Package ‘Rsmlx’

January 19, 2021

Type Package
Title R Speaks ‘Monolix’
Version 3.0.0
Description Provides methods for model building and model evaluation of mixed effects models using ‘Monolix’ <http://monolix.lixoft.com>. ‘Monolix’ is a software tool for nonlinear mixed effects modeling that must have been installed in order to use ‘Rsmlx’. Among other tasks, ‘Rsmlx’ provides a powerful tool for automatic PK model building, performs statistical tests for model assessment, bootstrap simulation and likelihood profiling for computing confidence intervals. ‘Rsmlx’ also proposes several automatic covariate search methods for mixed effects models.

URL http://rsmlx.webpopix.org

SystemRequirements ‘Monolix‘ (<http://monolix.lixoft.com>)

Depends R (>= 3.0.0)
Imports graphics, grDevices, utils, stats, MASS, ggplot2, gridExtra
Suggests mlxR,

correlationModelSelection.R covariateModelSelection.R
whichPKmodel.R writeDataSmlx.R

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Author Marc Lavielle [aut, cre],
Jonathan Chauvin [ctb],
Clémence Pinaud [ctb]
Maintainer  Marc Lavielle <Marc.Lavielle@inria.fr>
Repository  CRAN
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R topics documented:

- `bootmlx` .................................................. 2
- `buildmlx` .................................................. 4
- `confintmlx` .............................................. 6
- `covariateSearch` ................................ ...... 7
- `getEstimatedCovarianceMatrix` ..................... 10
- `getEstimatedIndividualParameters2` ............... 10
- `getEstimatedPredictions` ......................... 11
- `getEstimatedResiduals` ......................... 12
- `getSimulatedPredictions` ................. 12
- `getSimulatedResiduals` ......................... 13
- `initRsmlx` ............................................ 13
- `pkbuild` .............................................. 14
- `pkpopini` .............................................. 15
- `resMonolix` ............................................ 17
- `RsmlxDemo1.project` ................................ 17
- `RsmlxDemo2.project` ................................ 18
- `setSettings` ........................................... 18
- `testmlx` .............................................. 19
- `warfarin.data` ....................................... 20
- `whichPKmodel` ....................................... 21
- `writeDataSmlx` ...................................... 22

Index  23

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### Description

Generate replicates of the original data using random sampling with replacement. Population parameters are then estimated from each replicate.

### Usage

```r
bootmlx(
  project,
  nboot = 100,
  dataFolder = NULL,
  parametric = FALSE,
  tasks = c(populationParameterEstimation = TRUE),
  settings = NULL
)
```
bootmlx

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>project</td>
<td>Monolix project</td>
</tr>
<tr>
<td>nboot</td>
<td>[optional] number of bootstrap replicates (default=100)</td>
</tr>
<tr>
<td>dataFolder</td>
<td>[optional] folder where already generated datasets are stored, e.g. dataFolder=&quot;./dummy_project/boot/&quot; (default: data set are generated by bootmlx)</td>
</tr>
<tr>
<td>parametric</td>
<td>[optional] boolean to define if parametric bootstrap is performed (new data is drawn from the model), (default: false)</td>
</tr>
<tr>
<td>settings</td>
<td>[optional] a list of settings for the resampling and the results:</td>
</tr>
<tr>
<td></td>
<td>• N the number of individuals in each bootstrap data set (default value is the number of individuals in the original data set).</td>
</tr>
<tr>
<td></td>
<td>• newResampling boolean to generate the data sets again if they already exist (default=FALSE).</td>
</tr>
<tr>
<td></td>
<td>• covStrat a categorical covariate of the project. The original distribution of this covariate is maintained in each resampled data set if covStrat is defined (default=NULL). Notice that if the categorical covariate is varying within the subject (in case of IOV), it will not be taken into account.</td>
</tr>
<tr>
<td></td>
<td>• plot boolean to choose if the distribution of the bootstrapped estimates is displayed (default = FALSE)</td>
</tr>
<tr>
<td></td>
<td>• level level of the bootstrap confidence intervals of the population parameters (default = 0.90)</td>
</tr>
<tr>
<td></td>
<td>• seed seed for the generation of the data sets (default = NA)</td>
</tr>
</tbody>
</table>

