

# Package ‘PFIM’

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**Type** Package

**Title** Population Fisher Information Matrix

**Version** 7.0

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**Maintainer** Romain Leroux <romainlerouxPFIM@gmail.com>

**NeedsCompilation** no

**Description** Evaluate or optimize designs for nonlinear mixed effects models using the Fisher Information matrix. Methods used in the package refer to  
Mentré F, Mallet A, Baccar D (1997) <[doi:10.1093/biomet/84.2.429](https://doi.org/10.1093/biomet/84.2.429)>,  
Retout S, Comets E, Samson A, Mentré F (2007) <[doi:10.1002/sim.2910](https://doi.org/10.1002/sim.2910)>,  
Bazzoli C, Retout S, Mentré F (2009) <[doi:10.1002/sim.3573](https://doi.org/10.1002/sim.3573)>,  
Le Nagard H, Chao L, Tenaillon O (2011) <[doi:10.1186/1471-2148-11-326](https://doi.org/10.1186/1471-2148-11-326)>,  
Combes FP, Retout S, Frey N, Mentré F (2013) <[doi:10.1007/s11095-013-1079-3](https://doi.org/10.1007/s11095-013-1079-3)> and  
Seurat J, Tang Y, Mentré F, Nguyen TT (2021) <[doi:10.1016/j.cmpb.2021.106126](https://doi.org/10.1016/j.cmpb.2021.106126)>.

**URL** <http://www.pfim.biostat.fr/>, <https://github.com/packagePFIM>

**BugReports** <https://github.com/packagePFIM/PFIM/issues>

**Depends** R (>= 4.0.0)

**License** GPL (>= 3)

**Encoding** UTF-8

**VignetteBuilder** knitr

**Imports** utils, inline, Deriv, methods, deSolve, purrr, stringr, S7, Matrix, ggplot2, Rcpp, RcppArmadillo, pracma, kableExtra, tibble, scales, knitr

**Collate** 'Administration.R' 'AdministrationConstraints.R' 'Fim.R'  
'PFIMProject.R' 'Optimization.R' 'PGBOAlgorithm.R'  
'PSOAlgorithm.R' 'SimplexAlgorithm.R' 'FedorovWynnAlgorithm.R'  
'MultiplicativeAlgorithm.R' 'Model.R' 'Arm.R' 'BayesianFim.R'  
'ModelError.R' 'Combined1.R' 'Constant.R' 'Design.R'  
'Distribution.R' 'Evaluation.R' 'IndividualFim.R'  
'LibraryOfModels.R' 'LibraryOfPDMODELS.R' 'LibraryOfPKModels.R'  
'LogNormal.R' 'ModelODE.R' 'ModelAnalytic.R' 'ModelInfusion.R'

```
'ModelAnalyticInfusion.R' 'ModelAnalyticInfusionSteadyState.R'
'ModelAnalyticSteadyState.R' 'ModelODEBolus.R'
'ModelODEDoseInEquations.R' 'ModelODEDoseNotInEquations.R'
'ModelODEInfusion.R' 'ModelODEInfusionDoseInEquation.R'
'ModelParameter.R' 'Normal.R' 'PFIM-package.R'
'PopulationFim.R' 'Proportional.R' 'SamplingTimeConstraints.R'
'SamplingTimes.R' 'zzz.R'
```

**RoxxygenNote** 7.3.2

**Suggests** rmarkdown, testthat (>= 3.0.0)

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**Repository** CRAN

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<b>PFIM-package</b>	<i>Fisher Information matrix for design evaluation/optimization for non-linear mixed effects models.</i>
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## Description

Evaluate or optimize designs for nonlinear mixed effects models using the Fisher Information matrix. Methods used in the package refer to Mentré F, Mallet A, Baccar D (1997) doi:[10.1093/biomet/84.2.429](https://doi.org/10.1093/biomet/84.2.429), Retout S, Comets E, Samson A, Mentré F (2007) doi:[10.1002/sim.2910](https://doi.org/10.1002/sim.2910), Bazzoli C, Retout S, Mentré F (2009) doi:[10.1002/sim.3573](https://doi.org/10.1002/sim.3573), Le Nagard H, Chao L, Tenaillon O (2011) doi:[10.1186/1471-2148-11-326](https://doi.org/10.1186/1471-2148-11-326), Combes FP, Retout S, Frey N, Mentré F (2013) doi:[10.1007/s11095-013-1079-3](https://doi.org/10.1007/s11095-013-1079-3) and Seurat J, Tang Y, Mentré F, Nguyen TT (2021) doi:[10.1016/j.cmpb.2021.106126](https://doi.org/10.1016/j.cmpb.2021.106126).

## Description

Nonlinear mixed effects models (NLMEM) are widely used in model-based drug development and use to analyze longitudinal data. The use of the "population" Fisher Information Matrix (FIM) is a good alternative to clinical trial simulation to optimize the design of these studies. The present version, \*\*PFIM 7.0\*\*, is an R package that uses the S4 object system for evaluating and/or optimizing population designs based on FIM in NLMEMs.

This version of \*\*PFIM\*\* now includes a library of models implemented also using the object oriented system S4 of R. This library contains two libraries of pharmacokinetic (PK) and/or pharmacodynamic (PD) models. The PK library includes model with different administration routes (bolus, infusion, first-order absorption), different number of compartments (from 1 to 3), and different types of eliminations (linear or Michaelis-Menten). The PD model library, contains direct immediate models (e.g. Emax and Imax) with various baseline models, and turnover response models. The PK/PD models are obtained with combination of the models from the PK and PD model libraries. \*\*PFIM\*\* handles both analytical and ODE models and offers the possibility to the user to define his/her own model(s). In \*\*PFIM 7.0\*\*, the FIM is evaluated by first order linearization of the model assuming a block diagonal FIM as in Mentré et al. (1997). The Bayesian FIM is also available to give shrinkage predictions (Combes et al., 2013). \*\*PFIM 7.0\*\* includes several algorithms to conduct design optimization based on the D-criterion, given design constraints: the simplex algorithm (Nelder-Mead) (Nelder & Mead, 1965), the multiplicative algorithm (Seurat et al., 2021), the Fedorov-Wynn algorithm (Fedorov, 1972), PSO (\*Particle Swarm Optimization\*) and PGBO (\*Population Genetics Based Optimizer\*) (Le Nagard et al., 2011).

## Documentation

Documentation and user guide are available at <http://www.pfim.biostat.fr/>

## Validation

\*\*PFIM 7.0\*\* also provides quality control with tests and validation using the evaluated FIM to assess the validity of the new version and its new features. Finally, \*\*PFIM 7.0\*\* displays all the results with both clear graphical form and a data summary, while ensuring their easy manipulation in R. The standard data visualization package `ggplot2` for R is used to display all the results with clear graphical form (Wickham, 2016). A quality control using the D-criterion is also provided.

## Organization of the source files in the ‘/R‘ folder

\*\*PFIM 7.0\*\* contains a hierarchy of S4 classes with corresponding methods and functions serving as constructors. All of the source code related to the specification of a certain class is contained in a file named ‘[Name\_of\_the\_class]-Class.R’. These classes include:

1. all roxygen ‘@include’ to insure the correctly generated collate for the DESCRIPTION file, 2. a description of purpose and slots of the class, 3. specification of an initialize method, 4. all getter and setter, respectively returning attributes of the object and associated objects.

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## References

- Dumont C, Lestini G, Le Nagard H, Mentré F, Comets E, Nguyen TT, et al. PFIM 4.0, an extended R program for design evaluation and optimization in nonlinear mixed-effect models. *Comput Methods Programs Biomed.* 2018;156:217-29.
- Chambers JM. Object-Oriented Programming, Functional Programming and R. *Stat Sci.* 2014;29:167-80.
- Mentré F, Mallet A, Baccar D. Optimal Design in Random-Effects Regression Models. *Biometrika.* 1997;84:429-42.
- Combes FP, Retout S, Frey N, Mentré F. Prediction of shrinkage of individual parameters using the Bayesian information matrix in nonlinear mixed effect models with evaluation in pharmacokinetics. *Pharm Res.* 2013;30:2355-67.
- Nelder JA, Mead R. A simplex method for function minimization. *Comput J.* 1965;7:308-13.
- Seurat J, Tang Y, Mentré F, Nguyen, TT. Finding optimal design in nonlinear mixed effect models using multiplicative algorithms. *Computer Methods and Programs in Biomedicine,* 2021.
- Fedorov VV. Theory of Optimal Experiments. Academic Press, New York, 1972.
- Eberhart RC, Kennedy J. A new optimizer using particle swarm theory. *Proc. of the Sixth International Symposium on Micro Machine and Human Science,* Nagoya, 4-6 October 1995, 39-43.
- Le Nagard H, Chao L, Tenaillon O. The emergence of complexity and restricted pleiotropy in adapting networks. *BMC Evol Biol.* 2011;11:326.

Wickham H. *ggplot2: Elegant Graphics for Data Analysis*, Springer-Verlag New York, 2016.

## See Also

Useful links:

- <http://www.pfim.biostat.fr/>
- <https://github.com/packagePFIM>
- Report bugs at <https://github.com/packagePFIM/PFIM/issues>

---

adjustGradient

*adjustGradient: adjust the gradient for the log normal distribution.*

---

## Description

adjustGradient: adjust the gradient for the log normal distribution.

## Arguments

- distribution An object `Distribution` giving the distribution.  
gradient The gradient of the model responses.

## Value

The adjusted gradient of the model responses.

---

Administration

*Administration*

---

## Description

The class `Administration` represents the administration and stores information concerning the administration for the dosage regimen.

## Usage

```
Administration(  
  outcome = character(0),  
  timeDose = numeric(0),  
  dose = numeric(0),  
  Tinf = numeric(0),  
  tau = 0  
)
```

### Arguments

outcome	A string giving the outcome for the administration.
timeDose	A vector of double giving the time doses.
dose	A vector of double giving the doses.
Tinf	A vector of double giving the time for infusion Tinf.
tau	An integer giving the tau value for repeated dose or steady state.

### AdministrationConstraints

*AdministrationConstraints*

### Description

The class `AdministrationConstraints` represents the constraint of an input to the system. The class stores information concerning the constraints for the dosage regimen.

### Usage

```
AdministrationConstraints(outcome = character(0), doses = list())
```

### Arguments

outcome	A string giving the outcome for the administration.
doses	A vector of double giving the doses.

### Arm

*Arm*

### Description

The class `Arm` represents an arm and stores information concerning an arm.

### Usage

```
Arm(
  name = character(0),
  size = numeric(0),
  administrations = list(),
  initialConditions = list(),
  samplingTimes = list(),
  administrationsConstraints = list(),
  samplingTimesConstraints = list(),
  evaluationModel = list(),
  evaluationGradients = list(),
  evaluationVariance = list(),
  evaluationFim = Fim()
)
```

**Arguments**

<code>name</code>	A string giving the name of the arm.
<code>size</code>	A integer giving the size of the arm.
<code>administrations</code>	A list giving the objects of class <code>Administration</code> that define the administrations of the arm.
<code>initialConditions</code>	A list giving the initial conditions for the ode model where the names are string that define the variable and their value are giving by double
<code>samplingTimes</code>	A list giving the objects of class <code>SamplingTime</code> that define the sampling time of the arm.
<code>administrationsConstraints</code>	A list giving the objects of class <code>AdministrationsConstraints</code> that define the administration constraints of the arm.
<code>samplingTimesConstraints</code>	A list giving the objects of class <code>SamplingTimeConstraints</code> that define the sampling time constraints of the arm.
<code>evaluationModel</code>	A list giving the evaluation of the responses of the arm.
<code>evaluationGradients</code>	A list giving the evaluation of the responses gradient of the arm.
<code>evaluationVariance</code>	A list giving the evaluation of the variance.
<code>evaluationFim</code>	A object of class <code>Fim</code> giving the Fisher Information Matrix.

