# Package 'Certara.RsNLME.ModelExecutor'

January 7, 2025

Title Execute Pharmacometric Models Using 'shiny'

Version 3.0.1
<b>Description</b> Execute Nonlinear Mixed Effects (NLME) models for pharmacometrics using a 'shiny' interface. Specify engine parameters and select from different run options, including simple estimation, stepwise covariate search, bootstrapping, simulation, visual predictive check, and more. Models are executed using the 'Certara.RsNLME' package.
<b>Depends</b> R (>= $4.0$ )
License LGPL-3
<pre>URL https://certara.github.io/R-RsNLME-model-executor/</pre>
Encoding UTF-8
RoxygenNote 7.3.2
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
<b>Imports</b> Certara.RsNLME, Certara.NLME8, shinyAce, shinymeta, bslib (>= 0.7.0), htmltools, magrittr, dplyr, shiny (>= 1.7.4), shinyFiles, shinyjs, shinyWidgets, stringr, tools, fs, ggplot2, future, promises, reshape, jsonlite, DT
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execute\_mmdlModel

Run Model Executor from Pirana

## **Description**

Used by Pirana internally to launch the Model Executor Shiny GUI.

## Usage

```
execute_mmdlModel(metamodelFile, hostsfile)
```

## **Arguments**

metamodelFile Path to existing metamodel file .mmdl.

hostsfile

Path to hosts definitions file . json. Note, this file is automatically generated by Pirana given the user provided NLME host setup in Pirana settings.

#### Value

Deploys a Shiny app to execute a Certara. RSNLME model. Returns NULL if assigned to an object.

#### **Examples**

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

# Create hosts file json. Note, hosts file is automatically created by Pirana.
hosts_file <- tempfile(pattern = "hosts", fileext = ".json")
jsonlite::write_json(
    list(
        list(profile_name = "examplehost", cores_number = 1, os = "Windows", parallel_mode="None")),
        auto_unbox = TRUE,
        path = hosts_file
    )
execute_mmdlModel(
        mmdl_file,
        hosts_file
    )
}</pre>
```

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	modelExecutorUI	Run Model Executor	
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## **Description**

Used to execute a model developed in Certara. RSNLME from a Shiny GUI.

#### Usage

```
modelExecutorUI(
  model,
  hosts,
  wd,
  outputfile = "shiny_dirs.txt",
  metamodelFileName = "temp.mmdl",
  fromPirana = FALSE
)
```

## **Arguments**

model Model object generated from Certara. RsNLME.

hosts One or more hosts generated from Certara.RsNLME::hostParams(). If miss-

ing, the default local host will be used.

wd Working directory where the model output folders will be created. If missing,

the directory specified in the model object will be used model@modelInfo@workingDir.

outputfile Text file providing a list of model output subfolders generated inside wd during

the Shiny session. Only applicable for Pirana.

metamodelFileName

Name of the resulting metamodel to generate. Only applicable for Pirana.

fromPirana Logical; set to TRUE when launching app from Pirana.

#### Value

Deploys a Shiny app to execute a Certara. RSNLME model. Returns NULL if assigned to an object.

## **Examples**

```
if (interactive()) {
model <- Certara.RsNLME::pkmodel(
  parameterization = "Clearance",
  absorption = "Intravenous",
  numCompartments = 2,
  data = Certara.RsNLME::pkData,
  ID = "Subject",
  A1 = "Amount",
  Time = "Act_Time",
  CObs = "Conc",</pre>
```

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```
modelName = "pk_model")
modelExecutorUI(model)
}
```

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