

rxode2 user manual

Matthew Fidler, Melissa Hallow, Wenping Wang 2022-09-04

Contents

1	Intr	oduction	5					
2	Aut	hors and Acknowledgments	7					
	2.1	Authors	7					
	2.2	Contributors	7					
	2.3	RxODE acknowledgments:	8					
3	Rela	nted R packages	9					
	3.1	ODE solving	9					
	3.2	PK Solved systems	10					
4	Inst	Installation						
	4.1	Development Version	12					
5	Get	Getting Started 13						
	5.1	Specify ODE parameters and initial conditions	13					
	5.2	Specify Dosing and sampling in rxode2	14					
	5.3	Solving ODEs	15					
6	rxode2 syntax 19							
	6.1	Example	19					
	6.2		20					
	6.3	Logical Operators	22					
	6.4	cmt() changing compartment numbers for states	22					
7	rxode2 events 31							
	7.1	rxode2 event tables	31					
	7.2	Bolus/Additive Doses	33					
	7.3	Infusion Doses	35					
	7.4	Steady State	43					
	7.5	Reset Events	47					
	7.6	Turning off compartments	50					
	7.7	Classic rxode2 events	53					
	7.8	Datasets for rxode2 & nlmixr	57					

4 CONTENTS

		Columns Described by Type of Use	
8		•	61
Ū	8.1	Adding doses to the event table	
	8.2	Adding sampling to an event table	
	8.3	Expand the event table to a multi-subject event table	
	8.4	•	70
	8.5		73
	8.6		73
	8.7		76
	8.8	• •	77
	8.9		81
			83
9		0 01	85
	9.1	General Solving Options	85
10	rvod	le2 output	87
10		Using rxode2 data frames	
		Updating the data-set interactively	
	10.2	oputing the title set interactively	30
11	_		95
	11.1	Single Subject solving	95
	11.2	Population Simulations with rxode2	99
	11.3	Simulation of Clinical Trials	07
	11.4	Using prior data for solving	16
12	Evar	mples 1	21
12		Prediction only models	
		Solved compartment models	
		Mixing Solved Systems and ODEs	
		withing solved systems and oblished in the second s	
		Weight based dosing	
	12.4	Weight based dosing	35
	12.4 12.5	Inter-occasion and other nesting examples	35
	12.4 12.5		35
13	12.4 12.5 12.6 Adva	Inter-occasion and other nesting examples	35 39 46 49
13	12.4 12.5 12.6 Adva 13.1	Inter-occasion and other nesting examples	35 39 46 49 49
13	12.4 12.5 12.6 Adva 13.1 13.2	Inter-occasion and other nesting examples	35 46 49 49
13	12.4 12.5 12.6 Adva 13.1 13.2 13.3	Inter-occasion and other nesting examples	135 139 146 49 149 158
13	12.4 12.5 12.6 Adva 13.1 13.2 13.3	Inter-occasion and other nesting examples 1 Transit compartment models 1 anced & Miscellaneous Topics 1 Covariates in rxode2 1 Shiny and rxode2 1 Using rxode2 with a pipeline 1 Speeding up rxode2 1	135 146 49 148 158 169
13	12.4 12.5 12.6 Adva 13.1 13.2 13.3 13.4 13.5	Inter-occasion and other nesting examples	135 139 146 49 158 158 169

Introduction

Welcome to the rxode2 user guide; **rxode2** is an R package for solving and simulating from ode-based models. These models are convert the rxode2 mini-language to C and create a compiled dll for fast solving. ODE solving using rxode2 has a few key parts:

- rxode2() which creates the C code for fast ODE solving based on a simple syntax (Chapter 6) related to Leibnitz notation.
- The event data, which can be:
 - a NONMEM or deSolve compatible data frame (Chapter 7), or
 - created with et() or EventTable() for easy simulation of events (Chapter 11)
 - The data frame can be augmented by adding time varying or adding individual covariates (iCov= as needed)
- rxSolve() which solves the system of equations using initial conditions and parameters to make predictions
 - With multiple subject data, this may be parallelized.
 - With single subject the output data frame is adaptive
 - Covariances and other metrics of uncertainty can be used to simulate while solving.

While this is the user guide, there are other places that you can visit for help:

- rxode2 github pkgdown page
- rxode2 tutorial (accessible in tutorials in Rstudio 1.3+)
- rxode2 github discussions

This book was assembled on Sun Sep 4 14:57:48 2022 with rxode2 version 2.0.8 automatically by github actions.

Authors and Acknowledgments

2.1 Authors

- Matthew L. Fidler (core team/developer/manual)
- Melissa Hallow (tutorial writer)
- Wenping Wang (core team/developer)

2.2 Contributors

- Zufar Mulyukov Wrote initial version of rxShiny() with modifications from Matthew Fidler
- Alan Hindmarsh Lsoda author
- Awad H. Al-Mohy Al-Mohy matrix exponential author
- Ernst Hairer dop853 author
- Gerhard Wanner dop853 author
- Goro Fuji Timsort author
- Hadley Wickham Author of original findLhs in RxODE, also original author of .s3register (used with permission to anyone, both changed by Matthew Fidler)
- Jack Dongarra LApack author
- Linda Petzold LSODA
- Martin Maechler expm author, used routines from there for inductive linearization
- Morwenn Timsort author
- Nicholas J. Higham Author of Al-mohy matrix exponential
- Roger B. Sidje expokit matrix exponential author
- Simon Frost thread safe C implementation of liblsoda
- Kevin Ushey Original author of fast factor, modified by Matthew Filder
- Yu Feng thread safe liblsoda

- Matt Dowle forder primary author (version modified by Matthew Fidler to allow different type of threading and exclude grouping)
- Cleve Moler LApack author
- David Cooley Author of fast_factor which was modified and now is used RxODE to quickly create factors for IDs without sorting them like R does
- Drew Schmidt Drew Schmidt author of edits for exponential matrix utility taken from R package expm
- Arun Srinivasan forder secondary author (version modified by Matthew Fidler to allow different type of threading, indexing and exclude grouping)

2.3 RxODE acknowledgments:

- Sherwin Sy Weight based dosing example
- Justin Wilkins Documentation updates, logo and testing
- Emma Schwager R IJK distribution author
- J Coligne dop853 fortran author
- Bill Denney Documentation updates, manual and minor bug fixes
- Tim Waterhouse Fixed one bug with mac working directories
- Richard Upton Helped with solving the ADVAN linCmt() solutions
- Dirk Eddelbuettel Made some fixes for the Rcpp changes require R strict headers
- Ross Ihaka R author
- Robert Gentleman R author
- R core team R authors

Related R packages

3.1 ODE solving

This is a brief comparison of pharmacometric ODE solving R packages to rxode2.

There are several R packages for differential equations. The most popular is deSolve.

However for pharmacometrics-specific ODE solving, there are only 2 packages other than rxode2 released on CRAN. Each uses compiled code to have faster ODE solving.

• mrgsolve, which uses C++ lsoda solver to solve ODE systems. The user is required to write hybrid R/C++ code to create a mrgsolve model which is translated to C++ for solving.

In contrast, rxode2 has a R-like mini-language that is parsed into C code that solves the ODE system.

Unlike rxode2, mrgsolve does not currently support symbolic manipulation of ODE systems, like automatic Jacobian calculation or forward sensitivity calculation (rxode2 currently supports this and this is the basis of nlmixr2's FOCEi algorithm)

dMod, which uses a unique syntax to create "reactions". These reactions
create the underlying ODEs and then created c code for a compiled deSolve
model.

In contrast rxode2 defines ODE systems at a lower level. rxode2's parsing of the mini-language comes from C, whereas dMod's parsing comes from R.

Like rxode2, dMod supports symbolic manipulation of ODE systems and calculates forward sensitivities and adjoint sensitivities of systems.

Unlike rxode2, dMod is not thread-safe since deSolve is not yet thread-safe.

• PKPDsim which defines models in an R-like syntax and converts the system to compiled code.

Like ${\tt mrgsolve}$, PKPDsim does not currently support symbolic manipulation of ODE systems.

PKPDsim is not thread-safe.

The open pharmacometrics open source community is fairly friendly, and the rxode2 maintainers has had positive interactions with all of the ODE-solving pharmacometric projects listed.

3.2 PK Solved systems

rxode2 supports 1-3 compartment models with gradients (using stan math's auto-differentiation). This currently uses the same equations as PKADVAN to allow time-varying covariates.

rxode2 can mix ODEs and solved systems.

3.2.1 The following packages for solved PK systems are on CRAN

- mrgsolve currently has 1-2 compartment (poly-exponential models) models built-in. The solved systems and ODEs cannot currently be mixed.
- pmxTools currently have 1-3 compartment (super-positioning) models builtin. This is a R-only implementation.
- PKPDsim uses 1-3 "ADVAN" solutions using non-superpositioning.
- PKPDmodels has a one-compartment model with gradients.

3.2.2 Non-CRAN libraries:

PKADVAN Provides 1-3 compartment models using non-superpositioning.
 This allows time-varying covariates.

Installation

You can install the released version of rxode2 from CRAN with:

```
install.packages("rxode2")
```

You can install the development version of rxode2 with

```
devtools::install_github("nlmixr2/rxode2")
```

To build models with rxode2, you need a working c compiler. To use parallel threaded solving in rxode2, this c compiler needs to support open-mp.

You can check to see if R has working c compiler you can check with:

```
## install.packages("pkgbuild")
pkgbuild::has_build_tools(debug = TRUE)
```

If you do not have the toolchain, you can set it up as described by the platform information below:

4.0.1 Windows

In windows you may simply use installr to install rtools:

```
install.packages("installr")
library(installr)
install.rtools()
```

Alternatively you can download and install rtools directly.

4.0.2 Mac OSX

To get the most speed you need OpenMP enabled and compile rxode2 with that compiler. There are various options and the most up to date discussion about this

is likely the data.table installation faq for MacOS. The last thing to keep in mind is that rxode2 uses the code very similar to the original lsoda which requires the gfortran compiler to be setup as well as the OpenMP compilers.

If you are going to be using rxode2 and nlmixr together and have an older mac computer, I would suggest trying the following:

```
library(symengine)
```

If this crashes your R session then the binary does not work with your Mac machine. To be able to run nlmixr, you will need to compile this package manually. I will proceed assuming you have homebrew installed on your system.

On your system terminal you will need to install the dependencies to compile symengine:

```
brew install cmake gmp mpfr libmpc
```

After installing the dependencies, you need to reinstall symengine:

```
install.packages("symengine", type="source")
library(symengine)
```

4.0.3 Linux

To install on linux make sure you install gcc (with openmp support) and gfortran using your distribution's package manager.

4.1 Development Version

Since the development version of rxode2 uses StanHeaders, you will need to make sure your compiler is setup to support C++14, as described in the rstan setup page. For R 4.0, I do not believe this requires modifying the windows toolchain any longer (so it is much easier to setup).

Once the C++ toolchain is setup appropriately, you can install the development version from GitHub with:

```
# install.packages("devtools")
devtools::install_github("nlmixr2/rxode2")
```

Getting Started

The model equations can be specified through a text string, a model file or an R expression. Both differential and algebraic equations are permitted. Differential equations are specified by d/dt(var_name) =. Each equation can be separated by a semicolon.

To load rxode2 package and compile the model:

```
library(rxode2)

#> rxode2 2.0.8 using 4 threads (see ?getRxThreads)

mod1 <- rxode2({
    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;
})</pre>
```

5.1 Specify ODE parameters and initial conditions

Model parameters can be defined as named vectors. Names of parameters in the vector must be a superset of parameters in the ODE model, and the order of parameters within the vector is not important.

```
theta <-
c(KA=2.94E-01, CL=1.86E+01, V2=4.02E+01, # central
Q=1.05E+01, V3=2.97E+02, # peripheral
Kin=1, Kout=1, EC50=200) # effects
```

Initial conditions (ICs) can be defined through a vector as well. If the elements are not specified, the initial condition for the compartment is assumed to be zero.

```
inits <- c(eff=1)</pre>
```

If you want to specify the initial conditions in the model you can add:

```
eff(0) = 1
```

5.2 Specify Dosing and sampling in rxode2

rxode2 provides a simple and very flexible way to specify dosing and sampling through functions that generate an event table. First, an empty event table is generated through the "eventTable()" function:

```
ev <- eventTable(amount.units='mg', time.units='hours')</pre>
```

Next, use the add.dosing() and add.sampling() functions of the EventTable object to specify the dosing (amounts, frequency and/or times, etc.) and observation times at which to sample the state of the system. These functions can be called multiple times to specify more complex dosing or sampling regiments. Here, these functions are used to specify 10mg BID dosing for 5 days, followed by 20mg QD dosing for 5 days:

If you wish you can also do this with the mattigr pipe operator %>%

The functions get.dosing() and get.sampling() can be used to retrieve information from the event table.

```
head(ev$get.dosing())

#> id low time high cmt amt rate ii addl evid ss dur

#> 1 1 NA 0 NA (default) 10000 0 12 9 1 0 0

#> 2 1 NA 120 NA (default) 20000 0 24 4 1 0 0

head(ev$get.sampling())
```

cmt amt rate ii addl evid ss dur

id low time high

```
#> 1 1
        NA
              0
                  NA (obs)
                                 NA NA
                                         NA
                                               O NA
                                                    NA
                            NA
#> 2
                  NA (obs)
     1
        NA
              1
                            NA
                                 NA NA
                                         NA
                                               O NA
                                                    NA
#> 3 1
        NA
              2
                                 NA NA
                                         NA
                                               O NA
                  NA (obs) NA
                                                    NA
#> 4 1
        NA
              3
                  NA (obs)
                           NA
                                 NA NA
                                         NA
                                               O NA
                                                    NA
#> 5 1 NA
              4
                  NA (obs)
                           NA
                                 NA NA
                                         NA
                                               O NA NA
#> 6 1 NA
              5
                  NA (obs)
                           NA
                                 NA NA
                                         NA
                                               O NA
                                                    NA
```

You may notice that these are similar to NONMEM event tables; If you are more familiar with NONMEM data and events you could use them directly with the event table function et

```
ev <- et(amountUnits="mg", timeUnits="hours") %>%
  et(amt=10000, addl=9,ii=12,cmt="depot") %>%
  et(time=120, amt=2000, addl=4, ii=14, cmt="depot") %>%
  et(0:240) # Add sampling
```

You can see from the above code, you can dose to the compartment named in the rxode2 model. This slight deviation from NONMEM can reduce the need for compartment renumbering.

These events can also be combined and expanded (to multi-subject events and complex regimens) with rbind, c, seq, and rep. For more information about creating complex dosing regimens using rxode2 see the rxode2 events section.

5.3 Solving ODEs

The ODE can now be solved by calling the model object's run or solve function. Simulation results for all variables in the model are stored in the output matrix x.

```
x <- mod1$solve(theta, ev, inits);
knitr::kable(head(x))
```

time	C2	C3	depot	centr	peri	eff
0	0.00000	0.0000000	10000.000	0.000	0.0000	1.000000
1	44.37555	0.9198298	7452.765	1783.897	273.1895	1.084664
2	54.88296	2.6729825	5554.370	2206.295	793.8758	1.180825
3	51.90343	4.4564927	4139.542	2086.518	1323.5783	1.228914
4	44.49738	5.9807076	3085.103	1788.795	1776.2702	1.234610
5	36.48434	7.1774981	2299.255	1466.670	2131.7169	1.214742

You can also solve this and create a rxode2 data frame:

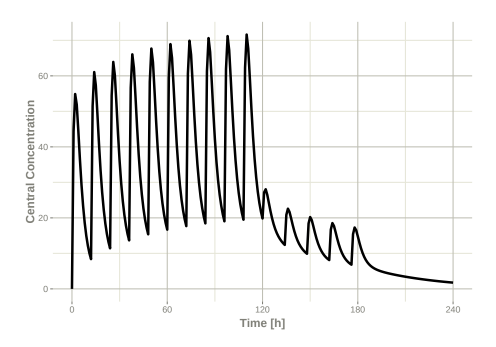
```
x <- mod1 %>% rxSolve(theta, ev, inits);
x

#> -- Solved rxode2 object --
#> -- Parameters (x$params): --
#> V2 V3 KA CL Q Kin Kout EC50
```

```
#> 40.200 297.000 0.294 18.600 10.500
                                             1.000
                                                     1.000 200.000
#> -- Initial Conditions (x$inits): --
#> depot centr peri
                       eff
                   0
            0
#> -- First part of data (object): --
#> # A tibble: 241 x 7
    time
            C2
                   C3
                      depot centr peri
                                           eff
      [h] <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
#>
#> 1
       0
           0
               0
                      10000
                                          1
                                0
#> 2
                      7453. 1784.
       1
          44.4 0.920
                                   273.
                                          1.08
#> 3
       2 54.9 2.67
                      5554. 2206.
                                   794.
                                          1.18
#> 4
       3 51.9 4.46
                       4140. 2087. 1324.
                                          1.23
#> 5
       4 44.5 5.98
                       3085. 1789. 1776.
                                          1.23
                       2299. 1467. 2132.
#> 6
       5 36.5 7.18
                                         1.21
#> # ... with 235 more rows
```

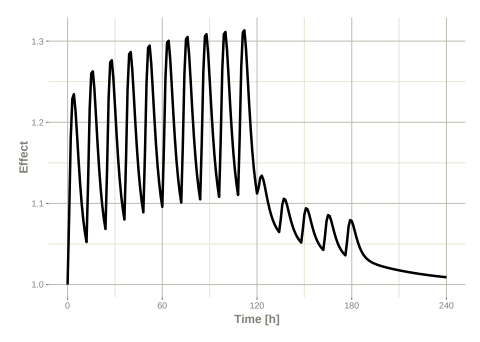
This returns a modified data frame. You can see the compartment values in the plot below:

```
library(ggplot2)
plot(x,C2) + ylab("Central Concentration")
```



```
Or,
plot(x,eff) + ylab("Effect")
```

17



Note that the labels are automatically labeled with the units from the initial event table. rxode2 extracts units to label the plot (if they are present).

rxode2 syntax

This briefly describes the syntax used to define models that rxode2 will translate into R-callable compiled code. It also describes the communication of variables between R and the rxode2 modeling specification.

6.1 Example

6.2 Syntax

An rxode2 model specification consists of one or more statements optionally terminated by semi-colons; 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(depot):
- 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(depot)=1), **lag time** (alag(depot)=0), **modeled rate** (rate(depot)=2) and **modeled duration** (dur(depot)=2). An example of these model features and the event specification for the modeled infusions the rxode2 data specification is found in rxode2 events section.
- 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 \sim .

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

6.2. SYNTAX 21

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:

```
# 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 +, -, *, /, $^{\circ}$ and those mathematical functions defined in the C or the R math libraries (e.g., fabs, 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.

6.2.1 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.

6.3 Logical Operators

Logical operators support the standard R operators ==, != >= <= > and <. 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:

```
cov1 = covm*(sexf == "female") + covm*(sexf != "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.

6.4 cmt() changing compartment numbers for states

The compartment order can be changed with the cmt() syntax in the model. To understand what the cmt() can do you need to understand how rxode2 numbers the compartments.

Below is an example of how rxode2 numbers compartments

6.4.1 How rxode2 numbers compartments

rxode2 automatically assigns compartment numbers when parsing. For example, with the Mavoglurant PBPK model the following model may be used:

```
library(rxode2)
pbpk <- rxode2({
    KbBR = exp(1KbBR)
    KbMU = exp(1KbMU)
    KbAD = exp(1KbAD)
    CLint= exp(1CLint + eta.LClint)</pre>
```

```
KbBO = exp(1KbBO)
KbRB = exp(1KbRB)
## Regional blood flows
# Cardiac output (L/h) from White et al (1968)
CO = (187.00*WT^0.81)*60/1000;
QHT = 4.0 *CO/100;
QBR = 12.0*C0/100;
QMU = 17.0*CO/100;
QAD = 5.0 *CO/100;
QSK = 5.0 *CO/100;
QSP = 3.0 *CO/100;
QPA = 1.0 *CO/100;
QLI = 25.5*CO/100;
QST = 1.0 *CO/100;
QGU = 14.0*CO/100;
# Hepatic artery blood flow
QHA = QLI - (QSP + QPA + QST + QGU);
QBO = 5.0 *CO/100;
QKI = 19.0*CO/100;
QRB = CO - (QHT + QBR + QMU + QAD + QSK + QLI + QBO + QKI);
QLU = QHT + QBR + QMU + QAD + QSK + QLI + QBO + QKI + QRB;
## Organs' volumes = organs' weights / organs' density
VLU = (0.76 *WT/100)/1.051;
VHT = (0.47 *WT/100)/1.030;
VBR = (2.00 *WT/100)/1.036;
VMU = (40.00*WT/100)/1.041;
VAD = (21.42*WT/100)/0.916;
VSK = (3.71 *WT/100)/1.116;
VSP = (0.26 *WT/100)/1.054;
VPA = (0.14 *WT/100)/1.045;
VLI = (2.57 *WT/100)/1.040;
VST = (0.21 *WT/100)/1.050;
VGU = (1.44 *WT/100)/1.043;
VBO = (14.29*WT/100)/1.990;
VKI = (0.44 *WT/100)/1.050;
VAB = (2.81 *WT/100)/1.040;
VVB = (5.62 *WT/100)/1.040;
VRB = (3.86 *WT/100)/1.040;
## Fixed parameters
BP = 0.61;
                # Blood:plasma partition coefficient
fup = 0.028;
                # Fraction unbound in plasma
fub = fup/BP; # Fraction unbound in blood
```

```
KbLU = exp(0.8334);
    KbHT = exp(1.1205);
    KbSK = exp(-.5238);
    KbSP = exp(0.3224);
    KbPA = exp(0.3224);
    KbLI = exp(1.7604);
    KbST = exp(0.3224);
    KbGU = \exp(1.2026);
    KbKI = exp(1.3171);
    ##-----
    S15 = VVB*BP/1000;
    C15 = Venous_Blood/S15
    d/dt(Lungs) = QLU*(Venous_Blood/VVB - Lungs/KbLU/VLU);
    d/dt(Heart) = QHT*(Arterial_Blood/VAB - Heart/KbHT/VHT);
    d/dt(Brain) = QBR*(Arterial_Blood/VAB - Brain/KbBR/VBR);
    d/dt(Muscles) = QMU*(Arterial_Blood/VAB - Muscles/KbMU/VMU);
    d/dt(Adipose) = QAD*(Arterial_Blood/VAB - Adipose/KbAD/VAD);
    d/dt(Skin) = QSK*(Arterial_Blood/VAB - Skin/KbSK/VSK);
    d/dt(Spleen) = QSP*(Arterial_Blood/VAB - Spleen/KbSP/VSP);
    d/dt(Pancreas) = QPA*(Arterial Blood/VAB - Pancreas/KbPA/VPA);
    d/dt(Liver) = QHA*Arterial_Blood/VAB + QSP*Spleen/KbSP/VSP +
      QPA*Pancreas/KbPA/VPA + QST*Stomach/KbST/VST +
      QGU*Gut/KbGU/VGU - CLint*fub*Liver/KbLI/VLI - QLI*Liver/KbLI/VLI;
    d/dt(Stomach) = QST*(Arterial_Blood/VAB - Stomach/KbST/VST);
    d/dt(Gut) = QGU*(Arterial_Blood/VAB - Gut/KbGU/VGU);
    d/dt(Bones) = QBO*(Arterial_Blood/VAB - Bones/KbBO/VBO);
    d/dt(Kidneys) = QKI*(Arterial_Blood/VAB - Kidneys/KbKI/VKI);
    d/dt(Arterial_Blood) = QLU*(Lungs/KbLU/VLU - Arterial_Blood/VAB);
    d/dt(Venous_Blood) = QHT*Heart/KbHT/VHT + QBR*Brain/KbBR/VBR +
      QMU*Muscles/KbMU/VMU + QAD*Adipose/KbAD/VAD + QSK*Skin/KbSK/VSK +
      QLI*Liver/KbLI/VLI + QBO*Bones/KbBO/VBO + QKI*Kidneys/KbKI/VKI +
      QRB*Rest_of_Body/KbRB/VRB - QLU*Venous_Blood/VVB;
    d/dt(Rest_of_Body) = QRB*(Arterial_Blood/VAB - Rest_of_Body/KbRB/VRB);
})
```

If you look at the summary, you can see where rxode2 assigned the compartment number(s)

```
summary(pbpk)
```

```
#> rxode2 2.0.8 model named rx_045922f3fa833d4fac177cc8bf51f14e model (ready).
#> DLL: /home/matt/.cache/R/rxode2/rx_045922f3fa833d4fac177cc8bf51f14e__.rxd/rx_045922
```

```
#> NULL
#>
#> Calculated Variables:
                                                           "CO"
                                                                   "QHT"
   [1] "KbBR"
                "KbMU"
                         "KbAD"
                                  "CLint" "KbBO"
                                                   "KbRB"
                                                                            "QBR"
#> [10] "QMU"
                                  "QSP"
                                                   "QLI"
                                                                   "QGU"
                 "QAD"
                         "QSK"
                                          "QPA"
                                                           "QST"
                                                                            "QHA"
                                 "QLU"
                                                                   "VMU"
#> [19] "QBO"
                "OKI"
                         "QRB"
                                          "VLU"
                                                   "VHT"
                                                           "VBR"
                                                                            "VAD"
#> [28] "VSK"
                "VSP"
                         "VPA"
                                 "VLI"
                                          "VST"
                                                   "VGU"
                                                           "VBO"
                                                                   "VKI"
                                                                            "VAB"
#> [37] "VVB"
                "VRB"
                         "fub"
                                  "KbLU"
                                          "KbHT"
                                                   "KbSK"
                                                           "KbSP"
                                                                   "KbPA"
                                                                            "KbLI"
                "KbGU"
                                 "S15"
#> [46] "KbST"
                         "KbKI"
                                          "C15"
#> -- rxode2 Model Syntax --
#> rxode2({
#>
       KbBR = exp(1KbBR)
#>
       KbMU = exp(1KbMU)
#>
       KbAD = exp(1KbAD)
#>
       CLint = exp(lCLint + eta.LClint)
#>
       KbBO = exp(1KbBO)
       KbRB = exp(1KbRB)
#>
#>
       CO = (187 * WT^{0.81}) * 60/1000
       QHT = 4 * CO/100
#>
       QBR = 12 * CO/100
#>
       QMU = 17 * CO/100
#>
#>
       QAD = 5 * CO/100
#>
       QSK = 5 * CO/100
       QSP = 3 * CO/100
#>
#>
       QPA = 1 * CO/100
#>
       QLI = 25.5 * CO/100
#>
       QST = 1 * CO/100
#>
       QGU = 14 * CO/100
       QHA = QLI - (QSP + QPA + QST + QGU)
#>
#>
       QBO = 5 * CO/100
#>
       QKI = 19 * CO/100
#>
       QRB = CO - (QHT + QBR + QMU + QAD + QSK + QLI + QBO + QKI)
#>
       QLU = QHT + QBR + QMU + QAD + QSK + QLI + QBO + QKI + QRB
#>
       VLU = (0.76 * WT/100)/1.051
       VHT = (0.47 * WT/100)/1.03
#>
       VBR = (2 * WT/100)/1.036
#>
       VMU = (40 * WT/100)/1.041
#>
#>
       VAD = (21.42 * WT/100)/0.916
       VSK = (3.71 * WT/100)/1.116
#>
       VSP = (0.26 * WT/100)/1.054
#>
#>
       VPA = (0.14 * WT/100)/1.045
#>
       VLI = (2.57 * WT/100)/1.04
#>
       VST = (0.21 * WT/100)/1.05
#>
       VGU = (1.44 * WT/100)/1.043
#>
       VBO = (14.29 * WT/100)/1.99
       VKI = (0.44 * WT/100)/1.05
#>
```

```
#>
       VAB = (2.81 * WT/100)/1.04
       VVB = (5.62 * WT/100)/1.04
#>
#>
       VRB = (3.86 * WT/100)/1.04
#>
       BP = 0.61
       fup = 0.028
#>
#>
       fub = fup/BP
#>
      KbLU = exp(0.8334)
#>
       KbHT = exp(1.1205)
#>
      KbSK = exp(-0.5238)
#>
      KbSP = exp(0.3224)
#>
      KbPA = exp(0.3224)
#>
      KbLI = exp(1.7604)
#>
       KbST = exp(0.3224)
#>
       KbGU = exp(1.2026)
#>
       KbKI = exp(1.3171)
#>
       S15 = VVB * BP/1000
#>
       C15 = Venous_Blood/S15
#>
       d/dt(Lungs) = QLU * (Venous_Blood/VVB - Lungs/KbLU/VLU)
#>
       d/dt(Heart) = QHT * (Arterial_Blood/VAB - Heart/KbHT/VHT)
       d/dt(Brain) = QBR * (Arterial_Blood/VAB - Brain/KbBR/VBR)
#>
       d/dt(Muscles) = QMU * (Arterial_Blood/VAB - Muscles/KbMU/VMU)
#>
#>
       d/dt(Adipose) = QAD * (Arterial_Blood/VAB - Adipose/KbAD/VAD)
       d/dt(Skin) = QSK * (Arterial Blood/VAB - Skin/KbSK/VSK)
#>
#>
       d/dt(Spleen) = QSP * (Arterial_Blood/VAB - Spleen/KbSP/VSP)
#>
       d/dt(Pancreas) = QPA * (Arterial_Blood/VAB - Pancreas/KbPA/VPA)
       d/dt(Liver) = QHA * Arterial_Blood/VAB + QSP * Spleen/KbSP/VSP +
#>
#>
           QPA * Pancreas/KbPA/VPA + QST * Stomach/KbST/VST + QGU *
#>
           Gut/KbGU/VGU - CLint * fub * Liver/KbLI/VLI - QLI * Liver/KbLI/VLI
       d/dt(Stomach) = QST * (Arterial_Blood/VAB - Stomach/KbST/VST)
#>
#>
       d/dt(Gut) = QGU * (Arterial_Blood/VAB - Gut/KbGU/VGU)
#>
       d/dt(Bones) = QBO * (Arterial_Blood/VAB - Bones/KbBO/VBO)
#>
       d/dt(Kidneys) = QKI * (Arterial_Blood/VAB - Kidneys/KbKI/VKI)
#>
       d/dt(Arterial_Blood) = QLU * (Lungs/KbLU/VLU - Arterial_Blood/VAB)
#>
       d/dt(Venous_Blood) = QHT * Heart/KbHT/VHT + QBR * Brain/KbBR/VBR +
#>
           QMU * Muscles/KbMU/VMU + QAD * Adipose/KbAD/VAD + QSK *
#>
           Skin/KbSK/VSK + QLI * Liver/KbLI/VLI + QBO * Bones/KbBO/VBO +
#>
           QKI * Kidneys/KbKI/VKI + QRB * Rest_of_Body/KbRB/VRB -
#>
           QLU * Venous_Blood/VVB
#>
       d/dt(Rest_of_Body) = QRB * (Arterial_Blood/VAB - Rest_of_Body/KbRB/VRB)
#> })
```

In this case, Venous_Blood is assigned to compartment 15. Figuring this out can be inconvenient and also lead to re-numbering compartment in simulation or estimation datasets. While it is easy and probably clearer to specify the compartment by name, other tools only support compartment numbers. Therefore, having a way to number compartment easily can lead to less data modification between multiple

tools.