`armAdministration`      *getArmAdministration: get the administration parameters of an arm.*

**Description**

`getArmAdministration`: get the administration parameters of an arm.

**Arguments**

<code>arm</code>	A object of class <code>Arm</code> giving the arm.
------------------	--

**Value**

A list giving the administration parameters of an arm.

BayesianFim

*BayesianFim***Description**

The class BayesianFim represents and stores information for the Bayesian Fim.

**Usage**

```
BayesianFim(
  fisherMatrix = numeric(0),
  fixedEffects = numeric(0),
  varianceEffects = numeric(0),
  SEAndRSE = list(),
  condNumberFixedEffects = 0,
  condNumberVarianceEffects = 0,
  shrinkage = numeric(0)
)
```

**Arguments**

<code>fisherMatrix</code>	A matrix giving the numerical values of the Fim.
<code>fixedEffects</code>	A matrix giving the numerical values of the fixedEffects of the Fim.
<code>varianceEffects</code>	A matrix giving the numerical values of varianceEffects of the Fim.
<code>SEAndRSE</code>	A data frame giving the value of the SE and RSE.
<code>condNumberFixedEffects</code>	The conditional number of the fixedEffects of the Fim.
<code>condNumberVarianceEffects</code>	The conditional number of the varianceEffects of the Fim.
<code>shrinkage</code>	A vector giving the shrinkage values.

checkSamplingTimeConstraintsForMetaheuristic

*checkSamplingTimeConstraintsForMetaheuristic***Description**

checkSamplingTimeConstraintsForMetaheuristic

**Arguments**

samplingTimesConstraints	An object SamplingTimeConstraints.
arm	An object Arm.
newSamplings	A vector of numeric for the new samplings.
outcome	A string giving the outcome.

**Value**

A boolean TRUE/FALSE, with a message error if FALSE.

**checkValiditySamplingConstraint**

*checkValiditySamplingConstraint: check if the constraints used for the design optimization are valid.*

**Description**

checkValiditySamplingConstraint: check if the constraints used for the design optimization are valid.

**Arguments**

design	An object Design giving the design.
--------	-------------------------------------

**Value**

A boolean TRUE / FALSE, if FALSE it also gives an error message.

**Combined1**

*Combined1*

**Description**

The class Combined1 represents and stores information for the error model Combined1.

**Usage**

```
Combined1(
  output = character(0),
  equation = expression(sigmaInter + sigmaSlope * output),
  derivatives = list(),
  sigmaInter = 0,
  sigmaSlope = 0,
  sigmaInterFixed = FALSE,
  sigmaSlopeFixed = FALSE,
  cError = 1
)
```

**Arguments**

<code>output</code>	A string giving the model error output.
<code>equation</code>	A expression giving the model error equation.
<code>derivatives</code>	A list giving the derivatives of the model error equation.
<code>sigmaInter</code>	A double giving the sigma inter.
<code>sigmaSlope</code>	A double giving the sigma slope
<code>sigmaInterFixed</code>	A Boolean giving if the sigma inter is fixed or not. - not in the v7.0
<code>sigmaSlopeFixed</code>	A Boolean giving if the sigma slope is fixed or not. - not in the v7.0
<code>cError</code>	A integer giving the power parameter.

`computeVMat`*computeVMat***Description**`computeVMat`**Usage**`computeVMat(varParam1, varParam2, invCholV)`**Arguments**

<code>varParam1</code>	<code>varParam1</code>
<code>varParam2</code>	<code>varParam2</code>
<code>invCholV</code>	<code>invCholV</code>

**Value**`VMat`

---

Constant	<i>Constant</i>
----------	-----------------

---

**Description**

The class Constant represents and stores information for the error model Constant.

**Usage**

```
Constant(
  output = character(0),
  equation = expression(sigmaInter),
  derivatives = list(),
  sigmaInter = 0,
  sigmaSlope = 0,
  sigmaInterFixed = FALSE,
  sigmaSlopeFixed = FALSE,
  cError = 1
)
```

**Arguments**

output	A string giving the model error output.
equation	A expression giving the model error equation.
derivatives	A list giving the derivatives of the model error equation.
sigmaInter	A double giving the sigma inter.
sigmaSlope	A double giving the sigma slope
sigmaInterFixed	A boolean giving if the sigma inter is fixed or not.
sigmaSlopeFixed	A boolean giving if the sigma slope is fixed or not.
cError	A integer giving the power parameter.

---

constraintsTableForReport	<i>constraintsTableForReport</i>
---------------------------	----------------------------------

---

*constraintsTableForReport:* table of the PGBOAlgorithm constraints for the report.

**Description**

constraintsTableForReport: table of the PGBOAlgorithm constraints for the report.

constraintsTableForReport: table of the PSOAlgorithm constraints for the report.

constraintsTableForReport: table of the SimplexAlgorithm constraints for the report.

constraintsTableForReport

constraintsTableForReport: table of the MultiplicativeAlgorithm constraints for the report.

**Arguments**

`optimizationAlgorithm`  
 A object `MultiplicativeAlgorithm`.  
`arms` List of the arms.

**Value**

The table for the constraints in the arms.  
 The table for the constraints in the arms.  
 The table for the constraints in the arms.  
`armsConstraintsTable`  
 The table for the constraints in the arms.

`convertPKModelAnalyticToPKModelODE`

*convertPKModelAnalyticToPKModelODE: conversion from analytic  
 to ode*

**Description**

`convertPKModelAnalyticToPKModelODE`: conversion from analytic to ode  
`convertPKModelAnalyticToPKModelODE`: conversion from analytic to ode  
`convertPKModelAnalyticToPKModelODE`: conversion from analytic infusion to ode

**Arguments**

`pkModel` An object of class `ModelAnalyticInfusion` that defines the model.

`Dcriterion`

*Dcriterion: get the D-criterion of the Fim.*

**Description**

`Dcriterion`: get the D-criterion of the Fim.

**Arguments**

`Fim` A object `Fim` giving the Fim.

**Value**

A double giving the D-criterion of the Fim.

---

defineFim

*define the type of Fisher information matrix: population, individual or Bayesian*

---

### Description

define the type of Fisher information matrix: population, individual or Bayesian

### Arguments

pfimproject An object PFIMProject.

### Value

An object Fim.

---

defineModelAdministration

*defineModelAdministration: define the administration*

---

### Description

defineModelAdministration: define the administration  
defineModelAdministration: define the administration

### Arguments

model An object of class ModelODEInfusionDoseInEquation that defines the model.  
arm An object of class Arm that defines the arm.

### Value

The model with samplings, solverInputs  
The model with samplings, solverInputs  
The model with samplings, solverInputs  
The model with updated slots.  
The model with samplings, solverInputs  
The model with samplings, solverInputs  
The model with updated slots.

`defineModelEquationsFromLibraryOfModel`

*defineModelEquationsFromLibraryOfModel: define the model equations giving the models in the library of models.*

### Description

`defineModelEquationsFromLibraryOfModel`: define the model equations giving the models in the library of models.

### Arguments

`pfimproject` An object `PFIMProject` giving the evaluation to be run.

### Value

A list giving the model equations.

`defineModelType`

*defineModelType: define the class of the model to be evaluated.*

### Description

`defineModelType`: define the class of the model to be evaluated.

### Arguments

`pfimproject` An object `PFIMProject` giving the evaluation to be run.

### Value

An object `Model` giving the model to be evaluated with its `modelParameters`, `odeSolverParameters`, `modelError`, `modelEquations`.

---

defineModelWrapper

*defineModelWrapper: define the model wrapper for the ode solver*

---

## Description

defineModelWrapper: define the model wrapper for the ode solver  
defineModelWrapper: define the model wrapper for the ode solver  
defineModelWrapper: define the model wrapper for the ode solver  
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defineModelWrapper: define the model wrapper for the ode solver  
defineModelWrapper: define the model wrapper for the ode solver  
defineModelWrapper: define the model wrapper for the ode solver  
defineModelWrapper: define the model wrapper for the ode solver

## Arguments

model            An object of class ModelODEInfusionDoseInEquation that defines the model.  
evaluation       An object of class Evaluation that defines the evaluation

## Value

The model with wrapperModelAnalytic, functionArgumentsModelAnalytic, functionArgumentsSymbolModelAnalytic, outputNames, outcomesWithAdministration

The model with wrapperModelAnalyticInfusion, functionArgumentsModelAnalyticInfusion, functionArgumentsSymbolModelAnalyticInfusion, outputNames, outcomesWithAdministration

The model with wrapperModelAnalyticInfusion, functionArgumentsModelAnalyticInfusion, functionArgumentsSymbolModelAnalyticInfusion, outputNames, outcomesWithAdministration

The model with wrapperModelAnalytic, functionArgumentsModelAnalytic, functionArgumentsSymbolModelAnalytic, outputNames, outcomesWithAdministration

The model with updated slots.

The model with the updated slots.

The model with the updated slots.

The model with updated slots.

---

`defineOptimizationAlgorithm`

*Define optimization algorithm*

---

### Description

Define optimization algorithm

### Arguments

`optimization` An Optimization object.

### Value

An optimization algorithm.

---

`definePKModel`

*definePKModel: define a PK model from library of model*

---

### Description

definePKModel: define a PK model from library of model

definePKModel ModelAnalyticInfusion

definePKModel

definePKModel

definePKModel: define PK model ode bolus

definePKModel: define a PK model from library of model

definePKModel: define a PK model from library of model

definePKModel: define PK model ode bolus

### Arguments

`pkModel` An object of class `ModelODEInfusionDoseInEquation` that defines the PK model.

`pfimproject` An object of class `PFIMProject` that defines the pfimproject.

---

definePKPDMODEL*definePKPDMODEL: define a PKPD model from library of model*

---

**Description**

definePKPDMODEL: define a PKPD model from library of model  
 definePKPDMODEL: define a PKPD model from library of model  
 definePKPDMODEL ModelAnalyticInfusion, ModelAnalytic  
 definePKPDMODEL ModelAnalyticInfusion, ModelODE  
 definePKPDMODEL  
 definePKPDMODEL  
 definePKPDMODEL  
 definePKPDMODEL: define a PKPD model from library of model

**Arguments**

pkModel	An object of class ModelODE that defines the PD model.
pfimproject	An object of class PFIMProject that defines the pfimproject.

---

Design

*Design*

---

**Description**

The class Design represents and stores information for the Design.

**Usage**

```
Design(
  name = character(),
  size = 0,
  arms = list(),
  evaluationArms = list(),
  numberofArms = 0,
  fim = Fim()
)
```

**Arguments**

name	A string giving the name of the design.
size	A integer giving the size of the design.
arms	A list giving the arms of the design.
evaluationArms	A list giving the valuation of the arms of the design.
numberofArms	A integer giving the number of arms.
fim	A object Fim giving the Fim of the design.

**Details**

## Design

---

**Distribution***Distribution*

---

**Description**

The class `Distribution` represents and stores information for the parameter distribution.

