Package ‘rxode2’

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Version 2.0.11

Title Facilities for Simulating from ODE-Based Models

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Depends R (>= 4.0.0)

Suggests Matrix, DT, covr, crayon, curl, digest, dplyr (>= 0.8.0),
ggrepel, gridExtra, htmltools, knitr, learnr, microbenchmark,
nlme, remotes, rmarkdown, scales, shiny, stringi,
symengine, testthat, tidyr, usethis, vdiffr (>= 1.0), withr,
xgxr, pillar, tibble, units (>= 0.6-0), rscconnect, devtools,
patchwork, nlmixr2data, lifecycle

Imports PreciseSums (>= 0.3), Rcpp (>= 0.12.3), backports, cli (>=
2.0.0), checkmate, ggplot2, inline, lotri (>= 0.4.0), magrittr,
memoise, methods, rex, sys, tools, utils, rxode2ll (>= 2.0.9),
rxode2et (>= 2.0.9), rxode2parse (>= 2.0.12), rxode2random (>=
2.0.9), data.table (>= 1.12.4), qs

Description Facilities for running simulations from ordinary
differential equation ('ODE') models, such as pharmacometrics and other
compartmental models. A compilation manager translates the ODE model
into C, compiles it, and dynamically loads the object code into R for
improved computational efficiency. An event table object facilitates
the specification of complex dosing regimens (optional) and sampling
schedules. NB: The use of this package requires both C and
Fortran compilers, for details on their use with R please see
Section 6.3, Appendix A, and Appendix D in the "R Administration and
Installation" manual. Also the code is mostly released under GPL. The
'VODE' and 'LSODA' are in the public domain. The information is available
in the inst/COPYRIGHTS.

BugReports https://github.com/nlmixr2/rxode2/issues/

NeedsCompilation yes

VignetteBuilder knitr

License GPL (>= 3)


https://github.com/nlmixr2/rxode2/
R topics documented:

**RoxygenNote** 7.2.1

**Biarch** true

**LinkingTo** rxdode2parse (>= 2.0.12), rxdode2random, rxdode2et, PreciseSums
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**Config/testthat/edition** 3

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This copies the rxode2 UI object so it can be modified

Description

This copies the rxode2 UI object so it can be modified

Usage

.copyUi(ui)

Arguments

ui Original UI object

Value

Copied UI object

Author(s)

Matthew L. Fidler
Description

Handle the single error for normal or t distributions

Usage

```
.handleSingleErrTypeNormOrTFoceiBase(
  env,
  pred1,
  errNum = 1L,
  rxPredLlik = TRUE
)
```

Arguments

- `env` Environment for the parsed model
- `pred1` The data.frame of the current error
- `errNum` The number of the error specification in the nlmixr2 model
- `rxPredLlik` A boolean indicating if the log likelihood should be calculated for non-normal distributions. By default TRUE.

Value

A list of the lines added. The lines will contain

- `rx_yj_` which is an integer that corresponds to the transformation type.
- `rx_lambda_` is the transformation lambda
- `rx_low_` The lower boundary of the transformation
- `rx_hi_` The upper boundary of the transformation
- `rx_pred_f_` The prediction function
- `rx_pred_` The transformed prediction function
- `rx_r_` The transformed variance

Author(s)

Matthew Fidler
Handle model lines

Description
Handle model lines

Usage
.modelHandleModelLines(
  modelLines,
  rxui,
  modifyIni = FALSE,
  append = FALSE,
  auto = TRUE,
  envir
)

Arguments
- modelLines: The model lines that are being considered
- rxui: The rxode2 UI object
- modifyIni: Should the ini() be considered
- append: This is a boolean to determine if the lines are appended in piping. The possible values for this is:
  - TRUE which is when the lines are appended to the model instead of replaced (default)
  - FALSE when the lines are replaced in the model
  - NA is when the lines are pre-pended to the model instead of replaced
- auto: This boolean tells if piping automatically selects the parameters should be characterized as a population parameter, between subject variability, or a covariate. When TRUE this automatic selection occurs. When FALSE this automatic selection is turned off and everything is added as a covariate (which can be promoted to a parameter with the ini statement). By default this is TRUE, but it can be changed by options(rxode2.autoVarPiping=FALSE).
- envir: Environment for evaluation

Value
New UI

Author(s)
Matthew L. Fidler
.quoteCallInfoLines  Returns quoted call information

Description
Returns quoted call information

Usage
.quoteCallInfoLines(callInfo, envir = parent.frame())

Arguments
  callInfo  Call information
  envir  Environment for evaluation (if needed)

Value
Quote call information. for name=expression, change to name<-expression in quoted call list. For expressions that are within brackets ie {}, unlist the brackets as if they were called in one single sequence.

Author(s)
Matthew L. Fidler

.rxLinCmtGen  Internal function to generate the model variables for a linCmt() model

Description
Internal function to generate the model variables for a linCmt model

Usage
.rxLinCmtGen(lenState, vars)

Arguments
  lenState  Length of the state
  vars  Variables in the model

Value
Model variables of expanded linCmt model
temporarily set options then restore them while running code

**Description**
Temporarily set options then restore them while running code

**Usage**
.rxWithOptions(ops, code)

**Arguments**
- **ops**: list of options that will be temporarily set for the code
- **code**: The code to run during the sink

**Value**
value of code

**Examples**
.rxWithOptions(list(digits = 21), {
  print(pi)
})
print(pi)

.temporarily set options then restore them while running code

**Description**
Temporarily set options then restore them while running code

**Usage**
.rxWithWd(wd, code)

**Arguments**
- **wd**: working directory to temporarily set the system to while evaluating the code
- **code**: The code to run during the sink
Value
value of code

Examples

.rxWithWd(tempdir(), {
  getwd()
})

Description
Assert properties of the rxUi models

Usage
assertRxUi(model, extra = "", .var.name = .vname(model))
assertRxUiPrediction(model, extra = "", .var.name = .vname(model))
assertRxUiSingleEndpoint(model, extra = "", .var.name = .vname(model))
assertRxUiTransformNormal(model, extra = "", .var.name = .vname(model))
assertRxUiNormal(model, extra = "", .var.name = .vname(model))
assertRxUiMuRefOnly(model, extra = "", .var.name = .vname(model))
assertRxUiEstimatedResiduals(model, extra = "", .var.name = .vname(model))
assertRxUiPopulationOnly(model, extra = "", .var.name = .vname(model))
assertRxUiMixedOnly(model, extra = "", .var.name = .vname(model))
assertRxUiRandomOnIdOnly(model, extra = "", .var.name = .vname(model))

Arguments
model Model to check
extra Extra text to append to the error message (like "for focei")
.var.name [character(1)]
  Name of the checked object to print in assertions. Defaults to the heuristic implemented in vname.
assertRxUi

Details

These functions have different types of assertions

- **assertRxUi** – Make sure this is a proper rxode2 model (if not throw error)
- **assertRxUiSingleEndpoint** – Make sure the rxode2 model is only a single endpoint model (if not throw error)
- **assertRxUiTransformNormal** – This needs to be a normal or transformably normal residual distribution
- **assertRxUiNormal** – This needs to be a normal residual distribution
- **assertRxUiEstimatedResiduals** – This makes sure that the residual error parameter are estimated (not modeled).
- **assertRxUiPopulationOnly** – This makes sure the model is the population only model (no mixed effects)
- **assertRxUiMixedOnly** – This makes sure the model is a mixed effect model (not a population effect)
- **assertRxUiPrediction** – This makes sure the model has predictions
- **assertRxUiMuRefOnly** – This make sure that all the parameters are mu-referenced
- **assertRxUiRandomOnIdOnly** – This makes sure there is only random effects at the ID level

Value

the rxUi model

Author(s)

Matthew L. Fidler

Examples

```r
one.cmt <- function() {
  ini(
    ## You may label each parameter with a comment
    tka <- 0.45 # Ka
    tcl <- log(c(0, 2.7, 100)) # Log Cl
    ## This works with interactive models
    ## You may also label the preceding line with label("label text")
    tv <- 3.45; label("log V")
    ## the label("Label name") works with all models
    eta.ka ~ 0.6
    eta.cl ~ 0.3
    eta.v ~ 0.1
    add.sd <- 0.7
  )
  model({
    ka <- exp(tka + eta.ka)
    cl <- exp(tcl + eta.cl)
  })
}
```
\[ v \leftarrow \exp(tv + \eta_v) \]
\[ \text{linCmt()} \sim \text{add(add.sd)} \]

\begin{verbatim}
assertRxUi(one.cmt)
# assertRxUi(rnorm) # will fail
assertRxUiSingleEndpoint(one.cmt)
\end{verbatim}

---

**erf**

*Error function*

**Description**

Error function

**Usage**

\[ \text{erf}(x) \]

**Arguments**

- **x**
  - vector or real values

**Value**

erf of x

**Author(s)**

Matthew L. Fidler

**Examples**

\[ \text{erf}(1.0) \]
**gammap**

Gammap: normalized lower incomplete gamma function

---

**Description**

This is the gamma_p from the boost library

**Usage**

`gammap(a, z)`

**Arguments**

- **a**: The numeric 'a' parameter in the normalized lower incomplete gamma
- **z**: The numeric 'z' parameter in the normalized lower incomplete gamma

**Details**

The gamma p function is given by:

\[
\text{gammap} = \frac{\text{lowergamma}(a, z)}{\text{gamma}(a)}
\]

**Value**

gammap results

**Author(s)**

Matthew L. Fidler

**Examples**

- `gammap(1, 3)`
- `gammap(1:3, 3)`
- `gammap(1, 1:3)`
**Description**

This is the \( \text{gamma}_p \)-derivative from the boost library

**Usage**

\[
gammapDer(a, z)
\]

**Arguments**

- \( a \): The numeric ‘\( a \)’ parameter in the upper incomplete gamma
- \( z \): The numeric ‘\( z \)’ parameter in the upper incomplete gamma

**Value**

lowergamma results

**Author(s)**

Matthew L. Fidler

**Examples**

\[
\begin{align*}
\text{gammapDer}(1:3, 3) \\
\text{gammapDer}(1, 1:3)
\end{align*}
\]

---

**Description**

\( \text{gammapInv} \) and \( \text{gammapInva} \): Inverses of normalized gammap function

**Usage**

\[
\begin{align*}
\text{gammapInv}(a, p) \\
\text{gammapInva}(x, p)
\end{align*}
\]
gammaq

Arguments

- **a**: The numeric ‘a’ parameter in the upper incomplete gamma
- **p**: The numeric ‘p’ parameter in the upper incomplete gamma
- **x**: The numeric ‘x’ parameter in the upper incomplete gamma

Details

With the equation:

\[ p = \text{gammap}(a, x) \]

The ‘gammapInv’ function returns a value ‘x’ that satisfies the equation above.

The ‘gammapInva’ function returns a value ‘q’ that satisfies the equation above.

**NOTE**: gammapInva is slow.

Value

inverse gammap results

Author(s)

Matthew L. Fidler

Examples

```r
gammapInv(1:3, 0.5)
gammapInv(1, 1:3 / 3.1)
gammapInv(1:3, 1:3 / 3.1)
gammapInva(1:3, 1:3 / 3.1)
```

gammaq

**Gammaq**: normalized upper incomplete gamma function

Description

This is the gamma_q from the boost library.

Usage

```r
gammaq(a, z)
```

Arguments

- **a**: The numeric ‘a’ parameter in the normalized upper incomplete gamma
- **z**: The numeric ‘z’ parameter in the normalized upper incomplete gamma
Details

The gamma q function is given by:
\[ \gamma(q) = \frac{\text{uppergamma}(a, z)}{\gamma(a)} \]

Value

\( \gamma(q) \) results

Author(s)

Matthew L. Fidler

Examples

\[ \gamma(q)(1, 3) \]
\[ \gamma(q)(1:3, 3) \]
\[ \gamma(q)(1, 1:3) \]

---

gammaInv and gammaInv: Inverses of normalized gamma function

Description

\( \gamma(q) \) and \( \gamma(q) \): Inverses of normalized gamma function

Usage

\[ \gamma(q)(a, q) \]
\[ \gamma(q)(x, q) \]

Arguments

- \( a \) The numeric ‘a’ parameter in the upper incomplete gamma
- \( q \) The numeric ‘q’ parameter in the upper incomplete gamma
- \( x \) The numeric ‘x’ parameter in the upper incomplete gamma

Details

With the equation:
\[ q = \gamma(q)(a, x) \]
The ‘\( \gamma(q) \)’ function returns a value ‘x’ that satisfies the equation above
The ‘\( \gamma(q) \)’ function returns a value ‘a’ that satisfies the equation above
NOTE: \( \gamma(q) \) is slow
Value
inverse gammaq results

Author(s)
Matthew L. Fidler

Examples

\[
\text{gammaqInv}(1:3, 0.5)
\]
\[
\text{gammaqInv}(1, 1:3 / 3)
\]
\[
\text{gammaqInv}(1:3, 1:3 / 3.1)
\]
\[
\text{gammaqInva}(1:3, 1:3 / 3.1)
\]

Description
Create a complete shiny application for exploring dosing regimens given a (hardcoded) PK/PD model.

Usage

\[
\text{genShinyApp.template}\(\text{genShinyApp.template}(\text{appDir = "shinyExample"}, \text{verbose = TRUE,}\)
\]
\[
\text{ODE.config = list(ode = "model", params = c(KA = 0.294), inits = c(eff = 1), method = "lsoda", atol = 1e-08, rtol = 1e-06)}\)
\]

\[
\text{write.template.server(appDir)}
\]
\[
\text{write.template.ui(appDir, statevars)}
\]

Arguments

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<th>Argument</th>
<th>Description</th>
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<td>appDir</td>
<td>a string with a directory where to store the shiny app, by default is &quot;shinyExample&quot;. The directory appDir will be created if it does not exist.</td>
</tr>
<tr>
<td>verbose</td>
<td>logical specifying whether to write messages as the shiny app is generated. Defaults to TRUE.</td>
</tr>
<tr>
<td>ODE.config</td>
<td>model name compiled and list of parameters sent to \texttt{rxSolve()}.</td>
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statevars List of statevars passed to the \texttt{write.template.ui()} function. This usually isn’t called directly.

A PK/PD model is defined using \texttt{rxode2()}, and a set of parameters and initial values are defined. Then the appropriate R scripts for the shiny’s user interface \texttt{ui.R} and the server logic \texttt{server.R} are created in the directory \texttt{appDir}.

The function evaluates the following PK/PD model by default:

\[
\begin{align*}
C2 &= \text{centr}/V2; \\
C3 &= \text{peri}/V3; \\
d/dt(\text{depot}) &= -KA*\text{depot}; \\
d/dt(\text{centr}) &= KA*\text{depot} - CL*C2 - Q*C2 + Q*C3; \\
d/dt(\text{peri}) &= Q*C2 - Q*C3; \\
d/dt(\text{eff}) &= \text{Kin} - \text{Kout}*(1-C2/(EC50+C2))*\text{eff};
\end{align*}
\]

This can be changed by the \texttt{ODE.config} parameter.

To launch the shiny app, simply issue the \texttt{runApp(appDir)} R command.

\section*{Value}

None, these functions are used for their side effects.

\section*{Note}

These functions create a simple, but working example of a dosing regimen simulation web application. Users may want to modify the code to experiment creating shiny applications for their specific \texttt{rxode2} models.

\section*{See Also}

\texttt{rxode2()}, \texttt{eventTable()}, and the package \texttt{shiny} (https://shiny.rstudio.com).

\section*{Examples}

\begin{verbatim}
# remove myapp when the example is complete
on.exit(unlink("myapp", recursive = TRUE, force = TRUE))
# create the shiny app example (template)
genShinyApp.template(appDir = "myapp")
# run the shiny app
if (requireNamespace("shiny", quietly=TRUE)) {
  library(shiny)
  # runApp("myapp") # Won't launch in environments without browsers
}
\end{verbatim}
getRxThreads

Description

Get/Set the number of threads that rxode2 uses

Usage

getRxThreads( verbose = FALSE)

setRxThreads(threads = NULL, percent = NULL, throttle = NULL)

rxCores( verbose = FALSE)

Arguments

verbose
Display the value of relevant OpenMP settings

threads
NULL (default) rereads environment variables. 0 means to use all logical CPUs available. Otherwise a number >= 1

percent
If provided it should be a number between 2 and 100; the percentage of logical CPUs to use. By default on startup, 50 percent.

throttle
2 (default) means that, roughly speaking, a single thread will be used when number subjects solved for is <=2, 2 threads when the number of all points is <=4, etc. The throttle is to speed up small data tasks (especially when repeated many times) by not incurring the overhead of managing multiple threads. The throttle will also suppress sorting which ID will be solved first when there are (nsubject solved)*throttle <= nthreads. In rxode2 this sorting occurs to minimize the time for waiting for another thread to finish. If the last item solved is has a long solving time, all the other solving have to wait for that last costly solving to occur. If the items which are likely to take more time are solved first, this wait is less likely to have an impact on the overall solving time. In rxode2 the IDs are sorted by the individual number of solving points (largest first). It also has a C interface that allows these IDs to be resorted by total time spent solving the equation. This allows packages like nlmixr to sort by solving time if needed. Overall the the number of threads is throttled (restricted) for small tasks and sorting for IDs are suppressed.

Value

number of threads that rxode2 uses
Description

The ini block controls initial conditions for 'theta' (fixed effects), 'omega' (random effects), and 'sigma' (residual error) elements of the model.

Usage

```r
## S3 method for class 'rxUi'
ini(x, ..., envir = parent.frame())

## S3 method for class `function`
ini(x, ..., envir = parent.frame())

## S3 method for class 'rxode2'
ini(x, ..., envir = parent.frame())

## S3 method for class 'rxModelVars'
ini(x, ..., envir = parent.frame())

## Default S3 method:
ini(x, ...)
```

Arguments

- `x` expression
- `...` Other expressions for `ini()` function
- `envir` the environment in which unevaluated model expressions is to be evaluated. May also be `NULL`, a list, a data frame, a pairlist or an integer as specified to `sys.call`.

Details

'theta' and 'sigma' can be set using either <- or = such as `tvCL <- 1` or equivalently `tvCL = 1`. 'omega' can be set with a ~.

Parameters can be named or unnamed (though named parameters are preferred). A named parameter is set using the name on the left of the assignment while unnamed parameters are set without an assignment operator. `tvCL <- 1` would set a named parameter of `tvCL` to 1. Unnamed parameters are set using just the value, such as 1.

For some estimation methods, lower and upper bounds can be set for 'theta' and 'sigma' values. To set a lower and/or upper bound, use a vector of values. The vector is `c(lower, estimate, upper)`. The vector may be given with just the estimate (`c(estimate)`), the lower bound and
estimate (c(lower, estimate)), or all three (c(lower, estimate, upper)). To set an estimate and upper bound without a lower bound, set the lower bound to -Inf, c(-Inf, estimate, upper). When an estimation method does not support bounds, the bounds will be ignored with a warning.

'omega' values can be set as a single value or as the values of a lower-triangular matrix. The values may be set as either a variance-covariance matrix (the default) or as a correlation matrix for the off-diagonals with the standard deviations on the diagonals. Names may be set on the left side of the ~. To set a variance-covariance matrix with variance values of 2 and 3 and a covariance of -2.5 use ~c(2, 2.5, 3). To set the same matrix with names of iivKa and iivCL, use iivKa + iivCL~c(2, 2.5, 3). To set a correlation matrix with standard deviations on the diagonal, use cor() like iivKa + iivCL~cor(2,-0.5, 3).