6.4.2 Changing compartments by pre-declaring with cmt ()

To add the compartments to the rxode2 model in the order you desire you simply need to pre-declare the compartments with cmt. For example specifying is Venous_Blood and Skin to be the 1st and 2nd compartments, respectively, is simple:

```
pbpk2 <- rxode2({</pre>
  ## Now this is the first compartment, ie cmt=1
  cmt(Venous_Blood)
  ## Skin may be a compartment you wish to dose to as well,
  ## so it is now cmt=2
  cmt(Skin)
  KbBR = exp(1KbBR)
  KbMU = exp(1KbMU)
  KbAD = exp(1KbAD)
  CLint= exp(lCLint + eta.LClint)
  KbBO = exp(1KbBO)
  KbRB = exp(1KbRB)
  ## Regional blood flows
  # Cardiac output (L/h) from White et al (1968)m
  CO = (187.00*WT^0.81)*60/1000;
  QHT = 4.0 *CO/100;
  QBR = 12.0*C0/100;
  QMU = 17.0*CO/100;
  QAD = 5.0 *CO/100;
  QSK = 5.0 *CO/100;
  QSP = 3.0 *C0/100;
  QPA = 1.0 *CO/100;
  QLI = 25.5*CO/100;
  QST = 1.0 *CO/100;
  QGU = 14.0*CO/100;
  QHA = QLI - (QSP + QPA + QST + QGU); # Hepatic artery blood flow
  QBO = 5.0 *CO/100;
  QKI = 19.0*CO/100;
  QRB = CO - (QHT + QBR + QMU + QAD + QSK + QLI + QBO + QKI);
  QLU = QHT + QBR + QMU + QAD + QSK + QLI + QBO + QKI + QRB;
  ## Organs' volumes = organs' weights / organs' density
  VLU = (0.76 *WT/100)/1.051;
  VHT = (0.47 *WT/100)/1.030;
  VBR = (2.00 *WT/100)/1.036;
  VMU = (40.00*WT/100)/1.041;
```

```
VAD = (21.42*WT/100)/0.916;
VSK = (3.71 *WT/100)/1.116;
VSP = (0.26 *WT/100)/1.054;
VPA = (0.14 *WT/100)/1.045;
VLI = (2.57 *WT/100)/1.040;
VST = (0.21 *WT/100)/1.050;
VGU = (1.44 *WT/100)/1.043;
VBO = (14.29*WT/100)/1.990;
VKI = (0.44 *WT/100)/1.050;
VAB = (2.81 *WT/100)/1.040;
VVB = (5.62 *WT/100)/1.040;
VRB = (3.86 *WT/100)/1.040;
## Fixed parameters
BP = 0.61; # Blood:plasma partition coefficient
fup = 0.028; # Fraction unbound in plasma
fub = fup/BP; # Fraction unbound in blood
KbLU = \exp(0.8334);
KbHT = exp(1.1205);
KbSK = exp(-.5238);
KbSP = exp(0.3224);
KbPA = exp(0.3224);
KbLI = exp(1.7604);
KbST = exp(0.3224);
KbGU = \exp(1.2026);
KbKI = exp(1.3171);
##-----
S15 = VVB*BP/1000;
C15 = Venous_Blood/S15
d/dt(Lungs) = QLU*(Venous_Blood/VVB - Lungs/KbLU/VLU);
d/dt(Heart) = QHT*(Arterial_Blood/VAB - Heart/KbHT/VHT);
d/dt(Brain) = QBR*(Arterial_Blood/VAB - Brain/KbBR/VBR);
d/dt(Muscles) = QMU*(Arterial_Blood/VAB - Muscles/KbMU/VMU);
d/dt(Adipose) = QAD*(Arterial_Blood/VAB - Adipose/KbAD/VAD);
d/dt(Skin) = QSK*(Arterial Blood/VAB - Skin/KbSK/VSK);
d/dt(Spleen) = QSP*(Arterial_Blood/VAB - Spleen/KbSP/VSP);
d/dt(Pancreas) = QPA*(Arterial Blood/VAB - Pancreas/KbPA/VPA);
d/dt(Liver) = QHA*Arterial_Blood/VAB + QSP*Spleen/KbSP/VSP +
  QPA*Pancreas/KbPA/VPA + QST*Stomach/KbST/VST + QGU*Gut/KbGU/VGU -
  CLint*fub*Liver/KbLI/VLI - QLI*Liver/KbLI/VLI;
```

```
d/dt(Stomach) = QST*(Arterial_Blood/VAB - Stomach/KbST/VST);
d/dt(Gut) = QGU*(Arterial_Blood/VAB - Gut/KbGU/VGU);
d/dt(Bones) = QBO*(Arterial_Blood/VAB - Bones/KbBO/VBO);
d/dt(Kidneys) = QKI*(Arterial_Blood/VAB - Kidneys/KbKI/VKI);
d/dt(Arterial_Blood) = QLU*(Lungs/KbLU/VLU - Arterial_Blood/VAB);
d/dt(Venous_Blood) = QHT*Heart/KbHT/VHT + QBR*Brain/KbBR/VBR +
QMU*Muscles/KbMU/VMU + QAD*Adipose/KbAD/VAD + QSK*Skin/KbSK/VSK +
QLI*Liver/KbLI/VLI + QBO*Bones/KbBO/VBO + QKI*Kidneys/KbKI/VKI +
QRB*Rest_of_Body/KbRB/VRB - QLU*Venous_Blood/VVB;
d/dt(Rest_of_Body) = QRB*(Arterial_Blood/VAB - Rest_of_Body/KbRB/VRB);
})
```

You can see this change in the simple printout

```
pbpk2
```

```
#> rxode2 2.0.8 model named rx_9718b92aefe73f7819e8a805a4528c23 model (ready).
#> x$state: Venous_Blood, Skin, Lungs, Heart, Brain, Muscles, Adipose, Spleen, Pancreas, Liver, S
#> x$params: 1KbBR, 1KbMU, 1KbAD, 1CLint, eta.LClint, 1KbBO, 1KbRB, WT, BP, fup
#> x$lhs: KbBR, KbMU, KbAD, CLint, KbBO, KbRB, CO, QHT, QBR, QMU, QAD, QSK, QSP, QPA, QLI, QST, Q
```

The first two compartments are Venous_Blood followed by Skin.

6.4.3 Appending compartments to the model with cmt()

You can also append "compartments" to the model. Because of the ODE solving internals, you cannot add fake compartments to the model until after all the differential equations are defined.

For example this is legal:

```
ode.1c.ka <- rxode2({
    C2 = center/V;
    d / dt(depot) = -KA * depot
    d/dt(center) = KA * depot - CL*C2
    cmt(eff);
})
print(ode.1c.ka)

#> rxode2 2.0.8 model named rx_298819bb66277a6f5e6203ec8e1b0e13 model (ready).
#> $state: depot, center
#> $stateExtra: eff
#> $params: V, KA, CL
#> $lhs: C2
But compartments defined before all the differential equations is not supported; So the model below:
ode.1c.ka <- rxode2({</pre>
```

```
cmt(eff);
C2 = center/V;
d / dt(depot) = -KA * depot
d/dt(center) = KA * depot - CL*C2
})
will give an error:
Error in rxModelVars_(obj) :
    Evaluation error: Compartment 'eff' needs differential equations defined.
```

rxode2 events

7.1 rxode2 event tables

In general, rxode2 event tables follow NONMEM dataset convention with the exceptions:

- The compartment data item (cmt) can be a string/factor with compartment names
 - You may turn off a compartment with a negative compartment number or "-cmt" where cmt is the compartment name.
 - The compartment data item (cmt) can still be a number, the number of the compartment is defined by the appearance of the compartment name in the model. This can be tedious to count, so you can specify compartment numbers easier by using the cmt (cmtName) at the beginning of the model.
- An additional column, dur can specify the duration of infusions;
 - Bioavailability changes will change the rate of infusion since dur/amt are fixed in the input data.
 - Similarly, when specifying rate/amt for an infusion, the bioavailability will change the infusion duration since rate/amt are fixed in the input data
- Some infrequent NONMEM columns are not supported: pcmt, call.
- NONMEM-style events are supported (0: Observation, 1: Dose, 2: Other, 3: Reset, 4: Reset+Dose). Additional events are supported:
 - evid=5 or replace event; This replaces the value of a compartment with the value specified in the amt column. This is equivalent to deSolve=replace.
 - evid=6 or multiply event; This multiplies the value in the compartment with the value specified by the amt column. This is equivalent to deSolve=multiply.

evid=7 or transit compartment model/phantom event. This puts the dose in the dose() function and calculates time since last dose tad() but doesn't actually put the dose in the compartment. This allows the transit() function to easily apply to the compartment.

Here are the legal entries to a data table:

Data Item	Meaning	Notes
id	Individual identifier	Can be a integer, factor, character, or numeric
time	Individual time	Numeric for each time.
amt	dose amount	Positive for doses zero/NA for observations
rate	infusion rate	When specified the infusion duration will be dur=amt/rate
		rate = -1, rate modeled; rate = -2, duration modeled
dur	infusion	When specified the infusion rate will be rate =
	duration	amt/dur
evid	event ID	0=Observation; 1=Dose; 2=Other; 3=Reset;
		4=Reset+Dose; 5=Replace; 6=Multiply;7=Transit
cmt	Compartment	Represents compartment #/name for
		dose/observation
SS	Steady State	0 = non-steady-state; 1=steady state; 2=steady state
	Flag	+prior states
ii	Inter-dose	Time between doses.
	Interval	
addl	# of additional doses	Number of doses like the current dose.

Other notes:

- The evid can be the classic RxODE (described here) or the NONMEM-style evid described above.
- NONMEM's DV is not required; rxode2 is a ODE solving framework.
- NONMEM's MDV is not required, since it is captured in EVID.
- Instead of NONMEM-compatible data, it can accept deSolve compatible dataframes.

When returning the rxode2 solved data-set there are a few additional event ids (EVID) that you may see depending on the solving options:

- EVID = -1 is when a modeled rate ends (corresponds to rate = -1)
- EVID = -2 is when a modeled duration ends (corresponds to rate=-2)
- EVID = -10 when a rate specified zero-order infusion ends (corresponds to rate > 0)
- EVID = -20 when a duration specified zero-order infusion ends (corresponds to dur > 0)

• EVID = 101, 102, 103,... These correspond to the 1, 2, 3,... modeled time (mtime).

These can only be accessed when solving with the option combination addDosing=TRUE and subsetNonmem=FALSE. If you want to see the classic EVID equivalents you can use addDosing=NA.

To illustrate the event types we will use the model from the original rxode2 tutorial.

```
library(rxode2)
### Model from rxode2 tutorial
m1 <- rxode({
   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;
    ## Added modeled bioavaiblity, duration and rate
   fdepot = 1;
   durDepot = 8;
   rateDepot = 1250;
   C2 = centr/V2;
   C3 = peri/V3;
   d/dt(depot) =-KA*depot;
   f(depot) = fdepot
   dur(depot) = durDepot
   rate(depot) = rateDepot
   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
});
```

7.2 Bolus/Additive Doses

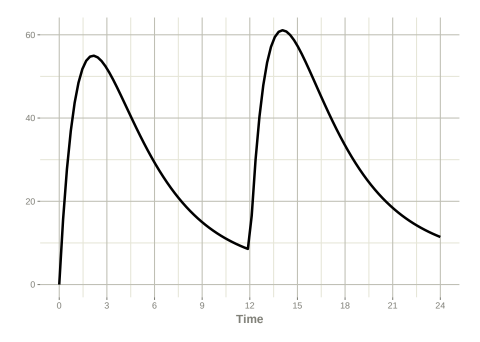
A bolus dose is the default type of dose in rxode2 and only requires the amt/dose. Note that this uses the convenience function et() described in the rxode2 event tables

```
ev <- et(timeUnits="hr") %>%
  et(amt=10000, ii=12,until=24) %>%
  et(seq(0, 24, length.out=100))
```

ev

```
#> 1 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 100 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 101 x 5
      time amt ii addl evid
#>
       [h] <dbl> [h] <int> <evid>
#> 1 0
            NA NA
                     NA 0:Observation
#> 2 0
         10000 12
                      2 1:Dose (Add)
#> 3 0.242 NA NA NA 0:Observation
#> 4 0.485 NA NA NA 0:Observation
             NA NA NA 0:Observation
#> 5 0.727
#> 6 0.970 NA NA NA 0:Observation
#> 7 1.21
             NA NA NA 0:Observation
#> 8 1.45
             NA NA NA O:Observation
#> 9 1.70
             NA NA
                       NA 0:Observation
#> 10 1.94
             NA NA
                       NA 0:Observation
#> # ... with 91 more rows
rxSolve(m1, ev) %>% plot(C2) +
   xlab("Time")
```

#> -- EventTable with 101 records --



7.3 Infusion Doses

There are a few different type of infusions that rxode2 supports:

- Constant Rate Infusion (rate)
- Constant Duration Infusion (dur)
- Estimated Rate of Infusion
- Estimated Duration of Infusion

7.3.1 Constant Infusion (in terms of duration and rate)

The next type of event is an infusion; There are two ways to specify an infusion; The first is the dur keyword.

An example of this is:

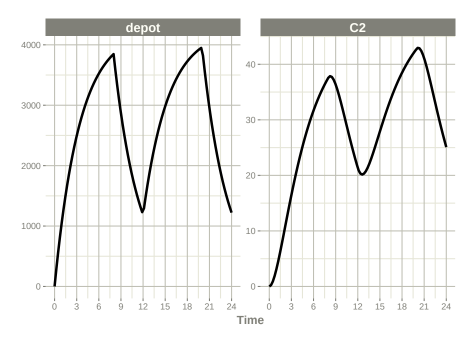
```
ev <- et(timeUnits="hr") %>%
    et(amt=10000, ii=12,until=24, dur=8) %>%
    et(seq(0, 24, length.out=100))

ev

#> -- EventTable with 101 records --
#> 1 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 100 observation times (see x$get.sampling(); add with
```

```
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 101 x 6
#>
      time
             amt ii addl evid
                                         dur
#>
        [h] <dbl> [h] <int> <evid>
                                         [h]
#>
   1 0
              NA NA
                        NA 0:Observation NA
   2 0
                  12
           10000
                         2 1:Dose (Add)
                                           8
#>
#>
   3 0.242
              NA NA
                        NA 0:Observation NA
   4 0.485
              NA NA
                        NA 0:Observation NA
#>
   5 0.727
              NA NA
                        NA 0:Observation NA
#>
   6 0.970
              NA NA
                        NA 0:Observation NA
#>
   7 1.21
              NA NA
                        NA 0:Observation NA
   8 1.45
              NA NA
                        NA 0:Observation NA
#> 9 1.70
                        NA 0:Observation NA
              NA NA
#> 10 1.94
              NA NA
                        NA 0:Observation NA
#> # ... with 91 more rows
```



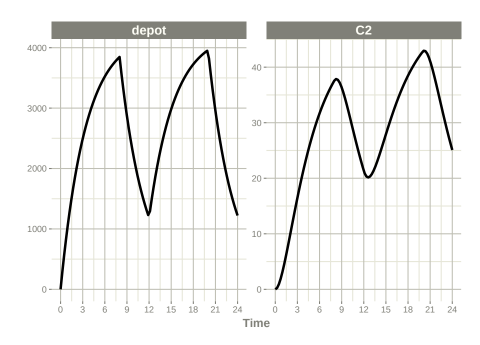


It can be also specified by the rate component:

```
ev <- et(timeUnits="hr") %>%
  et(amt=10000, ii=12,until=24, rate=10000/8) %>%
```

```
et(seq(0, 24, length.out=100))
ev
```

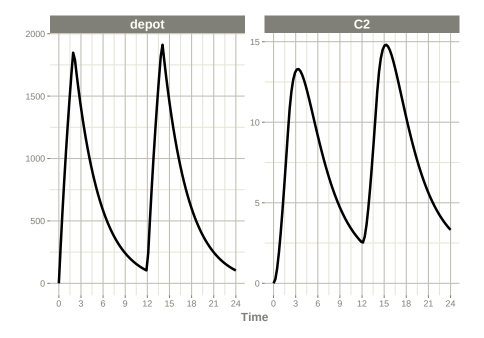
```
#> -- EventTable with 101 records --
#> 1 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 100 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 101 x 6
#>
      time amt rate
                            ii addl evid
#>
       [h] <dbl> <rate/dur> [h] <int> <evid>
#> 1 0
                                NA 0:Observation
             NA NA
                           NA
#> 2 0
         10000 1250
                           12
                                  2 1:Dose (Add)
#> 3 0.242 NA NA
                               NA 0:Observation
                            NA
#> 4 0.485 NA NA
                                 NA 0:Observation
                            NA
#> 5 0.727
             NA NA
                            NA
                                  NA 0:Observation
#> 6 0.970
             NA NA
                            NA
                                  NA 0:Observation
#> 7 1.21
             NA NA
                            NA
                                  NA 0:Observation
#> 8 1.45
             NA NA
                            NA
                                  NA 0:Observation
#> 9 1.70
              NA NA
                            NA
                                  NA 0:Observation
#> 10 1.94
             NA NA
                            NA
                                  NA 0:Observation
#> # ... with 91 more rows
rxSolve(m1, ev) %>% plot(depot, C2) +
   xlab("Time")
```



These are the same with the exception of how bioavailability changes the infusion.

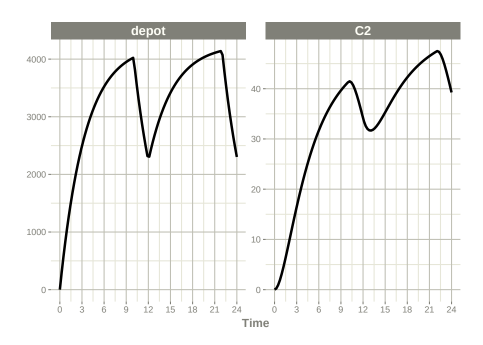
In the case of modeling rate, a bioavailability decrease, decreases the infusion duration, as in NONMEM. For example:

```
rxSolve(m1, ev, c(fdepot=0.25)) %>% plot(depot, C2) +
    xlab("Time")
```



Similarly increasing the bioavailability increases the infusion duration. \\

```
rxSolve(m1, ev, c(fdepot=1.25)) %>% plot(depot, C2) +
    xlab("Time")
```

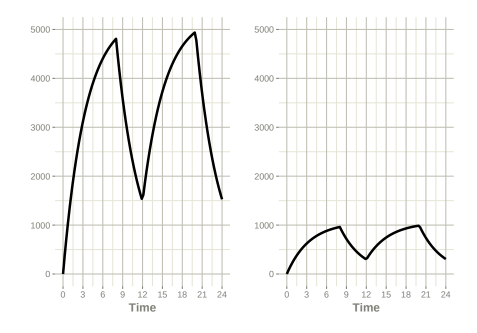


The rationale for this behavior is that the rate and amt are specified by the event table, so the only thing that can change with a bioavailability increase is the duration of the infusion.

If you specify the amt and dur components in the event table, bioavailability changes affect the rate of infusion.

```
ev <- et(timeUnits="hr") %>%
  et(amt=10000, ii=12,until=24, dur=8) %>%
  et(seq(0, 24, length.out=100))
```

You can see the side-by-side comparison of bioavailability changes affecting rate instead of duration with these records in the following plots:

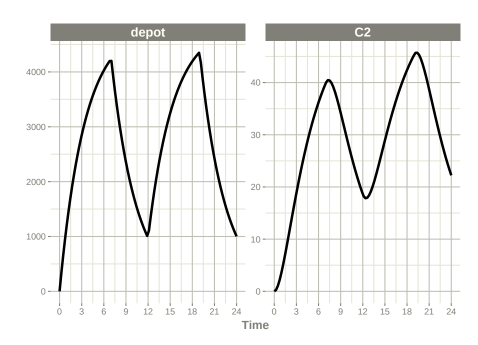


7.3.2 Modeled Rate and Duration of Infusion

You can model the duration, which is equivalent to NONMEM's rate=-2.

```
ev <- et(timeUnits="hr") %>%
    et(amt=10000, ii=12,until=24, rate=-2) %>%
    et(seq(0, 24, length.out=100))
ev
```

```
#> -- EventTable with 101 records --
#> 1 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 100 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 101 x 6
      time amt rate
#>
                         ii addl evid
#>
       [h] <dbl> <rate/dur> [h] <int> <evid>
#> 1 0
           NA NA NA NA 0:Observation
       #> 2 0
#> 3 0.242 NA NA
#> 4 0.485 NA NA
#> 5 0.727
            NA NA
                               NA 0:Observation
                          NA
          NA NA
#> 6 0.970
                         NA
                               NA 0:Observation
#> 7 1.21
          NA NA
                          NA
                               NA 0:Observation
#> 8 1.45
          NA NA
                          NA
                               NA 0:Observation
#> 9 1.70
            NA NA
                          NA
                               NA 0:Observation
#> 10 1.94
           NA NA
                          NA
                               NA 0:Observation
#> # ... with 91 more rows
rxSolve(m1, ev, c(durDepot=7)) %>% plot(depot, C2) +
   xlab("Time")
```

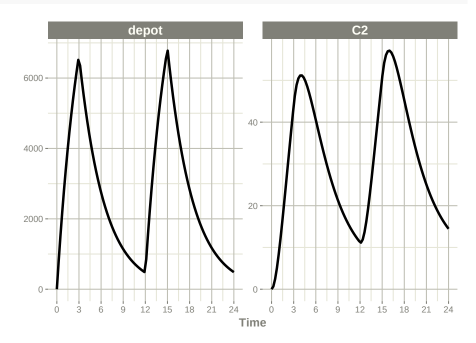


Similarly, you may also model rate. This is equivalent to NONMEM's rate=-1 and is how rxode2's event table specifies the data item as well.

```
ev <- et(timeUnits="hr") %>%
    et(amt=10000, ii=12,until=24, rate=-1) %>%
    et(seq(0, 24, length.out=100))
ev
#> -- EventTable with 101 records --
#> 1 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 100 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 101 x 6
                             ii addl evid
#>
       time
             amt rate
#>
        [h] <dbl> <rate/dur> [h] <int> <evid>
#>
   1 0
              NA NA
                             NA
                                   NA 0:Observation
   2 0
           10000 -1:rate
                             12
                                    2 1:Dose (Add)
#>
   3 0.242
              NA NA
                             NA
                                   NA 0:Observation
   4 0.485
              NA NA
                             NA
                                   NA 0:Observation
                                   NA 0:Observation
   5 0.727
              NA NA
                             NA
#> 6 0.970
              NA NA
                             NA
                                   NA 0:Observation
```

7.4. STEADY STATE 43

```
7 1.21
               NA NA
                              NA
                                    NA 0:Observation
   8 1.45
               NA NA
                              NA
                                    NA 0:Observation
                                    NA 0:Observation
  9 1.70
               NA NA
                              NA
#> 10 1.94
              NA NA
                                    NA 0:Observation
                              NA
#> # ... with 91 more rows
rxSolve(m1, ev, c(rateDepot=10000/3)) %>% plot(depot, C2) +
   xlab("Time")
```



7.4 Steady State

These doses are solved until a steady state is reached with a constant inter-dose interval.

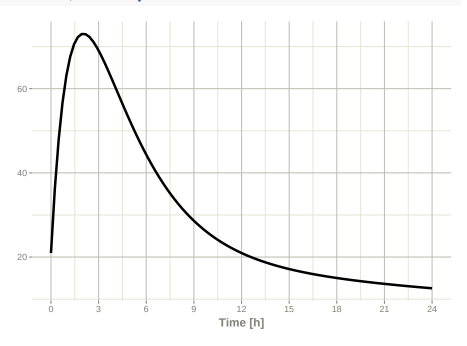
```
ev <- et(timeUnits="hr") %>%
    et(amt=10000, ii=12, ss=1) %>%
    et(seq(0, 24, length.out=100))

ev

#> -- EventTable with 101 records --
#> 1 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 100 observation times (see x$get.sampling(); add with
#> add.sampling or et)
```

```
#> -- First part of x: --
#> # A tibble: 101 x 5
       time
              amt
                 ii evid
                                       SS
#>
        [h] <dbl> [h] <evid>
                                    <int>
   1 0
#>
              NA NA 0:Observation
                                       NA
#>
    2 0
            10000
                   12 1:Dose (Add)
                                        1
   3 0.242
              NA NA 0:Observation
                                       NA
   4 0.485
              NA NA 0:Observation
#>
                                       NA
   5 0.727
              NA NA 0:Observation
#>
                                       NA
#>
    6 0.970
              NA NA 0:Observation
                                       NA
   7 1.21
              NA NA 0:Observation
                                       NA
#>
   8 1.45
              NA NA 0:Observation
                                       NA
   9 1.70
               NA NA 0:Observation
#>
                                       NA
#> 10 1.94
              NA NA 0:Observation
                                       NA
#> # ... with 91 more rows
```

```
rxSolve(m1, ev) %>% plot(C2)
```



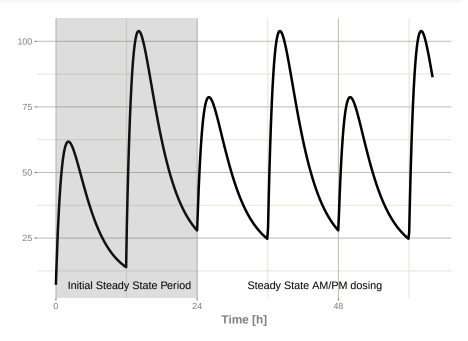
7.4.1 Steady state for complex dosing

By using the ss=2 flag, you can use the super-positioning principle in linear kinetics to get steady state nonstandard dosing (i.e. morning 100 mg vs evening 150 mg). This is done by:

- Saving all the state values
- · Resetting all the states and solving the system to steady state

7.4. STEADY STATE 45

• Adding back all the prior state values



You can see that it takes a full dose cycle to reach the true complex steady state dosing.

7.4.2 Steady state for constant infusion or zero order processes

The last type of steady state that rxode2 supports is steady-state constant infusion rate. This can be specified the same way as NONMEM, that is:

- No inter-dose interval ii=0
- A steady state dose, ie ss=1
- Either a positive rate (rate>0) or a estimated rate rate=-1.
- A zero dose, ie amt=0
- Once the steady-state constant infusion is achieved, the infusion is turned off when using this record, just like NONMEM.

Note that rate=-2 where we model the duration of infusion doesn't make much sense since we are solving the infusion until steady state. The duration is specified by the steady state solution.

Also note that bioavailability changes on this steady state infusion also do not make sense because they neither change the rate or the duration of the steady state infusion. Hence modeled bioavailability on this type of dosing event is ignored.

Here is an example:

```
ev <- et(timeUnits="hr") %>%
    et(amt=0, ss=1,rate=10000/8)

p1 <- rxSolve(m1, ev) %>% plot(C2, eff)

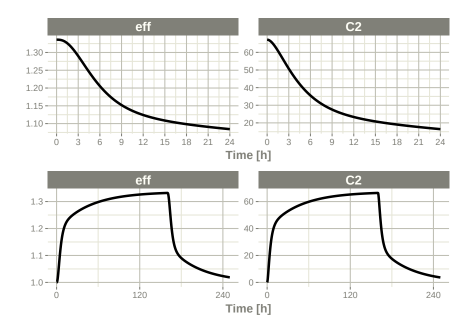
ev <- et(timeUnits="hr") %>%
    et(amt=200000, rate=10000/8) %>%
    et(0, 250, length.out=1000)

p2 <- rxSolve(m1, ev) %>% plot(C2, eff)

library(patchwork)

p1 / p2
```

7.5. RESET EVENTS 47



Not only can this be used for PK, it can be used for steady-state disease processes.

7.5 Reset Events

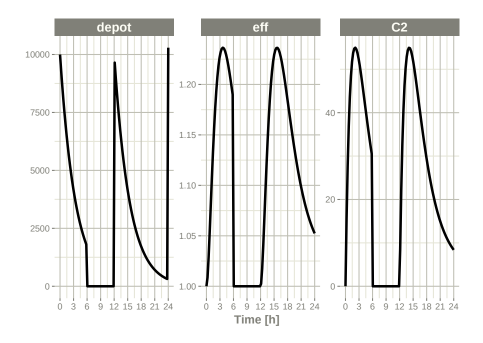
Reset events are implemented by evid=3 or evid=reset, for reset and evid=4 for reset and dose.

```
ev <- et(timeUnits="hr") %>%
    et(amt=10000, ii=12, addl=3) %>%
    et(time=6, evid=reset) %>%
    et(seq(0, 24, length.out=100))
ev
#> -- EventTable with 102 records --
#> 2 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 100 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 102 x 5
       time
              amt ii addl evid
#>
        [h] <dbl> [h] <int> <evid>
#>
```

```
#>
    1 0
               NA NA
                         NA 0:Observation
    2 0
            10000
                   12
                          3 1:Dose (Add)
#>
                         NA 0:Observation
    3 0.242
               NA NA
   4 0.485
                         NA 0:Observation
#>
               NA NA
   5 0.727
                         NA 0:Observation
#>
               NA NA
#>
    6 0.970
              NA NA
                         NA 0:Observation
#>
   7 1.21
               NA NA
                         NA 0:Observation
   8 1.45
                         NA 0:Observation
#>
               NA NA
#> 9 1.70
               NA NA
                         NA 0:Observation
#> 10 1.94
                         NA 0:Observation
              NA NA
#> # ... with 92 more rows
```

The solving show what happens in this system when the system is reset at 6 hours post-dose.

```
rxSolve(m1, ev) %>% plot(depot,C2, eff)
```



You can see all the compartments are reset to their initial values. The next dose start the dosing cycle over.

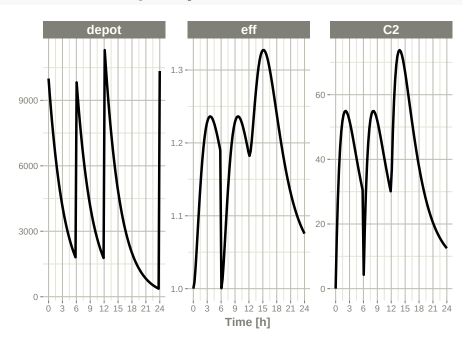
```
ev <- et(timeUnits="hr") %>%
    et(amt=10000, ii=12, addl=3) %>%
    et(time=6, amt=10000, evid=4) %>%
    et(seq(0, 24, length.out=100))
```

7.5. RESET EVENTS 49

```
#> -- EventTable with 102 records --
#> 2 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 100 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 102 x 5
#>
       time
              amt ii addl evid
#>
        [h] <dbl> [h] <int> <evid>
#>
   1 0
              NA NA
                        NA 0:Observation
   2 0
#>
            10000
                  12
                         3 1:Dose (Add)
  3 0.242
              NA
                 NA
                        NA 0:Observation
  4 0.485
              NA NA
                        NA 0:Observation
              NA NA
                        NA 0:Observation
   5 0.727
#>
   6 0.970
              NA NA
                        NA 0:Observation
#>
   7 1.21
              NA NA
                        NA 0:Observation
   8 1.45
              NA NA
                        NA 0:Observation
  9 1.70
                        NA 0:Observation
              NA NA
#> 10 1.94
              NA NA
                        NA 0:Observation
#> # ... with 92 more rows
```

In this case, the whole system is reset and the dose is given

rxSolve(m1, ev) %>% plot(depot,C2, eff)



7.6 Turning off compartments

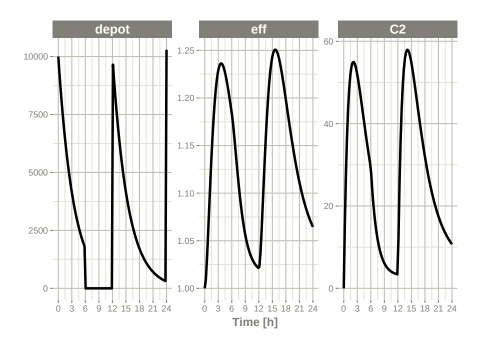
You may also turn off a compartment, which is similar to a reset event.

```
ev <- et(timeUnits="hr") %>%
    et(amt=10000, ii=12, addl=3) %>%
    et(time=6, cmt="-depot", evid=2) %>%
    et(seq(0, 24, length.out=100))
```

```
#> -- EventTable with 102 records --
#> 2 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 100 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 102 x 6
#>
      time cmt amt ii addl evid
#> 2 0 (default) 10000 12
                                3 1:Dose (Add)
\#>~3 0.242 (obs) \rm NA~NA~NA~O:Observation
#> 4 0.485 (obs)
                     NA NA NA 0:Observation
                    NA NA NA 0:Observation
NA NA NA 0:Observation
NA NA NA 0:Observation
#> 5 0.727 (obs)
#> 6 0.970 (obs)
#> 7 1.21 (obs)
#> 8 1.45 (obs)
                     NA NA NA O:Observation
                  NA NA NA 0:Observation
NA NA NA 0:Observation
#> 9 1.70 (obs)
#> 10 1.94 (obs)
#> # ... with 92 more rows
```

Solving shows what this does in the system:

```
rxSolve(m1, ev) %>% plot(depot,C2, eff)
```

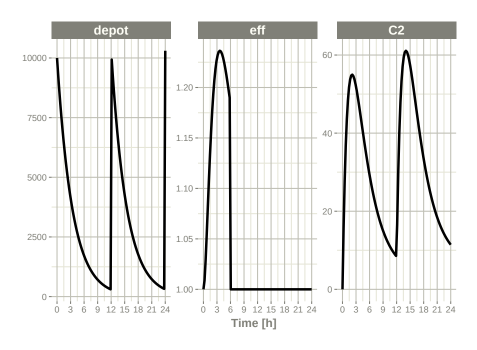


In this case, the depot is turned off, and the depot compartment concentrations are set to the initial values but the other compartment concentrations/levels are not reset. When another dose to the depot is administered the depot compartment is turned back on.