Value

a data frame with the bootstrap estimates

Examples

```r
## Not run:
# RsmlxDemo1.mlxtran is a Monolix project for modelling the PK of warfarin using a PK model # with parameters ka, V, Cl.

# In this example, bootmlx will generate 100 random replicates of the original data and will # use Monolix to estimate the population parameters from each of these 100 replicates: r1 <- bootmlx(project="RsmlxDemo1.mlxtran")

# 5 replicates will now be generated, with 50 individuals in each replicate: r2 <- bootmlx(project="RsmlxDemo1.mlxtran", nboot = 5, settings = list(N = 50))

# Proportions of males and females in the original dataset will be preserved # in each replicate: r3 <- bootmlx(project="RsmlxDemo1.mlxtran", settings = list(covStrat = "sex"))
```
buildmlx

## End(Not run)

# See http://rsmlx.webpopix.org/userguide/bootmlx/ for detailed examples of use of buildmlx
# Download the demo examples here: http://rsmlx.webpopix.org/installation

buildmlx

### Automatic model building

**Description**

buildmlx uses SAMBA (Stochastic Approximation for Model Building Algorithm), an iterative procedure to accelerate and optimize the process of model building by identifying at each step how best to improve some of the model components. This method allows to find the optimal statistical model which minimizes some information criterion in very few steps.