Values may be fixed (and therefore not estimated) using either the name fixed at the end of the assignment or by calling fixed() as a function for the value to fix. For 'theta' and 'sigma', either the estimate or the full definition (including lower and upper bounds) may be included in the fixed setting. For example, the following are all effectively equivalent to set a 'theta' or 'sigma' to a fixed value (because the lower and upper bounds are ignored for a fixed value): tvCL <- fixed(1), tvCL <- fixed(0, 1), tvCL <- fixed(0, 1, 2), tvCL <- c(0, fixed(1), 2), or tvCL <- c(0, 1, fixed). For 'omega' assignment, the full block or none of the block must be set as fixed. Examples of setting an 'omega' value as fixed are: iivKa~fixed(1), iivKa + iivCL~fixed(1, 2, 3), or iivKa + iivCL~c(1, 2, 3, fixed). Anywhere that fixed is used, FIX, FIXED, or fix may be used equivalently.

For any value, standard mathematical operators or functions may be used to define the value. For example, exp(2) and 24*30 may be used to define a value anywhere that a number can be used (e.g. lower bound, estimate, upper bound, variance, etc.).

Values may be labeled using the label() function after the assignment. Labels are are used to make reporting easier by giving a human-readable description of the parameter, but the labels do not have any effect on estimation. The typical way to set a label so that the parameter tvCL has a label of "Typical Value of Clearance (L/hr)" is tvCL <- 1; label("Typical Value of Clearance (L/hr)").

rxode2/nlmixr2 will attempt to determine some back-transformations for the user. For example, CL <- exp(tvCL) will detect that tvCL must be back-transformed by exp() for easier interpretation. When you want to control the back-transformation, you can specify the back-transformation using backTransform() after the assignment. For example, to set the back-transformation to exp(), you can use tvCL <- 1; backTransform(exp()).

Value

Ini block

Author(s)

Matthew Fidler
llikBeta

Calculate the log likelihood of the binomial function (and its derivatives)

Description
Calculate the log likelihood of the binomial function (and its derivatives)

Usage
llikBeta(x, shape1, shape2, full = FALSE)

Arguments
x Observation
shape1, shape2 non-negative parameters of the Beta distribution.
full Add the data frame showing x, mean, sd as well as the fx and derivatives

Details
In an rxode2() model, you can use llikBeta() but you have to use all arguments. You can also
get the derivative of shape1 and shape2 with llikBetaDshape1() and llikBetaDshape2().

Value
data frame with fx for the log pdf value of with dShape1 and dShape2 that has the derivatives with
respect to the parameters at the observation time-point

Author(s)
Matthew L. Fidler

Examples

x <- seq(1e-4, 1 - 1e-4, length.out = 21)
llikBeta(x, 0.5, 0.5)
llikBeta(x, 1, 3, TRUE)
et <- et(seq(1e-4, 1-1e-4, length.out=21))
et$shape1 <- 0.5
et$shape2 <- 1.5
model <- rxode2({
llikBinom

```r
fx <- llikBeta(time, shape1, shape2)
dShape1 <- llikBetaDshape1(time, shape1, shape2)
dShape2 <- llikBetaDshape2(time, shape1, shape2)
}

rxSolve(model, et)
```

---

### llikBinom

*Calculate the log likelihood of the binomial function (and its derivatives)*

---

**Description**

Calculate the log likelihood of the binomial function (and its derivatives)

**Usage**

```r
llikBinom(x, size, prob, full = FALSE)
```

**Arguments**

- **x**: Number of successes
- **size**: Size of trial
- **prob**: Probability of success
- **full**: Add the data frame showing x, mean, sd as well as the fx and derivatives

**Details**

In an rxode2() model, you can use `llikBinom()` but you have to use all arguments. You can also get the derivative of `prob` with `llikBinomDprob()`

**Value**

Data frame with `fx` for the pdf value of with dProb that has the derivatives with respect to the parameters at the observation time-point

**Author(s)**

Matthew L. Fidler
Examples

llikBinom(46:54, 100, 0.5)

llikBinom(46:54, 100, 0.5, TRUE)

# In rxode2 you can use:

et <- et(46:54)
et$size <- 100
et$prob <- 0.5

model <- rxode2({
  fx <- llikBinom(time, size, prob)
dProb <- llikBinomDprob(time, size, prob)
})

rxSolve(model, et)

llikCauchy

log likelihood of Cauchy distribution and it's derivatives (from stan)

Description

log likelihood of Cauchy distribution and it’s derivatives (from stan)

Usage

llikCauchy(x, location = 0, scale = 1, full = FALSE)

Arguments

x
  Observation

location, scale
  location and scale parameters.

full
  Add the data frame showing x, mean, sd as well as the fx and derivatives

Details

In an rxode2() model, you can use llikCauchy() but you have to use all arguments. You can also get the derivative of location and scale with llikCauchyDlocation() and llikCauchyDscale().

Value

data frame with fx for the log pdf value of with dLocation and dScale that has the derivatives with respect to the parameters at the observation time-point
**llikChisq**

**Author(s)**

Matthew L. Fidler

**Examples**

```r
x <- seq(-3, 3, length.out = 21)
llikCauchy(x, 0, 1)
llikCauchy(x, 3, 1, full=TRUE)
et <- et(-3, 3, length.out=10)
et$location <- 0
et$scale <- 1
model <- rxode2(
  fx <- llikCauchy(time, location, scale)
dLocation <- llikCauchyDlocation(time, location, scale)
dScale <- llikCauchyDscale(time, location, scale)
)
rxSolve(model, et)
```

---

**llikChisq**  
*log likelihood and derivatives for chi-squared distribution*

**Description**

log likelihood and derivatives for chi-squared distribution

**Usage**

```r
llikChisq(x, df, full = FALSE)
```

**Arguments**

- **x**  
  variable that is distributed by chi-squared distribution
- **df**  
  degrees of freedom (non-negative, but can be non-integer).
- **full**  
  Add the data frame showing x, mean, sd as well as the fx and derivatives

**Details**

In an `rxode2()` model, you can use `llikChisq()` but you have to use the x and df arguments. You can also get the derivative of df with `llikChisqDdf()`.
**Value**

data frame with $f_x$ for the log pdf value of with $dDf$ that has the derivatives with respect to the $df$ parameter the observation time-point

**Author(s)**

Matthew L. Fidler

**Examples**

```r
llikChisq(1, df = 1:3, full=TRUE)

llikChisq(1, df = 6:9)

et <- et(1:3)
et$x <- 1

model <- rxode2({
    fx <- llikChisq(x, time)
    dDf <- llikChisqDdf(x, time)
})

rxSolve(model, et)
```

---

**llikExp**  

*log likelihood and derivatives for exponential distribution*

**Description**

log likelihood and derivatives for exponential distribution

**Usage**

```r
llikExp(x, rate, full = FALSE)
```

**Arguments**

- **x**: variable that is distributed by exponential distribution
- **rate**: vector of rates.
- **full**: Add the data frame showing x, mean, sd as well as the fx and derivatives

**Details**

In an `rxode2()` model, you can use `llikExp()` but you have to use the x and rate arguments. You can also get the derivative of rate with `llikExpDrate()`.
llikF

log likelihood and derivatives for F distribution

Description
log likelihood and derivatives for F distribution

Usage
llikF(x, df1, df2, full = FALSE)

Arguments
- x: variable that is distributed by f distribution
- df1, df2: degrees of freedom. Inf is allowed.
- full: Add the data frame showing x, mean, sd as well as the fx and derivatives

Details
In an rxode2() model, you can use llikF() but you have to use the x and rate arguments. You can also get the derivative of df1 and df2 with llikFDdf1() and llikFDdf2().
**Value**

data frame with fx for the log pdf value of with dDf1 and dDf2 that has the derivatives with respect to the df1/df2 parameters at the observation time-point

**Author(s)**

Matthew L. Fidler

**Examples**

```r
x <- seq(0.001, 5, length.out = 100)
llikF(x^2, 1, 5)

model <- rxode2(
  fx <- llikF(time, df1, df2)
  dMean <- llikFDdf1(time, df1, df2)
  dSd <- llikFDdf2(time, df1, df2)
)

et <- et(x)
et$df1 <- 1
et$df2 <- 5

rxSolve(model, et)
```

---

**llikGamma**

*log likelihood and derivatives for Gamma distribution*

**Description**

log likelihood and derivatives for Gamma distribution

**Usage**

llikGamma(x, shape, rate, full = FALSE)

**Arguments**

- **x**: variable that is distributed by gamma distribution
- **shape**: this is the distribution's shape parameter. Must be positive.
- **rate**: this is the distribution's rate parameters. Must be positive.
- **full**: Add the data frame showing x, mean, sd as well as the fx and derivatives
Details

In an `rxode2()` model, you can use `llikGamma()` but you have to use the x and rate arguments. You can also get the derivative of shape or rate with `llikGammaDshape()` and `llikGammaDrate()`.

Value

data frame with fx for the log pdf value of with dProb that has the derivatives with respect to the prob parameters at the observation time-point

Author(s)

Matthew L. Fidler

Examples

```r
llikGamma(1, 1, 10)
# You can use this in `rxode2` too:
et <- et(seq(0.001, 1, length.out=10))
et$shape <- 1
et$rate <- 10
model <- rxode2({
  fx <- llikGamma(time, shape, rate)
  dShape <- llikGammaDshape(time, shape, rate)
  dRate <- llikGammaDrate(time, shape, rate)
})
rxSolve(model, et)
```

---

**llikGeom**

log likelihood and derivatives for Geom distribution

Description

log likelihood and derivatives for Geom distribution

Usage

`llikGeom(x, prob, full = FALSE)`

Arguments

- `x` variable distributed by a geom distribution
- `prob` probability of success in each trial. $0 < \text{prob} \leq 1$
- `full` Add the data frame showing x, mean, sd as well as the fx and derivatives
Details

In an \texttt{rxode2()} model, you can use \texttt{llikGeom()} but you have to use the x and rate arguments. You can also get the derivative of prob with \texttt{llikGeomDprob()}. 

Value

data frame with \texttt{fx} for the log pdf value of with dProb that has the derivatives with respect to the prob parameters at the observation time-point

Author(s)

Matthew L. Fidler

Examples

\begin{verbatim}
llikGeom(1:10, 0.2)

et <- et(1:10)
et$prob <- 0.2

model <- rxode2({
    fx <- llikGeom(time, prob)
    dProb <- llikGeomDprob(time, prob)
})

rxSolve(model, et)
\end{verbatim}

\begin{verbatim}
llikNbinom(x, size, prob, full = FALSE)

Arguments

\begin{verbatim}
x \hspace{1cm} Number of successes
size \hspace{1cm} Size of trial
prob \hspace{1cm} probability of success
full \hspace{1cm} Add the data frame showing x, mean, sd as well as the fx and derivatives
\end{verbatim}

\textit{Description}

Calculate the log likelihood of the negative binomial function (and its derivatives)
llikNbinomMu

Details

In an rxode2() model, you can use llikNbinom() but you have to use all arguments. You can also get the derivative of prob with llikNbinomDprob()

Value

data frame with fx for the pdf value of with dProb that has the derivatives with respect to the parameters at the observation time-point

Author(s)

Matthew L. Fidler

Examples

llikNbinom(46:54, 100, 0.5)

llikNbinom(46:54, 100, 0.5, TRUE)

# In rxode2 you can use:

et <- et(46:54)
et$size <- 100
et$prob <- 0.5

model <- rxode2({
  fx <- llikNbinom(time, size, prob)
  dProb <- llikNbinomDprob(time, size, prob)
})

rxSolve(model, et)

llikNbinomMu

Calculate the log likelihood of the negative binomial function (and its derivatives)

Description

Calculate the log likelihood of the negative binomial function (and its derivatives)

Usage

llikNbinomMu(x, size, mu, full = FALSE)
Arguments

- `x`: Number of successes
- `size`: Size of trial
- `mu`: mu parameter for negative binomial
- `full`: Add the data frame showing x, mean, sd as well as the fx and derivatives

Details

In an `rxode2()` model, you can use `llikNbinomMu()` but you have to use all arguments. You can also get the derivative of `mu` with `llikNbinomMuDmu()`

Value

A data frame with `fx` for the pdf value of with `dProb` that has the derivatives with respect to the parameters at the observation time-point

Author(s)

Matthew L. Fidler

Examples

```r
llikNbinomMu(46:54, 100, 40)
llikNbinomMu(46:54, 100, 40, TRUE)
et <- et(46:54)
et$size <- 100
et$mu <- 40
model <- rxode2({
  fx <- llikNbinomMu(time, size, mu)
  dProb <- llikNbinomMuDmu(time, size, mu)
})
rxSolve(model, et)
```

Description

Log likelihood for normal distribution
Usage

llikNorm(x, mean = 0, sd = 1, full = FALSE)

Arguments

x        Observation
mean     Mean for the likelihood
sd       Standard deviation for the likelihood
full     Add the data frame showing x, mean, sd as well as the fx and derivatives

Details

In an rxode2() model, you can use llikNorm() but you have to use all arguments. You can also get the derivatives with llikNormDmean() and llikNormDsd()

Value

data frame with fx for the pdf value of with dMean and dSd that has the derivatives with respect to the parameters at the observation time-point

Author(s)

Matthew L. Fidler

Examples

llikNorm(0)
llikNorm(seq(-2,2,length.out=10), full=TRUE)

# With rxode2 you can use:

et <- et(-3, 3, length.out=10)
et$mu <- 0
et$sigma <- 1

model <- rxode2{
  fx <- llikNorm(time, mu, sigma)
  dMean <- llikNormDmean(time, mu, sigma)
  dSd <- llikNormDsd(time, mu, sigma)
}

ret <- rxSolve(model, et)
ret
**llikPois**  
*log-likelihood for the Poisson distribution*

**Description**  
log-likelihood for the Poisson distribution

**Usage**  
```r
llikPois(x, lambda, full = FALSE)
```

**Arguments**  
- `x`: non negative integers  
- `lambda`: non-negative means  
- `full`: Add the data frame showing x, mean, sd as well as the fx and derivatives

**Details**  
In an `rxode2()` model, you can use `llikPois()` but you have to use all arguments. You can also get the derivatives with `llikPoisDlambda()`

**Value**  
data frame with fx for the pdf value of with dLambda that has the derivatives with respect to the parameters at the observation time-point

**Author(s)**  
Matthew L. Fidler

**Examples**

```r
llikPois(0:7, lambda = 1)
llikPois(0:7, lambda = 4, full=TRUE)

# In rxode2 you can use:
et <- et(0:10)
et$lambda <- 0.5
model <- rxode2({
  fx <- llikPois(time, lambda)
  dLambda <- llikPoisDlambda(time, lambda)
})
```
llikT

Log likelihood of T and its derivatives (from stan)

Description
Log likelihood of T and its derivatives (from stan)

Usage
llikT(x, df, mean = 0, sd = 1, full = FALSE)

Arguments
- x: Observation
- df: degrees of freedom (> 0, maybe non-integer). df = Inf is allowed.
- mean: Mean for the likelihood
- sd: Standard deviation for the likelihood
- full: Add the data frame showing x, mean, sd as well as the fx and derivatives

Details
In an rxode2() model, you can use llikT() but you have to use all arguments. You can also get the derivative of df, mean and sd with llikTDdf(), llikTDmean() and llikTDsd().

Value
data frame with fx for the log pdf value of with dDf dMean and dSd that has the derivatives with respect to the parameters at the observation time-point

Author(s)
Matthew L. Fidler

Examples

x <- seq(-3, 3, length.out = 21)
llikT(x, 7, 0, 1)
llikT(x, 15, 0, 1, full=TRUE)
et <- et(-3, 3, length.out=10)
et$nu <- 7
et$mean <- 0
et$sd <- 1

model <- rxode2({
  fx <- llikT(time, nu, mean, sd)
  dDf <- llikTddf(time, nu, mean, sd)
  dMean <- llikTDmean(time, nu, mean, sd)
  dSd <- llikTdsd(time, nu, mean, sd)
})

rxSolve(model, et

llikUnif
log likelihood and derivatives for Unif distribution

Description
log likelihood and derivatives for Unif distribution

Usage
llikUnif(x, alpha, beta, full = FALSE)

Arguments
x
variable distributed by a uniform distribution
alpha
is the lower limit of the uniform distribution
beta
is the upper limit of the distribution
full
Add the data frame showing x, mean, sd as well as the fx and derivatives

Details
In an rxode2() model, you can use llikUnif() but you have to use the x and rate arguments. You can also get the derivative of alpha or beta with llikUnifDalpha() and llikUnifDbeta().

Value
data frame with fx for the log pdf value of with dProb that has the derivatives with respect to the prob parameters at the observation time-point

Author(s)
Matthew L. Fidler
Examples

```r
llikUnif(1, -2, 2)
et <- et(seq(1,1, length.out=4))
et$alpha <- -2
et$beta <- 2
model <- rxode2(
  fx <- llikUnif(time, alpha, beta)
  dAlpha<- llikUnifDalpha(time, alpha, beta)
  dBeta <- llikUnifDbeta(time, alpha, beta)
)
rxSolve(model, et)
```

### llikWeibull

**log likelihood and derivatives for Weibull distribution**

#### Description

log likelihood and derivatives for Weibull distribution

#### Usage

```r
llikWeibull(x, shape, scale, full = FALSE)
```

#### Arguments

- `x`: variable distributed by a Weibull distribution
- `shape, scale`: shape and scale parameters, the latter defaulting to 1.
- `full`: Add the data frame showing x, mean, sd as well as the fx and derivatives

#### Details

In an `rxode2()` model, you can use `llikWeibull()` but you have to use the x and rate arguments. You can also get the derivative of shape or scale with `llikWeibullDshape()` and `llikWeibullDscale()`.

#### Value

data frame with fx for the log pdf value of with dProb that has the derivatives with respect to the prob parameters at the observation time-point

#### Author(s)

Matthew L. Fidler
logit

Examples

llikWeibull(1, 1, 10)

# rxode2 can use this too:

et <- et(seq(0.001, 1, length.out=10))
et$shape <- 1
et$scale <- 10

model <- rxode2({
  fx <- llikWeibull(time, shape, scale)
  dShape <- llikWeibullDshape(time, shape, scale)
  dScale <- llikWeibullDscale(time, shape, scale)
})

rxSolve(model, et)

logit and inverse logit (expit) functions

Description

logit and inverse logit (expit) functions

Usage

logit(x, low = 0, high = 1)

expit(alpha, low = 0, high = 1)

logitNormInfo(mean = 0, sd = 1, low = 0, high = 1, abs.tol = 1e-06, ...)

probitNormInfo(mean = 0, sd = 1, low = 0, high = 1, abs.tol = 1e-06, ...)

Arguments

x Input value(s) in range [low,high] to translate -Inf to Inf
low Lowest value in the range
high Highest value in the range
alpha Infinite value(s) to translate to range of [low, high]
mean logit-scale mean
sd logit-scale standard deviation
abs.tol absolute accuracy requested.
... other parameters passed to integrate()
Details

logit is given by:
logit(p) = -log(1/p-1)
where:
p = x-low/high-low
expit is given by:
expit(p, low, high) = (high-low)/(1+exp(-alpha)) + low
The logitNormInfo() gives the mean, variance and coefficient of variability on the untransformed scale.