**Usage**

```
Distribution(name = character(0), mu = 0, omega = 0)
```

**Arguments**

- |                    |   |
|--------------------|---|
| <code>name</code>  | A string giving the name of the distribution. |
| <code>mu</code>    | A double giving the mean mu.                  |
| <code>omega</code> | A double giving omega.                        |
- 

**evaluateArm***evaluateArm: evaluation of the model with the arm parameters.*

---

**Description**

`evaluateArm`: evaluation of the model with the arm parameters.

**Arguments**

- |                    |  |
|--------------------|--|
| <code>arm</code>   | A object of class <code>Arm</code> giving the arm.     |
| <code>model</code> | A object of class <code>Model</code> giving the model. |
| <code>fim</code>   | A object of class <code>Fim</code> giving the fim.     |

**Value**

The object `arm` with the slots `evaluationModel`, `evaluationGradients`, `evaluationVariance` and `evaluationFim`.

---

`evaluateDesign`

*evaluateDesign: evaluation of a design.*

---

### Description

`evaluateDesign`: evaluation of a design.

### Arguments

<code>design</code>	An object <code>Design</code> giving the design.
<code>model</code>	An object <code>Model</code> giving the model.
<code>fim</code>	An object <code>Fim</code> giving the Fim.

### Value

The object `Design` with its evaluation results.

---

---

`evaluateModelErrorDerivatives`

*evaluateModelErrorDerivatives; evaluate the derivatives of the model error.*

---

### Description

`evaluateModelErrorDerivatives`; evaluate the derivatives of the model error.

### Arguments

<code>ModelError</code>	An object <code>ModelError</code> that defines the model error.
<code>evaluationModel</code>	A dataframe giving the outputs for the model evaluation.

### Value

The matrices `sigmaDerivatives` and `errorVariance`.

evaluateFim

*evaluateFim: evaluation of the Fim***Description**

evaluateFim: evaluation of the Fim

evaluateFim: evaluation of the Fim

evaluateFim: evaluation of the Fim

**Arguments**

- |       |   |
|-------|---|
| fim   | An object PopulationFim giving the Fim. |
| model | An object Model giving the model.       |
| arm   | An object Arm giving the arm.           |

**Value**

The object Fim with the fisherMatrix and the shrinkage.

The object IndividualFim with the fisherMatrix and the shrinkage.

The object IndividualFim with the fisherMatrix and the shrinkage.

evaluateInitialConditions

*evaluateInitialConditions: evaluate the initial conditions.***Description**

evaluateInitialConditions: evaluate the initial conditions.

evaluateInitialConditions: evaluate the initial conditions.

evaluateInitialConditions: evaluate the initial conditions.

**Arguments**

- |           |  |
|-----------|--|
| arm       | A object of class Arm giving the arm.                  |
| model     | A object of class ModelODEInfusion giving the model.   |
| doseEvent | A data frame giving the dose event for the ode solver. |

**Value**

A list giving the evaluated initial conditions.

---

evaluateModel

*evaluateModel: evaluate the model*

---

## Description

evaluateModel: evaluate the model  
evaluateModel: evaluate the ModelAnalyticInfusion  
evaluateModel: evaluate the ModelAnalyticInfusion  
evaluateModel: evaluate the ModelAnalyticInfusion  
evaluateModel  
evaluateModel  
evaluateModel: evaluate the model  
evaluateModel: evaluate the model  
evaluateModel

## Arguments

arm A object of class Arm giving the arm.  
model A object of class ModelODEInfusionDoseInEquation giving the model.

## Value

A list of dataframes that contains the results for the evaluation of the model.  
A list of dataframes that contains the results for the evaluation of the model.  
A list of dataframes that contains the results for the evaluation of the model.  
A list of dataframes that contains the results for the evaluation of the model.  
A list of dataframes that contains the evaluation of the model.  
A data frame giving the output of the model evaluation.  
A list of dataframes that contains the results for the evaluation of the model.  
A list of dataframes that contains the results for the evaluation of the model.  
A data frame giving the output of the model evaluation.

---

`evaluateModelGradient` *evaluateModelGradient: evaluate the gradient of the model*

---

### Description

`evaluateModelGradient`: evaluate the gradient of the model

### Arguments

<code>model</code>	An object <code>Model</code> that defines the model.
<code>arm</code>	A object <code>Arm</code> giving the arm

### Value

A data frame that contains the gradient of the model.

---

`evaluateModelVariance` *evaluateModelVariance: evaluate the variance of the model*

---

### Description

`evaluateModelVariance`: evaluate the variance of the model

### Arguments

<code>model</code>	A object <code>Model</code> giving the model.
<code>arm</code>	A object <code>Arm</code> giving the arm

### Value

A list giving `errorVariance` and `sigmaDerivatives`.

---

evaluateVarianceFIM	<i>evaluateVarianceFIM: evaluate the variance</i>
---------------------	---

---

**Description**

evaluateVarianceFIM: evaluate the variance

evaluateVarianceFIM: evaluate the variance

evaluateVarianceFIM: evaluate the variance

**Arguments**

arm A object of class Arm giving the arm.

model A object of class Model giving the model.

fim A object of class PopulationFim giving the Fim.

**Value**

The matrices MFbeta and V.

The matrices MFbeta and V.

The matrices MFVar and V.

---

Evaluation	<i>Evaluation</i>
------------	-------------------

---

**Description**

The class Evaluation represents and stores information for the evaluation of a design

**Usage**

```
Evaluation(
  evaluationDesign = list(),
  name = character(0),
  modelParameters = list(),
  modelEquations = list(),
  modelFromLibrary = list(),
  modelError = list(),
  designs = list(),
  outputs = list(),
  fimType = character(0),
  odeSolverParameters = list()
)
```

### Arguments

```

evaluationDesign
    A list giving the evaluation of the design.

name
    A string giving the name of the design evaluation.

modelParameters
    A list giving the model parameters.

modelEquations
    A list giving the model equations.

modelFromLibrary
    A list giving the model equations from the library of model.

ModelError
    A list giving the model error.

designs
    A list giving the designs to be evaluated.

outputs
    A list giving the model outputs.

fimType
    A string giving the type of Fim being evaluated.

odeSolverParameters
    A list giving the atol and rtol parameters for the ode solver.

```

**FedorovWynnAlgorithm**    *FedorovWynnAlgorithm*

### Description

The class **FedorovWynnAlgorithm** implements the FedorovWynn algorithm.

### Usage

```

FedorovWynnAlgorithm(
  name = character(0),
  modelEquations = list(),
  modelFromLibrary = list(),
  modelParameters = list(),
  ModelError = list(),
  optimizer = character(0),
  optimizerParameters = list(),
  outputs = list(),
  designs = list(),
  fimType = character(0),
  fim = Fim(),
  odeSolverParameters = list(),
  optimisationDesign = list(),
  optimisationAlgorithmOutputs = list(),
  elementaryProtocols = list(),
  numberSubjects = 0,
  proportionsSubjects = 0,
  showProcess = FALSE,
  FedorovWynnAlgorithmOutputs = list()
)

```

## Arguments

**name** A string giving the name of the design evaluation.  
**modelEquations** A list giving the model equations.  
**modelFromLibrary**  
 A list giving the model equations from the library of model.  
**modelParameters**  
 A list giving the model parameters.  
**ModelError** A list giving the model error.  
**optimizer** A string giving the name of the optimization algorithm being used.  
**optimizerParameters**  
 A list giving the parameters of the optimization algorithm.  
**outputs** A list giving the model outputs.  
**designs** A list giving the designs to be evaluated.  
**fimType** A string giving the type of Fim being evaluated.  
**fim** A object Fim giving the Fim.  
**odeSolverParameters**  
 A list giving the atol and rtol parameters for the ode solver.  
**optimisationDesign**  
 A list giving the evaluation of initial and optimal design.  
**optimisationAlgorithmOutputs**  
 A list giving the outputs of the optimization process.  
**elementaryProtocols**  
 List of elementary protocols  
**numberOfSubjects**  
 Numeric vector specifying number of subjects  
**proportionsOfSubjects**  
 Numeric vector of subject proportions  
**showProcess** Logical indicating whether to show process  
**FedorovWynnAlgorithmOutputs**  
 A list giving the output of the optimization algorithm.

## Description

Run the FedorovWynnAlgorithm in Rcpp

**Usage**

```
FedorovWynnAlgorithm_Rcpp(
  protocols_input,
  ndimen_input,
  nbprot_input,
  numprot_input,
  freq_input,
  nbdatalnput,
  vectps_input,
  fisher_input,
  nok_input,
  protdep_input,
  freqdep_input
)
```

**Arguments**

protocols_input	parameter protocols_input
ndimen_input	parameter ndimen_input
nbprot_input	parameter nbprot_input
numprot_input	parameter numprot_input
freq_input	parameter freq_input
nbdatalnput	parameter nbdatalnput
vectps_input	parameter vectps_input
fisher_input	parameter fisher_input
nok_input	parameter nok_input
protdep_input	parameter protdep_input
freqdep_input	parameter freqdep_input

**Value**

A list giving the results of the outputs of the FedorovWynn algorithm.

**Description**

The class *Fim* represents and stores information for the *Fim*.

**Usage**

```
Fim(
  fisherMatrix = numeric(0),
  fixedEffects = numeric(0),
  varianceEffects = numeric(0),
  SEAndRSE = list(),
  condNumberFixedEffects = 0,
  condNumberVarianceEffects = 0,
  shrinkage = numeric(0)
)
```

**Arguments**

- fisherMatrix** A matrix giving the numerical values of the Fim.
- fixedEffects** A matrix giving the numerical values of the fixedEffects of the Fim.
- varianceEffects** A matrix giving the numerical values of varianceEffects of the Fim.
- SEAndRSE** A data frame giving the value of the SE and RSE.
- condNumberFixedEffects** The conditional number of the fixedEffects of the Fim.
- condNumberVarianceEffects** The conditional number of the varianceEffects of the Fim.
- shrinkage** A vector giving the shrinkage values.

**finiteDifferenceHessian**

*finiteDifferenceHessian: compute the Hessian*

**Description**

**finiteDifferenceHessian:** compute the Hessian

**Arguments**

- model** A object Model giving the model.

**Value**

The model with the slots parametersForComputingGradient with XcolsInv, shifted, frac.

**fisherSimplex**      *Compute the fisher.simplex*

### Description

Compute the fisher.simplex

### Arguments

simplex	A list giving the parameters of the simplex.
optimizationObject	An object Optimization.
outcomes	A vector giving the outcomes of the arms.

### Value

A list giving the results of the optimization.

**fun.amoeba**      *Compute the fun.amoeba*

### Description

Compute the fun.amoeba

### Usage

```
fun.amoeba(p, y, ftol, itmax, funk, outcomes, data, showProcess)
```

### Arguments

p	parameter p
y	parameter y
ftol	parameter ftol
itmax	parameter itmax
funk	parameter funk
outcomes	The model outcomes.
data	parameter data
showProcess	Boolean.

### Value

fun.amoeba

---

**generateDosesCombination**

*generateDosesCombination: generate the combination for the doses.*

---

**Description**

generateDosesCombination: generate the combination for the doses.

**Arguments**

design            An object Design giving the design.

**Value**

dosesForFIMs, numberOfDoses used in the design optimization.

---

**generateFimsFromConstraints**

*Generate FIMs from constraints*

---

**Description**

Generate FIMs from constraints

**Arguments**

optimization    An Optimization object.

