Package 'mrgsolve'

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```
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Maintainer Kyle T Baron <kyleb@metrumrg.com>
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     'class_mrgsims.R' 'Aaaa.R' 'annot.R' 'chain.R' 'class_build.R'
```

```
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       'idata set.R' 'init.R' 'inven.R' 'knobs.R' 'matlist.R'
       'matrix.R' 'mcode.R' 'model_include.R' 'modlib.R' 'modspec.R'
       'mread.R' 'mrgindata.R' 'mrgsim_q.R' 'mrgsims.R' 'mrgsolve.R'
       'nm-mode.R' 'nmxml.R' 'param.R' 'print.R' 'r_to_cpp.R'
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       'workflows.R'
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aboutsolver

About the Isoda differential equation solver used by mrgsolve

Description

The differential equation solver is a C++ translation of DLSODA from ODEPACK. The C++ translation was created by Dilawar Singh and hosted here https://github.com/dilawar/libsoda-cxx/. As we understand the history of the code, Heng Li was also involved in early versions of the code written in C. There was a potentially-related project hosted here https://github.com/sdwfrost/liblsoda/.

Details

The C++ translation by Dilawar Singh contains functions that appear to be based on BLAS and LAPACK routines. These functions have been renamed to be distinct from the respective BLAS and LAPACK function names. References are given in the section below.

History

The following history was recorded in the source code published by Dilawar Singh:

```
/*
* HISTORY:
* This is a CPP version of the LSODA library for integration into MOOSE
somulator.
* The original was aquired from
```

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```
* http://www.ccl.net/cca/software/SOURCES/C/kinetics2/index.shtml and modified
by
* Heng Li <lh3lh3@gmail.com>. Heng merged several C files into one and added a
* simpler interface. [Available
here](http://lh3lh3.users.sourceforge.net/download/lsoda.c)

* The original source code came with no license or copyright
* information. Heng Li released his modification under the MIT/X11 license. I
* maintain the same license. I have removed quite a lot of text/comments from
* this library. Please refer to the standard documentation.
*
* Contact: Dilawar Singh <dilawars@ncbs.res.in>
*/
```

References

LAPACK: https://netlib.org/lapack/
 BLAS: https://netlib.org/blas/

as.ev

Coerce an object to class ev

Description

Coerce an object to class ev

Usage

```
as.ev(x, ...)
## S4 method for signature 'data.frame'
as.ev(x, keep_id = TRUE, clean = FALSE, ...)
## S4 method for signature 'ev'
as.ev(x, ...)
```

Arguments

x An object to coerce.

... Not used.

keep_id If TRUE, ID column is retained if it exists.

clean If TRUE, only dosing or ID information is retained in the result.

Value

An object with class ev.

as.list,mrgmod-method

Examples

```
data <- data.frame(amt = 100)
as.ev(data)</pre>
```

as.list,mrgmod-method Coerce a model object to list

Description

Coerce a model object to list

Usage

```
## S4 method for signature 'mrgmod'
as.list(x, deep = FALSE, ...)
```

Arguments

```
x mrgmod objectdeep if TRUE, extra information is returned (see details).... not used
```

Details

If deep is TRUE, then the values for trans, advan, and mindt are returned as well as a summary of internal model functions (with a call to mrgsolve:::funset).

Slots

- npar: number of parameters
- neq: number of compartments or differential equations
- pars: names of model parameters
- covariates: names of parameters identified as covariates
- cmt: names of model compartments
- param: the parameter list
- init: initial condition list
- omega: \$OMEGA matrices, as a matlist object
- sigma: \$SIGMA matrices, as a matlist object
- fixed: named list of \$FIXED values
- model: model name
- project: model project directory

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- soloc: directory where the model is being built
- sodll: complete path to the model shared object
- cfile: path for the model source code file
- shlib: list of compilation information
- start: simulation start time
- end: simulation end time
- delta: simulation time step
- · add: additional simulation times
- capture: names of captured data items
- request: compartments requested upon simulation
- cmti: named indices for current output compartments
- capturei: named indices for current output capture
- random: names and labels of \$OMEGA and \$SIGMA
- code: model source code from cfile
- details: model details data frame
- nm_import: a character vector listing the names of nonmem output files that were read to import estimates from a completed nonmem run
- cpp_variables: a data frame listing variables internal to the model cpp file
- atol: see solversettings
- rtol: see solversettings
- ss_atol: absolute tolerance to use when advancing to PK steady state
- ss_rtol: relative tolerance to use when advancing to PK steady state
- maxsteps: see solversettings
- hmin: see solversettings
- hmax: see solversettings
- envir: the model environment
- plugins: plugins invoked in the model
- digits: number of digits to request in simulated data
- tscale: multiplicative scalar for time in results only
- mindt: simulation output time below which there model will assume to have not advanced
- preclean: logical indicating to clean up compilation artifacts prior to compiling
- debug: print debugging information during simulation run
- verbose: print extra information during setup for model run

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```
as.list,mrgsims-method
```

Coerce an mrgsims object to list

Description

Coerce an mrgsims object to list

Usage

```
## S4 method for signature 'mrgsims' as.list(x, ...)
```

Arguments

x an mrgsims object ... not used

as_bmat

Coerce R objects to block or diagonal matrices

Description

These are simple functions that may be helpful to create the matrix objects that mrgsolve expects. Functions are named based on whether they create a diagonal matrix (d), a block matrix (b), or a a correlation matrix (c).

Usage

```
as_bmat(x, ...)
## S4 method for signature 'list'
as_bmat(x, ...)
## S4 method for signature 'numeric'
as_bmat(x, pat = "*", ...)
## S4 method for signature 'data.frame'
as_bmat(x, pat = "*", cols = NULL, ...)
## S4 method for signature 'ANY'
as_bmat(x, ...)
```

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```
## S4 method for signature 'list'
as_dmat(x, ...)
## S4 method for signature 'ANY'
as_dmat(x, ...)
## S4 method for signature 'numeric'
as_dmat(x, pat = "*", ...)
## S4 method for signature 'data.frame'
as_dmat(x, pat = "*", cols = NULL, ...)
as_cmat(x, ...)
```

Arguments

```
    data frame or list
    arguments passed to dmat or bmat
    regular expression, character
    cols
    column names to use instead of pat
```

Details

Use as_dmat to create a diagonal matrix, as_bmat to create a block matrix, and as_cmat to create a block matrix where off-diagonal elements are understood to be correlations rather than covariances. as_cmat uses as_bmat to form the matrix and then converts off-diagonal elements to covariances before returning.

The methods for data. frame will work down the rows of the data frame and make the appropriate matrix from the data in each row. The result is a list of matrices.

Value

A numeric matrix for list and numeric methods. For data frames, a list of matrices are returned.

See Also

```
bmat, dmat, cmat
```

```
df <- data.frame(
   OMEGA1.1 = c(1,2),
   OMEGA2.1 = c(11,22),
   OMEGA2.2 = c(3,4),
   SIGMA1.1 = 1,
   F00=-1
)</pre>
```

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```
as_bmat(df, "OMEGA")
as_dmat(df, "SIGMA")
as_dmat(df[1,], "OMEGA")
```

as_data_set

Create a simulation data set from ev objects

Description

The goal is to take a series of event objects and combine them into a single data set that can be passed to data_set().

Usage

```
as_data_set(x, ...)
## S4 method for signature 'ev'
as_data_set(x, ...)
## S4 method for signature 'data.frame'
as_data_set(x, ...)
```

Arguments

x ev objects
... more ev objects

Details

Each event object is added to the data frame as an ID or set of IDs that are distinct from the IDs in the other event objects. Note that including ID argument to the ev() call where length(ID) is greater than one will render that set of events for all of IDs that are requested.

When determining the case for output names, the case attribute for the first ev object passed will be used to set the case for the output data.frame.

To get a data frame with one row (event) per ID, look at expand.ev().

Value

A data frame suitable for passing into data_set().

See Also

```
expand.ev(), ev()
```

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Examples

```
a <- ev(amt = c(100,200), cmt=1, ID = seq(3))
b <- ev(amt = 300, time = 24, ID = seq(2))
c <- ev(amt = 1000, ii = 8, addl = 10, ID = seq(3))
as_data_set(a, b, c)
d <- evd(amt = 500)
as_data_set(d, a)
# Instead of this, use expand.ev
as_data_set(ev(amt = 100), ev(amt = 200), ev(amt = 300))</pre>
```

as_deslist

Create a list of designs from a data frame

Description

Create a list of designs from a data frame

Usage

```
as_deslist(data, descol = "ID")
```

Arguments

data input data set; see details

descol character column name to be used for design groups

Details

The input data set must have a column with the same name as the value of descol. Other column names should be start (the time of the first observation), end (the time of the last observation), delta (the time steps to take between start and end), and add (other, ad-hoc times). Note that add might be a list-column to get a vector of times for each time grid object.

Value

The function returns a list of tgrid objects, one for each unique value found in descol.

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Examples

```
idata <- tibble::tibble(ID=1:4, end=seq(24,96,24), delta=6,
add=list(c(122,124,135),c(111), c(99),c(88)))
idata <- dplyr::mutate(idata, GRP = ID %%2)
idata

1 <- as_deslist(idata, "GRP")

lapply(1,stime)
lapply(as_deslist(idata, "ID"),stime)</pre>
```

blocks

Return the code blocks from a model specification file

Description

Return the code blocks from a model specification file

Usage

```
blocks(x, ...)
## S4 method for signature 'mrgmod'
blocks(x, ...)
## S4 method for signature 'character'
blocks(x, ...)
```

Arguments

```
x model object or path to model specification file... passed along
```

```
mod <- mrgsolve::house()
mod %>% blocks
mod %>% blocks(PARAM,TABLE)
```

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BLOCK_PARSE

Functions to parse code blocks

Description

Most of the basic blocks are listed in this help topic. But see also PKMODEL() which has more-involved options and is documented separately.

Usage

```
PARAM(
  х,
  env,
  pos = 1,
  annotated = FALSE,
  object = NULL,
  as_object = FALSE,
  covariates = FALSE,
)
FIXED(x, env, pos = 1, annotated = FALSE, ...)
THETA(
  Х,
  env,
  pos = 1,
  annotated = FALSE,
  object = NULL,
  as_object = FALSE,
  name = "THETA",
  fill = NULL,
)
INIT(x, env, pos = 1, annotated = FALSE, object = NULL, as_object = FALSE, ...)
CMT(
  х,
  env,
  pos = 1,
  annotated = FALSE,
  object = NULL,
  as_object = FALSE,
  number = NULL,
  prefix = "A",
```

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```
CAPTURE(x, env, pos = 1, annotated = FALSE, ...)

HANDLEMATRIX(
    x,
    env,
    pos = 1,
    annotated = FALSE,
    object = NULL,
    as_object = FALSE,
    name = "...",
    type = NULL,
    oclass = "",
    prefix = "",
    labels = NULL,
    unlinked = FALSE,
    ...
)
```

Arguments

x	data
env	parse environment
pos	block position
annotated	logical
object	the name of an object in ENV
as_object	indicates that object code is being provided
covariates	logical
	passed
name	block name
fill	deprecated; not used
number	number of compartments to create
prefix	a prefix to add to the label
type	internal use
oclass	internal use
labels	aliases to use for simulated ETA values
unlinked	internal use

Details

When using object or as_object populate the block contents, the following types are required

• PARAM: a named list

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- · INIT: a named list
- THETA: a numeric vector; names are ignored
- CMT: a character vector
- OMEGA: matrix; set rownames on the matrix to create ETA labels; setting rownames is the only way to specify labels when working through the object or as_object directives
- SIGMA: matrix; set rownames on the matrix to create EPS labels; setting rownames is the only way to specify labels when working through the object or as_object directives

See Also

```
PKMODEL()
```

c,matlist-method

Operations with matlist objects

Description

Operations with matlist objects

Usage

```
## S4 method for signature 'matlist' c(x, ..., recursive = FALSE)
```

Arguments

x a matlist object

... other matlist objects

recursive not used

 $\verb|c,tgrid-method|$

Operations with tgrid objects

Description

Operations with tgrid objects

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Usage

```
## S4 method for signature 'tgrid'
c(x, ..., recursive = FALSE)

## S4 method for signature 'tgrids'
c(x, ..., recursive = FALSE)

## S4 method for signature 'tgrid,numeric'
e1 + e2

## S4 method for signature 'tgrid,numeric'
e1 * e2

## S4 method for signature 'tgrids,numeric'
e1 + e2

## S4 method for signature 'tgrids,numeric'
e1 * e2
```

Arguments

x	mrgmod object
	passed along to other methods
recursive	not used
e1	tgrid or tgrids object
e2	numeric value

carry_out

Select items to carry into simulated output

Description

When items named in this function are found in the input data set (either data_set or idata_set), they are copied into the simulated output. Special items like evid or amt or the like are not copied from the data set per se, but they are copied from datarecord objects that are created during the simulation.

Usage