Note that a dose to a compartment only turns back on the compartment that was dosed. Hence if you turn off the effect compartment, it continues to be off after another dose to the depot.

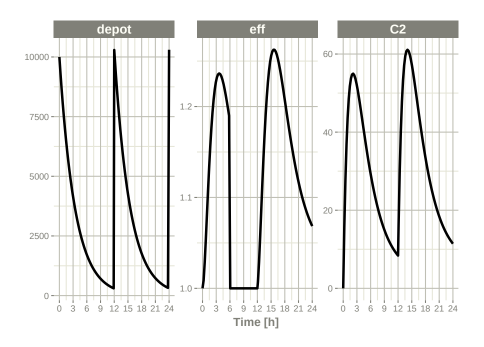
```
ev <- et(timeUnits="hr") %>%
    et(amt=10000, ii=12, addl=3) %>%
    et(time=6, cmt="-eff", evid=2) %>%
    et(seq(0, 24, length.out=100))

rxSolve(m1, ev) %>% plot(depot,C2, eff)
```



To turn back on the compartment, a zero-dose to the compartment or a evid=2 with the compartment would be needed.

```
ev <- et(timeUnits="hr") %>%
    et(amt=10000, ii=12, addl=3) %>%
    et(time=6, cmt="-eff", evid=2) %>%
    et(time=12,cmt="eff",evid=2) %>%
    et(seq(0, 24, length.out=100))
rxSolve(m1, ev) %>% plot(depot,C2, eff)
```



7.7 Classic rxode2 events

Originally RxODE supported compound event IDs; rxode2 still supports these parameters, but it is often more useful to use the the normal NONMEM dataset standard that is used by many modeling tools like NONMEM, Monolix and nlmixr, described in the rxode2 types article.

Classically, RxODE supported event coding in a single event id ${\tt evid}$ described in the following table.

100+		<99	
cmt	Infusion/Event Flag	Cmt	SS flag & Turning of Compartment
100+ cmt	0 = bolus dose 1 = infusion (rate) 2 = infusion (dur) 6 = turn off modeled duration 7 = turn off modeled rate 8 = turn on modeled duration 9 = turn on modeled	< 99 cmt	1 = dose 10 = Steady state 1 (equivalent to SS=1) 20 = Steady state 2 (equivalent to SS=2) 30 = Turn off a compartment (equivalent to -CMT w/EVID=2)
	rate		

100+ cmt	- 0		SS flag & Turning of Compartment
	4 = replace event 5 = multiply event		

The classic EVID concatenate the numbers in the above table, so an infusion would to compartment 1 would be 10101 and an infusion to compartment 199 would be 119901.

EVID = 0 (observations), EVID=2 (other type event) and EVID=3 are all supported. Internally an EVID=9 is a non-observation event and makes sure the system is initialized to zero; EVID=9 should not be manually set. EVID 10-99 represents modeled time interventions, similar to NONMEM's MTIME. This along with amount (amt) and time columns specify the events in the ODE system.

For infusions specified with EVIDs > 100 the amt column represents the rate value.

For Infusion flags 1 and 2 +amt turn on the infusion to a specific compartment -amt turn off the infusion to a specific compartment. To specify a dose/duration you place the dosing records at the time the duration starts or stops.

For modeled rate/duration infusion flags the on infusion flag must be followed by an off infusion record.

These number are concatenated together to form a full RxODE event ID, as shown in the following examples:

7.7.1 Bolus Dose Examples

A 100 bolus dose to compartment #1 at time 0

time	evid	amt
0	101	100
0.5	0	0
1	0	0

A 100 bolus dose to compartment #99 at time 0

time	evid	amt
0	9901	100
0.5	0	0
1	0	0

A 100 bolus dose to compartment #199 at time 0

time	evid	amt
0	109901	100
0.5	0	0
1	0	0

7.7.2 Infusion Event Examples

Bolus infusion with rate 50 to compartment 1 for 1.5 hr, (modeled bioavailability changes duration of infusion)

time	evid	amt
0	10101	50
0.5	0	0
1	0	0
1.5	10101	-50

Bolus infusion with rate 50 to compartment 1 for $1.5\,\mathrm{hr}$ (modeled bioavailability changes rate of infusion)

time	evid	amt
0	20101	50
0.5	0	0
1	0	0
1.5	20101	-50

Modeled rate with amount of 50

time	evid	amı
0	90101	50
0	70101	50
0.5	0	0
1	0	0

Modeled duration with amount of 50

time	evid	ami
0	80101	50
0	60101	50
0.5	0	0

time	evid	amt
1	0	0

7.7.3 Steady State for classic RxODE EVID example

Steady state dose to cmt 1

time	evid	amt
0	110	50

Steady State with super-positioning principle for am 50 and pm 100 dose

time	evid	amt
0	110	50
12	120	100

7.7.4 Turning off a compartment with classic RxODE EVID

Turn off the first compartment at time 12

evid	amt
110	50
130	NA
	110

Event coding in rxode2 is encoded in a single event number evid. For compartments under 100, this is coded as:

- This event is 0 for observation events.
- For a specified compartment a bolus dose is defined as:
 - 100*(Compartment Number) + 1
 - The dose is then captured in the amt
- For IV bolus doses the event is defined as:
 - -10000 + 100*(Compartment Number) + 1
 - The infusion rate is captured in the amt column
 - The infusion is turned off by subtracting amt with the same evid at the stop of the infusion.

For compartments greater or equal to 100, the 100s place and above digits are transferred to the 100,000th place digit. For doses to the 99th compartment the evid for a bolus dose would be 9901 and the evid for an infusion would be 19901. For a bolus dose to the 199th compartment the evid for the bolus dose would be 109901. An infusion dosing record for the 199th compartment would be 119901.

7.8 Datasets for rxode2 & nlmixr

Data for input into nlmixr is the same type of data input for rxode2, and it is similar to data for NONMEM (most NONMEM-ready datasets can be used directly in nlmixr).

7.9 Columns Described by Type of Use

7.9.1 Subject Identification Columns

The subject identification column separates subjects for identification of random effects.

• ID: A subject identifier that may be an integer, character, or factor.

7.9.2 Observation Columns

Observation columns are used to indicate the dependent variable and how to use or measure it.

- DV: A numeric column with the measurement
- CENS: A numeric column for indication of censoring, such as below the limit of quantification for an assay.
- LIMIT: A numeric column for helping indicate the type of censoring, such as below the limit of quantification for an assay.
- MDV: An indicator for missing DV values
- CMT: The name or number of the compartment
- DVID: The dependent variable identifier
- EVID The event identifier

7.9.3 Dosing Columns

- · AMT: The amount of the dose
- CMT: The name or number of the compartment
- EVID: The event identifier
- ADDL: The number of additional doses
- RATE or DUR: The rate or duration of a dose

7.9.4 Covariate Columns

7.10 Details for Specific Dataset Columns

The details below are sorted alphabetically by column name. For grouping by use, see the documentation above.

7.10.1 AMT Column

The AMT column defines the amount of a dose.

For observation rows, it should be 0 or NA.

For dosing rows, it is the amount of the dose administered to the CMT. If the dose has a zero-order rate (such as a constant infusion), the infusion may be setup using the RATE or DUR column.

7.10.2 CENS/LIMIT Columns

The CENS column is an indicator column indicating if censoring occurred. For pharmacokinetic modeling, censoring is typically when a sample is below the limit of quantification. Internally rxode2 saves these values so that nlmixr can use them in likelihood calculations.

CENS = 0 indicates that the value in DV is measured without censoring.

CENS = 1 indicates that a value is left censored (or below the limit of quantitation) and that the value in DV is censoring/quantitation limit.

CENS = -1 indicates that a value is right censored (or above limit of quantitation) and that the value in DV is censoring/quantitation limit.

The LIMIT is additional information about how censoring is handled with nlmixr and is stored in rxode2's data structure as well. When a value is left censored, like below a limit of 1 you may also believe that the value is above a certain threshold, like zero. In this case, a limit of 0 indicates that the censored value is between 0 and 1.

In short when:

CENS = 0 a LIMIT is ignored because the observation is not censored

CENS = 1 the value is censored between (LIMIT, DV)

CENS = -1 the value is censored between (DV, LIMIT)

7.10.3 CMT Column

The CMT column indicates the compartment where an event occurs. When given as a character string or factor (the preferred method), it is matched by name in the model. When given as an integer, it is matched by the order that compartments appear in the model.

7.10.4 DUR Column

The DUR column defines the duration of an infusion. It is used to set the duration of a zero-order rate of infusion.

7.10.5 DV Column

The DV column indicates the current measurement in the current compartment (see CMT) with the current measurement identifier (see DVID) which may be missing (see MDV) or censored (see CENS).

7.10.6 DVID Column

TODO

7.10.7 EVID Column

The EVID column is the event identifier for a row of data.

For observation records, it will be 0. For normal dosing records, it will be 1. Many more EVID values are detailed in the rxode2 Event Types and Classic rxode2 Events vignettes.

7.10.8 ID Column

The ID column is a subject identifier. This column is used to separate one individual (usually a single person or animal) from another.

In the model, the ID column is used to separate individuals. The numerical integrator re-initializes with each new individual, and new values for all random effects are selected.

7.10.9 RATE Column

TODO

Chapter 8

Easily creating rxode2 events

An event table in rxode2 is a specialized data frame that acts as a container for all of rxode2's events and observation times.

To create an rxode2 event table you may use the code eventTable(), et(), or even create your own data frame with the right event information contained in it. This is closely related to the types of events that rxode2 supports.

```
library(rxode2)
library(units)

#> udunits database from /usr/share/xml/udunits/udunits2.xml

(ev <- eventTable())

#> -- EventTable with 0 records --

#> 0 dosing records (see x$get.dosing(); add with add.dosing

#> or et)

#> 0 observation times (see x$get.sampling(); add with

#> add.sampling or et)

or

(ev <- et())

#> -- EventTable with 0 records --

#> 0 dosing records (see x$get.dosing(); add with add.dosing

#> or et)

#> 0 observation times (see x$get.sampling(); add with add.dosing

#> or et)

#> 0 observation times (see x$get.sampling(); add with

#> add.sampling or et)
```

With this event table you can add sampling/observations or doses by piping or direct access.

This is a short table of the two main functions to create dosing

add.dosing()	et()	Description
dose nbr.doses dosing.interval dosing.to rate start.time	amt addl ii cmt rate time dur	Dose/Rate/Duration amount Additional doses or number of doses Dosing Interval Dosing Compartment Infusion rate Dosing start time Infusion Duration

Sampling times can be added with add.sampling(sampling times) or et(sampling times). Dosing intervals and sampling windows are also supported.

For these models, we can illustrate by using the model shared in the rxode2 tutorial:

```
## Model from rxode2 tutorial
m1 <-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;
    ## Added modeled bioavaiblity, duration and rate
    fdepot = 1;
    durDepot = 8;
    rateDepot = 1250;
    C2 = centr/V2;
    C3 = peri/V3;
    d/dt(depot) =-KA*depot;
    f(depot) = fdepot
    dur(depot) = durDepot
    rate(depot) = rateDepot
    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
})
```

8.1 Adding doses to the event table

Once created you can add dosing to the event table by the $\mathtt{add.dosing}()$, and $\mathtt{et}()$ functions.

Using the add.dosing() function you have:

argument	meaning
dose	dose amount
nbr.doses	Number of doses; Should be at least 1.
dosing.interval	Dosing interval; By default this is 24.
dosing.to	Compartment where dose is administered.
rate	Infusion rate
start.time	The start time of the dose

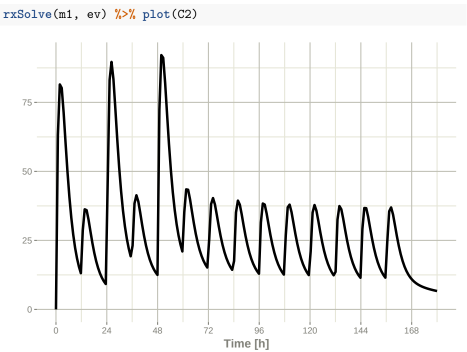
ev <- eventTable(amount.units="mg", time.units="hr")</pre>

```
## The methods ar attached to the event table, so you can use
## them directly
ev$add.dosing(dose=10000, nbr.doses = 3)# loading doses
## Starts at time 0; Default dosing interval is 24
## You can also pipe the event tables to these methods.
ev <- ev %>%
 add.dosing(dose=5000, nbr.doses=14,
            dosing.interval=12)# maintenance
ev
#> -- EventTable with 2 records --
#> 2 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 0 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 2 x 5
   time
          amt ii addl evid
      [h] [mg] [h] <int> <evid>
#> 1
       0 10000 24
                      2 1:Dose (Add)
#> 2
       0 5000 12
                      13 1:Dose (Add)
```

Notice that the units were specified in the table. When specified, the units use the units package to keep track of the units and convert them if needed. Additionally,

ggforce uses them to label the ggplot axes. The set_units and drop_units are useful to set and drop the rxode2 event table units.

In this example, you can see the time axes is labeled:



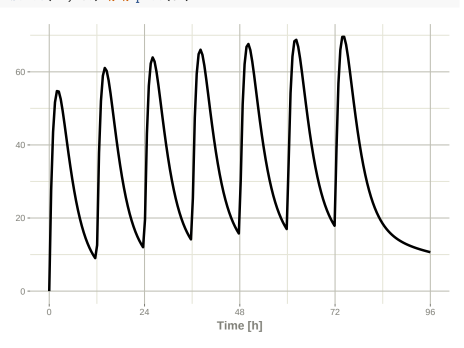
If you are more familiar with the NONMEM/rxode2 event records, you can also specify dosing using et with the dose elements directly:

```
ev <- et(timeUnits="hr") %>%
  et(amt=10000, until = set_units(3, days),
     ii=12) # loading doses
ev
#> -- EventTable with 1 records --
#> 1 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 0 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 1 x 5
    time amt ii addl evid
      [h] <dbl> [h] <int> <evid>
#>
```

```
#> 1 0 10000 12 6 1:Dose (Add)
```

Which gives:

```
rxSolve(m1, ev) %>% plot(C2)
```



This shows how easy creating event tables can be.

8.2 Adding sampling to an event table

If you notice in the above examples, rxode2 generated some default sampling times since there was not any sampling times. If you wish more control over the sampling time, you should add the samples to the rxode2 event table by add.sampling or et

```
ev <- eventTable(amount.units="mg", time.units="hr")

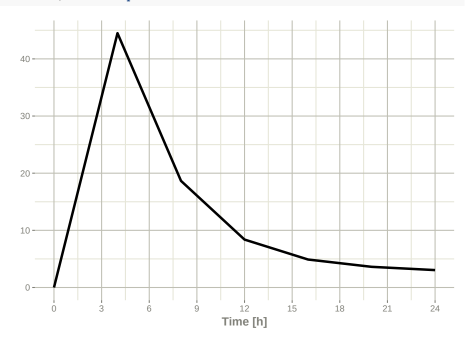
## The methods ar attached to the event table, so you can use them
## directly
ev$add.dosing(dose=10000, nbr.doses = 3)# loading doses
ev$add.sampling(seq(0,24,by=4))
ev

#> -- EventTable with 8 records --
#> 1 dosing records (see x$get.dosing(); add with add.dosing
```

```
#> or et)
#> 7 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 8 x 5
    time
#>
           amt ii addl evid
      [h]
           [mg] [h] <int> <evid>
#>
            NA NA
                      NA 0:Observation
#> 1
       0
#> 2
       0 10000 24
                      2 1:Dose (Add)
#> 3
       4
            NA NA
                      NA 0:Observation
                      NA 0:Observation
#> 4
       8
            NA NA
#> 5
      12
            NA NA
                      NA 0:Observation
                      NA 0:Observation
#> 6
      16
            NA NA
#> 7
      20
            NA NA
                      NA 0:Observation
#> 8
       24
            NA NA
                      NA 0:Observation
```

Which gives:

solve(m1, ev) %>% plot(C2)



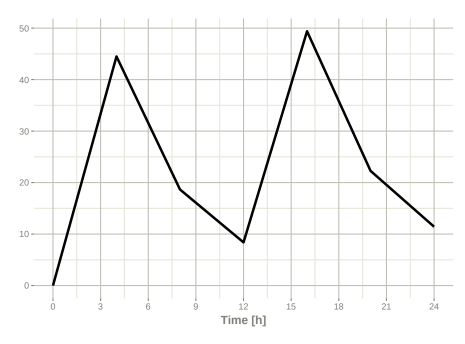
Or if you use et you can simply add them in a similar way to add.sampling:

```
et(seq(0,24,by=4))
ev
```

```
#> -- EventTable with 8 records --
#> 1 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 7 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 8 x 5
  time
         amt ii addl evid
     [h] <dbl> [h] <int> <evid>
#>
#> 1
      0
           NA NA NA 0:Observation
#> 2
       0 10000 12
                    6 1:Dose (Add)
#> 3
     4 NA NA NA 0:Observation
         NA NA NA 0:Observation
#> 4
     8
#> 5 12 NA NA NA 0:Observation
#> 6 16 NA NA NA 0:Observation
#> 7 20 NA NA NA 0:Observation
#> 8 24 NA NA NA 0:Observation
```

which gives the following rxode2 solve:

```
solve(m1, ev) %>% plot(C2)
```



Note the jagged nature of these plots since there was only a few sample times.

8.3 Expand the event table to a multi-subject event table.

The only thing that is needed to expand an event table is a list of IDs that you want to expand;

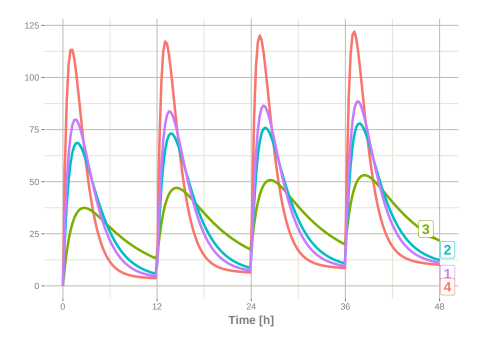
```
ev <- et(timeUnits="hr") %>%
  et(amt=10000, until = set_units(3, days),
        ii=12) %>% # loading doses
  et(seq(0,48,length.out=200)) %>%
  et(id=1:4)

ev

#> -- EventTable with 804 records --
#> 4 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 800 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 804 x 6
```

```
#>
         id time
                    amt ii addl evid
#>
      <int>
              [h] <dbl> [h] <int> <evid>
#>
          1 0
                              NA 0:Observation
   1
                     NA
                        NA
#>
          1 0
                  10000
                               6 1:Dose (Add)
                        12
                              NA 0:Observation
   3
          1 0.241
                        NA
#>
                     NA
#>
          1 0.482
                     NA
                        NA
                              NA 0:Observation
#>
   5
         1 0.724
                     NA NA
                              NA 0:Observation
   6
         1 0.965
                              NA 0:Observation
#>
                    NA NA
   7
          1 1.21
                    NA NA
                              NA 0:Observation
#>
                              NA 0:Observation
#>
   8
         1 1.45
                    NA NA
  9
          1 1.69
                     NA NA
                              NA 0:Observation
#> 10
          1 1.93
                     NA NA
                              NA 0:Observation
#> # ... with 794 more rows
```

You can see in the following simulation there are 4 individuals that are solved for:



8.4 Add doses and samples within a sampling window

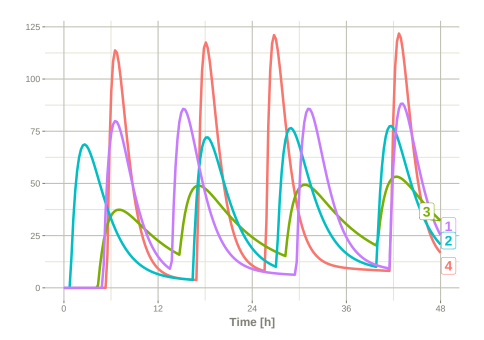
In addition to adding fixed doses and fixed sampling times, you can have windows where you sample and draw doses from. For dosing windows you specify the time as an ordered numerical vector with the lowest dosing time and the highest dosing time inside a list.

In this example, you start with a dosing time with a 6 hour dosing window:

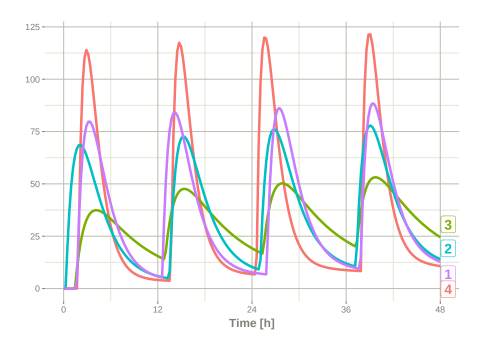
```
set.seed(42)
rxSetSeed(42)
ev <- et(timeUnits="hr") %>%
  et(time=list(c(0,6)), amt=10000, until = set units(2, days),
    ii=12) %>% # loading doses
  et(id=1:4)
#> -- EventTable with 16 records --
#> 16 dosing records (see x$get.dosing(); add with add.dosing
#> 0 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> -- First part of x: --
#> # A tibble: 16 x 6
        id low time high
#>
                           amt evid
#>
     <int> [h]
                [h] [h] <dbl> <evid>
#>
   1
         1 0 5.49 6 10000 1:Dose (Add)
#> 2
         1 12 17.0
                      18 10000 1:Dose (Add)
#> 3
         1 24 25.7
                     30 10000 1:Dose (Add)
         1 36 41.6
                     42 10000 1:Dose (Add)
#> 4
#> 5
         2 0 4.31 6 10000 1:Dose (Add)
        2 12 14.7 18 10000 1:Dose (Add)
#> 6
#>
  7
        2 24 28.2
                    30 10000 1:Dose (Add)
        2 36 39.9
#>
  8
                      42 10000 1:Dose (Add)
        3 0 0.808 6 10000 1:Dose (Add)
#>
  9
#> 10
        3 12 16.4
                      18 10000 1:Dose (Add)
#> 11
        3 24 27.1
                       30 10000 1:Dose (Add)
#> 12
         3 36 39.9
                      42 10000 1:Dose (Add)
        4 0 4.98
                       6 10000 1:Dose (Add)
#> 13
                    18 10000 1:Dose (Add)
#> 14
        4 12 13.7
#> 15
        4 24 29.6
                       30 10000 1:Dose (Add)
#> 16
         4 36 41.5
                       42 10000 1:Dose (Add)
```

You can clearly see different dosing times in the following simulation:

```
ev <- ev %>% et(seq(0,48,length.out=200))
```

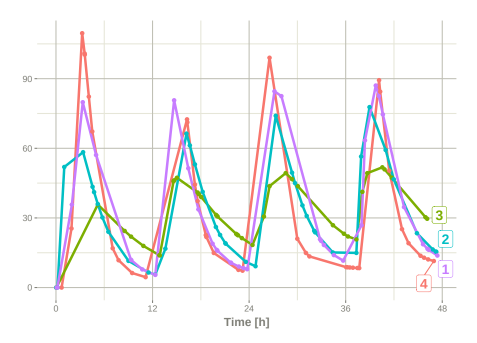


Of course in reality the dosing interval may only be 2 hours:



The same sort of thing can be specified with sampling times. To specify the sampling times in terms of a sampling window, you can create a list of the sampling times. Each sampling time will be a two element ordered numeric vector.

```
rxSetSeed(42)
set.seed(42)
ev <- et(timeUnits="hr") %>%
  et(time=list(c(0,2)), amt=10000, until = set_units(2, days),
     ii=12) %>% # loading doses
  et(id=1:4)
## Create 20 samples in the first 24 hours and 20 samples in the
## second 24 hours
samples \leftarrow c(lapply(1:20, function(...)\{c(0,24)\}),
             lapply(1:20, function(...)\{c(20,48)\}))
## Add the random collection to the event table
ev <- ev %>% et(samples)
library(ggplot2)
solve(m1, ev, params=data.frame(KA=0.294*exp(rnorm(4)),
                                 18.6*exp(rnorm(4)))) %>%
  plot(C2) + geom_point()
```



This shows the flexibility in dosing and sampling that the rxode2 event tables allow.

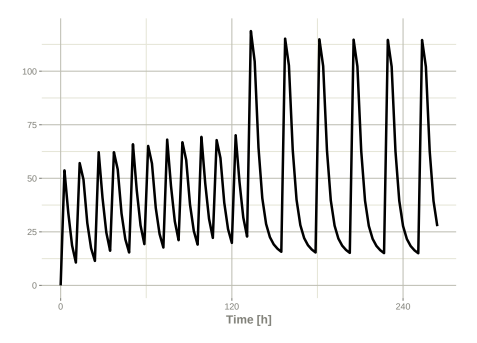
8.5 Combining event tables

Since you can create dosing records and sampling records, you can create any complex dosing regimen you wish. In addition, rxode2 allows you to combine event tables by c, seq, rep, and rbind.

8.6 Sequencing event tables

One way to combine event table is to sequence them by c, seq or etSeq. This takes the two dosing groups and adds at least one inter-dose interval between them:

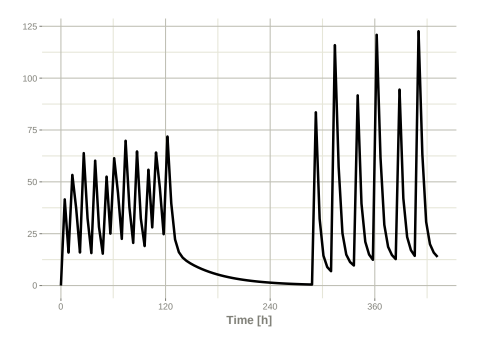
rxSolve(m1, et) %>% plot(C2)



When sequencing events, you can also separate this sequence by a period of time; For example if you wanted to separate this by a week, you could easily do that with the following sequence of event tables:

```
## bid for 5 days followed by qd for 5 days
et <- seq(bid,set_units(1, "week"), qd) %>%
    et(seq(0,18*24,length.out=100));

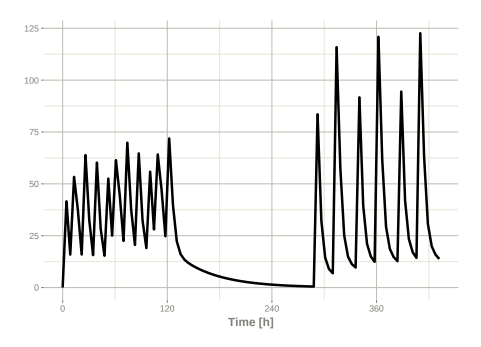
rxSolve(m1, et) %>% plot(C2)
```



Note that in this example the time between the bid and the qd event tables is exactly one week, not 1 week plus 24 hours because of the inter-dose interval. If you want that behavior, you can sequence it using the wait="+ii".

```
## bid for 5 days followed by qd for 5 days
et <- seq(bid,set_units(1, "week"), qd,wait="+ii") %>%
    et(seq(0,18*24,length.out=100));

rxSolve(m1, et) %>% plot(C2)
```



Also note, that rxode2 assumes that the dosing is what you want to space the event tables by, and clears out any sampling records when you combine the event tables. If that is not true, you can also use the option samples="use"

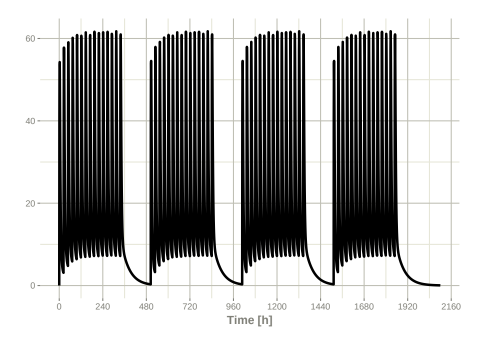
8.7 Repeating event tables

You can have an event table that you can repeat with etRep or rep. For example 4 rounds of 2 weeks on QD therapy and 1 week off of therapy can be simply specified:

```
qd <-et(timeUnits = "hr") %>%
  et(amt=10000, ii=24, until=set_units(2, "weeks"), cmt="depot")

et <- rep(qd, times=4, wait=set_units(1,"weeks")) %>%
        add.sampling(set_units(seq(0, 12.5,by=0.005),weeks))

rxSolve(m1, et) %>% plot(C2)
```

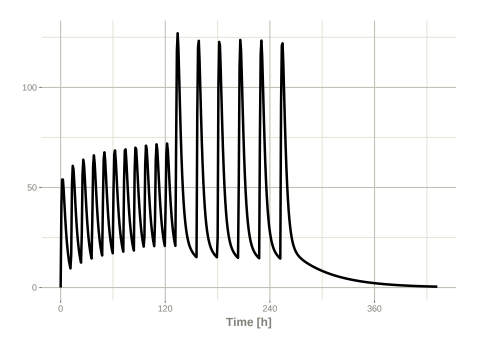


This is a simplified way to use a sequence of event tables. Therefore, many of the same options still apply; That is samples are cleared unless you use samples="use", and the time between event tables is at least the inter-dose interval. You can adjust the timing by the wait option.

8.8 Combining event tables with rbind

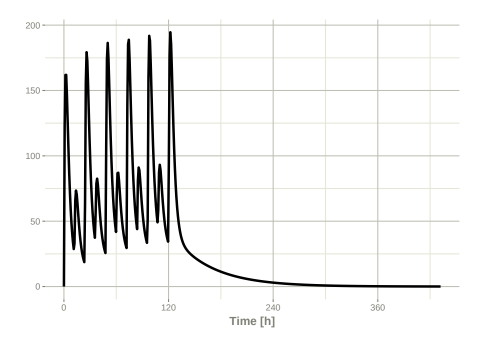
You may combine event tables with rbind. This does not consider the event times when combining the event tables, but keeps them the same times. If you space the event tables by a waiting period, it also does not consider the inter-dose interval.