**Usage**

```r
buildmlx(
  project,
  final.project = NULL,
  model = "all",
  paramToUse = "all",
  covToTest = "all",
  covToTransform = "none",
  criterion = "BICc",
  direction = NULL,
  max.iter = 20,
  print = TRUE,
  nb.model = 1,
  linearization = FALSE,
  seqcc = FALSE,
  p.max = 1,
  steps = 1000,
  exp.iter = 2
)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>project</td>
<td>a string: the initial Monolix project</td>
</tr>
<tr>
<td>final.project</td>
<td>a string: the final Monolix project (default adds &quot;_built&quot; to the original project)</td>
</tr>
<tr>
<td>model</td>
<td>components of the model to optimize c(&quot;residualError&quot;, &quot;covariate&quot;, &quot;correlation&quot;), (default=&quot;all&quot;)</td>
</tr>
<tr>
<td>paramToUse</td>
<td>list of parameters possibly function of covariates (default=&quot;all&quot;)</td>
</tr>
<tr>
<td>covToTest</td>
<td>components of the covariate model that can be modified (default=&quot;all&quot;)</td>
</tr>
</tbody>
</table>
buildmlx

covToTransform list of (continuous) covariates to be log-transformed (default="none")
criterion penalization criterion to optimize c("AIC", "BIC", "BICc", gamma)
direction method for covariate search c("full", "both", "backward", "forward"), (default="full" or "both")
max.iter maximum number of iterations (default=20)
print TRUE/FALSE display the results (default=TRUE)
nb.model number of models to display at each iteration (default=1)
linearization TRUE/FALSE whether the computation of the likelihood is based on a linearization of the model (default=FALSE)
seqcc TRUE/FALSE whether the covariate model is built before the correlation model (default=FALSE)
p.max maximum p-value (for the correlation test) for keeping a covariate in a model (default=1)
steps maximum number of iteration for stepAIC (default=1000)
exp.iter number of iterations during the exploratory phase (default=1)

Details

Penalization criterion can be either a custom penalization of the form gamma*(number of parameters), AIC (gamma=2) or BIC (gamma=log(N)).

Several strategies can be used for building the covariate model at each iteration of the algorithm:
direction="full" means that all the possible models are compared (default when the number of covariates is less than 10). Otherwise, direction is the mode of stepwise search of stepAIC (MASS), can be one of "both", "backward", or "forward", with a default of "both" when there are at least 10 covariates.

See http://rsmlx.webpopix.org for more details.

Value

a new Monolix project with a new statistical model.

Examples

# RsmlxDemo1.mlxtran is a Monolix project for modelling the pharmacokinetics (PK) of warfarin
# using a PK model with parameters ka, V, Cl.

# By default, buildmlx will compute the best statistical model in term of BIC, i.e ,
# the best covariate model, the best correlation model for the three random effects and the best
# residual error model in terms of BIC.
# In this example, three covariates (wt, age, sex) are available with the data and will be used
# for building the covariate model for the three PK parameters:
r1 <- buildmlx(project="RsmlxDemo1.mlxtran")

# Here, the covariate model will be built for V and Cl only and log-transformation of all
# continuous covariates will also be considered:
r2 <- buildmlx(project="RsmlxDemo1.mlxtran", paramToUse=c("V", "Cl"), covToTransform="all")
confintmlx

Confidence intervals for population parameters

Description

Compute confidence intervals for the population parameters estimated by Monolix.

Usage

confintmlx(
  project,
  parameters = "all",
  method = "fim",
  level = 0.9,
  linearization = TRUE,
  nboot = 100,
  parametric = FALSE,
  settings = NULL
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>project</td>
<td>a Monolix project</td>
</tr>
<tr>
<td>parameters</td>
<td>list of parameters for which confidence intervals are computed (default=&quot;all&quot;)</td>
</tr>
<tr>
<td>method</td>
<td>method c(&quot;fim&quot;, &quot;proflike&quot;, &quot;bootstrap&quot;)</td>
</tr>
<tr>
<td>level</td>
<td>confidence level, a real number between 0 and 1 (default=0.90)</td>
</tr>
<tr>
<td>linearization</td>
<td>TRUE/FALSE whether the calculation of the standard errors or the profile likelihood is based on a linearization of the model (default=TRUE)</td>
</tr>
<tr>
<td>nboot</td>
<td>number of bootstrap replicates (default=100, used when method=&quot;bootstrap&quot;)</td>
</tr>
<tr>
<td>parametric</td>
<td>boolean to define if parametric bootstrap is performed (new data is drawn from the model), (default: false)</td>
</tr>
<tr>
<td>settings</td>
<td>a list of settings for the profile likelihood method:</td>
</tr>
<tr>
<td></td>
<td>• max.iter maximum number of iterations to find the solution (default=10)</td>
</tr>
<tr>
<td></td>
<td>• tol.LL absolute tolerance for -2LL (default=0.001)</td>
</tr>
<tr>
<td></td>
<td>• tol.param relative tolerance for the parameter (default=0.01)</td>
</tr>
<tr>
<td></td>
<td>• print TRUE/FALSE display the results (default=TRUE)</td>
</tr>
</tbody>
</table>
Details

The method used for computing the confidence intervals can be either based on the standard
errors derived from an estimation of the Fisher Information Matrix ("fim"), on the profile likelihood
("proflike") or on nonparametric bootstrap estimate ("bootstrap"). method="fim" is used by default.

When method="fim", the FIM can be either estimated using a linearization of the model or a
stochastic approximation. When method="proflike", the observed likelihood can be either esti-
mated using a linearization of the model or an importance sampling Monte Carlo procedure. When
method="bootstrap", the bootstrap estimates are obtained using the bootmlx function.

Value

a list with the computed confidence intervals, the method used and the level.

