

Package ‘mrgsim.sa’

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Type Package

Title Sensitivity Analysis with 'mrgsolve'

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Description Perform sensitivity analysis on ordinary differential equation based models, including ad-hoc graphical analyses based on structured sequences of parameters as well as local sensitivity analysis. Functions are provided for creating inputs, simulating scenarios and plotting outputs.

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URL <https://github.com/kylebaron/mrgsim.sa>,
<https://kylebaron.github.io/mrgsim.sa/>

BugReports <https://github.com/kylebaron/mrgsim.sa/issues>

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lsa	<i>Perform local sensitivity analysis</i>
-----	---

Description

Perform local sensitivity analysis

Usage

```
lsa(mod, par, var, fun = .lsa_fun, eps = 1e-07, ...)
```

```
lsa_plot(x, ...)
```

Arguments

mod	a mrgsolve model object.
par	parameter names as character vector or comma-separated string.
var	output names (compartment or capture) as character vector or comma-separated string.
fun	a function for generating simulated output for sensitivity analysis (see details).
eps	parameter change value for sensitivity analysis.
...	passed to <code>plot.lsa()</code> .
x	output from <code>lsa()</code> .

Value

A tibble with class `lsa`.

Examples

```
mod <- mrgsolve::house(delta = 0.1, end = 48)

par <- "CL,VC,KA"

var <- "CP"

dose <- ev(amt = 100)

fun <- function(mod, ...) mrgsolve::mrgsim_e(mod, dose, output = "df")

out <- lsa(mod, par, var, events = dose)

head(out)

lsa_plot(out)
```

mrgsim.sa

Sensitivity Analysis with 'mrgsolve'

Description

Perform local sensitivity analysis on ordinary differential equation based models, including ad-hoc graphical analyses based on sequences of parameters as well as local sensitivity analysis. Functions are provided for creating inputs, simulating scenarios and plotting outputs.

Details

- Local sensitivity analysis: `lsa()`, `lsa_plot()`
- Run ad-hoc sensitivity analyses: `sens_each()`, `sens_grid()`, `sens_run()`
 - Use `sens_each_data()` and `sens_grid_data()` to pass in data sets
- Parameter sequence generation:
 - In a pipeline: `parseq_cv()`, `parseq_fct()`, `parseq_range()`, `parseq_manual()`
 - Stand alone: `seq_cv()`, `seq_fct()`, `seq_geo()`, `seq_even()`
- Plot ad-hoc sensitivity analysis results
 - Use `sens_plot()`
- Select parameters or results
 - Use `select_par()` to choose which parameters to vary
 - Use `select_sens()` to subset sensitivity analysis results

See Also

`vignette("mrgsim.sa", package = "mrgsim.sa")` for a complete tutorial.

parseq_cv

Generate a sequence of parameters based on CV

Description

Generate a sequence of parameters based on CV

Usage

```
parseq_cv(mod, ..., .cv = 30, .n = 5, .nsd = 2, .digits = NULL)
```

Arguments

<code>mod</code>	mrgsolve model object.
<code>...</code>	unquoted parameter names.
<code>.cv</code>	a coefficient of variation used to determine range of test parameters.
<code>.n</code>	number of parameters to simulate in the sequence.
<code>.nsd</code>	number of standard deviations used to determine the range.
<code>.digits</code>	if numeric, the number of significant digits in the parameter sensitivity values are set using <code>base::signif()</code> .

Details

- `.cv` is passed to `seq_cv()` as `cv`
- `.n` is passed to `seq_cv()` as `n`
- `.nsd` is passed to `seq_cv()` as `nsd`

See Also

[parseq_fct\(\)](#), [parseq_range\(\)](#), [parseq_manual\(\)](#)

Examples

```
mod <- mrgsolve::house()

mod %>%
  parseq_cv(CL, VC) %>%
  sens_each()
```

parseq_fct	<i>Generate a sequence of parameters</i>
------------	--

Description

Generate a sequence of parameters

Usage

```
parseq_fct(mod, ..., .n = 5, .factor = 2, .geo = TRUE, .digits = NULL)
```

```
parseq_factor(mod, ..., .n = 5, .factor = 2, .geo = TRUE, .digits = NULL)
```

Arguments

<code>mod</code>	mrgsolve model object.
<code>...</code>	unquoted parameter names.
<code>.n</code>	number of parameters to simulate between the minimum and maximum parameter values.
<code>.factor</code>	a numeric vector used to divide and multiply the parameter value thus generating the minimum and maximum parameter values, respectively, for the sequence; if <code>.factor</code> is length 1 it will be recycled to length 2; the first value is used to divide the nominal value generating the minimum value; the second value is used to multiply the nominal value generating the maximum value.
<code>.geo</code>	if TRUE a geometric sequence is generated (evenly spaced from min to max on log scale); otherwise, the sequence is evenly spaced on Cartesian scale.
<code>.digits</code>	if numeric, the number of significant digits in the parameter sensitivity values are set using <code>base::signif()</code> .