Using the previous seq you can clearly see the difference. Here was the sequence:



But if you bind them together with rbind

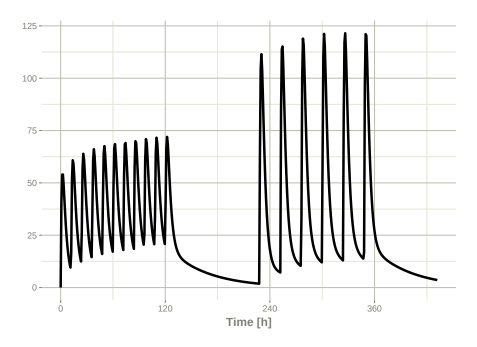
```
## bid for 5 days
et <- rbind(bid,qd) %>%
    et(seq(0,18*24,length.out=500));
rxSolve(m1, et) %>% plot(C2)
```



Still the waiting period applies (but does not consider the inter-dose interval)

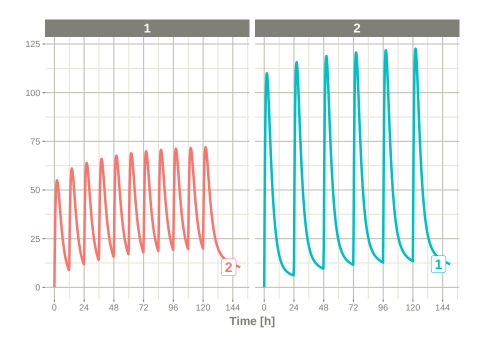
```
et <- rbind(bid,wait=set_units(10,days),qd) %>%
    et(seq(0,18*24,length.out=500));

rxSolve(m1, et) %>% plot(C2)
```



You can also bind the tables together and make each ID in the event table unique; This can be good to combine cohorts with different expected dosing and sampling times. This requires the id="unique" option; Using the first example shows how this is different in this case:

```
## bid for 5 days
et <- etRbind(bid,qd, id="unique") %>%
    et(seq(0,150,length.out=500));
library(ggplot2)
rxSolve(m1, et) %>% plot(C2) + facet_wrap(~ id)
```



8.9 Expanding events

Event tables can be expanded so they contain an addl data item, like the following example:

```
ev <- et() %>%
  et(dose=50, ii=8, until=48)
ev
#> -- EventTable with 1 records --
#> 1 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 0 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with x$expand();
#> or etExpand(x)
#> -- First part of x: --
#> # A tibble: 1 x 5
      time
             amt
                    ii addl evid
     <dbl> <dbl> <int> <evid>
#> 1
        0
              50
                     8
                           6 1:Dose (Add)
```

You can expand the events so they do not have the addl items by \$expand() or etExpand(ev):

#> 7

48

50

The first, etExpand(ev) expands the event table without modifying the original data frame:

```
etExpand(ev)
#> -- EventTable with 7 records --
#> 7 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
#> 0 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> -- First part of x: --
#> # A tibble: 7 x 4
    time amt
#>
                 ii evid
    <dbl> <dbl> <evid>
#>
#> 1
       0 50 0 1:Dose (Add)
#> 2
            50
                  0 1:Dose (Add)
        8
#> 3
       16 50
                  0 1:Dose (Add)
       24
#> 4
            50
                  0 1:Dose (Add)
       32
#> 5
            50
                 0 1:Dose (Add)
#> 6
       40
            50
                 0 1:Dose (Add)
```

You can see the addl events were expanded, however the original data frame remained intact:

0 1:Dose (Add)

```
print(ev)

#> -- EventTable with 1 records --
#> 1 dosing records (see $get.dosing(); add with add.dosing or
#> et)
#> 0 observation times (see $get.sampling(); add with
#> add.sampling or et)
#> multiple doses in `addl` columns, expand with $expand(); or
#> etExpand()
#> -- First part of : --
#> # A tibble: 1 x 5
#> time amt ii addl evid
#> <dbl> <dbl> <dbl> <int> <evid>
#> 1 0 50 8 6 1:Dose (Add)
```

If you use ev\$expand() it will modify the ev object. This is similar to an object-oriented method:

```
ev$expand()
ev

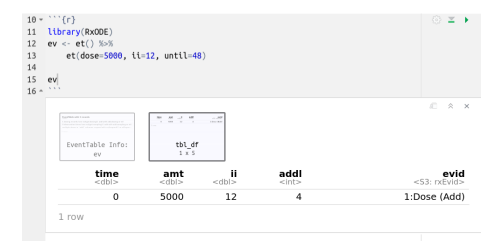
#> -- EventTable with 7 records --
#> 7 dosing records (see x$get.dosing(); add with add.dosing
#> or et)
```

```
#> 0 observation times (see x$get.sampling(); add with
#> add.sampling or et)
#> -- First part of x: --
#> # A tibble: 7 x 4
#>
      time
             \mathtt{amt}
                    ii evid
#>
     <dbl> <dbl> <evid>
#> 1
         0
              50
                     0 1:Dose (Add)
#> 2
         8
                     0 1:Dose (Add)
              50
#> 3
        16
              50
                     0 1:Dose (Add)
#> 4
        24
              50
                     0 1:Dose (Add)
#> 5
        32
              50
                     0 1:Dose (Add)
#> 6
        40
              50
                     0 1:Dose (Add)
#> 7
        48
              50
                     0 1:Dose (Add)
```

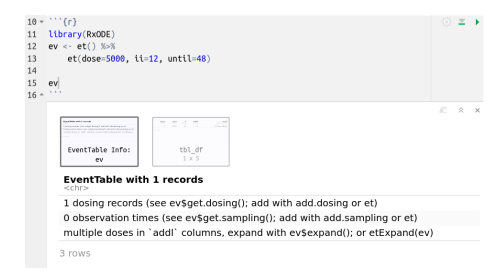
8.10 Event tables in Rstudio Notebooks

In addition to the output in the console which has been shown in the above examples, Rstudio notebook output is different and can be seen in the following screenshots;

The first screenshot shows how the event table looks after evaluating it in the Rstduio notebook



This is a simple dataframe that allows you to page through the contents. If you click on the first box in the Rstudio notebook output, it will have the notes about the event table:



Chapter 9

Solving and solving options

In general, ODEs are solved using a combination of:

- A compiled model specification from rxode2(), specified with object=
- Input parameters, specified with params= (and could be blank)
- Input data or event table, specified with events=
- Initial conditions, specified by inits= (and possibly in the model itself by state(0)=)

The solving options are given in the sections below:

9.1 General Solving Options

9.1.1 rxControl

rxControl Input list or rxControl type of list ### sensCmt sensCmt Number of
sensitivity compartments ### ncmt ncmt Number of compartments

Chapter 10

rxode2 output

10.1 Using rxode2 data frames

10.1.1 Creating an interactive data frame

rxode2 supports returning a solved object that is a modified data-frame. This is
done by the predict(), solve(), or rxSolve() methods.

```
library(rxode2)
library(units)
### Setup example model
mod1 <- rxode2({</pre>
  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;
})
### Seup parameters and initial conditions
theta <-
  c(KA=2.94E-01, CL=1.86E+01, V2=4.02E+01, # central
    Q=1.05E+01, V3=2.97E+02, # peripheral
Kin=1, Kout=1, EC50=200) # effects
inits <- c(eff=1)</pre>
```

```
### Setup dosing event information
ev <- eventTable(amount.units="mg", time.units="hours") %>%
  add.dosing(dose=10000, nbr.doses=10, dosing.interval=12) %>%
  add.dosing(dose=20000, nbr.doses=5, start.time=120,
            dosing.interval=24) %>%
  add.sampling(0:240);
### Now solve
x <- predict(mod1,theta, ev, inits)</pre>
print(x)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
                                                          EC50
#>
                              CL
       ٧2
             V3
                                           Kin
                                                   Kout
                      KA
#> 40.200 297.000 0.294 18.600 10.500
                                         1.000
                                                  1.000 200.000
#> -- Initial Conditions ($inits): --
#> depot centr peri eff
      0
           0
                 0
                       1
#> -- First part of data (object): --
#> # A tibble: 241 x 7
   time C2 C3 depot centr peri
     [h] <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                    10000
#> 1
      0 0 0
                              0
                                  0 1
#> 2
     1 44.4 0.920 7453. 1784. 273. 1.08
#> 3
     2 54.9 2.67 5554. 2206. 794. 1.18
      3 51.9 4.46 4140. 2087. 1324. 1.23
#> 4
#> 5
      4 44.5 5.98 3085. 1789. 1776. 1.23
#> 6
     5 36.5 7.18 2299. 1467. 2132. 1.21
#> # ... with 235 more rows
x <- solve(mod1, theta, ev, inits)
print(x)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
              V3
#>
       V2
                     ΚA
                              CL
                                            Kin
                                                   Kout
                                                          EC50
                                      Q
                  0.294 18.600 10.500
#> 40.200 297.000
                                         1.000
                                                  1.000 200.000
#> -- Initial Conditions ($inits): --
#> depot centr peri eff
      0
            0
                 0
#> -- First part of data (object): --
#> # A tibble: 241 x 7
#> time C2 C3 depot centr peri
```

#>

```
[h] <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
#> 1
       0 0
               0
                     10000
                               0
                                     0
       1 44.4 0.920
                     7453. 1784.
                                   273.
                                         1.08
       2 54.9 2.67
                      5554. 2206. 794.
                                         1.18
                      4140. 2087. 1324.
       3 51.9 4.46
                                         1.23
       4 44.5 5.98
                      3085. 1789. 1776.
                                         1.23
#> 6
       5 36.5 7.18
                      2299. 1467. 2132. 1.21
#> # ... with 235 more rows
Or with mattigr
x <- mod1 %>% solve(theta, ev, inits)
print(x)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
       V2
               VЗ
                               CL
                                                     Kout
                                                             EC50
#>
                       KA
                                        Q
                                              Kin
   40.200 297.000
                    0.294 18.600 10.500
                                            1.000
                                                    1.000 200.000
#> -- Initial Conditions ($inits): --
#> depot centr peri
#>
       0
            0
#> -- First part of data (object): --
#> # A tibble: 241 x 7
            C2
                  C3 depot centr peri
#>
      [h] <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
#> 1
       0
         0
               0
                      10000
                               0
                                     0
#> 2
       1 44.4 0.920 7453. 1784.
                                   273.
                                         1.08
       2 54.9 2.67
                      5554. 2206. 794.
#> 4
       3 51.9 4.46
                      4140. 2087. 1324.
                                         1.23
       4 44.5 5.98
                      3085. 1789. 1776.
                                         1.23
       5 36.5 7.18
                      2299. 1467. 2132.
#> # ... with 235 more rows
```

10.1.2 rxode2 solved object properties

10.1.3 Using the solved object as a simple data frame

The solved object acts as a data.frame or tbl that can be filtered by dpylr. For example you could filter it easily.

```
library(dplyr)
#> Attaching package: 'dplyr'
#> The following objects are masked from 'package:stats':
#>
#>
       filter, lag
```

#> 3

#> 4

```
#> The following objects are masked from 'package:base':
#>
#>
       intersect, setdiff, setequal, union
### You can drop units for comparisons and filtering
x <- mod1 %>% solve(theta,ev,inits) %>%
    drop_units %>% filter(time <= 3) %>% as.tbl
#> Warning: `as.tbl()` was deprecated in dplyr 1.0.0.
#> Please use `tibble::as_tibble()` instead.
#> This warning is displayed once every 8 hours.
#> Call `lifecycle::last_lifecycle_warnings()` to see where this warning was generated
### or keep them and compare with the proper units.
x <- mod1 %>% solve(theta,ev,inits) %>%
    filter(time <= set_units(3, hr)) %>% as.tbl
Х
#> # A tibble: 4 x 7
                  C3 depot centr peri
#>
    time C2
      [h] <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
#> 1
       0 0 0
                     10000
                                     0
                               0
                                         1
#> 2
       1 44.4 0.920 7453. 1784. 273. 1.08
```

10.2 Updating the data-set interactively

However it isn't just a simple data object. You can use the solved object to update parameters on the fly, or even change the sampling time.

5554. 2206. 794. 1.18

4140. 2087. 1324. 1.23

First we need to recreate the original solved system:

2 54.9 2.67

3 51.9 4.46

```
x <- mod1 %>% solve(theta,ev,inits);
print(x)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
       ٧2
              V3
                      ΚA
                              CL
                                             Kin
                                                   Kout
                                                           EC50
#> 40.200 297.000
                  0.294 18.600 10.500
                                         1.000
                                                  1.000 200.000
#> -- Initial Conditions ($inits): --
#> depot centr peri
      0
            0
                  0
                       1
#> -- First part of data (object): --
#> # A tibble: 241 x 7
   time
           C2
                  C3 depot centr peri
     [h] <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
#> 1
     0 0 0
                     10000
                              0
                                   0 1
```

```
#> 2 1 44.4 0.920 7453. 1784. 273. 1.08

#> 3 2 54.9 2.67 5554. 2206. 794. 1.18

#> 4 3 51.9 4.46 4140. 2087. 1324. 1.23

#> 5 4 44.5 5.98 3085. 1789. 1776. 1.23

#> 6 5 36.5 7.18 2299. 1467. 2132. 1.21

#> # ... with 235 more rows
```

10.2.1 Modifying initial conditions

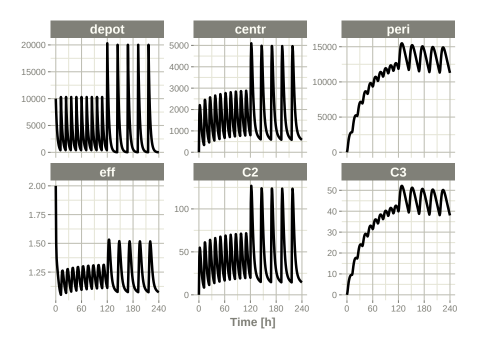
To examine or change initial conditions, you can use the syntax cmt.0, cmt0, or cmt_0 . In the case of the eff compartment defined by the model, this is:

```
x$eff0
```

```
#> [1] 1
```

which shows the initial condition of the effect compartment. If you wished to change this initial condition to 2, this can be done easily by:

```
x$eff0 <- 2
print(x)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#>
       ٧2
               VЗ
                       KA
                                CL
                                               Kin
                                                      Kout
                                                              EC50
   40.200 297.000
                     0.294 18.600 10.500
                                             1.000
                                                     1.000 200.000
#> -- Initial Conditions ($inits): --
#> depot centr peri
                       eff
#>
       0
            0
                   0
#> -- First part of data (object): --
#> # A tibble: 241 x 7
     time
            C2
                   C3 depot centr peri
                                           eff
#>
      [h] <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
                      10000
#> 1
       0
          0
                0
                                0
                                     0
                                          2
       1
          44.4 0.920
                     7453. 1784.
                                    273.
                                          1.50
                       5554. 2206.
       2 54.9 2.67
                                   794.
                                          1.37
#> 4
       3 51.9 4.46
                       4140. 2087. 1324.
                                          1.31
       4 44.5 5.98
                       3085. 1789. 1776.
       5 36.5 7.18
                       2299. 1467. 2132.
                                         1.23
#> # ... with 235 more rows
plot(x)
```



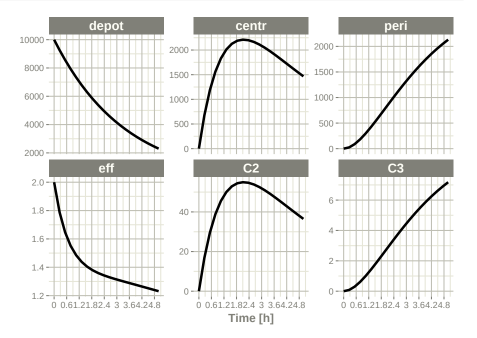
10.2.2 Modifying observation times for rxode2

Notice that the initial effect is now 2.

You can also change the sampling times easily by this method by changing ${\tt t}$ or time. For example:

```
x$t <- seq(0,5,length.out=20)
print(x)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#>
        ۷2
                VЗ
                        ΚA
                                CL
                                               Kin
                                                      Kout
                                                               EC50
                                             1.000
   40.200 297.000
                     0.294 18.600 10.500
                                                      1.000 200.000
#> -- Initial Conditions ($inits): --
#> depot centr peri
       0
             0
                   0
#> -- First part of data (object): --
#> # A tibble: 20 x 7
                         depot centr peri
#>
      time
              C2
                     СЗ
                                              eff
       [h] <dbl> <dbl>
                         <dbl> <dbl> <dbl>
                                           <dbl>
#> 1 0
                 0
                        10000
                                  0
                                       0
                                             2
             0
                                677.
#> 2 0.263
            16.8 0.0817
                         9255.
                                      24.3
                                            1.79
#> 3 0.526 29.5 0.299
                         8566. 1187.
                                      88.7
                                            1.65
#> 4 0.789 38.9 0.615
                         7929. 1562. 183.
                                             1.55
#> 5 1.05
            45.5 1.00
                         7338. 1830. 298.
                                            1.49
```

plot(x)



10.2.3 Modifying simulation parameters

You can also access or change parameters by the \$ operator. For example, accessing KA can be done by:

```
x$KA
```

#> [1] 0.294

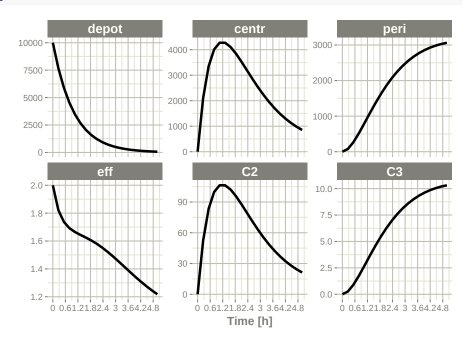
And you may change it by assigning it to a new value.

```
x$KA <- 1
print(x)
```

```
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
                                  Kin Kout EC50
#>
     V2
           VЗ
                 KA
                       CL
                              Q
   40.2 297.0
                1.0 18.6 10.5
                                  1.0
                                        1.0 200.0
#> -- Initial Conditions ($inits): --
#> depot centr peri
                      eff
            0
       0
#> -- First part of data (object): --
```

```
#> # A tibble: 20 x 7
      time
              C2
                     СЗ
                        depot centr
                                       peri
                                               eff
                         <dbl> <dbl>
                                       <dbl> <dbl>
#>
       [h] <dbl> <dbl>
#> 1 0
             0
                 0
                        10000
                                  0
                                        0
                                              2
                         7686. 2098.
#> 2 0.263
            52.2 0.261
                                       77.6
                                              1.82
#> 3 0.526
            83.3 0.900
                         5908. 3348.
                                      267.
                                              1.74
#> 4 0.789
            99.8 1.75
                         4541. 4010.
                                      519.
                                              1.69
#> 5 1.05 106.
                 2.69
                         3490. 4273.
                                      800.
                                              1.67
#> 6 1.32
                 3.66
                         2683. 4272. 1086.
          106.
                                              1.64
#> # ... with 14 more rows
```

plot(x)



You can access/change all the parameters, initialization(s) or events with the \$params, \$inits, \$events accessor syntax, similar to what is used above.

This syntax makes it easy to update and explore the effect of various parameters on the solved object.

Chapter 11

Simulation

11.1 Single Subject solving

Originally, rxode2 was only created to solve ODEs for one individual. That is a single system without any changes in individual parameters.

Of course this is still supported, the classic examples are found in rxode2 intro.

This article discusses the differences between multiple subject and single subject solving. There are three differences:

- Single solving does not solve each ID in parallel
- Single solving lacks the id column in parameters(\$params) as well as in the actual dataset.
- Single solving allows parameter exploration easier because each parameter can be modified. With multiple subject solves, you have to make sure to update each individual parameter.

The first obvious difference is in speed; With multiple subjects you can run each subject ID in parallel. For more information and examples of the speed gains with multiple subject solving see the Speeding up rxode2 vignette.

The next difference is the amount of information output in the final data.

Taking the 2 compartment indirect response model originally in the tutorial:

```
library(rxode2)
mod1 <-rxode2({
    KA=2.94E-01
    CL=1.86E+01
    V2=4.02E+01
    Q=1.05E+01
    V3=2.97E+02
```

#>

KA

CL

V2

0.294 18.600 40.200 10.500 297.000 1.000

Q

VЗ

Kin

Kout

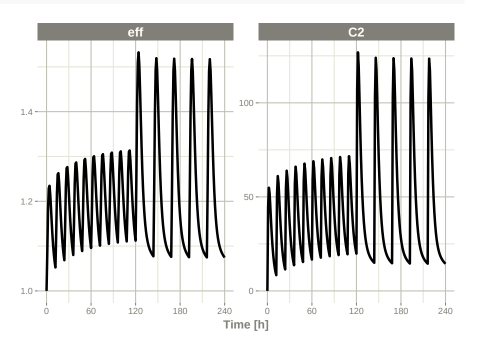
1.000 200.000

EC50

```
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
   eff(0) = 1
})
et <- et(amount.units='mg', time.units='hours') %>%
    et(dose=10000, addl=9, ii=12) %>%
    et(amt=20000, nbr.doses=5, start.time=120, dosing.interval=24) %>%
    et(0:240) # sampling
Now a simple solve
x <- rxSolve(mod1, et)
#> -- Solved rxode2 object --
#> -- Parameters (x$params): --
              CL
                     ٧2
                               Q
                                     VЗ
                                            Kin
                                                           EC50
#>
       KA
                                                   Kout
    0.294 18.600 40.200 10.500 297.000
                                         1.000
                                                  1.000 200.000
#> -- Initial Conditions (x$inits): --
#> depot centr peri eff
      0
            0
                  0
                       1
#> -- First part of data (object): --
#> # A tibble: 241 x 7
                 C3 depot centr peri
   time C2
     [h] <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
#>
#> 1
      0 0 0
                  10000
                              0
                                 0 1
#> 2
       1 44.4 0.920 7453. 1784. 273. 1.08
#> 3
       2 54.9 2.67
                     5554. 2206. 794. 1.18
#> 4
     3 51.9 4.46 4140. 2087. 1324. 1.23
#> 5
     4 44.5 5.98
                     3085. 1789. 1776. 1.23
     5 36.5 7.18
#> 6
                     2299. 1467. 2132. 1.21
#> # ... with 235 more rows
print(x)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
```

```
#> -- Initial Conditions ($inits): --
#> depot centr peri
                      eff
#>
      0
           0
                  0
                        1
#> -- First part of data (object): --
#> # A tibble: 241 x 7
    time
          C2
                  C3 depot centr peri
                                         eff
#>
      [h] <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                     10000
#> 1
       0 0 0
                               0
                                    0
                                        1
#> 2
       1 44.4 0.920 7453. 1784.
                                  273.
                                        1.08
                      5554. 2206. 794.
#> 3
       2 54.9 2.67
                                        1.18
       3 51.9 4.46
                      4140. 2087. 1324.
                                        1.23
#> 5
       4 44.5 5.98
                      3085. 1789. 1776.
                                        1.23
       5 36.5 7.18
                      2299. 1467. 2132. 1.21
#> # ... with 235 more rows
```

plot(x, C2, eff)



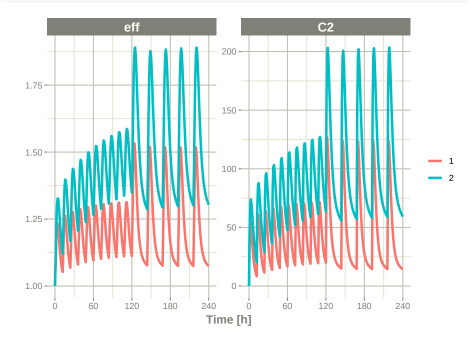
To better see the differences between the single solve, you can solve for 2 individuals

```
x2 <- rxSolve(mod1, et %>% et(id=1:2), params=data.frame(CL=c(18.6, 7.6)))
print(x2)
```

```
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#> # A tibble: 2 x 9
#> id KA CL V2 Q V3 Kin Kout EC50
```

```
#>
     <fct> <dbl> <
#> 1 1
            0.294
                   18.6
                         40.2
                                10.5
                                        297
                                                 1
                                                        1
                                        297
                                                            200
#> 2 2
            0.294
                    7.6
                                                 1
                                                        1
                         40.2 10.5
#> -- Initial Conditions ($inits): --
#> depot centr
                peri
                         eff
#>
       0
                    0
  -- First part of data (object): --
  # A tibble: 482 x 8
                    C2
#>
        id time
                           СЗ
                               depot centr
                                             peri
                                                     eff
#>
     <int>
             [h] <dbl> <dbl>
                               <dbl> <dbl> <dbl> <dbl> <
#> 1
               0
                   0
                        0
                              10000
                                                0
                                                    1
#> 2
          1
               1
                  44.4 0.920
                               7453. 1784.
                                              273.
                                                    1.08
  3
               2
                               5554. 2206.
                                             794.
#>
          1
                  54.9 2.67
                                                    1.18
#> 4
          1
               3
                  51.9 4.46
                               4140. 2087. 1324.
                                                    1.23
#> 5
               4
                  44.5 5.98
                               3085. 1789. 1776.
                                                    1.23
#> 6
               5
                  36.5 7.18
                               2299. 1467. 2132.
          1
                                                    1.21
         with 476 more rows
```

plot(x2, C2, eff)



By observing the two solves, you can see:

• A multiple subject solve contains the id column both in the data frame and then data frame of parameters for each subject.

The last feature that is not as obvious, modifying the individual parameters. For single subject data, you can modify the rxode2 data frame changing initial condi-

tions and parameter values as if they were part of the data frame, as described in the rxode2 Data Frames.

For multiple subject solving, this feature still works, but requires care when supplying each individual's parameter value, otherwise you may change the solve and drop parameter for key individuals.

11.1.1 Summary of Single solve vs Multiple subject solving

Feature	Single Subject Solve	Multiple Subject Solve
Parallel	None	Each Subject
\$params	data.frame with one parameter value	data.frame with one parameter per subject (w/ID column)
solved data	Can modify individual parameters with \$ syntax	Have to modify all the parameters to update solved object

11.2 Population Simulations with rxode2

11.2.1 Simulation of Variability with rxode2

In pharmacometrics the nonlinear-mixed effect modeling software (like nlmixr) characterizes the between-subject variability. With this between subject variability you can simulate new subjects.

Assuming that you have a 2-compartment, indirect response model, you can set create an rxode2 model describing this system below:

11.2.1.1 Setting up the rxode2 model

```
library(rxode2)

set.seed(32)

rxSetSeed(32)

mod <- rxode2({
   eff(0) = 1
   C2 = centr/V2*(1+prop.err);
   C3 = peri/V3;
   CL = TCl*exp(eta.Cl) ## This is coded as a variable in the model
   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;
})</pre>
```

11.2.1.2 Adding the parameter estimates

The next step is to get the parameters into R so that you can start the simulation:

```
theta <- c(KA=2.94E-01, TCl=1.86E+01, V2=4.02E+01, # central
Q=1.05E+01, V3=2.97E+02, # peripheral
Kin=1, Kout=1, EC50=200, prop.err=0) # effects
```

In this case, I use lotri to specify the omega since it uses similar lower-triangular matrix specification as nlmixr (also similar to NONMEM):

```
### the column names of the omega matrix need to match the parameters specified by rxo omega <- lotri(eta.Cl ~ 0.4^2) omega
```

```
#> eta.Cl
#> eta.Cl
0.16
```

11.2.1.3 Simulating

The next step to simulate is to create the dosing regimen for overall simulation:

```
ev <- et(amount.units="mg", time.units="hours") %>%
  et(amt=10000, cmt="centr")
```

If you wish, you can also add sampling times (though now rxode2 can fill these in for you):

```
ev <- ev %>% et(0,48, length.out=100)
```

Note the et takes similar arguments as seq when adding sampling times. There are more methods to adding sampling times and events to make complex dosing regimens (See the event vignette). This includes ways to add variability to the both the sampling and dosing times).

Once this is complete you can simulate using the rxSolve routine:

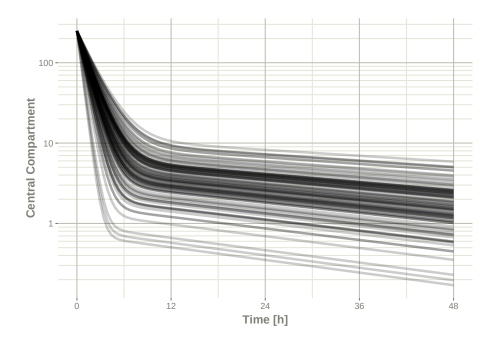
```
sim <- rxSolve(mod,theta,ev,omega=omega,nSub=100)
```

To quickly look and customize your simulation you use the default plot routine. Since this is an rxode2 object, it will create a ggplot2 object that you can modify as you wish. The extra parameter to the plot tells rxode2/R what piece of information you are interested in plotting. In this case, we are interested in looking at the derived parameter C2:

11.2.1.4 Checking the simulation with plot

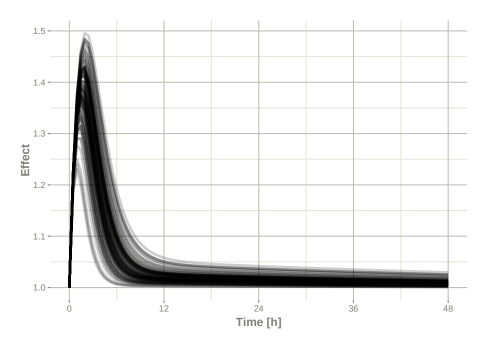
```
library(ggplot2)
### The plots from rxode2 are ggplots so they can be modified with
### standard ggplot commands.
```

```
plot(sim, C2, log="y") +
   ylab("Central Compartment")
```



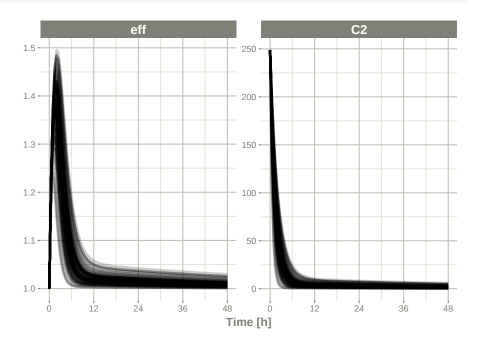
Of course this additional parameter could also be a state value, like eff:

```
### They also takes many of the standard plot arguments; See ?plot
plot(sim, eff, ylab="Effect")
```

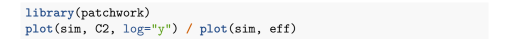


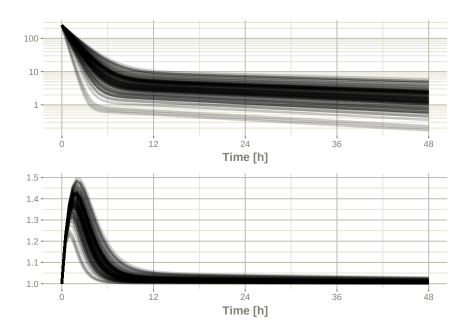
Or you could even look at the two side-by-side:

plot(sim, C2, eff)



Or stack them with ${\tt patchwork}$





11.2.1.5 Processing the data to create summary plots

Usually in pharmacometric simulations it is not enough to simply simulate the system. We have to do something easier to digest, like look at the central and extreme tendencies of the simulation.