```
carry_out(x, ...)
carry.out(x, ...)
```

Arguments

```
x model object... passed along
```

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Details

There is also a carry.out argument to mrgsim that can be set to accomplish the same thing as a call to carry_out in the pipeline.

carry.out and carry_out. Using the underscore version is now preferred.

cmtn

Get the compartment number from a compartment name

Description

Get the compartment number from a compartment name

Usage

```
cmtn(x, ...)
## S4 method for signature 'mrgmod'
cmtn(x, tag, ...)
```

Arguments

```
x model object... passed alongtag compartment name
```

Examples

```
mod <- mrgsolve::house()
mod %>% cmtn("CENT")
```

code

Extract the code from a model

Description

This function is currently not exported, so be sure to call it with mrgsolve:::code(...).

Usage

```
code(x)
```

Arguments

Х

an mrgsolve model object

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Value

A character vector of model code.

Examples

```
mod <- mrgsolve::house()
mrgsolve:::code(mod)</pre>
```

collapse_matrix

Collapse the matrices of a matlist object

Description

This function is called by collapse_omega() and collapse_sigma() to convert multiple matrix blocks into a single matrix block. This "collapsing" of the matrix list is irreversible.

Usage

```
collapse_matrix(x, range = NULL, name = NULL)
```

Arguments

an object that inherits from matlist; this object is most frequently extracted from a model object using omat() or smat() for OMEGA and SIGMA, respectively numeric vector of length 2 specifying the range of matrices to collapse in case there are more than 2. The second element may be NA to indicate the length of the list of matrices.

name a new name for the collapsed matrix; note that this is the matrix name, not the labels which alias ETA(n) or EPS(n); specifying a name will only alter how this

matrix is potentially updated in the future

Value

An update matlist object (either omegalist or sigmalist).

See Also

```
collapse_omega(), collapse_sigma(), omat(), smat()
```

```
omega <- omat(list(dmat(1, 2), dmat(3, 4, 5)))
omega
collapse_matrix(omega)</pre>
```

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collapse_omega

Collapse OMEGA or SIGMA matrix lists

Description

If multiple OMEGA (or SIGMA) blocks were written into the model, these can be collapsed into a single matrix. This will not change the functionality of the model, but will alter how OMEGA (or SIGMA) are updated, usually making it easier. This "collapsing" of the matrix list is irreversible.

Usage

```
collapse_omega(x, range = NULL, name = NULL)
collapse_sigma(x, range = NULL, name = NULL)
```

Arguments

x a mrgmod object

range numeric vector of length 2 specifying the range of matrices to collapse in case

there are more than 2. The second element may be NA to indicate the length of

the list of matrices.

name a new name for the collapsed matrix; note that this is the matrix name, not the

labels which alias ETA(n) or EPS(n); specifying a name will only alter how this

matrix is potentially updated in the future

Value

A model object with updated OMEGA or SIGMA matrix lists.

See Also

```
collapse_matrix()
```

```
code <- '
$OMEGA 1 2 3
$OMEGA 4 5
$OMEGA 6 7 8 9
'

mod <- mcode("collapse-example", code, compile = FALSE)
revar(mod)
collapse_omega(mod) %>% omat()
collapse_omega(mod, range = c(2,3), name = "new_matrix") %>% omat()
collapse_omega(mod, range = c(2,NA), name = "new_matrix") %>% omat()
```

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data_set

Select and modify a data set for simulation

Description

The input data set (data_set) is a data frame that specifies observations, model events, and / or parameter values for a population of individuals.

Usage

```
data_set(x, data, ...)
## S4 method for signature 'mrgmod,data.frame'
data_set(
 Х,
  data,
  .subset = TRUE,
  .select = TRUE,
 object = NULL,
  need = NULL,
)
## S4 method for signature 'mrgmod, ANY'
data_set(x, data, ...)
## S4 method for signature 'mrgmod,ev'
data_set(x, data, ...)
## S4 method for signature 'mrgmod,missing'
data_set(x, object, ...)
```

Arguments

x	model object
data	data set
• • •	passed along
. subset	an unquoted expression passed to $dplyr::filter;$ retain only certain rows in the data set
.select	passed to dplyr::select; retain only certain columns in the data set; this should be the result of a call to dplyr::vars()
object	character name of an object existing in \$ENV to use for the data set
need	passed to inventory

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Details

Input data sets are R data frames that can include columns with any valid name, however columns with selected names are treated specially by mrgsolve and incorporated into the simulation.

ID specifies the subject ID and is required for every input data set.

When columns have the same name as parameters (\$PARAM in the model specification file), the values in those columns will be used to update the corresponding parameter as the simulation progresses.

Input data set may include the following columns related to PK dosing events: time, cmt, amt, rate, ii, addl, ss. Along with ID, time is a required column in the input data set unless \$PRED is in use. Upper case PK dosing column names including TIME, CMT, AMT, RATE, II, ADDL, SS are also recognized. However, an error will be generated if a mix of upper case and lower case columns in this family are found.

time is the observation or event time, cmt is the compartment number (see init), amt is the dosing amount, rate is the infusion rate, ii is the dosing interval, addl specifies additional doses to administer, and ss is a flag for steady state dosing. These column names operate similarly to other non-linear mixed effects modeling software.

An error will be generated when mrgsolve detects that the data set is not sorted by time within an individual.

Only numeric data can be brought in to the problem. Any non-numeric data columns will be dropped with warning. See numerics_only, which is used to prepare the data set.

An error will be generated if any parameter columns in the input data set contain NA. Likewise, and error will be generated if missing values are found in the following columns: ID, time/TIME, rate/RATE.

See exdatasets for different example data sets.

See Also

```
idata_set, ev, valid_data_set, valid_idata_set
```

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

data <- expand.ev(ID=seq(3), amt=c(10, 20))

mod %>% data_set(data, ID > 1) %>% mrgsim()

data(extran1)
head(extran1)

mod %>% data_set(extran1) %>% mrgsim()
mod %>% mrgsim(data = extran1)
```

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design

Set observation designs for the simulation

Description

This function also allows you to assign different designs to different groups or individuals in a population.

Usage

```
design(x, deslist = list(), descol = character(0), ...)
```

Arguments

```
x model object
deslist a list of tgrid or tgrids objects or numeric vector to be used in place of ...
descol the idata column name (character) for design assignment
... not used
```

Details

This setup requires the use of an idata_set, with individual-level data passed in one ID per row. For each ID, specify a grouping variable in idata (descol). For each unique value of the grouping variable, make one tgrid object and pass them in order as ... or form them into a list and pass as deslist.

You must assign the idata_set before assigning the designs in the command chain (see the example below).

```
peak <- tgrid(0,6,0.1)
sparse <- tgrid(0,24,6)

des1 <- c(peak,sparse)
des2 <- tgrid(0,72,4)

data <- expand.ev(ID = 1:10, amt=c(100,300))
data$GRP <- data$amt/100

idata <- data[,c("ID", "amt")]

mod <- mrgsolve::house()

mod %>%
   omat(dmat(1,1,1,1)) %>%
   carry_out(GRP) %>%
```

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```
idata_set(idata) %>%
design(list(des1, des2), "amt") %>%
data_set(data) %>%
mrgsim() %>%
plot(RESP~time|GRP)
```

details

Extract model details

Description

Extract model details

Usage

```
details(x, complete = FALSE, values = TRUE, ...)
```

Arguments

x a model object

complete logical; if TRUE, un-annotated parameters and compartments will be added to the

outpu

values logical; if TRUE, a values column will be added to the output

... not used

Details

This function is not exported. You will have to call it with mrgsolve:::details().

```
mod <- mrgsolve::house()
mrgsolve:::details(mod)</pre>
```

24 env_get

env_eval

Re-evaluate the code in the ENV block

Description

The \$ENV block is a block of R code that can realize any sort of R object that might be used in running a model.

Usage

```
env_eval(x, seed = NULL)
```

Arguments

x model object

seed passed to set. seed if a numeric value is supplied

See Also

```
env_get, env_ls
```

env_get

Return model environment

Description

Return model environment

Usage

```
env_get(x, tolist = TRUE)
env_get_env(x)
```

Arguments

x model object

tolist should the environment be coerced to list?

env_ls 25

 env_ls

List objects in the model environment

Description

Each model keeps an internal environment that allows the user to carry any R object along. Objects are coded in \$ENV.

Usage

```
env_ls(x, ...)
```

Arguments

x model object

... passed to 1s

env_update

Update objects in model environment

Description

Update objects in model environment

Usage

```
env_update(.x, ..., .dots = list())
```

Arguments

.x model object

... objects to update

. dots list of objects to updated

26 ev

Event objects for simulating PK and other interventions

ev

Description

An event object specifies dosing or other interventions that get implemented during simulation. Event objects do similar things as data_set, but simpler and quicker.

Usage

```
ev(x, ...)
## S4 method for signature 'mrgmod'
ev(x, object = NULL, ...)
## S4 method for signature 'missing'
ev(
  time = 0,
  amt = 0,
  evid = 1,
  cmt = 1,
  ID = numeric(0),
  replicate = TRUE,
  until = NULL,
  tinf = NULL,
  realize_addl = FALSE,
)
## S4 method for signature 'ev'
ev(x, realize_addl = FALSE, ...)
```

Arguments

```
Х
                  a model object
                  other items to be incorporated into the event object; see details
object
                  passed to show
time
                  event time
                  dose amount
amt
evid
                  event ID
cmt
                  compartment
ΙD
                  subject ID
                  logical; if TRUE, events will be replicated for each individual in ID
replicate
until
                  the expected maximum observation time for this regimen
```

ev 27

tinf infusion time; if greater than zero, then the rate item will be derived as amt/tinf realize_addl if FALSE (default), no change to addl doses. If TRUE, addl doses are made explicit with realize_addl

Details

- Required items in events objects include time, amt, evid and cmt.
- If not supplied, evid is assumed to be 1.
- If not supplied, cmt is assumed to be 1.
- If not supplied, time is assumed to be 0.
- If amt is not supplied, an error will be generated.
- If total is supplied, then addl will be set to total 1.
- Other items can include ii, ss, and addl (see data_set for details on all of these items).
- ID may be specified as a vector.
- If replicate is TRUE (default), then the events regimen is replicated for each ID; otherwise, the number of event rows must match the number of IDs entered

Value

events object

See Also

```
evd, ev_rep, ev_days, ev_repeat, ev_assign, ev_seq, mutate.ev, as.ev, ev_methods
```

```
mod <- mrgsolve::house()
mod <- mod %>% ev(amt = 1000, time = 0, cmt = 1)
loading <- ev(time = 0, cmt = 1, amt = 1000)
maint <- ev(time = 12, cmt = 1, amt = 500, ii = 12, addl = 10)
c(loading, maint)
reduced_load <- dplyr::mutate(loading, amt = 750)</pre>
```

28 evd

Create an event object with data-like names

Description

This function calls ev() to create an event object and then sets the case attribute so that it renders nmtran data names in upper case. An object created with evd() can be used in the same way as an object created with ev().

Usage

```
evd(x, ...)
## S4 method for signature 'mrgmod'
evd(x, ...)
## S4 method for signature 'missing'
evd(x, ...)
## S4 method for signature 'ev'
evd(x, ...)
as.evd(x)
```

Arguments

An event object.

Arguments passed to ev().

Details

Note that evd isn't a separate class; it is just an ev object with a specific case attribute. See examples which illustrate the difference.

See Also

```
ev(), lctran(), uctran()
```

Examples

```
a \leftarrow evd(amt = 100)
b <- ev(amt = 300)
as.data.frame(a)
as_data_set(a, b)
as_data_set(b, a)
as.data.frame(seq(a, b))
```

evd

ev_assign 29

ev_assign

Replicate a list of events into a data set

Description

Replicate a list of events into a data set

Usage

```
ev_assign(l, idata, evgroup, join = FALSE)
assign_ev(...)
```

Arguments

1	list of event objects
idata	an idata set (one ID per row)
evgroup	the character name of the column in idata that specifies event object to implement
join	if TRUE, join idata to the data set before returning.
	used to pass arguments from assign_ev to ev_assign

Details

ev_assign connects events in a list passed in as the 1 argument to values in the data set identified in the evgroup argument. For making assignments, the unique values in the evgroup column are first sorted so that the first sorted unique value in evgroup is assigned to the first event in 1, the second sorted value in evgroup column is assigned to the second event in 1, and so on. This is a change from previous behavior, which did not sort the unique values in evgroup prior to making the assignments.