**Value**

A list containing FIMs from constraints.

---

generateReportEvaluation

*generateReportEvaluation: generate the report for the model evaluation.*

---

### Description

generateReportEvaluation: generate the report for the model evaluation.

generateReportEvaluation: generate the report for the model evaluation.

generateReportEvaluation: generate the report for the model evaluation.

### Arguments

fim An object PopulationFim giving the Fim.

tablesForReport

The output list giving by the method tablesForReport.

### Value

The html report for the design evaluation.

The html report for the model evaluation.

The html report for the model evaluation.

---

generateReportOptimization

*generateReportOptimization: generate the report for the design optimization.*

---

### Description

generateReportOptimization: generate the report for the design optimization.

**Arguments**

fim An object PopulationFim giving the Fim.  
optimizationAlgorithm An object PGBOAlgorithm giving the PGBOAlgorithm  
tablesForReport The output list giving by the method tablesForReport.

**Value**

The html report for the design optimization.  
The html report for the design optimization.  
The html report.  
The html report.

---

generateSamplingsFromSamplingConstraints  
*generateSamplingsFromSamplingConstraints*

---

**Description**

generateSamplingsFromSamplingConstraints

**Arguments**

samplingTimeConstraints  
An object SamplingTimeConstraints

**Value**

A list intervalsConstraints.

`generateSamplingTimesCombination`

*generateSamplingTimesCombination: generate the combination for the samplings.*

### Description

`generateSamplingTimesCombination`: generate the combination for the samplings.

### Arguments

`design` An object `Design` giving the design.

### Value

`samplingTimesCombinations` used in the design optimization.

`getArmConstraints`

*getArmConstraints: get the administration and sampling time constraints for the MultiplicativeAlgorithm.*

### Description

`getArmConstraints`: get the administration and sampling time constraints for the `MultiplicativeAlgorithm`.

`getArmConstraints`: get the administration and sampling time constraints for the `FedorovWynnAlgorithm`.

`getArmConstraints`: get the administration and sampling time constraints for the `SimplexAlgorithm`.

`getArmConstraints`: get the administration and sampling time constraints for the `PSOAlgorithm`.

`getArmConstraints`: get the administration and sampling time constraints for the `PGBOAlgorithm`.

### Arguments

`arm` A object of class `Arm` giving the arm.

`optimizationAlgorithm`

A object of class `Optimization` giving the optimization algorithm.

### Value

A list giving the administration and sampling time constraints for the `MultiplicativeAlgorithm`.

A list giving the administration and sampling time constraints for the `FedorovWynnAlgorithm`.

A list giving the administration and sampling time constraints for the `SimplexAlgorithm`.

A list giving the administration and sampling time constraints for the `PSOAlgorithm`.

A list giving the administration and sampling time constraints for the `PGBOAlgorithm`.

---

getArmData

*getArmData: extract arm data for The Report*

---

### Description

getArmData: extract arm data for The Report

### Arguments

arm                  A object of class Arm giving the arm.

### Value

A list giving the name, Number of subjects, Outcome, Dose and Sampling times of the arm.

---

getCorrelationMatrix

*getCorrelationMatrix : get the correlation matrix*

---

### Description

getCorrelationMatrix : get the correlation matrix

getCorrelationMatrix : get the correlation matrix

### Arguments

pfimproject        A object PFIMProject giving the Evaluation.

### Value

The correlation matrix

The Dcriterion

---

getDcriterion

*getDcriterion : get the Dcriterion*

---

### Description

getDcriterion : get the Dcriterion

getDcriterion : get the Dcriterion

### Arguments

pfimproject     A object PFIMProject giving the Evaluation.

### Value

The Dcriterion of the FIM.

The Dcriterion

---

getDeterminant

*getDeterminant: get the determinant*

---

### Description

getDeterminant: get the determinant

getDeterminant: get the determinant

### Arguments

pfimproject     A object PFIMProject giving the Evaluation.

### Value

The determinant of the FIM.

The determinant

---

`getFim`

*getFim: get the Fisher matrix.*

---

### Description

`getFim`: get the Fisher matrix.

### Arguments

`evaluation` An object `Evaluation` giving the evaluation to be run.

### Value

The matrices `fisherMatrix`, `fixedEffects`, `varianceEffects`.

---

`getFisherMatrix`

*getFisherMatrix: display the Fisher matrix components*

---

### Description

`getFisherMatrix`: display the Fisher matrix components

`getFisherMatrix`: display the Fisher matrix components

### Arguments

`evaluation` An object `Evaluation` giving the evaluation to be run.

### Value

The matrices `fisherMatrix`, `fixedEffects`, `varianceEffects`.

The matrices `fisherMatrix`, `fixedEffects`, `varianceEffects`.

<code>getListLastName</code>	<i>getListLastName: routine to get the names of last element of a nested list.</i>
------------------------------	--

**Description**

`getListLastName`: routine to get the names of last element of a nested list.

**Usage**

```
getListLastName(list)
```

**Arguments**

`list`      The list to be used.

**Value**

The names of last element.

<code>getModelErrorData</code>	<i>getModelErrorData: get the parameters sigma slope and sigma inter (used for the report).</i>
--------------------------------	---

**Description**

`getModelErrorData`: get the parameters sigma slope and sigma inter (used for the report).

**Arguments**

`ModelError`      An object `ModelError` that defines the model error.

**Value**

A list of dataframe with outcome, type of model error and sigma slope and inter.

---

getModelParametersData

*getModelParametersData: get model parameters data for report.*

---

### Description

getModelParametersData: get model parameters data for report.

### Arguments

modelParameter An object if class Model giving the model.

### Value

A data frame with the data of all the parameters.

---

getRSE

*getRSE: get the RSE*

---

### Description

getRSE: get the RSE

getRSE: get the RSE

### Arguments

pfimproject A object PFIMProject giving the Evaluation.

### Value

The RSE of the parameters.

The RSE

`getSamplingData`

*getSamplingData: extract sampling times and max sampling time used for plot.*

### Description

`getSamplingData`: extract sampling times and max sampling time used for plot.

### Arguments

`arm` A object of class `Arm` giving the arm.

### Value

A list giving the `samplingTimes` object, the vector `samplings` and the double `samplingMax`.

`getSE`

*getSE: get the SE*

### Description

`getSE`: get the SE

`getSE`: get the SE

### Arguments

`pfimproject` A object `PFIMProject` giving the Evaluation.

### Value

The SE of the parameters.

The SE.

---

getShrinkage	<i>getShrinkage: get the shrinkage</i>
--------------	--

---

### Description

getShrinkage: get the shrinkage  
getShrinkage: get the shrinkage

### Arguments

pfimproject A object PFIMProject giving the Evaluation.

### Value

The shrinkage of the FIM.  
The shrinkage

---

IndividualFim	<i>IndividualFim</i>
---------------	----------------------

---

### Description

The class IndividualFim represents and stores information for the IndividualFim.

### Usage

```
IndividualFim(  
  fisherMatrix = numeric(0),  
  fixedEffects = numeric(0),  
  varianceEffects = numeric(0),  
  SEAndRSE = list(),  
  condNumberFixedEffects = 0,  
  condNumberVarianceEffects = 0,  
  shrinkage = numeric(0)  
)
```

### Arguments

fisherMatrix A matrix giving the numerical values of the Fim.  
fixedEffects A matrix giving the numerical values of the fixedEffects of the Fim.  
varianceEffects A matrix giving the numerical values of varianceEffects of the Fim.  
SEAndRSE A data frame giving the value of the SE and RSE.

---

**condNumberFixedEffects**  
The conditional number of the fixedEffects of the Fim.

**condNumberVarianceEffects**  
The conditional number of the varianceEffects of the Fim.

**shrinkage** A vector giving the shrinkage values.

---

**LibraryOfModels** *LibraryOfModels*

---

## Description

The class `LibraryOfModels` represents and stores information for the `LibraryOfModels`.

## Usage

```
LibraryOfModels(models = list())
```

## Arguments

**models** A list giving all the PK and PD models.

---

**LibraryOfPDMModels** *LibraryOfPDMModels*

---

## Description

The class `LibraryOfPDMModels` represents and stores information for the `LibraryOfPDMModels`.

## Usage

```
LibraryOfPDMModels
```

## Format

An object of class `PFIM::LibraryOfPDMModels` (inherits from `PFIM::LibraryOfModels, S7_object`) of length 1.

---

LibraryOfPKModels

*LibraryOfPKModels*

---

### Description

The class LibraryOfPKModels represents and stores information for the LibraryOfPKModels.

### Usage

LibraryOfPKModels

### Format

An object of class PFIM::LibraryOfPKModels (inherits from PFIM::LibraryOfModels, S7\_object) of length 1.

---

Linear2BolusSingleDose\_ClQV1V2

*Model Linear2BolusSingleDose\_ClQV1V2*

---

### Description

Model Linear2BolusSingleDose\_ClQV1V2

### Usage

Linear2BolusSingleDose\_ClQV1V2()

---

Linear2BolusSingleDose\_kk12k21V

*Model Linear2BolusSingleDose\_kk12k21V*

---

### Description

Model Linear2BolusSingleDose\_kk12k21V

### Usage

Linear2BolusSingleDose\_kk12k21V()

---

`Linear2BolusSteadyState_ClQV1V2tau`

*Model Linear2BolusSteadyState\_ClQV1V2tau*

---

### Description

Model `Linear2BolusSteadyState_ClQV1V2tau`

### Usage

`Linear2BolusSteadyState_ClQV1V2tau()`

---

`Linear2BolusSteadyState_kk12k21Vtau`

*Model Linear2BolusSteadyState\_kk12k21Vtau*

---

### Description

Model `Linear2BolusSteadyState_kk12k21Vtau`

### Usage

`Linear2BolusSteadyState_kk12k21Vtau()`

---

`Linear2FirstOrderSingleDose_kaClQV1V2`

*Model Linear2FirstOrderSingleDose\_kaClQV1V2*

---

### Description

Model `Linear2FirstOrderSingleDose_kaClQV1V2`

### Usage

`Linear2FirstOrderSingleDose_kaClQV1V2()`

---

Linear2FirstOrderSingleDose\_kakk12k21V

*Model Linear2FirstOrderSingleDose\_kakk12k21V*

---

### Description

Model Linear2FirstOrderSingleDose\_kakk12k21V

### Usage

Linear2FirstOrderSingleDose\_kakk12k21V()

---

Linear2FirstOrderSteadyState\_kaClQV1V2tau

*Model Linear2FirstOrderSteadyState\_kaClQV1V2tau*

---

### Description

Model Linear2FirstOrderSteadyState\_kaClQV1V2tau

### Usage

Linear2FirstOrderSteadyState\_kaClQV1V2tau()

---

Linear2FirstOrderSteadyState\_kakk12k21Vtau

*Model Linear2FirstOrderSteadyState\_kakk12k21Vtau*

---

### Description

Model Linear2FirstOrderSteadyState\_kakk12k21Vtau

### Usage

Linear2FirstOrderSteadyState\_kakk12k21Vtau()

---

`Linear2InfusionSingleDose_ClQV1V2`  
*Model Linear2InfusionSingleDose\_ClQV1V2*

---

**Description**

`Model Linear2InfusionSingleDose_ClQV1V2`

**Usage**

`Linear2InfusionSingleDose_ClQV1V2()`

---

`Linear2InfusionSingleDose_kk12k21V`  
*Model Linear2InfusionSingleDose\_kk12k21V*

---

**Description**

`Model Linear2InfusionSingleDose_kk12k21V`

**Usage**

`Linear2InfusionSingleDose_kk12k21V()`

---

`Linear2InfusionSteadyState_ClQV1V2tau`  
*Model Linear2InfusionSteadyState\_ClQV1V2tau*

---

**Description**

`Model Linear2InfusionSteadyState_ClQV1V2tau`

**Usage**

`Linear2InfusionSteadyState_ClQV1V2tau()`

---

Linear2InfusionSteadyState\_kk12k21Vtau  
*Model Linear2InfusionSteadyState\_kk12k21Vtau*

---

## Description

Model Linear2InfusionSteadyState\_kk12k21Vtau

## Usage

`Linear2InfusionSteadyState_kk12k21Vtau()`

---

LogNormal                    *LogNormal*

---

## Description

The class LogNormal implements the LogNormal distribution.