Value

values from logit and expit

Examples

logit(0.25)
expit(-1.09)
logitNormInfo(logit(0.25), sd = 0.1)
logitNormInfo(logit(1, 0, 10), sd = 1, low = 0, high = 10)

lowergamma

lowergamma: upper incomplete gamma function

Description

This is the tgamma_lower from the boost library

Usage

lowergamma(a, z)

Arguments

a
The numeric ‘a’ parameter in the upper incomplete gamma
z
The numeric ‘z’ parameter in the upper incomplete gamma

Details

The lowergamma function is given by:

\[ \text{lowergamma}(a, z) = \int_0^z t^{a-1} \cdot e^{-t} \, dt \]
Value
lowergamma results

Author(s)
Matthew L. Fidler

Examples

lowergamma(1, 3)
lowergamma(1:3, 3)
lowergamma(1, 1:3)

Description
Model block for rxode2/nlmixr models

Usage

## S3 method for class 'function'
model(x, ..., append = FALSE, auto = TRUE, envir = parent.frame())

## S3 method for class 'rxUi'
model(x, ..., append = FALSE, auto = TRUE, envir = parent.frame())

## S3 method for class 'rxode2'
model(x, ..., append = FALSE, auto = TRUE, envir = parent.frame())

## S3 method for class 'rxModelVars'
model(x, ..., append = FALSE, auto = TRUE, envir = parent.frame())

model(
    x,
    ...,
    append = FALSE,
    auto = getOption("rxode2.autoVarPiping", TRUE),
    envir = parent.frame()
)

## Default S3 method:
model(x, ..., append = FALSE, envir = parent.frame())
odeMethodToInt

Conversion between character and integer ODE integration methods for rxode2

Description

If NULL is given as the method, all choices are returned as a named vector.

Usage

odeMethodToInt(method = c("liblsoda", "lsoda", "dop853", "indLin"))
Arguments

method
The method for solving ODEs. Currently this supports:
- "liblsoda" - thread safe lsoda. This supports parallel thread-based solving, and ignores user Jacobian specification.
- "lsoda" - LSODA solver. Does not support parallel thread-based solving, but allows user Jacobian specification.
- "dop853" - DOP853 solver. Does not support parallel thread-based solving nor user Jacobian specification.
- "indLin" - Solving through inductive linearization. The rxode2 dll must be setup specially to use this solving routine.

Value
An integer for the method (unless the input is NULL, in which case, see the details)

plot.rxSolve
Plot rxode2 objects

Description
Plot rxode2 objects

Usage

## S3 method for class 'rxSolve'
plot(x, y, ..., log = "", xlab = "Time", ylab = "")

## S3 method for class 'rxSolveConfint1'
plot(x, y, ..., xlab = "Time", ylab = "", log = "")

## S3 method for class 'rxSolveConfint2'
plot(x, y, ..., xlab = "Time", ylab = "", log = "")

Arguments

x          rxode2 object to plot
y          Compartments or left-hand-side values to plot either as a bare name or as a character vector
...        Ignored
log        Should "" (neither x nor y), "x", "y", or "xy" (or "yx") be log-scale?
xlab, ylab The x and y axis labels

Value
A ggplot2 object
See Also

Other rcode2 plotting: rTheme()

---

probit

probit and inverse probit functions

Description

probit and inverse probit functions

Usage

probit(x, low = 0, high = 1)
probitInv(x, low = 0, high = 1)

Arguments

x Input value(s) in range [low,high] to translate -Inf to Inf
low Lowest value in the range
high Highest value in the range

Value

values from probit, probitInv and probitNormInfo

Examples

probit(0.25)

probitInv(-0.674)

probitNormInfo(probit(0.25), sd = 0.1)

probitNormInfo(probit(1, 0, 10), sd = 1, low = 0, high = 10)
### rxAllowUnload

**Allow unloading of dlls**

**Description**
Allow unloading of dlls

**Usage**
rxAllowUnload(allow)

**Arguments**
- allow: boolean indicating if garbage collection will unload of rxode2 dlls.

**Value**
Boolean allow; called for side effects

**Author(s)**
Matthew Fidler

**Examples**

```r
# Garbage collection will not unload un-used rxode2 dlls
rxAllowUnload(FALSE);

# Garbage collection will unload unused rxode2 dlls
rxAllowUnload(TRUE);
```

### rxAppendModel

**Append two rxui models together**

**Description**
Append two rxui models together

**Usage**
rxAppendModel(model1, model2)

**Arguments**
- model1: rxUi model 1
- model2: rxUi model 2
Value

New model with both models appended together

Author(s)

Matthew L. Fidler

Examples

```r
ocmt <- function() {
  ini({
    tka <- exp(0.45) # Ka
    tcl <- exp(1) # Cl
    tv <- exp(3.45); # log V
    ## the label("Label name") works with all models
    add.sd <- 0.7
  })
  model({
    ka <- tka
    cl <- tcl
    v <- tv
    d/dt(depot) = -ka * depot
    d/dt(center) = ka * depot - cl / v * center
    cp = center / v
    cp ~ add(add.sd)
  })
}

idr <- function() {
  ini({
    tkin <- log(1)
    tkout <- log(1)
    tic50 <- log(10)
    gamma <- fix(1)
    idr.sd <- 1
  })
  model({
    kin <- exp(tkin)
    kout <- exp(tkout)
    ic50 <- exp(tic50)
    d/dt(eff) <- kin - kout*(1-ceff^gamma/(ic50^gamma+ceff^gamma))
    eff ~ add(idr.sd)
  })
}

rxAppendModel(ocmt %>% model(ceff=cp,append=TRUE), idr)
```
**rxAssignControlValue**  
*Assign Control Variable*

**Description**
Assign Control Variable

**Usage**
rxAssignControlValue(ui, option, value)

**Arguments**
- **ui**: rxode2 ui function
- **option**: Option name in the control to modify
- **value**: Value of control to modify

**Value**
Nothing; called for the side effects

**Author(s)**
Matthew L. Fidler

---

**rxAssignPtr**  
*Assign pointer based on model variables*

**Description**
Assign pointer based on model variables

**Usage**
rxAssignPtr(object = NULL)

**Arguments**
- **object**: rxode2 family of objects

**Value**
nothing, called for side effects
rxbeta

Simulate beta variable from threefry generator

Description
Care should be taken with this method not to encounter the birthday problem, described [https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/](https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/). Since the sitmo threefry, this currently generates one random deviate from the uniform distribution to seed the engine threefry and then run the code.

Usage
rxbeta(shape1, shape2, n = 1L, ncores = 1L)

Arguments
shape1, shape2 non-negative parameters of the Beta distribution.
n number of observations. If length(n) > 1, the length is taken to be the number required.
ncores Number of cores for the simulation

rxnorm simulates using the threefry sitmo generator.
rxnormV used to simulate with the vandercorput simulator, but since it didn’t satisfy the normal properties it was changed to simple be an alias of rxnorm. It is no longer supported in rxode2({}) blocks

Details
Therefore, a simple call to the random number generated followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the rxode2 environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the rxode2 engine with rxSetSeed()

Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.

Value
beta random deviates

Examples

## Use threefry engine
rxbeta(0.5, 0.5, n = 10) # with rxbeta you have to explicitly state n
rxbeta(5, 1, n = 10, ncores = 2) # You can parallelize the simulation using openMP
rxbeta(1, 3)

## This example uses `rxbeta` directly in the model

```
rx <- rxode2({
  a <- rxbeta(2, 2)
})
et <- et(1, id = 1:2)
s <- rxSolve(rx, et)
```

---

### rxbeta

Simulate Binomial variable from threelfy generator

---

**Description**

Care should be taken with this method not to encounter the birthday problem, described [https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/](https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/). Since the sitmo threelfy, this currently generates one random deviate from the uniform distribution to seed the engine threelfy and then run the code.

**Usage**

```
rxbinom(size, prob, n = 1L, ncores = 1L)
```

**Arguments**

- `size`
  - number of trials (zero or more).
- `prob`
  - probability of success on each trial.
- `n`
  - number of observations. If `length(n) > 1`, the length is taken to be the number required.
- `ncores`
  - Number of cores for the simulation

**Notes**

- `rxnorm` simulates using the threelfy sitmo generator.
- `rxnormV` used to simulate with the vandercorput simulator, but since it didn’t satisfy the normal properties it was changed to simple be an alias of `rxnorm`. It is no longer supported in `rxode2({})` blocks
Details

Therefore, a simple call to the random number generated followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the rxode2 environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the rxode2 engine with `rxSetSeed()`

Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.

Value

binomial random deviates

Examples

```r
## Use threefry engine

rxbinom(10, 0.9, n = 10) # with rxbinom you have to explicitly state n
rxbinom(3, 0.5, n = 10, ncores = 2) # You can parallelize the simulation using openMP
rxbinom(4, 0.7)

## This example uses `rxbinom` directly in the model

rx <- rxode2({
  a <- rxbinom(1, 0.5)
})

et <- et(1, id = 1:2)

s <- rxSolve(rx, et)
```

Description

Care should be taken with this method not to encounter the birthday problem, described [here](https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/). Since the sitmo threefry, this currently generates one random deviate from the uniform distribution to seed the engine threefry and then run the code.

*Simulate Cauchy variable from threefry generator*
Usage

rxcauchy(location = 0, scale = 1, n = 1L, ncores = 1L)

Arguments

location, scale
  location and scale parameters.

n
  number of observations. If length(n) > 1, the length is taken to be the number
  required.

ncores
  Number of cores for the simulation

rxnorm simulates using the threefry sitmo generator.

rxnormV used to simulate with the vandercorput simulator, but since it didn’t
  satisfy the normal properties it was changed to simple be an alias of rxnorm. It
  is no longer supported in rxode2({}) blocks

Details

Therefore, a simple call to the random number generated followed by a second call to random
number generated may have identical seeds. As the number of random number generator calls are
increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the rxode2 environment once
(therefore one seed or series of seeds for the whole simulation), pre-generate all random variables
used for the simulation, or seed the rxode2 engine with rxSetSeed()

Internally each ID is seeded with a unique number so that the results do not depend on the number
of cores used.

Value

Cauchy random deviates

Examples

## Use threefry engine

rxcauchy(0, 1, n = 10) # with rxcauchy you have to explicitly state n
rxcauchy(0.5, n = 10, ncores = 2) # You can parallelize the simulation using openMP
rxcauchy(3)

## This example uses `rxcauchy` directly in the model

rx <- rxode2(
  a <- rxcauchy(2)
)
et <- et(1, id = 1:2)
s <- rxSolve(rx, et)

---

### rxchisq

*Simulate chi-squared variable from threefry generator*

#### Description

Care should be taken with this method not to encounter the birthday problem, described [https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/](https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/). Since the *sitmo threefry*, this currently generates one random deviate from the uniform distribution to seed the engine *threefry* and then run the code.

#### Usage

```r
rxchisq(df, n = 1L, ncores = 1L)
```

#### Arguments

- **df**: degrees of freedom (non-negative, but can be non-integer).
- **n**: number of observations. If `length(n) > 1`, the length is taken to be the number required.
- **ncores**: Number of cores for the simulation
  - `rxnorm` simulates using the *threefry* *sitmo* generator.
  - `rxnormV` used to simulate with the *vandercorput* simulator, but since it didn’t satisfy the normal properties it was changed to simple be an alias of `rxnorm`. It is no longer supported in `rxode2()` blocks

#### Details

Therefore, a simple call to the random number generated followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the `rxode2` environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the `rxode2` engine with `rxSetSeed()`

Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.

#### Value

- chi squared random deviates
Examples

```r
## Use threefry engine
rxchisq(0.5, n = 10) # with rxchisq you have to explicitly state n
rxchisq(5, n = 10, ncores = 2) # You can parallelize the simulation using openMP
rxchisq(1)

## This example uses `rxchisq` directly in the model
rx <- rxode2({
  a <- rxchisq(2)
})
et <- et(1, id = 1:2)
s <- rxSolve(rx, et)
```

---

**rxClean**

*Cleanup anonymous DLLs by unloading them*

**Description**

This cleans up any rxode2 loaded DLLs

**Usage**

```r
rxClean(wd)
```

**Arguments**

- **wd**
  
  What directory should be cleaned; (DEPRECATED), this no longer does anything.
  
  This unloads all rxode2 anonymous dlls.

**Value**

TRUE if successful

**Author(s)**

Matthew L. Fidler
rxCompile

Compile a model if needed

Description

This is the compilation workhorse creating the rxode2 model DLL files.

Usage

```r
rxCompile(
  model,
  dir,
  prefix,
  force = FALSE,
  modName = NULL,
  package = NULL,
  ...
)
```

## S3 method for class 'quotesingle.Var'
```r
rxCompile(
  model,
  dir = NULL,
  prefix = NULL,
  force = FALSE,
  modName = NULL,
  package = NULL,
  ...
)
```

## S3 method for class 'character'
```r
rxCompile(
  model,
  dir = NULL,
  prefix = NULL,
  force = FALSE,
  modName = NULL,
  package = NULL,
  ...
)
```

## S3 method for class 'rxDll'
```r
rxCompile(model, ...)
```

## S3 method for class 'rxode2'
```r
rxCompile(model, ...)
```
Arguments

model This is the ODE model specification. It can be:
  • a string containing the set of ordinary differential equations (ODE) and other expressions defining the changes in the dynamic system.
  • a file name where the ODE system equation is contained

An ODE expression enclosed in {{}} (see also the filename argument). For details, see the sections “Details” and rxode2 Syntax below.

dir This is the model directory where the C file will be stored for compiling.

If unspecified, the C code is stored in a temporary directory, then the model is compiled and moved to the current directory. Afterwards the C code is removed.

If specified, the C code is stored in the specified directory and then compiled in that directory. The C code is not removed after the DLL is created in the same directory. This can be useful to debug the c-code outputs.

prefix is a string indicating the prefix to use in the C based functions. If missing, it is calculated based on file name, or md5 of parsed model.

force is a boolean stating if the (re)compile should be forced if rxode2 detects that the models are the same as already generated.

modName a string to be used as the model name. This string is used for naming various aspects of the computations, including generating C symbol names, dynamic libraries, etc. Therefore, it is necessary that modName consists of simple ASCII alphanumeric characters starting with a letter.

package Package name for pre-compiled binaries.

... Other arguments sent to the rxTrans() function.

Value

An rxDll object that has the following components
  • dllPath
  • dllModel specification
  • .C function to call C code in the correct context from the DLL using the .C() function.
  • .Call function to call C code in the correct context from the DLL using the .Call() function.
  • argsA list of the arguments used to create the rxDll object.

Author(s)

Matthew L.Fidler

See Also

rxode2()
rxControlUpdateSens

This updates the tolerances based on the sensitivity equations

Description

This assumes the normal ODE equations are the first equations and the ODE is expanded by the forward sensitivities or other type of sensitivity (like adjoint)

Usage

rxControlUpdateSens(rxControl, sensCmt = NULL, ncmt = NULL)

Arguments

- rxControl: Input list or rxControl type of list
- sensCmt: Number of sensitivity compartments
- ncmt: Number of compartments

Value

Updated rxControl where $atol$, $rtol$, $ssAtol$ $ssRtol$ are updated with different sensitivities for the normal ODEs (first) and a different sensitivity for the larger compartments (sensitivities).

Author(s)

Matthew L. Fidler

Examples

```r
tmp <- rxControl()
tmp2 <- rxControlUpdateSens(tmp, 3, 6)
tmp2$atol
tmp2$rtol
tmp2$ssAtol
tmp2$ssRtol```
rxCreateCache

This will create the cache directory for rxode2 to save between sessions

Description

When run, if the \texttt{R_user_dir} for rxode2’s cache isn’t present, create the cache

Usage

\texttt{rxCreateCache()}

Value

nothing

Author(s)

Matthew Fidler

rxD

Add to rxode2’s derivative tables

Description

Add to rxode2’s derivative tables

Usage

\texttt{rxD(name, derivatives)}

Arguments

name Function Name

derivatives A list of functions. Each function takes the same number of arguments as the original function. The first function will construct the derivative with respect to the first argument; The second function will construct the derivative with respect to the second argument, and so on.

Value

nothing

Author(s)

Matthew Fidler
Examples

```r
## Add an arbitrary list of derivative functions
## In this case the fun(x,y) is assumed to be 0.5*x^2+0.5*y^2

rxD("fun", list(
  function(x, y) {
    return(x)
  },
  function(x, y) {
    return(y)
  }
))
```

**rxDelete**

Delete the DLL for the model

**Description**

This function deletes the DLL, but doesn’t delete the model information in the object.

**Usage**

```r
rxDelete(obj)
```

**Arguments**

- **obj**
  - rxode2 family of objects

**Value**

A boolean stating if the operation was successful.

**Author(s)**

Matthew L.Fidler

**rxDerived**

Calculate derived parameters for the 1-, 2-, and 3-compartment linear models.

**Description**

This calculates the derived parameters based on what is provided in a data frame or arguments.

**Usage**

```r
rxDerived(..., verbose = FALSE, digits = 0)
```
Arguments

The input can be:

- A data frame with PK parameters in it; This should ideally be a data frame with one pk parameter per row since it will output a data frame with one PK parameter per row.
- PK parameters as either a vector or a scalar

verbose

boolean that when TRUE provides a message about the detected pk parameters and the detected compartmental model. By default this is FALSE.

digits

represents the number of significant digits for the output; If the number is zero or below (default), do not round.

Value

Return a data.frame of derived PK parameters for a 1-, 2-, or 3-compartment linear model given provided clearances and volumes based on the inferred model type.

The model parameters that will be provided in the data frame are:

- vc: Central Volume (for 1-, 2- and 3-compartment models)
- kel: First-order elimination rate (for 1-, 2-, and 3-compartment models)
- k12: First-order rate of transfer from central to first peripheral compartment; (for 2- and 3-compartment models)
- k21: First-order rate of transfer from first peripheral to central compartment, (for 2- and 3-compartment models)
- k13: First-order rate of transfer from central to second peripheral compartment; (3-compartment model)
- k31: First-order rate of transfer from second peripheral to central compartment (3-compartment model)
- vp: Peripheral Volume (for 2- and 3-compartment models)
- vp2: Peripheral Volume for 3rd compartment (3-compartment model)
- vss: Volume of distribution at steady state; (1-, 2-, and 3-compartment models)
- t12alpha: $t_{1/2,\alpha}$; (1-, 2-, and 3-compartment models)
- t12beta: $t_{1/2,\beta}$; (2- and 3-compartment models)
- t12gamma: $t_{1/2,\gamma}$; (3-compartment model)
- alpha: $\alpha$; (1-, 2- and 3-compartment models)
- beta: $\beta$; (2- and 3-compartment models)
- gamma: $\beta$; (3-compartment model)
- A: true A; (1-, 2-, and 3-compartment models)
- B: true B; (2- and 3-compartment models)
- C: true C; (3-compartment model)
- fracA: fractional A; (1-, 2-, and 3-compartment models)
- fracB: fractional B; (2- and 3-compartment models)
- fracC: fractional C; (3-compartment model)
Author(s)
Matthew Fidler and documentation from Justin Wilkins, <justin.wilkins@occams.com>

References
Shafer S. L. CONVEX.XLS

Examples

## Note that rxode2 parses the names to figure out the best PK parameter
params <- rxDerived(cl = 29.4, v = 23.4, Vp = 114, vp2 = 4614, q = 270, q2 = 73)
## That is why this gives the same results as the value before
params <- rxDerived(CL = 29.4, V1 = 23.4, V2 = 114, V3 = 4614, Q2 = 270, Q3 = 73)
## You may also use micro-constants alpha/beta etc.
params <- rxDerived(k12 = 0.1, k21 = 0.2, k13 = 0.3, k31 = 0.4, kel = 10, v = 10)
## or you can mix vectors and scalars
params <- rxDerived(CL = 29.4, V = 1:3)
## If you want, you can round to a number of significant digits
## with the 'digits' argument:
params <- rxDerived(CL = 29.4, V = 1:3, digits = 2)

rxDfdy

Jacobian and parameter derivatives

Description
Return Jacobian and parameter derivatives

Usage
rxDfdy(obj)

Arguments
obj rxode2 family of objects
Value

A list of the jacobian parameters defined in this rxode2 object.

Author(s)

Matthew L. Fidler

See Also

Other Query model information: rxInits(), rxLhs(), rxModelVars(), rxParams(), rxState()

---

**rxexp**  
Simulate exponential variable from threefry generator

Description

Care should be taken with this method not to encounter the birthday problem, described [https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/](https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/). Since the sitmo threefry, this currently generates one random deviate from the uniform distribution to seed the engine threefry and then run the code.

Usage

rxexp(rate, n = 1L, ncores = 1L)

Arguments

- **rate**: vector of rates.
- **n**: number of observations. If length(n) > 1, the length is taken to be the number required.
- **ncores**: Number of cores for the simulation

rxnorm simulates using the threefry sitmo generator.

rxnormV used to simulate with the vandercorput simulator, but since it didn’t satisfy the normal properties it was changed to simple be an alias of rxnorm. It is no longer supported in rxode2({}) blocks

Details

Therefore, a simple call to the random number generated followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the rxode2 environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the rxode2 engine with rxSetSeed()

Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.
Value

exponential random deviates

Examples

