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Torsten

Torsten: A Pharmacokinetic/Pharmacodynamic Model Library for Stan

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Introduction

Stan is an open source probabilistic programing language designed primarily to do Bayesian data analysis [3].

Several of its features make it a powerful tool to specify and fit complex models. First, its language is very expressive and flexible. Secondly, it implements a variant of No U-Turn Sampler(NUTS), an adaptative Hamiltonian Monte Carlo algorithm that was proven more efficient than commonly used Monte Carlo Markov Chains (MCMC) samplers for complex high dimensional problems [6, 2]. Our goal is to harness these innovations and make Stan a better software for pharmacometrics modeling. Our efforts are twofold:

- (1) We contribute to the development of features, such as functions that support differential equations based models, and implement them directly into Stan's core language.
- (2) We develop Torsten, an extension with specialized pharmacometrics functions.

Throughout the process, we work very closely with the Stan Development Team. We have benefited immensely from their mentorship, advice, and feedback. Just like Stan, Torsten is an open source project that fosters collaborative work. Interested in contributing? Comment at Torsten repository

https://github.com/metrumresearchgroup/Torsten

or shoot us an e-mail(billg@metrumrg.com, yz@yizh.org)and we will help you help us! Torsten is licensed under the BSD 3-clause license.

WARNING: The current version of Torsten is a *prototype*. It is being released for review and comment, and to support limited research applications. It has not been rigorously tested and should not be used for critical applications without further testing or cross-checking by comparison with other methods.

We encourage interested users to try Torsten out and are happy to assist. Please report issues, bugs, and feature requests on our GitHub page.

1. Overview

Torsten is a collection of Stan functions to facilitate analysis of pharmacometric data using Stan. The current version includes:

- Specific linear compartment models:
 - One compartment model with first order absorption.
 - Two compartment model with elimination from and first order absorption into central compartment
- General linear compartment model described by a system of first-order <u>linear</u> Ordinary Differential Equations (ODEs).
- General compartment model described by a system of first order ODEs.
- Mix compartment model with PK forcing function described by a linear one or two compartment model

The models and data format are based on NONMEM®¹/NMTRAN/PREDPP conventions including:

- Recursive calculation of model predictions
 - This permits piecewise constant covariate values
- Bolus or constant rate inputs into any compartment
- Handles single dose and multiple dose histories
- Handles steady state dosing histories

¹NONMEM® is licensed and distributed by ICON Development Solutions.

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- Note: The infusion time must be shorter than the inter-dose interval.
- Implemented NMTRAN data items include: TIME, EVID, CMT, AMT, RATE, ADDL, II, SS

In general, all real variables may be passed as model parameters. A few exceptions apply /to functions which use a numerical integrator (i.e. the general and the mix compartment models). The below listed cases present technical difficulties, which we expect to overcome in Torsten's next release:

- In the case of a multiple truncated infusion rate dosing regimen:
 - The bioavailability (F) and the amount (AMT) must be fixed.

This library provides Stan language functions that calculate amounts in each compartment, given an event schedule and an ODE system.

2. Implementation summary

- Current Torsten v0.88 is based on Stan v2.25.0.
- All functions are programmed in C++ and are compatible with the Stan math automatic differentiation library [4]
- One and two compartment models are based on analytical solutions of governing ODEs.
- General linear compartment models are based on semi-analytical solutions using the built-in matrix exponential function
- General compartment models are solved numerically using built-in ODE integrators in Stan. The tuning parameters of the solver are adjustable. The steady state solution is calculated using a numerical algebraic solver.
- A mix compartment model's PK forcing function is solved analytically, and its forced ODE system is solved numerically.

3. Development plans

Our current plans for future development of Torsten include the following:

- Build a system to easily share packages of Stan functions (written in C++ or in the Stan language)
- Optimize Matrix exponential functions
 - Function for the action of Matrix Exponential on a vector
 - Hand-coded gradients
 - Special algorithm for matrices with special properties
- Develop new method for large-scale hierarchical models with costly ODE solving.
- Fix issue that arises when computing the adjoint of the lag time parameter (in a dosing compartment) evaluated at $t_{\text{lag}} = 0$.
- Extend formal tests
 - More unit tests and better CD/CI support.
 - Comparison with simulations from the R package mrgsolve and the software NONMEM®
 - Recruit non-developer users to conduct beta testing

Changelog

Version $0.88 < 2020-12-01 \ Tue >$.

- Added
 - Experimental feature of cross-chain warmup
 - Bioavailability, lag time, ODE real & integer data are optional in PMX function signatures.
 - Support all EVID options from NM-TRAN and mrgsolve.
- Changed
 - More efficient memory management of COVDES implementation.
 - Update of MPI framework to adapt multilevel paralleism.
 - Update to Stan version 2.25.0.
 - Use cmdstanr as R interface.
 - Stop supporting rstan as R interface.

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Version 0.87 < 2019-07-26 Fri >.

- \bullet Added
 - MPI dynamic load balance for Torsten's population ODE integrators
 - * pmx_integrate_ode_group_adams
 - * pmx_integrate_ode_group_bdf
 - * pmx_integrate_ode_group_rk45

To invoke dynamic load balance instead of default static balance for MPI, issue TORSTEN_MPI=2 in make/local.

- Support RATE as parameter in pmx_solve_rk45/bdf/adams functions.
- Changed
 - Some fixes on steady-state solvers
 - Update to rstan version 2.19.2.

Version 0.86 < 2019-05-15 Wed>.

- Added
 - Torsten's ODE integrator functions
 - * pmx_integrate_ode_adams
 - * pmx_integrate_ode_bdf
 - * pmx_integrate_ode_rk45

and their counterparts to solve a population/group of subjects governed by an ODE

- * pmx_integrate_ode_group_adams
- * pmx_integrate_ode_group_bdf
- * pmx_integrate_ode_group_rk45
- Torsten's population PMX solver functions for general ODE models
 - * pmx_solve_group_adams
 - * pmx_solve_group_bdf
 - * pmx_solve_group_rk45
- Support time step ts as parameter in pmx_integrate_ode_xxx solvers.
- Changed
 - Renaming Torsten functions in previous releases, the old-new name mapping is
 - * PKModelOneCpt \rightarrow pmx_solve_onecpt
 - * PKModelTwoCpt \rightarrow pmx_solve_onecpt
 - * linOdeModel → pmx_solve_linode
 - * generalOdeModel_adams \rightarrow pmx_solve_adams
 - * generalOdeModel_bdf \rightarrow pmx_solve_bdf
 - * generalOdeModel_rk45 \rightarrow pmx_solve_rk45
 - * mixOde1CptModel_bdf \rightarrow pmx_solve_onecpt_bdf
 - * mixOde1CptModel_rk45 \rightarrow pmx_solve_onecpt_rk45
 - * mixOde2CptModel_bdf \rightarrow pmx_solve_twocpt_bdf
 * mixOde2CptModel_rk45 \rightarrow pmx_solve_twocpt_rk45

Note that the new version of the above functions return the *transpose* of the matrix returned by the old versions, in order to improve memory efficiency. The old version are retained but will be deprecated in the future.

- Update to Stan version 2.19.1.

Version 0.85 < 2018-12-04 Tue >.

- Added
 - Dosing rate as parameter
- Changed
 - Update to Stan version 2.18.0.

Version 0.84 < 2018-02-24 Sat>.

- Added
 - Piecewise linear interpolation function.
 - Univariate integral functions.

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- Changed
 - Update to Stan version 2.17.1.
 - Minor revisions to User Manual.
 - Bugfixes.

Version 0.83 < 2017-08-02 Wed>.

- Added
 - Work with TorstenHeaders
 - Each chain has a different initial estimate
- Changed
 - User manual
 - Fix misspecification in ODE system for TwoCpt example.
 - Other bugfixes

Version 0.82 < 2017-01-29 Sun >.

- Added
 - Allow parameter arguments to be passed as 1D or 2D arrays
 - More unit tests
 - Unit tests check automatic differentiation against finite differentiation.
- Changed
 - Split the parameter argument into three arguments: pMatrix (parameters for the ODEs note: for linOdeModel, pMatrix is replaced by the constant rate matrix K), biovar (parameters for the biovariability), and tlag (parameters for the lag time).
 - bugfixes

Version 0.81 <2016-09-27 Tue>.

• Added linCptModel (linear compartmental model) function

Version 0.80a <2016-09-21 Wed>.

• Added check_finite statements in pred_1 and pred_2 to reject metropolis proposal if initial conditions are not finite

Installation

Currently Torsten is based on a forked version of Stan. The latest v0.88 is compatible with Stan v2.25.0. Torsten can be accessed from command line for cmdstan interface and =cmdstanr=(https://mc-stan.org/cmdstanr/) for R interface.

1. Command line interface

After downloading the project

• https://github.com/metrumresearchgroup/Torsten

The command line interface cmdstan is available to use without installation. The following command builds a Torsten model model name in model path

```
cd Torsten/cmdstan; make model_path/model_name
```

2. R interface

After installing cmdstanr from https://mc-stan.org/cmdstanr/, use the following command to set path

```
cmdstanr::set_cmdstan_path("Torsten/cmdstan")
```

Then one can follow

 $\verb|https://mc-stan.org/cmdstanr/articles/cmdstanr.htm|| to compile and run Torsten models.$

- **2.1. MPI support.** Torsten's MPI support is of a different flavour than reduce_sum found in Stan. To be able to utilize MPI parallelisation, one first needs to ensure an MPI library such as
 - https://www.mpich.org/downloads/https://www.open-mpi.org/software/ompi/

is available. Torsen's implementation is tested on both MPICH and OpenMPI.

To use MPI-supported population/group solvers, add/edit make/local

```
# path to MPI headers
CXXFLAGS += -isystem /usr/local/include
# if you are using Metrum's metworx platform, add MPICH3's
# headers with
# CXXFLAGS += -isystem /usr/local/mpich3/include
```

Note that currently TORSTEN_MPI and STAN_MPI flags conflict on processes management and cannot be used in a same Stan model, and MPI support is only available through cmdstan interface.

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3. Testing

Models in example-models directory are for tutorial and demonstration. The following shows how to build and run the two-compartment model using cmdstanr, and use bayesplot to examine posterior density of CL.