```
ev1 <- ev(amt = 100)
ev2 <- ev(amt = 300, rate = 100, ii = 12, addl = 10)
idata <- data.frame(ID = seq(10))
idata$arm <- 1+(idata$ID %%2)
ev_assign(list(ev1, ev2), idata, "arm", join = TRUE)</pre>
```

30 ev_days

ev_days

Schedule dosing events on days of the week

Description

This function lets you schedule doses on specific days of the week, allowing you to create dosing regimens on Monday/Wednesday/Friday, or Tuesday/Thursday, or every other day (however you want to define that) etc.

Usage

```
ev_days(
    ev = NULL,
    days = "",
    addl = 0,
    ii = 168,
    unit = c("hours", "days"),
    ...
)
```

Arguments

```
ev an event object

days comma- or space-separated character string of valid days of the the week (see details)

addl additional doses to administer

ii inter-dose interval; intended use is to keep this at the default value

unit time unit; the function can only currently handle hours or days

event objects named by one the valid days of the week (see details)
```

Details

Valid names of the week are:

- m for Monday
- t for Tuesday
- w for Wednesday
- th for Thursday
- f for Friday
- sa for Saturday
- s for Sunday

The whole purpose of this function is to schedule doses on specific days of the week, in a repeating weekly schedule. Please do use caution when changing ii from it's default value.

ev_rep 31

Examples

```
# Monday, Wednesday, Friday x 4 weeks
ev_days(ev(amt=100), days="m,w,f", addl=3)
# 50 mg Tuesdays, 100 mg Thursdays x 6 months
ev_days(t=ev(amt=50), th=ev(amt=100), addl=23)
```

ev_rep

Replicate an event object

Description

An event sequence can be replicated a certain number of times in a certain number of IDs.

Usage

```
ev_rep(x, ID = 1, n = NULL, wait = 0, as.ev = FALSE, id = NULL)
```

Arguments

X	event object
ID	numeric vector if IDs
n	passed to ev_repeat
wait	passed to ev_repeat
as.ev	if TRUE an event object is returned
id	deprecated; use ID instead

Value

A single data.frame or event object as determined by the value of as.ev.

See Also

```
ev_repeat
```

```
e1 <- c(ev(amt=100), ev(amt=200, ii=24, addl=2, time=72))
ev_rep(e1, 1:5)
```

ev_rx

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Repeat a block of dosing events

Description

Repeat a block of dosing events

Usage

```
ev_repeat(x, n, wait = 0, as.ev = FALSE)
```

Arguments

X	event object or dosing data frame
n	number of times to repeat
wait	time to wait between repeats
as.ev	if TRUE, an event object is returned; otherwise a data.frame is returned

Value

See as . ev argument.

ev_rx

Create intervention objects from Rx input

Description

See details below for Rx specification. Actual parsing is done by parse_rx; this function can be used to debug Rx inputs.

Usage

```
ev_rx(x, y, ...)
## S4 method for signature 'mrgmod, character'
ev_rx(x, y, ...)
## S4 method for signature 'character, missing'
ev_rx(x, df = FALSE, ...)
parse_rx(x)
```

ev_rx 33

Arguments

Χ	a model object or character Rx input
у	character Rx input; see details
	not used at this time
df	if TRUE then a data frame is returned

Value

The method dispatched on model object (mrgmod) returns another model object. The character method returns an event object. The parse_rx function return a list named with arguments for the event object constructor ev.

Rx specification

- The dose is found at the start of the string by sequential digits; this may be integer, decimal, or in scientific notation
- Use in to identify the dosing compartment number; must be integer
- Use q to identify the dosing interval; must be integer or decimal number (but not scientific notation)
- Use over to indicate an infusion and its duration; integer or decimal number
- Use x to indicate total number of doses; must be integer
- Use then or, to separate dosing periods
- User after to insert a lag in the start of a period; integer or decimal number (but not scientific notation)

```
# example("ev_rx")
ev_rx("100")
ev_rx("100 in 2")
ev_rx("100 q12 x 3")
ev_rx("100 over 2")
ev_rx("100 q 24 x 3 then 50 q12 x 2")
ev_rx("100 then 50 q 24 after 12")
ev_rx("100.2E-2 q4")
ev_rx("100 over 2.23")
ev_rx("100 q 12 x 3")
parse_rx("100 mg q 24 then 200 mg q12")
```

ev_seq

ev_seq

Schedule a series of event objects

Description

Use this function when you want to schedule two or more event objects in time according the dosing interval (ii) and additional doses (addl).

Usage

```
ev_seq(..., ID = NULL, .dots = NULL, id = NULL)
## S3 method for class 'ev'
seq(...)
```

Arguments

• • •	Event objects or numeric arguments named wait or ii to implement a period of no-dosing activity in the sequence (see details).
ID	Numeric vector of subject IDs.
.dots	A list of event objects that replaces
id	Deprecated; use ID.

Details

Use the generic seq() when the first argument is an event object. If a waiting period (wait or ii) is the first event, you will need to use ev_seq(). When an event object has multiple rows, the end time for that sequence is taken to be one dosing interval after the event that takes place on the last row of the event object.

The doses for the next event line start after all of the doses from the previous event line plus one dosing interval from the previous event line (see examples).

When numerics named wait or ii are mixed in with the event objects, a period with no dosing activity is incorporated into the sequence, between the adjacent dosing event objects. wait and ii accomplish a similar result, but differ by the starting point for the inactive period.

- Use wait to schedule the next dose relative to the end of the dosing interval for the previous dose.
- Use ii to schedule the next dose relative to the time of the previous dose.

So wait acts like similar to an event object, by starting the waiting period from one dosing interval after the last dose while ii starts the waiting period from the time of the last dose itself. Both wait and ii can accomplish identical behavior depending on whether the last dosing interval is included (or not) in the value. Values for wait or ii can be negative.

NOTE: .ii had been available historically as an undocumented feature. Starting with mrgsolve version 0.11.3, the argument will be called ii. For now, both ii and .ii will be accepted but you will get a deprecation warning if you use .ii. Please use ii instead.

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Values for time in any event object act like a prefix time spacer wherever that event occurs in the event sequence (see examples).

Value

A single event object sorted by time.

Examples

```
e1 <- ev(amt = 100, ii = 12, addl = 1)

e2 <- ev(amt = 200)

seq(e1, e2)

seq(e1, ii = 8, e2)

seq(e1, wait = 8, e2)

seq(e1, ii = 8, e2, ID = seq(10))

ev_seq(ii = 12, e1, ii = 120, e2, ii = 120, e1)

seq(ev(amt = 100, ii = 12), ev(time = 8, amt = 200))
```

exdatasets

Example input data sets

Description

Example input data sets

Usage

```
data(exidata)
data(extran1)
data(extran2)
data(extran3)
data(exTheoph)
```

data(exBoot)

36 expand.idata

Details

- exidata holds individual-level parameters and other data items, one per row
- extran1 is a "condensed" data set
- extran2 is a full dataset
- extran3 is a full dataset with parameters
- exTheoph is the theophylline data set, ready for input into mrgsolve
- exBoot a set of bootstrap parameter estimates

Examples

```
mod <- mrgsolve::house() %>% update(end=240) %>% Req(CP)
## Full data set
data(exTheoph)
out <- mod %>% data_set(exTheoph) %>% mrgsim
plot(out)
## Condensed: mrgsolve fills in the observations
data(extran1)
out <- mod %>% data_set(extran1) %>% mrgsim
plot(out)
## Add a parameter to the data set
stopifnot(require(dplyr))
data <- extran1 %>% distinct(ID) %>% select(ID) %>%
  mutate(CL=exp(log(1.5) + rnorm(nrow(.), 0, sqrt(0.1)))) \%
  left_join(extran1,.)
data
out <- mod %>% data_set(data) %>% carry_out(CL) %>% mrgsim
out
plot(out)
## idata
data(exidata)
out <- mod %>% idata_set(exidata) %>% ev(amt=100,ii=24,addl=10) %>% mrgsim
plot(out, CP~time|ID)
```

expand.idata

Create template data sets for simulation

Description

Create template data sets for simulation

expand_observations 37

Usage

```
expand.idata(...)
expand.ev(...)
ev_expand(...)
```

Arguments

passed to expand.grid

Details

An ID column is added as seq(nrow(ans)) if not supplied by the user. For expand.ev, defaults also added include cmt = 1, time = 0, evid = 1. If total is included, then addl is derived as total - 1. If tinf is included, then an infusion rate is derived for row where tinf is greater than zero.

Examples

```
idata <- expand.idata(CL = c(1,2,3), VC = c(10,20,30))
doses <- expand.ev(amt = c(300,100), ii = c(12,24), cmt = 1)
infusion <- expand.ev(amt = 100, tinf = 2)</pre>
```

expand_observations

Insert observations into a data set

Description

Insert observations into a data set

Usage

```
expand_observations(data, times, unique = FALSE, obs_pos = -1L)
```

Arguments

obs_pos

data	a data set or event object
times	a vector of observation times
unique	'logical'; if 'TRUE' then values for 'time' are dropped if they are found any-

where in 'data'

determines sorting order for observations; use '-1' (default) to put observations

first; otherwise, use large integer to ensure observations are placed after doses

38 idata_set

Details

Non-numeric columns will be dropped with a warning.

Value

A data frame with additional rows for added observation records.

Examples

```
data <- expand.ev(amt = c(100, 200, 300))
expand_observations(data, times = seq(0, 48, 2))
```

idata_set

Select and modify a idata set for simulation

Description

The individual data set (idata_set) is a data frame with one row for each individual in a population, specifying parameters and other individual-level data.

```
idata_set(x, data, ...)

## S4 method for signature 'mrgmod,data.frame'
idata_set(
    x,
    data,
    .subset = TRUE,
    .select = TRUE,
    object = NULL,
    need = NULL,
    ...
)

## S4 method for signature 'mrgmod,ANY'
idata_set(x, data, ...)

## S4 method for signature 'mrgmod,missing'
idata_set(x, object, ...)
```

idata_set 39

Arguments

X	model object
data	a data set that can be coerced to data.frame
	passed along
.subset	an unquoted expression passed to $dplyr::filter;$ retain only certain rows in the data set
.select	passed to dplyr::select; retain only certain columns in the data set; this should be the result of a call to dplyr::vars()
object	character name of an object existing in \$ENV to use for the data set
need	passed to inventory

Details

The idata_set is a data.frame that specifies individual-level data for the problem. An ID column is required and there can be no more than one row in the data frame for each individual.

In most cases, the columns in the idata_set have the same names as parameters in the param list. When this is the case, the parameter set is updated as the simulation proceeds once at the start of each individual. The 'idata_set' can also be used to set initial conditions for each individual: for a compartment called CMT, make a column in idata_set called CMT_0 and make the value the desired initial value for that compartment. Note that this initial condition will be over-ridden if you also set the CMT_0 in \$MAIN.

The most common application of idata_set is to specify a population or batch of simulations to do. We commonly use idata_set with an event object (see ev). In that case, the event gets applied to each individual in the idata_set.

It is also possible to provide both a data_set and a idata_set. In this case, the idata_set is used as a parameter lookup for IDs found in the data_set. Remember in this case, it is the data_set (not the idata_set) that determines the number of individuals in the simulation.

An error will be generated if any parameter columns in the input idata set contain NA.

See Also

```
data_set, ev
```

Examples

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

data(exidata)

exidata

mod %>%
   idata_set(exidata, ID <= 2) %>%
   ev(amt = 100) %>%
   mrgsim() %>%
   plot()
```

40 init

```
mod %>%
  idata_set(exidata) %>%
  ev(amt = 100) %>%
  mrgsim()

mod %>% ev(amt = 100) %>% mrgsim(idata=exidata)
```

init

Methods for working with the model compartment list

Description

Calling init with the model object as the first argument will return the model initial conditions as a numericlist object. See numericlist for methods to deal with cmt_list objects.

Usage

```
init(.x, ...)
## S4 method for signature 'mrgmod'
init(.x, .y = list(), ..., .pat = "*")
## S4 method for signature 'mrgsims'
init(.x, ...)
## S4 method for signature 'missing'
init(.x, ...)
## S4 method for signature 'list'
init(.x, ...)
## S4 method for signature 'ANY'
init(.x, ...)
```

Arguments

x the model object

... passed along

.y list to be merged into parameter list

a regular expression (character) to be applied as a filter when printing compartments to the screen

inventory 41

Details

Can be used to either get a compartment list object from a mrgmod model object or to update the compartment initial conditions in a model object. For both uses, the return value is a cmt_list object. For the former use, init is usually called to print the compartment initial conditions to the screen, but the cmt_list object can also be coerced to a list or numeric R object.