## Usage

`LogNormal(name = character(0), mu = 0, omega = 0)`

## Arguments

- |                    |   |
|--------------------|---|
| <code>name</code>  | A string giving the name of the distribution. |
| <code>mu</code>    | A double giving the mean mu.                  |
| <code>omega</code> | A double giving omega.                        |

---

Model                        *Model*

---

## Description

The class Model represents and stores information for a model.

**Usage**

```
Model(
  name = character(0),
  modelParameters = list(),
  samplings = numeric(0),
  modelEquations = list(),
  wrapper = function() NULL,
  outputFormula = list(),
  outputNames = character(0),
  variableNames = character(0),
  outcomesWithAdministration = character(0),
  outcomesWithNoAdministration = character(0),
  modelError = list(),
  odeSolverParameters = list(),
  parametersForComputingGradient = list(),
  initialConditions = numeric(0),
  functionArguments = character(0),
  functionArgumentsSymbol = list()
)
```

**Arguments**

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>samplings</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations
<code>wrapper</code>	Function wrapper for the model (default: <code>function () NULL</code> )
<code>outputFormula</code>	List of output formulas
<code>outputNames</code>	Character vector of output names
<code>variableNames</code>	Character vector of variable names
<code>outcomesWithAdministration</code>	Character vector of outcomes with administration
<code>outcomesWithNoAdministration</code>	Character vector of outcomes without administration
<code>modelError</code>	List defining the error model
<code>odeSolverParameters</code>	List of ODE solver parameters
<code>parametersForComputingGradient</code>	List of parameters for gradient computation
<code>initialConditions</code>	Numeric vector of initial conditions
<code>functionArguments</code>	Character vector of function arguments
<code>functionArgumentsSymbol</code>	List of function argument symbols

---

ModelAnalytic      *ModelAnalytic*

---

## Description

The class `ModelAnalytic` is used to defined an analytic model.

## Usage

```
ModelAnalytic(  
  name = character(0),  
  modelParameters = list(),  
  samplings = numeric(0),  
  modelEquations = list(),  
  wrapper = function() NULL,  
  outputFormula = list(),  
  outputNames = character(0),  
  variableNames = character(0),  
  outcomesWithAdministration = character(0),  
  outcomesWithNoAdministration = character(0),  
  modelError = list(),  
  odeSolverParameters = list(),  
  parametersForComputingGradient = list(),  
  initialConditions = numeric(0),  
  functionArguments = character(0),  
  functionArgumentsSymbol = list(),  
  wrapperModelAnalytic = list(),  
  functionArgumentsModelAnalytic = list(),  
  functionArgumentsSymbolModelAnalytic = list(),  
  solverInputs = list()  
)
```

## Arguments

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>samplings</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations
<code>wrapper</code>	Function wrapper for the model (default: <code>function () NULL</code> )
<code>outputFormula</code>	List of output formulas
<code>outputNames</code>	Character vector of output names
<code>variableNames</code>	Character vector of variable names
<code>outcomesWithAdministration</code>	Character vector of outcomes with administration

```

outcomesWithNoAdministration
    Character vector of outcomes without administration
ModelError      List defining the error model
odeSolverParameters
    List of ODE solver parameters
parametersForComputingGradient
    List of parameters for gradient computation
initialConditions
    Numeric vector of initial conditions
functionArguments
    Character vector of function arguments
functionArgumentsSymbol
    List of function argument symbols
wrapperModelAnalytic
    Wrapper for the ode solver.
functionArgumentsModelAnalytic
    A list giving the functionArguments of the wrapper for the analytic model.
functionArgumentsSymbolModelAnalytic
    A list giving the functionArgumentsSymbol of the wrapper for the analytic
model
solverInputs     A list giving the solver inputs.

```

---

*ModelAnalyticInfusion* *ModelAnalyticInfusion*

---

## Description

The class *ModelAnalyticInfusion* is used to defined an analytic model in infusion.

## Usage

```

ModelAnalyticInfusion(
  name = character(0),
  modelParameters = list(),
  samplings = numeric(0),
  modelEquations = list(),
  wrapper = function() NULL,
  outputFormula = list(),
  outputNames = character(0),
  variableNames = character(0),
  outcomesWithAdministration = character(0),
  outcomesWithNoAdministration = character(0),
  modelError = list(),
  odeSolverParameters = list(),
  parametersForComputingGradient = list(),

```

```

initialConditions = numeric(0),
functionArguments = character(0),
functionArgumentsSymbol = list(),
wrapperModelAnalyticInfusion = list(),
functionArgumentsModelAnalyticInfusion = list(),
functionArgumentsSymbolModelAnalyticInfusion = list(),
solverInputs = list()
)

```

## Arguments

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>samplings</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations
<code>wrapper</code>	Function wrapper for the model (default: function () NULL)
<code>outputFormula</code>	List of output formulas
<code>outputNames</code>	Character vector of output names
<code>variableNames</code>	Character vector of variable names
<code>outcomesWithAdministration</code>	Character vector of outcomes with administration
<code>outcomesWithNoAdministration</code>	Character vector of outcomes without administration
<code>ModelError</code>	List defining the error model
<code>odeSolverParameters</code>	List of ODE solver parameters
<code>parametersForComputingGradient</code>	List of parameters for gradient computation
<code>initialConditions</code>	Numeric vector of initial conditions
<code>functionArguments</code>	Character vector of function arguments
<code>functionArgumentsSymbol</code>	List of function argument symbols
<code>wrapperModelAnalyticInfusion</code>	Wrapper for the ode solver.
<code>functionArgumentsModelAnalyticInfusion</code>	A list giving the <code>functionArguments</code> of the wrapper for the analytic model in infusion.
<code>functionArgumentsSymbolModelAnalyticInfusion</code>	A list giving the <code>functionArgumentsSymbol</code> of the wrapper for the analytic model in infusion.
<code>solverInputs</code>	A list giving the solver inputs.

---

**ModelAnalyticInfusionSteadyState**  
*ModelAnalyticInfusionSteadyState*

---

## Description

The class `ModelAnalyticInfusionSteadyState` is used to defined an analytic model in infusion steady state.

## Usage

```
ModelAnalyticInfusionSteadyState(
  name = character(0),
  modelParameters = list(),
  samplings = numeric(0),
  modelEquations = list(),
  wrapper = function() NULL,
  outputFormula = list(),
  outputNames = character(0),
  variableNames = character(0),
  outcomesWithAdministration = character(0),
  outcomesWithNoAdministration = character(0),
  modelError = list(),
  odeSolverParameters = list(),
  parametersForComputingGradient = list(),
  initialConditions = numeric(0),
  functionArguments = character(0),
  functionArgumentsSymbol = list(),
  wrapperModelAnalyticInfusion = list(),
  functionArgumentsModelAnalyticInfusion = list(),
  functionArgumentsSymbolModelAnalyticInfusion = list(),
  solverInputs = list()
)
```

## Arguments

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>samplings</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations
<code>wrapper</code>	Function wrapper for the model (default: <code>function () NULL</code> )
<code>outputFormula</code>	List of output formulas
<code>outputNames</code>	Character vector of output names
<code>variableNames</code>	Character vector of variable names

```

outcomesWithAdministration
    Character vector of outcomes with administration
outcomesWithNoAdministration
    Character vector of outcomes without administration
modelError      List defining the error model
odeSolverParameters
    List of ODE solver parameters
parametersForComputingGradient
    List of parameters for gradient computation
initialConditions
    Numeric vector of initial conditions
functionArguments
    Character vector of function arguments
functionArgumentsSymbol
    List of function argument symbols
wrapperModelAnalyticInfusion
    Wrapper for the ode solver.
functionArgumentsModelAnalyticInfusion
    A list giving the functionArguments of the wrapper for the analytic model in
    infusion.
functionArgumentsSymbolModelAnalyticInfusion
    A list giving the functionArgumentsSymbol of the wrapper for the analytic
    model in infusion.
solverInputs     A list giving the solver inputs.

```

## Details

ModelAnalyticInfusionSteadyState

ModelAnalyticSteadyState  
*ModelAnalyticSteadyState*

## Description

The class ModelAnalyticSteadyState is used to defined an analytic model in steady state.

## Usage

```

ModelAnalyticSteadyState(
  name = character(0),
  modelParameters = list(),
  samplings = numeric(0),
  modelEquations = list(),
  wrapper = function() NULL,

```

```

outputFormula = list(),
outputNames = character(0),
variableNames = character(0),
outcomesWithAdministration = character(0),
outcomesWithNoAdministration = character(0),
ModelError = list(),
odeSolverParameters = list(),
parametersForComputingGradient = list(),
initialConditions = numeric(0),
functionArguments = character(0),
functionArgumentsSymbol = list(),
wrapperModelAnalytic = list(),
functionArgumentsModelAnalytic = list(),
functionArgumentsSymbolModelAnalytic = list(),
solverInputs = list()
)

```

## Arguments

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>samplings</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations
<code>wrapper</code>	Function wrapper for the model (default: function () NULL)
<code>outputFormula</code>	List of output formulas
<code>outputNames</code>	Character vector of output names
<code>variableNames</code>	Character vector of variable names
<code>outcomesWithAdministration</code>	Character vector of outcomes with administration
<code>outcomesWithNoAdministration</code>	Character vector of outcomes without administration
<code>ModelError</code>	List defining the error model
<code>odeSolverParameters</code>	List of ODE solver parameters
<code>parametersForComputingGradient</code>	List of parameters for gradient computation
<code>initialConditions</code>	Numeric vector of initial conditions
<code>functionArguments</code>	Character vector of function arguments
<code>functionArgumentsSymbol</code>	List of function argument symbols
<code>wrapperModelAnalytic</code>	Wrapper for the ode solver.

```

functionArgumentsModelAnalytic
    A list giving the functionArguments of the wrapper for the analytic model in
    steady state.
functionArgumentsSymbolModelAnalytic
    A list giving the functionArgumentsSymbol of the wrapper for the analytic
    model in steady state.
solverInputs   A list giving the solver inputs.

```

**Details**

ModelAnalyticSteadyState

---

ModelError

*ModelError*

---

**Description**

The class ModelError is used to defined a model error.

**Usage**

```

ModelError(
    output = "output",
    equation = expression(),
    derivatives = list(),
    sigmaInter = 0.1,
    sigmaSlope = 0,
    sigmaInterFixed = FALSE,
    sigmaSlopeFixed = FALSE,
    cError = 1
)

```

**Arguments**

output	A string giving the model error output.
equation	A expression giving the model error equation.
derivatives	A list giving the derivatives of the model error equation.
sigmaInter	A double giving the sigma inter.
sigmaSlope	A double giving the sigma slope
sigmaInterFixed	A boolean giving if the sigma inter is fixed or not. - not in the v7.0
sigmaSlopeFixed	A boolean giving if the sigma slope is fixed or not. - not in the v7.0
cError	A integer giving the power parameter.