Examples

# RsmlxDemo2.mlxtran is a Monolix project for modelling the PK of warfarin using a PK model
# with parameters ka, V, Cl.

# confintmlx will compute a 90% confidence interval for all the population parameters
# using the population estimates obtained by Monolix and the Fisher Information Matrix
# estimated by linearization
r1 <- confintmlx(project="RsmlxDemo2.mlxtran")

# 95% confidence intervals are now computed, using the FIM estimated by Monolix using a
# stochastic approximation algorithm:
# r2 <- confintmlx(project="RsmlxDemo2.mlxtran", linearization=FALSE, level=0.95)

# Confidence intervals are computed for ka_pop and omega_ka only,
# using the profile likelihood method:
r <- confintmlx(project = "RsmlxDemo2.mlxtran",
               method = "proflike",
               parameters = c("ka_pop","omega_ka"))

# Confidence intervals are computed using 200 bootstrap samples:
r3 <- confintmlx(project="RsmlxDemo2.mlxtran", method="bootstrap", nboot=200)

# See http://rsmlx.webpopix.org/userguide/confintmlx/ for detailed examples of use of confintmlx
# Download the demo examples here: http://rsmlx.webpopix.org/installation
• SCM: stepwise covariate modeling method In the forward selection, at each step, each of the remaining (i.e not yet included) parameter-covariate relationships are added to the model in an univariate model (one model per relationship), and run. Among all models, the model that improves some criteria (LRT, BIC or AIC) most is selected and taken forward to the next step. During backward elimination, parameter-covariate relationships are removed in an univariate manner.

• COSSAC: COnditional Sampling for Stepwise Approach based on Correlation tests method COSSAC makes use of the information contained in the base model run to choose which covariate to try first (instead of trying all covariates "blindly" as in SCM). Indeed, the correlation between the individual parameters (or random effects) and the covariates hints at possibly relevant parameter-covariate relationships. If the EBEs (empirical Bayes estimates) are used, shrinkage may bias the result. COSSAC instead uses samples from the a posteriori conditional distribution (available as "conditional distribution" task in MonolixSuite2018) to calculate the correlation between the random effects and covariates. A p-value can be derived using the Pearson's correlation test for continuous covariate and ANOVA for categorical covariate. The p-values are used to sort all the random effect-covariate relationships. Relationships with the lowest p-value are added first, run and confirmed using a likelihood ratio test, AIC or BIC criteria.

**Usage**

covariateSearch(
  project,
  final.project = NULL,
  method = NULL,
  covToTest = NULL,
  covToTransform = NULL,
  paramToUse = NULL,
  testRelations = NULL,
  settings = NULL
)

**Arguments**

- **project** — a Monolix project
- **final.project** — [optional] string corresponding to the final Monolix project (default: 'runFinal.mlxtran' in covariate search output folder)
- **method** — [optional] string correspondig to the method. It can be 'COSSAC' or 'SCM'. By default, COSSAC' is used.
- **covToTest** — [optional] vector of covariates to test. Cannot be used if testRelations is defined. By default, all covariates are tested.
- **covToTransform** — [optional] vector of covariates to transform. The transformation consists in a log transform of the covariate with centering by the mean value (ex: WT is transformed into log(WT/mean) with mean the mean WT value over the individuals of the data set). Both the transformed and untransformed covariate are tested by the algorithm. By default, no covariate is transformed. Note: adding a non-transformed covariate on a lognormally distributed parameter results in an
exponential relationship: $\log(V) = \log(V_{pop}) + \beta*WT + \eta \Leftrightarrow V = V_{pop} * \exp(\beta*WT) * \exp(\eta)$ adding a log-transformed covariate on a lognormally distributed parameter results in a power law relationship: $\log(V) = \log(V_{pop}) + \beta*\log(WT/70) + \eta \Leftrightarrow V = V_{pop} * (WT/70)^\beta * \exp(\eta)$

**paramToUse** [optional] vector of parameters which may be function of covariates. Cannot be used if testRelations is defined. By default, all parameters are tested.

**testRelations** [optional] list of parameter-covariate relationships to test, ex: list(V=c("WT","SEX"),Cl=c("CRCL")). Cannot be used if covToTest or paramToUse is defined. By default, all parameter-covariate relationships are tested.

**settings** [optional] list of settings for the covariate search:

- **pInclusion** [positive double] threshold on the LRT p-value to accept the model with the added parameter-covariate relationship during forward selection (default = .1). Only used if criteria="LRT".
- **pElimination** [positive double] threshold on the LRT p-value to accept the model without the removed parameter-covariate relationship during the backward elimination (default = .05). Only used if criteria="LRT".
- **criteriaThreshold** [positive double] the threshold on the AIC or BIC difference to accept the model with added/removed parameter-covariate relationship (default = 0). Only used if criteria="BIC" or "AIC".
- **linearization** [boolean] whether the computation of the likelihood is based on a linearization of the model (default = FALSE).
- **criteria** [string] criteria to optimize. It can be the "BIC", "AIC", or "LRT" (default="LRT").
- **direction** [string] method for covariate search. It can be "backward", "forward", or "both" (default = "both").
- **updateInit** [boolean] whether to update or not the initial parameters using the estimates of the parent model (default = FALSE)
- **saveRun** [boolean] whether to save or not each run (default = TRUE)

**Examples**