Value

```
an object of class cmt_list (see numericlist)
```

Examples

```
## example("init")
mod <- mrgsolve::house()
init(mod)
init(mod, .pat="^C") ## may be useful for large models
class(init(mod))
init(mod)$CENT
as.list(init(mod))
as.data.frame(init(mod))</pre>
```

inventory

Check whether all required parameters needed in a model are present in an object

Description

Check whether all required parameters needed in a model are present in an object

Usage

```
inventory(x, obj, ..., .strict = FALSE)
```

Arguments

X	model object
obj	data.frame to pass to idata_set or data_set
	capture dplyr-style parameter requirements
.strict	whether to stop execution if all requirements are present (TRUE) or just warn (FALSE); see details

is.mrgmod

Details

If parameter requirements are not explicitly stated, the requirement defaults to all parameter names in x. Note that, by default, the inventory is not .strict unless the user explicitly states the parameter requirement. That is, if parameter requirements are explicitly stated, .strict will be set to TRUE if a value .strict was not passed in the call.

Value

original mrgmod

Examples

```
## Not run:
inventory(mod, idata, CL:V) # parameters defined, inclusively, CL through Volume
inventory(mod, idata, everything()) # all parameters
inventory(mod, idata, contains("OCC")) # all parameters containing OCC
inventory(mod, idata, -F) # all parameters except F

## End(Not run)
```

is.mrgmod

Check if an object is a model object

Description

The function checks to see if the object is either mrgmod or packmod.

Usage

```
is.mrgmod(x)
```

Arguments

х

any object

Value

TRUE if the object inherits from either mrgmod or packmod class.

Examples

```
is.mrgmod(house())
```

is.mrgsims 43

is.mrgsims

Check if an object is mrgsim output

Description

Check if an object is mrgsim output

Usage

```
is.mrgsims(x)
```

Arguments

Χ

any object

Value

TRUE if x inherits mrgsims.

lctran

Change the case of nmtran-like data items

Description

Previous data set requirements included lower case names for data items like AMT and EVID. Lower case is no longer required. However, it is still a requirement that nmtran like data column names are either all lower case or all upper case.

Usage

```
lctran(data, warn = TRUE)
uctran(data, warn = TRUE)
```

Arguments

data A data set with nmtran-like format.

warn If TRUE, a warning will be issued when there are both upper and lower case

versions of any nmtran-like column in the data frame.

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Details

Columns that will be renamed with lower or upper case versions:

- AMT / amt
- II / ii
- SS / ss
- CMT / cmt
- ADDL / addl
- RATE / rate
- EVID / evid
- TIME / time

If both lower and upper case versions of the name are present in the data frame, no changes will be made.

Value

A data frame with possibly renamed columns.

The input data set, with select columns made lower case.

Examples

```
data <- data.frame(TIME = 0, AMT = 5, II = 24, addl = 2, WT = 80)
lctran(data)

data <- data.frame(TIME = 0, AMT = 5, II = 24, addl = 2, wt = 80)
uctran(data)

# warning
data <- data.frame(TIME = 1, time = 2, CMT = 5)
lctran(data)</pre>
```

loadso

Load the model shared object

Description

Once the model is compiled, the model object can be used to re-load the model shared object (the compiled code underlying the mode) when the simulation is to be done in a different R process.

```
loadso(x, ...)
## S3 method for class 'mrgmod'
loadso(x, ...)
```

matrix_helpers 45

Arguments

```
x the model object
... not used
```

Details

The 'loadso' function most frequently needs to be used when parallelizing simulations across worker nodes. The model can be run after calling 'loadso', without requiring that it is re-compiled on worker nodes. It is likely required that the model is built (and the shared object stored) in a local directory off of the working R directory (see the second example).

Value

The model object (invisibly).

Examples

```
## Not run:
  mod <- mread("pk1", modlib())
  loadso(mod)

mod2 <- mread("pk2", modlib(), soloc = "build")
  loadso(mod2)

## End(Not run)</pre>
```

matrix_helpers

Create matrices from vector input

Description

Create matrices from vector input

```
bmat(..., correlation = FALSE, digits = -1)
cmat(..., digits = -1)
dmat(...)
```

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Arguments

matrix data
 correlation logical; if TRUE, off-diagonal elements are assumed to be correlations and converted to covariances
 digits if greater than zero, matrix is passed to signif (along with digits) prior to returning

Details

bmat makes a block matrix. cmat makes a correlation matrix. dmat makes a diagonal matrix.

See Also

```
as_bmat
as_dmat
```

Examples

```
dmat(1,2,3)/10
bmat(0.5,0.01,0.2)
cmat(0.5, 0.87,0.2)
```

mcode

Write, compile, and load model code

Description

This is a convenience function that ultimately calls mread. Model code is written to a file and read back in using mread.

```
mcode(model, code, project = getOption("mrgsolve.project", tempdir()), ...)
mcode_cache(
  model,
  code,
  project = getOption("mrgsolve.project", tempdir()),
  ...
)
```

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Arguments

```
model model name

code character string specifying a mrgsolve model

project project name

passed to mread; see that help topic for other arguments that can be set
```

Details

Note that the arguments are in slightly different order than mread. The default project is tempdir(). See the mread help topic for discussion about caching compilation results with mcode_cache.

See Also

```
mread, mread_cache
```

Examples

```
## Not run:
code <- '
$CMT DEPOT CENT
$PKMODEL ncmt=1, depot=TRUE
$MAIN
double CL = 1;
double V = 20;
double KA = 1;
'
mod <- mcode("example",code)
## End(Not run)</pre>
```

mcRNG

Set RNG to use L'Ecuyer-CMRG

Description

```
Set RNG to use L'Ecuyer-CMRG
```

```
mcRNG()
```

48 modlib

modlib

Internal model library

Description

Internal model library

Usage

```
modlib(model = NULL, ..., list = FALSE)
```

Arguments

```
model character name of a model in the library
... passed to mread_cache
list list available models
```

Details

See modlib_details, modlib_pk, modlib_pkpd, modlib_tmdd, modlib_viral for details.

Call modlib("<modelname>") to compile and load a mode from the library.

Call modlib(list=TRUE) to list available models. Once the model is loaded (see examples below), call as.list(mod)\$code to see model code and equations.

Examples

```
## Not run:
mod <- mread("pk1cmt", modlib())</pre>
mod <- mread("pk2cmt", modlib())</pre>
mod <- mread("pk3cmt", modlib())</pre>
mod <- mread("pk1",</pre>
                          modlib())
mod <- mread("pk2",</pre>
                          modlib())
mod <- mread("popex", modlib())</pre>
mod <- mread("irm1",</pre>
                          modlib())
mod <- mread("irm2",</pre>
                          modlib())
mod <- mread("irm3",</pre>
                          modlib())
mod <- mread("irm4",</pre>
                          modlib())
mod <- mread("emax",</pre>
                          modlib())
mod <- mread("effect", modlib())</pre>
mod <- mread("tmdd",</pre>
                          modlib())
mod <- mread("viral1", modlib())</pre>
mod <- mread("viral2", modlib())</pre>
mod <- mread("pred1", modlib())</pre>
mod <- mread("pbpk",</pre>
                          modlib())
mod <- mread("1005",</pre>
                          modlib())
                                            # embedded NONMEM result
mod <- mread("nm-like", modlib()) # model with nonmem-like syntax</pre>
mrgsolve:::code(mod)
```

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End(Not run)

modlib_details

modlib: PK/PD Model parameters, compartments, and output variables

Description

modlib: PK/PD Model parameters, compartments, and output variables

Compartments

- EV1, EV2: extravascular dosing compartments
- CENT: central PK compartment
- PERIPH: peripheral PK compartment
- PERIPH2: peripheral PK compartment 2
- RESP: response PD compartment (irm models)

Output variables

- CP: concentration in the central compartment (CENT/VC)
- RESP: response (emax model)

PK parameters

- KA1, KA2: first order absorption rate constants from first and second extravascular compartment (1/time)
- CL: clearance (volume/time)
- VC: volume of distribution, central compartment (volume)
- VP: volume of distribution, peripheral compartment (volume)
- VP2: volume of distribution, peripheral compartment 2 (volume)
- Q: intercompartmental clearance (volume/time)
- Q2: intercompartmental clearance 2 (volume/time)
- VMAX: maximum rate, nonlinear process (mass/time)
- KM: Michaelis constant (mass/volume)
- K10: elimination rate constant (1/time); CL/VC
- K12: rate constant for transfer to peripheral compartment from central (1/time); Q/VC
- K21: rate constant for transfer to central compartment from peripheral (1/time); Q/VP

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PD parameters

- E0: baseline effect (emax model)
- EMAX, IMAX: maximum effect (response)
- EC50, IC50: concentration producing 50 percent of effect (mass/volume)
- KIN: zero-order response production rate (irm models) (response/time)
- KOUT: first-order response elimination rate (irm models) (1/time)
- n: sigmoidicity factor
- KEO: rate constant for transfer to effect compartment (1/time)

modlib_pk

modlib: Pharmacokinetic models

Description

modlib: Pharmacokinetic models

Arguments

... passed to update

Details

See modlib_details for more detailed descriptions of parameters and compartments.

The pk1cmt model is parameterized in terms of CL, VC, KA1 and KA2 and uses compartments EV1, EV2, and CENT. The pk2cmt model adds a PERIPH compartment and parameters Q and VP to that of the one-compartment model. Likewise, the three-compartment model (pk3cmt) adds PERIPH2 and parameters Q2 and VP2 to that of the two-compartment models. All pk models also have parameters VMAX (defaulting to zero, no non-linear clearance) and KM.

Value

an object of class packmod

Model description

All pk models have two extravascular dosing compartments and potential for linear and nonlinear clearance.

- pk1cmt: one compartment pk model using ODEs
- pk2cmt: two compartment pk model using ODEs
- pk3cmt: three compartment pk model using ODEs
- pk1: one compartment pk model in closed-form
- pk2: two compartment pk model in closed-form
- popex: a simple population pk model

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modlib_pkpd

modlib: Pharmacokinetic / pharmacodynamic models

Description

modlib: Pharmacokinetic / pharmacodynamic models

Details

See modlib_details for more detailed descriptions of parameters and compartments.

All PK/PD models include 2-compartment PK model with absorption from 2 extravascular compartments and linear + nonlinear clearance. The PK models are parameterized with CL, VC, Q, VMAX, KM, KA1 and KA2 and implement compartments EV1, EV2, CENT, PERIPH. The indirect response models have compartment RESP and the emax model has output variable RESP. PD parameters include KIN, KOUT, IC50, EC50, IMAX, EMAX, E0, and n.

Also, once the model is loaded, use see method for mrgmod to view the model code.

Model description

- irm1 inhibition of response production
- irm2 inhibition of response loss
- irm3 stimulation of response production
- irm4 stimulation of response loss
- pd_effect effect compartment model
- · emax sigmoid emax model

modlib_tmdd

modlib: Target mediated disposition model

Description

modlib: Target mediated disposition model

Arguments

.. passed to update

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Parameters

• KEL: elimination rate constant

• KTP: tissue to plasma rate constant

• KPT: plasma to tissue rate constant

• VC: volume of distribution

• KA1, KA2: absorption rate constants

• KINT: internalization rate constant

• KON: association rate constant

• KOFF: dissociation rate constant

• KSYN: target synthesis rate

• KDEG: target degredation rate constant

Compartments

• CENT: unbound drug in central compartment

• TISS: unbound drug in tissue compartment

• REC: concentration of target

• RC: concentration of drug-target complex

• EV1, EV2: extravascular dosing compartments

Output variables

• CP: unbound drug in the central compartment

• TOTAL: total concentration of target (complexed and uncomplexed)

modlib_viral

modlib: HCV viral dynamics models

Description

modlib: HCV viral dynamics models

Models

• viral1: viral dynamics model with single HCV species

• viral2: viral dynamics model with wild-type and mutant HCV species

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Parameters

- s: new hepatocyte synthesis rate (cells/ml/day)
- d: hepatocyte death rate constant (1/day)
- p: viral production rate constant (copies/cell/day)
- beta: new infection rate constant (ml/copy/day)
- delta: infected cell death rate constant (1/day)
- c: viral clearance rate constant (1/day)
- fit: mutant virus fitness
- N: non-target hepatocytes
- mu: forward mutation rate
- Tmax: maximum number of target hepatocytes (cells/ml)
- rho: maximum hepatocyte regeneration rate (1/day)

Compartments

- T: uninfected target hepatocytes (cells/ml)
- I: productively infected hepatocytes (cells/ml)
- V: hepatitis C virus (copies/ml)
- IM: mutant infected hepatocytes (cells/ml)
- VM: mutant hepatitis C virus (copies/ml)
- expos: exposure metric to drive pharmacodynamic model

mread

Read a model specification file

Description

mread reads and parses the mrgsolve model specification file, builds the model, and returns a model object for simulation. mread_cache does the same, but caches the compilation result for later use.

```
mread(
  model,
  project = getOption("mrgsolve.project", getwd()),
  code = NULL,
  file = NULL,
  udll = TRUE,
  ignore.stdout = TRUE,
  raw = FALSE,
  compile = TRUE,
  audit = TRUE,
```