**Details**

ModelError

---

**ModelInfusion***ModelInfusion*

---

## Description

The class `ModelInfusion` is used to defined a model in infusion.

## Usage

```
ModelInfusion(
  name = character(0),
  modelParameters = list(),
  samplings = numeric(0),
  modelEquations = list(),
  wrapper = function() NULL,
  outputFormula = list(),
  outputNames = character(0),
  variableNames = character(0),
  outcomesWithAdministration = character(0),
  outcomesWithNoAdministration = character(0),
  modelError = list(),
  odeSolverParameters = list(),
  parametersForComputingGradient = list(),
  initialConditions = numeric(0),
  functionArguments = character(0),
  functionArgumentsSymbol = list()
)
```

## Arguments

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>samplings</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations
<code>wrapper</code>	Function wrapper for the model (default: <code>function () NULL</code> )
<code>outputFormula</code>	List of output formulas
<code>outputNames</code>	Character vector of output names
<code>variableNames</code>	Character vector of variable names
<code>outcomesWithAdministration</code>	Character vector of outcomes with administration
<code>outcomesWithNoAdministration</code>	Character vector of outcomes without administration
<code>modelError</code>	List defining the error model

```

odeSolverParameters
    List of ODE solver parameters
parametersForComputingGradient
    List of parameters for gradient computation
initialConditions
    Numeric vector of initial conditions
functionArguments
    Character vector of function arguments
functionArgumentsSymbol
    List of function argument symbols

```

---

ModelODE

*ModelODE*

## Description

The class ModelODE is used to defined a ode model.

## Usage

```

ModelODE(
  name = character(),
  modelParameters = list(),
  samplings = numeric(),
  modelEquations = list(),
  wrapper = function() NULL,
  outputFormula = list(),
  outputNames = character(),
  variableNames = character(),
  outcomesWithAdministration = character(),
  outcomesWithNoAdministration = character(),
  modelError = list(),
  odeSolverParameters = list(),
  parametersForComputingGradient = list(),
  initialConditions = numeric(),
  functionArguments = character(),
  functionArgumentsSymbol = list()
)

```

## Arguments

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>samplings</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations

```

wrapper      Function wrapper for the model (default: function () NULL)
outputFormula List of output formulas
outputNames   Character vector of output names
variableNames Character vector of variable names
outcomesWithAdministration
               Character vector of outcomes with administration
outcomesWithNoAdministration
               Character vector of outcomes without administration
modelError    List defining the error model
odeSolverParameters
               List of ODE solver parameters
parametersForComputingGradient
               List of parameters for gradient computation
initialConditions
               Numeric vector of initial conditions
functionArguments
               Character vector of function arguments
functionArgumentsSymbol
               List of function argument symbols

```

## Description

The class ModelODEBolus is used to defined a model ode admin bolus.

## Usage

```

ModelODEBolus(
  name = character(0),
  modelParameters = list(),
  samplings = numeric(0),
  modelEquations = list(),
  wrapper = function() NULL,
  outputFormula = list(),
  outputNames = character(0),
  variableNames = character(0),
  outcomesWithAdministration = character(0),
  outcomesWithNoAdministration = character(0),
  modelError = list(),
  odeSolverParameters = list(),
  parametersForComputingGradient = list(),
  initialConditions = numeric(0),
  functionArguments = character(0),

```

```

functionArgumentsSymbol = list(),
modelODE = function() NULL,
doseEvent = list(),
solverInputs = list()
)

```

## Arguments

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>samplings</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations
<code>wrapper</code>	Function wrapper for the model (default: <code>function () NULL</code> )
<code>outputFormula</code>	List of output formulas
<code>outputNames</code>	Character vector of output names
<code>variableNames</code>	Character vector of variable names
<code>outcomesWithAdministration</code>	Character vector of outcomes with administration
<code>outcomesWithNoAdministration</code>	Character vector of outcomes without administration
<code>ModelError</code>	List defining the error model
<code>odeSolverParameters</code>	List of ODE solver parameters
<code>parametersForComputingGradient</code>	List of parameters for gradient computation
<code>initialConditions</code>	Numeric vector of initial conditions
<code>functionArguments</code>	Character vector of function arguments
<code>functionArgumentsSymbol</code>	List of function argument symbols
<code>modelODE</code>	An object <code>modelODE</code> .
<code>doseEvent</code>	A dataframge given the doseEvent for the ode solver.
<code>solverInputs</code>	A list giving the solver inputs.

---

**ModelODEDoseInEquations**

*ModelODEDoseNotInEquations*

---

## Description

The class `ModelODEDoseNotInEquations` is used to defined a `ModelODEDoseInEquations`

## Usage

```
ModelODEDoseInEquations(
  name = character(0),
  modelParameters = list(),
  samplings = numeric(0),
  modelEquations = list(),
  wrapper = function() NULL,
  outputFormula = list(),
  outputNames = character(0),
  variableNames = character(0),
  outcomesWithAdministration = character(0),
  outcomesWithNoAdministration = character(0),
  modelError = list(),
  odeSolverParameters = list(),
  parametersForComputingGradient = list(),
  initialConditions = numeric(0),
  functionArguments = character(0),
  functionArgumentsSymbol = list(),
  modelODEDoseInEquations = function() NULL,
  solverInputs = list()
)
```

## Arguments

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>samplings</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations
<code>wrapper</code>	Function wrapper for the model (default: <code>function () NULL</code> )
<code>outputFormula</code>	List of output formulas
<code>outputNames</code>	Character vector of output names
<code>variableNames</code>	Character vector of variable names
<code>outcomesWithAdministration</code>	Character vector of outcomes with administration

```

outcomesWithNoAdministration
    Character vector of outcomes without administration
ModelError      List defining the error model
odeSolverParameters
    List of ODE solver parameters
parametersForComputingGradient
    List of parameters for gradient computation
initialConditions
    Numeric vector of initial conditions
functionArguments
    Character vector of function arguments
functionArgumentsSymbol
    List of function argument symbols
modelODEDoseInEquations
    An object modelODEDoseInEquations.
solverInputs     A list giving the solver inputs.

```

---

**ModelODEDoseNotInEquations***ModelODEDoseNotInEquations***Description**

The class `ModelODEDoseNotInEquations` is used to defined a `ModelODEDoseNotInEquations`

**Usage**

```

ModelODEDoseNotInEquations(
  name = character(0),
  modelParameters = list(),
  samplings = numeric(0),
  modelEquations = list(),
  wrapper = function() NULL,
  outputFormula = list(),
  outputNames = character(0),
  variableNames = character(0),
  outcomesWithAdministration = character(0),
  outcomesWithNoAdministration = character(0),
  modelError = list(),
  odeSolverParameters = list(),
  parametersForComputingGradient = list(),
  initialConditions = numeric(0),
  functionArguments = character(0),
  functionArgumentsSymbol = list(),
  modelODE = function() NULL,
  doseEvent = list(),
  solverInputs = list()
)

```

## Arguments

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>sampling</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations
<code>wrapper</code>	Function wrapper for the model (default: function () NULL)
<code>outputFormula</code>	List of output formulas
<code>outputNames</code>	Character vector of output names
<code>variableNames</code>	Character vector of variable names
<code>outcomesWithAdministration</code>	Character vector of outcomes with administration
<code>outcomesWithNoAdministration</code>	Character vector of outcomes without administration
<code>ModelError</code>	List defining the error model
<code>odeSolverParameters</code>	List of ODE solver parameters
<code>parametersForComputingGradient</code>	List of parameters for gradient computation
<code>initialConditions</code>	Numeric vector of initial conditions
<code>functionArguments</code>	Character vector of function arguments
<code>functionArgumentsSymbol</code>	List of function argument symbols
<code>modelODE</code>	An object <code>modelODE</code> .
<code>doseEvent</code>	A dataframge given the doseEvent for the ode solver.
<code>solverInputs</code>	A list giving the solver inputs.

## Description

The class `ModelODEInfusion` is used to defined a model `ModelODEInfusion`.

**Usage**

```
ModelODEInfusion(
  name = character(0),
  modelParameters = list(),
  samplings = numeric(0),
  modelEquations = list(),
  wrapper = function() NULL,
  outputFormula = list(),
  outputNames = character(0),
  variableNames = character(0),
  outcomesWithAdministration = character(0),
  outcomesWithNoAdministration = character(0),
  modelError = list(),
  odeSolverParameters = list(),
  parametersForComputingGradient = list(),
  initialConditions = numeric(0),
  functionArguments = character(0),
  functionArgumentsSymbol = list()
)
```

**Arguments**

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>samplings</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations
<code>wrapper</code>	Function wrapper for the model (default: function () NULL)
<code>outputFormula</code>	List of output formulas
<code>outputNames</code>	Character vector of output names
<code>variableNames</code>	Character vector of variable names
<code>outcomesWithAdministration</code>	Character vector of outcomes with administration
<code>outcomesWithNoAdministration</code>	Character vector of outcomes without administration
<code>modelError</code>	List defining the error model
<code>odeSolverParameters</code>	List of ODE solver parameters
<code>parametersForComputingGradient</code>	List of parameters for gradient computation
<code>initialConditions</code>	Numeric vector of initial conditions
<code>functionArguments</code>	Character vector of function arguments
<code>functionArgumentsSymbol</code>	List of function argument symbols

---

**ModelODEInfusionDoseInEquation**  
*ModelODEInfusionDoseInEquation*

---

## Description

The class **ModelODEInfusionDoseInEquation** is used to defined a **ModelODEInfusionDoseInEquation**

## Usage

```
ModelODEInfusionDoseInEquation(
  name = character(0),
  modelParameters = list(),
  samplings = numeric(0),
  modelEquations = list(),
  wrapper = function() NULL,
  outputFormula = list(),
  outputNames = character(0),
  variableNames = character(0),
  outcomesWithAdministration = character(0),
  outcomesWithNoAdministration = character(0),
  modelError = list(),
  odeSolverParameters = list(),
  parametersForComputingGradient = list(),
  initialConditions = numeric(0),
  functionArguments = character(0),
  functionArgumentsSymbol = list(),
  modelODE = function() NULL,
  wrapperModelInfusion = list(),
  solverInputs = list()
)
```

## Arguments

<code>name</code>	Character vector specifying the model name
<code>modelParameters</code>	List of model parameters
<code>samplings</code>	Numeric vector of sampling times
<code>modelEquations</code>	List containing the model equations
<code>wrapper</code>	Function wrapper for the model (default: <code>function () NULL</code> )
<code>outputFormula</code>	List of output formulas
<code>outputNames</code>	Character vector of output names
<code>variableNames</code>	Character vector of variable names

```

outcomesWithAdministration
    Character vector of outcomes with administration
outcomesWithNoAdministration
    Character vector of outcomes without administration
ModelError      List defining the error model
odeSolverParameters
    List of ODE solver parameters
parametersForComputingGradient
    List of parameters for gradient computation
initialConditions
    Numeric vector of initial conditions
functionArguments
    Character vector of function arguments
functionArgumentsSymbol
    List of function argument symbols
modelODE        An object modelODE.
wrapperModelInfusion
    Wrapper for solver.
solverInputs     A list giving the solver inputs.