```r
# RsmlxDemo1.mlxtran is a Monolix project for modelling the pharmacokinetics (PK) of warfarin
# using a PK model with parameters ka, V, Cl.

# In this example, three covariates (wt, age, sex) are available with the data
# covariateSearch will compute the best covariate model, in term of BIC,
# for the three PK parameters using the three covariates.
# r1 <- covariateSearch(project="RsmlxDemo1.mlxtran")

# Instead of using the COSSAC method, we can use the SCM method:
# r2 <- covariateSearch(project="RsmlxDemo1.mlxtran", method = 'SCM')

# Here, the covariate model is built using age and wt only, for V and Cl only:
# r3 <- covariateSearch(project = "RsmlxDemo1.mlxtran",
# paramToUse = c("V","Cl"),
# covToTest = c("age","wt"))

# See http://rsmlx.webpopix.org/userguide/covariateSearch/ for detailed examples of covariateSearch
```
# Download the demo examples here: http://rsmlx.webpopix.org/installation

---

**getEstimatedCovarianceMatrix**

*Get estimated covariance and correlation matrices*

**Description**

Get estimated covariance and correlation matrices

**Usage**

```r
getEstimatedCovarianceMatrix()
```

**Value**

a list of two matrices.

**Examples**

```r
## Not run:
# Assume that the Monolix project "warfarinPKPD.mlxtran" has been loaded
r = GetEstimatedCovarianceMatrix() # r is a list with elements "cor.matrix" and "cov.matrix"

# See http://rsmlx.webpopix.org/userguide/newconnectors/ for more detailed examples
# Download the demo examples here: http://rsmlx.webpopix.org/installation

## End(Not run)
```

---

**getEstimatedIndividualParameters2**

*Get estimated individual and population parameters*

**Description**

Get the individual individual parameters, the population parameters with the population covariates and the population parameters with the individual covariates.

**Usage**

```r
getEstimatedIndividualParameters2()
```

**Value**

a list of data frames.
getEstimatedPredictions

Examples

```r
## Not run:
# Assume that the Monolix project "warfarinPKPD.mlxtan" has been loaded
r = getEstimatedIndividualParameters()

# r is a list with elements "saem", "conditionalMean", "conditionalSD", "conditionalMode",
# "popPopCov" and "popIndCov"

# See http://rsmlx.webpopix.org/userguide/newconnectors/ for more detailed examples
# Download the demo examples here: http://rsmlx.webpopix.org/installation

## End(Not run)
```

Description

Get the individual predictions obtained with the estimated individual parameters:

Usage

`getEstimatedPredictions()`

Value

a list of data frames (one data frame per output).

Examples

```r
## Not run:
# Assume that the Monolix project "warfarinPKPD.mlxtan" has been loaded
r = getEstimatedPredictions() # r is a list with elements "y1" and "y2"

# See http://rsmlx.webpopix.org/userguide/newconnectors/ for more detailed examples
# Download the demo examples here: http://rsmlx.webpopix.org/installation

## End(Not run)
```
**getEstimatedResiduals**  
*Get estimated residuals*

**Description**
Get the residuals computed from the individual predictions obtained with the estimated individual parameters:

**Usage**
```
getEstimatedResiduals()
```

**Value**
a list of data frames (one data frame per output).

**Examples**
```r
## Not run:
# Assume that the Monolix project "warfarinPKPD.mlxtran" has been loaded
r = getEstimatedResiduals()  # r is a list with elements "y1" and "y2"