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```
quiet = getOption("mrgsolve_mread_quiet", FALSE),
  check.bounds = FALSE,
 warn = TRUE,
  soloc = getOption("mrgsolve.soloc", tempdir()),
  capture = NULL,
  preclean = FALSE,
  recover = FALSE,
)
mread_cache(
 model = NULL,
  project = getOption("mrgsolve.project", getwd()),
  file = paste0(model, ".cpp"),
  code = NULL,
  soloc = getOption("mrgsolve.soloc", tempdir()),
  quiet = FALSE,
  preclean = FALSE,
  capture = NULL,
)
mread_file(file, ...)
```

Arguments

model model name

project location of the model specification file an any headers to be included; see also

the discussion about model; this argument can be set via options() library

under details as well as the modlib help topic

code a character string with model specification code to be used instead of a model

file

file the full file name (with extension, but without path) where the model is specified

udll use unique name for shared object

ignore.stdout passed to system call for compiling model

raw if TRUE, return a list of raw output
compile logical; if TRUE, the model will be built
audit check the model specification file for errors
quiet don't print messages when compiling
check.bounds check boundaries of parameter list

warn logical; if TRUE, print warning messages that may arise

soloc the directory location where the model shared object is built and stored; see

details; this argument can be set via options(); if the directory does not exist,

'mread' will attempt to create it.

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capture a character vector or comma-separated string of additional model variables to

capture; these variables will be added to the capture list for the current call to

mread only

preclean logical; if TRUE, compilation artifacts are cleaned up first

recover if TRUE, a list of build will be returned in case the model shared object fails to

compile; use this option to and the returned object to collect information assist

in debugging

... passed to update; also arguments passed to mread from mread_cache.

Details

The model argument is required. For typical use, the file argument is omitted and the value for file is generated from the value for model. To determine the source file name, mrgsolve will look for a file extension in model. A file extension is assumed when it finds a period followed by one to three alpha-numeric characters at the end of the string (e.g. mymodel.txt but not my.model). If no file extension is found, the extension .cpp is assumed (e.g. file is <model-name>.cpp). If a file extension is found, file is <model-name>.

Best practice is to avoid using . in model unless you are using model to point to the model specification file name. Otherwise, use mread_file.

Use the soloc argument to specify a directory location for building the model. This is the location where the model shared object will be stored on disk. The default is a temporary directory, so compilation artifacts are lost when R restarts when the default is used. Changing soloc to a persistent directory location will preserve those artifacts across R restarts. Also, if simulation from a single model is being done in separate processes on separate compute nodes, it might be necessary to store these compilation artifacts in a local directory to make them accessible to the different nodes. If the soloc directory does not exist, 'mread' will attempt to create it.

Similarly, using mread_cache will cache results in the temporary directory and the cache cannot be accessed after the R process is restarted.

Model Library

mrgsolve comes bundled with several precoded PK, PK/PD, and other systems models that are accessible via the mread interface.

Models available in the library include:

• PK models: pk1cmt, pk2cmt, pk3cmt, pk1, pk2, popex, tmdd

• PKPD models: irm1, irm2, irm3, irm4, emax, effect

• Other models: viral1, viral2

When the library model is accessed, mrgsolve will compile and load the model as you would for any other model. It is only necessary to reference the correct model name and point the project argument to the mrgsolve model library location via modlib.

For more details, see modlib_pk, modlib_pkpd, modlib_tmdd, modlib_viral, and modlib_details for more information about the state variables and parameters in each model.

See Also

mcode, mcode_cache

Examples

```
## Not run:
code <- '
PARAM CL = 1, VC = 5
$CMT CENT
DE dxdt_CENT = -(CL/VC)*CENT;
mod <- mcode("ex_mread", code)</pre>
mod
mod %>% init(CENT=1000) %>% mrgsim %>% plot
mod <- mread("irm3", modlib())</pre>
mod
# if the model is in the file mymodel.cpp
mod <- mread("mymodel")</pre>
# if the model is in the file mymodel.txt
mod <- mread(file = "mymodel.txt")</pre>
mod <- mread_file("mymodel.txt")</pre>
## End(Not run)
```

mrgsim

Simulate from a model object

Description

This function sets up the simulation run from data stored in the model object as well as arguments passed in. Use mrgsim_q() instead to benchmark mrgsolve or to do repeated quick simulation for tasks like parameter optimization, sensitivity analyses, or optimal design. See mrgsim_variants for other mrgsim-like functions that have more focused inputs. mrgsim_df coerces output to data.frame prior to returning.

Usage

```
mrgsim(x, data = NULL, idata = NULL, events = NULL, nid = 1, ...)
mrgsim_df(..., output = "df")
do_mrgsim(
  х,
 data,
  idata = no_idata_set(),
  carry_out = carry.out,
  carry.out = character(0),
  recover = character(0),
  seed = as.integer(NA),
 Request = character(0),
  output = NULL,
  capture = NULL,
  obsonly = FALSE,
  obsaug = FALSE,
  tgrid = NULL,
  recsort = 1,
  deslist = list(),
  descol = character(0),
  filbak = TRUE,
  tad = FALSE,
  nocb = TRUE,
  skip_init_calc = FALSE,
  ss_n = 500,
  ss_fixed = FALSE,
  interrupt = 256,
)
```

Arguments

x	the model object
data	NMTRAN-like data set (see data_set())
idata	a matrix or data frame of model parameters, one parameter per row (see idata_set())
events	an event object
nid	integer number of individuals to simulate; only used if idata and data are missing
	<pre>passed to update() and do_mrgsim()</pre>
output	if NULL (the default) a mrgsims object is returned; otherwise, pass df to return a data.frame or matrix to return a matrix
carry_out	numeric data items to copy into the output
carry.out	soon to be deprecated; use carry_out instead
recover	character column names in either data or idata to join back (recover) to simulated data; may be any class (e.g. numeric, character, factor, etc)

seed deprecated

Request compartments or captured variables to retain in the simulated output; this is

different than the request slot in the model object, which refers only to model

compartments

capture character file name used for debugging (not related to \$CAPTURE)

obsonly if TRUE, dosing records are not included in the output

obsaug augment the data set with time grid observations; when TRUE and a full data set

is used, the simulated output is augmented with an observation at each time in stime(). When using obsaug, a flag indicating augmented observations can be

requested by including a.u.g in carry_out

tgrid a tgrid object; or a numeric vector of simulation times or another object with an

stime method

recsort record sorting flag. Default value is 1. Possible values are 1,2,3,4: 1 and 2

put doses in a data set after padded observations at the same time; 3 and 4 put those doses before padded observations at the same time. 2 and 4 will put doses scheduled through addl after observations at the same time; 1 and 3 put doses scheduled through addl before observations at the same time. recsort will not change the order of your input data set if both doses and observations are given.

deslist a list of tgrid objects

descol the name of a column for assigning designs

filbak carry data items backward when the first data set row has time greater than zero

tad when TRUE a column is added to simulated output is added showing the time

since the last dose. Only data records with evid == 1 will be considered doses for the purposes of tad calculation. The tad can be properly calculated with a dosing lag time in the model as long as the dosing lag time (specified in \$MAIN) is always appropriate for any subsequent doses scheduled through addl. This will always be true if the lag time doesn't change over time. But it might (possibly) not hold if the lag time changes prior to the last dose in the addl sequence. This known limitation shouldn't affect tad calculation in most common dosing

lag time implementations.

nocb if TRUE, use next observation carry backward method; otherwise, use locf.

skip_init_calc don't use \$MAIN to calculate initial conditions

ss_n maximum number of iterations for determining steady state for the PK system;

a warning will be issued if steady state is not achieved within ss_n iterations

when ss_fixed is TRUE

ss_fixed if FALSE (the default), then a warning will be issued if the system does not reach

steady state within ss_n iterations given the model tolerances rtol and atol; if TRUE, the number of iterations for determining steady state are capped at ss_n and no warning will be issued if steady state has not been reached within ss_n dosing iterations. To silence warnings related to steady state, set ss_fixed to TRUE and set ss_n as the maximum number of iterations to try when advancing

the system for steady state determination.

interrupt integer check user interrupt interval; when interrupt is a positive integer, the simulation will check for the user interrupt signal every interrupt simulation

records; pass a negative number to never check for the user interrupt interval.

Details

- Use mrgsim_df() to return a data frame rather than mrgsims object
- Both data and idata will be coerced to numeric matrix
- carry_out can be used to insert data columns into the output data set. This is partially dependent on the nature of the data brought into the problem
- When using data and idata together, an error is generated if an ID occurs in data but not
 idata. Also, when looking up data in idata, ID in idata is assumed to be uniquely keyed to
 ID in data. No error is generated if ID is duplicated in data; parameters will be used from
 the first occurrence found in idata
- carry_out: idata is assumed to be individual-level and variables that are carried from idata
 are repeated throughout the individual's simulated data. Variables carried from data are carried via last-observation carry forward. NA is returned from observations that are inserted into
 simulated output that occur prior to the first record in data
- recover: this is similar to carry_out with respect to end result, but it uses a different process. Columns to be recovered are cached prior to running the simulation, and then joined back on to the simulated data. So, whereas carry_out will only accept numeric data items, recover can handle data frame columns of any type. There is a small decrease in performance with recover compared to carry_out, but it is likely that the performance difference is difficult to perceive (when the simulation runs very fast) or only a small fractional increase in run time when the simulation is very large. And any performance hit is likely to be well worth it in light of the convenience gain. Just think carefully about using this feature when every millisecond counts.

Value

An object of class mrgsims

See Also

```
mrgsim_variants, mrgsim_q()
```

Examples

```
## example("mrgsim")
e <- ev(amt = 1000)
mod <- mrgsolve::house()
out <- mod %>% ev(e) %>% mrgsim()
plot(out)
out <- mod %>% ev(e) %>% mrgsim(end=22)
out
data(exTheoph)
```

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```
out <- mod %>% data_set(exTheoph) %>% mrgsim()
out
out <- mod %>% mrgsim(data=exTheoph)
out <- mrgsim(mod, data=exTheoph, obsonly=TRUE)
out
out <- mod %>% mrgsim(data=exTheoph, obsaug=TRUE, carry_out="a.u.g")
out
out <- mod %>% ev(e) %>% mrgsim(outvars="CP,RESP")
out
a <- ev(amt = 1000, group = 'a')
b <- ev(amt = 750, group = 'b')
data <- as_data_set(a,b)
out <- mrgsim_d(mod, data, recover="group")
out</pre>
```

mrgsims_dplyr

Methods for handling output with dplyr verbs

Description

These methods modify the data in a mrgsims object and return a data frame. Contrast with the functions in mrgsims_modify.

```
## S3 method for class 'mrgsims'
pull(.data, ...)
## S3 method for class 'mrgsims'
filter(.data, ...)
## S3 method for class 'mrgsims'
group_by(.data, ..., add = FALSE, .add = FALSE)
## S3 method for class 'mrgsims'
distinct(.data, ..., .keep_all = FALSE)
```

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```
## S3 method for class 'mrgsims'
mutate(.data, ...)
## S3 method for class 'each'
summarise(.data, funs, ...)
## S3 method for class 'mrgsims'
summarise(.data, ...)
## S3 method for class 'mrgsims'
do(.data, ..., .dots)
## S3 method for class 'mrgsims'
select(.data, ...)
## S3 method for class 'mrgsims'
slice(.data, ...)
as_data_frame.mrgsims(.data_, ...)
## S3 method for class 'mrgsims'
as_tibble(.data_, ...)
as.tbl.mrgsims(x, ...)
```

Arguments

```
.data
                   an mrgsims object; passed to various dplyr functions
                   passed to other methods
. . .
add
                  passed to dplyr::group_by (for dplyr < 1.0.0)
.add
                   passed to dplyr::group_by (for dplyr \geq 1.0.0)
.keep_all
                  passed to dplyr::distinct
funs
                   passed to dplyr::summarise_each
.dots
                   passed to various dplyr functions
                   mrgsims object
.data_
                   passed to dplyr::as.tbl
```

Details

For the select_sims function, the dots ... must be either compartment names or variables in \$CAPTURE. An error will be generated if no valid names are selected or the names for selection are not found in the simulated output.

See Also

```
mrgsims_modify
```

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Examples

```
out <- mrgsim(house(), events = ev(amt = 100), end = 5, delta=1)
dplyr::filter(out, time==2)
dplyr::mutate(out, label = "abc")
dplyr::select(out, time, RESP, CP)</pre>
```

mrgsims_modify

Methods for modifying mrgsims objects

Description

These functions modify the simulated data in an mrgsims object and return the modified object. Contrast with the functions in mrgsims_dplyr.

Usage