Using Torsten

The reader should have a basic understanding of how Stan works before reading this chapter. There are excellent resources online to get started with Stan

• http://mc-stan.org/documentation

In this section we go through the different functions Torsten adds to Stan. The code for the examples can be found at

 $\bullet \ \ https://github.com/metrumresearchgroup/example-models$

and also at the example-models folder.

Torsten's functions are prefixed with pmx_. For some of their arguments we adopt NM-TRAN format for events specification(Table 3.1). All the real[] arguments above are allowed to be parameters in a Stan

| Argument Name | Definition | Stan data type |
|---------------|-----------------------------|------------------|
| time | Time | real[] |
| amt | Amount | real[] |
| rate | Infusion rate | real[] |
| ii | interdose interval | real[] |
| evid | Event ID | int[] |
| cmt | Event compartment | int[] |
| addl | Additionial identical doses | int[] |
| ss | steady-state dosing flag | <pre>int[]</pre> |

TABLE 3.1. NM-TRAN compatible event specification arguments. All arrays should have the same length corresponding to the number of events.

model. In addition, Torsten functions support optional arguments and overloaded signatures. Optional arguments are indicated by surrounding square bracket []. We point out three commonly used PMX model arguments that support overloading. In the rest of this document we assume the convention above unless indicated otherwise.

| Argument Name | Definition | Stan data type | Optional |
|---------------|--------------------------|--------------------------------|--------------------|
| theta | Model parameters | <pre>real[] or real[,]</pre> | N |
| biovar | bioavailability fraction | <pre>real[] or real[,]</pre> | Y (default to 1.0) |
| tlag | Lag time | <pre>real[] or real[,]</pre> | Y (default to 0.0) |

TABLE 3.2. PMX model parameter overloadings. One can use 1d array real[] to indicate constants of all events, or 2d array real[],] so that the *i*th row of the array describes the model arguments for time interval (t_{i-1}, t_i) , and the number of the rows equals to the size of time.

1. One Compartment Model

1.1. Description. Function pmx_solve_onecpt solves a one-compartment PK model (Figure 3.1). The model obtains plasma concentrations of parent drug $c = y_2/V_2$ by solving for the mass of drug in the

central compartment y_2 from ordinary differential equations(ODEs)

$$y_1' = -k_a y_1, (3.1a)$$

$$y_2' = k_a y_1 - \left(\frac{CL}{V_2} + \frac{Q}{V_2}\right) y_2.$$
 (3.1b)

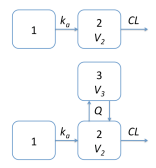


FIGURE 3.1. One and two compartment models with first order absorption implemented in Torsten.

1.2. Usage.

```
matrix = pmx_solve_onecpt(time, amt, rate, ii, evid, cmt, addl, ss, theta [, biovar, tlag ] )
```

- 1.3. Arguments. See Table 3.1 and Table 3.2.
- **1.4. Return value.** An ncmt-by-nt matrix, where nt is the number of time steps and ncmt=2 is the number of compartments.
 - 1.5. Note.
 - ODE Parameters theta should consist of CL, V_2 , k_a , in that order.
 - biovar and tlag are optional, so that the following are allowed:

```
pmx_solve_onecpt(..., theta);
pmx_solve_onecpt(..., theta, biovar);
pmx_solve_onecpt(..., theta, biovar, tlag);
```

• Setting $k_a = 0$ eliminates the first-order absorption.

2. Two Compartment Model

2.1. Description. Function pmx_solve_twocpt solves a two-compartment PK model (Figure 3.1). The model obtains plasma concentrations of parent drug $c = y_2/V_2$ by solving for the mass of drug in the central compartment y_2 from ordinary differential equations(ODEs)

$$y_1' = -k_a y_1 \tag{3.2a}$$

$$y_2' = k_a y_1 - \left(\frac{CL}{V_2} + \frac{Q}{V_2}\right) y_2 + \frac{Q}{V_3} y_3$$
 (3.2b)

$$y_3' = \frac{Q}{V_2} y_2 - \frac{Q}{V_3} y_3 \tag{3.2c}$$

2.2. Usage.

```
matrix = pmx_solve_twocpt(time, amt, rate, ii, evid, cmt, addl, ss, theta [, biovar, tlag ] )
```

- **2.3.** Arguments. See Table 3.1 and Table 3.2.
- **2.4.** Return value. An ncmt-by-nt matrix, where nt is the number of time steps and ncmt=3 is the number of compartments.

2.5. Note.

- ODE Parameters theta consists of CL, Q, V_2 , V_3 , k_a .
- biovar and tlag are optional, so that the following are allowed:

```
pmx_solve_twocpt(..., theta);
pmx_solve_twocpt(..., theta, biovar);
pmx_solve_twocpt(..., theta, biovar, tlag);
```

• Setting $k_a = 0$ eliminates the first-order absorption.

3. General Linear ODE Model Function

3.1. Description. Function pmx_solve_linode solves a (piecewise) linear ODEs model with coefficients in form of matrix K

$$y'(t) = Ky(t) \tag{3.3}$$

For example, in a two-compartment model with first order absorption, K is

$$K = \begin{bmatrix} -k_a & 0 & 0\\ k_a & -(k_{10} + k_{12}) & k_{21}\\ 0 & k_{12} & -k_{21} \end{bmatrix}$$
(3.4)

where $k_{10} = CL/V_2$, $k_{12} = Q/V_2$, and $k_{21} = Q/V_3$.

3.2. Usage.

```
matrix = pmx_solve_linode(time, amt, rate, ii, evid, cmt, addl, ss, K, biovar, tlag)
```

3.3. Arguments.

- K System parameters. K can be either
 - a matrix for constant parameters in all events, or
 - an array of matrices matrix K[nt] so that the *i*th entry of the array describes the model parameters for time interval (t_{i-1}, t_i) , and the number of the rows equals to the number of event time nt.
- See Table 3.1 and Table 3.2 for the rest of arguments.
- **3.4. Return value.** An n-by-nt matrix, where nt is the number of time steps and n is the number of rows(columns) of square matrix κ .

4. General ODE Model Function

4.1. Description. Function pmx_solve_adams, pmx_solve_bdf, and pmx_solve_rk45 solve a first-order ODE system specified by user-specified right-hand-side function ODE_rhs f

$$y'(t) = f(t, y(t))$$

In the case where the **rate** vector r is non-zero, this equation becomes:

$$y'(t) = f(t, y(t)) + r$$

4.2. Usage.

Here [adams | | rk45 | | bdf] indicates the function name can be of any of the three. See below.

4.3. Arguments.

• ODE_rhs ODE right-hand-side f. It should be defined in functions block and has the following format

```
real[] = f(real t, real[] y, real[] param, real[] dat_r, int[] dat_i) {...}
```

Here t is time, y the unknowns of ODE, param the parameters, dat_r the real data, dat_i the integer data. param, dat_r, and dat_i are from the entry of theta, x_r, and x_i corresponding to t, respectively. f should not include dosing rates in its definition, as Torsten automatically update f when the corresponding event indicates infusion dosage.

- ncmt The number of compartments. Equivalently, the dimension of the ODE system.
- x_r 2d arary real data to be passed to ODE RHS. If specified, its 1st dimension should have the same size as time.
- x_i 2d array integer data to be passed to ODE RHS. If specified, its 1st dimension should have the same size as time.
- rel_tol The relative tolerance for numerical integration, default to 1.0E-6.
- abs_tol The absolute tolerance for numerical integration, default to 1.0E-6.
- max_step The maximum number of steps in numerical integration, default to 10⁶.
- as_rel_tol The relative tolerance for algebra solver for steady state solution, default to 1.0E-6.
- as_abs_tol The absolute tolerance for algebra solver for steady state solution, default to 1.0E-6.
- as_max_step The maximum number of interations in algebra solver for steady state solution, default to 10².
- See Table 3.1 and Table 3.2 for the rest of arguments.

4.4. Note.

- Three numerical integrator are provided:
 - pmx_solve_adams: Adams-Moulton method,
 - pmx_solve_bdf: Backward-differentiation formular,
 - pmx_solve_rk45: Runge-Kutta 4/5 method.

When not equipped with further understanding of the ODE system, as a rule of thumb we suggest user try rk45 integrator first, bdf integrator when the system is suspected to be stiff, and adams when a non-stiff system needs to be solved with higher accuracy/smaller tolerance.

• With optional arguments indicated by square bracket, the following calls are allowed:

5. Coupled ODE Model Function

5.1. Description. When the ODE system consists of two subsystems in form of

$$y'_1 = f_1(t, y_1),$$

 $y'_2 = f_2(t, y_1, y_2),$

with y_1, y_2, f_1 , and f_2 being vector-valued functions, and y_1' independent of y_2 , the solution can be accelerated if y_1 admits an analytical solution which can be introduced into the ODE for y_2 for numerical integration. This structure arises in PK/PD models, where y_1 describes a forcing PK function and y_2 the PD effects. In the example of a Friberg-Karlsson semi-mechanistic model(see below), we observe an average speedup of $\sim 47 \pm 18\%$ when using the mix solver in lieu of the numerical integrator. In the context, currently the couple solver supports one- & two-compartment for PK model, and **rk45** & **bdf** integrator for nonlinear PD model.

5.2. Usage.

5.3. Arguments.

• reduced_ODE_rhs The system numerically solve (y_2 in the above discussion, also called the reduced system and node the number of equations in the reduced system. The function that defines a reduced system has an almost identical signature to that used for a full system, but takes one additional argument: y_1 , the PK states, i.e. solution to the PK ODEs.

- ncmt The number of compartments. Equivalently, the dimension of the ODE system.
- rel_tol The relative tolerance for numerical integration, default to 1.0E-6.
- abs_tol The absolute tolerance for numerical integration, default to 1.0E-6.
- max_step The maximum number of steps in numerical integration, default to 10⁶.
- See Table 3.1 and Table 3.2 for the rest of arguments.

6. General ODE-based Population Model Function

Similar to their single-subject counterparts, Torsten function pmx_solve_group_adams, pmx_solve_group_rk45 and pmx_solve_group_bdf solve a population ODE model. These solvers support MPI parallelization.

