# Package 'caffsim'

October 12, 2022

<b>Title</b> Simulation of Plasma Caffeine Concentrations by Using Population Pharmacokinetic Model
Version 0.2.2
<b>Date</b> 2017-08-22
<b>Description</b> Simulate plasma caffeine concentrations using population pharmacokinetic model described in Lee, Kim, Perera, McLachlan and Bae (2015) <doi:10.1007 s00431-015-2581-x="">.</doi:10.1007>
<b>Depends</b> R (>= $3.3.2$ )
Encoding UTF-8
License GPL-3   file LICENSE
LazyData true
Copyright 2017, Sungpil Han
Imports mgcv, dplyr, tidyr, tibble, ggplot2, shiny, markdown
NeedsCompilation no
<pre>URL https://github.com/asancpt/caffsim</pre>
<pre>BugReports https://github.com/asancpt/caffsim/issues</pre>
RoxygenNote 6.0.1
Maintainer Sungpil Han <shan@acp.kr></shan@acp.kr>
Author Sungpil Han [aut, cre]
Repository CRAN
<b>Date/Publication</b> 2017-08-28 03:36:21 UTC
R topics documented:
caffConcTime 2 caffConcTimeMulti 3 caffDescstat 3 caffOverdose 4 caffPkparam 5 caffPkparamMulti 6

2 caffConcTime

Index		9
	UnitTable	8
	caffShiny	8
	caffPlotMulti	7
	caffPlot	6

 ${\tt caffConcTime}$ 

Create a dataset of the concentration-time curve of single oral administration of caffeine

## Description

caffConcTime will create a dataset of the concentration-time curve

#### Usage

```
caffConcTime(Weight, Dose, N = 20)
```

## Arguments

Weight Body weight (kg)

Dose of single caffeine (mg)

N The number of simulated subjects

#### Value

The dataset of concentration and time of simulated subjects

#### See Also

```
https://asancpt.github.io/caffsim
```

## **Examples**

```
caffConcTime(Weight = 20, Dose = 200, N = 20)
caffConcTime(20, 200)
```

caffConcTimeMulti 3

caffConcTimeMulti	Create a dataset of the concentration-time curve of multiple dosing of caffeine
-------------------	---

#### **Description**

caffConcTimeMulti will create a dataset of the concentration-time curve of multiple oral administrations of caffeine

#### Usage

```
caffConcTimeMulti(Weight, Dose, N = 20, Tau = 8, Repeat = 4)
```

#### **Arguments**

Weight Body weight (kg)

Dose of single caffeine (mg)

N The number of simulated subjects

Tau The interval of multiple dosing (hour)

Repeat The number of dosing

#### Value

The dataset of concentration and time of simulated subjects of multiple dosing

#### See Also

```
https://asancpt.github.io/caffsim
```

#### **Examples**

```
\label{eq:caffConcTimeMulti} $$ {\tt CaffConcTimeMulti(Weight = 20, Dose = 200, N = 20, Tau = 8, Repeat = 4) $$ {\tt caffConcTimeMulti(20, 200)} $$
```

caffDescstat

Calculate descriptive statistics of simulated PK parameters

#### **Description**

caffDescstat will calculate descriptive statistics of simulated PK parameters

## Usage

```
caffDescstat(caffPkparamData)
```

4 caffOverdose

#### **Arguments**

```
caffPkparamData
```

data frame generated by caffPkparam function

#### Value

The descriptive statistics of pharmacokinetic parameters

#### See Also

```
https://asancpt.github.io/caffsim
```

## **Examples**

caff0verdose

Calculate a duration of plasma caffeine concentration over specified toxic limits

#### **Description**

caffOverdose calculates a time duration of plasma caffeine concentration over specified toxic limits (40 mg/L) or 80 mg/L)