Details

- `.n` is passed to `seq_fct()` as `n`
- `.factor` is passed to `seq_fct()` as `factor`

See Also

[parseq_cv\(\)](#), [parseq_range\(\)](#), [parseq_manual\(\)](#)

Examples

```
mod <- mrgsolve::house()

mod %>%
  parseq_fct(CL, VC) %>%
  sens_each()
```

 parseq_manual

Simulation helper to manually specify parameter sequences

Description

Simulation helper to manually specify parameter sequences

Usage

```
parseq_manual(mod, ...)
```

Arguments

mod	mrgsolve model object.
...	named numeric vectors of parameter values to simulate; names must correspond to parameters in the model object.

Details

Parameter value vectors passed via ... will be sorted prior to simulation.

See Also

[parseq_cv\(\)](#), [parseq_range\(\)](#), [parseq_fct\(\)](#)

Examples

```
mod <- mrgsolve::house()

mod %>%
  parseq_manual(CL = c(0.5, 1, 1.5)) %>%
  sens_each()
```

 parseq_range

Simulation helper to generate a sequence of parameters from a range

Description

Simulation helper to generate a sequence of parameters from a range

Usage

```
parseq_range(mod, ..., .n = 5, .geo = TRUE, .digits = NULL)
```

Arguments

<code>mod</code>	mrgsolve model object.
<code>...</code>	named parameter range vectors (minimum and maximum) for model parameters; each vector must have length 2 and names must correspond to model parameters.
<code>.n</code>	number of values to simulate for each parameter sequence; passed to <code>seq_geo()</code> as <code>n</code> .
<code>.geo</code>	if TRUE generate a geometric sequence; otherwise, generate a sequence evenly spaced on Cartesian scale; see <code>seq_geo()</code> .
<code>.digits</code>	if numeric, the number of significant digits in the parameter sensitivity values are set using <code>base::signif()</code> .

Details

Parameter range vectors passed via `...` will be sorted prior to simulation.

See Also

[parseq_cv\(\)](#), [parseq_fct\(\)](#), [parseq_manual\(\)](#)

Examples

```
mod <- mrgsolve::house()

mod %>%
  parseq_range(CL = c(0.5,1), VC = c(10,40)) %>%
  sens_each()
```

`parseq_reference` *Set reference values for each parameter*

Description

Set reference values for each parameter

Usage

```
parseq_reference(mod, auto = TRUE)
```

Arguments

<code>mod</code>	a model object.
<code>auto</code>	if TRUE then the model parameter list is used.

select_par	<i>Identify parameters in a model for sensitivity analysis</i>
------------	--

Description

Identify parameters in a model for sensitivity analysis

Usage

```
select_par(mod, ...)
```

Arguments

mod	an mrgsolve model object.
...	unquoted parameter names.

Value

The model object with the selected parameters stored for use by [parseq_fct\(\)](#), [parseq_cv\(\)](#), [parseq_range\(\)](#), or [parseq_manual\(\)](#).

Examples

```
mod <- mrgsolve::house()
select_par(mod, CL, VC)
```

select_sens	<i>Select sensitivity runs from a sens_each object</i>
-------------	--

Description

Select sensitivity runs from a sens_each object

Usage

```
select_sens(x, dv_name = NULL, p_name = NULL)
```

Arguments

x	a sens_each object.
dv_name	character names of dependent variables to select; can be a comma-separated string.
p_name	character names of parameters to select; can be a comma-separated string.

Value

The updated sens_each object is returned.

Examples

```
library(dplyr)

mod <- mrgsolve::house()

out1 <- mod %>% parseq_factor(CL,VC) %>% sens_each()

out2 <- select_sens(out1, dv_name = "CP,RESP", p_name = "CL")
```

sens_fun

Run an ad-hoc sensitivity analysis

Description

Use sens_each() to examine sequences of parameters, one at a time. Use sens_grid() to examine all combinations of sequences of parameters. The sens_each_data() and sens_grid_data() variants allow you to pass in a data set to simulate from.