- The ragged array arguments time, amt, rate, ii, evid, cmt, addl, ss describe data record for the entire population.
- len specifies the length of data for each subject within the above ragged arrays, and the size of len is the size of the population.
- rel_tol, abs_tol, and max_step have same meaning and default values as in corresponding single-subject solvers.
- In cmdstan, define TORSTEN_MPI=1 in make/local to activate MPI solution for these population solvers
- The solvers return a single matrix ragged column-wise. The number of rows equals to the number of compartments in the model.

7. ODE integrator Function

Torsten's own implementation of ODE integrators. They have same signature as those in Stan.

• ts can be parameters in Torsten's ODE integrators.

8. ODE group integrator Function

Torsten provides group solvers for a population of subjects with different parameters/data but governed by a same ODE. These solvers support MPI parallelization.

- The ragged array arguments **y0**, **ts**, **theta**, **x_r**, **x_i** describe data record for the entire ODE group.
- len specifies the length of data for each subject within the above ragged arrays, and the size of len is the size of the population.
- ts can only be data in the group integrators.
- The group integrators return a single matrix ragged column-wise. The number of rows equals to the size of ODE system.

9. Univariate integral

```
real univariate_integral_rk45(f, t0, t1, theta, x_r, x_i)
```

```
real univariate_integral_bdf(f, t0, t1, theta, x_r, x_i)
```

Based on the ODE solver capability in Stan, Torsten provides functions calculating the integral of a univariate function. The integrand function f must follow the signature

```
real f(real t, real[] theta, real[] x_r, int[] x_i) {
   /* ... */
}
```

10. Piecewise linear interpolation

```
real linear_interpolation(real xout, real[] x, real[] y)
```

```
real[] linear_interpolation(real[] xout, real[] x, real[] y)
```

Torsten also provides function linear_interpolation for piecewise linear interpolation over a set of x, y pairs. It returns the values of a piecewise linear function at specified values xout of the first function argument. The function is specified in terms of a set of x, y pairs. Specifically, linear_interpolation implements the following function

$$y_{\text{out}} = \begin{cases} y_1, & x_{\text{out}} < x_1 \\ y_i + \frac{y_{i+1} - y_i}{x_{i+1} - x_i} (x_{\text{out}} - x_i), & x_{\text{out}} \in [x_i, x_{i+1}) \\ y_n, & x_{\text{out}} \ge x_n \end{cases}$$

- The x values must be in increasing order, i.e. $x_i < x_{i+1}$.
- All three arguments may be data or parameters.

Examples

1. Two-compartment model for single patient

We model drug absorption in a single patient and simulate plasma drug concentrations:

- Multiple Doses: 1250 mg, every 12 hours, for a total of 15 doses
- PK measured at 0.083, 0.167, 0.25, 0.5, 0.75, 1, 1.5, 2, 4, 6, 8, 10 and 12 hours after 1st, 2nd, and 15th dose. In addition, the PK is measured every 12 hours throughout the trial.

With the plasma concentration \hat{c} solved from two-compartment ODEs in 2, we simulate c according to:

$$\log(c) \sim N \left(\log(\widehat{c}), \sigma^2 \right)$$

$$(CL, Q, V_2, V_3, ka) = \left(5 \text{ L/h}, 8 \text{ L/h}, 20 \text{ L}, 70 \text{ L}, 1.2 \text{ h}^{-1} \right)$$

$$\sigma^2 = 0.01$$

The data are generated using the R package mrgsolve [1].

Code below shows how Torsten function pmx_solve_twocpt can be used to fit the above model.

```
data{
  int<lower = 1> nt; // number of events
  int<lower = 1> nObs; // number of observation
  int<lower = 1> iObs[nObs]; // index of observation
  // NONMEM data
  int<lower = 1> cmt[nt];
 int evid[nt];
 int addl[nt];
 int ss[nt];
  real amt[nt];
 real time[nt];
  real rate[nt];
  real ii[nt];
  vector<lower = 0>[nObs] cObs; // observed concentration (Dependent Variable)
transformed data{
  vector[nObs] logCObs = log(cObs);
  int nTheta = 5; // number of ODE parameters in Two Compartment Model
  int nCmt = 3; // number of compartments in model
parameters {
 real<lower = 0> CL;
 real<lower = 0> Q;
 real<lower = 0> V1;
 real<lower = 0> V2;
  real<lower = 0> ka;
  real<lower = 0> sigma;
transformed parameters{
  real theta[nTheta]; // ODE parameters
```

```
row_vector<lower = 0>[nt] cHat;
  vector<lower = 0>[nObs] cHatObs;
  matrix<lower = 0>[nCmt, nt] x;
  theta[1] = CL;
  theta[2] = Q;
  theta[3] = V1;
  theta[4] = V2;
  theta[5] = ka;
  \ensuremath{//}\xspace PKModelTwoCpt takes in the NONMEM data, followed by the parameter
  // arrays abd returns a matrix with the predicted amount in each
  // compartment at each event.
  x = pmx_solve_twocpt(time, amt, rate, ii, evid, cmt, addl, ss, theta);
  \mathtt{cHat} = \mathtt{x[2, :]} ./ \mathtt{V1;} // we're interested in the amount in the second compartment
  cHatObs = cHat'[iObs]; // predictions for observed data recors
  // for(i in 1:n0bs){
  // cHatObs[i] = cHat[iObs[i]]; //// predictions for observed data records
model{
  // informative prior
  CL \sim lognormal(log(10), 0.25);
  Q \sim lognormal(log(15), 0.5);
  V1 ~ lognormal(log(35), 0.25);
  V2 \sim lognormal(log(105), 0.5);
  ka ~ lognormal(log(2.5), 1);
  sigma \sim cauchy(0, 1);
  logCObs ~ normal(log(cHatObs), sigma);
```

Three MCMC chains of 2000 iterations are simulated. The first 1000 iteration of each chain were discarded. Thus 1000 MCMC samples per chain were used for the subsequent analyses. The MCMC history plots(Figure 4.2) suggest that the 3 chains have converged to common distributions for all of the key model parameters. The fit to the plasma concentration data (Figure 4.4) are in close agreement with the data, which is not surprising since the fitted model is identical to the one used to simulate the data. Similarly the parameter estimates summarized in Table 4.1 and Figure 4.3 are consistent with the values used for simulation.

| | mean | se_{mean} | sd | 2.5% | 25% | 50% | 75% | 97.5% | $n_{ m eff}$ | Rhat |
|-------|--------|-------------|---------------------|--------|--------|--------|--------|--------|--------------|------|
| CL | 4.823 | 0.002 | 0.092 | 4.647 | 4.762 | 4.823 | 4.883 | 5.012 | 2392.155 | 1.00 |
| Q | 7.596 | 0.013 | 0.586 | 6.479 | 7.201 | 7.594 | 7.977 | 8.785 | 1923.939 | 1.00 |
| V1 | 21.073 | 0.069 | 2.573 | 16.017 | 19.352 | 21.046 | 22.817 | 26.097 | 1385.883 | 1.00 |
| V2 | 76.365 | 0.105 | 5.611 | 65.805 | 72.623 | 76.172 | 79.916 | 87.971 | 2862.184 | 1.00 |
| ka | 1.231 | 0.004 | 0.177 | 0.907 | 1.107 | 1.221 | 1.344 | 1.599 | 1581.825 | 1.00 |
| sigma | 0.109 | 0.000 | 0.012 | 0.089 | 0.100 | 0.108 | 0.116 | 0.134 | 2560.112 | 1.00 |

TABLE 4.1. Summary of the MCMC simulations of the marginal posterior distributions of the model parameters

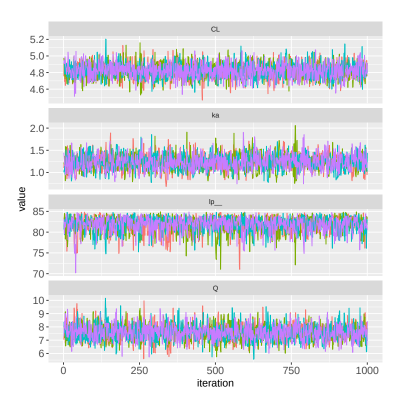


FIGURE 4.1. MCMC history plots for the parameters of a two compartment model with first order absorption (each color corresponds to a different chain)

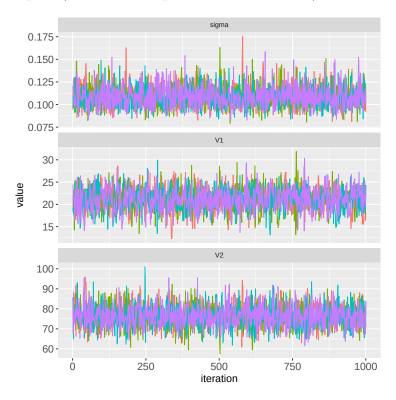


FIGURE 4.2. MCMC history plots for the parameters of a two compartment model with first order absorption (each color corresponds to a different chain)

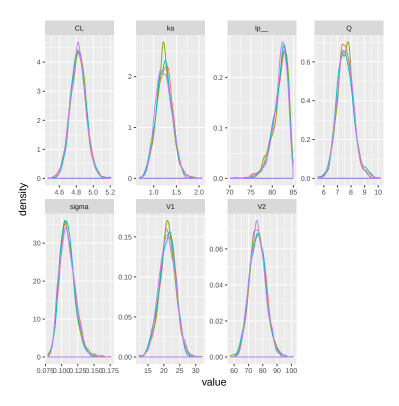


FIGURE 4.3. Posterior Marginal Densities of the Model Parameters of a two compartment model with first order absorption (each color corresponds to a different chain)

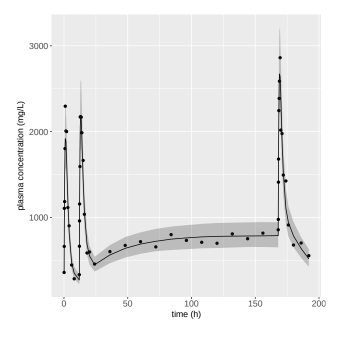


FIGURE 4.4. Predicted (posterior median and 90% credible intervals) and observed plasma drug concentrations of a two compartment model with first order absorption