Since the rxode2 solve object is a type of data frame

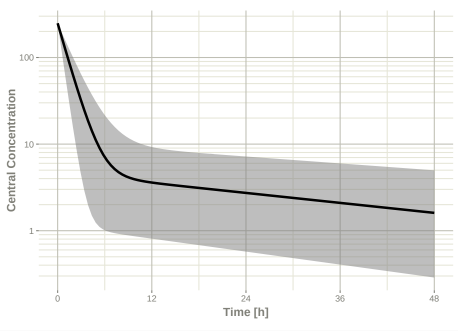
It is now straightforward to perform calculations and generate plots with the simulated data. You can

Below, the 5th, 50th, and 95th percentiles of the simulated data are plotted.

```
confint(sim, "C2", level=0.95) %>%
   plot(ylab="Central Concentration", log="y")
```

#> ! in order to put confidence bands around the intervals, you need at least 2500 simulations

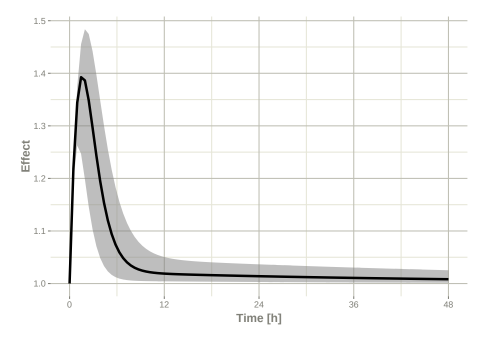
```
#> summarizing data...done
```



confint(sim, "eff", level=0.95) %>%
 plot(ylab="Effect")

#> ! in order to put confidence bands around the intervals, you need at least 2500 sim

#> summarizing data...done



Note that you can see the parameters that were simulated for the example

```
#> 1
          1 40.2
                        0 297 18.6 -0.2332273 0.294 10.5
                                                           1
                                                                1
                                                                   200
                                                                   200
          2 40.2
                        0 297 18.6 -0.3097188 0.294 10.5
#> 2
          3 40.2
#> 3
                        0 297 18.6 -0.1103929 0.294 10.5
                                                           1
                                                                1
                                                                   200
          4 40.2
                        0 297 18.6 0.3790298 0.294 10.5
                                                                   200
#> 4
                                                                1
#> 5
          5 40.2
                        0 297 18.6 -0.2001559 0.294 10.5
                                                                1
                                                                   200
                                                           1
#> 6
          6 40.2
                        0 297 18.6 0.1855595 0.294 10.5
                                                                1 200
```

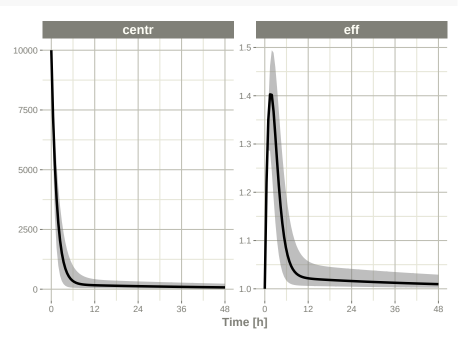
11.2.1.6 Simulation of unexplained variability (sigma)

In addition to conveniently simulating between subject variability, you can also easily simulate unexplained variability.

```
mod <- rxode2({
   eff(0) = 1
   C2 = centr/V2;
   C3 = peri/V3;
   CL = TC1*exp(eta.C1) ## This is coded as a variable in the model
   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;</pre>
```

#> ! in order to put confidence bands around the intervals, you need at least 2500 sim
#> summarizing data...done

plot(s)



11.2.1.7 Simulation of Individuals

Sometimes you may want to match the dosing and observations of individuals in a clinical trial. To do this you will have to create a data.frame using the rxode2 event specification as well as an ID column to indicate an individual. The rxode2 event vignette talks more about how these datasets should be created.

```
library(dplyr)
ev1 <- eventTable(amount.units="mg", time.units="hours") %>%
    add.dosing(dose=10000, nbr.doses=1, dosing.to=2) %>%
    add.sampling(seq(0,48,length.out=10));
ev2 <- eventTable(amount.units="mg", time.units="hours") %>%
    add.dosing(dose=5000, nbr.doses=1, dosing.to=2) %>%
    add.sampling(seq(0,48,length.out=8));
dat <- rbind(data.frame(ID=1, ev1$get.EventTable()),</pre>
             data.frame(ID=2, ev2$get.EventTable()))
### Note the number of subject is not needed since it is determined by the data
sim <- rxSolve(mod, theta, dat, omega=omega, sigma=sigma)</pre>
sim %>% select(id, time, e, cp)
      id
                 time
                                         ср
#> 1
       1 0.000000 [h] 1.0444940 5227.28602
       1 5.333333 [h] 0.7186017 513.87177
      1 10.666667 [h] 1.2883307 101.02653
     1 16.000000 [h] 0.8259603 106.42998
#> 5
      1 21.333333 [h] 0.8209345 197.54042
     1 26.666667 [h] 1.1566976 103.53138
#> 7
     1 32.000000 [h] 1.1361974 151.14445
#> 8
     1 37.333333 [h] 0.8207058 150.22830
       1 42.666667 [h] 0.7685176
#> 9
                                  81.82299
#> 10 1 48.000000 [h] 1.0482719
                                  76.25287
#> 11 2 0.000000 [h] 0.6760207 4393.70285
#> 12 2 6.857143 [h] 0.9278252
                                   64.17252
#> 13 2 13.714286 [h] 1.7870333
                                   49.54396
#> 14 2 20.571429 [h] 0.8339921
                                   38.91878
#> 15 2 27.428571 [h] 0.8989828
                                   32.64892
#> 16 2 34.285714 [h] 0.9293400
                                   25.13497
#> 17
      2 41.142857 [h] 1.3691292
                                   21.36848
#> 18 2 48.000000 [h] 0.5910913
                                    5.68595
```

11.3 Simulation of Clinical Trials

By either using a simple single event table, or data from a clinical trial as described above, a complete clinical trial simulation can be performed.

Typically in clinical trial simulations you want to account for the uncertainty in the fixed parameter estimates, and even the uncertainty in both your between subject

variability as well as the unexplained variability.

rxode2 allows you to account for these uncertainties by simulating multiple virtual "studies," specified by the parameter nStud. Each of these studies samples a realization of fixed effect parameters and covariance matrices for the between subject variability(omega) and unexplained variabilities (sigma). Depending on the information you have from the models, there are a few strategies for simulating a realization of the omega and sigma matrices.

The first strategy occurs when either there is not any standard errors for standard deviations (or related parameters), or there is a modeled correlation in the model you are simulating from. In that case the suggested strategy is to use the inverse Wishart (parameterized to scale to the conjugate prior)/scaled inverse chi distribution. this approach uses a single parameter to inform the variability of the covariance matrix sampled (the degrees of freedom).

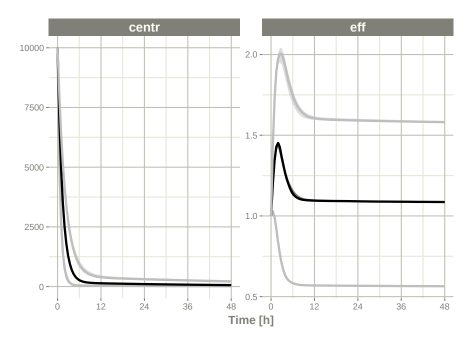
The second strategy occurs if you have standard errors on the variance/standard deviation with no modeled correlations in the covariance matrix. In this approach you perform separate simulations for the standard deviations and the correlation matrix. First you simulate the variance/standard deviation components in the thetaMat multivariate normal simulation. After simulation and transformation to standard deviations, a correlation matrix is simulated using the degrees of freedom of your covariance matrix. Combining the simulated standard deviation with the simulated correlation matrix will give a simulated covariance matrix. For smaller dimension covariance matrices (dimension < 10x10) it is recommended you use the lkj distribution to simulate the correlation matrix. For higher dimension covariance matrices it is suggested you use the inverse wishart distribution (transformed to a correlation matrix) for the simulations.

The covariance/variance prior is simulated from rxode2s cvPost() function.

11.3.1 Simulation from inverse Wishart correlations

An example of this simulation is below:

plot(s)



If you wish you can see what omega and sigma was used for each virtual study by accessing them in the solved data object with <code>\$omega.list</code> and <code>\$sigma.list</code>:

head(sim\$omega.list)

```
#> [[1]]
             eta.Cl
#>
#> eta.Cl 0.1676778
#>
#> [[2]]
#>
             eta.Cl
#> eta.Cl 0.2917085
#>
#> [[3]]
             eta.Cl
#>
#> eta.Cl 0.1776813
#>
#> [[4]]
#>
             eta.Cl
#> eta.Cl 0.1578682
#>
#> [[5]]
#>
             eta.Cl
#> eta.Cl 0.1845614
#>
#> [[6]]
```

```
#>
             eta.Cl
#> eta.Cl 0.3282268
head(sim$sigma.list)
#> [[1]]
#>
               eff.err
                            cp.err
#> eff.err 0.112416983 0.004197039
#> cp.err 0.004197039 0.097293971
#> [[2]]
#>
                eff.err
                              cp.err
#> eff.err 0.084311199 -0.006277998
#> cp.err -0.006277998 0.122140938
#>
#> [[3]]
#>
              eff.err
                         cp.err
#> eff.err 0.09834771 0.01060251
#> cp.err 0.01060251 0.10024751
#>
#> [[4]]
#>
               eff.err
                            cp.err
#> eff.err 0.125556975 0.007690868
#> cp.err 0.007690868 0.090991261
#>
#> [[5]]
#>
              eff.err
                          cp.err
#> eff.err 0.1116261 -0.0184748
#> cp.err -0.0184748 0.1320288
#>
#> [[6]]
#>
               eff.err
                            cp.err
#> eff.err 0.093539238 0.007270049
#> cp.err 0.007270049 0.098648424
```

You can also see the parameter realizations from the \$params data frame.

11.3.2 Simulate using variance/standard deviation standard errors

Lets assume we wish to simulate from the nonmem run included in xpose

First we setup the model:

```
rx1 <- rxode2({
   cl <- tcl*(1+crcl.cl*(CLCR-65)) * exp(eta.cl)
   v <- tv * WT * exp(eta.v)</pre>
```

```
ka <- tka * exp(eta.ka)
ipred <- linCmt()
obs <- ipred * (1 + prop.sd) + add.sd
})</pre>
```

Next we input the estimated parameters:

```
theta <- c(tcl=2.63E+01, tv=1.35E+00, tka=4.20E+00, tlag=2.08E-01, prop.sd=2.05E-01, add.sd=1.06E-02, crcl.cl=7.17E-03, ## Note that since we are using the separation strategy the ETA variances are here too eta.cl=7.30E-02, eta.v=3.80E-02, eta.ka=1.91E+00)
```

And also their covariances; To me, the easiest way to create a named covariance matrix is to use lotri():

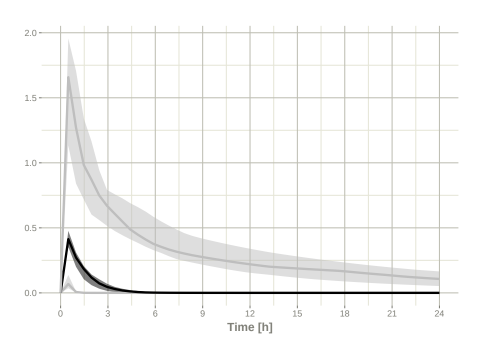
```
thetaMat <- lotri(</pre>
    tcl + tv + tka + tlag + prop.sd + add.sd + crcl.cl + eta.cl + eta.v + eta.ka ~
        c(7.95E-01,
          2.05E-02, 1.92E-03,
          7.22E-02, -8.30E-03, 6.55E-01,
          -3.45E-03, -6.42E-05, 3.22E-03, 2.47E-04,
          8.71E-04, 2.53E-04, -4.71E-03, -5.79E-05, 5.04E-04,
          6.30E-04, -3.17E-06, -6.52E-04, -1.53E-05, -3.14E-05, 1.34E-05,
          -3.30E-04, 5.46E-06, -3.15E-04, 2.46E-06, 3.15E-06, -1.58E-06, 2.88E-06,
          -1.29E-03, -7.97E-05, 1.68E-03, -2.75E-05, -8.26E-05, 1.13E-05, -1.66E-06, 1.58E-04,
          -1.23E-03, -1.27E-05, -1.33E-03, -1.47E-05, -1.03E-04, 1.02E-05, 1.67E-06, 6.68E-05, 1
          7.69E-02, -7.23E-03, 3.74E-01, 1.79E-03, -2.85E-03, 1.18E-05, -2.54E-04, 1.61E-03, -9.0
evw <- et(amount.units="mg", time.units="hours") %>%
    et(amt=100) %>%
    ## For this problem we will simulate with sampling windows
    et(list(c(0, 0.5),
       c(0.5, 1),
       c(1, 3),
       c(3, 6),
       c(6, 12))) %>%
    et(id=1:1000)
### From the run we know that:
    total number of observations is: 476
###
       Total number of individuals:
                                        74
sim <- rxSolve(rx1, theta, evw, nSub=100, nStud=10,</pre>
                thetaMat=thetaMat,
                ## Match boundaries of problem
                thetaLower=0,
                sigma=c("prop.sd", "add.sd"), ## Sigmas are standard deviations
```

```
sigmaXform="identity", # default sigma xform="identity"
                omega=c("eta.cl", "eta.v", "eta.ka"), ## etas are variances
                omegaXform="variance", # default omega xform="variance"
                iCov=data.frame(WT=rnorm(1000, 70, 15), CLCR=rnorm(1000, 65, 25)),
                dfSub=74, df0bs=476);
print(sim)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#> # A tibble: 10,000 x 9
#>
     sim.id id
                    tcl crcl.cl eta.cl
                                          tv
                                                eta.v
                                                        tka eta.ka
#>
       <int> <fct> <dbl>
                         <dbl>
                                  <dbl> <dbl>
                                                <dbl> <dbl>
                                                              <dbl>
#>
          1 1
                   26.7
                           2.27
                                 0.0525 2.52 0.692
                                                       4.83 -2.16
   1
#>
  2
          1 2
                   26.7
                           2.27 0.0383 2.52 -0.226
                                                       4.83 - 1.49
#>
  3
          1 3
                   26.7
                           2.27 0.207
                                         2.52 0.346
                                                       4.83 0.939
#>
  4
          1 4
                   26.7
                           2.27 -0.0993 2.52 -0.0124 4.83 -0.299
                           2.27 -0.308
#> 5
          1 5
                   26.7
                                         2.52 -0.277
                                                       4.83 0.703
#>
  6
          1 6
                   26.7
                           2.27 0.0300 2.52 0.278
                                                       4.83 1.36
#> 7
          1 7
                   26.7
                           2.27 0.0196 2.52 0.0696 4.83 -0.0215
#> 8
          1 8
                   26.7
                           2.27 -0.233
                                         2.52 0.0493 4.83 -0.573
#> 9
          1 9
                   26.7
                           2.27 0.693
                                         2.52 0.277
                                                       4.83 -0.161
          1 10
                   26.7
                           2.27 -0.0748 2.52 0.206
                                                       4.83 -0.296
#> # ... with 9,990 more rows
#> -- Initial Conditions ($inits): --
#> named numeric(0)
#>
#> Simulation with uncertainty in:
#> * parameters ($thetaMat for changes)
#> * omega matrix ($omegaList)
#> * sigma matrix ($sigmaList)
#>
#> -- First part of data (object): --
#> # A tibble: 50,000 x 10
    sim.id
              id
#>
                   time
                           cl
                                 v
                                       ka
                                            ipred
                                                      obs
                                                             WT CLCR
#>
      <int> <int>
                     [h] <dbl> <dbl> <dbl>
                                            <dbl>
                                                    <dbl> <dbl> <dbl>
#> 1
               1 0.0155 301. 313. 0.559 0.00274 -3.08
                                                           62.2 69.3
         1
               1 0.749
                         301. 313. 0.559 0.0760
                                                   0.736
                                                           62.2 69.3
         1
#> 3
               1 1.02
                         301. 313. 0.559 0.0845
                                                           62.2 69.3
                                                 -2.18
         1
                         301. 313.
#> 4
               1 3.41
                                    0.559 0.0493
                                                   1.36
                                                           62.2
                                                                69.3
         1
#> 5
         1
               1 7.81
                         301. 313. 0.559 0.00540 2.30
                                                           62.2 69.3
#> 6
         1
               2 0.0833 2582. 71.7 1.09 0.0376 -0.0849
                                                           35.7 105.
#> # ... with 49,994 more rows
### Notice that the simulation time-points change for the individual
```

```
### If you want the same sampling time-points you can do that as well:
evw <- et(amount.units="mg", time.units="hours") %>%
    et(amt=100) %>%
    et(0, 24, length.out=50) %>%
    et(id=1:100)
sim <- rxSolve(rx1, theta, evw, nSub=100, nStud=10,</pre>
                thetaMat=thetaMat,
                ## Match boundaries of problem
                thetaLower=0,
                sigma=c("prop.sd", "add.sd"), ## Sigmas are standard deviations
                sigmaXform="identity", # default sigma xform="identity"
                omega=c("eta.cl", "eta.v", "eta.ka"), ## etas are variances
                omegaXform="variance", # default omega xform="variance"
                iCov=data.frame(WT=rnorm(100, 70, 15), CLCR=rnorm(100, 65, 25)),
                dfSub=74, dfObs=476,
                resample=TRUE)
s <-sim %>% confint(c("ipred"))
```

#> summarizing data...done

plot(s)

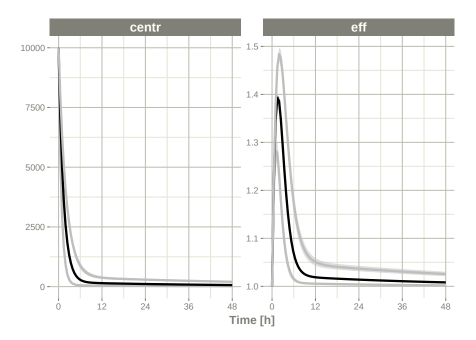


11.3.3 Simulate without uncertainty in omega or sigma parameters

If you do not wish to sample from the prior distributions of either the omega or sigma matrices, you can turn off this feature by specifying the simVariability = FALSE option when solving:

```
mod <- rxode2({</pre>
 eff(0) = 1
 C2 = centr/V2;
 C3 = peri/V3;
 CL = TCl*exp(eta.Cl) ## This is coded as a variable in the model
 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;
 e = eff+eff.err
  cp = centr*(1+cp.err)
})
theta <- c(KA=2.94E-01, TCl=1.86E+01, V2=4.02E+01, # central
           Q=1.05E+01, V3=2.97E+02,
                                                   # peripheral
           Kin=1, Kout=1, EC50=200)
                                                   # effects
sigma <- lotri(eff.err ~ 0.1, cp.err ~ 0.1)</pre>
sim <- rxSolve(mod, theta, ev, omega=omega, nSub=100, sigma=sigma,
                thetaMat=tMat, nStud=10,
                simVariability=FALSE)
s <-sim %>% confint(c("centr", "eff"))
```

```
#> summarizing data...done
plot(s)
```



Note since realizations of omega and sigma were not simulated, omega.list and sigma.list both return NULL.

11.3.3.0.1 rxode2 multi-threaded solving and simulation rxode2 now supports multi-threaded solving on OpenMP supported compilers, including linux and windows. Mac OSX can also be supported By default it uses all your available cores for solving as determined by rxCores(). This may be overkill depending on your system, at a certain point the speed of solving is limited by things other than computing power.

You can also speed up simulation by using the multi-cores to generate random deviates with the threefry simulation engine. This is controlled by the nCoresRV parameter. For example:

#> summarizing data...done

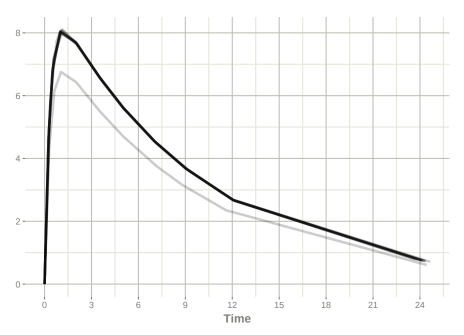
The default for this is 1 core since the result depends on the number of cores and the random seed you use in your simulation as well as the work-load each thread is sharing/architecture. However, you can always speed up this process with more cores if you are sure your collaborators have the same number of cores available to them and have OpenMP thread-capable compile.

11.4 Using prior data for solving

rxode2 can use a single subject or multiple subjects with a single event table to solve ODEs. Additionally, rxode2 can use an arbitrary data frame with individualized events. For example when using nlmixr, you could use the rxode2/vignettes/theo_sd data frame

```
library(rxode2)
### Load data from nlmixr
d <- qs::qread("rxode2/vignettes/theo_sd.qs")</pre>
### Create rxode2 model
theo <- rxode2({
    tka ~ 0.45 # Log Ka
    tcl ~ 1 # Log Cl
    tv ~ 3.45 # Log V
    eta.ka ~ 0.6
    eta.cl ~ 0.3
    eta.v ~ 0.1
    ka <- exp(tka + eta.ka)
    cl <- exp(tcl + eta.cl)</pre>
    v <- exp(tv + eta.v)</pre>
    d/dt(depot) = -ka * depot
    d/dt(center) = ka * depot - cl / v * center
    cp = center / v
})
### Create parameter dataset
library(dplyr)
parsDf <- tribble(</pre>
  ~ eta.ka, ~ eta.cl, ~ eta.v,
  0.105, -0.487, -0.080,
 0.221, 0.144, 0.021,
  0.368, 0.031, 0.058,
 -0.277, -0.015, -0.007,
 -0.046, -0.155, -0.142,
 -0.382, 0.367, 0.203,
 -0.791, 0.160, 0.047,
 -0.181, 0.168, 0.096,
 1.420, 0.042, 0.012,
 -0.738, -0.391, -0.170,
  0.790, 0.281, 0.146,
 -0.527, -0.126, -0.198) %>%
    mutate(tka = 0.451, tcl = 1.017, tv = 3.449)
### Now solve the dataset
```

```
solveData <- rxSolve(theo, parsDf, d)
plot(solveData, cp)</pre>
```



print(solveData)

```
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#> # A tibble: 12 x 1
#>
     id
     <fct>
#>
   1 1
#>
  2 2
#> 3 3
#> 4 4
#> 5 5
  6 6
#> 7 7
#> 8 8
#> 9 9
#> 10 10
#> 11 11
#> 12 12
#> -- Initial Conditions ($inits): --
#> depot center
```

```
#>
       0
#> -- First part of data (object): --
#> # A tibble: 132 x 8
       id time
                                            depot center
                   ka
                         cl
                                V
                                     ср
#>
    <int> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
                                            <dbl> <dbl>
#> 1
        1 0
                 2.86 3.67 34.8 0
                                        320.
#> 2
           0.25 2.86 3.67 34.8 4.62 157.
                                                   161.
        1
#> 3
        1
           0.57 2.86 3.67 34.8 7.12 62.8
                                                   248.
#> 4
        1 1.12 2.86 3.67 34.8 8.09
                                        13.0
                                                   282.
                                                   267.
#> 5
        1 2.02 2.86 3.67 34.8 7.68
                                          0.996
        1 3.82 2.86 3.67 34.8 6.38
                                         0.00581
                                                   222.
#> # ... with 126 more rows
### Of course the fasest way to solve if you don't care about the rxode2 extra paramet
solveData <- rxSolve(theo, parsDf, d, returnType="data.frame")</pre>
### solved data
dplyr::as.tbl(solveData)
#> # A tibble: 132 x 8
#>
        id time
                    ka
                          cl
                                          depot center
                                 V
                                      ср
      <int> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
                                           <dbl>
                                                 <dbl>
#>
   1
         1 0
                  2.86 3.67 34.8
                                   0
                                        3.20e+2
                                                   0
#>
         1
            0.25
                  2.86 3.67
                             34.8 4.62 1.57e+2
                                                 161.
#>
   3
            0.57 2.86 3.67 34.8 7.12 6.28e+1
                                                 248.
         1
#>
         1
           1.12 2.86 3.67 34.8 8.09 1.30e+1
                                                 282.
         1 2.02
                  2.86
                        3.67
                              34.8
                                   7.68 9.96e-1
                                                 267.
#> 5
                             34.8 6.38 5.81e-3
#>
         1 3.82 2.86
                        3.67
                                                 222.
#>
  7
         1 5.1
                  2.86 3.67 34.8 5.58 1.50e-4 194.
#> 8
         1 7.03 2.86 3.67 34.8 4.55 6.02e-7
                                                 158.
         1 9.05 2.86 3.67 34.8 3.68 1.77e-9
#> 9
                                                 128.
#> 10
         1 12.1
                  2.86 3.67 34.8 2.66 9.43e-9
                                                  92.6
#> # ... with 122 more rows
data.table::data.table(solveData)
#>
       id time
                      ka
                               cl
                                                            depot
                                                                     center
                                                  ср
    1: 1 0.00 2.857651 3.669297 34.81332 0.0000000 3.199920e+02
        1 0.25 2.857651 3.669297 34.81332 4.6240421 1.566295e+02 160.97825
#>
        1 0.57 2.857651 3.669297 34.81332 7.1151647 6.276731e+01 247.70249
#>
    4: 1 1.12 2.857651 3.669297 34.81332 8.0922106 1.303613e+01 281.71670
    5: 1 2.02 2.857651 3.669297 34.81332 7.6837844 9.958446e-01 267.49803
#>
#>
```

#> 128: 12 5.07 2.857651 3.669297 34.81332 5.6044213 1.636210e-04 195.10850 #> 129: 12 7.07 2.857651 3.669297 34.81332 4.5392337 5.385697e-07 158.02579 #> 130: 12 9.03 2.857651 3.669297 34.81332 3.6920276 1.882087e-09 128.53173

#> 131: 12 12.05 2.857651 3.669297 34.81332 2.6855080 8.461424e-09 93.49144 #> 132: 12 24.15 2.857651 3.669297 34.81332 0.7501667 -4.775222e-10 26.11579

Chapter 12

Examples

This section is for example models to get you started in common simulation scenarios.

12.1 Prediction only models

Prediction only models are simple to create. You use the rxode2 syntax without any ODE systems in them. A very simple example is a one-compartment model.

```
library(rxode2)
mod <- rxode2({</pre>
    ipre <- 10 * exp(-ke * t);</pre>
})
mod
#> rxode2 2.0.8 model named rx_21d6b058b7fd3920488bed6007f0474a model (ready).
#> x$params: ke
#> x$lhs: ipre
Solving the rxode2 models are the same as saving the simple ODE system, but faster
of course.
et <- et(seq(0,24,length.out=50))
cmt1 <- rxSolve(mod,et,params=c(ke=0.5))</pre>
#> -- Solved rxode2 object --
#> -- Parameters (x$params): --
#> ke
#> 0.5
#> -- Initial Conditions (x$inits): --
#> named numeric(0)
```

12.2 Solved compartment models

Solved models are also simple to create. You simply place the linCmt() psuedo-function into your code. The linCmt() function figures out the type of model to use based on the parameter names specified.

Most often, pharmacometric models are parameterized in terms of volume and clearances. Clearances are specified by NONMEM-style names of CL, Q, Q1, Q2, etc. or distributional clearances CLD, CLD2. Volumes are specified by Central (VC or V), Peripheral/Tissue (VP, VT). While more translations are available, some example translations are below:

```
#>
#> Attaching package: 'kableExtra'
#> The following object is masked from 'package:dplyr':
#>
#> group_rows
```

Table 12.1: Clearance Based linCmt() parameterizations

par1	par2	par3	par4	par5	par6	par7	ncmt
ka	cl	q	q2	V	vp	vp2	3
cl	q	q2	v	vp	vp2		3
ka	cl	q	q2	vc	vp	vp2	3
cl	q	q2	vc	vp	vp2		3
ka	cl	q1	q2	V	vp	vp2	3
cl	ql	q2	v	vp	vp2		3
ka	cl	q1	q2	vc	vp	vp2	3
cl	q1	q2	vc	vp	vp2		3
ka	cl	q2	V	vp2			2
cl	q2	V	vp2				2
ka	cl	q2	vc	vp2			2

Table 12.1: Clearance Based linCmt() parameterizations (continued)

	nor	nor2	nor4	norE	nore	nor7	nomt
par1	par2	par3	par4	par5	par6	par7	
cl	q2	vc	vp2				2
ka	cl	cld	cld2	V	vp	vp2	3
cl	cld	cld2	V	vp	vp2	0	3
ka	cl	cld	cld2	vc	vp	vp2	3
cl	cld	cld2	vc	vp	vp2		3
ka	cl	cld2	V	vp2			2
cl	cld2	V	vp2				2
ka	cl	cld2	vc	vp2			2
cl	cld2	vc	vp2				2
ka	cl	q	v	vp2			2
cl	q	V	vp2				2
ka	cl	q	vc	vp2			2
cl	q	vc	vp2				2
ka	cl	q1	V	vp2			2
cl	q1	v	vp2				2
ka	cl	q1	vc	vp2			2
cl	q1	vc	vp2				2
ka	cl	cld	V	vp2			2
cl	cld	\mathbf{v}	vp2				2
ka	cl	cld	vc	vp2			2
cl	cld	vc	vp2				2
ka	cl	q	q2	V	v2	v3	3
cl	q	q2	v	v2	v3		3
ka	cl	q	q2	v2	v3	vc	3
cl	q	q2	v2	v3	vc		3
ka	cl	q	q2	v1	v2	v3	3
cl	q	q2	v1	v2	v3		3
ka	cl	q1	q2	V	v2	v3	3
cl	q1	q2	V	v2	v3		3
ka	cl	q1	q2	v2	v3	vc	3
cl	q1	q2	v2	v3	vc		3
ka	cl	q1	q2	v1	v2	v3	3
cl	q1	q2	v1	v2	v3		3
ka	cl	q2	v2	v3			2
cl	q2	v2	v3				2
ka	cl	q2	V	v3			2
cl	q2	v	v3				2
ka	cl	q2	v3	vc			2
cl	q2	v3	vc				2

Table 12.1: Clearance Based linCmt() parameterizations (continued)

par1	par2	par3	par4	par5	par6	par7	ncmt
ka	cl	cld	cld2	v	v2	v3	3
cl	cld	cld2	v	v2	v3		3
ka	cl	cld	cld2	v2	v3	vc	3
cl	cld	cld2	v2	v3	vc		3
ka	cl	cld	cld2	v1	v2	v3	3
cl	cld	cld2	v1	v2	v3		3
ka	cl	cld2	v2	v3			2
cl	cld2	v2	v3				2
ka	cl	cld2	V	v3			2
cl	cld2	V	v3				2
ka	cl	cld2	v3	vc			2
cl	cld2	v3	vc				2
ka	cl	q	v2	v3			2
cl	q	v2	v3				2
ka	cl	q1	v2	v3			2
cl	q1	v2	v3				2
ka	cl	cld	v2	v3			2
cl	cld	v2	v3				2
ka	cl	q	V	v3			2
cl	q	V	v3				2
ka	cl	q	v3	vc			2
cl	q	v3	vc				2
ka	cl	q1	V	v3			2
cl	q1	V	v3				2
ka	cl	q1	v3	vc			2
cl	q1	v3	vc				2
ka	cl	cld	v	v3			2
cl	cld	V	v3				2
ka	cl	cld	v3	vc			2
cl	cld	v3	VC				2
ka	cl	q	q2	v	vt	vt2	3
cl	q	q2	V	vt	vt2		3
ka	cl	q	q2	vc	vt	vt2	3
cl	q	q2	vc	vt	vt2		3
ka	cl	q1	q2	V	vt	vt2	3
cl	q1	q2	V	vt	vt2		3
ka	cl	q1	q2	vc	vt	vt2	3
cl	q1	q2	vc	vt	vt2		3
ka	cl	q2	V	vt2			2

Table 12.1: Clearance Based linCmt() parameterizations (continued)

par1	par2	par3	par4	par5	par6	par7	ncmt
cl	q2	v	vt2				2
ka	cl	q2	vc	vt2			2
cl	q2	vc	vt2				2
ka	cl	cld	cld2	V	vt	vt2	3
cl	cld	cld2	V	vt	vt2		3
ka	cl	cld	cld2	vc	vt	vt2	3
cl	cld	cld2	vc	vt	vt2		3
ka	cl	cld2	V	vt2			2
cl	cld2	V	vt2				2
ka	cl	cld2	vc	vt2			2
cl	cld2	vc	vt2				2
ka	cl	q	V	vt2			2
cl	q	V	vt2				2
ka	cl	q	vc	vt2			2
cl	q	vc	vt2				2
ka	cl	q1	V	vt2			2
cl	q1	\mathbf{v}	vt2				2
ka	cl	q1	vc	vt2			2
cl	q1	vc	vt2				2
ka	cl	cld	V	vt2			2
cl	cld	V	vt2				2
ka	cl	cld	vc	vt2			2
cl	cld	vc	vt2				2
ka	cl	q2	V	v2			2
cl	q2	V	v2				2
ka	cl	q2	v2	vc			2
cl	q2	v2	vc				2
ka	cl	q2	v1	v2			2
cl	q2	v1	v2				2
ka	cl	q2	V	vp			2
cl	q2	V	vp				2
ka	cl	q2	vc	vp			2
cl	q2	vc	vp				2
ka	cl	q2	v	vt			2
cl	q2	\mathbf{v}	vt				2
ka	cl	q2	vc	vt			2
cl	q2	vc	vt				2
ka	cl	q2	v	vss			2
cl	q2	V	vss				2