# See http://rsmlx.webpopix.org/userguide/newconnectors/ for more detailed examples
# Download the demo examples here: http://rsmlx.webpopix.org/installation

## End(Not run)
```

**getSimulatedPredictions**  
*Get simulated predictions*

**Description**
Get the individual predictions obtained with the simulated individual parameters:

**Usage**
```
getSimulatedPredictions()
```

**Value**
a list of data frames (one data frame per output).
## Description

Get the residuals computed from the individual predictions obtained with the simulated individual parameters:

## Usage

```r
getSimulatedResiduals()
```

## Value

A list of data frames (one data frame per output).

## Examples

```r
## Not run:
# Assume that the Monolix project "warfarinPKPD.mlxtran" has been loaded
r = getSimulatedResiduals() # r is a list with elements "Cc" and "E"

# See http://rsmlx.webpopix.org/userguide/newconnectors/ for more detailed examples
# Download the demo examples here: http://rsmlx.webpopix.org/installation

## End(Not run)
```

---

### initRsmlx

#### Initialize Rsmlx library

## Description

Initialize Rsmlx library

## Usage

```r
initRsmlx(path = NULL)
```
Arguments

path  Monolix path

Value

A list:

- software: the software that is used (should be monolix with Rsmlx)
- path: the path to MonolixSuite
- version: the version of MonolixSuite that is used
- status: boolean equaling TRUE if the initialization has been successful.

Examples

```r
## Not run:
initRsmlx() # print the info about Monolix and lixoftConnectors
initRsmlx(path="C:/ProgramData/Lixoft/MonolixSuite2019R1") # use MonolixSuite 2019R1

## End(Not run)
```

**pkbuild**  
*Automatic PK model building*

Description

Fit several structural PK models and select the best one based on a Bayesian Information Criterion. Models to compare can be defined by rate constants and/or clearances and can include or not nonlinear elimination models. See [http://rsmlx.webpopix.org/pkbuild/](http://rsmlx.webpopix.org/pkbuild/) for more details.

Usage

```r
pkbuild(
  data = NULL,
  project = NULL,
  stat = FALSE,
  param = "clearance",
  new.dir = ".",
  MM = FALSE,
  level = NULL,
  settings.stat = NULL
)
```
pkpopini

15

Arguments

data a list with fields
  • dataFile: path of a formatted data file
  • headerTypes: a vector of strings
  • administration ("iv", "bolus", "infusion", "oral", "ev"): route of administration

project a Monolix project

stat (FALSE, TRUE): the statistical model is also built (using buildmlx)

param ("clearance", "rate", "both"): parameterization

new.dir name of the directory where the created files are stored (default is the current working directory)

MM (FALSE, TRUE): tested models include or not Michaelis Menten elimination models

level an integer between 1 and 9 (used by setSettings)

settings.stat list of settings used by buildmlx (only if stat=TRUE)

Value

A list of results

Examples

## Not run:
# Build a PK model for the warfarin PK data.
# By default, only models using clearance (and inter compartmental clearances) are used
warf.pk1 <- pkbuild(data=warfarin)

# Models using elimination and transfer rate constants are used,
# as well as nonlinear elimination models
warf.pk2 <- pkbuild(data=warfarin, new.dir="warfarin", param="rate", MM=TRUE)

# Both models using clearances and rates are used.
# Level is set to 7 in order to get accurate results.
warf.pk3 <- pkbuild(data=warfarin, new.dir="warfarin", param="both", level=7)

## End(Not run)

pkpopini

Compute initial population PK parameters

Description

Use the pooled PK data to derive population PK parameters for a "standard" PK model (i.e. a model of the Monolix PK library). The structural model is automatically defined using the names of the PK parameters. Allowed names are: 'Tlag', 'Mtt', 'Ktr', 'ka', 'Tk0', 'V', 'V1', 'V2', 'V3', 'Q', 'Q2', 'Q3', 'Cl', 'k', 'k12', 'k21', 'k13', 'k31', 'Vm', 'Km'.
Usage

pkpopini(
  data = NULL,
  project = NULL,
  parameter = NULL,
  new.project = NULL,
  new.dir = NULL,
  par.ini = NULL
)

Arguments

data a list with fields
  • dataFile: path to a formatted data file
  • headerTypes: a vector of strings
project a Monolix project
parameter a vector of strings (names of the PK parameters)
new.project name of the new Monolix project (a default name is created if not provided)
new.dir name of the directory where the created files are stored (default is the current working directory)
par.ini a vector of PK parameter values

Details

A Monolix project is then automatically created using these values as initial population parameters. See http://rsmlx.webpopix.org/pkpopini/ for more details.

Value

A list of results

Examples