2. Two-compartment model as a linear ODE model for single patient

Using pmx_solve_linode, the following example fits a two-compartment model with first order absorption.

```
// LinTwoCptModelExample.stan
// Run two compartment model using matrix exponential solution
// Heavily anotated to help new users
data{
 int<lower = 1> nt; // number of events
  int<lower = 1> nObs; // number of observations
 int<lower = 1> iObs[nObs]; // index of observation
 // NONMEM data
 int<lower = 1> cmt[nt];
 int evid[nt];
 int addl[nt];
 int ss[nt];
 real amt[nt];
 real time[nt];
 real rate[nt];
 real ii[nt];
  vector<lower = 0>[nObs] cObs; // observed concentration (dependent variable)
transformed data{
 vector[nObs] logCObs = log(cObs);
 int nCmt = 3;
 real biovar[nCmt];
 real tlag[nCmt];
 for (i in 1:nCmt) {
   biovar[i] = 1;
    tlag[i] = 0;
 }
parameters{
 real<lower = 0> CL;
 real<lower = 0> Q;
 real<lower = 0> V1;
 real<lower = 0> V2;
 real<lower = 0> ka;
 real<lower = 0> sigma;
transformed parameters{
 matrix[3, 3] K;
 real k10 = CL / V1;
 real k12 = Q / V1;
 real k21 = Q / V2;
 vector<lower = 0>[nt] cHat;
vector<lower = 0>[nObs] cHatObs;
 matrix<lower = 0>[nt, 3] x;
 K = rep_matrix(0, 3, 3);
 K[1, 1] = -ka;
 K[2, 1] = ka;
  K[2, 2] = -(k10 + k12);
```

3. Two-compartment model solved by numerical integrator for single patient

Using pmx_solve_rk45, the following example fits a two-compartment model with first order absorption. User-defined function twoCptModelODE describes the RHS of the ODEs.

```
// GenTwoCptModelExample.stan
// Run two compartment model using numerical solution
// Heavily anotated to help new users
functions {
  // define ODE system for two compartmnt model
  real[] twoCptModelODE(real t,
                        real[] x,
                        real[] parms,
                        real[] rate, // in this example, rate is treated as data
                        int[] dummy) {
    // Parameters
    real CL = parms[1];
    real Q = parms[2];
    real V1 = parms[3];
    real V2 = parms[4];
    real ka = parms[5];
    // Re-parametrization
    real k10 = CL / V1;
    real k12 = Q / V1;
    real k21 = Q / V2;
    // Return object (derivative)
    real y[3]; // 1 element per compartment of
                // the model
    // PK component of the ODE system
    y[1] = -ka * x[1];
    y[2] = ka*x[1] - (k10 + k12)*x[2] + k21*x[3];
   y[3] = k12*x[2] - k21*x[3];
    return y;
  }
data{
  int<lower = 1> nt; // number of events
  int<lower = 1> nObs; // number of observations
 int<lower = 1> iObs[nObs]; // index of observation
  // NONMEM data
  int<lower = 1> cmt[nt];
 int evid[nt];
  int addl[nt];
```

```
int ss[nt];
  real amt[nt];
  real time[nt];
  real rate[nt];
  real ii[nt];
  vector<lower = 0>[nObs] cObs; // observed concentration (dependent variable)
transformed data{
 vector[nObs] logCObs = log(cObs);
 int nTheta = 5;  // number of parameters
int nCmt = 3;  // number of compartments
 real biovar[nCmt];
 real tlag[nCmt];
 for (i in 1:nCmt) {
   biovar[i] = 1;
   tlag[i] = 0;
 }
}
parameters{
 real<lower = 0> CL;
 real<lower = 0> Q;
 real<lower = 0> V1;
 real<lower = 0> V2;
 real<lower = 0> ka;
 real<lower = 0> sigma;
transformed parameters{
 real theta[nTheta];
 vector<lower = 0>[nt] cHat;
 vector<lower = 0>[nObs] cHatObs;
 matrix<lower = 0>[nt, 3] x;
 theta[1] = CL;
 theta[2] = Q;
 theta[3] = V1;
 theta[4] = V2;
 theta[5] = ka;
 // generalCptModel takes in the ODE system, the number of compartment
 // (here we have a two compartment model with first order absorption, so
 \ensuremath{//} three compartments), the parameters matrix, the NONEM data, and the tuning
 // parameters (relative tolerance, absolute tolerance, and maximum number of steps)
  // of the ODE integrator. The user can choose between the bdf and the rk45 integrator.
  // Returns a matrix with the predicted amount in each compartment
  // at each event.
// x = generalOdeModel_bdf(twoCptModelODE, 3,
                            time, amt, rate, ii, evid, cmt, addl, ss,
                             theta, biovar, tlag,
                             1e-8, 1e-8, 1e8);
   x = generalOdeModel_rk45(twoCptModelODE, 3,
                            time, amt, rate, ii, evid, cmt, addl, ss,
                            theta, biovar, tlag,
                            1e-6, 1e-6, 1e6);
 cHat = col(x, 2) ./ V1;
```

```
for(i in 1:nObs){
    cHatObs[i] = cHat[iObs[i]]; // predictions for observed data records
}
}
```

4. Joint PK-PD model

A Friberg-Karlsson Semi-Mechanistic model [5] couples a PK model with a PD effect. In the current example, we use the two compartment model in section 2 for PK model.

Neutropenia is observed in patients receiving an ME-2 drug. Our goal is to model the relation between neutrophil counts and drug exposure. Using a feedback mechanism, the body maintains the number of neutrophils at a baseline value (Figure 4.5). While in the patient's blood, the drug impedes the production of neutrophils. As a result, the neutrophil count goes down. After the drug clears out, the feedback mechanism kicks in and brings the neutrophil count back to baseline.

$$\log(ANC_i) \sim N(\log(Circ), \sigma_{ANC}^2) \tag{4.1}$$

$$Circ = f_{FK}(MTT, Circ_0, \alpha, \gamma, c)$$
(4.2)

$$(MTT, Circ_0, \alpha, \gamma, ktr) = (125, 5.0, 3 \times 10^{-4}, 0.17)$$
 (4.3)

$$\sigma_{ANC}^2 = 0.001$$
 (4.4)

where c is the drug concentration in the blood we get from the Two Compartment model, and Circ is obtained by solving the following system of nonlinear ODEs:

$$y'_{\text{prol}} = k_{\text{prol}} y_{\text{prol}} (1 - E_{\text{drug}}) \left(\frac{Circ_0}{y_{\text{circ}}}\right)^{\gamma} - k_{\text{tr}} y_{\text{prol}}$$
(4.5a)

$$y'_{\text{trans1}} = k_{\text{tr}} y_{\text{prol}} - k_{\text{tr}} y_{\text{trans1}} \tag{4.5b}$$

$$y'_{\text{trans2}} = k_{\text{tr}} y_{\text{trans1}} - k_{\text{tr}} y_{\text{trans2}} \tag{4.5c}$$

$$y_{\text{trans3}}' = k_{\text{tr}} y_{\text{trans2}} - k_{\text{tr}} y_{\text{trans3}} \tag{4.5d}$$

$$y'_{\text{circ}} = k_{\text{tr}} y_{\text{trans3}} - k_{\text{tr}} y_{\text{circ}} \tag{4.5e}$$

where $E_{drug} = \alpha c$.

The ODEs specifying the Two Compartment Model (Equation (3.2a)) do not depend on the PD ODEs (Equation (4.5)) and can be solved analytically using Torsten's pmx_solve_twocpt function. We therefore specify our model using a mixed solver function. We do not expect our system to be stiff and use the Runge-Kutta 4th/5th order integrator.