#### Usage

```
caffOverdose(caffConcTimeData)
```

#### **Arguments**

```
caffConcTimeData
```

data frame containing concentration-time data

#### Value

descriptive statistics of duration of toxic concentrations

#### See Also

```
https://asan.shinyapps.io/caff/
```

caffPkparam 5

## **Examples**

```
 {\it caffOverdose(caffConcTime(Weight = 20, Dose = 200, N = 20)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20, Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20, Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 8, Repeat = 4)) } \\ {\it caffOverdose(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20), Tau = 4, Tau = 4, Tau = 4, Tau
```

caffPkparam

Create a dataset for simulation of single dose of caffeine

## Description

caffPkparam will create a dataset for simulation of single dose of caffeine

## Usage

```
caffPkparam(Weight, Dose, N = 20)
```

## Arguments

Weight Body weight (kg)

Dose of single caffeine (mg)

N The number of simulated subjects

#### Value

The dataset of pharmacokinetic parameters of subjects after single caffeine dose following multivariate normal

## See Also

```
https://asancpt.github.io/caffsim
```

#### **Examples**

```
caffPkparam(Weight = 20, Dose = 200, N = 20) caffPkparam(20,500)
```

6 caffPlot

caffPkparamMulti

Create a dataset for simulation of multiple dose of caffeine

#### **Description**

caffPkparamMulti will create a dataset for simulation of multiple dose of caffeine

## Usage

```
caffPkparamMulti(Weight, Dose, N = 20, Tau = 8)
```

#### **Arguments**

Weight Body weight (kg)

Dose of multiple caffeine (mg)

N The number of simulated subjects

Tau The interval of multiple dosing (hour)

#### Value

The dataset of pharmacokinetic parameters of subjects after multiple caffeine dose following multivariate normal

## See Also

```
https://asancpt.github.io/caffsim
```

#### **Examples**

```
caffPkparamMulti(Weight = 20, Dose = 200, N = 20, Tau = 8)
caffPkparamMulti(20,500)
```

caffPlot

Create concentration-time curve after single dose of caffeine

#### **Description**

caffPlot will create concentration-time curve after single dose of caffeine

## Usage

```
caffPlot(caffConcTimeData, log = FALSE)
```

caffPlotMulti 7

#### **Arguments**

caffConcTimeData

data frame of concentration-time dataset having column names Subject, Time,

and Conc (case-sensitive)

log y axis log

#### Value

The concentration-time curve

#### See Also

```
https://asancpt.github.io/caffsim
```

#### **Examples**

```
caffPlot(caffConcTime(Weight = 20, Dose = 200, N = 20))
```

caffPlotMulti

Create concentration-time curve after multiple doses of caffeine

#### Description

caffPlotMulti will create concentration-time curve after multiple doses of caffeine

## Usage

```
caffPlotMulti(caffConcTimeMultiData, log = FALSE)
```

#### Arguments

 ${\tt caffConcTimeMultiData}$ 

data frame of concentration-time dataset having column names Subject, Time,

and Conc (case-sensitive)

log y axis log

#### Value

The concentration-time curve

#### See Also

```
https://asancpt.github.io/caffsim
```

#### **Examples**

```
caffPlotMulti(caffConcTimeMulti(Weight = 20, Dose = 200, N = 20, Tau = 8, Repeat = 4))
```

8 UnitTable

caffShiny

Run shiny app to interactively simulate plasma caffeine concentration.

## Description

caffShiny runs an internal shiny app Caffeine Concentration Predictor in order to interactively simulate plasma caffeine concentration.

#### Usage

caffShiny()

#### See Also

https://asan.shinyapps.io/caff/

UnitTable

Unit data of PK parameters

## Description

A dataset containing information regarding unit data of pharmacokinetic parameters

#### Usage

UnitTable

#### **Format**

A data frame with 16 rows and 2 variables:

Parameters Abbreviated pharmacokinetic parameters

Parameter Pharmacokinetic parameters in full name

## See Also

https://asancpt.github.io/caffsim

## **Index**

```
* datasets
UnitTable, 8

caffConcTime, 2
caffConcTimeMulti, 3
caffDescstat, 3
caffOverdose, 4
caffPkparam, 5
caffPkparamMulti, 6
caffPlot, 6
caffPlotMulti, 7
caffShiny, 8

UnitTable, 8
```