```r
## Use threefry engine
rxexp(0.5, n = 10) # with rxexp you have to explicitly state n
rxexp(5, n = 10, ncores = 2) # You can parallelize the simulation using openMP
rxexp(1)

## This example uses `rxexp` directly in the model
rx <- rxode2({
a <- rxexp(2)
})
et <- et(1, id = 1:2)
s <- rxSolve(rx, et)
```

---

**rxf**  
*Simulate F variable from threefry generator*

Description

Care should be taken with this method not to encounter the birthday problem, described [https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/](https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/). Since the sitmo threefry, this currently generates one random deviate from the uniform distribution to seed the engine threefry and then run the code.

Usage

```r
rxf(df1, df2, n = 1L, ncores = 1L)
```

Arguments

- `df1, df2`  
  degrees of freedom. `Inf` is allowed.
- `n`  
  number of observations. If `length(n) > 1`, the length is taken to be the number required.
ncores Number of cores for the simulation

`rxFnorm` simulates using the threefriday sitmo generator.

`rxFnormV` used to simulate with the vandercorput simulator, but since it didn't satisfy the normal properties it was changed to simple be an alias of `rxFnorm`. It is no longer supported in `rxode2(())` blocks.

**Details**

Therefore, a simple call to the random number generated followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the `rxode2` environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the `rxode2` engine with `rxSetSeed()`

Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.

**Value**

f random deviates

**Examples**

```r
## Use threefriday engine
rxf(0.5, 0.5, n = 10) # with rxf you have to explicitly state n
rxf(5, 1, n = 10, ncores = 2) # You can parallelize the simulation using openMP

rxf(1, 3)

## This example uses `rxf` directly in the model
rx <- rxode2({
  a <- rxf(2, 2)
})

et <- et(1, id = 1:2)

s <- rxSolve(rx, et)
```
rxFun

Add user function to rxode2

Description
This adds a user function to rxode2 that can be called. If needed, these functions can be differentiated by numerical differences or by adding the derivatives to rxode2’s internal derivative table with rxD().

Usage
rxFun(name, args, cCode)

rxRmFun(name)

Arguments

name
This gives the name of the user function

args
This gives the arguments of the user function

cCode
This is the C-code for the new function

Value
nothing

Author(s)
Matthew L. Fidler

Examples

## Right now rxode2 is not aware of the function f
## Therefore it cannot translate it to symengine or
## Compile a model with it.
try(rxode2("a=fun(a,b,c)"))

## Note for this approach to work, it cannot interfere with C
## function names or reserved rxode2 speical terms. Therefore
## f(x) would not work since f is an alias for bioaviability.

fun <- "
double fun(double a, double b, double c) {
  return a*a+b*a+c;
}
" ## C-code for function
rxgamma

Simulate gamma variable from threefry generator

Description

Care should be taken with this method not to encounter the birthday problem, described https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/. Since the sitmno threefry, this currently generates one random deviate from the uniform distribution to seed the engine threefry and then run the code.

Usage

rxgamma(shape, rate = 1, n = 1L, ncores = 1L)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>shape</td>
<td>The shape of the gamma random variable</td>
</tr>
<tr>
<td>rate</td>
<td>an alternative way to specify the scale.</td>
</tr>
</tbody>
</table>
n  number of observations. If length(n) > 1, the length is taken to be the number required.

ncores  Number of cores for the simulation

\texttt{rxnorm} simulates using the threefry sitmo generator.
\texttt{rxnormV} used to simulate with the vandercorput simulator, but since it didn’t satisfy the normal properties it was changed to simple be an alias of \texttt{rxnorm}. It is no longer supported in \texttt{rxode2} blocks.

Details

Therefore, a simple call to the random number generated followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the \texttt{rxode2} environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the \texttt{rxode2} engine with \texttt{rxSetSeed}.

Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.

Value

gamma random deviates

Examples

## Use threefry engine

\begin{verbatim}
rxgamma(0.5, n = 10)  # with rxgamma you have to explicitly state n
rxgamma(5, n = 10, ncores = 2)  # You can parallelize the simulation using openMP
rxgamma(1)
\end{verbatim}

## This example uses `rbeta` directly in the model

\begin{verbatim}
rx <- rxode2({
  a <- rxgamma(2)
})

et <- et(1, id = 1:2)
s <- rxSolve(rx, et)
\end{verbatim}
Simulate geometric variable from threelfy generator

Description

Care should be taken with this method not to encounter the birthday problem, described https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/. Since the sitmo threelfy, this currently generates one random deviate from the uniform distribution to seed the engine threelfy and then run the code.

Usage

```r
rxgeom(prob, n = 1L, ncores = 1L)
```

Arguments

- `prob`: probability of success in each trial. \(0 < \text{prob} \leq 1\).
- `n`: number of observations. If \(\text{length}(n) > 1\), the length is taken to be the number required.
- `ncores`: Number of cores for the simulation

Details

Therefore, a simple call to the random number generated followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the `rxode2` environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the `rxode2` engine with `rxSetSeed()`

Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.

Value

geometric random deviates

Examples

```r
## Use threelfy engine
```
rxgeom(0.5, n = 10) # with rxgeom you have to explicitly state n
rxgeom(0.25, n = 10, ncores = 2) # You can parallelize the simulation using openMP
rxgeom(0.75)

## This example uses `rxgeom` directly in the model

```r
rx <- rxode2({
  a <- rxgeom(0.24)
})
et <- et(1, id = 1:2)
s <- rxSolve(rx, et)
```

---

### rxGetControl

<table>
<thead>
<tr>
<th>Description</th>
<th>rxGetControl option from ui</th>
</tr>
</thead>
</table>

**Description**

rxGetControl option from ui

**Usage**

`rxGetControl(ui, option, default)`

**Arguments**

- `ui`  
  rxode2 ui object
- `option`  
  Option to get
- `default`  
  Default value

**Value**

Option (if present) or default value

**Author(s)**

Matthew L. Fidler
###(rxGetLin)

Get the linear compartment model true function

####Description
Get the linear compartment model true function

####Usage
```
rxGetLin(
  model,
  linCmtSens = c("linCmtA", "linCmtB", "linCmtC"),
  verbose = FALSE
)
```

####Arguments
- **model**: This is the ODE model specification. It can be:
  - a string containing the set of ordinary differential equations (ODE) and other expressions defining the changes in the dynamic system.
  - a file name where the ODE system equation is contained
  An ODE expression enclosed in `{}` (see also the filename argument). For details, see the sections “Details” and `rxode2` Syntax below.
- **linCmtSens**: The method to calculate the linCmt() solutions
- **verbose**: When TRUE be verbose with the linear compartmental model

####Value
- model with linCmt() replaced with linCmtA()

####Author(s)
- Matthew Fidler

###(rxGetrxode2)

Get rxode2 model from object

####Description
Get rxode2 model from object

####Usage
```
rxGetrxode2(obj)
```
**rxHtml**

**Arguments**

- `obj` rxode2 family of objects

**Value**

rxode2 model

---

**Description**

Format rxSolve and related objects as html.

**Usage**

```r
rxHtml(x, 
```

```r
## S3 method for class 'rxSolve'
rxHtml(x, 
```

**Arguments**

- `x` rxode2 object
- `...` Extra arguments sent to kable

**Value**

html code for rxSolve object

**Author(s)**

Matthew L. Fidler
rxIndLinState  

*Set the preferred factoring by state*

**Description**

Set the preferred factoring by state

**Usage**

`rxIndLinState(preferred = NULL)`

**Arguments**

- **preferred**  
  A list of each state’s preferred factorization

**Value**

Nothing

**Author(s)**

Matthew Fidler

---

rxIndLinStrategy  

*This sets the inductive linearization strategy for matrix building*

**Description**

When there is more than one state in a ODE that cannot be separated this specifies how it is incorporated into the matrix exponential.

**Usage**

`rxIndLinStrategy(strategy = c("curState", "split"))`

**Arguments**

- **strategy**  
  The strategy for inductive linearization matrix building
    - *curState* Prefer parameterizing in terms of the current state, followed by the first state observed in the term.
    - *split* Split the parameterization between all states in the term by dividing each by the number of states in the term and then adding a matrix term for each state.
**rxIndLin_**

**Value**

Nothing

**Author(s)**

Matthew L. Fidler

---

**rxIndLin_**  \(\text{Inductive linearization solver}\)

**Description**

Inductive linearization solver

**Arguments**

- **cSub** = Current subject number
- **op**
  - rxode2 solving options
- **tp**
  - Prior time point/time zero
- **yp**
  - Prior state; vector size = neq; Final state is updated here
- **tf**
  - Final Time
- **InfusionRate** = Rates of each compartment; vector size = neq
- **on**
  - Indicator for if the compartment is "on"
- **cache**
  - 0 = no Cache When doIndLin == 0, cache > 0 = nInf-1
- **ME**
  - The rxode2 matrix exponential function
- **IndF**
  - The rxode2 Inductive Linearization function F

**Value**

Returns a status for solving

- 1 = Successful solve
- -1 = Maximum number of iterations reached when doing inductive linearization
Invert matrix using RcppArmadillo.

```
rxInv(matrix)
```

**Arguments**

- `matrix`: matrix to be inverted.

**Value**

inverse or pseudo inverse of matrix.

---

Checks if the rxode2 object was built with the current build

```
rxIsCurrent(obj)
```

**Arguments**

- `obj`: rxode2 family of objects

**Value**

boolean indicating if this was built with current rxode2
**rxLhs**  
*Left handed Variables*

**Description**  
This returns the model calculated variables.

**Usage**  
rxLhs(obj)

**Arguments**  
obj rxode2 family of objects

**Value**  
a character vector listing the calculated parameters

**Author(s)**  
Matthew L. Fidler

**See Also**  
rxode2  
Other Query model information: rxDfdy(), rxInits(), rxModelVars(), rxParams(), rxState()

---

**rxLock**  
*Lock/unlocking of rxode2 dll file*

**Description**  
Lock/unlocking of rxode2 dll file

**Usage**  
rxLock(obj)  
rxUnlock(obj)

**Arguments**  
obj A rxode2 family of objects

**Value**  
nothing; called for side effects
**rxnbinom**

*Simulate Binomial variable from threefry generator*

**Description**

Care should be taken with this method not to encounter the birthday problem, described [https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/](https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/). Since the sitmo threefry, this currently generates one random deviate from the uniform distribution to seed the engine threefry and then run the code.

**Usage**

`rxnbinom(size, prob, n = 1L, ncores = 1L)`

`rxnbinomMu(size, mu, n = 1L, ncores = 1L)`

**Arguments**

- `size`: target for number of successful trials, or dispersion parameter (the shape parameter of the gamma mixing distribution). Must be strictly positive, need not be integer.
- `prob`: probability of success in each trial. $0 < prob \leq 1$.
- `n`: number of observations. If `length(n) > 1`, the length is taken to be the number required.
- `ncores`: Number of cores for the simulation
  - `rxnbinom` simulates using the threefry sitmo generator.
  - `rxnbinomV` used to simulate with the vandercorput simulator, but since it didn’t satisfy the normal properties it was changed to simple be an alias of `rxnbinom`. It is no longer supported in `rxode2({})` blocks
- `mu`: alternative parametrization via mean: see ‘Details’.

**Details**

Therefore, a simple call to the random number generated followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the `rxode2` environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the `rxode2` engine with `rxSetSeed()`

Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.

**Value**

negative binomial random deviates. Note that `rxbinom2` uses the `mu` parameterization an the `rxbinom` uses the `prob` parameterization ($mu=size/(prob+size)$)
rxNorm

Get the normalized model

Description

This get the syntax preferred model for processing

Usage

rxNorm(obj, condition = NULL, removeInis, removeJac, removeSens)

Arguments

obj 
rxode2 family of objects

c-condition 
Character string of a logical condition to use for subsetting the normalized model. When missing, and a condition is not set via rxCondition, return the whole code with all the conditional settings intact. When a condition is set with rxCondition, use that condition.
removeInis A boolean indicating if parameter initialization will be removed from the model
removeJac A boolean indicating if the Jacobians will be removed.
removeSens A boolean indicating if the sensitivities will be removed.

Value
Normalized Normal syntax (no comments)

Author(s)
Matthew L. Fidler

---

**rxnormV**

*Simulate random normal variable from threefry generator*

---

**Description**

Simulate random normal variable from threefry generator

**Usage**

```
rxnormV(mean = 0, sd = 1, n = 1L, ncores = 1L)
```

```
rxnorm(mean = 0, sd = 1, n = 1L, ncores = 1L)
```

**Arguments**

- `mean` vector of means.
- `sd` vector of standard deviations.
- `n` number of observations
- `ncores` Number of cores for the simulation

*rxnorm* simulates using the threefry sitmo generator.

*rxnormV* used to simulate with the vandercorput simulator, but since it didn’t satisfy the normal properties it was changed to simple be an alias of *rxnorm*. It is no longer supported in *rxode2* blocks

**Value**

normal random number deviates
Examples

## Use threefry engine

rxnorm(n = 10) # with rxnorm you have to explicitly state n
rxnorm(n = 10, ncores = 2) # You can parallelize the simulation using openMP

rxnorm(2, 3) ## The first 2 arguments are the mean and standard deviation

## This example uses `rxnorm` directly in the model

rx <- rxode2({
a <- rxnorm()
})
et <- et(1, id = 1:2)
s <- rxSolve(rx, et)

---

**rxode2** *Create an ODE-based model specification*

**Description**

Create a dynamic ODE-based model object suitably for translation into fast C code

**Usage**

```r
rxode2(
  model,
  modName = basename(wd),
  wd = getwd(),
  filename = NULL,
  extraC = NULL,
  debug = FALSE,
  calcJac = NULL,
  calcSens = NULL,
  collapseModel = FALSE,
  package = NULL,
  linCmtSens = c("linCmtA", "linCmtB", "linCmtC"),
  indLin = FALSE,
  verbose = FALSE,
  fullPrint =getOption("rxode2.fullPrint", FALSE)
)
```
null
libraries, etc. Therefore, it is necessary that `modName` consists of simple ASCII alphanumeric characters starting with a letter.

`wd` character string with a working directory where to create a subdirectory according to `modName`. When specified, a subdirectory named after the "`modName.d`" will be created and populated with a C file, a dynamic loading library, plus various other working files. If missing, the files are created (and removed) in the temporary directory, and the `rxode2` DLL for the model is created in the current directory named `rx_????_platform`, for example `rx_129f8f97fb94a87ca49ca8dafe691e1e_i386.dll`.

`filename` A file name or connection object where the ODE-based model specification resides. Only one of `model` or `filename` may be specified.

`extraC` Extra C code to include in the model. This can be useful to specify functions in the model. These C functions should usually take double precision arguments, and return double precision values.

`debug` is a boolean indicating if the executable should be compiled with verbose debugging information turned on.

`calcJac` boolean indicating if `rxode2` will calculate the Jacobian according to the specified ODEs.

`calcSens` boolean indicating if `rxode2` will calculate the sensitivities according to the specified ODEs.

`collapseModel` boolean indicating if `rxode2` will remove all LHS variables when calculating sensitivities.

`package` Package name for pre-compiled binaries.

`...` ignored arguments.

`linCmtSens` The method to calculate the `linCmt()` solutions

`indLin` Calculate inductive linearization matrices and compile with inductive linearization support.

`verbose` When TRUE be verbose with the linear compartmental model

`fullPrint` When using printf within the model, if TRUE print on every step (except ME/indLin), otherwise when FALSE print only when calculating the d/dt

**Details**

The Rx in the name `rxode2` is meant to suggest the abbreviation Rx for a medical prescription, and thus to suggest the package emphasis on pharmacometrics modeling, including pharmacokinetics (PK), pharmacodynamics (PD), disease progression, drug-disease modeling, etc.

The ODE-based model specification may be coded inside a character string or in a text file, see Section `rxode2 Syntax` below for coding details. An internal `rxode2` compilation manager object translates the ODE system into C, compiles it, and dynamically loads the object code into the current R session. The call to `rxode2` produces an object of class `rxode2` which consists of a list-like structure (environment) with various member functions (see Section `Value` below).

For evaluating `rxode2` models, two types of inputs may be provided: a required set of time points for querying the state of the ODE system and an optional set of doses (input amounts). These inputs are combined into a single `event table` object created with the function `eventTable()` or `et()`.
An rxode2 model specification consists of one or more statements optionally terminated by semicolons ; and optional comments (comments are delimited by # and an end-of-line).

A block of statements is a set of statements delimited by curly braces, { ... }.

Statements can be either assignments, conditional if/else if/else, while loops (can be exited by break), special statements, or printing statements (for debugging/testing)

Assignment statements can be:

- **simple** assignments, where the left hand is an identifier (i.e., variable)
- special **time-derivative** assignments, where the left hand specifies the change of the amount in the corresponding state variable (compartment) with respect to time e.g., d/dt(depots):
- special **initial-condition** assignments where the left hand specifies the compartment of the initial condition being specified, e.g. depot(0) = 0
- special model event changes including **bioavailability** (f(depots)=1), **lag time** (alag(depot)=0), **modeled rate** (rate(depots)=2) and **modeled duration** (dur(depots)=2). An example of these model features and the event specification for the modeled infusions the rxode2 data specification is found in rxode2 events vignette.
- special **change point syntax, or model times**. These model times are specified by mtime(var)=time
- special **Jacobian-derivative** assignments, where the left hand specifies the change in the compartment ode with respect to a variable. For example, if d/dt(y) = dy, then a Jacobian for this compartment can be specified as df(y)/dy(dy) = 1. There may be some advantage to obtaining the solution or specifying the Jacobian for very stiff ODE systems. However, for the few stiff systems we tried with LSODA, this actually slightly slowed down the solving.

Note that assignment can be done by =, <- or ~.

When assigning with the ~ operator, the **simple assignments** and **time-derivative** assignments will not be output.

Special statements can be:

- **Compartment declaration statements**, which can change the default dosing compartment and the assumed compartment number(s) as well as add extra compartment names at the end (useful for multiple-endpoint nlmixr models); These are specified by cmt(compartmentName)
- **Parameter declaration statements**, which can make sure the input parameters are in a certain order instead of ordering the parameters by the order they are parsed. This is useful for keeping the parameter order the same when using 2 different ODE models. These are specified by param(par1, par2,...)

An example model is shown below:

```plaintext
# simple assignment
C2 = centr/V2;