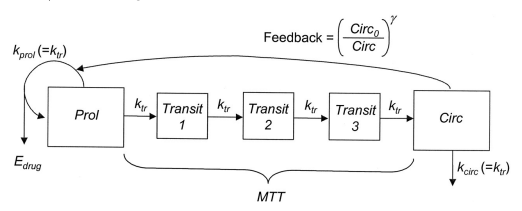


Figure 4.5. Friberg-Karlsson semi-mechanistic Model.

```
functions{
  real[] FK_ODE(real t,
```

```
real[] y,
                real[] y_pk,
                real[] theta,
                real[] rdummy,
                int[] idummy) {
    /* PK variables */
   real VC = theta[3];
    /* PD variable */
    real mtt = theta[6];
               = theta[7];
   real circ0
    real alpha = theta[8];
    real gamma = theta[9];
   real transit1 = y[2] + circ0;
   real transit2 = y[3] + circ0;
   real transit3 = y[4] + circ0;
   real circ = fmax(machine_precision(), y[5] + circ0);
   real conc = y_pk[2] / VC;
real EDrug = alpha * conc;
    real dydt[5];
   dydt[1] = ktr * prol * ((1 - EDrug) * ((circ0 / circ)^gamma) - 1);
   dydt[2] = ktr * (prol - transit1);
   dydt[3] = ktr * (transit1 - transit2);
   dydt[4] = ktr * (transit2 - transit3);
   dydt[5] = ktr * (transit3 - circ);
   return dydt;
}
data{
 int<lower = 1> nt;
 int<lower = 1> nObsPK;
 int<lower = 1> nObsPD;
 int<lower = 1> iObsPK[nObsPK];
 int<lower = 1> iObsPD[nObsPD];
  real<lower = 0> amt[nt];
 int < lower = 1> cmt[nt];
 int<lower = 0> evid[nt];
 real<lower = 0> time[nt];
 real<lower = 0> ii[nt];
 int < lower = 0 > addl[nt];
 int<lower = 0> ss[nt];
 real rate[nt];
  vector<lower = 0>[nObsPK] cObs;
 vector<lower = 0>[nObsPD] neutObs;
 real<lower = 0> circ0Prior;
 real<lower = 0> circ0PriorCV;
 real<lower = 0> mttPrior;
 real<lower = 0> mttPriorCV;
 real<lower = 0> gammaPrior;
  real<lower = 0> gammaPriorCV;
 real<lower = 0> alphaPrior;
  real<lower = 0> alphaPriorCV;
transformed data{
 int nOde = 5;
```

```
vector[nObsPK] logCObs;
  vector[nObsPD] logNeutObs;
// int idummy[0];
// real rdummy[0];
  int nTheta;
 int nIIV;
 int n;
                               /* ODE dimension */
 real rtol;
 real atol;
 int max_step;
 n = 8;
 rtol = 1e-8;
 atol = 1e-8;
 max_step = 100000;
 logCObs = log(cObs);
 logNeutObs = log(neutObs);
 nIIV = 7; // parameters with IIV
 nTheta = 9; // number of parameters
parameters {
 real<lower = 0> CL;
 real<lower = 0> Q;
 real<lower = 0> VC;
 real<lower = 0> VP;
 real<lower = 0> ka;
 real<lower = 0> mtt;
 real<lower = 0> circ0;
 real<lower = 0> alpha;
 real<lower = 0> gamma;
 real<lower = 0> sigma;
 real<lower = 0> sigmaNeut;
  // IIV parameters
 cholesky_factor_corr[nIIV] L;
 vector<lower = 0>[nIIV] omega;
transformed parameters{
 vector[nt] cHat;
 vector<lower = 0>[nObsPK] cHatObs;
 vector[nt] neutHat;
 vector<lower = 0>[nObsPD] neutHatObs;
 real<lower = 0> theta[nTheta];
 matrix[nt, nOde + 3] x;
 real biovar[nTheta];
 real tlag[nTheta];
 for (i in 1:nTheta) {
  biovar[i] = 1.0;
   tlag[i] = 0.0;
 theta[1] = CL;
 theta[2] = Q;
 theta[3] = VC;
  theta[4] = VP;
```

```
theta[5] = ka;
  theta[6] = mtt;
  theta[7] = circ0;
  theta[8] = alpha;
  theta[9] = gamma;
  x = mixOde2CptModel_rk45 (FK_ODE, nOde, time, amt, rate, ii, evid, cmt, addl, ss, theta,

→ biovar, tlag, rtol, atol, max_step);
 cHat = col(x, 2) / VC;
 neutHat = col(x, 8) + circ0;
  for(i in 1:nObsPK) cHatObs[i]
                                 = cHat[iObsPK[i]];
 for(i in 1:nObsPD) neutHatObs[i] = neutHat[iObsPD[i]];
model {
  // Priors
 CL ~ normal(0, 20);
       ~ normal(0, 20);
  0
       ~ normal(0, 100);
  VC
 sigma ~ cauchy(0, 1);
          ~ lognormal(log(mttPrior), mttPriorCV);
 circ0 ~ lognormal(log(circ0Prior), circ0PriorCV);
 alpha ~ lognormal(log(alphaPrior), alphaPriorCV);
gamma ~ lognormal(log(gammaPrior), gammaPriorCV);
 sigmaNeut ~ cauchy(0, 1);
 // Parameters for Matt's trick
 L ~ lkj_corr_cholesky(1);
 omega \sim cauchy(0, 1);
  // observed data likelihood
  logCObs ~ normal(log(cObs), sigma);
  logNeutObs ~ normal(log(neutObs), sigmaNeut);
```

5. Two-compartment population model

Using pmx_solve_group_bdf, the following example fits a two-compartment population model.

```
// Re-parametrization
   real k10 = CL / V1;
   real k12 = Q / V1;
   real k21 = Q / V2;
    // Return object (derivative)
   real y[3]; // 1 element per compartment of
               // the model
   // PK component of the ODE system
   y[1] = -ka * x[1];
   y[2] = ka*x[1] - (k10 + k12)*x[2] + k21*x[3];
   y[3] = k12*x[2] - k21*x[3];
   return y;
 }
data{
 int<lower = 1> np;
                         /* population size */
 int<lower = 1> nt; // number of events
 int<lower = 1> nObs; // number of observations
 int<lower = 1> iObs[nObs]; // index of observation
 // NONMEM data
 int<lower = 1> cmt[np * nt];
 int evid[np * nt];
 int addl[np * nt];
 int ss[np * nt];
 real amt[np * nt];
 real time[np * nt];
 real rate[np * nt];
 real ii[np * nt];
 real<lower = 0> cObs[np*nObs]; // observed concentration (dependent variable)
transformed data {
 real logCObs[np*nObs];
 int<lower = 1> len[np];
 int<lower = 1> len_theta[np];
 int<lower = 1> len_biovar[np];
 int<lower = 1> len_tlag[np];
 int nTheta = 5;  // number of parameters
 int nCmt = 3; // number of compartments
 real biovar[np * nt, nCmt];
 real tlag[np * nt, nCmt];
 logCObs = log(cObs);
 for (id in 1:np) {
   for (j in 1:nt) {
     for (i in 1:nCmt) {
      biovar[(id - 1) * nt + j, i] = 1;
       tlag[(id - 1) * nt + j, i] = 0;
     }
   len[id] = nt;
   len_theta[id] = nt;
   len_biovar[id] = nt;
   len_tlag[id] = nt;
 }
}
```

```
parameters{
  real<lower = 0> CL[np];
  real<lower = 0> Q[np];
  real<lower = 0> V1[np];
  real<lower = 0> V2[np];
  real<lower = 0> ka[np];
  real<lower = 0> sigma[np];
\verb|transformed parameters||
 real theta[np * nt, nTheta];
  vector<lower = 0>[nt] cHat[np];
  real<lower = 0> cHatObs[np*nObs];
 matrix[3, nt * np] x;
  for (id in 1:np) {
   for (it in 1:nt) {
     theta[(id - 1) * nt + it, 1] = CL[id];
      theta[(id - 1) \star nt + it, 2] = Q[id];
      theta[(id - 1) \star nt + it, 3] = V1[id];
      theta[(id - 1) * nt + it, 4] = V2[id];
      theta[(id - 1) * nt + it, 5] = ka[id];
  }
  x = pmx_solve_group_bdf(twoCptModelODE, 3, len,
                          time, amt, rate, ii, evid, cmt, addl, ss,
                           theta, biovar, tlag);
  for (id in 1:np) {
    for (j in 1:nt) {
      cHat[id][j] = x[2, (id - 1) * nt + j] ./ V1[id];
  }
  for (id in 1:np) {
   for(i in 1:nObs) {
      cHatObs[(id - 1)*nObs + i] = cHat[id][iObs[i]]; // predictions for observed data

→ records

    }
}
model {
 // informative prior
  for(id in 1:np) {
   CL[id] \sim lognormal(log(10), 0.25);
    Q[id] \sim lognormal(log(15), 0.5);
    V1[id] ~ lognormal(log(35), 0.25);
    V2[id] \sim lognormal(log(105), 0.5);
    ka[id] ~ lognormal(log(2.5), 1);
    sigma[id] ~ cauchy(0, 1);
    for(i in 1:nObs) {
     \log CObs[(id - 1)*nObs + i] \sim normal(log(cHatObs[(id - 1)*nObs + i]), sigma[id]);
    }
  }
```

6. Lotka-Volterra group model

Using pmx_integrate_ode_group_rk45, the following example fits a Lotka-Volterra group model, based on Stan's case study.

```
functions {
  real[] dz_dt(real t,
                            // time
              real[] z, // system state {prey, predator}
               real[] theta, // parameters
              real[] x_r, // unused data
              int[] x_i) {
    real u = z[1];
    real v = z[2];
    real alpha = theta[1];
   real beta = theta[2];
    real gamma = theta[3];
    real delta = theta[4];
   real du_dt = (alpha - beta * v) * u;
   real dv_dt = (-gamma + delta * u) * v;
    return { du_dt, dv_dt };
data {
 int<lower = 0> N_subj;
                           // number of subjects
                         // number of measurement times
 int<lower = 0> N;
                              // measurement times > 0
 real ts_0[N];
 real y0_0[2];  // initial measured populations
 real<lower = 0> y_0[N, 2];  // measured populations
transformed data {
 int len[N_subj] = rep_array(N, N_subj);
 real y0[N_subj, 2] = rep_array(y0_0, N_subj);
 real y[N_subj, N, 2] = rep_array(y_0, N_subj);
 real ts[N_subj * N];
 for (i in 1:N_subj) {
   ts[((i-1)*N + 1) : (i*N)] = ts_0;
  }
}
parameters {
  real<lower = 0> theta[N_subj, 4]; // { alpha, beta, gamma, delta }
  real<lower = 0> z_init[N_subj, 2]; // initial population
  real<lower = 0> sigma[N_subj, 2]; // measurement errors
transformed parameters {
 matrix[2, N_subj * N] z;
  z = pmx_integrate_ode_group_rk45(dz_dt, z_init, 0, len, ts, theta,

    rep_array(rep_array(0.0, 0), N_subj), rep_array(rep_array(0, 0), N_subj));
model {
 for (isub in 1:N_subj) {
   theta[isub, {1, 3}] ~ normal(1, 0.5);
   theta[isub, \{2, 4\}] ~ normal(0.05, 0.05);
   sigma[isub] ~ lognormal(-1, 1);
   z_init[isub] ~ lognormal(10, 1);
    for (k in 1:2) {
     y0[isub, k] ~ lognormal(log(z_init[isub, k]), sigma[isub, k]);
      y[isub, , k] \sim lognormal(log(z[k, ((isub-1)*N + 1):(isub*N)]), sigma[isub, k]);
```

7. Univariate integral of a quadratic function

integral of a quadratic function. This example shows how to use univariate_integral_rk45 to calculate the integral of a quadratic function.

```
functions {
  real fun_ord2(real t, real[] theta, real[] x_r, int[] x_i) {
   real a = 2.3;
   real b = 2.0;
   real c = 1.5;
   real res;
   res = a + b * t + c * t * t;
   return res;
data {
 real t0;
 real t1;
 real dtheta[2];
 real x_r[0];
 int x_i[0];
transformed data {
 real univar_integral;
  univar_integral = univariate_integral_rk45(func, t0, t1, dtheta,
                          x_r, x_i);
/* ... */
```

8. Linear intepolation

This example illustrates how to use linear_intepolationi to fit a piecewise linear function to a data set consisting of (x, y) pairs.

```
data{
 int nObs;
  real xObs[nObs];
  real yObs[nObs];
 int nx;
 int nPred;
  real xPred[nPred];
transformed data{
 real xmin = min(x0bs);
  real xmax = max(x0bs);
parameters {
 real y[nx];
  real<lower = 0> sigma;
  simplex[nx - 1] xSimplex;
transformed parameters{
  real yHat[nObs];
  real x[nx];
 x[1] = xmin;
 x[nx] = xmax;
  for(i in 2:(nx-1))
   x[i] = x[i-1] + xSimplex[i-1] * (xmax - xmin);
  yHat = linear_interpolation(xObs, x, y);
model {
```

```
xSimplex ~ dirichlet(rep_vector(1, nx - 1));
y ~ normal(0, 25);
yObs ~ normal(yHat, sigma);
}

generated quantities{
  real yHatPred[nPred];
  real yPred[nPred];

yHatPred = linear_interpolation(xPred, x, y);
  for(i in 1:nPred)
      yPred[i] = normal_rng(yHatPred[i], sigma);
}
```

9. Effect Compartment Population Model

Here we expand the example in 2 to a population model fitted to the combined data from phase I and phase II a studies. The parameters exhibit inter-individual variations (IIV), due to both random effects and to the patients' body weight, treated as a covariate and denoted bw.