Table 12.1: Clearance Based linCmt() parameterizations (continued)

par1	par2	par3	par4	par5	par6	par7	ncmt
ka	cl	q2	vc	VSS			2
cl	q2	VC	VSS	*00			2
ka	cl	cld2	v	v2			2
cl	cld2	V	v2	V 2			2
ka	cl	cld2	v2	vc			2
cl	cld2	v2	vc				2
ka	cl	cld2	v1	v2			2
cl	cld2	v1	v2				2
ka	cl	cld2	v	vp			2
cl	cld2	V	vp				2
ka	cl	cld2	vc	vp			2
cl	cld2	vc	vp				2
ka	cl	cld2	v	vt			2
cl	cld2	v	vt				2
ka	cl	cld2	vc	vt			2
cl	cld2	VC	vt				2
ka	cl	cld2	V	VSS			2
cl	cld2	V	VSS				2
ka	cl	cld2	vc	VSS			2
cl	cld2	vc	vss				2
ka	cl	q	V	v2			2
cl	q	V	v2				2
ka	cl	q	v2	vc			2
cl	q	v2	vc				2
ka	cl	q	v1	v2			2
cl	q	v1	v2				2
ka	cl	q1	V	v2			2
cl	q1	V	v2				2
ka	cl	q1	v2	vc			2
cl	q1	v2	vc				2
ka	cl	q1	v1	v2			2
cl	q1	v1	v2				2
ka	cl	cld	V	v2			2
cl	cld	V	v2				2
ka	cl	cld	v2	vc			2
cl	cld	v2	VC	0			2
ka	cl	cld	v1	v2			2
cl	cld	v1	v2				2
ka	cl	v2					1

Table 12.1: Clearance Based linCmt() parameterizations (continued)

par1	par2	par3	par4	par5	par6	par7	ncmt
cl		Puio	Pui	Puis	Puro	Pui	
ka	v2 cl	a	v	vn			1 2
cl	q	q v	v vp	vp			2
ka	cl	q	VC	vp			2
cl ka	q cl	VC	vp	T/D			2 2
cl	q1	q1 v	V	vp			2
ka	cl	q1	vp vc	vp			2
				٧P			
cl	q1	VC	vp				2
ka	cl	cld	V	vp			2
cl ka	cld cl	v cld	vp	T/D			2 2
cl	cld	vc	VC	vp			2
		VC	vp				
ka	cl	q	V	vt			2
cl	q	V	vt				2
ka	cl	q	vc	vt			2
cl	q	vc	vt				2
ka	cl	q1	V	vt			2
cl	q1	V	vt				2
ka	cl	q1	vc	vt			2
cl	q1	vc	vt				2
ka	cl	cld	V	vt			2
cl	cld	V	vt				2
ka	cl	cld	vc	vt			2
cl	cld	vc	vt				2
ka	cl	q	V	vss			2
cl	q	V	vss				2
ka	cl	q	vc	VSS			2
cl	q	vc	vss				2
ka	cl	q1	V	vss			2
cl	q1	v	vss				2
ka	cl	q1	vc	vss			2
cl	q1	vc	VSS				2
ka	cl	cld	V	vss			2
cl	cld	v	VSS				2
ka	cl	cld	VC	vss			2
cl	cld	vc	vss				2
ka	cl	V					1
cl	v						1

Table 12.1: Clearance Based linCmt() parameterizations (continued)

parl	par2	par3	par4	par5	par6	par7	ncmt
ka	cl	vc					1
cl	vc						1
ka	cl	v1					1
cl	v1						1

Another popular parameterization is in terms of micro-constants. rxode2 assumes compartment 1 is the central compartment. The elimination constant would be specified by K, Ke or Ke1. Some example translations are below:

Table 12.2: Kel Based linCmt() parameterizations

par1	par2	par3	par4	par5	par6	par7	ncmt
ka	V	k	k12	k21	k13	k31	3
V	k	k12	k21	k13	k31		3
ka	vc	k	k12	k21	k13	k31	3
vc	k	k12	k21	k13	k31		3
ka	v1	k	k12	k21	k13	k31	3
v1	k	k12	k21	k13	k31		3
ka	v	ke	k12	k21	k13	k31	3
v	ke	k12	k21	k13	k31		3
ka	vc	ke	k12	k21	k13	k31	3
vc	ke	k12	k21	k13	k31		3
ka	v1	ke	k12	k21	k13	k31	3
v1	ke	k12	k21	k13	k31		3
ka	v	kel	k12	k21	k13	k31	3
v	kel	k12	k21	k13	k31		3
ka	vc	kel	k12	k21	k13	k31	3
vc	kel	k12	k21	k13	k31		3
ka	v1	kel	k12	k21	k13	k31	3
v1	kel	k12	k21	k13	k31		3
ka	v	k	k12	k21			2
v	k	k12	k21				2
ka	vc	k	k12	k21			2
vc	k	k12	k21				2
ka	v1	k	k12	k21			2
v1	k	k12	k21				2
ka	V	ke	k12	k21			2
v	ke	k12	k21				2

Table 12.2: Kel Based linCmt() parameterizations (continued)

par1	par2	par3	par4	par5	par6	par7	ncmt
ka	vc	ke	k12	k21			2
vc	ke	k12	k21				2
ka	v1	ke	k12	k21			2
v1	ke	k12	k21				2
ka	v	kel	k12	k21			2
v	kel	k12	k21				2
ka	vc	kel	k12	k21			2
vc	kel	k12	k21				2
ka	v1	kel	k12	k21			2
v1	kel	k12	k21				2
ka	V	k					1
V	k						1
ka	vc	k					1
vc	k						1
ka	v1	k					1
v1	k						1
ka	V	ke					1
V	ke						1
ka	vc	ke					1
vc	ke						1
ka	v1	ke					1
v1	ke						1
ka	V	kel					1
V	kel						1
ka	vc	kel					1
vc	kel						1
ka	v1	kel					1
v1	kel						1

The last parameterization possible is using alpha and V and/or A/B/C. Some example translations are below:

Table 12.3: alpha Based linCmt() parameterizations

par1	par2	par3	par4	par5	par6	par7	ncmt
ka	v	alpha	beta	aob			1
v	alpha	beta	aob				1
ka	vc	alpha	beta	aob			1

par1	par2	par3	par4	par5	par6	par7	ncmt
vc	alpha	beta	aob				1
ka	v1	alpha	beta	aob			1
v1	alpha	beta	aob				1
ka	v	alpha	beta	k21			1
v	alpha	beta	k21				1
ka	vc	alpha	beta	k21			1
vc	alpha	beta	k21				1
ka	v1	alpha	beta	k21			1
v1	alpha	beta	k21				1
ka	v	alpha					2
v	alpha						2
ka	vc	alpha					2
vc	alpha						2
ka	v1	alpha					2
v1	alpha						2
ka	a	alpha	b	beta	c	gamma	3
a	alpha	b	beta	c	gamma		3
ka	a	alpha	b	beta			2
a	alpha	b	beta				2
ka	a	alpha					1
a	alpha						1

Table 12.3: alpha Based linCmt() parameterizations (continued)

Once the linCmt() sleuthing is complete, the 1, 2 or 3 compartment model solution is used as the value of linCmt().

The compartments where you can dose in a linear solved system are depot and central when there is an linear absorption constant in the model ka. Without any additional ODEs, these compartments are numbered depot=1 and central=2.

When the absorption constant ka is missing, you may only dose to the central compartment. Without any additional ODEs the compartment number is central=1.

These compartments take the same sort of events that a ODE model can take, and are discussed in the rxode2 events vignette.

```
mod <- rxode2({
    ke <- 0.5
    V <- 1
    ipre <- linCmt();
})
mod</pre>
```

```
#> rxode2 2.0.8 model named rx_3dc65ff0a81211c79892db87f54bcd81 model (ready).
#> x$stateExtra: central
#> x$params: ke, V
#> x$lhs: ipre
This then acts as an ODE model; You specify a dose to the depot compartment and
then solve the system:
et <- et(amt=10,time=0,cmt=depot) %>%
    et(seq(0,24,length.out=50))
cmt1 <- rxSolve(mod,et,params=c(ke=0.5))</pre>
cmt1
#> -- Solved rxode2 object --
#> -- Parameters (x$params): --
#> ke
#> 0.5 1.0
#> -- Initial Conditions (x$inits): --
#> named numeric(0)
#> -- First part of data (object): --
#> # A tibble: 50 x 2
#>
      time ipre
#>
     <dbl> <dbl>
#> 1 0
           10
#> 2 0.490 7.83
#> 3 0.980 6.13
#> 4 1.47 4.80
#> 5 1.96 3.75
#> 6 2.45 2.94
#> # ... with 44 more rows
```

12.3 Mixing Solved Systems and ODEs

In addition to pure ODEs, you may mix solved systems and ODEs. The prior 2-compartment indirect response model can be simplified with a linCmt() function:

```
## Seup parameters and initial conditions
theta <-
    c(KA=2.94E-01, CL=1.86E+01, V2=4.02E+01, # central
      Q=1.05E+01, V3=2.97E+02,
                                            # peripheral
     Kin=1, Kout=1, EC50=200)
                                             # effects
inits <- c(eff=1);</pre>
## Setup dosing event information
ev <- eventTable(amount.units="mg", time.units="hours") %>%
    add.dosing(dose=10000, nbr.doses=10, dosing.interval=12) %>%
    add.dosing(dose=20000, nbr.doses=5, start.time=120,dosing.interval=24) %%
    add.sampling(0:240);
## Setup a mixed solved/ode system:
mod2 <- rxode2({</pre>
    ## the order of variables do not matter, the type of compartmental
    ## model is determined by the parameters specified.
    C2 = linCmt(KA, CL, V2, Q, V3);
    eff(0) = 1 ## This specifies that the effect compartment starts at 1.
    d/dt(eff) = Kin - Kout*(1-C2/(EC50+C2))*eff;
})
```

This allows the indirect response model above to assign the 2-compartment model to the C2 variable and the used in the indirect response model.

When mixing the solved systems and the ODEs, the solved system's compartment is always the last compartment. This is because the solved system technically isn't a compartment to be solved. Adding the dosing compartment to the end will not interfere with the actual ODE to be solved.

Therefore, in the two-compartment indirect response model, the effect compartment is compartment #1 while the PK dosing compartment for the depot is compartment #2.

This compartment model requires a new event table since the compartment number changed:

```
ev <- eventTable(amount.units='mg', time.units='hours') %>%
   add.dosing(dose=10000, nbr.doses=10, dosing.interval=12,dosing.to=2) %>%
   add.dosing(dose=20000, nbr.doses=5, start.time=120,dosing.interval=24,dosing.to=2)
   add.sampling(0:240);
```

This can be solved with the following command:

```
x <- mod2 %>% solve(theta, ev)
print(x)
```

```
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
        CL
#>
                ٧2
                         Q
                                VЗ
                                               Kin
                                                               EC50
                                        ΚA
                                                      Kout
   18.600 40.200 10.500 297.000
                                             1.000
                                     0.294
                                                     1.000 200.000
#> -- Initial Conditions ($inits): --
#> eff
#>
     1
#> -- First part of data (object): --
#> # A tibble: 241 x 3
#>
     time
            C2
                  eff
#>
      [h] <dbl> <dbl>
#> 1
        0 249.
                 1
#> 2
                 1.35
        1 121.
#> 3
        2 60.3 1.38
#> 4
        3 31.0 1.28
#> 5
        4 17.0 1.18
#> 6
        5 10.2 1.11
#> # ... with 235 more rows
```

Note this solving did not require specifying the effect compartment initial condition to be 1. Rather, this is already pre-specified by eff(0)=1.

This can be solved for different initial conditions easily:

```
x <- mod2 %>% solve(theta, ev,c(eff=2))
print(x)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
        CL
                V2
                                VЗ
                                        ΚA
                                               Kin
                                                      Kout
                                                               EC50
                                     0.294
   18.600 40.200 10.500 297.000
                                             1.000
                                                     1.000 200.000
#> -- Initial Conditions ($inits): --
#> eff
#>
#> -- First part of data (object): --
#> # A tibble: 241 x 3
#>
     time
             C2
                  eff
#>
      [h] <dbl> <dbl>
#> 1
        0 249.
        1 121.
#> 2
                 1.93
#> 3
        2 60.3 1.67
#> 4
        3 31.0 1.41
#> 5
        4 17.0 1.23
#> 6
        5 10.2 1.13
#> # ... with 235 more rows
```

The rxode2 detective also does not require you to specify the variables in the linCmt() function if they are already defined in the block. Therefore, the following

function will also work to solve the same system.

```
mod3 <- rxode2({</pre>
   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;
    ## The linCmt() picks up the variables from above
   C2 = linCmt();
    eff(0) = 1 ## This specifies that the effect compartment starts at 1.
    d/dt(eff) = Kin - Kout*(1-C2/(EC50+C2))*eff;
})
x <- mod3 %>% solve(ev)
print(x)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
                                      VЗ
#>
       ΚA
               CL
                       V2
                                Q
                                             Kin
                                                    Kout
                                                            EC50
#> 0.294 18.600 40.200 10.500 297.000
                                          1.000
                                                    1.000 200.000
#> -- Initial Conditions ($inits): --
#> eff
#>
#> -- First part of data (object): --
#> # A tibble: 241 x 3
    time
          C2 eff
      [h] <dbl> <dbl>
#>
       0 249. 1
#> 1
       1 121. 1.35
#> 2
#> 3
       2 60.3 1.38
#> 4
       3 31.0 1.28
#> 5
       4 17.0 1.18
#> 6
       5 10.2 1.11
#> # ... with 235 more rows
```

Note that you do not specify the parameters when solving the system since they are built into the model, but you can override the parameters:

```
x <- mod3 %>% solve(c(KA=10),ev)
print(x)

#> -- Solved rxode2 object --
#> -- Parameters ($params): --
```

```
#>
     ΚA
           CL
                 ٧2
                        Q
                             VЗ
                                  Kin Kout EC50
   10.0 18.6 40.2 10.5 297.0
                                  1.0
                                      1.0 200.0
#> -- Initial Conditions ($inits): --
#> eff
#>
#> -- First part of data (object): --
#> # A tibble: 241 x 3
#>
    time
            C2 eff
      [h] <dbl> <dbl>
#>
#> 1
       0 249.
#> 2
       1 121.
                1.35
#> 3
       2 60.3 1.38
       3 31.0 1.28
#> 4
#> 5
       4 17.0 1.18
#> 6
       5 10.2 1.11
#> # ... with 235 more rows
```

12.4 Weight based dosing

This is an example model for weight based dosing of daptomycin. Daptomycin is a cyclic lipopeptide antibiotic from fermented *Streptomyces roseosporus*.

There are 3 stages for weight-based dosing simulations: - Create rxode2 model - Simulate Covariates - Create event table with weight-based dosing (merged back to covariates)

12.4.1 Creating a 2-compartment model in rxode2

```
library(rxode2)

## Note the time covariate is not included in the simulation
m1 <- rxode2({
    CL ~ (1-0.2*SEX)*(0.807+0.00514*(CRCL-91.2))*exp(eta.cl)
    V1 ~ 4.8*exp(eta.v1)
    Q ~ (3.46+0.0593*(WT-75.1))*exp(eta.q);
    V2 ~ 1.93*(3.13+0.0458*(WT-75.1))*exp(eta.v2)
    A1 ~ centr;
    A2 ~ peri;
    d/dt(centr) ~ - A1*(CL/V1 + Q/V1) + A2*Q/V2;
    d/dt(peri) ~ A1*Q/V1 - A2*Q/V2;
    DV = centr / V1 * (1 + prop.err)
})</pre>
```

12.4.2 Simulating Covariates

This simulation correlates age, sex, and weight. Since we will be using weight based dosing, this needs to be simulated first

```
set.seed(42)
rxSetSeed(42)
library(dplyr)
nsub=30
### Simulate Weight based on age and gender
AGE<-round(runif(nsub,min=18,max=70))
SEX<-round(runif(nsub,min=0,max=1))</pre>
HTm<-round(rnorm(nsub, 176.3, 0.17*sqrt(4482)), digits=1)
HTf<-round(rnorm(nsub, 162.2, 0.16*sqrt(4857)), digits=1)
WTm<-round(exp(3.28+1.92*log(HTm/100))*exp(rnorm(nsub,0,0.14)),digits=1)
WTf < -round(exp(3.49+1.45*log(HTf/100))*exp(rnorm(nsub,0,0.17)), digits=1)
WT<-ifelse(SEX==1,WTf,WTm)
CRCL<-round(runif(nsub, 30, 140))
## id is in lower case to match the event table
cov.df <- tibble(id=seq_along(AGE), AGE=AGE, SEX=SEX, WT=WT, CRCL=CRCL)</pre>
print(cov.df)
#> # A tibble: 30 x 5
#>
         id
              AGE
                    SEX
                           WT CRCL
#>
      <int> <dbl> <dbl> <dbl> <dbl> <dbl>
#>
               66
                      1 49.4
   1
          1
                                 83
#> 2
          2
               67
                      1 52.5
                                 79
               33
                      0 97.9
                                 37
#> 3
          3
          4
                      1 63.8
#> 4
               61
                                 66
            51
#> 5
          5
                      0 71.8
                                127
#> 6
              45
                      1 69.6
          6
                                132
#> 7
         7
                      0 61
                                 73
               56
#> 8
         8
               25
                      0 57.7
                                 47
#> 9
         9
               52
                                 65
                      1 58.7
#> 10
         10
               55
                      1 73.1
                                 64
#> # ... with 20 more rows
```

12.4.3 Creating weight based event table

```
s<-c(0,0.25,0.5,0.75,1,1.5,seq(2,24,by=1))
s <- lapply(s, function(x){.x <- 0.1 * x; c(x - .x, x + .x)})
e <- et() %>%
    ## Specify the id and weight based dosing from covariate data.frame
    ## This requires rxode2 XXX
    et(id=cov.df$id, amt=6*cov.df$WT, rate=6 * cov.df$WT) %>%
```

```
## Sampling is added for each ID
    et(s) %>%
    as.data.frame %>%
    ## Merge the event table with the covarite information
   merge(cov.df, by="id") %>%
    as_tibble
#> # A tibble: 900 x 12
         id
                                                             AGE
                                                                   SEX
                                                                          WT CRCL
               low time
                          high cmt
                                           amt rate evid
      <int>
            <dbl> <dbl>
                         <dbl> <chr>
                                          <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
#>
          1 0
                   0
                          0
                                (obs)
                                                         0
                                                              66
                                                                        49.4
   1
                                           NA
                                                 NA
                                                                      1
          1 NA
                   0
                        NA
                                (default)
                                           296.
                                                296.
                                                         1
                                                              66
                                                                      1
                                                                        49.4
                                                                                83
#>
          1 0.225 0.246 0.275 (obs)
                                                              66
                                                                        49.4
                                                                                83
                                           NA
                                                 NA
                                                         0
                                                                      1
          1 0.45 0.516 0.55
                               (obs)
                                                                        49.4
                                                                                83
                                           NA
                                                 NA
                                                         0
                                                              66
                                                                      1
          1 0.675 0.729 0.825 (obs)
#>
  5
                                           NA
                                                 NA
                                                         0
                                                              66
                                                                     1
                                                                        49.4
                                                                                83
  6
         1 0.9 0.921 1.1
                                (obs)
                                           NA
                                                 NA
                                                              66
                                                                        49.4
                                                                                83
                                                         0
#>
         1 1.35 1.42
                         1.65 (obs)
                                           NA
                                                                        49.4
                                                                                83
                                                 NA
                                                         0
                                                              66
                                                                     1
#> 8
         1 1.8
                  1.82
                         2.2
                                (obs)
                                           NA
                                                 NA
                                                         0
                                                              66
                                                                     1
                                                                        49.4
                                                                                83
#> 9
          1 2.7
                                                                     1 49.4
                  2.97
                          3.3
                                (obs)
                                           NA
                                                              66
                                                                                83
                                                 NA
                                                         0
          1 3.6
                                                                     1 49.4
#> 10
                  3.87
                          4.4
                                (obs)
                                           NA
                                                 NA
                                                         0
                                                              66
                                                                                83
```

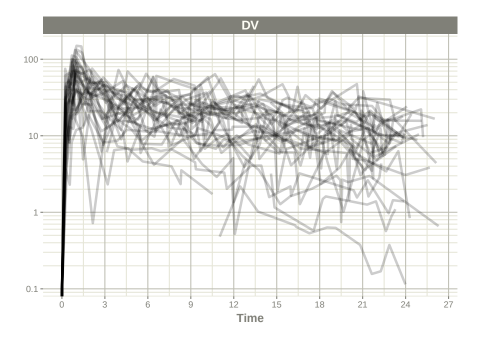
12.4.4 Solving Daptomycin simulation

#> # ... with 890 more rows

```
data <- rxSolve(m1, e,
             ## Lotri uses lower-triangular matrix rep. for named matrix
             omega=lotri(eta.cl ~ .306,
                         eta.q ~0.0652,
                         eta.v1 ~.567,
                         eta.v2 ~ .191),
             sigma=lotri(prop.err ~ 0.15),
             addDosing = TRUE, addCov = TRUE)
print(data)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#> # A tibble: 30 x 5
#>
      id
            eta.cl eta.v1
                           eta.q eta.v2
      <fct> <dbl> <dbl>
                           <dbl>
                                   <dbl>
           -0.147 0.112 0.284 -0.187
#> 1 1
#> 2 2
           -0.280 -0.189 0.222 -0.843
```

```
#> 3 3
           0.515 0.471 0.0387 -0.687
#> 4 4
           -0.359 0.351 0.269
                                0.146
#> 5 5
           0.565 -0.240 0.363
                                0.330
#> 6 6
          -0.991 1.95
                        0.0108 -0.352
#> 7 7
           -0.604 -1.19
                         0.0556 0.0760
#> 8 8
           -0.500 -0.212 0.315
                                0.902
#> 9 9
           1.33
                  0.317 -0.0113 0.164
            0.201 0.390 0.182 -0.277
#> 10 10
#> # ... with 20 more rows
#> -- Initial Conditions ($inits): --
#> centr peri
#>
      0
#> -- First part of data (object): --
#> # A tibble: 900 x 9
       id evid
                 cmt
                       amt time
                                   DV
                                        SEX
                                               WT CRCL
#>
    <int> <int> <int> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
#> 1
        1
             1
                  1 296.0
                                 0
                                          1 49.4
#> 2
        1
              0
                  NA
                      NA O
                                  0
                                          1 49.4
                                                    83
#> 3
              0
                       NA 0.246 7.72
                                         1 49.4
                                                    83
        1
                  NA
#> 4
                                          1 49.4
                       NA 0.516 21.2
        1
              0
                  NA
                                                    83
                                         1 49.4
#> 5
        1
              0
                  NA
                       NA 0.729 27.4
                                                    83
#> 6
                       NA 0.921 39.1
                                         1 49.4
       1
             0
                  NA
                                                    83
#> # ... with 894 more rows
plot(data, log="y")
```

- #> Warning in self\$trans\$transform(x): NaNs produced
- #> Warning: Transformation introduced infinite values in continuous y-axis
- #> Warning: Removed 1 row(s) containing missing values (geom_path).



12.4.5 Daptomycin Reference

This weight-based simulation is adapted from the Daptomycin article below:

Dvorchik B, Arbeit RD, Chung J, Liu S, Knebel W, Kastrissios H. Population pharmacokinetics of daptomycin. Antimicrob Agents Che mother 2004; 48: 2799-2807. doi:(10.1128/AAC.48.8.2799-2807.2004)[https://dx.doi.org/10.1128%2FAAC.48.8.2799-2807.2004]

This simulation example was made available from the work of Sherwin Sy with modifications by Matthew Fidler

12.5 Inter-occasion and other nesting examples

More than one level of nesting is possible in rxode2; In this example we will be using the following uncertainties and sources of variability:

Level	Variable	Matrix specified	Integrated Matrix
Model uncertainty	NA	thetaMat	thetaMat
Investigator	inv.Cl,inv.Ka	omega	theta
Subject	eta.Cl,eta.Ka	omega	omega
Eye	eye.Cl,eye.Ka	omega	omega
Occasion	iov.Cl,occ.Ka	omega	omega
Unexplained Concentration	prop.sd	sigma	sigma

Level	Variable	Matrix specified	Integrated Matrix
Unexplained Effect	add.sd	sigma	sigma

12.5.1 Event table

This event table contains nesting variables:

- · inv: investigator id
- id: subject id
- eye: eye id (left or right)
- · occ: occasion

```
library(rxode2)
library(dplyr)

et(amountUnits="mg", timeUnits="hours") %>%
    et(amt=10000, addl=9,ii=12,cmt="depot") %>%
    et(time=120, amt=2000, addl=4, ii=14, cmt="depot") %>%
    et(seq(0, 240, by=4)) %>% # Assumes sampling when there is no dosing information
    et(seq(0, 240, by=4) + 0.1) %>% ## adds 0.1 for separate eye
    et(id=1:20) %>%
    ## Add an occasion per dose
    mutate(occ=cumsum(!is.na(amt))) %>%
    mutate(occ=ifelse(occ == 0, 1, occ)) %>%
    mutate(eye=ifelse(round(time) == time, 1, 2)) %>%
    mutate(inv=ifelse(id < 10, 1, 2)) %>% as_tibble ->
    ev
```

12.5.2 rxode2 model

This creates the rxode2 model with multi-level nesting. Note the variables inv.Cl, inv.Ka, eta.Cl etc; You only need one variable for each level of nesting.

```
ef0 = eff + add.sd
})
```

12.5.3 Uncertainty in Model parameters

```
theta <-c("TKA"=0.294, "TC1"=18.6, "V2"=40.2,
          "Q"=10.5, "V3"=297, "Kin"=1, "Kout"=1, "EC50"=200)
## Creating covariance matrix
tmp <- matrix(rnorm(8^2), 8, 8)</pre>
tMat <- tcrossprod(tmp, tmp) / (8 ^ 2)
dimnames(tMat) <- list(names(theta), names(theta))</pre>
tMat
#>
                           TCl
                                         ٧2
                                                                  VЗ
                TKA
#> TKA
       1.408151e-01 0.08277499 0.0180178917 -0.0470325576
                                                         0.029172564
#> TCl
       8.277499e-02 0.18104452 -0.0532724661 -0.0421074920 0.068093695
        1.801789e-02 -0.05327247 0.0581816756 0.0001167516 0.006496495
#> Q
       -4.703256 e - 02 - 0.04210749 \quad 0.0001167516 \quad 0.1549374667 \quad 0.020764042
#> V3
        2.917256e-02 0.06809370 0.0064964951 0.0207640421 0.118986685
#> Kin -3.445136e-02 0.01464937 -0.0426405263 0.1503174753 -0.039702872
#> Kout -2.904363e-02 -0.04914350 0.0324790929 0.0069332072 0.030349396
#> EC50 -4.017336e-05 0.02850637 -0.0326094799 -0.0489119232 -0.029606732
#>
               Kin
                          Kout
                                       EC50
#> TKA -0.034451357 -0.029043632 -4.017336e-05
       0.014649373 -0.049143503 2.850637e-02
      #> V2
       #> Q
#> V3
      #> Kin 0.299597107 -0.074421154 -6.528526e-03
#> Kout -0.074421154 0.061039604 -2.800741e-02
#> EC50 -0.006528526 -0.028007407 4.167429e-02
```

12.5.4 Nesting Variability

To specify multiple levels of nesting, you can specify it as a nested lotri matrix; When using this approach you use the condition operator | to specify what variable nesting occurs on; For the Bayesian simulation we need to specify how much information we have for each parameter; For rxode2 this is the nu parameter.