# time-derivative assignment
d/dt(centr) = F*KA*depot - CL*C2 - Q*C2 + Q*C3;
```

Expressions in assignment and if statements can be numeric or logical.
Numeric expressions can include the following numeric operators +, -, *, /, ^ and those mathematical functions defined in the C or the R math libraries (e.g., abs, exp, log, sin, abs).

You may also access the R’s functions in the R math libraries, like lgammafn for the log gamma function.

The rxode2 syntax is case-sensitive, i.e., ABC is different than abc, Abc, ABc, etc.

**Identifiers:**

Like R, Identifiers (variable names) may consist of one or more alphanumeric, underscore _ or period . characters, but the first character cannot be a digit or underscore _.

Identifiers in a model specification can refer to:

- State variables in the dynamic system (e.g., compartments in a pharmacokinetics model).
- Implied input variable, t (time), tlast (last time point), and podo (oral dose, in the undocumented case of absorption transit models).
- Special constants like pi or R’s predefined constants.
- Model parameters (e.g., ka rate of absorption, CL clearance, etc.)
- Others, as created by assignments as part of the model specification; these are referred as LHS (left-hand side) variable.

Currently, the rxode2 modeling language only recognizes system state variables and “parameters”, thus, any values that need to be passed from R to the ODE model (e.g., age) should be either passed in the params argument of the integrator function rxSolve() or be in the supplied event data-set.

There are certain variable names that are in the rxode2 event tables. To avoid confusion, the following event table-related items cannot be assigned, or used as a state but can be accessed in the rxode2 code:
- cmt
- dvid
- addl
- ss
- rate
- id

However the following variables are cannot be used in a model specification:
- evid
- ii

Sometimes rxode2 generates variables that are fed back to rxode2. Similarly, nlmixr generates some variables that are used in nlmixr estimation and simulation. These variables start with the either the rx or nlmixr prefixes. To avoid any problems, it is suggested to not use these variables starting with either the rx or nlmixr prefixes.

**Logical Operators:**

Logical operators support the standard R operators ==, != >= <= > <. Like R these can be in if() or while() statements, ifelse() expressions. Additionally they can be in a standard assignment. For instance, the following is valid:

\[
\text{cov1} = \text{covm*}(\text{sexf} == \text{"female"}) + \text{covm*}(\text{sexf} != \text{"female"})
\]
Notice that you can also use character expressions in comparisons. This convenience comes at a cost since character comparisons are slower than numeric expressions. Unlike R, as.numeric or as.integer for these logical statements is not only not needed, but will cause an syntax error if you try to use the function.

Value

An object (environment) of class `rxode2` (see Chambers and Temple Lang (2001)) consisting of the following list of strings and functions:

* `model` a character string holding the source model specification.
* `get.modelVars` a function that returns a list with 3 character vectors, `params`, `state`, and `lhs` of variable names used in the model specification. These will be output when the model is computed (i.e., the ODE solved by integration).

* `solve` this function solves (integrates) the ODE. This is done by passing the code to `rxSolve()`. This is as if you called `rxSolve(rxode2object, ...)`, but returns a matrix instead of a rxSolve object.

  * `params`: a numeric named vector with values for every parameter in the ODE system; the names must correspond to the parameter identifiers used in the ODE specification;
  * `events`: an `eventTable` object describing the input (e.g., doses) to the dynamic system and observation sampling time points (see `eventTable()`);
  * `inits`: a vector of initial values of the state variables (e.g., amounts in each compartment), and the order in this vector must be the same as the state variables (e.g., PK/PD compartments);
  * `stiff`: a logical (``TRUE`` by default) indicating whether the ODE system is stiff or not.

For stiff ODE systems (``stiff = TRUE``), `rxode2` uses the LSODA (Livermore Solver for Ordinary Differential Equations) Fortran package, which implements an automatic method switching for stiff and non-stiff problems along the integration interval, authored by Hindmarsh and Petzold (2003).

For non-stiff systems (``stiff = FALSE``), `rxode2` uses `DOP853`, an explicit Runge-Kutta method of order 8(5, 3) of Dormand and Prince as implemented in C by Hairer and Wanner (1993).

* `trans_abs`: a logical (``FALSE`` by default) indicating whether to fit a transit absorption term (TODO: need further documentation and example);
atol`: a numeric absolute tolerance (1e-08 by default);

\rtol\`: a numeric relative tolerance (1e-06 by default).

The output of `\texttt{solve}` is a matrix with as many rows as there are sampled time points and as many columns as system variables (as defined by the ODEs and additional assignments in the \texttt{rxode2} model code).

* `\texttt{isValid}` a function that (naively) checks for model validity, namely that the C object code reflects the latest model specification.
* `\texttt{version}` a string with the version of the \texttt{rxode2} object (not the package).
* `\texttt{dynLoad}` a function with one `\texttt{force = FALSE}` argument that dynamically loads the object code if needed.
* `\texttt{dynUnload}` a function with no argument that unloads the model object code.
* `\texttt{delete}` removes all created model files, including C and DLL files. The model object is no longer valid and should be removed, e.g., `\texttt{rm(m1)}`.
* `\texttt{run}` deprecated, use `\texttt{solve}`.
* `\texttt{get.index}` deprecated.
* `\texttt{getObj}` internal (not user callable) function.

Author(s)
Melissa Hallow, Wenping Wang and Matthew Fidler

References


See Also
`\texttt{eventTable()}`, `\texttt{et()}`, `\texttt{add.sampling()}`, `\texttt{add.dosing()}`
Examples

```r
# Step 1 - Create a model specification
ode <- "
# A 4-compartment model, 3 PK and a PD (effect) compartment
# (notice state variable names 'depot', 'centr', 'peri', 'eff')
C2 = centr/V2;
C3 = peri/V3;
d/dt(depot) = -KA*depot;
d/dt(centr) = KA*depot - CL*C2 - Q*C2 + Q*C3;
d/dt(peri) = Q*C2 - Q*C3;
d/dt(eff) = Kin - Kout*(1-C2/(EC50+C2))*eff;
"

m1 <- rxode(model = ode)
print(m1)

# Step 2 - Create the model input as an EventTable,
# including dosing and observation (sampling) events

# QD (once daily) dosing for 5 days.
qd <- eventTable(amount.units = "ug", time.units = "hours")
qd$add.dosing(dose = 10000, nbr.doses = 5, dosing.interval = 24)

c Sample the system hourly during the first day, every 8 hours
# then after
qd$add.sampling(0:24)
qd$add.sampling(seq(from = 24 + 8, to = 5 * 24, by = 8))

# Step 3 - set starting parameter estimates and initial
# values of the state
theta <-
  c(
    KA = .291, CL = 18.6,
    V2 = 40.2, Q = 10.5, V3 = 297.0,
    Kin = 1.0, Kout = 1.0, EC50 = 200.0
  )

# init state variable
inits <- c(0, 0, 0, 1)
# Step 4 - Fit the model to the data
qd.cp <- m1$solve(theta, events = qd, inits)
head(qd.cp)

# This returns a matrix. Note that you can also
# solve using name initial values. For example:
```

inits <- c(eff = 1)
qd.cp <- solve(m1, theta, events = qd, inits)
print(qd.cp)

plot(qd.cp)

# You can also directly simulate from a nlmixr model
f <- function() {
  ini({
    KA <- .291
    CL <- 18.6
    V2 <- 40.2
    Q <- 10.5
    V3 <- 297.0
    Kin <- 1.0
    Kout <- 1.0
    EC50 <- 200.0
  })
  model({
    # A 4-compartment model, 3 PK and a PD (effect) compartment
    # (notice state variable names 'depot', 'centr', 'peri', 'eff')
    C2 <- centr/V2
    C3 <- peri/V3
    d/dt(depot) <- -KA*depot
    d/dt(centr) <- KA*depot - CL*C2 - Q*C2 + Q*C3
    d/dt(peri) <- Q*C2 - Q*C3
    d/dt(eff) <- Kin - Kout*(1-C2/(EC50+C2))*eff
    eff(0) <- 1
  })
})
u <- f()

# this pre-compiles and displays the simulation model
u$simulationModel

qd.cp <- solve(u, qd)
print(qd.cp)

---

**rxOptExpr**

**Optimize rxode2 for computer evaluation**

**Description**

This optimizes rxode2 code for computer evaluation by only calculating redundant expressions once.
Usage

rxOptExpr(x, msg = "model")

Arguments

x  rxode2 model that can be accessed by rxNorm
msg This is the name of type of object that rxode2 is optimizing that will in the message when optimizing. For example "model" will produce the following message while optimizing the model:
finding duplicate expressions in model...

Value

Optimized rxode2 model text. The order and type lhs and state variables is maintained while the evaluation is sped up. While parameters names are maintained, their order may be modified.

Author(s)

Matthew L. Fidler

---

rxord

Simulate ordinal value

Description

Simulate ordinal value

Usage

rxord(...) 

Arguments

... the probabilities to be simulated. These should sum up to a number below one.

Details

The values entered into the ‘rxord’ simulation will simulate the probability of falling each group. If it falls outside of the specified probabilities, it will simulate the group (number of probabilities specified + 1)

Value

A number from 1 to the (number of probabilities specified + 1)

Author(s)

Matthew L. Fidler
Examples

# This will give values 1, and 2
rxord(0.5)
rxord(0.5)
rxord(0.5)
rxord(0.5)

# This will give values 1, 2 and 3
rxord(0.3, 0.3)
rxord(0.3, 0.3)
rxord(0.3, 0.3)

rxParams

Parameters specified by the model

Description

This returns the model’s parameters that are required to solve the ODE system, and can be used to pipe parameters into an rxode2 solve

Usage

rxParams(obj, ...)

## S3 method for class 'rxode2'
rxParams(
  obj,
  constants = TRUE,
  ..., 
  params = NULL,
  inits = NULL,
  iCov = NULL,
  keep = NULL,
  thetaMat = NULL,
  omega = NULL,
  dfSub = NULL,
  sigma = NULL,
  dfObs = NULL,
  nSub = NULL,
  nStud = NULL
)

## S3 method for class 'rxSolve'
rxParams(
  obj,
### S3 method for class 'rxEt'

```r
rxParams(
  obj,
  ...,
  params = NULL,
  inits = NULL,
  iCov = NULL,
  keep = NULL,
  thetaMat = NULL,
  omega = NULL,
  dfSub = NULL,
  sigma = NULL,
  dfObs = NULL,
  nSub = NULL,
  nStud = NULL
)
```

```r
rxParam(obj, ...)
```

#### Arguments

- **obj**
  - rxode2 family of objects

- **...**
  - Other arguments including scaling factors for each compartment. This includes `S#` = numeric will scale a compartment # by a dividing the compartment amount by the scale factor, like NONMEM.

- **constants**
  - is a boolean indicating if constants should be included in the list of parameters. Currently rxode2 parses constants into variables in case you wish to change them without recompiling the rxode2 model.

- **params**
  - a numeric named vector with values for every parameter in the ODE system; the names must correspond to the parameter identifiers used in the ODE specification;

- **inits**
  - a vector of initial values of the state variables (e.g., amounts in each compartment), and the order in this vector must be the same as the state variables (e.g.,
PK/PD compartments);

**iCov**
A data frame of individual non-time varying covariates to combine with the events dataset by merge.

**keep**
Columns to keep from either the input dataset or the iCov dataset. With the iCov dataset, the column is kept once per line. For the input dataset, if any records are added to the data LOCF (Last Observation Carried forward) imputation is performed.

**thetaMat**
Named theta matrix.

**omega**
Estimate of Covariance matrix. When omega is a list, assume it is a block matrix and convert it to a full matrix for simulations. When omega is NA and you are using it with a rxode2 ui model, the between subject variability described by the omega matrix are set to zero.

**dfSub**
Degrees of freedom to sample the between subject variability matrix from the inverse Wishart distribution (scaled) or scaled inverse chi squared distribution.

**sigma**
Named sigma covariance or Cholesky decomposition of a covariance matrix. The names of the columns indicate parameters that are simulated. These are simulated for every observation in the solved system. When sigma is NA and you are using it with a rxode2 ui model, the unexplained variability described by the sigma matrix are set to zero.

**dfObs**
Degrees of freedom to sample the unexplained variability matrix from the inverse Wishart distribution (scaled) or scaled inverse chi squared distribution.

**nSub**
Number between subject variabilities (ETAs) simulated for every realization of the parameters.

**nStud**
Number virtual studies to characterize uncertainty in estimated parameters.

**Value**

When extracting the parameters from an rxode2 model, a character vector listing the parameters in the model.

**Author(s)**
Matthew L.Fidler

**See Also**

Other Query model information: *rxDfdy(), rxInits(), rxLhs(), rxModelVars(), rxState()*
rxPkg

*Creates a package from compiled rxode2 models*

**Description**

Creates a package from compiled rxode2 models

**Usage**

```r
rxPkg(
  ..., package, wd = getwd(),
  action = c("install", "build", "binary", "create"),
  license = c("gpl3", "lgpl", "mit", "agpl3"),
  name = "Firstname Lastname",
  fields = list()
)
```

**Arguments**

- `...` Models to build a package from
- `package` String of the package name to create
- `wd` character string with a working directory where to create a subdirectory according to `modName`. When specified, a subdirectory named after the `modName.d` will be created and populated with a C file, a dynamic loading library, plus various other working files. If missing, the files are created (and removed) in the temporary directory, and the rxode2 DLL for the model is created in the current directory named `rx_????_platform`, for example `rx_129f8f97fb94a87ca49ca8dafe691e1e_i386.dll`
- `action` Type of action to take after package is created
- `license` is the type of license for the package.
- `name` Full name of author
- `fields` A named list of fields to add to DESCRIPTION, potentially overriding default values. See `use_description()` for how you can set personalized defaults using package options.

**Value**

this function returns nothing and is used for its side effects

**Author(s)**

Matthew Fidler
**rxpois**

**Simulate random Poisson variable from threefry generator**

**Description**

Care should be taken with this method not to encounter the birthday problem, described [https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/](https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/). Since the sitmo threefry, this currently generates one random deviate from the uniform distribution to seed the engine threefry and then run the code.

**Usage**

```
rxpois(lambda, n = 1L, ncores = 1L)
```

**Arguments**

- `lambda`: vector of (non-negative) means.
- `n`: number of random values to return.
- `ncores`: Number of cores for the simulation.

`rxpivot` simulates using the threefry sitmo generator. `rxnormv` used to simulate with the vandercorput simulator, but since it didn’t satisfy the normal properties it was changed to simple be an alias of `rxnorm`. It is no longer supported in `rxode2()` blocks.

**Details**

Therefore, a simple call to the random number generated followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the `rxode2` environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the `rxode2` engine with `rxSetSeed()`.

Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.

**Value**

Poisson random number deviates

**Examples**

```
## Use threefry engine

rxpois(lambda = 3, n = 10) # with rxpois you have to explicitly state n
rxpois(lambda = 3, n = 10, ncores = 2) # You can parallelize the simulation using openMP
```
## The first arguments are the lambda parameter

## This example uses `rxpois` directly in the model

```r
rx <- rxode2({
  a <- rxpois(3)
})

et <- et(1, id = 1:2)

s <- rxSolve(rx, et)
```

### Description

Simulate a from a Poisson process

### Usage

```r
rxPp(n, lambda, gamma = 1, prob = NULL, t0 = 0, tmax = Inf, randomOrder = FALSE)
```

### Arguments

- **n**: Number of time points to simulate in the Poisson process
- **lambda**: Rate of Poisson process
- **gamma**: Asymmetry rate of Poisson process. When gamma = 1.0, this simulates a homogeneous Poisson process. When gamma < 1.0, the Poisson process has more events early, when gamma > 1.0, the Poisson process has more events late in the process.

  When gamma is non-zero, the tmax should not be infinite but indicate the end of the Poisson process to be simulated. In most pharamcometric cases, this will be the end of the study. Internally this uses a rate of: 

  \[ l(t) = \lambda \gamma (t/t_{max})^{\gamma - 1} \]
prob  When specified, this is a probability function with one argument, time, that gives
the probability that a Poisson time t is accepted as a rejection time.

t0  the starting time of the Poisson process

tmax  the maximum time of the Poisson process

randomOrder  when TRUE randomize the order of the Poisson events. By default (FALSE) it
returns the Poisson process is in order of how the events occurred.

Value
This returns a vector of the Poisson process times; If the dropout is >= tmax, then all the rest of the
times are = tmax to indicate the dropout is equal to or after tmax.

Author(s)
Matthew Fidler

Examples

```r
## Sample homogenous Poisson process of rate 1/10
rxPp(10, 1 / 10)

## Sample inhomogenous Poisson rate of 1/10
rxPp(10, 1 / 10, gamma = 2, tmax = 100)

## Typically the Poisson process times are in a sequential order,
## using randomOrder gives the Poisson process in random order
rxPp(10, 1 / 10, gamma = 2, tmax = 10, randomOrder = TRUE)

## This uses an arbitrary function to sample a non-homogenous Poisson process
rxPp(10, 1 / 10, prob = function(x) {
    1 / x
})
```

---

**rxPreferredDistributionName**

*Change distribution name to the preferred distribution name term*

**Description**
This is determined by the internal preferred condition name list .errIdenticalDists

**Usage**

```r
rxPreferredDistributionName(dist)
```
Arguments

   dist  This is the input distribution

Value

   Preferred distribution term

Author(s)

   Matthew Fidler

Examples

   rxPreferredDistributionName("dt")
   rxPreferredDistributionName("add")
   # can be vectorized
   rxPreferredDistributionName(c("add","dt"))

Description

   rxProgress sets up the progress bar

Usage

   rxProgress(num, core = 0L)
   rxTick()
   rxProgressStop(clear = TRUE)
   rxProgressAbort(error = "Aborted calculation")

Arguments

   num  Total number of operations to track
   core  Number of cores to show. If below 1, don’t show number of cores
   clear  Boolean telling if you should clear the progress bar after completion (as if it
           wasn’t displayed). By default this is TRUE
   error  With rxProgressAbort this is the error that is displayed
Details

rxTick is a progress bar tick
rxProgressStop stop progress bar
rxProgressAbort shows an abort if rxProgressStop wasn’t called.

Value

All return NULL invisibly.

Author(s)

Matthew L. Fidler

Examples

f <- function() {
  on.exit({
    rxProgressAbort()
  })
  rxProgress(100)
  for (i in 1:100) {
    rxTick()
    Sys.sleep(1 / 100)
  }
  rxProgressStop()
}

f()
**Author(s)**
Matthew L. Fidler

---

**rxRename**

*Rename items inside of a rxode2 ui model*

**Description**

`rxRename()` changes the names of individual variables, lhs, and ode states using `new_name = old_name` syntax.

**Usage**

```r
rxRename(.data, ..., envir = parent.frame())
```

```r
rename.rxUi(.data, ...)
```

```r
rename.function(.data, ...)
```

**Arguments**

- `.data` rxode2 ui function, named data to be consistent with `dplyr::rename()`
- `...` rename items
- `envir` Environment for evaluation

**Value**

New model with items renamed

**Author(s)**
Matthew L. Fidler

**Examples**

```r
ocmt <- function() {
  ini(
    tka <- exp(0.45) # Ka
    tcl <- exp(1) # Cl
    ## This works with interactive models
    ## You may also label the preceding line with label("label text")
    tv <- exp(3.45) # log V
    ## the label("Label name") works with all models
    add.sd <- 0.7
  )
  model({
    ka <- tka
  })
}
```
cl <- tcl
v <- tv
d/dt(depot) = -ka * depot
d/dt(center) = ka * depot - cl / v * center
cp = center / v
cp ~ add(add.sd)
}
)
ocmt %>% rxRename(cpParent=cp)

---

**rxReservedKeywords**  
A list and description of Rode supported reserved keywords

**Description**  
A list and description of Rode supported reserved keywords

**Usage**  
rxReservedKeywords

**Format**  
A data frame with 3 columns and 98 or more rows

*Reserved Name*  
Reserved Keyword Name

*Meaning*  
Reserved Keyword Meaning

*Alias*  
Keyword Alias

---

**rxS**  
Load a model into a symengine environment

**Description**  
Load a model into a symengine environment

**Usage**  
rxS(x, doConst = TRUE, promoteLinSens = FALSE)

**Arguments**

<table>
<thead>
<tr>
<th>x</th>
<th>rxode2 object</th>
</tr>
</thead>
<tbody>
<tr>
<td>doConst</td>
<td>Load constants into the environment as well.</td>
</tr>
<tr>
<td>promoteLinSens</td>
<td>Promote solved linear compartment systems to sensitivity-based solutions.</td>
</tr>
</tbody>
</table>
Value
rxode2/symengine environment

Author(s)
Matthew Fidler

rxSetControl
Description
rxSetControl options for UI object

Usage
rxSetControl(ui, control)

Arguments
ui   rxode2 ui object
control  Default value

Value
Nothing, called for side effects

Author(s)
Matthew L. Fidler

rxSetCovariateNamesForPiping
Description
Assign covariates for piping

Usage
rxSetCovariateNamesForPiping(covariates = NULL)
Arguments

covariates  NULL (for no covariates), or the list of covariates. nlmixr uses this function to set covariates if you pipe from a nlmixr fit.

Value

Nothing, called for side effects

Author(s)

Matthew L. Fidler

Examples

# First set the name of known covariates
# Note this is case sensitive

rxSetCovariateNamesForPiping(c("WT","HT", "TC"))

one.compartment <- function() {
  ini({
    tka <- 0.45 ; label("Log Ka")
    tcl <- 1 ; label("Log Cl")
    tv <- 3.45 ; label("Log V")
    eta.ka ~ 0.6
    eta.cl ~ 0.3
    eta.v ~ 0.1
    add.err <- 0.7
  })
  model({
    ka <- exp(tka + eta.ka)
    cl <- exp(tcl + eta.cl)
    v <- exp(tv + eta.v)
    d / dt(depot) <- -ka * depot
    d/dt(depot) <- -ka * depot
    d / dt(center) <- ka * depot - cl / v * center
    cp <- center / v
    cp ~ add(add.err)
  })
}

# now TC is detected as a covariate instead of a population parameter

one.compartment %>%
  model({ka <- exp(tka + eta.ka + TC * cov_C)})

# You can turn it off by simply adding it back

rxSetCovariateNamesForPiping()

one.compartment %>%
model({ka <- exp(tka + eta.ka + TC * cov_C)})

# The covariates you set with `rxSetCovariateNamesForPiping()`
# are turned off every time you solve (or fit in nlmixr)

```
rxSetIni0

Set Initial conditions to time zero instead of the first observed/dosed time

Description
Set Initial conditions to time zero instead of the first observed/dosed time

Usage
rxSetIni0(ini0 = TRUE)

Arguments
ini0 When TRUE (default), set initial conditions to time zero. Otherwise the initial conditions are the first observed time.