9.1. Population Model for Plasma Drug Concentration c.

$$\log(c_{ij}) \sim N\left(\log\left(\widehat{c}_{ij}\right), \sigma^{2}\right),$$

$$\widehat{c}_{ij} = f_{2cpt}\left(t_{ij}, D_{j}, \tau_{j}, CL_{j}, Q_{j}, V_{1j}, V_{2j}, k_{aj}\right),$$

$$\log\left(CL_{j}, Q_{j}, V_{ssj}, k_{aj}\right) \sim N\left(\log\left(\widehat{CL}\left(\frac{bw_{j}}{70}\right)^{0.75}, \widehat{Q}\left(\frac{bw_{j}}{70}\right)^{0.75}, \widehat{V}_{ss}\left(\frac{bw_{j}}{70}\right), \widehat{k}_{a}\right), \Omega\right),$$

$$V_{1j} = f_{V_{1}}V_{ssj},$$

$$V_{2j} = (1 - f_{V_{1}})V_{ssj},$$

$$\left(\widehat{CL}, \widehat{Q}, \widehat{V}_{ss}, \widehat{k}_{a}, f_{V_{1}}\right) = \left(10 \text{ L/h}, 15 \text{ L/h}, 140 \text{ L}, 2 \text{ h}^{-1}, 0.25\right),$$

$$\Omega = \begin{pmatrix} 0.25^{2} & 0 & 0 & 0\\ 0 & 0.25^{2} & 0 & 0\\ 0 & 0 & 0.25^{2} & 0\\ 0 & 0 & 0 & 0.25^{2} \end{pmatrix},$$

$$\sigma = 0.1$$

Furthermore we add a fourth compartment in which we measure a PD effect (Figure 4.6).

9.2. Effect Compartment Model for PD response R.

$$\begin{split} R_{ij} \sim N\left(\widehat{R}_{ij}, \sigma_R^2\right), \\ \widehat{R}_{ij} &= \frac{E_{max}c_{eij}}{EC_{50j} + c_{eij}}, \\ c'_{e\cdot j} &= k_{e0j}\left(c_{\cdot j} - c_{e\cdot j}\right), \\ \log\left(EC_{50j}, k_{e0j}\right) \sim N\left(\log\left(\widehat{EC}_{50}, \widehat{k}_{e0}\right), \Omega_R\right), \\ \left(E_{max}, \widehat{EC}_{50}, \widehat{k}_{e0}\right) &= (100, 100.7, 1), \\ \Omega_R &= \left(\begin{array}{cc} 0.2^2 & 0 \\ 0 & 0.25^2 \end{array}\right), \quad \sigma_R = 10. \end{split}$$

The PK and the PD data are simulated using the following treatment.

- Phase I study
 - Single dose and multiple doses
 - Parallel dose escalation design
 - 25 subjects per dose
 - Single doses: 1.25, 5, 10, 20, and 40 mg

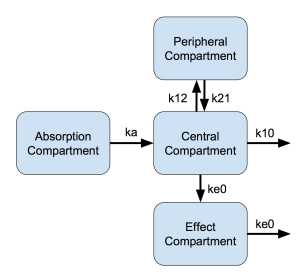


Figure 4.6. Effect Compartment Model

- PK: plasma concentration of parent drug (c)
- PD response: Emax function of effect compartment concentration (R)
- PK and PD measured at 0.083, 0.167, 0.25, 0.5, 0.75, 1, 2, 3, 4, 6, 8, 12, 18, and 24 hours
- Phase IIa trial in patients
 - 100 subjects
 - Multiple doses: 20 mg
 - sparse PK and PD data (3-6 samples per patient)

The model is simultaneously fitted to the PK and the PD data. For this effect compartment model, we construct a constant rate matrix and use pmx_solve_linode. Correct use of Torsten requires the user pass the entire event history (observation and dosing events) for an individual to the function. Thus the Stan model shows the call to pmx_solve_linode within a loop over the individual subjects rather than over the individual observations.

```
transformed parameters{
  vector<lower = 0>[nRandom] thetaHat;
  cov_matrix[nRandom] Omega;
  real<lower = 0> CL[nSubjects];
  real<lower = 0> Q[nSubjects];
  real<lower = 0> V1[nSubjects];
 real<lower = 0> V2[nSubjects];
 real<lower = 0> ka[nSubjects];
  real<lower = 0> ke0[nSubjects];
 real<lower = 0> EC50[nSubjects];
 matrix[nCmt, nCmt] K;
 real k10;
 real k12;
 real k21;
 vector<lower = 0>[nt] cHat;
  vector<lower = 0>[nObs] cHatObs;
  vector<lower = 0>[nt] respHat;
  vector<lower = 0>[nObs] respHatObs;
  vector<lower = 0>[nt] ceHat;
 matrix[nt, nCmt] x;
  thetaHat[1] = CLHat;
```

```
thetaHat[2] = QHat;
thetaHat[3] = V1Hat;
thetaHat[4] = V2Hat;
thetaHat[5] = kaHat;
Omega = quad_form_diag(rho, omega); ## diag_matrix(omega) * rho * diag_matrix(omega)
for(j in 1:nSubjects){
 CL[j] = exp(logtheta[j, 1]) * (weight[j] / 70)^0.75;
 Q[j] = \exp(\log t_{j}, 2]) * (weight[j] / 70)^0.75;
 V1[j] = exp(logtheta[j, 3]) * weight[j] / 70;
 V2[j] = exp(logtheta[j, 4]) * weight[j] / 70;
  ka[j] = exp(logtheta[j, 5]);
  ke0[j] = exp(logKe0[j]);
 EC50[j] = exp(logEC50[j]);
 k10 = CL[j] / V1[j];
  k12 = Q[j] / V1[j];
 k21 = Q[j] / V2[j];
  K = rep_matrix(0, nCmt, nCmt);
  K[1, 1] = -ka[j];
  K[2, 1] = ka[j];
  K[2, 2] = -(k10 + k12);
 K[2, 3] = k21;
  K[3, 2] = k12;
 K[3, 3] = -k21;
 K[4, 2] = ke0[j];
 K[4, 4] = -ke0[j];
  x[start[j]:end[j],] = linOdeModel(time[start[j]:end[j]],
                                    amt[start[j]:end[j]],
                                    rate[start[j]:end[j]],
                                    ii[start[j]:end[j]],
                                     evid[start[j]:end[j]],
                                     cmt[start[j]:end[j]],
                                     addl[start[j]:end[j]],
                                     ss[start[j]:end[j]],
                                     K, biovar, tlag);
  \texttt{cHat[start[j]:end[j]] = 1000 * x[start[j]:end[j], 2] ./ V1[j];}
 ceHat[start[j]:end[j]] = 1000 * x[start[j]:end[j], 4] ./ V1[j];
  respHat[start[j]:end[j]] = 100 * ceHat[start[j]:end[j]] ./
     (EC50[j] + ceHat[start[j]:end[j]]);
cHatObs = cHat[iObs];
respHatObs = respHat[iObs];
```

9.3. Results. We use the same diagnosis tools as for the previous examples. The MCMC history plots (Figure 4.7) suggest the 4 chains have converged to common distributions. We note some minor auto-correlations for lp_{-} (the log posterior) and for IIV parameters: specifically Ω_{ke_0} and ρ . The correlation matrix ρ does not explicitly appear in the model, but it is used to construct Ω , which parametrizes the PK IIV. The fits to the plasma concentration (Figure 4.9) are in close agreement with the data, notably for the sparse data case (phase IIa study). The fits to the PD data (Figure 4.10) look good, though the data is more noisy. The model reflects the noise by producing larger credible intervals. The estimated values of the parameters are consistent with the values used to simulate the data (Table 4.2) and Figure 4.8).

