## Package 'Certara.RsNLME.ModelBuilder'

December 20, 2024

version 3.0.1
Description Develop Nonlinear Mixed Effects (NLME) models for pharmacometrics using a 'shing
interface. The Pharmacometric Modeling Language (PML) code updates in real time given
changes to user inputs. Models can be executed using the 'Certara.RsNLME' package.
Additional support to generate the underlying 'Certara.RsNLME' code to recreate

<b>Depends</b> R (>= 4.0)
License LGPL-3
$\mathbf{URL}$ https://certara.github.io/R-RsNLME-model-builder/
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RoxygenNote 7.3.2
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Author James Craig [aut, cre], Mike Talley [aut], Shuhua Hu [ctb], Certara USA, Inc [cph, fnd]
Maintainer James Craig < james.craig@certara.com>
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**Contents** 

the corresponding model in R is provided in the user interface.

Title Pharmacometric Model Building Using 'shiny'

1

Index

7

```
      create_metamodelTextual
      3

      estimatesUI
      3

      modelBuilderUI
      4

      modelTextualUI
      5
```

create\_metamodelBuiltin

Run modelBuilderUI() and create resulting metamodel

#### **Description**

Used by Pirana to run modelBuilderUI(), saving the resulting metamodel e.g., .mmmdl file given model building operations performed in GUI.

#### Usage

```
create_metamodelBuiltin(metamodelFile, datafile, author = "")
```

#### Arguments

metamodelFile File where the metamodel should be created.

datafile File with input data.

author Optional character string to specify the author in the metamodel.

#### Value

NLME PML model S4 class instance

## **Examples**

```
if (interactive()) {
  tmp_data <- tempfile(fileext = ".csv")
  write.csv(Certara.RsNLME::pkData, tmp_data, row.names = FALSE)

create_metamodelBuiltin(
  "run1.mmdl",
  tmp_data
  )
}</pre>
```

create\_metamodelTextual

Send metamodel to modelTextualUI() and run shiny application

#### **Description**

Used by Pirana to send existing metamodel to modelTextualUI() for editing, and after returning, saves it as a metamodel file e.g., .mmdl.

## Usage

```
create_metamodelTextual(metamodelFile)
```

## Arguments

metamodelFile Path to existing metmodel file.

#### **Details**

If DOSING CYCLE block is presented in the metamodel, it will be transferred to COLDEF block with a warning.

#### Value

Updated metamodel text.

#### **Examples**

```
if (interactive()) {
mmdl_file <- system.file("vignettesdata/OneCpt_IVInfusion.mmdl",
    package = "Certara.RsNLME")

create_metamodelTextual(
    mmdl_file
    )
}</pre>
```

estimatesUI

Shiny GUI to examine the model and evaluate estimates for fixed effects.

## Description

Shiny GUI to examine the model and evaluate estimates for fixed effects.

4 modelBuilderUI

#### Usage

```
estimatesUI(model, host = NULL)
```

#### **Arguments**

model Model object.

host Optional host parameter of class hostParams. If NULL, local host will be used.

#### Value

A model object of class NlmePmlModel

#### **Examples**

```
if (interactive()) {
library(Certara.RsNLME)
host <- hostParams(</pre>
  parallelMethod = "None",
  hostName = "local",
  numCores = 1
)
model <- pkmodel(</pre>
  parameterization = "Clearance",
  absorption = "Intravenous",
  numCompartments = 2,
  data = pkData,
  ID = "Subject";
  A1 = "Amount",
  CObs = "Conc",
  Time = "Act_Time",
  modelName = "pk_model"
)
model <- estimatesUI(model, host)</pre>
```

modelBuilderUI

Build RsNLME model from Shiny GUI and generate corresponding RsNLME code

## Description

Shiny application to build RsNLME model from Shiny GUI and generate corresponding RsNLME code based on input selections.

modelTextualUI 5

#### Usage

```
modelBuilderUI(
  data,
  modelName = "PKPDmodel",
  workingDir = "",
  baseModel = NULL
)
```

#### **Arguments**

data Input dataset.

modelName Name of the model; if missing, named as 'PKPDmodel.'

workingDir Working directory to run the model. Current working directory will be used if

workingDir not specified or does not exist.

baseModel The model object from where the input dataset and model name are recovered if

arguments data and modelName are not specified.

#### Value

A model object of class NlmePmlModel

#### **Examples**

```
if (interactive()) {
model <- modelBuilderUI(data = Certara.RsNLME::pkData, modelName = "PK_Model")
}</pre>
```

modelTextualUI

Edit textual RsNLME model from Shiny GUI

#### Description

Shiny application to update RsNLME model from Shiny GUI and directly edit PML statements using Ace editor. Syntax and semantic check is performed by TDL executable (if presented). The Shiny application also allows adding input options and column mappings from Shiny GUI.

#### Usage

```
modelTextualUI(baseModel, initpml, data, modelName = "PKPDmodel")
```

6 modelTextualUI

#### **Arguments**

baseModel The model object from where the information is recovered.

initpml Initial PML model file to be edited. Overrides baseModel@statements, if pre-

sented.

data Input data frame. Overrides baseModel@inputData, if presented.

modelName Name of the model; if missing, named as 'PKPDmodel'. Overrides baseModel@modelInfo@modelName,

if presented.

#### Value

A model object of class NlmePmlModel

#### **Examples**

```
if (interactive()) {
model <- modelBuilderUI(data = Certara.RsNLME::pkData, modelName = "PK_Model")
model <- modelTextualUI(baseModel = model)
}</pre>
```

# **Index**

```
create_metamodelBuiltin, 2
create_metamodelTextual, 3
estimatesUI, 3
modelBuilderUI, 4
modelTextualUI, 5
```