```
mutate_sims(.data, ...)
select_sims(.data, ...)
filter_sims(.data, ...)
```

Arguments

```
.data a mrgsims object... other arguments passed to the dplyr functions
```

See Also

```
mrgsims_dplyr
```

Examples

```
out <- mrgsim(house(), events = ev(amt = 100))
filter_sims(out, time > 2)
mutate_sims(out, label = "abc")
select_sims(out, RESP, CP)
```

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mrgsim_q

Simulate from a model object with quicker turnaround

Description

Use the function when you would usually use mrgsim_d, but you need a quicker turnaround time. The timing differences might be difficult to detect for a single simulation run but could become appreciable with repeated simulation. See details for important differences in how mrgsim_q is invoked compared to mrgsim and mrgsim_d. This function should always be used for benchmarking simulation time with mrgsolve.

Usage

```
mrgsim_q(
    x,
    data,
    recsort = 1,
    stime = numeric(0),
    output = "mrgsims",
    skip_init_calc = FALSE,
    simcall = 0
)
```

Arguments

x a model object

data a simulation data set

recsort record sorting flag

stime a numeric vector of observation times; these observation times will only be added to the output if there are no observation records in data

output output data type; if mrgsims, then the default output object is returned; if "df" then a data frame is returned

skip_init_calc don't use \$MAIN to calculate initial conditions

simcall not used; only the default value of 0 is allowed

Details

This function does not support the piped simulation workflow. All arguments must be passed into the function except for x.

A data set is required for this simulation workflow. The data set can have only dosing records or doses with observations. When the data set only includes doses, a single numeric vector of observation times should be passed in.

This simulation workflow does not support Req (request) functionality. All compartments and captured variables will always be returned in the simulation output.

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This simulation workflow does not support carry-out functionality.

This simulation workflow does not accept arguments to be passed to update. This must be done by a separate call to update.

This simulation workflow does not support use of event objects. If an event object is needed, it should be converted to a data set prior to the simulation run (see as_data_set or as.data.frame.ev.

This simulation workflow does not support idata sets or any feature enabled by idata set use. Individual level parameters should be joined onto the data set prior to simulation. Otherwise mrgsim_i or mrgsim_ei should be used.

By default, a mrgsims object is returned (as with mrgsim). Use the output="df" argument to request a plain data.frame of simulated data on return.

Value

By default, an object of class 'mrgsims'. Use 'output = "df" to return a data frame.

See Also

```
mrgsim, mrgsim_variants, qsim
```

Examples

```
mod <- mrgsolve::house()
data <- expand.ev(amt = c(100, 300, 1000))
out <- mrgsim_q(mod, data)
out</pre>
```

mrgsim_variants

mrgsim variant functions

Description

These functions are called by mrgsim() and have explicit input requirements written into the function name. The motivation behind these variants is to give the user a clear workflow with specific, required inputs as indicated by the function name. Use mrgsim_q() instead to benchmark mrgsolve or to do repeated quick simulation for tasks like parameter optimization, sensitivity analyses, or optimal design.

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Usage

```
mrgsim_e(x, events, idata = NULL, data = NULL, ...)
mrgsim_d(x, data, idata = NULL, events = NULL, ...)
mrgsim_ei(x, events, idata, data = NULL, ...)
mrgsim_di(x, data, idata, events = NULL, ...)
mrgsim_i(x, idata, data = NULL, events = NULL, ...)
mrgsim_0(x, idata = NULL, data = NULL, events = NULL, ...)
```

Arguments

```
x the model object
events an event object
idata a matrix or data frame of model parameters, one parameter per row (see idata_set())
data NMTRAN-like data set (see data_set())
... passed to update() and do_mrgsim()
```

Details

Important: all of these functions require that data, idata, and/or events be pass directly to the functions. They will not recognize these inputs from a pipeline.

- mrgsim_e simulate using an event object
- mrgsim_ei simulate using an event object and idata_set
- mrgsim_d simulate using a data_set
- mrgsim_di simulate using a data_set and idata_set
- mrgsim_i simulate using a idata_set
- mrgsim_0 simulate using just the model
- mrgsim_q simulate from a data set with quicker turnaround (see mrgsim_q())

See Also

```
mrgsim(), mrgsim_q(), qsim()
```

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mrgsolve

mrgsolve

Description

mrgsolve is an R package maintained under the auspices of Metrum Research Group that facilitates simulation from models based on systems of ordinary differential equations (ODE) that are typically employed for understanding pharmacokinetics, pharmacodynamics, and systems biology and pharmacology. mrgsolve consists of computer code written in the R and C++ languages, providing an interface to a C++ translation of the Isoda differential equation solver. See aboutsolver for more information.

Resources

- Main mrgsolve resource page: https://mrgsolve.org
- User guide: https://mrgsolve.org/user_guide/
- Package documentation and vignettes: https://mrgsolve.org/docs/

Package-wide options

- mrgolve.project: sets the default project director (mread())
- mrgsolve.soloc: sets the default package build directory (mread())
- mrgsolve_mread_quiet: don't print messages during mread()
- mrgsolve.update.strict: if TRUE, print warning when trying to update an item in the model object that doesn't exist

Examples

```
## example("mrgsolve")
mod <- mrgsolve::house(delta=0.1) %>% param(CL=0.5)
events <- ev(amt=1000, cmt=1, addl=5, ii=24)
events
mod
see(mod)
## Not run:
stime(mod)
## End(Not run)
param(mod)</pre>
```

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```
init(mod)
out <- mod %>% ev(events) %>% mrgsim(end=168)
head(out)
tail(out)
dim(out)
plot(out, GUT+CP~.)
sims <- as.data.frame(out)</pre>
t72 <- dplyr::filter(sims, time==72)
str(t72)
idata \leftarrow data.frame(ID=c(1,2,3), CL=c(0.5,1,2),VC=12)
out <- mod %>% ev(events) %>% mrgsim(end=168, idata=idata, req="")
plot(out)
out <- mod %>% ev(events) %>% mrgsim(carry_out="amt,evid,cmt,CL")
head(out)
ev1 <- ev(amt=500, cmt=2,rate=10)</pre>
ev2 <- ev(amt=100, cmt=1, time=54, ii=8, addl=10)
events <- c(ev1+ev2)
events
out <- mod %>% ev(events) %>% mrgsim(end=180, req="")
plot(out)
## "Condensed" data set
data(extran1)
extran1
out <- mod %>% data_set(extran1) %>% mrgsim(end=200)
plot(out,CP~time|factor(ID))
## idata
data(exidata)
out <-
  mod %>%
  ev(amt=1000, cmt=1) %>%
  idata_set(exidata) %>%
 mrgsim(end=72)
plot(out, CP~., as="log10")
```

```
# Internal model library
## Not run:
mod <- mread("irm1", modlib())
mod

x <- mod %>% ev(amt=300, ii=12, addl=3) %>% mrgsim
## End(Not run)
```

mutate.ev

dplyr verbs for event objects

Description

dplyr verbs for event objects

Usage

```
## S3 method for class 'ev'
mutate(.data, ...)
## S3 method for class 'ev'
select(.data, ...)
## S3 method for class 'ev'
filter(.data, ...)
```

Arguments

.data the event object... passed to the dplyr function

names, mrgmod-method

Get all names from a model object

Description

Get all names from a model object

```
## S4 method for signature 'mrgmod'
names(x)
```

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Arguments

Х

the model object

Examples

```
mod <- mrgsolve::house()
names(mod)</pre>
```

nmext

Import model estimates from a NONMEM ext file

Description

Import model estimates from a NONMEM ext file

Usage

```
nmext(
  run = NA_real_,
  project = getwd(),
  file = paste0(run, ".ext"),
  path = NULL,
  root = c("working", "cppfile"),
  index = "last",
  theta = TRUE,
  omega = TRUE,
  sigma = TRUE,
  olabels = NULL,
  slabels = NULL,
  oprefix = "",
  sprefix = "",
  tname = "THETA",
  oname = "\dots",
  sname = "...",
  read_fun = "data.table",
  env = NULL
)
```

Arguments

```
run run number
project project directory
file deprecated; use path instead
path full path to NONMEM ext file
```

70 nmxml

root	the directory that 'path' and 'project' are relative to; this is currently limited to the 'working' directory or 'cppdir', the directory where the model file is located
index	the estimation number to return; "last" will return the last estimation results; otherwise, pass an integer indicating which estimation results to return
theta	logical; if TRUE, the \$THETA vector is returned
omega	logical; if TRUE, the \$0MEGA matrix is returned
sigma	logical; if TRUE, the \$SIGMA matrix is returned
olabels	labels for \$OMEGA
slabels	labels for \$SIGMA
oprefix	prefix for \$OMEGA labels
sprefix	prefix for \$SIGMA labels
tname	name for \$THETA
oname	name for \$0MEGA
sname	name for \$SIGMA
read_fun	function to use when reading the ext file
env	internal

See Also

```
nmxml(), read_nmext()
```

nmxml

Import model estimates from a NONMEM xml file

Description

Import model estimates from a NONMEM xml file

```
nmxml(
  run = numeric(0),
  project = character(0),
  file = character(0),
  path = character(0),
  root = c("working", "cppfile"),
  theta = TRUE,
  omega = TRUE,
  sigma = TRUE,
  olabels = NULL,
  slabels = NULL,
  oprefix = "",
  sprefix = "",
```

nmxml 71

```
tname = "THETA",
 oname = "...",
  sname = "...",
 index = "last",
 xpath = ".//nm:estimation",
 env = NULL
)
```

Arguments

run	run number
project	project directory
file	deprecated; use path instead
path	the complete path to the run.xml file
root	the directory that 'path' and 'project' are relative to; this is currently limited to the 'working' directory or 'cppdir', the directory where the model file is located
theta	logical; if TRUE, the \$THETA vector is returned
omega	logical; if TRUE, the \$0MEGA matrix is returned
sigma	logical; if TRUE, the \$SIGMA matrix is returned
olabels	labels for \$OMEGA
slabels	labels for \$SIGMA
oprefix	prefix for \$OMEGA labels
sprefix	prefix for \$SIGMA labels
tname	name for \$THETA
oname	name for \$0MEGA
sname	name for \$SIGMA
index	the estimation number to return; "last" will return the last estimation results; otherwise, pass an integer indicating which estimation results to return
xpath	xml path containing run results; if the default doesn't work, consider using .//estimation as an alternative; see details
env	internal

Details

If run and project are supplied, the .xml file is assumed to be located in run. xml, in directory run off the project directory. If file is supplied, run and project arguments are ignored.

This function requires that the xml2 package be installed and loadable. If requireNamespace("xml2") fails, an error will be generated.

nmxml usually expects to find run results in the xpath called .//nm:estimation. Occasionally, the run results are not stored in this namespace but no namespaces are found in the xml file. In this case, the user can specify the xpath containing run results. Consider trying .//estimation as an alternative if the default fails.

72 obsaug

Value

A list with theta, omega and sigma elements, depending on what was requested

See Also

nmext

Examples

```
if(requireNamespace("xml2")) {
  proj <- system.file("nonmem", package = "mrgsolve")
  mrgsolve:::nmxml(run = 1005, project = proj)
}</pre>
```

numerics_only

Prepare data.frame for input to mrgsim

Description

Prepare data.frame for input to mrgsim

Usage

```
numerics_only(x, quiet = FALSE, convert_lgl = FALSE)
```

Arguments

x a input data set

quiet logical indicating whether or not warnings should be printed

convert_lgl if TRUE, convert logical columns with as.integer

obsaug

Augment observations in the simulated output

Description

Augment observations in the simulated output

```
obsaug(x, value = TRUE, ...)
```

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Arguments

x model object

value the value for obsaug

passed along There is also a obsaug argument to mrgsim that can be set to

accomplish the same thing as a call to obsaug in the pipeline.

obsonly

Collect only observations in the simulated output

Description

Collect only observations in the simulated output

Usage

```
obsonly(x, value = TRUE, ...)
```

Arguments

x model object

value the value for obsonly

... passed along

Details

There is also a obsonly argument to mrgsim that can be set to accomplish the same thing as a call to obsonly in the pipeline.

omega

Manipulate OMEGA matrices

Description

The primary function is omat that can be used to both get the \$OMEGA matrices out of a model object and to update \$OMEGA matrices in a model object.