```

## Description

The class ModelParameter is used to defined the model parameters.

## Usage

```

ModelParameter(
  name = character(0),
  distribution = Distribution(),
  fixedMu = FALSE,
  fixedOmega = FALSE
)

```

## Arguments

<code>name</code>	A string giving the name of the parameter.
<code>distribution</code>	A string giving the distribution of the parameter.
<code>fixedMu</code>	A Boolean setting TRUE/FALSE if the mu is estimated or not.
<code>fixedOmega</code>	A Boolean setting TRUE/FALSE if the omega is estimated or not.

## Details

**MultiplicativeAlgorithm**  
*MultiplicativeAlgorithm*

## Description

The class `MultiplicativeAlgorithm` implements the multiplicative algorithm.

## Usage

```
MultiplicativeAlgorithm(
  name = character(0),
  modelEquations = list(),
  modelFromLibrary = list(),
  modelParameters = list(),
  modelError = list(),
  optimizer = character(0),
  optimizerParameters = list(),
  outputs = list(),
  designs = list(),
  fimType = character(0),
  fim = Fim(),
  odeSolverParameters = list(),
  optimisationDesign = list(),
  optimisationAlgorithmOutputs = list(),
  lambda = 0,
  delta = 0,
  numberOfIterations = 0,
  weightThreshold = 0,
  showProcess = FALSE,
  multiplicativeAlgorithmOutputs = list()
)
```

## Arguments

- `name` A string giving the name of the design evaluation.
- `modelEquations` A list giving the model equations.
- `modelFromLibrary` A list giving the model equations from the library of model.
- `modelParameters` A list giving the model parameters.
- `modelError` A list giving the model error.
- `optimizer` A string giving the name of the optimization algorithm being used.
- `optimizerParameters` A list giving the parameters of the optimization algorithm.

outputs            A list giving the model outputs.  
 designs            A list giving the designs to be evaluated.  
 fimType           A string giving the type of Fim being evaluated.  
 fim                A object Fim giving the Fim.  
 odeSolverParameters  
                     A list giving the atol and rtol parameters for the ode solver.  
 optimisationDesign  
                     A list giving the evaluation of initial and optimal design.  
 optimisationAlgorithmOutputs  
                     A list giving the outputs of the optimization process.  
 lambda             A numeric giving the parameter lambda.  
 delta              A numeric giving the parameter delta  
 numberOfIterations  
                     A numeric giving the number of iterations.  
 weightThreshold  
                     A numeric giving the weight threshold.  
 showProcess        A Boolean for displaying the process or not.  
 multiplicativeAlgorithmOutputs  
                     A list giving the output of the optimization algorithm.

**MultiplicativeAlgorithm\_Rcpp***Function MultiplicativeAlgorithm\_Rcpp***Description**

Run the MultiplicativeAlgorithm\_Rcpp in Rcpp.

**Usage**

```
MultiplicativeAlgorithm_Rcpp(
  fisherMatrices_input,
  numberOffisherMatrices_input,
  weights_input,
  numberOfParameters_input,
  dim_input,
  lambda_input,
  delta_input,
  iterationInit_input
)
```

**Arguments**

`fisherMatrices_input`  
           The parameter `fotfisherMatrices_input`.  
`numberOfFisherMatrices_input`  
           The parameter `numberOfFisherMatrices_input`.  
`weights_input`   The parameter `weights_input`.  
`numberOfParameters_input`  
           The parameter `numberOfParameters_input`.  
`dim_input`       The parameter `dim_input`.  
`lambda_input`   The parameter `lambda_input`.  
`delta_input`     The parameter `delta_input`.  
`iterationInit_input`  
           The parameter `iterationInit_input`.

**Value**

The list output with the outputs of the `MultiplicativeAlgorithm_Rcpp`.

**Description**

The class `Normal` implements the Normal distribution.

**Usage**

```
Normal(name = character(0), mu = 0, omega = 0)
```

**Arguments**

`name`           A string giving the name of the distribution.  
`mu`            A double giving the mean mu.  
`omega`          A double giving omega.

---

Optimization

*Optimization*

---

## Description

The class Optimization implements the Optimization.

## Usage

```
Optimization(  
  name = character(0),  
  modelEquations = list(),  
  modelFromLibrary = list(),  
  modelParameters = list(),  
  modelError = list(),  
  optimizer = character(0),  
  optimizerParameters = list(),  
  outputs = list(),  
  designs = list(),  
  fimType = character(0),  
  fim = Fim(),  
  odeSolverParameters = list(),  
  optimisationDesign = list(),  
  optimisationAlgorithmOutputs = list()  
)
```

## Arguments

name	A string giving the name of the design evaluation.
modelEquations	A list giving the model equations.
modelFromLibrary	A list giving the model equations from the library of model.
modelParameters	A list giving the model parameters.
modelError	A list giving the model error.
optimizer	A string giving the name of the optimization algorithm being used.
optimizerParameters	A list giving the parameters of the optimization algorithm.
outputs	A list giving the model outputs.
designs	A list giving the designs to be evaluated.
fimType	A string giving the type of Fim being evaluated.
fim	A object Fim giving the Fim.
odeSolverParameters	A list giving the atol and rtol parameters for the ode solver.

**optimisationDesign**

A list giving the evaluation of initial and optimal design.

**optimisationAlgorithmOutputs**

A list giving the outputs of the optimization process.

---

**optimizeDesign**

*Optimization PGBOAlgorithm*

---

**Description**

Optimization PGBOAlgorithm

Optimization PSOAlgorithm

Optimization SimplexAlgorithm

Optimization FedorovWynnAlgorithm

Optimization MultiplicativeAlgorithm

**Arguments****optimizationObject**

A object Optimization.

**optimizationAlgorithm**

A object MultiplicativeAlgorithm.

**Value**

The object optimizationObject with the slots updated.

---

**PFIMProject**

*PFIMProject*

---

**Description**

The class PFIMProject implements the PFIM project.

**Usage**

```
PFIMProject(
  name = character(0),
  modelEquations = list(),
  modelFromLibrary = list(),
  modelParameters = list(),
  modelError = list(),
  optimizer = character(0),
  optimizerParameters = list(),
  outputs = list(),
  designs = list(),
  fimType = character(0),
  fim = Fim(),
  odeSolverParameters = list()
)
```

**Arguments**

- `name` A string giving the name of the design evaluation.
- `modelEquations` A list giving the model equations.
- `modelFromLibrary` A list giving the model equations from the library of model.
- `modelParameters` A list giving the model parameters.
- `modelError` A list giving the model error.
- `optimizer` A string giving the name of the optimization algorithm being used.
- `optimizerParameters` A list giving the parameters of the optimization algorithm.
- `outputs` A list giving the model outputs.
- `designs` A list giving the designs to be evaluated.
- `fimType` A string giving the type of Fim being evaluated.
- `fim` A object Fim giving the Fim.
- `odeSolverParameters` A list giving the atol and rtol parameters for the ode solver.

**Description**

The class `PGBOAlgorithm` implements the PGBO algorithm.

**Usage**

```
PGBOAlgorithm(
  name = character(0),
  modelEquations = list(),
  modelFromLibrary = list(),
  modelParameters = list(),
  modelError = list(),
  optimizer = character(0),
  optimizerParameters = list(),
  outputs = list(),
  designs = list(),
  fimType = character(0),
  fim = Fim(),
  odeSolverParameters = list(),
  optimisationDesign = list(),
  optimisationAlgorithmOutputs = list(),
  N = numeric(0),
  muteEffect = numeric(0),
  maxIteration = numeric(0),
  purgeIteration = numeric(0),
  seed = numeric(0),
  showProcess = FALSE
)
```

**Arguments**

<code>name</code>	A string giving the name of the design evaluation.
<code>modelEquations</code>	A list giving the model equations.
<code>modelFromLibrary</code>	A list giving the model equations from the library of model.
<code>modelParameters</code>	A list giving the model parameters.
<code>modelError</code>	A list giving the model error.
<code>optimizer</code>	A string giving the name of the optimization algorithm being used.
<code>optimizerParameters</code>	A list giving the parameters of the optimization algorithm.
<code>outputs</code>	A list giving the model outputs.
<code>designs</code>	A list giving the designs to be evaluated.
<code>fimType</code>	A string giving the type of Fim being evaluated.
<code>fim</code>	A object <code>Fim</code> giving the Fim.
<code>odeSolverParameters</code>	A list giving the atol and rtol parameters for the ode solver.
<code>optimisationDesign</code>	A list giving the evaluation of initial and optimal design.

```
optimisationAlgorithmOutputs  
                  A list giving the outputs of the optimization process.  
N                A numeric giving the parameter N.  
muteEffect      A numeric giving the parameter muteEffect.  
maxIteration   A numeric giving the parameter maxIteration.  
purgeIteration  A numeric giving the parameter purgeIteration.  
seed            A numeric giving the parameter seed.  
showProcess    A Boolean giving showProcess.
```

---

plotEvaluation

*plotEvaluation: plots for the evaluation of the model responses.*

---

### Description

plotEvaluation: plots for the evaluation of the model responses.

### Arguments

```
pfimproject    A object PFIMProject.  
plotOptions    A list giving the plot options.
```

### Value

All the plots for the evaluation of the model responses.

---

plotEvaluationResults *plotEvaluationResults: process for the evaluation of the responses.*

---

### Description

plotEvaluationResults: process for the evaluation of the responses.

### Arguments

```
arm              A object of class Arm giving the arm.  
evaluationModel  A list giving the evaluation of the model.  
outputNames      A list of string giving the output of the evaluation of the model.  
samplingData    A list giving the sampling data from the method getSamplingData.  
unitXAxis      A list giving the unit of the x-axis.  
unitYAxis      A list giving the unit of the y-axis.  
designName      A string giving the design name.
```

### Value

A list giving the plot of the evaluation of the model responses.

**plotEvaluationSI**      *plotEvaluationSI: process for the evaluation of the gradient of the responses.*

### Description

`plotEvaluationSI`: process for the evaluation of the gradient of the responses.

### Arguments

<code>arm</code>	A object of class <code>Arm</code> giving the arm.
<code>evaluationModelGradient</code>	A list giving the evaluation of the gradient of the model responses.
<code>parametersNames</code>	A vector of string giving the parameter names?
<code>outputNames</code>	A list of string giving the name of the outputs.
<code>samplingData</code>	A list giving the sampling data from the method <code>getSamplingData</code> .
<code>unitXAxis</code>	A list giving the unit of the x-axis.
<code>unitYAxis</code>	A list giving the unit of the y-axis.
<code>designName</code>	A string giving the design name.

### Value

A list giving the plot of the evaluation of gradient of the model responses.

**plotFrequencies**      *Plot frequencies for the FedorovWynn algorithm*

### Description

Plot frequencies for the FedorovWynn algorithm

### Arguments

<code>optimization</code>	An Optimization object.
---------------------------	-------------------------

### Value

Graph of the optimal frequencies.

---

**plot FrequenciesFedorovWynnAlgorithm**  
*plot FrequenciesFedorovWynnAlgorithm*

---

### Description

*plot FrequenciesFedorovWynnAlgorithm*

### Arguments

optimization      optimization  
optimizationAlgorithm  
                      optimizationAlgorithm

### Value

*plot FrequenciesFedorovWynnAlgorithm*

---

**plotRSE**                  *Plot relative standard errors*

---

### Description

Plot relative standard errors

plotRSE: bar plot of the RSE.