```r
## Not run:
# Create in the working directory a Monolix project for a 1 cpt model with
# lag time, 0 order absorption and linear elimination
warf.ini1 <- pkpopini(data=warfarin, param=c("Tlag", "Tk0", "V", "Cl"))

# Create in directory 'warfarin' a Monolix project called 'warfPK2.mlxtran'
# for a 2 cpt model with 1st order absorption and nonlinear elimination
warf.ini3 <- pkpopini(data=warfarin, param=c("ka", "V", "k12", "k21", "Vm", "Km"),
  new.dir="warfarin", new.project="warfPK2.mlxtran")

## End(Not run)
```
resMonolix

Monolix results

Description
Monolix results used by the Rsmlx examples

Usage
resMonolix

Format
A R list

Source
Monolix demos

References
Rsmlx website: http://rsmlx.webpopix.org

RsmlxDemo1.project

Monolix project for warfarin PK - 1

Description
RsmlxDemo2.mlxtran is a Monolix project for modelling the pharmacokinetics (PK) of warfarin using a PK model with parameters ka, V, Cl. There is no covariate in the model.

Usage
RsmlxDemo1.project

Format
A text file

Source
Monolix project

References
Rsmlx documentation
**RsmlxDemo2.project**  
*Monolix project for warfarin PK - 2*

**Description**

RsmlxDemo2.mlxtan is a Monolix project for modelling the pharmacokinetics (PK) of warfarin using a PK model with parameters $ka$, $V$, $Cl$. Here, $V$ and $Cl$ are function of weight.

**Usage**

```
RsmlxDemo2.project
```

**Format**

A text file

**Source**

Monolix project

**References**

Rsmlx documentation

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**setSettings**  
*Easy tuning of the settings of a Monolix project*

**Description**

Use a single accuracy level, between 1 and 9, to automatically tune all the settings of a Monolix project. When the accuracy level is equal to 1, the algorithms are very fast but the results may be not precise. When the accuracy level is equal to 9, the algorithms are slow but the results are accurate. Default Monolix settings are obtained with level=5.

**Usage**