Value
the boolean ini0, though this is called for its side effects
```

```
rXSetProd

Defunct setting of product

Description
Defunct setting of product

Usage
rxSetProd(type = c("long double", "double", "logify"))

Arguments
type used to be type of product

Value
nothing
```
rxSetProgressBar

Set timing for progress bar

Description
Set timing for progress bar

Usage
rxSetProgressBar(seconds = 1)

Arguments
seconds
This sets the number of seconds that need to elapse before drawing the next segment of the progress bar. When this is zero or below this turns off the progress bar.

Value
nothing, used for side effects

Author(s)
Matthew Fidler

rxSetSum

Defunct setting of sum

Description
Defunct setting of sum

Usage
rxSetSum(type = c("pairwise", "fsum", "kahan", "neumaier", "c"))

Arguments
type
used to be type of product

Value
nothing
**rxShiny**

*Use Shiny to help develop an rxode2 model*

---

**Description**

Use Shiny to help develop an rxode2 model

**Usage**

```r
rxShiny(
  object,
  params = NULL,
  events = NULL,
  inits = NULL,
  ...
)
```

**Arguments**

- **object**: A rxode2 family of objects. If not supplied a 2-compartment indirect effect model is used. If it is supplied, use the model associated with the rxode2 object for the model exploration.
- **params**: Initial parameters for model
- **events**: Event information (currently ignored)
- **inits**: Initial estimates for model
Other arguments passed to rxShiny. Currently doesn’t do anything.

data
Any data that you would like to plot. If the data has a time variable as well as a compartment or calculated variable that matches the rxode2 model, the data will be added to the plot of a specific compartment or calculated variable.

Value
Nothing; Starts a shiny server

Author(s)
Zufar Mulyukov and Matthew L. Fidler

---

**rxSimThetaOmega**

*Simulate Parameters from a Theta/Omega specification*

**Description**

Simulate Parameters from a Theta/Omega specification

**Usage**

```r
rxSimThetaOmega(
  params = NULL,
  omega = NULL,
  omegaDf = NULL,
  omegaLower = as.numeric(c(R_NegInf)),
  omegaUpper = as.numeric(c(R_PosInf)),
  omegaIsChol = FALSE,
  omegaSeparation = "auto",
  omegaXform = 1L,
  nSub = 1L,
  thetaMat = NULL,
  thetaLower = as.numeric(c(R_NegInf)),
  thetaUpper = as.numeric(c(R_PosInf)),
  thetaDf = NULL,
  thetaIsChol = FALSE,
  nStud = 1L,
  sigma = NULL,
  sigmaLower = as.numeric(c(R_NegInf)),
  sigmaUpper = as.numeric(c(R_PosInf)),
  sigmaDf = NULL,
  sigmaIsChol = FALSE,
  sigmaSeparation = "auto",
  sigmaXform = 1L,
  nCoresRV = 1L,
  nObs = 1L,
)```
Arguments

params  Named Vector of rxode2 model parameters
omega  Estimate of Covariance matrix. When omega is a list, assume it is a block matrix
        and convert it to a full matrix for simulations. When omega is NA and you are
        using it with a rxode2 ui model, the between subject variability described by
        the omega matrix are set to zero.
omegaDf  The degrees of freedom of a t-distribution for simulation. By default this is NULL
         which is equivalent to Inf degrees, or to simulate from a normal distribution
         instead of a t-distribution.
omegaLower  Lower bounds for simulated ETAs (by default -Inf)
omegaUpper  Upper bounds for simulated ETAs (by default Inf)
omegaIsChol  Indicates if the omega supplied is a Cholesky decomposed matrix instead of the
             traditional symmetric matrix.
omegaSeparation  Omega separation strategy
             Tells the type of separation strategy when simulating covariance with parameter
             uncertainty with standard deviations modeled in the thetaMat matrix.
             • "lkj" simulates the correlation matrix from the rLKJ1 matrix with the distribu-
               tion parameter eta equal to the degrees of freedom nu by (nu-1)/2
             • "separation" simulates from the identity inverse Wishart covariance matrix
               with nu degrees of freedom. This is then converted to a covariance matrix
               and augmented with the modeled standard deviations. While computa-
               tionally more complex than the "lkj" prior, it performs better when
               the covariance matrix size is greater or equal to 10
             • "auto" chooses "lkj" when the dimension of the matrix is less than 10
               and "separation" when greater than equal to 10.
omegaXform  When taking omega values from the thetaMat simulations (using the separation
             strategy for covariance simulation), how should the thetaMat values be turned
             int standard deviation values:
             • identity This is when standard deviation values are directly modeled by
               the params and thetaMat matrix
             • variance This is when the params and thetaMat simulates the variance
               that are directly modeled by the thetaMat matrix
             • log This is when the params and thetaMat simulates log(sd)
             • nlmixrSqrt This is when the params and thetaMat simulates the inverse
               cholesky decomposed matrix with the x^2 modeled along the diagonal.
               This only works with a diagonal matrix.
• `nlmixrLog` This is when the `params` and `thetaMat` simulates the inverse cholesky decomposed matrix with the \( \exp(x^2) \) along the diagonal. This only works with a diagonal matrix.

• `nlmixrIdentity` This is when the `params` and `thetaMat` simulates the inverse cholesky decomposed matrix. This only works with a diagonal matrix.

`nSub` Number between subject variabilities (ETAs) simulated for every realization of the parameters.

`thetaMat` Named theta matrix.

`thetaLower` Lower bounds for simulated population parameter variability (by default \(-\infty\))

`thetaUpper` Upper bounds for simulated population unexplained variability (by default \(\infty\))

`thetaDf` The degrees of freedom of a t-distribution for simulation. By default this is NULL which is equivalent to \(\infty\) degrees, or to simulate from a normal distribution instead of a t-distribution.

`thetaIsChol` Indicates if the theta supplied is a Cholesky decomposed matrix instead of the traditional symmetric matrix.

`nStud` Number virtual studies to characterize uncertainty in estimated parameters.

`sigma` Named sigma covariance or Cholesky decomposition of a covariance matrix. The names of the columns indicate parameters that are simulated. These are simulated for every observation in the solved system. When `sigma` is `NA` and you are using it with a `rxode2 ui` model, the unexplained variability described by the `sigma` matrix are set to zero.

`sigmaLower` Lower bounds for simulated unexplained variability (by default \(-\infty\))

`sigmaUpper` Upper bounds for simulated unexplained variability (by default \(\infty\))

`sigmaDf` Degrees of freedom of the sigma t-distribution. By default it is equivalent to \(\infty\), or a normal distribution.

`sigmaIsChol` Boolean indicating if the `sigma` is in the Cholesky decomposition instead of a symmetric covariance

`sigmaSeparation` separation strategy for `sigma`;

Tells the type of separation strategy when simulating covariance with parameter uncertainty with standard deviations modeled in the `thetaMat` matrix.

• "lkj" simulates the correlation matrix from the rLKJ1 matrix with the distribution parameter \(\eta\) equal to the degrees of freedom \(\nu\) by \((\nu-1)/2\)

• "separation" simulates from the identity inverse Wishart covariance matrix with \(\nu\) degrees of freedom. This is then converted to a covariance matrix and augmented with the modeled standard deviations. While computationally more complex than the "lkj" prior, it performs better when the covariance matrix size is greater or equal to 10

• "auto" chooses "lkj" when the dimension of the matrix is less than 10 and "separation" when greater than equal to 10.

`sigmaXform` When taking `sigma` values from the `thetaMat` simulations (using the separation strategy for covariance simulation), how should the `thetaMat` values be turned into standard deviation values:
- **identity** This is when standard deviation values are directly modeled by the `params` and `thetaMat` matrix.
- **variance** This is when the `params` and `thetaMat` simulates the variance that are directly modeled by the `thetaMat` matrix.
- **log** This is when the `params` and `thetaMat` simulates `log(sd)`.
- **nlmixrSqrt** This is when the `params` and `thetaMat` simulates the inverse cholesky decomposed matrix with the $x^2$ modeled along the diagonal. This only works with a diagonal matrix.
- **nlmixrLog** This is when the `params` and `thetaMat` simulates the inverse cholesky decomposed matrix with the $\exp(x^2)$ along the diagonal. This only works with a diagonal matrix.
- **nlmixrIdentity** This is when the `params` and `thetaMat` simulates the inverse cholesky decomposed matrix. This only works with a diagonal matrix.

---

**Value**

- a data frame with the simulated subjects

**Author(s)**

Matthew L. Fidler
Usage

```r
rxSolve(
  object,
  params = NULL,
  events = NULL,
  inits = NULL,
  scale = NULL,
  method = c("liblsoda", "lsoda", "dop853", "indLin"),
  sigdig = NULL,
  atol = 1e-08,
  rtol = 1e-06,
  maxsteps = 70000L,
  hmin = 0,
  hmax = NA_real_,
  hmaxSd = 0,
  hini = 0,
  maxordn = 12L,
  maxords = 5L,
  ...
  cores,
  covsInterpolation = c("locf", "linear", "nocb", "midpoint"),
  addCov = TRUE,
  sigma = NULL,
  sigmaDf = NULL,
  sigmaLower = -Inf,
  sigmaUpper = Inf,
  nCoresRV = 1L,
  sigmaIsChol = FALSE,
  sigmaSeparation = c("auto", "lkj", "separation"),
  sigmaXform = c("identity", "variance", "log", "nlmixrSqrt", "nlmixrLog",
                "nlmixrIdentity"),
  nDisplayProgress = 10000L,
  amountUnits = NA_character_,
  timeUnits = "hours",
  theta = NULL,
  thetaLower = -Inf,
  thetaUpper = Inf,
  eta = NULL,
  addDosing = FALSE,
  stateTrim = Inf,
  updateObject = FALSE,
  omega = NULL,
  omegaDf = NULL,
  omegaIsChol = FALSE,
  omegaSeparation = c("auto", "lkj", "separation"),
  omegaXform = c("variance", "identity", "log", "nlmixrSqrt", "nlmixrLog",
                "nlmixrIdentity"),
  omegaLower = -Inf,
```
omegaUpper = Inf,
nSub = 1L,
thetaMat = NULL,
thetaDf = NULL,
thetaIsChol = FALSE,
nStud = 1L,
dfSub = 0,
dfObs = 0,
returnType = c("rxSolve", "matrix", "data.frame", "data.frame.TBS", "data.table",
  "tbl", "tibble"),
seed = NULL,
nsim = NULL,
minSS = 10L,
maxSS = 1000L,
infSSstep = 12,
strictSS = TRUE,
istateReset = TRUE,
subsetNonmem = TRUE,
maxAtolRtolFactor = 0.1,
from = NULL,
to = NULL,
by = NULL,
length.out = NULL,
iCov = NULL,
keep = NULL,
indLinPhiTol = 1e-07,
indLinPhiM = 0L,
indLinMatExpType = c("expokit", "Al-Mohy", "arma"),
indLinMatExpOrder = 6L,
drop = NULL,
idFactor = TRUE,
mxhnil = 0,
hmxi = 0,
warnIdSort = TRUE,
warnDrop = TRUE,
ssAtol = 1e-08,
ssRtol = 1e-06,
safeZero = TRUE,
sumType = c("pairwise", "fsum", "kahan", "neumaier", "c"),
prodType = c("long double", "double", "logify"),
sensType = c("advan", "autodiff", "forward", "central"),
linDiff = c(tlag = 1.5e-05, f = 1.5e-05, rate = 1.5e-05, dur = 1.5e-05, tlag2 = 1.5e-05, f2 = 1.5e-05, rate2 = 1.5e-05, dur2 = 1.5e-05),
linDiffCentral = c(tlag = TRUE, f = TRUE, rate = TRUE, dur = TRUE, tlag2 = TRUE, f2 = TRUE, rate2 = TRUE, dur2 = TRUE),
resample = NULL,
resampleID = TRUE,
maxwhile = 1e+05,
atolSens = 1e-08,
rtolSens = 1e-06,
ssAtolSens = 1e-08,
ssRtolSens = 1e-06,
simVariability = NA,
nLlikAlloc = NULL,
useStdPow = FALSE)

## S3 method for class 'function'
rxSolve(
  object,
  params = NULL,
  events = NULL,
  inits = NULL,
  ...
)

## S3 method for class 'rxUi'
rxSolve(
  object,
  params = NULL,
  events = NULL,
  inits = NULL,
  ...
)

## S3 method for class 'nlmixr2FitData'
rxSolve(
  object,
  params = NULL,
  events = NULL,
  inits = NULL,
  ...
)

## S3 method for class 'nlmixr2FitCore'
rxSolve(
  object,
  params = NULL,
  events = NULL,
  inits = NULL,
  ...,
...,
  theta = NULL,
  eta = NULL
)

## Default S3 method:
rxSolve(
  object,
  params = NULL,
  events = NULL,
  inits = NULL,
  ...
  theta = NULL,
  eta = NULL
)

## S3 method for class 'rxSolve'
update(object, ...)

## S3 method for class 'rxode2'
predict(object, ...)

## S3 method for class 'rxSolve'
predict(object, ...)

## S3 method for class 'rxEt'
predict(object, ...)

## S3 method for class 'rxParams'
predict(object, ...)

## S3 method for class 'rxode2'
simulate(object, nsim = 1L, seed = NULL, ...)

## S3 method for class 'rxSolve'
simulate(object, nsim = 1L, seed = NULL, ...)

## S3 method for class 'rxParams'
simulate(object, nsim = 1L, seed = NULL, ...)

## S3 method for class 'rxSolve'
solve(a, b, ...)

## S3 method for class 'rxUi'
solve(a, b, ...)

## S3 method for class 'rxode2'
solve(a, b, ...)
## S3 method for class 'rxParams'
solve(a, b, ...)

## S3 method for class 'rxEt'
solve(a, b, ...)

rxControl(..., params = NULL, events = NULL, inits = NULL)

### Arguments

- **object**
  - is a either a rxode2 family of objects, or a file-name with a rxode2 model specification, or a string with a rxode2 model specification.

- **params**
  - a numeric named vector with values for every parameter in the ODE system; the names must correspond to the parameter identifiers used in the ODE specification.

- **events**
  - an eventTable object describing the input (e.g., doses) to the dynamic system and observation sampling time points (see eventTable());

- **inits**
  - a vector of initial values of the state variables (e.g., amounts in each compartment), and the order in this vector must be the same as the state variables (e.g., PK/PD compartments);

- **scale**
  - a numeric named vector with scaling for ode parameters of the system. The names must correspond to the parameter identifiers in the ODE specification. Each of the ODE variables will be divided by the scaling factor. For example scale=c(center=2) will divide the center ODE variable by 2.

- **method**
  - The method for solving ODEs. Currently this supports:
    - "liblsoda" thread safe lsoda. This supports parallel thread-based solving, and ignores user Jacobian specification.
    - "lsoda" – LSODA solver. Does not support parallel thread-based solving, but allows user Jacobian specification.
    - "indLin" – Solving through inductive linearization. The rxode2 dll must be setup specially to use this solving routine.

- **sigdig**
  - Specifies the "significant digits" that the ode solving requests. When specified this controls the relative and absolute tolerances of the ODE solvers. By default the tolerance is $0.5 \times 10^{(-\text{sigdig}-2)}$ for regular ODEs. For the sensitivity equations the default is $0.5 \times 10^{(-\text{sigdig}-1.5)}$ (sensitivity changes only applicable for liblsoda). This also controls the atol/rtol of the steady state solutions. The ssAtol/ssRtol is $0.5 \times 10^{(-\text{sigdig})}$ and for the sensitivities $0.5 \times 10^{(-\text{sigdig}+0.625)}$. By default this is unspecified (NULL) and uses the standard atol/rtol.

- **atol**
  - a numeric absolute tolerance (1e-8 by default) used by the ODE solver to determine if a good solution has been achieved; This is also used in the solved linear model to check if prior doses do not add anything to the solution.
rtol

- a numeric relative tolerance (1e-6 by default) used by the ODE solver to determine if a good solution has been achieved. This is also used in the solved linear model to check if prior doses do not add anything to the solution.

maxsteps

- maximum number of (internally defined) steps allowed during one call to the solver. (5000 by default)

hmin

- The minimum absolute step size allowed. The default value is 0.

hmax

- The maximum absolute step size allowed. When hmax=NA (default), uses the average difference + hmaxSd*sd in times and sampling events. The hmaxSd is a user specified parameter and which defaults to zero. When hmax=NULL rxode2 uses the maximum difference in times in your sampling and events. The value 0 is equivalent to infinite maximum absolute step size.

hmaxSd

- The number of standard deviations of the time difference to add to hmax. The default is 0

hini

- The step size to be attempted on the first step. The default value is determined by the solver (when hini = 0)

maxordn

- The maximum order to be allowed for the nonstiff (Adams) method. The default is 12. It can be between 1 and 12.

maxords

- The maximum order to be allowed for the stiff (BDF) method. The default value is 5. This can be between 1 and 5.