In this case: - id, nu=100 or the model came from 100 subjects - eye, nu=200 or the model came from 200 eyes - occ, nu=200 or the model came from 200 occasions - inv, nu=10 or the model came from 10 investigators

To specify this in lotri you can use | var(nu=X), or:

```
omega <- lotri(lotri(eta.Cl ~ 0.1,
                    eta.Ka \sim 0.1) | id(nu=100),
              lotri(eye.Cl ~ 0.05,
                    eye.Ka \sim 0.05) | eye(nu=200),
              lotri(iov.Cl ~ 0.01,
                    iov.Ka ~ 0.01) | occ(nu=200),
              lotri(inv.Cl ~ 0.02,
                   inv.Ka ~ 0.02) | inv(nu=10))
omega
#> $id
#>
        eta.Cl eta.Ka
#> eta.Cl 0.1 0.0
            0.0
                  0.1
#> eta.Ka
#>
#> $eye
#>
         eye.Cl eye.Ka
#> eye.Cl 0.05 0.00
#> eye.Ka 0.00
                  0.05
#>
#> $occ
#>
        iov.Cl iov.Ka
#> iov.Cl 0.01 0.00
#> iov.Ka 0.00
                  0.01
#>
#> $inv
        inv.Cl inv.Ka
#> inv.Cl 0.02 0.00
#> inv.Ka 0.00
                  0.02
#>
#> Properties: nu
```

12.5.5 Unexplained variability

The last piece of variability to specify is the unexplained variability

```
sigma <- lotri(prop.sd ~ .25,
add.sd~ 0.125)
```

12.5.6 Solving the problem

```
#> unhandled error message: EE:[lsoda] 70000 steps taken before reaching tout
#> @(lsoda.c:750
#> Warning: some ID(s) could not solve the ODEs correctly; These values are
#> replaced with 'NA'
print(s)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#> # A tibble: 8,000 x 24
     sim.id id
                  inv.Cl~1 inv.C~2 inv.K~3 inv.K~4 eye.C~5 eye.C~6 eye.K~7 eye.K~8
#>
       <int> <fct>
                     <dbl>
                             <dbl>
                                    <dbl>
                                             <dbl>
                                                    <dbl>
                                                            <dbl>
                                                                    <dbl>
#>
          1 1
                    -0.202
                             0.314 -0.260
                                             0.170 \quad 0.171 \quad -0.420 \quad -0.140 \quad -0.472
#>
  2
          1 2
                             0.314 -0.260
                    -0.202
                                            0.170 0.0361 0.0354 0.0821 -0.418
#>
  3
          1 3
                    -0.202
                             0.314 -0.260
                                            0.170 0.269
                                                           0.0473 -0.484 -0.101
#> 4
          1 4
                    -0.202
                             0.314 -0.260
                                            0.170 -0.231
                                                          -0.180 -0.131
                                                                           0.0724
#> 5
          1 5
                    -0.202
                             0.314 -0.260
                                            0.170 -0.368
                                                           0.129
                                                                   0.501
                                                                           0.172
#>
  6
          1 6
                    -0.202
                             0.314 -0.260
                                            0.170 - 0.113
                                                          -0.208 -0.590
                                                                         -0.334
  7
          1 7
                    -0.202
#>
                             0.314 -0.260
                                             0.170 - 0.276
                                                           0.117 - 0.254
#> 8
          1 8
                    -0.202
                             0.314 -0.260
                                             0.170 0.231
                                                          -0.0689 0.129
                                                                           0.507
#>
   9
          1 9
                    -0.202
                             0.314 -0.260
                                             0.170 - 0.292
                                                          -0.344
                                                                   0.107
                                                                           0.232
#> 10
          1 10
                    -0.202
                             0.314 - 0.260
                                             0.170 - 0.293
                                                           0.0939 -0.514 -0.185
#> # ... with 7,990 more rows, 14 more variables: `iov.Cl(occ==1)` <dbl>,
      `iov.Cl(occ==2)` <dbl>, `iov.Ka(occ==1)` <dbl>, `iov.Ka(occ==2)` <dbl>,
#> #
      V2 <dbl>, V3 <dbl>, TC1 <dbl>, eta.C1 <dbl>, TKA <dbl>, eta.Ka <dbl>,
      Q <dbl>, Kin <dbl>, Kout <dbl>, EC50 <dbl>, and abbreviated variable names
      1: `inv.Cl(inv==1)`, 2: `inv.Cl(inv==2)`, 3: `inv.Ka(inv==1)`,
      4: `inv.Ka(inv==2)`, 5: `eye.Cl(eye==1)`, 6: `eye.Cl(eye==2)`,
      7: `eye.Ka(eye==1)`, 8: `eye.Ka(eye==2)`
#> -- Initial Conditions ($inits): --
#> depot centr peri
                      eff
#>
      0
            0
#>
#> Simulation with uncertainty in:
#> * parameters ($thetaMat for changes)
#> * omega matrix ($omegaList)
#> -- First part of data (object): --
#> # A tibble: 976,000 x 21
#>
    sim.id
              id time inv.Cl inv.Ka eye.Cl eye.Ka iov.Cl iov.Ka
                                                                    C2
                                                                             C3
      <int> <int> [h] <dbl> <dbl> <dbl> <dbl>
                                                   <dbl> <dbl>
                                                                 <dbl>
                                                                          <dbl>
#> 1
                      -0.202 -0.260 0.171 -0.140 -0.0381 0.0391
                                                                  0
         1
               1 0
#> 2
                  0.1 -0.202 -0.260 -0.420 -0.472 -0.0381 0.0391
                                                                 -2.95 -0.00314
#> 3
                      1
               1 4
#> 4
                 4.1 -0.202 -0.260 -0.420 -0.472 -0.0381 0.0391 -36.2 -2.27
               1 8 -0.202 -0.260 0.171 -0.140 -0.0381 0.0391 -58.0 -6.11
#> 5
```

```
#> 6     1     1     8.1 -0.202 -0.260 -0.420 -0.472 -0.0381 0.0391 -22.8 -6.22
#> # ... with 975,994 more rows, and 10 more variables: CL <dbl>, KA <dbl>,
#> # ef0 <dbl>, depot <dbl>, centr <dbl>, peri <dbl>, eff <dbl>, occ <fct>,
#> # eve <fct>, inv <fct>
```

There are multiple investigators in a study; Each investigator has a number of individuals enrolled at their site. rxode2 automatically determines the number of investigators and then will simulate an effect for each investigator. With the output, inv.Cl(inv==1) will be the inv.Cl for investigator 1, inv.Cl(inv==2) will be the inv.Cl for investigator 2, etc.

inv.Cl(inv==1), inv.Cl(inv==2), etc will be simulated for each study and then combined to form the between investigator variability. In equation form these represent the following:

```
inv.Cl = (inv == 1) * `inv.Cl(inv==1)` + (inv == 2) * `inv.Cl(inv==2)`
```

If you look at the simulated parameters you can see inv.Cl(inv==1) and inv.Cl(inv==2) are in the s\$params; They are the same for each study:

print(head(s\$params))

```
sim.id id inv.Cl(inv==1) inv.Cl(inv==2) inv.Ka(inv==1) inv.Ka(inv==2)
#>
#> 1
                   -0.2022386
                                                                   0.1699445
          1 1
                                    0.3144136
                                                   -0.2599115
#> 2
          1
             2
                    -0.2022386
                                    0.3144136
                                                   -0.2599115
                                                                    0.1699445
#> 3
             3
                                                                   0.1699445
          1
                    -0.2022386
                                    0.3144136
                                                   -0.2599115
#> 4
          1
             4
                   -0.2022386
                                    0.3144136
                                                   -0.2599115
                                                                   0.1699445
#> 5
          1
             5
                   -0.2022386
                                    0.3144136
                                                   -0.2599115
                                                                    0.1699445
#> 6
          1 6
                    -0.2022386
                                    0.3144136
                                                   -0.2599115
                                                                   0.1699445
#>
     eye.Cl(eye==1) eye.Cl(eye==2) eye.Ka(eye==1) eye.Ka(eye==2) iov.Cl(occ==1)
#> 1
         0.17073129
                        -0.41996232
                                        -0.1396676
                                                       -0.47194363
                                                                      -0.038088093
#> 2
         0.03607197
                         0.03541692
                                         0.0821007
                                                       -0.41780285
                                                                      -0.137537040
#> 3
         0.26936860
                                        -0.4842336
                                                       -0.10113442
                                                                       0.051341682
                         0.04732331
#> 4
        -0.23101553
                        -0.17967167
                                        -0.1311976
                                                        0.07238211
                                                                       0.083307828
#> 5
        -0.36771204
                         0.12904386
                                         0.5007750
                                                        0.17169021
                                                                      -0.006988387
#> 6
        -0.11255970
                        -0.20831770
                                        -0.5903606
                                                       -0.33404416
                                                                       0.017359073
#>
     iov.Cl(occ==2) iov.Ka(occ==1) iov.Ka(occ==2)
                                                          ٧2
                                                                   ٧3
                                                                            TC1
                                        0.08082907 40.30657 297.0657 17.98116
#> 1
        -0.02640295
                         0.03906335
#> 2
         0.11320643
                        -0.05818325
                                       -0.04738385 40.30657 297.0657 17.98116
#> 3
        -0.09714493
                         0.11129638
                                       -0.08423628 40.30657 297.0657 17.98116
#> 4
        -0.16483538
                         0.02682606
                                        0.05338649 40.30657 297.0657 17.98116
#> 5
        -0.14905541
                        -0.12916147
                                        0.15052921 40.30657 297.0657 17.98116
#> 6
        -0.06090189
                        -0.03821761
                                        0.22133375 40.30657 297.0657 17.98116
#>
         eta.Cl
                                                              Kout
                                                                        EC50
                       TKA
                               eta.Ka
                                              U
                                                      Kin
      0.1255527 -0.201923 -0.5537485 10.27033 0.3588164 1.273849 200.1076
#> 2 -0.4939314 -0.201923 0.1843165 10.27033 0.3588164 1.273849 200.1076
#> 3 0.3628319 -0.201923 -0.1429071 10.27033 0.3588164 1.273849 200.1076
#> 4 0.9051354 -0.201923 0.3662940 10.27033 0.3588164 1.273849 200.1076
```

```
#> 5  0.6288535 -0.201923 -0.0873943 10.27033 0.3588164 1.273849 200.1076
#> 6  0.2794271 -0.201923  0.3369920 10.27033 0.3588164 1.273849 200.1076
print(head(s$params %>% filter(sim.id == 2)))
```

```
sim.id id inv.Cl(inv==1) inv.Cl(inv==2) inv.Ka(inv==1) inv.Ka(inv==2)
#> 1
                                  -0.03113882
          2 1
                     0.269099
                                                  -0.2495935
                                                                 -0.07401625
#> 2
          2 2
                     0.269099
                                  -0.03113882
                                                  -0.2495935
                                                                 -0.07401625
          2 3
#> 3
                     0.269099
                                  -0.03113882
                                                  -0.2495935
                                                                 -0.07401625
#> 4
          2
             4
                     0.269099
                                  -0.03113882
                                                  -0.2495935
                                                                 -0.07401625
#> 5
          2 5
                     0.269099
                                  -0.03113882
                                                  -0.2495935
                                                                 -0.07401625
#> 6
          2
            6
                     0.269099
                                  -0.03113882
                                                  -0.2495935
                                                                 -0.07401625
     eye.Cl(eye==1) eye.Cl(eye==2) eye.Ka(eye==1) eye.Ka(eye==2) iov.Cl(occ==1)
#>
#> 1
          0.1241993
                       0.041788101
                                       0.046696060
                                                       -0.4757259
                                                                      -0.12703256
#> 2
         -0.2429869
                      -0.272713695
                                       0.535736941
                                                       -0.2558208
                                                                      -0.07818270
#> 3
         -0.2394184
                      -0.191109523
                                      -0.008623256
                                                        0.2089974
                                                                      -0.10398049
#> 4
         -0.1136205
                       0.009124802
                                      -0.061481545
                                                        0.1693383
                                                                       0.28689686
#> 5
         -0.0571466
                       0.079101905
                                       0.020527524
                                                       -0.3797383
                                                                      -0.08602325
#> 6
          0.3404940
                       0.181620316
                                      -0.230666768
                                                       -0.2565292
                                                                      -0.06364471
                                                         ۷2
                                                                   VЗ
                                                                           TC1
#>
     iov.Cl(occ==2) iov.Ka(occ==1) iov.Ka(occ==2)
#> 1
         0.03439817
                       0.013110729
                                        0.05902598 40.11784 296.8096 18.42138
#> 2
         0.12976537
                                        0.01634439 40.11784 296.8096 18.42138
                       0.097348229
#> 3
        -0.02100928
                       0.064078040
                                       -0.12742109 40.11784 296.8096 18.42138
#> 4
         0.02594699
                      -0.095784927
                                        0.25669770 40.11784 296.8096 18.42138
#> 5
         0.04611064
                       0.123204785
                                        0.02336934 40.11784 296.8096 18.42138
#> 6
        -0.03241107
                      -0.005876249
                                        0.13239904 40.11784 296.8096 18.42138
#>
          eta.Cl
                       TKA
                                 eta.Ka
                                               Q
                                                      Kin
                                                                Kout
                                                                         EC50
#> 1 0.41059476 0.1568122 0.21051066 10.97538 1.775872 0.8755069 200.0143
     0.12890626 0.1568122 -0.20523053 10.97538 1.775872 0.8755069 200.0143
#> 3 -0.03656252 0.1568122 0.01471664 10.97538 1.775872 0.8755069 200.0143
#> 4 -0.18554527 0.1568122 -0.62093051 10.97538 1.775872 0.8755069 200.0143
#> 5 -0.04484490 0.1568122 -0.06739060 10.97538 1.775872 0.8755069 200.0143
#> 6  0.48614515  0.1568122  -0.35082813  10.97538  1.775872  0.8755069  200.0143
```

For between eye variability and between occasion variability each individual simulates a number of variables that become the between eye and between occasion variability; In the case of the eye:

```
eye.Cl = (eye == 1) * `eye.Cl(eye==1)` + (eye == 2) * `eye.Cl(eye==2)`
```

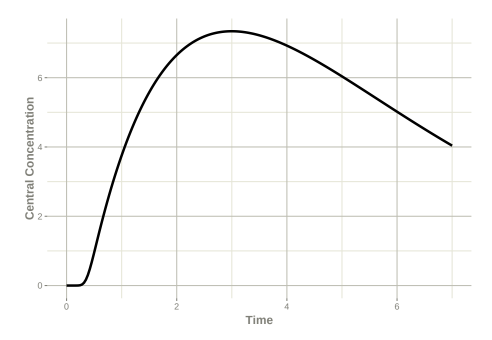
So when you look the simulation each of these variables (ie eye.Cl(eye==1), eye.Cl(eye==2), etc) they change for each individual and when combined make the between eye variability or the between occasion variability that can be seen in some pharamcometric models.

12.6 Transit compartment models

Savic 2008 first introduced the idea of transit compartments being a mechanistic explanation of a a lag-time type phenomena. rxode2 has special handling of these models:

You can specify this in a similar manner as the original paper:

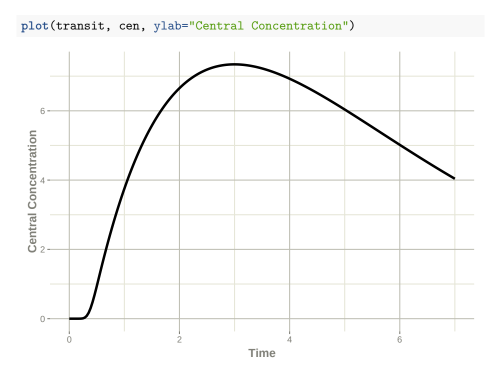
```
library(rxode2)
mod <- rxode2({</pre>
    ## Table 3 from Savic 2007
    cl = 17.2 \# (L/hr)
    vc = 45.1 \# L
    ka = 0.38 \# 1/hr
    mtt = 0.37 \# hr
    bio=1
    n = 20.1
    k = cl/vc
    ktr = (n+1)/mtt
    ## note that lgammafn is the same as lgamma in R.
    d/dt(depot) = exp(log(bio*podo(depot))+log(ktr)+n*log(ktr*tad(depot))-
                         ktr*tad(depot)-lgammafn(n+1))-ka*depot
    d/dt(cen) = ka*depot-k*cen
})
et <- eventTable()</pre>
et$add.sampling(seq(0, 7, length.out=200))
et$add.dosing(20, start.time=0, evid=7)
transit <- rxSolve(mod, et)</pre>
plot(transit, cen, ylab="Central Concentration")
```



Another option is to specify the transit compartment function transit syntax. This specifies the parameters transit(number of transit compartments, mean transit time, bioavailability). The bioavailability term is optional.

The same model can be specified by:

```
mod <- rxode2({
    ## Table 3 from Savic 2007
    cl = 17.2 \# (L/hr)
    vc = 45.1 \# L
    ka = 0.38 \# 1/hr
    mtt = 0.37 \# hr
    bio=1
    n = 20.1
    k = cl/vc
    ktr = (n+1)/mtt
    d/dt(depot) = transit(n,mtt,bio)-ka*depot
    d/dt(cen) = ka*depot-k*cen
})
et <- eventTable();</pre>
et$add.sampling(seq(0, 7, length.out=200));
et$add.dosing(20, start.time=0, evid=7);
transit <- rxSolve(mod, et)</pre>
```



A couple of things to keep in mind when using this approach:

- This approach implicitly assumes that the absorption through the transit compartment is completed before the next dose begins
- Different types of doses (ie bolus/infusion) to the compartment affect the time after dose calculation (tad) which is used in the transit compartment calculation. These (therefore) are not currently supported. The most stable way is to use tad(cmt) and podo(cmt), this way doses to other compartments do not affect the transit compartment calculation.
- Internally, the transit syntax uses either the currently defined cmt d/dt(cmt)=transit(...), or cmt. If the transit compartment is used outside of a d/dt() (not recommended), the cmt that is used is the last d/dt(cmt) defined it the model. This also means compartments do not affect one another (ie a oral, transit compartment drug dosed immediately with an IV infusion)

Chapter 13

Advanced & Miscellaneous Topics

This covers advanced or miscellaneous topics in rxode2

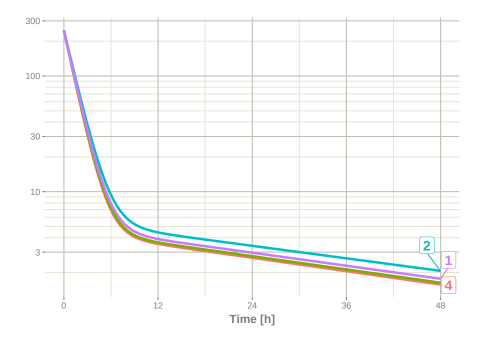
13.1 Covariates in rxode2

13.1.1 Individual Covariates

If there is an individual covariate you wish to solve for you may specify it by the iCov dataset:

```
library(rxode2)
library(units)
library(xgxr)
mod3 <- rxode2({</pre>
    KA=2.94E-01;
#### Clearance with individuals
    CL=1.86E+01 * (WT / 70) ^ 0.75;
    V2=4.02E+01;
    Q=1.05E+01;
    V3=2.97E+02;
    Kin=1;
    Kout=1;
    EC50=200;
#### The linCmt() picks up the variables from above
    C2 = linCmt();
    Tz=8
    amp=0.1
```

```
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#>
               V2
                       Q
                              VЗ
                                    Kin
                                           Kout
                                                   EC50
                                                             Tz
                                                                   amp
    0.294 40.200 10.500 297.000 1.000 1.000 200.000
#>
                                                         8.000
                                                                 0.100
#> -- Initial Conditions ($inits): --
#> eff
#>
   1
#> -- First part of data (object): --
#> # A tibble: 400 x 6
#>
       id time
                                    WT
                 CL
                        C2
                             eff
           [h] <dbl> <dbl> <dbl> <dbl>
#>
    <int>
       1 0
                              1 70.2
#> 1
                 18.6 249.
#> 2
        1 0.485 18.6 175.
                               1 70.2
#> 3
        1 0.970 18.6 124.
                              1 70.2
#> 4
        1 1.45 18.6 87.9
                              1 70.2
        1 1.94 18.6 62.7
                              1 70.2
#> 5
        1 2.42 18.6 45.1
                               1 70.2
#> # ... with 394 more rows
plot(r1, C2, log="y")
```



13.1.2 Time Varying Covariates

Covariates are easy to specify in rxode2, you can specify them as a variable. Time-varying covariates, like clock time in a circadian rhythm model, can also be used. Extending the indirect response model already discussed, we have:

```
library(rxode2)
library(units)
mod3 <- rxode2({</pre>
   KA=2.94E-01;
   CL=1.86E+01;
   V2=4.02E+01;
   Q=1.05E+01;
   V3=2.97E+02;
   Kin0=1;
   Kout=1;
   EC50=200;
#### The linCmt() picks up the variables from above
   C2 = linCmt();
   Tz= 8
   amp=0.1
    eff(0) = 1 ## This specifies that the effect compartment starts at 1.
#### Kin changes based on time of day (like cortosol)
   Kin = Kin0 + amp *cos(2*pi*(ctime-Tz)/24)
```

```
d/dt(eff) = Kin - Kout*(1-C2/(EC50+C2))*eff;
})

ev <- eventTable(amount.units="mg", time.units="hours") %>%
    add.dosing(dose=10000, nbr.doses=1, dosing.to=1) %>%
    add.sampling(seq(0,48,length.out=100));

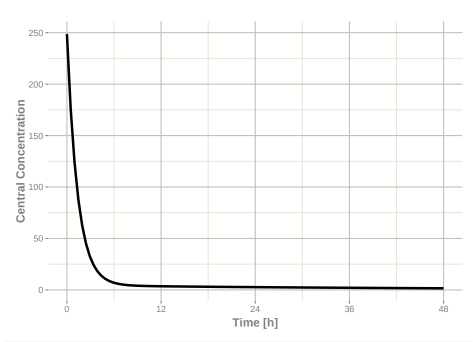
#### Create data frame of 8 am dosing for the first dose This is done
#### with base R but it can be done with dplyr or data.table
ev$ctime <- (ev$time+set_units(8,hr)) %% 24</pre>
```

Now there is a covariate present in the event dataset, the system can be solved by combining the dataset and the model:

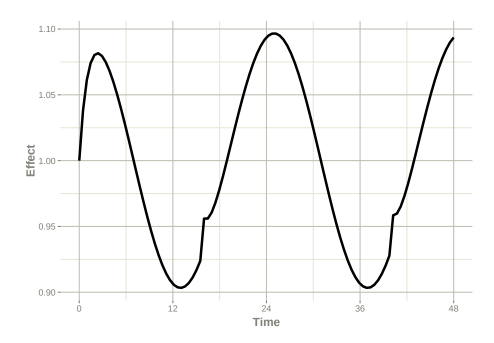
```
r1 <- solve(mod3, ev, covsInterpolation="linear")
print(r1)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#>
          KA
                    CL
                               V2
                                                    V3
                                                            KinO
                                                                       Kout
#>
    0.294000 18.600000 40.200000 10.500000 297.000000
                                                        1.000000
                                                                   1.000000
       EC50
                   Tz
                                         pi
                              amp
#> 200.000000 8.000000
                                    3.141593
                        0.100000
#> -- Initial Conditions ($inits): --
#> eff
#>
#> -- First part of data (object): --
#> # A tibble: 100 x 5
     time C2 Kin
                       eff ctime
      [h] < dbl > < dbl > < dbl > [h]
#> 1 0
       249. 1.1
                     1
                            8
#> 2 0.485 175.
               1.10 1.04 8.48
#> 3 0.970 124. 1.10 1.06 8.97
#> 4 1.45 88.0 1.09 1.07 9.45
#> 5 1.94
           62.9 1.09 1.08 9.94
#> 6 2.42 45.2 1.08 1.08 10.4
#> # ... with 94 more rows
```

When solving ODE equations, the solver may sample times outside of the data. When this happens, this ODE solver can use linear interpolation between the covariate values. It is equivalent to R's approxfun with method="linear".

plot(r1,C2, ylab="Central Concentration")



plot(r1,eff) + ylab("Effect") + xlab("Time")



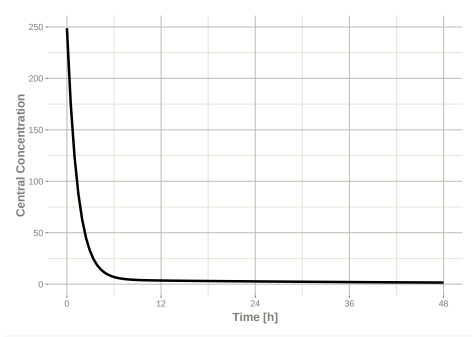
Note that the linear approximation in this case leads to some kinks in the solved system at 24-hours where the covariate has a linear interpolation between near 24 and near 0. While linear seems reasonable, cases like clock time make other interpolation methods more attractive.

In rxode2 the default covariate interpolation is be the last observation carried forward (locf), or constant approximation. This is equivalent to R's approxfun with method="constant".

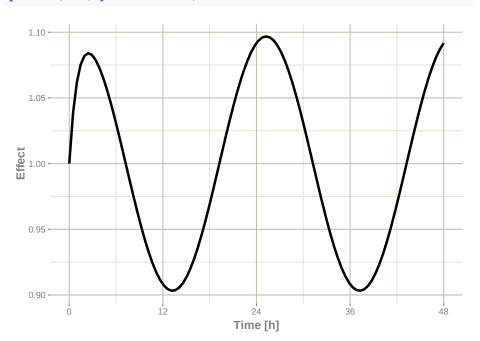
```
r1 <- solve(mod3, ev,covsInterpolation="locf")
print(r1)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
                 CL
                              V2
                                          Q
                                                           KinO
         KA
                                                                      Kout
   0.294000 18.600000 40.200000 10.500000 297.000000
#>
                                                       1.000000
                                                                  1.000000
                                        pi
#>
        EC50
               Tz
                              amp
#> 200.000000 8.000000 0.100000
                                   3.141593
#> -- Initial Conditions ($inits): --
#> eff
#>
#> -- First part of data (object): --
#> # A tibble: 100 x 5
     time C2 Kin
                      eff ctime
      [h] < db > < db > < db > [h]
#>
#> 1 0
        249. 1.1 1
#> 2 0.485 175. 1.10 1.04 8.48
#> 3 0.970 124. 1.10 1.06 8.97
#> 4 1.45 88.0 1.09 1.08 9.45
#> 5 1.94 62.9 1.09 1.08 9.94
#> 6 2.42 45.2 1.08 1.08 10.4
#> # ... with 94 more rows
```

which gives the following plots:

```
plot(r1,C2, ylab="Central Concentration", xlab="Time")
```







In this case, the plots seem to be smoother.

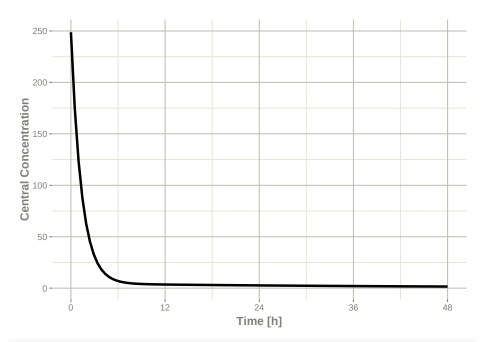
You can also use NONMEM's preferred interpolation style of next observation car-

ried backward (NOCB):

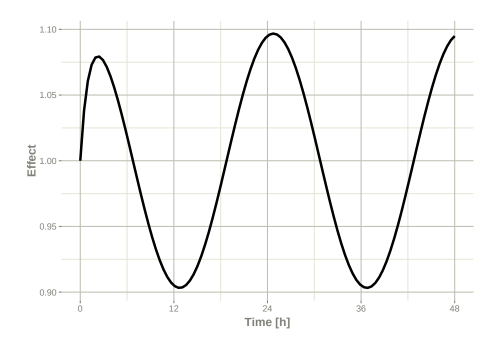
```
r1 <- solve(mod3, ev,covsInterpolation="nocb")</pre>
print(r1)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#>
        KA CL V2
                                       Q
                                                 V3
                                                         KinO
                                                                   Kout
   0.294000 18.600000 40.200000 10.500000 297.000000 1.000000 1.000000
\#> EC50 Tz amp pi
#> 200.000000 8.000000 0.100000 3.141593
#> -- Initial Conditions ($inits): --
#> eff
#> 1
#> -- First part of data (object): --
#> # A tibble: 100 x 5
#> time C2 Kin eff ctime
     [h] \langle dbl \rangle \langle dbl \rangle [h]
#> 1 0 249. 1.1 1 8
#> 2 0.485 175. 1.10 1.04 8.48
#> 3 0.970 124. 1.10 1.06 8.97
#> 4 1.45 88.0 1.09 1.07 9.45
#> 5 1.94 62.9 1.09 1.08 9.94
#> 6 2.42 45.2 1.08 1.08 10.4
#> # ... with 94 more rows
```

which gives the following plots:

```
plot(r1,C2, ylab="Central Concentration", xlab="Time")
```



plot(r1,eff, ylab="Effect", xlab="Time")



13.2 Shiny and rxode2

13.2.1 Facilities for generating R shiny applications

An example of creating an R shiny application to interactively explore responses of various complex dosing regimens is available at http://qsp.engr.uga.edu:3838/rxode2/RegimenSimulator. Shiny applications like this one may be programmatically created with the experimental function genShinyApp.template().

The above application includes widgets for varying the dose, dosing regimen, dose cycle, and number of cycles.

```
genShinyApp.template(appDir = "shinyExample", verbose=TRUE)
library(shiny)
runApp("shinyExample")
Click here to go to the Shiny App
```

13.2.2 Exploring parameter fits graphically using shiny

An rxode2 object can be explored with rxShiny(obj). rxShiny() will also allow you to try new models to see how they behave.

13.3 Using rxode2 with a pipeline

13.3.1 Setting up the rxode2 model for the pipeline

In this example we will show how to use rxode2 in a simple pipeline.

We can start with a model that can be used for the different simulation workflows that rxode2 can handle:

```
library(rxode2)

Ribba2012 <- rxode2({
    k = 100

    tkde = 0.24
    eta.tkde = 0
    kde ~ tkde*exp(eta.tkde)

    tkpq = 0.0295
    eta.kpq = 0
    kpq ~ tkpq * exp(eta.kpq)

tkqpp = 0.0031
    eta.kqpp = 0</pre>
```

```
kqpp ~ tkqpp * exp(eta.kqpp)
   tlambdap = 0.121
    eta.lambdap = 0
   lambdap ~ tlambdap*exp(eta.lambdap)
   tgamma = 0.729
    eta.gamma = 0
    gamma ~ tgamma*exp(eta.gamma)
   tdeltagp = 0.00867
    eta.deltaqp = 0
    deltaqp ~ tdeltaqp*exp(eta.deltaqp)
   prop.err <- 0
   pstar <- (pt+q+qp)*(1+prop.err)</pre>
   d/dt(c) = -kde * c
    d/dt(pt) = lambdap * pt *(1-pstar/k) + kqpp*qp -
        kpq*pt - gamma*c*kde*pt
    d/dt(q) = kpq*pt -gamma*c*kde*q
    d/dt(qp) = gamma*c*kde*q - kqpp*qp - deltaqp*qp
#### initial conditions
   tpt0 = 7.13
    eta.pt0 = 0
   pt0 ~ tpt0*exp(eta.pt0)
   tq0 = 41.2
    eta.q0 = 0
   q0 ~ tq0*exp(eta.q0)
   pt(0) = pt0
   q(0) = q0
})
```

This is a tumor growth model described in Ribba 2012. In this case, we compiled the model into an R object Ribba 2012, though in an rxode 2 simulation pipeline, you do not *have* to assign the compiled model to any object, though I think it makes sense.

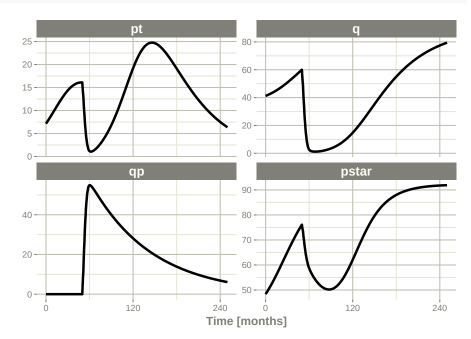
13.3.2 Simulating one event table

Simulating a single event table is quite simple:

- You pipe the rxode2 simulation object into an event table object by et().
- When the events are completely specified, you simply solve the ODE system with rxSolve().
- In this case you can pipe the output to plot () to conveniently view the results.

- Note for the plot we are only selecting the selecting following:
 - pt (Proliferative Tissue),
 - q (quiescent tissue)
 - qp (DNA-Damaged quiescent tissue) and
 - pstar (total tumor tissue)

```
Ribba2012 %>% # Use rxode2
et(time.units="months") %>% # Pipe to a new event table
et(amt=1, time=50, until=58, ii=1.5) %>% # Add dosing every 1.5 months
et(0, 250, by=0.5) %>% # Add some sampling times (not required)
rxSolve() %>% # Solve the simulation
plot(pt, q, qp, pstar) # Plot it, plotting the variables of interest
```



13.3.3 Simulating multiple subjects from a single event table

13.3.3.1 Simulating with between subject variability

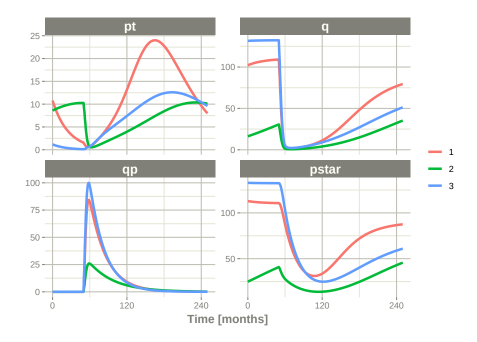
The next sort of simulation that may be useful is simulating multiple patients with the same treatments. In this case, we will use the omega matrix specified by the paper:

```
#### Add CVs from paper for individual simulation
#### Uses exact formula:
lognCv = function(x){log((x/100)^2+1)}
```

```
library(lotri)
#### Now create omega matrix
#### I'm using lotri to quickly specify names/diagonals
omega <- lotri(eta.pt0 ~ lognCv(94),
         eta.q0 \sim lognCv(54),
         eta.lambdap ~ lognCv(72),
         eta.kqp ~ lognCv(76),
         eta.qpp ~ lognCv(97),
         eta.deltaqp ~ lognCv(115),
         eta.kde ~ lognCv(70))
omega
#>
         eta.pt0
                eta.q0 eta.lambdap
                             eta.kqp eta.qpp eta.deltaqp
#> eta.lambdap 0.0000000 0.0000000 0.4176571 0.0000000 0.0000000 0.0000000
#>
         eta.kde
#> eta.lambdap 0.0000000
#> eta.kqp 0.0000000
#> eta.qpp 0.0000000
#> eta.deltaqp 0.0000000
#> eta.kde 0.3987761
```

With this information, it is easy to simulate 3 subjects from the model-based parameters:

```
set.seed(1089)
rxSetSeed(1089)
Ribba2012 %>% # Use rxode2
  et(time.units="months") %>% # Pipe to a new event table
  et(amt=1, time=50, until=58, ii=1.5) %>% # Add dosing every 1.5 months
  et(0, 250, by=0.5) %>% # Add some sampling times (not required)
  rxSolve(nSub=3, omega=omega) %>% # Solve the simulation
  plot(pt, q, qp, pstar) # Plot it, plotting the variables of interest
```

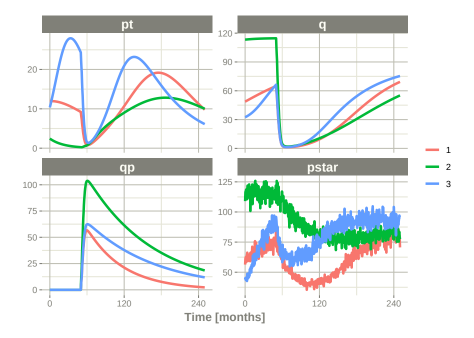


Note there are two different things that were added to this simulation: - nSub to specify how many subjects are in the model - omega to specify the between subject variability.