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Usage

```
omat(.x, ...)
## S4 method for signature 'missing'
omat(.x, ...)
## S4 method for signature 'matrix'
omat(.x, ..., labels = list())
## S4 method for signature 'NULL''
omat(.x, ...)
## S4 method for signature 'list'
omat(.x, ...)
## S4 method for signature 'omegalist'
omat(.x, ...)
## S4 method for signature 'mrgmod'
omat(.x, ...)
## S4 method for signature 'mrgmod'
omat(.x, ..., make = FALSE, open = FALSE)
## S4 method for signature 'mrgsims'
omat(.x, make = FALSE, ...)
```

Arguments

```
    .x a matrix, list of matrices or matlist object
    ... passed to other functions, including modMATRIX
    labels character vector of names for $OMEGA elements; must be equal to number of rows/columns in the matrix
    make logical; if TRUE, matrix list is rendered into a single matrix
    open passed to merge.list
    x matlist object
```

```
## example("omega")
mat1 <- matrix(1)
mat2 <- diag(c(1,2,3))
mat3 <- matrix(c(0.1, 0.002, 0.002, 0.5), 2,2)
mat4 <- dmat(0.1, 0.2, 0.3, 0.4)

omat(mat1)
omat(mat1, mat2, mat3)
omat(A=mat1, B=mat2, C=mat3)

mod <- mrgsolve::house() %>% omat(mat4)
```

outvars 75

```
omat(mod)
omat(mod, make=TRUE)

## Not run:

$OMEGA
1 2 3

$OMEGA \@block
1 0.1 2

$OMEGA \@cor
\@ prefix ETA_
\@ labels CL VC KA
0.1
0.67 0.2
0 0 0.3

## End(Not run)
```

outvars

Show names of current output variables

Description

Outputs can include model compartments or variables defined in the model that have been marked to capture in simulated output.

Usage

```
outvars(x, unlist = FALSE)
```

Arguments

x mrgmod object

unlist if TRUE then a character vector (rather than list) is returned

Value

When unlist is FALSE (default): a named list, with cmt showing names of output compartments and capture giving names of output variables in capture. When unlist is TRUE, then a single, unnamed character vector of outvar names is returned.

```
outvars(mrgsolve::house())
```

76 param

param

Create and work with parameter objects

Description

See numericlist for methods to deal with parameter_list objects.

Usage

```
param(.x, ...)
## S4 method for signature 'mrgmod'
param(.x, .y = NULL, ..., .pat = "*", .strict = FALSE)
## S4 method for signature 'mrgsims'
param(.x, ...)
## S4 method for signature 'missing'
param(..., .strict = TRUE)
## S4 method for signature 'list'
param(.x, ...)
## S4 method for signature 'ANY'
param(.x, ...)
## S4 method for signature 'ANY'
param(.x, ...)
```

Arguments

. X	the model object
	passed along or name/value pairs to update the parameters in a model object
. y	list to be merged into parameter list
.pat	a regular expression (character) to be applied as a filter for which parameters to show when printing
.strict	if TRUE, all names to be updated must be found in the parameter list

Details

Can be used to either get a parameter list object from a mrgmod model object or to update the parameters in a model object. For both uses, the return value is a parameter_list object. For the former use, param is usually called to print the parameters to the screen, but the parameter_list object can also be coerced to a list or numeric R object.

Use allparam to get a parameter_list object including both model parameters and data items listed in \$FIXED.

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Value

An object of class parameter_list (see numericlist).

Examples

```
## example("param")
mod <- mrgsolve::house()
param(mod)
param(mod, .pat="^(C|F)") ## may be useful when large number of parameters
class(param(mod))
param(mod)$KA
param(mod)[["KA"]]
as.list(param(mod))
as.data.frame(param(mod))
param(mod, CL = 1.2)
new_values <- list(CL = 1.3, VC = 20.5)
param(mod, new_values)</pre>
```

PKMODEL

Parse PKMODEL BLOCK data

Description

Parse PKMODEL BLOCK data

Usage

```
PKMODEL(
  ncmt = 1,
  depot = FALSE,
  cmt = NULL,
  trans = pick_trans(ncmt, depot),
  env = list(),
  pos = 1,
  ...
)
```

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Arguments

ncmt	number of compartments; must be 1 (one-compartment, not including a depot dosing compartment) or 2 (two-compartment model, not including a depot dosing compartment)
depot	logical indicating whether to add depot compartment
cmt	compartment names as comma-delimited character
trans	the parameterization for the PK model; must be 1, 2, 4, or 11
env	parse environment
pos	block position number
	not used

Details

When using \$PKMODEL, certain symbols must be defined in the model specification depending on the value of ncmt, depot and trans.

```
• ncmt 1, depot FALSE, trans 2: CL, V
```

- ncmt 1, depot TRUE, trans 2: CL, V, KA
- ncmt 2, depot FALSE, trans 4: CL, V1, Q, V2
- ncmt 2, depot TRUE, trans 4: CL, V2, Q, V3, KA

If trans=11 is specified, use the symbols listed above for the ncmt / depot combination, but append i at the end (e.g. CLi or Qi or KAi).

If trans=1, the user must utilize the following symbols:

- pred_CL for clearance
- pred_V or pred_V2 for central compartment volume of distribution
- pred_Q for intercompartmental clearance
- pred_V3 for for peripheral compartment volume of distribution
- pred_KA for absorption rate constant

See Also

BLOCK_PARSE

Description

Plot method for mrgsims objects

Usage

```
## S4 method for signature 'batch_mrgsims,missing'
plot(x, yval = variables(x), auto.key = list(), mincol = 3, ...)

## S4 method for signature 'batch_mrgsims,formula'
plot(
    x,
    y,
    show.grid = TRUE,
    lwd = 2,
    type = "l",
    yval = variables(x),
    auto.key = list(columns = 1),
    scales = list(y = list(relation = "free")),
    ...
)
```

Arguments

```
mrgsims object
                  y variables to plot
yval
                  passed to xyplot
auto.key
mincol
                  minimum number of columns in key
                  arguments passed to xyplot
. . .
                  a formula passed to xyplot
У
show.grid
                  print grid in the plot
                  passed to xyplot
lwd
                  passed to xyplot
type
scales
                  passed to xyplot
```

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plot_mrgsims

Generate a quick plot of simulated data

Description

Generate a quick plot of simulated data

Usage

```
## S4 method for signature 'mrgsims,missing'
plot(x, limit = 16, ...)
## S4 method for signature 'mrgsims,formula'
plot(
 Х,
 у,
  limit = 16,
  show.grid = TRUE,
 outer = TRUE,
  type = "1",
  1wd = 2,
 ylab = "value",
  groups = ID,
  scales = list(y = list(relation = "free")),
 logy = FALSE,
 logbr = 1,
)
## S4 method for signature 'mrgsims, character'
plot(x, y, ...)
```

Arguments

X	mrgsims object
limit	limit the the number of panels to create
	other arguments passed to xyplot
у	formula used for plotting
show.grid	logical indicating whether or not to draw panel.grid
outer	passed to xyplot
type	passed to xyplot
lwd	passed to xyplot
ylab	passed to xyplot
groups	passed to xyplot

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scales passed to xyplot

logy plot the y variables on log scale

log scale breaks indicator; use 1 for breaks every log unit; use 3 for breaks every

half log unit; use 0 for default breaks

Examples

```
mod <- mrgsolve::house(end=48, delta=0.2) %>% init(GUT=1000)
out <- mrgsim(mod)
plot(out)
plot(out, subset=time <=24)
plot(out, GUT+CP~.)
plot(out, CP+RESP~time, col="black", scales="same", lty=2)
## Not run:
plot(out, "CP RESP, GUT")
## End(Not run)</pre>
```

plot_sims

Plot data as an mrgsims object

Description

Plot data as an mrgsims object

Usage

```
plot_sims(.data, ..., .f = NULL, .dots = list())
```

Arguments

.data a data frame

... unquoted column names to plot on y-axis

. f a formula to plot

.dots extra arguments passed to lattice::xyplot

Details

This function is only intended for use with data frames that were created by modifying an mrgsims object.

82 qsim

Examples

```
mod <- mrgsolve::house() %>% ev(amt = 100)

out <- mrgsim(mod)
out_df <- dplyr::mutate(out, time <= 72)

plot(out)
plot_sims(out, CP, RESP)

## Not run:
plot_sims(out, .f = ~ CP + RESP)
plot_sims(out, .f = CP + RESP ~ time)

## End(Not run)</pre>
```

qsim

Basic, simple simulation from model object

Description

This is just a lighter version of mrgsim(), with fewer options. See Details.

Usage

```
qsim(
   x,
   data,
   idata = no_idata_set(),
   obsonly = FALSE,
   tgrid = NULL,
   recsort = 1,
   tad = FALSE,
   Req = NULL,
   outvars = Req,
   skip_init_calc = FALSE,
   output = "mrgsims"
)
```

Arguments

```
x the model object

data can be either event object or data set

idata a matrix or data frame of model parameters, one parameter per row (see idata_set())

obsonly if TRUE, dosing records are not included in the output
```

qsim 83

tgrid a tgrid object; or a numeric vector of simulation times or another object with an

stime method

recsort record sorting flag. Default value is 1. Possible values are 1,2,3,4: 1 and 2

put doses in a data set after padded observations at the same time; 3 and 4 put those doses before padded observations at the same time. 2 and 4 will put doses scheduled through addl after observations at the same time; 1 and 3 put doses scheduled through addl before observations at the same time. recsort will not change the order of your input data set if both doses and observations are given.

tad when TRUE a column is added to simulated output is added showing the time

since the last dose. Only data records with evid == 1 will be considered doses for the purposes of tad calculation. The tad can be properly calculated with a dosing lag time in the model as long as the dosing lag time (specified in \$MAIN) is always appropriate for any subsequent doses scheduled through addl. This will always be true if the lag time doesn't change over time. But it might (possibly) not hold if the lag time changes prior to the last dose in the addl sequence. This known limitation shouldn't affect tad calculation in most common dosing

lag time implementations.

Req synonym for outvars

outvars output items to request; if missing, then only captured items will be returned in

the output

skip_init_calc don't use \$MAIN to calculate initial conditions

output output data type; the default is mrgsims, which returns the default output object;

other options include df (for data.frame) or matrix

Details

There is no pipeline interface for this function; all configuration options (see Arguments) must be passed as formal arguments to the function. You can't carry_out, Request specific columns, or pass items in for update. Some other limitations, but only convenience-related. See Arguments for available options. Specifically, there is no ... argument for this function. Use the update() method to update the model object.

See Also

```
mrgsim_q(), mrgsim(), mrgsim_variants
```

```
mod <- mrgsolve::house()
dose <- ev(amt = 100)
out <- qsim(mod,dose)</pre>
```

84 read_nmext

read_nmext

Extract estimates from NONMEM ext file

Description

This function retrieves NONMEM estimates for use in the mrgsolve model when \$NMEXT is invoked. See nmext().

Usage

```
read_nmext(
  run = NA_real_,
  project = getwd(),
  file = paste0(run, ".ext"),
  path = NULL,
  read_fun = c("data.table", "read.table"),
  index = "last"
)
```

Arguments

run a run number or run identifier
project the NONMEM project directory

file the ext file name

path full path and file name for ext file

read_fun function to read the ext file; data.table::fread() will be used if available;

otherwise utils::read.table() is used.

index selects the table number whose results will be returned; use value "last" to select

the last table in the .ext file; or pass an integer specifying the table number; in case there is exactly one table in the .ext file, pass the value "single" to bypass parsing the file to look for sub tables (this might be useful when BAYES analysis was performed as the only estimation method and there are 10000s of posterior

samples in the file)

Value

A list with param, omega, and sigma in a format ready to be used to update a model object.

```
project <- system.file("nonmem", package = "mrgsolve")
est <- read_nmext(1005, project = project)
est$param</pre>
```

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```
est$omega
est$sigma
est <- read_nmext(2005, project = project, index = 3)</pre>
```

realize_addl

Make addl doses explicit in an event object or data set

Description

When doses are scheduled with ii and addl, the object is expanded to include one record for every dose. In the result, no record with have ii or addl set to non-zero value.

Usage

```
realize_addl(x, ...)
## S3 method for class 'data.frame'
realize_addl(
    x,
    warn = FALSE,
    mark_new = FALSE,
    fill = c("inherit", "na", "locf"),
    ...
)
## S3 method for class 'ev'
realize_addl(x, ...)
```

Arguments

x a data_set data frame or an event object (see details)
... not used
warn if TRUE a warning is issued if no ADDL or addl column is found
mark_new if TRUE, a flag is added to indicate new columns
fill specifies how to handle non-dose related data columns in new data set records;
this option is critical when handling data sets with time-varying, non-doserelated data items; see details

Details

If no addl column is found the data frame is returned and a warning is issued if warn is true. If ii, time, or evid are missing, an error is generated.

If a grouped data.frame (via dplyr::group_by()) is passed, it will be ungrouped.

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Use caution when passing in data that has non-dose-related data columns that vary within a subject and pay special attention to the fill argument. By definition, realize_addl will add new rows to your data frame and it is not obvious how the non-dose-related data should be handled in these new rows. When inherit is chosen, the new records have non-dose-related data that is identical to the originating dose record. This should be fine when these data items are not varying with time, but will present a problem when the data are varying with time. When locf is chosen, the missing data are filled in with NA and an last observation carry forward operation is applied to **every** column in the data set. This may not be what you want if you already had missing values in the input data set and want to preserve that missingness. When na is chosen, the missing data are filled in with NA and no locf operation is applied. But note that these missing values may be problematic for a mrgsolve simulation run. If you have any time-varying columns or missing data in your data set, be sure to check that the output from this function is what you were expecting.

Value

A data_set data.frame or event object, consistent with the type of x. The ii and addl columns will all be set to zero. The result is always ungrouped.

Examples