Usage

```
sens_each(mod, idata = NULL, ...)

sens_each_data(mod, data, idata = NULL, ...)

sens_grid(mod, idata = NULL, ...)

sens_grid_data(mod, data, idata = NULL, ...)
```

Arguments

mod	an mrgsolve model object (usually read in with <code>mrgsolve::mread()</code>).
idata	included only to prevent users from passing through; the function will create an idata_set if appropriate.
...	passed to <code>mrgsolve::mrgsim()</code> .
data	a simulation input data set (see <code>mrgsolve::data_set()</code>).

Value

A tibble-like object with class sens_each or sens_grid, depending on the vary method that was used. These objects will look just like a tibble, but they can be plotted with `sens_plot()`.

See Also

[sens_plot\(\)](#)

Examples

```
mod <- mrgsolve::house()

mod <- mrgsolve::ev(mod, amt = 100)

out_each <- parseq_cv(mod, CL, VC, .n = 3) %>% sens_each()

sens_plot(out_each, dv_name = "CP,RESP", layout = "facet_grid")

out_grid <- parseq_cv(mod, CL, VC) %>% sens_grid()

sens_plot(out_grid, dv_name = "CP")
```

sens_plot

Plot sensitivity analysis results

Description

Plot sensitivity analysis results

Usage

```
sens_plot(data, ...)

## S3 method for class 'sens_each'
sens_plot(
  data,
  dv_name = NULL,
  p_name = NULL,
  logy = FALSE,
  ncol = NULL,
  lwd = 0.8,
  digits = 3,
  plot_ref = TRUE,
  xlab = "time",
  ylab = NULL,
  layout = c("default", "facet_grid", "facet_wrap", "list"),
  grid = FALSE,
  palette = NULL,
  ...
)

## S3 method for class 'sens_grid'
```

```

sens_plot(
  data,
  dv_name = NULL,
  logy = FALSE,
  ncol = NULL,
  lwd = 0.8,
  digits = 2,
  plot_ref = TRUE,
  xlab = "time",
  ylab = dv_name,
  group = NULL,
  facet = NULL,
  palette = NULL,
  ...
)

```

Arguments

data	output from sens_each() or sens_grid() .
...	arguments passed on to methods.
dv_name	dependent variable names to plot; can be a comma-separated string; if NULL, then the unique values of dv_name in data are used.
p_name	parameter names to plot; can be a comma-separated string.
logy	if TRUE, y-axis is transformed to log scale.
ncol	passed to ggplot2::facet_wrap() .
lwd	passed to ggplot2::geom_line() .
digits	used to format numbers on the strips.
plot_ref	if TRUE, then the reference case will be plotted in a black dashed line.
xlab	x-axis title.
ylab	y-axis title; not used for facet_grid or facet_wrap layouts.
layout	specifies how plots should be returned when dv_name requests multiple dependent variables; see Details.
grid	if TRUE, plots from the sens_each method will be arranged on a page with patchwork::wrap_plots() ; see the ncol argument.
palette	a discrete color scale; like what you get from calling ggplot2::scale_color_discrete() . For sens_each, this is only applied when grid = TRUE; it is ignored for all other layouts, which use a continuous viridis color scale.
group	sensitivity variable for within-panel grouping; defaults to the first sensitivity variable.
facet	sensitivity variable for faceting when 3 sensitivity variables are being plotted; the facet variable will run left to right and the other variable will run up and down; this argument is ignored / not needed when there are fewer than 3 sensitivity variables.

Details

The layout argument is only used for the `sens_each` method. It lets you get the plots back in different formats when multiple dependent variables are requested via `dv_name`.

- Use `default` to get the plots back in a list if multiple dependent variables are requested otherwise a single plot is returned.
- Use `facet_grid` to get a single plot, with parameters in columns and dependent variables in rows.
- Use `facet_wrap` to get a plot with faceted using `ggplot2::facet_wrap()`, with both the parameter name and the dependent variable name in the strip.
- Use `list` to force output to be a list of plots; this output can be further arranged using `patchwork::wrap_plots()` if desired.

When `grid` is `TRUE`, a list of plots will be returned when multiple dependent variables are requested.

Value

A `ggplot` object when one `dv_name` is specified or a list of `ggplot` objects when multiple `dv_names` are specified.