... Other arguments including scaling factors for each compartment. This includes S# = numeric will scale a compartment # by a dividing the compartment amount by the scale factor, like NONMEM.

cores

- Number of cores used in parallel ODE solving. This is equivalent to calling setRxThreads()

covsInterpolation

- specifies the interpolation method for time-varying covariates. When solving ODEs it often samples times outside the sampling time specified in events. When this happens, the time varying covariates are interpolated. Currently this can be:
  - "linear" interpolation, which interpolates the covariate by solving the line between the observed covariates and extrapolating the new covariate value.
  - "constant" – Last observation carried forward (the default).
  - "NOCB" – Next Observation Carried Backward. This is the same method that NONMEM uses.
  - "midpoint" Last observation carried forward to midpoint; Next observation carried backward to midpoint.

addCov

- A boolean indicating if covariates should be added to the output matrix or data frame. By default this is disabled.

sigma

- Named sigma covariance or Cholesky decomposition of a covariance matrix. The names of the columns indicate parameters that are simulated. These are simulated for every observation in the solved system. When sigma is NA and you are using it with a rxode2 ui model, the unexplained variability described by the sigma matrix are set to zero.

sigmaDf

- Degrees of freedom of the sigma t-distribution. By default it is equivalent to Inf, or a normal distribution.
**sigmaLower**  
Lower bounds for simulated unexplained variability (by default -Inf)

**sigmaUpper**  
Upper bounds for simulated unexplained variability (by default Inf)

**nCoresRV**  
Number of cores used for the simulation of the sigma variables. By default this is 1. To reproduce the results you need to run on the same platform with the same number of cores. This is the reason this is set to be one, regardless of what the number of cores are used in threaded ODE solving.

**sigmaIsChol**  
Boolean indicating if the sigma is in the Cholesky decomposition instead of a symmetric covariance

**sigmaSeparation**  
separation strategy for sigma;

Tells the type of separation strategy when simulating covariance with parameter uncertainty with standard deviations modeled in the thetaMat matrix.

- "lkj" simulates the correlation matrix from the rLKJ1 matrix with the distribution parameter eta equal to the degrees of freedom nu by \((\nu-1)/2\)
- "separation" simulates from the identity inverse Wishart covariance matrix with \(\nu\) degrees of freedom. This is then converted to a covariance matrix and augmented with the modeled standard deviations. While computationally more complex than the "lkj" prior, it performs better when the covariance matrix size is greater or equal to 10
- "auto" chooses "lkj" when the dimension of the matrix is less than 10 and "separation" when greater than equal to 10.

**sigmaXform**  
When taking sigma values from the thetaMat simulations (using the separation strategy for covariance simulation), how should the thetaMat values be turned into standard deviation values:

- **identity** This is when standard deviation values are directly modeled by the params and thetaMat matrix
- **variance** This is when the params and thetaMat simulates the variance that are directly modeled by the thetaMat matrix
- **log** This is when the params and thetaMat simulates \(\log(sd)\)
- **nlmixrSqrt** This is when the params and thetaMat simulates the inverse cholesky decomposed matrix with the \(x^2\) modeled along the diagonal. This only works with a diagonal matrix.
- **nlmixrLog** This is when the params and thetaMat simulates the inverse cholesky decomposed matrix with the \(\exp(x^2)\) along the diagonal. This only works with a diagonal matrix.
- **nlmixrIdentity** This is when the params and thetaMat simulates the inverse cholesky decomposed matrix. This only works with a diagonal matrix.

**nDisplayProgress**  
An integer indicating the minimum number of c-based solves before a progress bar is shown. By default this is 10,000.

**amountUnits**  
This supplies the dose units of a data frame supplied instead of an event table. This is for importing the data as an rxode2 event table.

**timeUnits**  
This supplies the time units of a data frame supplied instead of an event table. This is for importing the data as an rxode2 event table.
theta  A vector of parameters that will be named THETA[#] and added to parameters
thetaLower  Lower bounds for simulated population parameter variability (by default -Inf)
thetaUpper  Upper bounds for simulated population unexplained variability (by default Inf)
eta  A vector of parameters that will be named ETA[#] and added to parameters
addDosing  Boolean indicating if the solve should add rxode2 EVID and related columns. This will also include dosing information and estimates at the doses. Be default, rxode2 only includes estimates at the observations. (default FALSE). When addDosing is NULL, only include EVID=0 on solve and exclude any model-times or EVID=2. If addDosing is NA the classic rxode2 EVID events are returned. When addDosing is TRUE add the event information in NONMEM-style format; If subsetNonmem=FALSE rxode2 will also include extra event types (EVID) for ending infusion and modeled times:
  • EVID=-1 when the modeled rate infusions are turned off (matches rate=-1)
  • EVID=-2 When the modeled duration infusions are turned off (matches rate=-2)
  • EVID=-10 When the specified rate infusions are turned off (matches rate>0)
  • EVID=-20 When the specified dur infusions are turned off (matches dur>0)
  • EVID=101,102,103,... Modeled time where 101 is the first model time, 102 is the second etc.
stateTrim  When amounts/concentrations in one of the states are above this value, trim them to this value. By default Inf. Also trims to -stateTrim for large negative amounts/concentrations. If you want to trim between a range say c(0,2000000) you may specify 2 values with a lower and upper range to make sure all state values are in the reasonable range.
updateObject  This is an internally used flag to update the rxode2 solved object (when supplying an rxode2 solved object) as well as returning a new object. You probably should not modify it’s FALSE default unless you are willing to have unexpected results.
omega  Estimate of Covariance matrix. When omega is a list, assume it is a block matrix and convert it to a full matrix for simulations. When omega is NA and you are using it with a rxode2 ui model, the between subject variability described by the omega matrix are set to zero.
omegaDf  The degrees of freedom of a t-distribution for simulation. By default this is NULL which is equivalent to Inf degrees, or to simulate from a normal distribution instead of a t-distribution.
omegaIsChol  Indicates if the omega supplied is a Cholesky decomposed matrix instead of the traditional symmetric matrix.
omegaSeparation  Omega separation strategy
  Tells the type of separation strategy when simulating covariance with parameter uncertainty with standard deviations modeled in the thetaMat matrix.
  • "lkj" simulates the correlation matrix from the rLKJ1 matrix with the distribution parameter eta equal to the degrees of freedom nu by (nu-1)/2
"separation" simulates from the identity inverse Wishart covariance matrix with \( \nu \) degrees of freedom. This is then converted to a covariance matrix and augmented with the modeled standard deviations. While computationally more complex than the "lkj" prior, it performs better when the covariance matrix size is greater or equal to 10.

"auto" chooses "lkj" when the dimension of the matrix is less than 10 and "separation" when greater than equal to 10.

**omegaXform**

When taking omega values from the thetaMat simulations (using the separation strategy for covariance simulation), how should the thetaMat values be turned into standard deviation values:

- **identity** This is when standard deviation values are directly modeled by the params and thetaMat matrix.
- **variance** This is when the params and thetaMat simulates the variance that are directly modeled by the thetaMat matrix.
- **log** This is when the params and thetaMat simulates \( \log(sd) \).
- **nlmixrSqrt** This is when the params and thetaMat simulates the inverse cholesky decomposed matrix with the \( x^2 \) modeled along the diagonal. This only works with a diagonal matrix.
- **nlmixrLog** This is when the params and thetaMat simulates the inverse cholesky decomposed matrix with the \( \exp(x^2) \) along the diagonal. This only works with a diagonal matrix.
- **nlmixrIdentity** This is when the params and thetaMat simulates the inverse cholesky decomposed matrix. This only works with a diagonal matrix.

**omegaLower**

Lower bounds for simulated ETAs (by default -Inf)

**omegaUpper**

Upper bounds for simulated ETAs (by default Inf)

**nSub**

Number between subject variabilities (ETAs) simulated for every realization of the parameters.

**thetaMat**

Named theta matrix.

**thetaDf**

The degrees of freedom of a t-distribution for simulation. By default this is NULL which is equivalent to Inf degrees, or to simulate from a normal distribution instead of a t-distribution.

**thetaIsChol**

Indicates if the theta supplied is a Cholesky decomposed matrix instead of the traditional symmetric matrix.

**nStud**

Number virtual studies to characterize uncertainty in estimated parameters.

**dfSub**

Degrees of freedom to sample the between subject variability matrix from the inverse Wishart distribution (scaled) or scaled inverse chi squared distribution.

**dfObs**

Degrees of freedom to sample the unexplained variability matrix from the inverse Wishart distribution (scaled) or scaled inverse chi squared distribution.

**returnType**

This tells what type of object is returned. The currently supported types are:

- "rxSolve" (default) will return a reactive data frame that can change easily change different pieces of the solve and update the data frame. This is the currently standard solving method in rxd2, is used for `rxSolve(object, ...), solve(object, ...)`. 
• "data.frame" – returns a plain, non-reactive data frame; Currently very slightly faster than returnType="matrix"
• "matrix" – returns a plain matrix with column names attached to the solved object. This is what is used object$run as well as object$solve
• "data.table" – returns a data.table; The data.table is created by reference (ie setDt()), which should be fast.
• "tbl" or "tibble" returns a tibble format.

**seed**

* An object specifying if and how the random number generator should be initialized

**nsim**

* Represents the number of simulations. For rxode2, if you supply single subject event tables (created with `eventTable()`)

**minSS**

* Minimum number of iterations for a steady-state dose

**maxSS**

* Maximum number of iterations for a steady-state dose

**infSSStep**

* Step size for determining if a constant infusion has reached steady state. By default this is large value, 12.

**strictSS**

* Boolean indicating if a strict steady-state is required. If a strict steady-state is (TRUE) required then at least minSS doses are administered and the total number of steady states doses will continue until maxSS is reached, or atol and rtol for every compartment have been reached. However, if ODE solving problems occur after the minSS has been reached the whole subject is considered an invalid solve. If strictSS is FALSE then as long as minSS has been reached the last good solve before ODE solving problems occur is considered the steady state, even though either atol, rtol or maxSS have not been achieved.

**istateReset**

* When TRUE, reset the ISTATE variable to 1 for lsoda and liblsoda with doses, like deSolve; When FALSE, do not reset the ISTATE variable with doses.

**subsetNonmem**

* Subset to NONMEM compatible EVIDs only. By default TRUE.

**maxAtolRtolFactor**

* The maximum atol/rtol that FOCEi and other routines may adjust to. By default 0.1

**from**

* When there is no observations in the event table, start observations at this value. By default this is zero.

**to**

* When there is no observations in the event table, end observations at this value. By default this is 24 + maximum dose time.

**by**

* When there are no observations in the event table, this is the amount to increment for the observations between from and to.

**length.out**

* The number of observations to create if there isn’t any observations in the event table. By default this is 200.

**iCov**

* A data frame of individual non-time varying covariates to combine with the events dataset by merge.

**keep**

* Columns to keep from either the input dataset or the iCov dataset. With the iCov dataset, the column is kept once per line. For the input dataset, if any records are added to the data LOCF (Last Observation Carried forward) imputation is performed.
indLinPhiTol the requested accuracy tolerance on exponential matrix.
indLinPhiM the maximum size for the Krylov basis
indLinMatExpType

This is them matrix exponential type that is use for rxode2. Currently the following are supported:

- Al-Mohy Uses the exponential matrix method of Al-Mohy Higham (2009)
- arma Use the exponential matrix from RcppArmadillo
- expokit Use the exponential matrix from Roger B. Sidje (1998)

indLinMatExpOrder

an integer, the order of approximation to be used, for the Al-Mohy and expokit values. The best value for this depends on machine precision (and slightly on the matrix). We use 6 as a default.

drop

Columns to drop from the output

idFactor

This boolean indicates if original ID values should be maintained. This changes the default sequentially ordered ID to a factor with the original ID values in the original dataset. By default this is enabled.

mxhnil

maximum number of messages printed (per problem) warning that $T + H = T$ on a step ($H = \text{step size}$). This must be positive to result in a non-default value. The default value is 0 (or infinite).

hmxi

inverse of the maximum absolute value of $H$ to are used. $hmxi = 0.0$ is allowed and corresponds to an infinite $hmax1$ (default). $hmin$ and $hmxi$ may be changed at any time, but will not take effect until the next change of $H$ is considered. This option is only considered with \texttt{method=liblsoda}'.

warnIdSort Warn if the ID is not present and rxode2 assumes the order of the parameters/iCov are the same as the order of the parameters in the input dataset.

warnDrop Warn if column(s) were supposed to be dropped, but were not present.

ssAtol Steady state atol convergence factor. Can be a vector based on each state.

ssRtol Steady state rtol convergence factor. Can be a vector based on each state.

safeZero Use safe zero divide and log routines. By default this is turned on but you may turn it off if you wish.

sumType

Sum type to use for \texttt{sum()} in rxode2 code blocks.

pairwise uses the pairwise sum (fast, default)

fsum uses the PreciseSum package's fsum function (most accurate)

kahan uses Kahan correction

neumaier uses Neumaier correction

c uses no correction: default/native summing

prodType

Product to use for \texttt{prod()} in rxode2 blocks

long double converts to long double, performs the multiplication and then converts back.

double uses the standard double scale for multiplication.

sensType Sensitivity type for linCmt() model:

advan Use the direct advan solutions

autodiff Use the autodiff advan solutions

forward Use forward difference solutions

central Use central differences
linDiff

This gives the linear difference amount for all the types of linear compartment model parameters where sensitivities are not calculated. The named components of this numeric vector are:

- "lag" Central compartment lag
- "f" Central compartment bioavailability
- "rate" Central compartment modeled rate
- "dur" Central compartment modeled duration
- "lag2" Depot compartment lag
- "f2" Depot compartment bioavailability
- "rate2" Depot compartment modeled rate
- "dur2" Depot compartment modeled duration

linDiffCentral

This gives the which parameters use central differences for the linear compartment model parameters. The are the same components as linDiff

resample

A character vector of model variables to resample from the input dataset; This sampling is done with replacement. When NULL or FALSE no resampling is done. When TRUE resampling is done on all covariates in the input dataset

resampleID

boolean representing if the resampling should be done on an individual basis TRUE (ie. a whole patient is selected) or each covariate is resampled independent of the subject identifier FALSE. When resampleID=TRUE correlations of parameters are retained, where as when resampleID=FALSE ignores patient covariate correlations. Hence the default is resampleID=TRUE.

maxwhile

represents the maximum times a while loop is evaluated before exiting. By default this is 100000

atolSens

Sensitivity atol, can be different than atol with liblsoda. This allows a less accurate solve for gradients (if desired)

rtolSens

Sensitivity rtol, can be different than rtol with liblsoda. This allows a less accurate solve for gradients (if desired)

ssAtolSens

Sensitivity absolute tolerance (atol) for calculating if steady state has been achieved for sensitivity compartments.

ssRtolSens

Sensitivity relative tolerance (rtol) for calculating if steady state has been achieved for sensitivity compartments.

simVariability

determines if the variability is simulated. When NA (default) this is determined by the solver.

nLlikAlloc

The number of log likelihood endpoints that are used in the model. This allows independent log likelihood per endpoint in focet for nlmixr2. It likely shouldn’t be set, though it won’t hurt anything if you do (just may take up more memory for larger allocations).

useStdPow

This uses C’s pow for exponentiation instead of R’s R_pow or R_pow_di. By default this is FALSE

a

when using solve(), this is equivalent to the object argument. If you specify object later in the argument list it overwrites this parameter.

b

when using solve(), this is equivalent to the params argument. If you specify params as a named argument, this overwrites the output
Details

The rest of the document focus on the different ODE solving methods, followed by the core solving method’s options, rxode2 event handling options, rxode2’s numerical stability options, rxode2’s output options, and finally internal rxode2 options or compatibility options.

Value

An “rxSolve” solve object that stores the solved value in a special data.frame or other type as determined by returnType. By default this has as many rows as there are sampled time points and as many columns as system variables (as defined by the ODEs and additional assignments in the rxode2 model code). It also stores information about the call to allow dynamic updating of the solved object.

The operations for the object are similar to a data-frame, but expand the $ and [[]] access operators and assignment operators to resolve based on different parameter values, initial conditions, solver parameters, or events (by updating the time variable).

You can call the eventTable() methods on the solved object to update the event table and resolve the system of equations.

Author(s)

Matthew Fidler, Melissa Hallow and Wenping Wang

References

"New Scaling and Squaring Algorithm for the Matrix Exponential", by Awad H. Al-Mohy and Nicholas J. Higham, August 2009


See Also

rxode2()
**rxState**

**State variables**

**Description**

This returns the model’s compartments or states.

**Usage**

```
rxState(obj = NULL, state = NULL)
```

**Arguments**

- `obj`: rxode2 family of objects
- `state`: is a string indicating the state or compartment that you would like to lookup.

**Value**

- If `state` is missing, return a character vector of all the states.
- If `state` is a string, return the compartment number of the named state.

**Author(s)**

Matthew L. Fidler

**See Also**

- `rxode2()`

Other Query model information: `rxDfdy()`, `rxInits()`, `rxLhs()`, `rxModelVars()`, `rxParams()`

---

**rxSumProdModel**

**Recast model in terms of sum/prod**

**Description**

Recast model in terms of sum/prod

**Usage**

```
rxSumProdModel(model, expand = FALSE, sum = TRUE, prod = TRUE)
```
**rxSupportedFuns**

**Arguments**

- **model**  
  rxode2 model

- **expand**  
  Boolean indicating if the expression is expanded.

- **sum**  
  Use `sum(...)`

- **prod**  
  Use `prod(...)`

**Value**

model string with `prod(.)` and `sum(.)` for all these operations.

**Author(s)**

Matthew L. Fidler

---

```
xSupportedFuns | Get list of supported functions
```

**Description**

Get list of supported functions

**Usage**

```
xSupportedFuns()
```

**Value**

list of supported functions in rxode2

**Examples**

```
xSupportedFuns()
```
rxSuppressMsg

Respect suppress messages

Description

This turns on the silent REprintf in C when suppressMessages() is turned on. This makes the REprintf act like messages in R, they can be suppressed with suppressMessages()

Usage

rxSuppressMsg()

Value

Nothing

Author(s)

Matthew Fidler

Examples

# rxSupressMsg() is called with rxode2()
# Note the errors are output to the console
try(rxode2("d/dt(matt)=/3"), silent = TRUE)
# When using suppressMessages, the output is suppressed
suppressMessages(try(rxode2("d/dt(matt)=/3"), silent = TRUE))
# In rxode2, we use REprintf so that interrupted threads do not crash R
# if there is a user interrupt. This isn't captured by R's messages, but
# This interface allows the `suppressMessages()` to suppress the C printing
# as well

# If you want to suppress messages from rxode2 in other packages, you can use
# this function
**rxSymInvChol**  
*Get Omega^-1 and derivatives*

**Description**
Get Omega^-1 and derivatives

**Usage**
```r
rxSymInvChol(
  invObjOrMatrix,
  theta = NULL,
  type = "cholOmegaInv",
  thetaNumber = 0L
)
```

**Arguments**

- `invObjOrMatrix` Object for inverse-type calculations. If this is a matrix, setup the object for inversion `rxSymInvCholCreate()` with the default arguments and return a reactive s3 object. Otherwise, use the inversion object to calculate the requested derivative/inverse.

- `theta` Thetas to be used for calculation. If missing (NULL), a special s3 class is created and returned to access Omega^1 objects as needed and cache them based on the theta that is used.

- `type` The type of object. Currently the following types are supported:
  - `cholOmegaInv` gives the Cholesky decomposition of the Omega Inverse matrix.
  - `omegaInv` gives the Omega Inverse matrix.
  - `d(omegaInv)` gives the `d(Omega^-1)` with respect to the theta parameter specified in the `thetaNumber`.
  - `d(D)` gives the `d(diagonal(Omega^-1))` with respect to the theta parameter specified in the `thetaNumber` parameter.