| | mean | se_mean | sd | 2.5% | 25% | 50% | 75% | 97.5% | n_eff | Rhat |
|-----------|----------|------------|---------------------|----------|----------|----------|----------|---------|----------|-------|
| lp | -201.282 | 10.073 | 84.189 | -333.764 | -259.017 | -213.416 | -154.381 | 8.549 | 69.850 | 1.044 |
| CLHat | 10.095 | 0.003 | 0.201 | 9.712 | 9.958 | 10.096 | 10.231 | 10.483 | 4000.000 | 0.999 |
| QHat | 14.867 | 0.014 | 0.357 | 14.182 | 14.620 | 14.862 | 15.106 | 15.563 | 678.208 | 1.007 |
| V1Hat | 34.188 | 0.067 | 1.089 | 31.940 | 33.494 | 34.214 | 34.918 | 36.251 | 267.748 | 1.016 |
| V2Hat | 103.562 | 0.076 | 2.925 | 98.031 | 101.600 | 103.454 | 105.472 | 109.583 | 1488.296 | 1.001 |
| kaHat | 1.930 | 0.004 | 0.077 | 1.771 | 1.880 | 1.933 | 1.982 | 2.076 | 334.888 | 1.014 |
| ke0Hat | 1.050 | 0.001 | 0.044 | 0.967 | 1.020 | 1.051 | 1.078 | 1.137 | 1164.741 | 1.000 |
| EC50Hat | 104.337 | 0.040 | 2.100 | 100.169 | 102.909 | 104.345 | 105.768 | 108.351 | 2744.041 | 1.000 |
| sigma | 0.099 | 0.000 | 0.002 | 0.095 | 0.097 | 0.099 | 0.100 | 0.103 | 1906.342 | 1.002 |
| sigmaResp | 10.156 | 0.003 | 0.197 | 9.779 | 10.023 | 10.154 | 10.286 | 10.552 | 4000.000 | 1.000 |
| omega[1] | 0.270 | 0.000 | 0.016 | 0.241 | 0.259 | 0.269 | 0.280 | 0.302 | 4000.000 | 1.001 |
| omega[2] | 0.231 | 0.001 | 0.021 | 0.192 | 0.217 | 0.230 | 0.245 | 0.275 | 531.512 | 1.006 |
| omega[3] | 0.219 | 0.002 | 0.031 | 0.158 | 0.199 | 0.218 | 0.238 | 0.281 | 158.198 | 1.017 |
| omega[4] | 0.267 | 0.001 | 0.026 | 0.218 | 0.249 | 0.266 | 0.284 | 0.319 | 684.870 | 1.001 |
| omega[5] | 0.285 | 0.002 | 0.037 | 0.214 | 0.259 | 0.284 | 0.309 | 0.361 | 284.545 | 1.009 |
| omegaKe0 | 0.271 | 0.003 | 0.047 | 0.183 | 0.239 | 0.271 | 0.303 | 0.363 | 217.350 | 1.007 |
| omegaEC50 | 0.213 | 0.001 | 0.021 | 0.174 | 0.199 | 0.213 | 0.227 | 0.255 | 1190.193 | 1.000 |
| rho[1,2] | 0.194 | 0.003 | 0.100 | -0.011 | 0.127 | 0.195 | 0.265 | 0.379 | 1000.772 | 1.004 |
| rho[1,3] | -0.157 | 0.005 | 0.126 | -0.395 | -0.243 | -0.157 | -0.072 | 0.088 | 677.709 | 1.001 |
| rho[2,3] | 0.079 | 0.012 | 0.155 | -0.227 | -0.024 | 0.082 | 0.181 | 0.384 | 180.306 | 1.021 |
| rho[1,4] | -0.107 | 0.003 | 0.112 | -0.319 | -0.183 | -0.110 | -0.032 | 0.118 | 1081.932 | 1.002 |
| rho[2,4] | 0.194 | 0.005 | 0.126 | -0.062 | 0.110 | 0.199 | 0.282 | 0.428 | 623.035 | 1.007 |
| rho[3,4] | 0.796 | 0.008 | 0.094 | 0.592 | 0.737 | 0.808 | 0.867 | 0.940 | 152.112 | 1.033 |
| rho[1,5] | 0.023 | 0.006 | 0.135 | -0.232 | -0.068 | 0.024 | 0.115 | 0.285 | 564.687 | 1.003 |
| rho[2,5] | 0.119 | 0.011 | 0.160 | -0.188 | 0.008 | 0.118 | 0.224 | 0.438 | 226.174 | 1.014 |
| rho[3,5] | -0.246 | 0.018 | 0.202 | -0.663 | -0.382 | -0.237 | -0.105 | 0.133 | 119.465 | 1.021 |
| rho[4,5] | -0.288 | 0.009 | 0.155 | -0.576 | -0.396 | -0.291 | -0.183 | 0.014 | 275.549 | 1.009 |

rho[4,5] -0.288 0.009 0.155 -0.576 -0.390 -0.291 -0.105 0.011 2.0020 TABLE 4.2. Summary of the MCMC simulations of the marginal posterior distributions of the model parameters for the effect compartment model example.

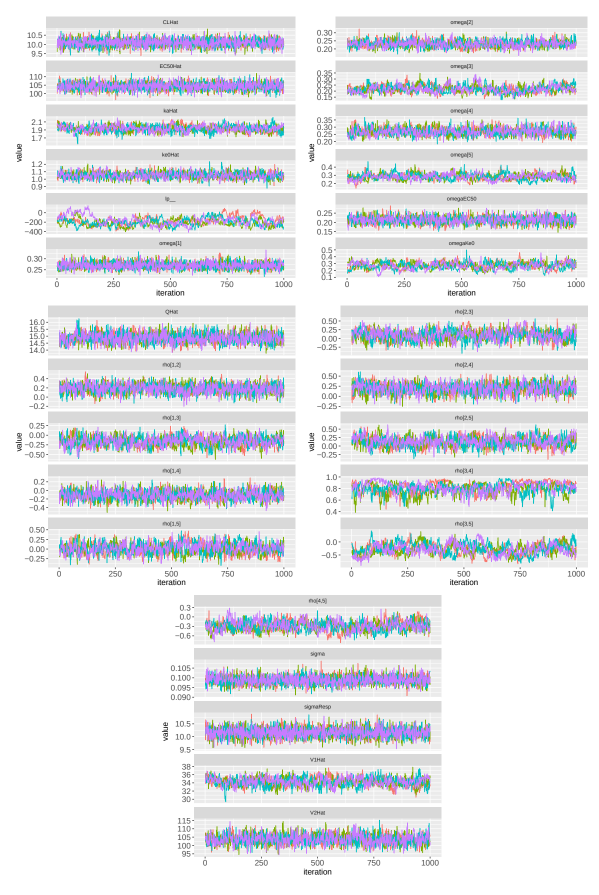


FIGURE 4.7. MCMC history plots for the parameters of an Effect Compartment Model (each color corresponds to a different chain) for example 2

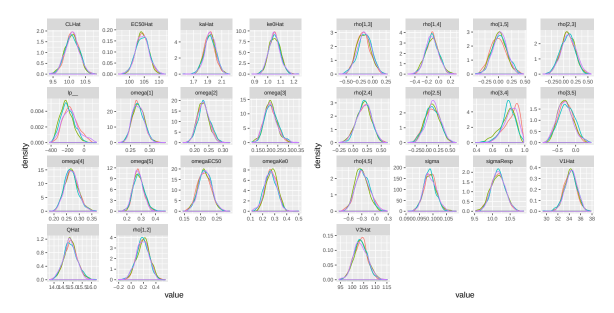


FIGURE 4.8. Posterior Marginal Densities of the Model Parameters of an Effect Compartment Model (each color corresponds to a different chain) for example 2

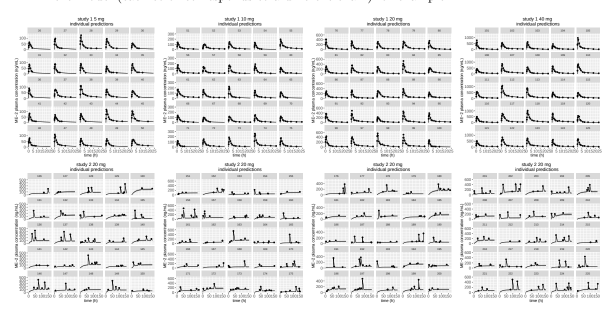


FIGURE 4.9. Predicted (posterior median and 90 % credible intervals) and observed plasma drug concentrations for example 2 for an Effect Compartment Model

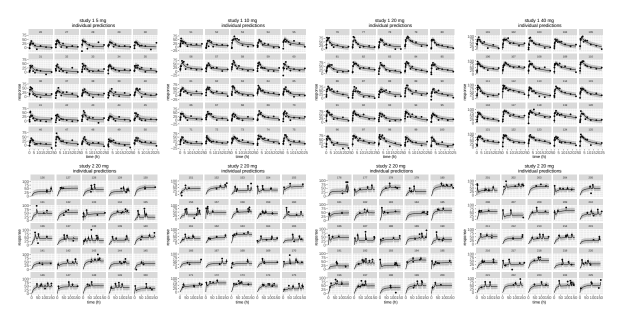


FIGURE 4.10. Predicted (posterior median and 90 % credible intervals) and observed PD Response for example 2

10. Friberg-Karlsson Semi-Mechanistic Population Model

We now return to the example in Section 5 and extend it to a population model. While we recommend using the mixed solver, for completeness we show how to specify the model with the generalOdeModel function. We leave it as an exercise to the reader to rewrite the model with mixOde2CptModel.

10.1. Friberg-Karlsson Population Model for drug-induced myelosuppression (ANC).

$$\log(ANC_{ij}) \sim N(Circ_{ij}, \sigma_{ANC}^2),$$

$$\log(MTT_j, Circ_{0j}, \alpha_j) \sim N\left(\log\left(\widehat{MTT}, \widehat{Circ_0}, \widehat{\alpha}\right), \Omega_{ANC}\right),$$

$$\left(\widehat{MTT}, \widehat{Circ_0}, \widehat{\alpha}, \gamma\right) = (125, 5, 2, 0.17),$$

$$\Omega_{ANC} = \begin{pmatrix} 0.2^2 & 0 & 0 \\ 0 & 0.35^2 & 0 \\ 0 & 0 & 0.2^2 \end{pmatrix},$$

$$\sigma_{ANC} = 0.1,$$

$$\Omega_{PK} = \begin{pmatrix} 0.25^2 & 0 & a0 & 0 & 0 \\ 0 & 0.4^2 & 0 & 0 & 0 \\ 0 & 0 & 0.25^2 & 0 & 0 \\ 0 & 0 & 0 & 0.4^2 & 0 \\ 0 & 0 & 0 & 0.25^2 \end{pmatrix}$$

The PK and the PD data are simulated using the following treatment.

- Phase IIa trial in patients
 - Multiple doses: 80,000 mg
 - Parallel dose escalation design
 - 15 subjects
 - PK: plasma concentration of parent drug (c)
 - PD response: Neutrophil count (ANC)
 - PK measured at 0.083, 0.167, 0.25, 0.5, 0.75, 1, 2, 3, 4, 6, 8, 12, 18, and 24 hours
 - PD measured once every two days for 28 days.