13.3.3.2 Simulation with unexplained variability

You can even add unexplained variability quite easily:

```
Ribba2012 %>% # Use rxode2
et(time.units="months") %>% # Pipe to a new event table
et(amt=1, time=50, until=58, ii=1.5) %>% # Add dosing every 1.5 months
et(0, 250, by=0.5) %>% # Add some sampling times (not required)
rxSolve(nSub=3, omega=omega, sigma=lotri(prop.err ~ 0.05^2)) %>% # Solve the simul
plot(pt, q, qp, pstar) # Plot it, plotting the variables of interest
```



In this case we only added the sigma matrix to have unexplained variability on the pstar or total tumor tissue.

You can even simulate with uncertainty in the theta omega and sigma values if you wish.

13.3.3.3 Simulation with uncertainty in all the parameters (by matrices)

If we assume these parameters came from 95 subjects with 8 observations apiece, the degrees of freedom for the omega matrix would be 95, and the degrees of freedom of the sigma matrix would be 95*8=760 because 95 items informed the omega matrix, and 760 items informed the sigma matrix.

```
Ribba2012 %>% # Use rxode2

et(time.units="months") %>% # Pipe to a new event table

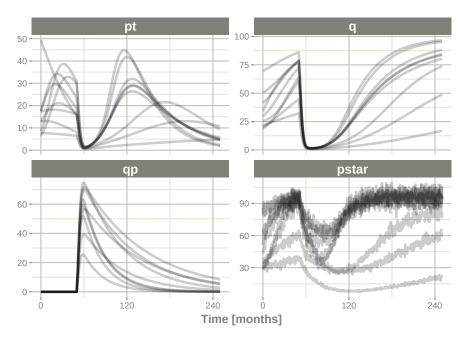
et(amt=1, time=50, until=58, ii=1.5) %>% # Add dosing every 1.5 months

et(0, 250, by=0.5) %>% # Add some sampling times (not required)

rxSolve(nSub=3, nStud=3, omega=omega, sigma=lotri(prop.err ~ 0.05^2),

dfSub=760, dfObs=95) %>% # Solve the simulation

plot(pt, q, qp, pstar) # Plot it, plotting the variables of interest
```



Often in simulations we have a full covariance matrix for the fixed effect parameters. In this case, we do not have the matrix, but it could be specified by thetaMat.

While we do not have a full covariance matrix, we can have information about the diagonal elements of the covariance matrix from the model paper. These can be converted as follows:

```
rseVar <- function(est, rse){</pre>
   return(est*rse/100)^2
}
thetaMat <- lotri(tpt0 ~ rseVar(7.13,25),</pre>
                tq0 ~ rseVar(41.2,7),
                tlambdap ~ rseVar(0.121, 16),
                tkqpp - rseVar(0.0031, 35),
                tdeltaqp ~ rseVar(0.00867, 21),
                tgamma ~ rseVar(0.729, 37),
                tkde ~ rseVar(0.24, 33)
                );
thetaMat
#>
                   tq0 tlambdap
                                  tkqpp tdeltaqp tgamma
#> tpt0
           1.7825 0.000 0.00000 0.000000 0.0000000 0.00000 0.0000
#> tq0
           #> tlambdap 0.0000 0.000 0.01936 0.000000 0.0000000 0.00000 0.0000
#> tkqpp
           0.0000 0.000 0.00000 0.001085 0.0000000 0.00000 0.0000
```

```
#> tdeltaqp 0.0000 0.000 0.00000 0.0018207 0.00000 0.0000
#> tgamma 0.0000 0.000 0.0000 0.000000 0.000000 0.26973 0.0000
#> tkde 0.0000 0.000 0.00000 0.000000 0.000000 0.0092
```

Now we have a thetaMat to represent the uncertainty in the theta matrix, as well as the other pieces in the simulation. Typically you can put this information into your simulation with the thetaMat matrix.

With such large variability in theta it is easy to sample a negative rate constant, which does not make sense. For example:

```
Ribba2012 %>% # Use rxode2
et(time.units="months") %>% # Pipe to a new event table
et(amt=1, time=50, until=58, ii=1.5) %>% # Add dosing every 1.5 months
et(0, 250, by=0.5) %>% # Add some sampling times (not required)
rxSolve(nSub=2, nStud=2, omega=omega, sigma=lotri(prop.err ~ 0.05^2),
thetaMat=thetaMat,
dfSub=760, dfObs=95) %>% # Solve the simulation
plot(pt, q, qp, pstar) # Plot it, plotting the variables of interest

#> unhandled error message: EE:[lsoda] 70000 steps taken before reaching tout
#> @(lsoda.c:750
#> Warning message:
#> In rxSolve_(object, .ctl, .nms, .xtra, params, events, inits, setupOnly = .setupOnly) :
#> Some ID(s) could not solve the ODEs correctly; These values are replaced with NA.
```

To correct these problems you simply need to use a truncated multivariate normal and specify the reasonable ranges for the parameters. For theta this is specified by thetaLower and thetaUpper. Similar parameters are there for the other matrices: omegaLower, omegaUpper, sigmaLower and sigmaUpper. These may be named vectors, one numeric value, or a numeric vector matching the number of parameters specified in the thetaMat matrix.

In this case the simulation simply has to be modified to have thetaLower=0 to make sure all rates are positive:

```
Ribba2012 %>% # Use rxode2

et(time.units="months") %>% # Pipe to a new event table

et(amt=1, time=50, until=58, ii=1.5) %>% # Add dosing every 1.5 months

et(0, 250, by=0.5) %>% # Add some sampling times (not required)

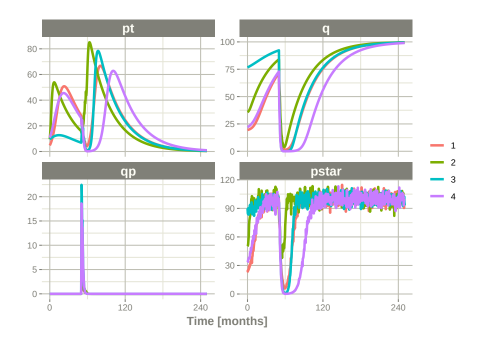
rxSolve(nSub=2, nStud=2, omega=omega, sigma=lotri(prop.err ~ 0.05^2),

thetaMat=thetaMat,

thetaLower=0, # Make sure the rates are reasonable

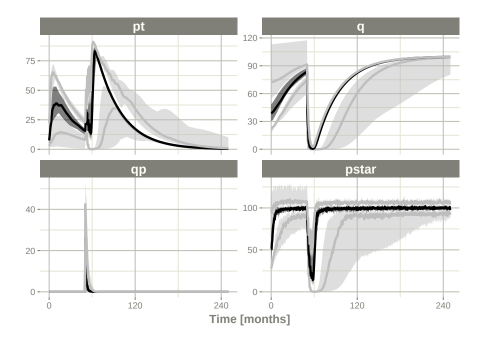
dfSub=760, dfObs=95) %>% # Solve the simulation

plot(pt, q, qp, pstar) # Plot it, plotting the variables of interest
```



13.3.4 Summarizing the simulation output

While it is easy to use dplyr and data.table to perform your own summary of simulations, rxode2 also provides this ability by the confint function.

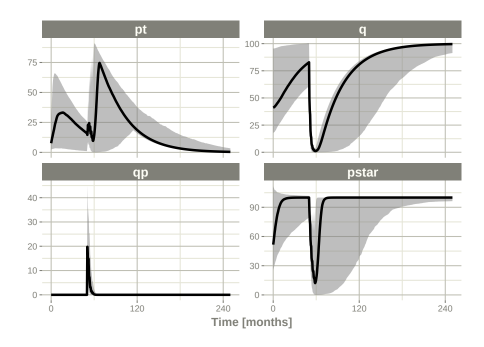


13.3.4.1 Simulating from a data-frame of parameters

While the simulation from matrices can be very useful and a fast way to simulate information, sometimes you may want to simulate more complex scenarios. For instance, there may be some reason to believe that tkde needs to be above tlambdap, therefore these need to be simulated more carefully. You can generate the data frame in whatever way you want. The internal method of simulating the new parameters is exported too.

```
library(dplyr)
pars <- rxInits(Ribba2012);</pre>
pars <- pars[regexpr("(prop|eta)",names(pars)) == -1]</pre>
print(pars)
#>
         k
                tkde
                         tkpq
                                  tkqpp tlambdap tgamma tdeltaqp
#> 1.00e+02 2.40e-01 2.95e-02 3.10e-03 1.21e-01 7.29e-01 8.67e-03 7.13e+00
#>
        tq0
#> 4.12e+01
#### This is the exported method for simulation of Theta/Omega internally in rxode2
df <- rxSimThetaOmega(params=pars, omega=omega,dfSub=760,</pre>
                      thetaMat=thetaMat, thetaLower=0, nSub=60,nStud=60) %>%
    filter(tkde > tlambdap) %>% as.tbl()
#### You could also simulate more and bind them together to a data frame.
print(df)
#> # A tibble: 2,220 x 16
          k tkde tkpq tkqpp tlambdap tgamma tdeltaqp tpt0 tq0 eta.pt0 eta.q0
```

```
<dbl>
                                                                    <dbl>
#> 1 100 0.341 0.0295 1.03 0.315 1.05
                                            1.06 7.91 41.4 -0.0615 -0.170
#> 2 100 0.341 0.0295 1.03
                            0.315 1.05
                                            1.06 7.91 41.4 1.22
                                                                    0.300
#> 3 100 0.341 0.0295 1.03 0.315 1.05
                                           1.06 7.91 41.4 0.487
                                                                  0.850
#> 4 100 0.341 0.0295 1.03 0.315 1.05 1.06 7.91 41.4 -0.660 -0.298
#> 5 100 0.341 0.0295 1.03 0.315 1.05
                                           1.06 7.91 41.4 0.608 0.135
#> 6 100 0.341 0.0295 1.03 0.315 1.05
                                            1.06 7.91 41.4 -1.70
                                                                    0.0789
#> 7 100 0.341 0.0295 1.03 0.315 1.05 1.06 7.91 41.4 -0.521
                                                                   0.411
#> 8 100 0.341 0.0295 1.03 0.315 1.05
                                            1.06 7.91 41.4 0.630 -0.526
#> 9 100 0.341 0.0295 1.03
                             0.315 1.05
                                             1.06 7.91 41.4 -0.102 -0.617
#> 10  100  0.341  0.0295  1.03
                            0.315 1.05
                                            1.06 7.91 41.4 0.0731 -0.0867
\#> \# ... with 2,210 more rows, and 5 more variables: eta.lambdap <dbl>,
\#> \# eta.kqp <dbl>, eta.qpp <dbl>, eta.deltaqp <dbl>, eta.kde <dbl>
#### Quick check to make sure that all the parameters are OK.
all(df$tkde>df$tlambdap)
#> [1] TRUE
sim1 <- Ribba2012 %>% # Use rxode2
   et(time.units="months") %>% # Pipe to a new event table
   et(amt=1, time=50, until=58, ii=1.5) %>% # Add dosing every 1.5 months
   et(0, 250, by=0.5) %>% # Add some sampling times (not required)
   rxSolve(df)
#### Note this information looses information about which ID is in a
#### "study", so it summarizes the confidence intervals by dividing the
#### subjects into sqrt(#subjects) subjects and then summarizes the
#### confidence intervals
sim2 <- sim1 %>% confint(c("pt","q","qp","pstar"),level=0.90); # Create Simulation int
save(sim2, file = file.path(system.file(package = "rxode2"), "pipeline-sim2.rds"), ver
sim2 %>% plot()
```



13.4 Speeding up rxode2

13.4.1 Increasing rxode2 speed by multi-subject parallel solving

 ${\tt rxode2}\ originally\ developed\ as\ an\ ODE\ solver\ that\ allowed\ an\ ODE\ solve\ for\ a\ single\ subject.\ This\ flexibility\ is\ still\ supported.$

The original code from the rxode2 tutorial is below:

```
library(rxode2)

library(microbenchmark)
library(ggplot2)

mod1 <- rxode2({
    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
})</pre>
```

13.4.1.1 For Loop

The slowest way to code this is to use a for loop. In this example we will enclose it in a function to compare timing.

```
runFor <- function(){
    res <- NULL
    for (i in 1:nsub) {
        params <- params.all[i,]
        x <- mod1$solve(params, ev)
        ##Store results for effect compartment
        res <- cbind(res, x[, "eff"])
    }
    return(res)
}</pre>
```

13.4.1.2 Running with apply

In general for R, the apply types of functions perform better than a for loop, so the tutorial also suggests this speed enhancement

```
runSapply <- function(){
   res <- apply(params.all, 1, function(theta)
        mod1$run(theta, ev)[, "eff"])
}</pre>
```

13.4.1.3 Run using a single-threaded solve

You can also have rxode2 solve all the subject simultaneously without collecting the results in R, using a single threaded solve.

The data output is slightly different here, but still gives the same information:

```
runSingleThread <- function(){
   solve(mod1, params.all, ev, cores=1)[,c("sim.id", "time", "eff")]
}</pre>
```

13.4.1.4 Run a 2 threaded solve

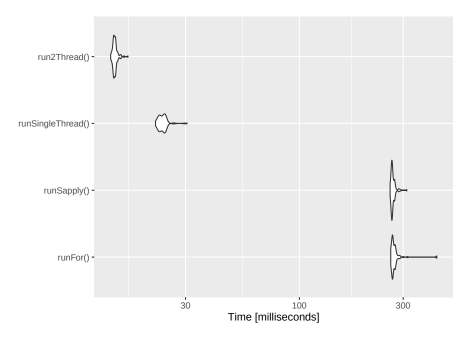
rxode2 supports multi-threaded solves, so another option is to have 2 threads (called cores in the solve options, you can see the options in rxControl() or rxSolve()).

```
run2Thread <- function(){
   solve(mod1, params.all, ev, cores=2)[,c("sim.id", "time", "eff")]
}</pre>
```

13.4.1.5 Compare the times between all the methods

Now the moment of truth, the timings:

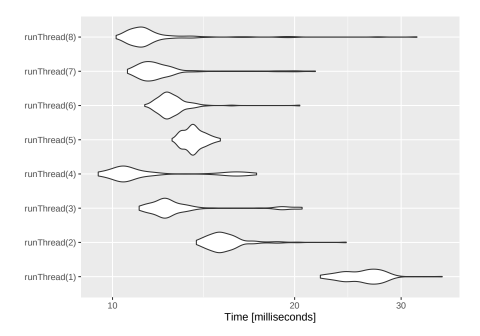
```
bench <- microbenchmark(runFor(), runSapply(), runSingleThread(),run2Thread())</pre>
print(bench)
#> Unit: milliseconds
#>
                                      lq
                                              mean
                                                      median
                           min
                                                                    uq
#>
            runFor() 263.00918 267.34533 274.83442 268.93542 275.35821 428.27482
#>
        runSapply() 261.26152 265.30684 269.07665 267.19678 271.77128 311.79628
#> runSingleThread() 21.82649 22.69690 23.57401 23.62373 24.14666 30.47801
       run2Thread() 13.58102 14.00833 14.22017 14.15256 14.32128 16.31145
#>
#> neval
#>
     100
#>
     100
#>
     100
     100
autoplot(bench)
```



It is clear that the **largest** jump in performance when using the solve method and providing *all* the parameters to rxode2 to solve without looping over each subject with either a for or a sapply. The number of cores/threads applied to the solve also plays a role in the solving.

We can explore the number of threads further with the following code:

```
runThread <- function(n){</pre>
    solve(mod1, params.all, ev, cores=n)[,c("sim.id", "time", "eff")]
}
bench <- eval(parse(text=sprintf("microbenchmark(%s)",</pre>
                                     paste(paste0("runThread(", seq(1, 2 * rxCores()),
                                            collapse=","))))
print(bench)
#> Unit: milliseconds
#>
            expr
                       min
                                                median
                                 lq
                                         mean
                                                             uq
                                                                     max neval
   runThread(1) 22.058101 24.34024 25.92906 26.30900 27.43776 35.07644
                                                                           100
#> runThread(2) 13.759878 14.64670 15.43854 15.12232 15.79837 24.34553
                                                                           100
#> runThread(3) 11.066935 11.94930 13.12725 12.28572 13.04636 20.57897
                                                                           100
#> runThread(4) 9.470251 10.30595 11.67712 10.52690 11.69526 17.30465
                                                                           100
#> runThread(5) 12.543807 13.23105 13.63885 13.57640 14.04179 15.07560
                                                                           100
#> runThread(6) 11.304056 12.10817 12.57973 12.40211 12.82790 20.39965
                                                                           100
#> runThread(7) 10.584813 11.25975 12.11350 11.67959 12.24825 21.64819
                                                                           100
#> runThread(8) 10.138314 10.79435 12.03118 11.18111 11.75037 31.85773
                                                                           100
autoplot(bench)
```



There can be a suite spot in speed vs number or cores. The system type (mac, linux, windows and/or processor), complexity of the ODE solving and the number of subjects may affect this arbitrary number of threads. 4 threads is a good number to use without any prior knowledge because most systems these days have at least 4 threads (or 2 processors with 4 threads).

13.4.2 A real life example

Before some of the parallel solving was implemented, the fastest way to run rxode2 was with lapply. This is how Rik Schoemaker created the data-set for nlmixr comparisons, but reduced to run faster automatic building of the pkgdown website.

```
library(rxode2)
library(data.table)
#Define the rxode2 model
  ode1 <- "
    d/dt(abs) = -KA*abs;
    d/dt(centr) = KA*abs-(CL/V)*centr;
    C2=centr/V;
    "

#Create the rxode2 simulation object
mod1 <- rxode2(model = ode1)

#Population parameter values on log-scale</pre>
```

```
paramsl \leftarrow c(CL = log(4)),
               V = \log(70),
               KA = log(1)
#make 10,000 subjects to sample from:
 nsubg <- 300 # subjects per dose
 doses <-c(10, 30, 60, 120)
 nsub <- nsubg * length(doses)</pre>
#IIV of 30% for each parameter
  omega <- diag(c(0.09, 0.09, 0.09))# IIV covariance matrix
  sigma <- 0.2
#Sample from the multivariate normal
  set.seed(98176247)
 rxSetSeed(98176247)
 library(MASS)
 mv <-
    mvrnorm(nsub, rep(0, dim(omega)[1]), omega) # Sample from covariance matrix
#Combine population parameters with IIV
 params.all <-
    data.table(
      "ID" = seq(1:nsub),
      "CL" = exp(paramsl['CL'] + mv[, 1]),
      "V" = exp(paramsl['V'] + mv[, 2]),
      "KA" = exp(paramsl['KA'] + mv[, 3])
    )
#set the doses (looping through the 4 doses)
params.all[, AMT := rep(100 * doses, nsubg)]
Startlapply <- Sys.time()</pre>
#Run the simulations using lapply for speed
 s = lapply(1:nsub, function(i) {
#selects the parameters associated with the subject to be simulated
    params <- params.all[i]</pre>
#creates an eventTable with 7 doses every 24 hours
    ev <- eventTable()</pre>
    ev$add.dosing(
      dose = params$AMT,
     nbr.doses = 1,
     dosing.to = 1,
      rate = NULL,
      start.time = 0
#generates 4 random samples in a 24 hour period
    ev$add.sampling(c(0, sort(round(sample(runif(600, 0, 1440), 4) / 60, 2))))
#runs the rxode2 simulation
```

```
x <- as.data.table(mod1$run(params, ev))
#merges the parameters and ID number to the simulation output
    x[, names(params) := params]
})

#runs the entire sequence of 100 subjects and binds the results to
  res = as.data.table(do.call("rbind", s))

Stoplapply <- Sys.time()

print(Stoplapply - Startlapply)
#> Time difference of 5.729918 secs
```

By applying some of the new parallel solving concepts you can simply run the same simulation both with less code and faster:

```
rx <- rxode2({
    CL = log(4)
    V = \log(70)
    KA = log(1)
    CL = exp(CL + eta.CL)
    V = \exp(V + \text{eta.}V)
    KA = exp(KA + eta.KA)
    d/dt(abs)
               = -KA*abs;
    d/dt(centr) = KA*abs-(CL/V)*centr;
    C2=centr/V;
})
omega <- lotri(eta.CL ~ 0.09,
               eta.V ~ 0.09,
               eta.KA ~ 0.09)
doses \leftarrow c(10, 30, 60, 120)
startParallel <- Sys.time()</pre>
ev <- do.call("rbind",</pre>
        lapply(seq_along(doses), function(i){
            et() %>%
                 et(amt=doses[i]) %>% # Add single dose
                 et(0) %>% # Add O observation
#### Generate 4 samples in 24 hour period
                 et(lapply(1:4, function(...){c(0, 24)})) %>%
                 et(id=seq(1, nsubg) + (i - 1) * nsubg) %>%
#### Convert to data frame to skip sorting the data
```

You can see a striking time difference between the two methods; A few things to keep in mind:

- rxode2 use the thread-safe sitmo threefry routines for simulation of eta values. Therefore the results are expected to be different (also the random samples are taken in a different order which would be different)
- This prior simulation was run in R 3.5, which has a different random number generator so the results in this simulation will be different from the actual nlmixr comparison when using the slower simulation.
- This speed comparison used data.table. rxode2 uses data.table internally (when available) try to speed up sorting, so this would be different than installations where data.table is not installed. You can force rxode2 to use order() when sorting by using forderForceBase(TRUE). In this case there is little difference between the two, though in other examples data.table's presence leads to a speed increase (and less likely it could lead to a slowdown).

13.4.2.1 Want more ways to run multi-subject simulations

The version since the tutorial has even more ways to run multi-subject simulations, including adding variability in sampling and dosing times with et() (see rxode2 events for more information), ability to supply both an omega and sigma matrix as well as adding as a thetaMat to R to simulate with uncertainty in the omega, sigma and theta matrices; see rxode2 simulation vignette.

13.5 Integrating rxode2 models in your package

13.5.1 Using Pre-compiled models in your packages

If you have a package and would like to include pre-compiled rxode2 models in your package it is easy to create the package. You simple make the package with the \mathtt{rxPkg} () command.

```
library(rxode2);
#### Now Create a model
idr <- rxode2({
    C2 = centr/V2;</pre>
```

```
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;
})
#### You can specify as many models as you want to add
rxPkg(idr, package="myPackage"); ## Add the idr model to your package
This will:
```

- Add the model to your package; You can use the package data as idr once the package loads
- Add the right package requirements to the DESCRIPTION file. You will want to update this to describe the package and modify authors, license etc.
- Create skeleton model documentation files you can add to for your package documentation. In this case it would be the file idr-doc. R in your R directory
- Create a configure and configure.win script that removes and regenerates the src directory based on whatever version of rxode2 this is compiled against. This should be modified if you plan to have your own compiled code, though this is not suggested.
- You can write your own R code in your package that interacts with the rxode2 object so you can distribute shiny apps and similar things in the package context.

Once this is present you can add more models to your package by rxUse(). Simply compile the rxode2 model in your package then add the model with rxUse()

```
rxUse(model)
```

Now both model and idr are in the model library. This will also create model-doc.R in your R directory so you can document this model.

You can then use devtools methods to install/test your model

```
devtools::load_all() # Load all the functions in the package
devtools::document() # Create package documentation
devtools::install() # Install package
devtools::check() # Check the package
devtools::build() # build the package so you can submit it to places like CRAN
```

13.5.2 Using Models in a already present package

To illustrate, lets start with a blank package

```
library(rxode2)
library(usethis)
pkgPath <- file.path(rxTempDir(), "MyRxModel")</pre>
create_package(pkgPath);
use_gpl3_license("Matt")
use_package("rxode2", "LinkingTo")
use_package("rxode2", "Depends") ## library(rxode2) on load; Can use imports instead.
use_roxygen_md()
##use_readme_md()
library(rxode2);
#### Now Create a model
idr <- rxode2({</pre>
    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;
});
rxUse(idr); ## Add the idr model to your package
rxUse(); # Update the compiled rxode2 sources for all of your packages
```

The rxUse() will: - Create rxode2 sources and move them into the package's src/directory. If there is only R source in the package, it will also finish off the directory with an library-init.c which registers all the rxode2 models in the package for use in R. - Create stub R documentation for each of the models your are including in your package. You will be able to see the R documentation when loading your package by the standard? interface.

You will still need to: - Export at least one function. If you do not have a function that you wish to export, you can add a re-export of rxode2 using roxygen as follows:

```
##' @importFrom rxode2 rxode2
##' @export
rxode2::rxode2
```

If you want to use Suggests instead of Depends in your package, you way want to export all of rxode2's normal routines

```
##' @importFrom rxode2 rxode2
##' @export
rxode2::rxode2
##' @importFrom rxode2 et
##' @export
rxode2::et
```

```
##' @importFrom rxode2 etRep
##' @export
rxode2::etRep
##' @importFrom rxode2 etSeq
##' @export
rxode2::etSeq
##' @importFrom rxode2 as.et
##' @export
rxode2::as.et
##' @importFrom rxode2 eventTable
##' @export
rxode2::eventTable
##' @importFrom rxode2 add.dosing
##' @export
rxode2::add.dosing
##' @importFrom rxode2 add.sampling
##' @export
rxode2::add.sampling
##' @importFrom rxode2 rxSolve
##' @export
rxode2::rxSolve
##' @importFrom rxode2 rxControl
##' @export
rxode2::rxControl
##' @importFrom rxode2 rxClean
##' @export
rxode2::rxClean
##' @importFrom rxode2 rxUse
##' @export
rxode2::rxUse
##' @importFrom rxode2 rxShiny
##' @export
rxode2::rxShiny
##' @importFrom rxode2 genShinyApp.template
##' @export
```

```
rxode2::genShinyApp.template

##' @importFrom rxode2 cvPost

##' @export
rxode2::cvPost

### This is actually from `magrittr` but allows less imports
##' @importFrom rxode2 %>%

##' @export
rxode2::`%>%`
```

• You also need to instruct R to load the model library models included in the model's dll. This is done by:

```
### In this case `rxModels` is the package name
##' @useDynLib rxModels, .registration=TRUE
```

If this is a R package with rxode2 models and you do not intend to add any other compiled sources (recommended), you can add the following configure scripts

```
#!/bin/sh
### This should be used for both configure and configure.win
echo "unlink('src', recursive=TRUE);rxode2::rxUse()" > build.R
${R_HOME}/bin/Rscript build.R
rm build.R
```

Depending on the check you may need a dummy autoconf script,

```
#### dummy autoconf script
#### It is saved to configure.ac
```

If you want to integrate with other sources in your Rcpp or C/Fortan based packages, you need to include rxModels-compiled.h and: - Add the define macro compiledModelCall to the list of registered .Call functions. - Register C interface to allow model solving by R_initO_rxModels_rxode2_models() (again rxModels would be replaced by your package name).

Once this is complete, you can compile/document by the standard methods:

```
devtools::load_all()
devtools::document()
devtools::install()
```

If you load the package with a new version of rxode2, the models will be recompiled when they are used.

However, if you want the models recompiled for the most recent version of rxode2, you simply need to call rxUse() again in the project directory followed by the standard methods for install/create a package.

```
devtools::load_all()
```

```
devtools::document()
devtools::install()
```

Note you do not have to include the rxode2 code required to generate the model to regenerate the rxode2 c-code in the src directory. As with all rxode2 objects, a summary will show one way to recreate the same model.

An example of compiled models package can be found in the rxModels repository.

13.6 Stiff ODEs with Jacobian Specification

13.6.0.1 Stiff ODEs with Jacobian Specification

Occasionally, you may come across a **stiff** differential equation, that is a differential equation that is numerically unstable and small variations in parameters cause different solutions to the ODEs. One way to tackle this is to choose a stiff-solver, or hybrid stiff solver (like the default LSODA). Typically this is enough. However exact Jacobian solutions may increase the stability of the ODE. (Note the Jacobian is the derivative of the ODE specification with respect to each variable). In rxode2 you can specify the Jacobian with the df(state)/dy(variable)= statement. A classic ODE that has stiff properties under various conditions is the Van der Pol differential equations.

In rxode2 these can be specified by the following:

```
library(rxode2)
Vtpol2 <- rxode2({</pre>
    d/dt(y) = dy
    d/dt(dy) = mu*(1-y^2)*dy - y
##### Jacobian
    df(y)/dy(dy) = 1
    df(dy)/dy(y) = -2*dy*mu*y - 1
    \frac{df(dy)}{dy}(dy) = mu*(1-y^2)
##### Initial conditions
    y(0) = 2
    dy(0) = 0
##### mu
    mu = 1 ## nonstiff; 10 moderately stiff; 1000 stiff
})
et <- eventTable();</pre>
et$add.sampling(seq(0, 10, length.out=200));
et$add.dosing(20, start.time=0);
s1 <- Vtpol2 %>% solve(et, method="lsoda")
print(s1)
```

```
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#> mu
#> 1
#> -- Initial Conditions ($inits): --
#> y dy
#> 2 0
#> -- First part of data (object): --
#> # A tibble: 200 x 3
    time y dy
#>
#> <dbl> <dbl> <dbl>
#> 1 0 22 0
#> 2 0.0503 22.0 -0.0456
#> 3 0.101 22.0 -0.0456
#> 4 0.151 22.0 -0.0456
#> 5 0.201 22.0 -0.0456
#> 6 0.251 22.0 -0.0456
#> # ... with 194 more rows
```

While this is not stiff at mu=1, mu=1000 is a stiff system

```
s2 <- Vtpol2 %>% solve(c(mu=1000), et)
print(s2)
#> -- Solved rxode2 object --
#> -- Parameters ($params): --
#> mu
#> 1000
#> -- Initial Conditions ($inits): --
\#> y dy
#> 2 0
#> -- First part of data (object): --
#> # A tibble: 200 x 3
     time y
                        dy
#> <dbl> <dbl>
                    <db1>
#> 1 0 22 0
#> 2 0.0503 22.0 -0.0000455
#> 3 0.101 22.0 -0.0000455
#> 4 0.151 22.0 -0.0000455
#> 5 0.201 22.0 -0.0000455
#> 6 0.251 22.0 -0.0000455
#> # ... with 194 more rows
```

While this is easy enough to do, it is a bit tedious. If you have rxode2 setup appropriately, you can use the computer algebra system sympy to calculate the Jacobian automatically.

This is done by the rxode2 option calcJac option:

```
Vtpol <- rxode2({</pre>
    d/dt(y) = dy
    d/dt(dy) = mu*(1-y^2)*dy - y
##### Initial conditions
    y(0) = 2
    dy(0) = 0
##### mu
    mu = 1 ## nonstiff; 10 moderately stiff; 1000 stiff
}, calcJac=TRUE)
To see the generated model, you can use rxCat():
> rxCat(Vtpol)
d/dt(y)=dy;
d/dt(dy)=mu*(1-y^2)*dy-y;
y(0)=2;
dy(0)=0;
mu=1;
df(y)/dy(y)=0;
df(dy)/dy(y) = -2*dy*mu*y-1;
df(y)/dy(dy)=1;
df(dy)/dy(dy)=mu*(-Rx_pow_di(y,2)+1);
```