Examples

```
mod <- mrgsolve::house()

dose <- mrgsolve::ev(amt = 100)

out <- sens_run(
  mod,
  sargs = list(events = dose),
  par = "CL,VC"
)

sens_plot(out, "CP")

out <- sens_run(
  mod,
  sargs = list(events = dose),
  par = "CL,VC",
  vary = "grid",
  .n = 3
)

sens_plot(out, "CP")

sens_plot(out, "CP", group = "VC")

if(requireNamespace("ggsci")) {
  color <- ggsci::scale_color_atlassian()

  sens_plot(out, "CP", palette = color)
```

```
}

```

sens_run

Run ad-hoc parameter sensitivity analyses with mrgsolve

Description

Run ad-hoc parameter sensitivity analyses with mrgsolve

Usage

```
sens_run(
  mod,
  par = NULL,
  var = NULL,
  method = c("factor", "cv", "range", "manual"),
  vary = c("each", "grid"),
  ...,
  sargs = list()
)
```

Arguments

mod	a mrgsolve model object.
par	parameter names for sensitivity analysis; this can be a character vector or a comma-separated string (see examples).
var	names of model output variables to include in simulated output; this could be the name of a compartment or another output derived inside of the model (e.g. DV or CP or logV, but is specific to what is coded into mod).
method	parameter sequence generation method.
vary	use each to vary one parameter at a time or grid to vary all combinations of parameters.
...	passed to method function.
sargs	a named list of arguments passed to sens_each() or sens_grid() and eventually to mrgsolve::mrgsim() .

Value

A tibble-like object with class sens_each or sens_grid, depending on the value of vary.

Examples

```
mod <- mrgsolve::house()

dose <- mrgsolve::ev(amt = 100)

sens_run(
  mod,
  par = "CL,VC",
  method = "cv",
  vary = "each",
  sargs = list(events = dose)
)
```

seq_cv

Generate a sequence based on coefficient of variation

Description

Generate a sequence based on coefficient of variation

Usage

```
seq_cv(point, cv = 30, n = 5, nsd = 2, digits = NULL)
```

Arguments

point	reference parameter value.
cv	coefficient of variation.
n	number of values to simulate in the sequence.
nsd	number of standard deviations defining the range of simulated parameter values.
digits	number of significant digits in the answer; if NULL (the default) all digits are retained.

Examples

```
seq_cv(10)

seq_cv(5, n = 10)
```

seq_even	<i>Generate evenly spaced sequence</i>
----------	--

Description

Generate evenly spaced sequence

Usage

```
seq_even(from, to, n = 5, digits = NULL)
```

Arguments

from	passed to <code>base::seq()</code> .
to	passed to <code>base::seq()</code> .
n	passed to <code>base::seq()</code> as <code>length.out</code> .
digits	number of significant digits in the answer; if NULL (the default) all digits are retained.

Examples

```
seq_even(1, 10, 4)
```

seq_fct	<i>Generate a sequence by fold increase and decrease from a point</i>
---------	---

Description

Generate a sequence by fold increase and decrease from a point

Usage

```
seq_fct(point, n = 5, factor = c(3, 3), geo = TRUE, digits = NULL)
```

Arguments

point	a numeric vector of length 1.
n	number of elements in the sequence.
factor	a numeric vector of length 1 or 2; if length 1, values will be recycled to length 2; the first number used to divide point to generate the minimum value in the sequence; the second number is used to multiply point to generate the maximum value in the sequence.
geo	if TRUE, <code>seq_geo()</code> is used to generate the sequence; otherwise, <code>seq_even()</code> is used to generate the sequence.
digits	number of significant digits in the answer; if NULL (the default) all digits are retained.

Examples

```
seq_fct(10)
```

```
seq_fct(10, n = 4, factor = 2)
```

```
seq_fct(10, n = 4, factor = 2, geo = TRUE)
```

seq_geo

Generate a geometric sequence of parameter values

Description

Generate a geometric sequence of parameter values

Usage

```
seq_geo(from, to, n = 5, digits = NULL)
```

Arguments

from	passed to <code>base::seq()</code> ; must be numeric and positive.
to	passed to <code>base::seq()</code> ; must be numeric and positive.
n	passed to <code>base::seq()</code> as <code>length.out</code> .
digits	number of significant digits in the answer; if NULL (the default) all digits are retained.

Examples

```
seq_geo(from = 1, to = 10, n = 10)
```


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