Once again, we simultaneously fit the model to the PK and the PD data. Note that from a computational perspective, this is a much more difficult problem than in the previous example. The nonlinear nature of the ODEs forces us to use a numerical solver, which is significantly slower than the linear methods we have employed so far. Because the ODE system of interest is non-stiff, we use the genOdeModel_rk45,

The two code snippets below show the definition of the ODEs system and the skeleton of the solution process in Stan's transformed parameters block.

```
functions {
    real[] twoCptNeutModelODE(real t,
                        real[] x,
                        real[] parms,
                        real[] rdummy,
                         int[] idummy) {
                real CL = parms[1];
                real Q = parms[2];
                real V1 = parms[3];
                real V2 = parms[4];
                real ka = parms[5];
                real mtt = parms[6];
                real circ0 = parms[7];
                real gamma = parms[8];
                real alpha = parms[9];
    real k10 = CL / V1;
```

```
real k12 = Q / V1;
   real k21 = Q / V2;
   real ktr = 4 / mtt;
   real dxdt[8];
   real conc;
   real EDrug;
   real transit1;
   real transit2;
   real transit3;
   real circ;
   real prol;
   dxdt[1] = -ka * x[1];
   dxdt[2] = ka * x[1] - (k10 + k12) * x[2] + k21 * x[3];
   dxdt[3] = k12 * x[2] - k21 * x[3];
   conc = x[2] / V1;
   EDrug = alpha * conc;
   // x[4], x[5], x[6], x[7] and x[8] are differences from circ0.
   prol = x[4] + circ0;
   transit1 = x[5] + circ0;
   transit2 = x[6] + circ0;
   transit3 = x[7] + circ0;
   circ = fmax(machine\_precision(), x[8] + circ0); // Device for implementing a modeled
                                                    // initial condition
   dxdt[4] = ktr * prol * ((1 - EDrug) * ((circ0 / circ)^gamma) - 1);
   dxdt[5] = ktr * (prol - transit1);
   dxdt[6] = ktr * (transit1 - transit2);
   dxdt[7] = ktr * (transit2 - transit3);
   dxdt[8] = ktr * (transit3 - circ);
   return dxdt;
}
```

```
transformed parameters{
 vector[nt] cHat;
  vector[nObsPK] cHatObs;
 vector[nt] neutHat;
 vector[nObsPD] neutHatObs;
 matrix[nt, nCmt] x;
 real < lower = 0 > parms [nTheta]; # The [1] indicates the parameters are constant
 ## variables for Matt's trick
 vector<lower = 0>[nIIV] thetaHat;
  matrix<lower = 0>[nSubjects, nIIV] thetaM;
 ## Matt's trick to use unit scale
 thetaHat[1] = CLHat;
 thetaHat[2] = QHat;
 thetaHat[3] = V1Hat;
 thetaHat[4] = V2Hat;
 thetaHat[5] = mttHat;
 thetaHat[6] = circOHat;
  thetaHat[7] = alphaHat;
  thetaM = (rep_matrix(thetaHat, nSubjects) .*
             exp(diag_pre_multiply(omega, L * etaStd)))';
 for(i in 1:nSubjects) {
```

```
parms[1] = thetaM[i, 1] \star (weight[i] / 70)^0.75; # CL
 parms[2] = thetaM[i, 2] * (weight[i] / 70)^0.75; # Q
 parms[3] = thetaM[i, 3] \star (weight[i] / 70); # V1
 parms[4] = thetaM[i, 4] * (weight[i] / 70); # V2
 parms[5] = kaHat; # ka
 parms[6] = thetaM[i, 5]; # mtt
 parms[7] = thetaM[i, 6]; # circ0
 parms[8] = gamma;
 parms[9] = thetaM[i, 7]; # alpha
 x[start[i]:end[i]] = generalOdeModel_rk45(twoCptNeutModelODE, nCmt,
                                         time[start[i]:end[i]],
                                         amt[start[i]:end[i]],
                                         rate[start[i]:end[i]],
                                         ii[start[i]:end[i]],
                                         evid[start[i]:end[i]],
                                         cmt[start[i]:end[i]],
                                         addl[start[i]:end[i]],
                                         ss[start[i]:end[i]],
                                         parms, biovar, tlag,
                                         1e-6, 1e-6, 1e6);
 neutHat[start[i]:end[i]] = x[start[i]:end[i], 8] + parms[7]; ## Add baseline
cHatObs = cHat[iObsPK];
neutHatObs = neutHat[iObsPD];
```

It pays off to construct informative priors. For instance, we could fit the PK data first, as was done in example 1, and get informative priors on the PK parameters. The PD parameters are drug independent, so we can use information from the neutropenia literature. In this example, we choose to use weakly informative priors on the PK parameters and strongly informative priors on the PD parameters.

Since it takes a long time to run the model, we only use 100 iterations per chain, and study what we can learn from this less than optimal scenario. It is worth noting that Stan, because of its highly efficient MCMC sampler, still does a reasonable job estimating the posterior distribution.

10.2. Results. The MCMC history plots are not as convincing as in the previous examples, mostly because the number of iterations is small (100 versus 1000 in the previous example) (Figure 4.11. It does however look as though the chains are converging to a common distribution, and we see little auto-correlation (in particular, we expect that if we had run the model for 1000 iterations, we would obtain the desired "fuzzy caterpillar" look). The model fits the data, and the credible interval reflect the noise in the data (Figure 4.13). The parameters estimation reflects the real value of the parameters (Table 4.3 and Figure 4.12).

| | mean | se_mean | sd | 2.5% | 25% | 50% | 75% | 97.5% | n_eff | Rhat |
|----------------------|----------|------------|---------------------|----------|----------|----------|----------|----------|----------|-------|
| CL | 9.986 | 0.009 | 0.174 | 9.641 | 9.872 | 9.982 | 10.107 | 10.331 | 400.000 | 0.997 |
| Q | 14.633 | 0.055 | 1.106 | 12.505 | 13.992 | 14.623 | 15.296 | 16.948 | 400.000 | 0.996 |
| V1 | 32.909 | 0.174 | 2.439 | 28.203 | 31.186 | 32.836 | 34.762 | 37.750 | 195.828 | 1.008 |
| V2 | 106.631 | 0.311 | 6.226 | 95.234 | 102.269 | 106.403 | 111.000 | 118.533 | 400.000 | 0.999 |
| ka | 1.882 | 0.012 | 0.175 | 1.582 | 1.756 | 1.871 | 2.006 | 2.223 | 196.052 | 1.007 |
| sigma | 0.106 | 0.001 | 0.010 | 0.089 | 0.098 | 0.105 | 0.112 | 0.132 | 259.693 | 1.009 |
| alpha | 3.3(-04) | 1.4(-06) | 2.2(-05) | 2.9(-04) | 3.2(-04) | 3.3(-04) | 3.5(-04) | 3.8(-04) | 247 | 1.01 |
| mtt | 132.763 | 0.515 | 6.498 | 120.843 | 128.082 | 132.223 | 136.694 | 146.845 | 159.372 | 1.024 |
| circ0 | 5.014 | 0.009 | 0.172 | 4.711 | 4.888 | 5.000 | 5.138 | 5.334 | 400.000 | 1.000 |
| gamma | 0.190 | 0.002 | 0.022 | 0.153 | 0.175 | 0.187 | 0.202 | 0.239 | 139.485 | 1.025 |
| sigmaNeut | 0.092 | 0.001 | 0.014 | 0.068 | 0.082 | 0.090 | 0.100 | 0.125 | 161.199 | 1.010 |

TABLE 4.3. Summary of the MCMC simulations of the marginal posterior distributions of the model parameters for the Friberg-Karlsson model example.

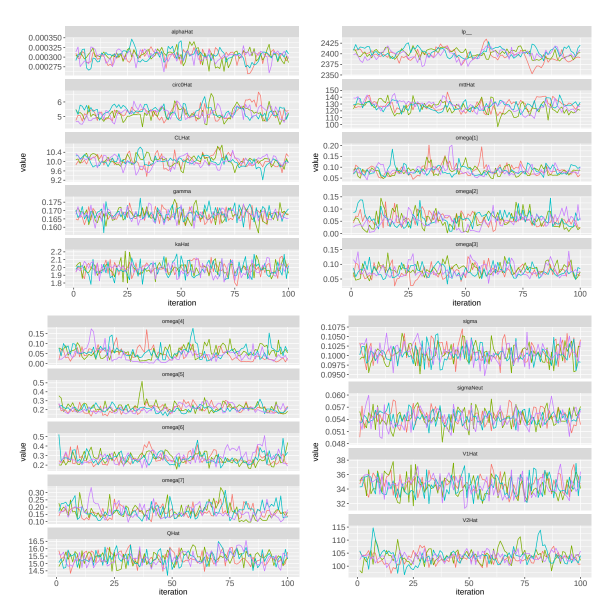


FIGURE 4.11. MCMC history plots for the parameters of a Friberg-Karlsson semi-mechanistic model (each color corresponds to a different chain) for example 3

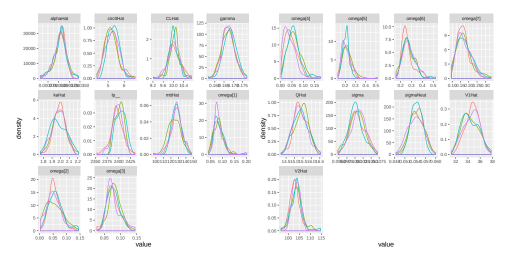
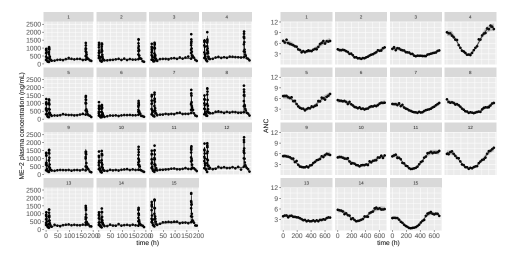


FIGURE 4.12. Posterior Marginal Densities of the Model Parameters of a Friberg-Karlsson semi-mechanistic model (each color corresponds to a different chain)



FIGURE~4.13.~Predicted~(posterior~median~and~90~%~credible~intervals)~and~observed~plasma~drug~concentrations,~and~Neutrophil~counts,~for~a~Friberg-Karlsson~semi-mechanistic~model

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