likelihood of each observation in the sample and summing the evaluation results.

Usage

```
minus_log_likelihood(object, parameters)

## S4 method for signature 'diseq_basic'
minus_log_likelihood(object, parameters)

## S4 method for signature 'diseq_deterministic_adjustment'
minus_log_likelihood(object, parameters)

## S4 method for signature 'diseq_directional'
minus_log_likelihood(object, parameters)

## S4 method for signature 'diseq_stochastic_adjustment'
minus_log_likelihood(object, parameters)

## S4 method for signature 'eq_fiml'
minus_log_likelihood(object, parameters)
```

Arguments

object A model object.
 parameters A vector of parameters at which the function is to be evaluated.

Value

The opposite of the sum of the likelihoods evaluated for each observation.

model_base-class *Model base class*

Description

Model base class

Slots

logger Logger object.
 key_columns Vector of column names that uniquely identify data records. For panel data this vector should contain an entity and a time point identifier.
 time_column Column name for the time point data.
 explanatory_columns Vector of explanatory column names for all model's equations.
 data_columns Vector of model's data column names. This is the union of the quantity, price and explanatory columns.
 columns Vector of primary key and data column names for all model's equations.
 model_tibble Model data tibble.
 model_type_string Model type string description.
 system Model's system of equations.

model_logger-class *Logger class*

Description

Logger class

Slots

verbosity Controls the intensity of output messages. Errors are always printed. Other than this, a value of
 1 prints warnings,
 2 prints basic information,
 3 prints verbose information and,
 4 prints debug information.

scores	<i>Likelihood scores.</i>
--------	---------------------------

Description

It calculates the gradient of the likelihood at the given parameter point for each observation in the sample. It, therefore, returns an $n \times k$ matrix, where n denotes the number of observations in the sample and k the number of estimated parameters. There order of the parameters is the same as the one that is used in the summary of the results.

Usage

```
scores(object, parameters)

## S4 method for signature 'diseq_basic'
scores(object, parameters)

## S4 method for signature 'diseq_deterministic_adjustment'
scores(object, parameters)

## S4 method for signature 'diseq_directional'
scores(object, parameters)

## S4 method for signature 'diseq_stochastic_adjustment'
scores(object, parameters)

## S4 method for signature 'eq_fiml'
scores(object, parameters)
```

Arguments

object	A model object.
parameters	A vector with model parameters.

Value

The score matrix.

Examples

```
simulated_data <- simulate_model_data(
  "diseq_basic", 500, 3, # model type, observed entities, observed time points
  -0.9, 8.9, c(0.3, -0.2), c(-0.03, -0.01), # demand coefficients
  0.9, 4.2, c(0.03), c(-0.05, 0.02) # supply coefficients
)

# initialize the model
```



```

model <- new(
  "diseq_basic", # model type
  c("id", "date"), "Q", "P", # keys, quantity, and price variables
  "P + Xd1 + Xd2 + X1 + X2", "P + Xs1 + X1 + X2", # equation specifications
  simulated_data, # data
  use_correlated_shocks = TRUE # allow shocks to be correlated
)

# estimate the model object (by default the maximum optimization is using BFGS)
est <- estimate(model)

# Calculate the score matrix
scores <- scores(model, est@coef)

```

simulate_model_data *Simulate model data.*

Description

Returns a data tibble with simulated data from a generating process that matches the passed model string. By default, the simulated observations of the controls are drawn from a normal distribution.

Usage

```

simulate_model_data(
  model_string,
  nobs,
  tobs,
  alpha_d,
  beta_d0,
  beta_d,
  eta_d,
  alpha_s,
  beta_s0,
  beta_s,
  eta_s,
  gamma,
  beta_p0,
  beta_p,
  sigma_d = 1,
  sigma_s = 1,
  sigma_p = 1,
  rho_ds = 0,
  rho_dp = 0,
  rho_sp = 0,
  seed = NA_integer_,
  price_generator = function(nobs) stats::rnorm(n = nobs, mean = 2.5, sd = 0.5),

```

```

control_generator = function(nobs) stats::rnorm(n = nobs, mean = 2.5, sd = 0.5)
)

## S4 method for signature 'ANY'
simulate_model_data(
  model_string,
  nobs,
  tobs,
  alpha_d,
  beta_d0,
  beta_d,
  eta_d,
  alpha_s,
  beta_s0,
  beta_s,
  eta_s,
  gamma,
  beta_p0,
  beta_p,
  sigma_d = 1,
  sigma_s = 1,
  sigma_p = 1,
  rho_ds = 0,
  rho_dp = 0,
  rho_sp = 0,
  seed = NA_integer_,
  price_generator = function(nobs) stats::rnorm(n = nobs, mean = 2.5, sd = 0.5),
  control_generator = function(nobs) stats::rnorm(n = nobs, mean = 2.5, sd = 0.5)
)

```

Arguments

model_string	Model type. It should be among eq_2sls, eq_fiml, diseq_basic, diseq_directional, diseq_deterministic_adjustment, and diseq_stochastic_adjustment.
nobs	Number of simulated entities.
tobs	Number of simulated dates.
alpha_d	Price coefficient of demand.
beta_d0	Constant coefficient of demand.
beta_d	Coefficients of exclusive demand controls.
eta_d	Demand coefficients of common controls.
alpha_s	Price coefficient of supply.
beta_s0	Constant coefficient of supply.
beta_s	Coefficients of exclusive supply controls.
eta_s	Supply coefficients of common controls.
gamma	Price equation's stability factor.

<code>beta_p0</code>	Price equation's constant coefficient.
<code>beta_p</code>	Price equation's control coefficients.
<code>sigma_d</code>	Demand shock's standard deviation.
<code>sigma_s</code>	Supply shock's standard deviation.
<code>sigma_p</code>	Price equation shock's standard deviation.
<code>rho_ds</code>	Demand and supply shocks' correlation coefficient.
<code>rho_dp</code>	Demand and price shocks' correlation coefficient.
<code>rho_sp</code>	Supply and price shocks' correlation coefficient.
<code>seed</code>	Pseudo random number generator seed.
<code>price_generator</code>	Pseudo random number generator callback for prices.
<code>control_generator</code>	Pseudo random number generator callback for non-price controls.

Value

The simulated data.

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