```
e <- ev(amt = 100, ii = 12, addl = 3)
realize_addl(e)

a <- ev(amt = 100, ii = 12, addl = 2, WT = 69)
b <- ev(amt = 200, ii = 24, addl = 2, WT = 70)
c <- ev(amt = 50, ii = 6, addl = 2, WT = 71)
e <- ev_seq(a,b,c)
realize_addl(e, mark_new = TRUE)</pre>
```

render

Render a model to a document

Description

Render a model to a document

Usage

```
render(x, ...)
## S4 method for signature 'character'
render(x, project = NULL, ...)
## S4 method for signature 'mrgmod'
render(x, ...)
dorender(model, project, template = NULL, compile = TRUE, ...)
```

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Arguments

```
x model object or the model name
... passed to rmarkdown::render
project the directory containing the .cpp model file
model model name
template template document
compile logical; if true, the model will be compiled to run
```

Examples

```
## Not run:
mod <- mrgsolve::house()
mrgsolve:::render(mod)
mrgsolve:::render("irm2", modlib())
## End(Not run)</pre>
```

Req

Request simulated output

Description

Use this function to select, by name, either compartments or derived variables that have been captured (see CAPTURE) into the simulated output.

Usage

```
Req(x, ...)
req(x, ...)
## S3 method for class 'mrgmod'
req(x, ...)
```

Arguments

```
x model object
```

... unquoted names of compartments or tabled items

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Details

There is also a Req argument to mrgsim that can be set to accomplish the same thing as a call to Req in the pipeline.

Note the difference between req and Req: the former only selects compartments to appear in output while the latter selects both compartments and captured items. Also, when there are items are explicitly listed in Req, all other compartments or captured items not listed there are ignored. But when compartments are selected with req all of the captured items are returned. Remember that req is strictly for compartments.

Examples

```
mod <- mrgsolve::house()
mod %>% Req(CP,RESP) %>% ev(amt=1000) %>% mrgsim
```

reserved

Reserved words

Description

Reserved words

Usage

reserved()

Details

Note: this function is not exported; you must go into the mrgsolve namespace by using the mrgsolve::: prefix.

```
mrgsolve:::reserved()
```

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revar

Get model random effect variances and covariances

Description

Get model random effect variances and covariances

Usage

```
revar(x, ...)
## S4 method for signature 'mrgmod'
revar(x, ...)
```

Arguments

x model object... passed along

see

Print model code to the console

Description

Print model code to the console

Usage

```
see(x, ...)
## S4 method for signature 'mrgmod'
see(x, raw = FALSE, ...)
```

Arguments

```
x model object... passed alongraw return the raw code
```

Value

invisible NULL

90 sigma

sigma

Manipulate SIGMA matrices

Description

The primary function is smat that can be used to both get the \$SIGMA matrices out of a model object and to update \$SIGMA matrices in a model object.

Usage

```
smat(.x, ...)
## S4 method for signature 'missing'
smat(.x, ...)
## S4 method for signature 'matrix'
smat(.x, ..., labels = list())
## S4 method for signature 'list'
smat(.x, ...)
## S4 method for signature 'sigmalist'
smat(.x, ...)
## S4 method for signature 'mrgmod'
smat(.x, ..., make = FALSE, open = FALSE)
## S4 method for signature 'NULL''
smat(.x, ...)
## S4 method for signature 'mrgsims'
smat(.x, make = FALSE, ...)
```

Arguments

. x	a matrix, list of matrices or matlist object
	passed to other functions, including modMATRIX
labels	character vector of names for $\$ elements; must be equal to number of rows/columns in the matrix
make	logical; if TRUE, matrix list is rendered into a single matrix
open	passed to merge.list
x	matlist object

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Examples

```
## example("sigma")
mat1 <- matrix(1)
mat2 <- diag(c(1,2))
mat3 <- matrix(c(0.1, 0.002, 0.002, 0.5), 2,2)
mat4 <- dmat(0.1, 0.2, 0.3, 0.4)

smat(mat1)
smat(mat1, mat2, mat3)
smat(A=mat1, B=mat2, C=mat3)

mod <- mrgsolve::house() %>% smat(mat1)

smat(mod)
smat(mod, make=TRUE)
```

simargs

Access or clear arguments for calls to mrgsim

Description

As a model object navigates a pipeline prior to simulation, arguments are collected to eventually be passed to mrgsim(). simargs lets you intercept and possibly clear those arguments.

Usage

```
simargs(x, which = NULL, clear = FALSE, ...)
```

Arguments

x	model object
which	character with length 1 naming a single arg to get
clear	logical indicating whether or not to clear args from the model object
	passed along

Value

If clear is TRUE, the argument list is cleared and the model object is returned. Otherwise, the argument list is returned.

```
mod <- mrgsolve::house()
mod %>% Req(CP, RESP) %>% carry_out(evid, WT, FLAG) %>% simargs()
```

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soloc

Return the location of the model shared object

Description

This is also the directory where the model is built, which could be the value of tempdir().

Usage

```
soloc(x, short = FALSE)
```

Arguments

x model object

short logical; if TRUE, solocs will be rendered with a short path name

Value

A string containing the full path to the model shared object.

Examples

```
mod <- mrgsolve::house()
soloc(mod)</pre>
```

solversettings

Optional inputs for Isoda

Description

These are settings for the differential equation solver (lsoda) that can be accessed via the R interface. The code listing below is taken directly from the lsoda source code.

Details

The following items can be set

- hmax (HMAX below); decrease hmax when you want to limit how big of a step the solver can take when integrating from one time to the next time. However be aware that smaller hmax will result in longer run times.
- hmin (HMIN below); don't fiddle with this unless you know what you're doing.
- ixpr (IXPR below)
- maxsteps (MXSTEP below); increase this number when the solver has a long interval between two integration times (e.g. when observation records are far apart).

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- mxhnil (MXHNIL below); don't usually modify this one
- ato1 the absolute solver tolerance; decrease this number (e.g. to 1E-10 or 1E-20 or 1E-50) when the value in a compartment can get extremely small; without this extra (lower) tolerance, the value can get so low that the number can randomly become negative. However be aware that more precision here will result in longer run times.
- rtol the relative solver tolerances; decrease this number when you want a more precise solution. However be aware that more precision here will result in longer run times.

See Also

aboutsolver, update

summary.mrgmod

Print summary of a mrgmod object

Description

Print summary of a mrgmod object

Usage

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

Arguments

object a mrgmod object

... not used

tscale

Re-scale time in the simulated output

Description

Re-scale time in the simulated output

Usage

```
tscale(x, value = 1, ...)
```

Arguments

x model object

value value by which time will be scaled

... passed along

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Details

There is also a tscale argument to mrgsim that can be set to accomplish the same thing as a call to tscale in the pipeline.

Examples

```
# The model is in hours:
mod <- mrgsolve::house()

# The output is in days:
mod %>% tscale(1/24) %>% mrgsim
```

update

Update the model object

Description

After the model object is created, update various attributes.

Usage

```
## S4 method for signature 'mrgmod'
update(object, ..., merge = TRUE, open = FALSE, data = NULL, strict = TRUE)
## S4 method for signature 'omegalist'
update(object, y, ...)
## S4 method for signature 'sigmalist'
update(object, y, ...)
## S4 method for signature 'parameter_list'
update(object, .y, ...)
```

Arguments

object	a model object
	named items to update
merge	logical indicating to merge (rather than replace) new and existing attributes
open	logical; used only when merge is TRUE and parameter list or initial conditions list is being updated; if FALSE, no new items will be added; if TRUE, the parameter list may expand.
data	a list of items to update; this list is combined with any items passed in via
strict	if TRUE, then an error will be generated if there is attempt to update a non-existent item
у	another object involved in update
. У	data to update

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Details

Slots that can be updated:

- verbose
- debug
- preclean
- mindt
- digits
- atol absolute solver tolerance; see solversettings
- rtol relative solver tolerance; see solversettings
- ss_rtol relative tolerance when finding steady state
- ss_atol absolute tolerance when finding steady state
- ixpr see IXPR in solversettings
- mxhnil see MXHNIL in solversettings
- hmin see HMIN in solversettings
- hmax see HMAX in solversettings
- maxsteps see MXSTEP in solversettings
- · start, end, delta, add
- tscale
- · request
- param
- init
- omega
- sigma
- outvars

Value

The updated model object is returned.

See Also

```
update, mrgmod-class, within
```

```
## Not run:
  mod <- mrgsolve::house()

mod <- update(mod, end=120, delta=4, param=list(CL=19.1))
## End(Not run)</pre>
```

96 valid_data_set

valid_data_set

Validate and prepare a data sets for simulation

Description

This function is called by mrgsim. Users may also call this function to pre-validate data when the same data set is used for repeated simulation.

Usage

```
valid_data_set(x, m = NULL, verbose = FALSE, quiet = FALSE)
valid_data_set.matrix(x, verbose = FALSE)
```

Arguments

x data.frame or matrix

m a model object

verbose logical

quiet if TRUE, messages will be suppressed

Value

A matrix with non-numeric columns dropped; if x is a data.frame with character cmt column comprised of valid compartment names and m is a model object, the cmt column will be converted to the corresponding compartment number.

See Also

```
valid_idata_set, idata_set, data_set
```

```
mod <- mrgsolve::house()
data(exTheoph)
d <- valid_data_set(exTheoph,mod)</pre>
```

valid_idata_set 97

valid_idata_set

Validate and prepare idata data sets for simulation

Description

Validate and prepare idata data sets for simulation

Usage

```
valid_idata_set(x, m, verbose = FALSE, quiet = FALSE)
```

Arguments

x data.frame or matrix m a model object

verbose logical

quiet if TRUE, messages will be suppressed

Value

A numeric matrix with class valid_idata_set.

See Also

```
valid_data_set, idata_set, data_set
```

within

Update parameters, initials, and settings within a model object

Description

The main use case for using within rather than update or param or init is when you want to update to a new value that is calculated from the existing value. See the example in details

Usage

```
## S3 method for class 'mrgmod'
within(data, expr, ...)
```

Arguments

data an object with class mrgmod

expr expressions evaluated in an environment containing various model object com-

ponents, including parameters, initial conditions, and others (see details)

... not used

98 zero_re

Details

Other model object slots that can be updated: start, end, delta, add, rtol, atol, hmax, maxsteps. These are include for convenience, but we expect that most of the time these will get updated through the update method.

See Also

update

Examples

```
mod <- mrgsolve::house()
mod2 <- within(mod, {CL <- CL * 1.5})
mod$CL
mod2$CL</pre>
```

zero_re

Zero out random effects in a model object

Description

Sets all elements of the OMEGA or SIGMA matrix to zero

Usage

```
zero_re(.x, ...)
## S4 method for signature 'mrgmod'
zero_re(.x, ...)
```

Arguments

```
. x a model object
```

which matrix to zero out; pass omega to just zero out omega, sigma to just zero out sigma; passing nothing will zero out both

Value

An updated object with elements of OMEGA and / or SIGMA set to zero..

\$,ev-method 99

Examples

```
mod <- house()
revar(mod)
mod <- zero_re(mod)
revar(mod)

## Not run:
mod <- modlib("popex", compile = FALSE)
mod <- zero_re(mod, omega)
revar(mod)

## End(Not run)</pre>
```

\$,ev-method

Select columns from an ev object

Description

Select columns from an ev object

Usage

```
## S4 method for signature 'ev'
x$name
## S4 method for signature 'ev'
x[[i, exact = TRUE]]
```

Arguments

x ev object

name column to select
i an element to select

exact not used

\$,mrgmod-method

Select parameter values from a model object

Description

The \$ and [[operators get the value of a single parameter in the model. The [gets several values, returning a named list.

\$,mrgmod-method

Usage

```
## S4 method for signature 'mrgmod'
x$name

## S4 method for signature 'mrgmod'
x[[i, exact = TRUE]]

## S4 method for signature 'mrgmod'
x[i]
```

Arguments

x mrgmod objectname parameter to takei an element to select

exact not used

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