- `thetaNumber` For types `d(omegaInv)` and `d(D)`, the theta number that the derivative is taken against. This must be positive from 1 to the number of thetas defining the Omega matrix.

**Value**
Matrix based on parameters or environment with all the matrixes calculated in variables omega, omegaInv, dOmega, dOmegaInv.

**Author(s)**
Matthew L. Fidler
rxSyncOptions

Description
Accessing rxode2 options via getOption slows down solving. This allows the options to be synced with variables.

Usage
rxSyncOptions(setDefaults = c("none", "permissive", "strict"))

Arguments

setDefaults This will setup rxode2’s default solving options with the following options:
• "none" leave the options alone
• "permissive" This is a permissive option set similar to R language specifications.
• "strict" This is a strict option set similar to the original rxode2(). It requires semicolons at the end of lines and equals for assignment

Value
nothing; called for side effects

Author(s)
Matthew L. Fidler

rxSyntaxFunctions

Description
A list and description of Rode supported syntax functions

Usage
rxSyntaxFunctions

Format
A data frame with 3 columns and 98 or more rows

Function Reserved function Name
Description Description of function
Aliases Function Aliases
Simulate student t variable from threefry generator

Description

Care should be taken with this method not to encounter the birthday problem, described [https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/](https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/). Since the sitmo threefry, this currently generates one random deviate from the uniform distribution to seed the engine threefry and then run the code.

Usage

```r
rxt(df, n = 1L, ncores = 1L)
```

Arguments

- `df`: degrees of freedom (> 0, maybe non-integer). `df = Inf` is allowed.
- `n`: number of observations. If `length(n) > 1`, the length is taken to be the number required.
- `ncores`: Number of cores for the simulation

Details

Therefore, a simple call to the random number generator followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the `rxode2` environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the `rxode2` engine with `rxSetSeed()`

Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.

Value

- t-distribution random numbers

Examples

```r
## Use threefry engine
```
rxt(df = 3, n = 10) # with rxt you have to explicitly state n
rxt(df = 3, n = 10, ncores = 2) # You can parallelize the simulation using openMP

rxt(4) ## The first argument is the df parameter

## This example uses `rxt` directly in the model

rx <- rxode2(
  a <- rxt(3)
)

et <- et(1, id = 1:2)
s <- rxSolve(rx, et)

---

**rxTempDir**

*Get the rxode2 temporary directory*

**Description**

Get the rxode2 temporary directory

**Usage**

rxTempDir()

**Value**

rxode2 temporary directory.

---

**rxTheme**

*rxTheme is the ggplot2 theme for rxode2 plots*

**Description**

rxTheme is the ggplot2 theme for rxode2 plots

**Usage**

rxTheme(
  base_size = 11,
  base_family = "",
  base_line_size = base_size/22,
  base_rect_size = base_size/22,
  grid = TRUE
)
Arguments

- **base_size**: base font size, given in pts.
- **base_family**: base font family
- **base_line_size**: base size for line elements
- **base_rect_size**: base size for rect elements
- **grid**: a Boolean indicating if the grid is on (TRUE) or off (FALSE). This could also be a character indicating x or y.

Value

ggplot2 theme used in rxode2

See Also

Other rxode2 plotting: `plot.rxSolve()`

---

**rxToSE**

**rxode2 to symengine environment**

Description

rxode2 to symengine environment

Usage

```r
rxToSE(x, envir = NULL, progress = FALSE, promoteLinSens = TRUE)
```

```r
.rxToSE(x, envir = NULL, progress = FALSE)
```

```r
rxFromSE(x, unknownDerivatives = c("forward", "central", "error"))
```

```r
.rxFromSE(x)
```

Arguments

- **x**: expression
- **envir**: default is NULL; Environment to put symengine variables in.
- **progress**: shows progress bar if true.
- **promoteLinSens**: Promote solved linear compartment systems to sensitivity-based solutions.
- **unknownDerivatives**: When handling derivatives from unknown functions, the translator will translate into different types of numeric derivatives. The currently supported methods are:
  - 'forward' for forward differences
  - 'central' for central differences
  - 'error' for throwing an error for unknown derivatives
rxTrans

Translate the model to C code if needed

Description

This function translates the model to C code, if needed

Usage

```r
rxTrans(
  model,
  modelPrefix = "",
  md5 = "",
  modName = NULL,
  modVars = FALSE,
  ...
)
```

## Default S3 method:
```
rxTrans(
  model,
  modelPrefix = "",
  md5 = "",
  modName = NULL,
  modVars = FALSE,
  ...
)
```

## S3 method for class 'character'
```
rxTrans(
  model,
  modelPrefix = "",
  md5 = "",
  modName = NULL,
  modVars = FALSE,
  ...
)
```

Value

An rnode2 symengine environment

Author(s)

Matthew L. Fidler
Arguments

- `model` This is the ODE model specification. It can be:
  - a string containing the set of ordinary differential equations (ODE) and other expressions defining the changes in the dynamic system.
  - a file name where the ODE system equation is contained

An ODE expression enclosed in `\{\}` (see also the `filename` argument). For details, see the sections “Details” and `rxode2` Syntax below.

- `modelPrefix` Prefix of the model functions that will be compiled to make sure that multiple `rxode2` objects can coexist in the same R session.

- `md5` Is the md5 of the model before parsing, and is used to embed the md5 into DLL, and then provide for functions like `rxModelVars()`.

- `modName` a string to be used as the model name. This string is used for naming various aspects of the computations, including generating C symbol names, dynamic libraries, etc. Therefore, it is necessary that `modName` consists of simple ASCII alphanumeric characters starting with a letter.

- `modVars` returns the model variables instead of the named vector of translated properties.

- `...` Ignored parameters.

Value

A named vector of translated model properties including what type of jacobian is specified, the C function prefixes, as well as the C functions names to be called through the compiled model.

Author(s)

Matthew L.Fidler

See Also

`rxode2()`, `rxCompile()`.

Description

Compress/Decompress `rxode2` ui

Usage

`rxUiDecompress(ui)`

`rxUiCompress(ui)`
Arguments

ui        rxode2 ui object

Value

A compressed or decompressed rxui object

Author(s)

Matthew L. Fidler

Examples

```r
one.cmt <- function() {
  ini({
    ## You may label each parameter with a comment
    tka <- 0.45 # Log Ka
    tcl <- log(c(0, 2.7, 100)) # Log Cl
    ## This works with interactive models
    ## You may also label the preceding line with label("label text")
    tv <- 3.45; label("log V")
    ## the label("Label name") works with all models
    eta.ka ~ 0.6
    eta.cl ~ 0.3
    eta.v ~ 0.1
    add.sd <- 0.7
  })
  model({
    ka <- exp(tka + eta.ka)
    cl <- exp(tcl + eta.cl)
    v <- exp(tv + eta.v)
    linCmt() ~ add(add.sd) | tmp
  })
}

f <- rxode2(one.cmt)
print(class(f))
print(is.environment(f))

f <- rxUiDecompress(f)
print(class(f))
print(is.environment(f))

f <- rxUiCompress(f)
print(class(f))
print(is.environment(f))
```
Description

S3 for getting information from UI model

Usage

## S3 method for class 'cmtLines'
rxUiGet(x, ...)

## S3 method for class 'dvidLine'
rxUiGet(x, ...)

## S3 method for class 'paramsLine'
rxUiGet(x, ...)

## S3 method for class 'simulationSigma'
rxUiGet(x, ...)

## S3 method for class 'simulationModel'
rxUiGet(x, ...)

rxUiGet(x, ...)

## S3 method for class 'theta'
rxUiGet(x, ...)

## S3 method for class 'lstChr'
rxUiGet(x, ...)

## S3 method for class 'omega'
rxUiGet(x, ...)

## S3 method for class 'funTxt'
rxUiGet(x, ...)

## S3 method for class 'allCovs'
rxUiGet(x, ...)

## S3 method for class 'muRefTable'
rxUiGet(x, ...)

## S3 method for class 'multipleEndpoint'
rxUiGet(x, ...)
## S3 method for class 'funPrint'
rxUiGet(x, ...)

## S3 method for class 'fun'
rxUiGet(x, ...)

## S3 method for class 'md5'
rxUiGet(x, ...)

## S3 method for class 'ini'
rxUiGet(x, ...)

## S3 method for class 'iniFun'
rxUiGet(x, ...)

## S3 method for class 'modelFun'
rxUiGet(x, ...)

## S3 method for class 'modelDesc'
rxUiGet(x, ...)

## S3 method for class 'thetaLower'
rxUiGet(x, ...)

## S3 method for class 'thetaUpper'
rxUiGet(x, ...)

## Default S3 method:
rxUiGet(x, ...)

### Arguments

- **x**: list of (UIenvironment, exact). UI environment is the parsed function for rxode2.
- **exact**: a boolean that says if an exact match is required.
- **...**: Other arguments

### Value

value that was requested from the UI object

### Author(s)

Matthew Fidler
Simulate uniform variable from threefry generator

**Description**

Care should be taken with this method not to encounter the birthday problem, described [here](https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/). Since the sitmo threefry, this currently generates one random deviate from the uniform distribution to seed the engine threefry and then run the code.

**Usage**

```r
rxunif(min = 0, max = 1, n = 1L, ncores = 1L)
```

**Arguments**

- `min, max` lower and upper limits of the distribution. Must be finite.
- `n` number of observations. If `length(n) > 1`, the length is taken to be the number required.
- `ncores` Number of cores for the simulation

**Details**

Therefore, a simple call to the random number generated followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the `rxode2` environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the `rxode2` engine with `rxSetSeed()`. Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.

**Value**

uniform random numbers

**Examples**

```r
## Use threefry engine
```
rxunif(min = 0, max = 4, n = 10) # with rxunif you have to explicitly state n
rxunif(min = 0, max = 4, n = 10, ncores = 2) # You can parallelize the simulation using openMP

rxunif()

## This example uses ‘rxunif’ directly in the model

rx <- rxode2({
  a <- rxunif(0, 3)
})

et <- et(1, id = 1:2)
s <- rxSolve(rx, et)

rxUnloadAll

---

**rxUnloadAll**

Unloads all rxode2 compiled DLLs

**Description**

Unloads all rxode2 compiled DLLs

**Usage**

rxUnloadAll()

**Value**

List of rxode2 dlls still loaded

boolean of if all rxode2 dlls have been unloaded

**Examples**

print(rxUnloadAll())
**rxUse**

*Use model object in your package*

**Description**

Use model object in your package

**Usage**

```r
rxUse(obj, overwrite = TRUE, compress = "bzip2", internal = FALSE)
```

**Arguments**

- **obj**: model to save.
- **overwrite**: By default, `use_data()` will not overwrite existing files. If you really want to do so, set this to `TRUE`.
- **compress**: Choose the type of compression used by `save()`. Should be one of "gzip", "bzip2", or "xz".
- **internal**: If this is run internally. By default this is `FALSE`.

**Value**

Nothing: This is used for its side effects and shouldn’t be called by a user

---

**rxValidate**

*Validate rxode2 This allows easy validation/qualification of nlmixr by running the testing suite on your system.*

**Description**

Validate rxode2 This allows easy validation/qualification of nlmixr by running the testing suite on your system.

**Usage**

```r
rxValidate(type = NULL, skipOnCran = TRUE)
```

```
rxTest(type = NULL, skipOnCran = TRUE)
```

**Arguments**

- **type**: Type of test or filter of test type, When this is an expression, evaluate the contents, respecting `skipOnCran`
- **skipOnCran**: when `TRUE` skip the test on CRAN.
Value

nothing

Author(s)

Matthew L. Fidler

---

**Description**

Care should be taken with this method not to encounter the birthday problem, described [https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/](https://www.johndcook.com/blog/2016/01/29/random-number-generator-seed-mistakes/). Since the sitmo threefry, this currently generates one random deviate from the uniform distribution to seed the engine threefry and then run the code.

**Usage**

`rxweibull(shape, scale = 1, n = 1L, ncores = 1L)`

**Arguments**

- `shape, scale`  shape and scale parameters, the latter defaulting to 1.
- `n`  number of observations. If `length(n) > 1`, the length is taken to be the number required.
- `ncores`  Number of cores for the simulation

`rxnorm` simulates using the threefry sitmo generator. `rxnormV` used to simulate with the vandercorput simulator, but since it didn’t satisfy the normal properties it was changed to simple be an alias of `rxnorm`. It is no longer supported in `rxode2({})` blocks.

**Details**

Therefore, a simple call to the random number generated followed by a second call to random number generated may have identical seeds. As the number of random number generator calls are increased the probability that the birthday problem will increase.

The key to avoid this problem is to either run all simulations in the `rxode2` environment once (therefore one seed or series of seeds for the whole simulation), pre-generate all random variables used for the simulation, or seed the `rxode2` engine with `rxSetSeed()`

Internally each ID is seeded with a unique number so that the results do not depend on the number of cores used.

**Value**

Weibull random deviates
## Examples

### Use threefry engine

```r
# with rxweibull you have to explicitly state n
rxweibull(shape = 1, scale = 4, n = 10)

# You can parallelize the simulation using openMP
rxweibull(shape = 1, scale = 4, n = 10, ncores = 2)

rxweibull(3)
```

### This example uses `rxweibull` directly in the model

```r
rx <- rxode2({
  a <- rxweibull(1, 3)
})

et <- et(1, id = 1:2)

s <- rxSolve(rx, et)
```

---

### Description

This is a dosing geom that shows the vertical lines where a dose occurs

### Usage

```r
stat_amt(
  mapping = NULL,
  data = NULL,
  position = "identity",
  show.legend = NA,
  inherit.aes = TRUE,
  ...
)
```

```r
geom_amt(
  mapping = NULL,
  data = NULL,
  position = "identity",
  show.legend = NA,
  inherit.aes = TRUE,
  ...
)
```

inherit.aes = TRUE,
...
)

Arguments

mapping
Set of aesthetic mappings created by \texttt{aes()} or \texttt{aes()}. If specified and \texttt{inherit.aes = TRUE} (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.

data
The data to be displayed in this layer. There are three options:
If \texttt{NULL}, the default, the data is inherited from the plot data as specified in the call to \texttt{ggplot()}

A \texttt{data.frame}, or other object, will override the plot data. All objects will be fortified to produce a data frame. See \texttt{fortify()} for which variables will be created.

A function will be called with a single argument, the plot data. The return value must be a \texttt{data.frame}, and will be used as the layer data. A function can be created from a formula (e.g. \texttt{~ head(.x, 10)}).

position
Position adjustment, either as a string, or the result of a call to a position adjustment function.

show.legend
logical. Should this layer be included in the legends? \texttt{NA}, the default, includes if any aesthetics are mapped. \texttt{FALSE} never includes, and \texttt{TRUE} always includes. It can also be a named logical vector to finely select the aesthetics to display.

inherit.aes
If \texttt{FALSE}, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. \texttt{borders()}.

...
Other arguments passed on to \texttt{layer()}. These are often aesthetics, used to set an aesthetic to a fixed value, like \texttt{colour = "red"} or \texttt{size = 3}. They may also be parameters to the paired geom/stat.

Details

Requires the following aesthetics:

- \texttt{x} representing the x values, usually time
- \texttt{amt} representing the dosing values; They are missing or zero when no dose is given

Value

This returns a \texttt{stat amt} in context of a \texttt{ggplot2} plot

Examples

library(rxode2)
library(units)
```r
## Model from RxODE tutorial
mod1 <- rxode2({
  KA=2.94E-01
  CL=1.86E+01
  V2=4.02E+01
  Q=1.05E+01
  V3=2.97E+02
  Kin=1
  Kout=1
  EC50=200
  C2 = centr/V2
  C3 = peri/V3
  d/dt(depot) =-KA*depot
  d/dt(centr) = KA*depot - CL*C2 - Q*C2 + Q*C3
  d/dt(peri) = Q*C2 - Q*C3
  d/dt(eff) = Kin - Kout*(1-C2/(EC50+C2))*eff
})

## These are making the more complex regimens of the rxode2 tutorial

## bid for 5 days
bid <- et(timeUnits="hr") %>%
  et(amt=10000,ii=12,until=set_units(5, "days"))

## qd for 5 days
qd <- et(timeUnits="hr") %>%
  et(amt=20000,ii=24,until=set_units(5, "days"))

## bid for 5 days followed by qd for 5 days
et <- seq(bid,qd) %>% et(seq(0,11*24,length.out=100));
bidQd <- rxSolve(mod1, et, addDosing=TRUE)

# by default dotted and under-stated
plot(bidQd, C2) + geom_amt(aes(amt=amt))

# of course you can make it a bit more visible
plot(bidQd, C2) + geom_amt(aes(amt=amt), col="red", lty=1, size=1.2)
```

---

### stat_cens

**Censoring geom/stat**

This is a censoring geom that shows the left or right censoring specified in the nlmixr input data-set or fit
Usage

stat_cens(
  mapping = NULL,
  data = NULL,
  position = "identity",
  show.legend = NA,
  inherit.aes = TRUE,
  width = 0.01,
  ...
)

geom_cens(
  mapping = NULL,
  data = NULL,
  position = "identity",
  show.legend = NA,
  inherit.aes = TRUE,
  width = 0.01,
  ...
)

Arguments

mapping  Set of aesthetic mappings created by `aes()` or `aes()`. If specified and `inherit.aes = TRUE` (the default), it is combined with the default mapping at the top level of the plot. You must supply `mapping` if there is no plot mapping.

data The data to be displayed in this layer. There are three options:
  If `NULL`, the default, the data is inherited from the plot data as specified in the call to `ggplot()`.
  A `data.frame`, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `fortify()` for which variables will be created.
  A function will be called with a single argument, the plot data. The return value must be a `data.frame`, and will be used as the layer data. A function can be created from a `formula` (e.g. `~ head(.x, 10)`).

position Position adjustment, either as a string, or the result of a call to a position adjustment function.

show.legend logical. Should this layer be included in the legends? `NA`, the default, includes if any aesthetics are mapped. `FALSE` never includes, and `TRUE` always includes. It can also be a named logical vector to finely select the aesthetics to display.

inherit.aes If `FALSE`, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. `borders()`.

width represents the width (in \ censoring box

... Other arguments passed on to `layer()`. These are often aesthetics, used to set an aesthetic to a fixed value, like `colour = "red"` or `size = 3`. They may also be parameters to the paired geom/stat.
Details

Requires the following aesthetics:

- x Represents the independent variable, often the time scale
- y represents the dependent variable
- CENS for the censoring information; (-1 right censored, 0 no censoring or 1 left censoring)
- LIMIT which represents the corresponding limit ()

Will add boxes representing the areas of the fit that were censored.

Value

This returns a ggplot2 stat

---

**summary.rxode2**

*Print expanded information about the rxode2 object.*

Description

This prints the expanded information about the rxode2 object.

Usage

```r
## S3 method for class 'rxode2'
summary(object, ...)
```

Arguments

- `object` rxode2 object
- `...` Ignored parameters

Value

object is returned

Author(s)

Matthew L. Fidler
update.rxUi  

Description
Update for rxUi

Usage
## S3 method for class 'rxUi'
update(object, ..., envir = parent.frame())

Arguments
- **object**: rxode2 UI object
- **...**: Lines to update
- **envir**: Environment for evaluating ini() style calls

Value
a new rxode2 updated UI object

uppergamma

uppergamma: upper incomplete gamma function

Description
This is the tgamma from the boost library

Usage
uppergamma(a, z)

Arguments
- **a**: The numeric 'a' parameter in the upper incomplete gamma
- **z**: The numeric 'z' parameter in the upper incomplete gamma

Details
The uppergamma function is given by:

\[ uppergamma(a, z) = \int_z^\infty t^{a-1} e^{-t} dt \]

Value
uppergamma results
uppergamma

Author(s)
Matthew L. Fidler

Examples

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