```
setSettings(project = NULL, new.project = NULL, level = 5)
```

**Arguments**

- **project**: a string: a Monolix project (the loaded project if NULL)
- **new.project**: a string: the new created Monolix project (default is the original project)
- **level**: an integer between 1 and 9 (default=5)
testmlx

Statistical tests for model assessment

Description

Perform several statistical tests using the results of a Monolix run to assess the statistical components of the model in use.

Usage

testmlx(
  project,
  tests = c("covariate", "randomEffect", "correlation", "residual"),
  plot = FALSE,
  adjust = "edf",
  n.sample = NULL
)

Arguments

  project    a Monolix project
  tests      a vector of strings: the list of tests to perform among c("covariate","randomEffect","correlation","residual")
  plot       FALSE/TRUE display some diagnostic plots associated to the tests (default=FALSE)
  adjust     method to take into account the dependency of MCMC sample c("edf","BH")
  n.sample   number of samples from the conditional distribution to be used (default = number of available samples in the project)
Details

The tests used are: 1) F-tests (or, equivalently, correlation tests) to evaluate the effect of each covariate on each parameter ("covariate"), 2) correlation tests to assess the correlation structure of the random effects ("correlation"), 3) Shapiro-Wilk and Miao-Gel-Gastwirth tests to assess, respectively the normality and the symmetry of the distribution of the random effects ("randomEffect"), 4) Shapiro-Wilk and Miao-Gel-Gastwirth tests to assess, respectively the normality and the symmetry of the distribution of residual errors ("residual").

By default, the four tests are performed.

When several samples of the conditional distributions are used, two methods are proposed in order to take into the dependance of the samples for the Shapiro-Wilk and Miao-Gel-Gastwirth tests: "edf" computes an effective degrees of freedom, "BH" performs one test per replicates and adjust the smallest p-value using the Benjamini-Hochberg correction.

Value

a list of data frames and ggplot objects if plot=TRUE

Examples

# RsmlxDemo2.mlxtran is a Monolix project for modelling the PK of warfarin using a PK model
# with parameters ka, V, Cl.

#testmlx will perform statistical tests for the different component of the statistical model:
r1 <- testmlx(project="RsmlxDemo2.mlxtran")

#testmlx will perform statistical tests for the covariate model and the correlation model only.
r2 <- testmlx(project="RsmlxDemo2.mlxtran", tests=c("covariate","correlation"))

# See http://rsmlx.webpopix.org/userguide/testmlx/ for detailed examples of use of testmlx
# Download the demo examples here: http://rsmlx.webpopix.org/installation

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warfarin.data  warfarin PKPD data

Description

The warfarin PK and PD data for 32 patients

Usage

warfarin.data

Format

A csv file
whichPKmodel

Source

Monolix demos

References


whichPKmodel

Find a Monolix PK model

Description

Return the path of the Monolix PK model defined by a list of parameter names See http://rsmlx.webpopix.org/whichPKmodel/ for more details.

Usage

whichPKmodel(parameter, mlxPath = NULL, pkPath = NULL, lib = FALSE)

Arguments

parameter a vector of PK parameter names
mlxPath path to Monolix install
pkPath path to the Monolix PK library
lib boolean to define if the absolute path is returned

Examples

## Not run:
whichPKmodel(parameter=c("Tlag", "Tk0", "V", "Cl"))

## End(Not run)
writeDataSmlx  

Write Simulx Dataset

Description

Format outputs of simulx simulations and write datasets in monolix and pkanalix project format.

Usage

writeDataSmlx(
  filename = "simulated_dataset.csv",
  sep = ",",
  ext = "csv",
  nbdigits = 5,
  mapObservation = NULL
)

Arguments

filename  
(string) (optional) file path to dataset. (default "simulated_dataset.csv") In case of multiple replicates, the function creates one dataset per replicate with name $filename_repi If filename contains an extension, it must be "csv" or "txt". If it does not, extension is defined by 'ext' argument.

sep  
(string) (optional) Separator used to write dataset file. (default ",," ) It must be one of ";", ",", ",", ",", ",", ",," .

ext  
(bool) (optional) Extension used to write dataset file. (default "csv") It must be one of "csv", "txt" To defined only if filename with no extension

nbdigits  
(integer) (optional) number of decimal digits in output file. (default = 5)

mapObservation  
(name vector) (optional) mapping of observation name

Details

WARNING: 'writeData' function is not implemented for simulx project with regressors in MonolixSuite version 2020R1

Value

a dataframe if one single simulation, a list of dataframe if multiple replicates.
Index

* datasets
  resMonolix, 17
  RsmlxDemo1.project, 17
  RsmlxDemo2.project, 18
  warfarin.data, 20

bootmlx, 2
buildmlx, 4

covintmlx, 6
covariateSearch, 7

getEstimatedCovarianceMatrix, 10
getEstimatedIndividualParameters2, 10
getEstimatedPredictions, 11
getEstimatedResiduals, 12
getSimulatedPredictions, 12
getSimulatedResiduals, 13

initRsmlx, 13

pkbuild, 14
pkpopini, 15

resMonolix, 17
RsmlxDemo1.project, 17
RsmlxDemo2.project, 18

setSettings, 18

testmlx, 19

warfarin.data, 20
whichPKmodel, 21
writeDataSmlx, 22