### Arguments

optimization      An Optimization object.  
pfimproject       A object PFIMProject giving the Evaluation.

### Value

Graph of relative standard errors

The bar plot of the RSE.

---

**plotRSEFIM**

*plotRSEFIM: barplot for the RSE*

---

### Description

plotRSEFIM: barplot for the RSE

plotRSEFIM: barplot for the RSE

plotRSEFIM: barplot for the RSE

### Arguments

**fim** An object PopulationFim giving the Fim.

**evaluation** An object Evaluation giving the evaluation of the model.

### Value

The bar plot of the RSE.

The bar plot of the RSE.

The bar plot of the RSE.

---

**plotSE**

*Plot standard errors*

---

### Description

Plot standard errors

plotSE: bar plot of the SE.

### Arguments

**optimization** An Optimization object.

**pfimproject** A object PFIMProject giving the Evaluation.

### Value

Graph of standard errors

The bar plot of the SE.

---

plotSEFIM

*plotSEFIM: barplot for the SE*

---

### Description

plotSEFIM: barplot for the SE

plotSEFIM: barplot for the SE

plotSEFIM: barplot for the SE

### Arguments

fim An object PopulationFim giving the Fim.

evaluation An object Evaluation giving the evaluation of the model.

### Value

The bar plot of the SE.

The bar plot of the SE.

The bar plot of the SE.

---

plotSensitivityIndices

*Plot sensitivity indices.*

---

### Description

Plot sensitivity indices.

plotSensitivityIndices: plots for the evaluation of the gradient of the model responses.

### Arguments

optimization An Optimization object.

pfimproject A object PFIMProject giving the Evaluation.

plotOptions A list giving the plot options.

### Value

Graph of sensitivity indices.

All the plots for the evaluation of the gradient of the model responses.

**plotShrinkage**      *plotShrinkage: plot the shrinkage values.*

### Description

`plotShrinkage`: plot the shrinkage values.

### Arguments

- |                         |   |
|-------------------------|---|
| <code>fim</code>        | An object <code>BayesianFim</code> giving the Fim.                    |
| <code>evaluation</code> | An object <code>Evaluation</code> giving the evaluation of the model. |

### Value

The bar plot of the shrinkage.

**plotWeights**      *Plot weights for the multiplicative algorithm*

### Description

Plot weights for the multiplicative algorithm

### Arguments

- |                           |                                      |
|---------------------------|--------------------------------------|
| <code>optimization</code> | An <code>Optimization</code> object. |
|---------------------------|--------------------------------------|

### Value

Plot of weights

**plotWeightsMultiplicativeAlgorithm**  
*plotWeightsMultiplicativeAlgorithm: plot the optimal weight.*

### Description

`plotWeightsMultiplicativeAlgorithm`: plot the optimal weight.

### Arguments

- |                                    |   |
|------------------------------------|---|
| <code>optimization</code>          | A object <code>Optimization</code> .            |
| <code>optimizationAlgorithm</code> | A object <code>MultiplicativeAlgorithm</code> . |

**Value**

The graph plotWeight.

---

PopulationFim

*PopulationFim*

---

**Description**

The class PopulationFim represents and stores information for the PopulationFim.

**Usage**

```
PopulationFim(  
  fisherMatrix = numeric(0),  
  fixedEffects = numeric(0),  
  varianceEffects = numeric(0),  
  SEAndRSE = list(),  
  condNumberFixedEffects = 0,  
  condNumberVarianceEffects = 0,  
  shrinkage = numeric(0)  
)
```

**Arguments**

fisherMatrix     A matrix giving the numerical values of the Fim.  
fixedEffects     A matrix giving the numerical values of the fixedEffects of the Fim.  
varianceEffects     A matrix giving the numerical values of varianceEffects of the Fim.  
SEAndRSE        A data frame giving the value of the SE and RSE.  
condNumberFixedEffects     The conditional number of the fixedEffects of the Fim.  
condNumberVarianceEffects     The conditional number of the varianceEffects of the Fim.  
shrinkage        A vector giving the shrinkage values.

---

**processArmEvaluationResults**

*processArmEvaluationResults: process for the evaluation of an arm.*

---

**Description**

`processArmEvaluationResults`: process for the evaluation of an arm.

**Arguments**

<code>arm</code>	A object of class <code>Arm</code> giving the arm.
<code>model</code>	A object of class <code>Model</code> giving the model.
<code>fim</code>	A object of class <code>Fim</code> giving the fim.
<code>designName</code>	A string giving the name of the design.
<code>plotOptions</code>	A list giving the plot options.

**Value**

A list of `ggplot` object giving the plot of the responses ans the gradient responses of the the model.

---

**processArmEvaluationSI**

*processArmEvaluationSI: process for the evaluation of the gradient of the responses.*

---

**Description**

`processArmEvaluationSI`: process for the evaluation of the gradient of the responses.

**Arguments**

<code>arm</code>	A object of class <code>Arm</code> giving the arm.
<code>model</code>	A object of class <code>Model</code> giving the model.
<code>fim</code>	A object of class <code>Fim</code> giving the fim.
<code>designName</code>	A string giving the name of the design.

**Value**

A list giving the `ggplot` object of the plots of the gradient.

Proportional

*Proportional***Description**

The class Proportional is used to defined a model error.

**Usage**

```
Proportional(
  output = character(0),
  equation = expression(sigmaSlope),
  derivatives = list(),
  sigmaInter = 0,
  sigmaSlope = 0,
  sigmaInterFixed = FALSE,
  sigmaSlopeFixed = FALSE,
  cError = 1
)
```

**Arguments**

output	A string giving the model error output.
equation	A expression giving the model error equation.
derivatives	A list giving the derivatives of the model error equation.
sigmaInter	A double giving the sigma inter.
sigmaSlope	A double giving the sigma slope
sigmaInterFixed	A Boolean giving if the sigma inter is fixed or not. - not in the v7.0
sigmaSlopeFixed	A Boolean giving if the sigma slope is fixed or not. - not in the v7.0
cError	A integer giving the power parameter.

PSOAlgorithm

*PSOAlgorithm***Description**

The class PSOAlgorithm implements the PSO algorithm.

**Usage**

```
PSOAlgorithm(
  name = character(0),
  modelEquations = list(),
  modelFromLibrary = list(),
  modelParameters = list(),
  modelError = list(),
  optimizer = character(0),
  optimizerParameters = list(),
  outputs = list(),
  designs = list(),
  fimType = character(0),
  fim = Fim(),
  odeSolverParameters = list(),
  optimisationDesign = list(),
  optimisationAlgorithmOutputs = list(),
  maxIteration = numeric(0),
  populationSize = numeric(0),
  seed = numeric(0),
  personalLearningCoefficient = numeric(0),
  globalLearningCoefficient = numeric(0),
  showProcess = FALSE
)
```

**Arguments**

<code>name</code>	A string giving the name of the design evaluation.
<code>modelEquations</code>	A list giving the model equations.
<code>modelFromLibrary</code>	A list giving the model equations from the library of model.
<code>modelParameters</code>	A list giving the model parameters.
<code>modelError</code>	A list giving the model error.
<code>optimizer</code>	A string giving the name of the optimization algorithm being used.
<code>optimizerParameters</code>	A list giving the parameters of the optimization algorithm.
<code>outputs</code>	A list giving the model outputs.
<code>designs</code>	A list giving the designs to be evaluated.
<code>fimType</code>	A string giving the type of Fim being evaluated.
<code>fim</code>	A object <code>Fim</code> giving the Fim.
<code>odeSolverParameters</code>	A list giving the atol and rtol parameters for the ode solver.
<code>optimisationDesign</code>	A list giving the evaluation of initial and optimal design.

```
optimisationAlgorithmOutputs  
A list giving the outputs of the optimization process.  
maxIteration A numeric giving the maxIteration.  
populationSize A numeric giving the populationSize.  
seed A numeric giving the seed.  
personalLearningCoefficient  
A numeric giving the personalLearningCoefficient.  
globalLearningCoefficient  
A numeric giving the globalLearningCoefficient.  
showProcess A Boolean giving the showProcess.
```

---

**replaceVariablesLibraryOfModels**

*replaceVariablesLibraryOfModels: replace variable in the LibraryOf-  
Models*

---

**Description**

replaceVariablesLibraryOfModels: replace variable in the LibraryOfModels

**Usage**

```
replaceVariablesLibraryOfModels(text, old, new)
```

**Arguments**

text	the text
old	old string
new	new string

**Value**

text with new string

---

Report	<i>Generate optimization report</i>
--------	-------------------------------------

---

**Description**

Generate optimization report

Report: generate the report.

**Arguments**

optimization	An Optimization object.
pfimproject	A object PFIMProject giving the Evaluation or Optimization.
outputPath	A string giving the path where the output are saved.
outputFile	A string giving the name of the output file.
plotOptions	A list giving the plot options.

**Value**

Generated report.

The html report of the design evaluation or optimization.

---

run	<i>Run optimization</i>
-----	-------------------------

---

**Description**

Run optimization

run: run the evaluation of a design.

**Arguments**

optimization	An Optimization object.
pfimproject	A object PFIMProject giving the Evaluation.

**Value**

The optimization design results.

The object Evaluation giving the design evaluation.

---

**SamplingTimeConstraints**  
*SamplingTimeConstraints*

---

**Description**

The class "SamplingTimeConstraints" implements the constraints for the sampling times.

**Usage**

```
SamplingTimeConstraints(  
  outcome = character(0),  
  initialSamplings = 0,  
  fixedTimes = 0,  
  numberofsamplingsOptimisable = 0,  
  samplingsWindows = list(),  
  numberoftimesByWindows = 0,  
  minSampling = 0  
)
```

**Arguments**

outcome            A string giving the outcome.  
initialSamplings        A vector of numeric giving the initialSamplings.  
fixedTimes        A vector of numeric giving the fixedTimes.  
numberofsamplingsOptimisable        A vector of numeric giving the numberofsamplingsOptimisable.  
samplingsWindows        A vector of numeric giving the samplingsWindows.  
numberOftimesByWindows        A vector of numeric giving the numberOftimesByWindows.  
minSampling        A vector of numeric giving the minSampling.

---

---

**SamplingTimes**  
*SamplingTimes*

---

**Description**

The class SamplingTimes is used to defined SamplingTimes.

**Usage**

```
SamplingTimes(outcome = character(0), samplings = numeric(0))
```

## Arguments

**outcomes** A string giving the outcome.  
**samplings** A vector of numeric giving the samplings.

`setEvaluationFim`      *setEvaluationFim: set the Fim results.*

## Description

**setEvaluationFim:** set the Fim results.

**setEvaluationFim:** set the Fim results.

**setEvaluationFim:** set the Fim results.

## Arguments

fim	An object PopulationFim giving the Fim.
evaluation	An object Evaluation giving the evaluation of the model.

## Value

The object `Fim` with its `fisherMatrix`, `fixedEffects`, `shrinkage`, `condNumberFixedEffects`, `SEAn-dRSE`.

The object `IndividualFim` with its `fisherMatrix`, `fixedEffects`, `shrinkage`, `condNumberFixedEffects`, `SEAndRSE`.

The object `PopulationFim` with its `fisherMatrix`, `fixedEffects`, `shrinkage`, `condNumberFixedEffects`, `SEAndRSE`.

`setOptimalArms`: set the optimal arms of an optimization algorithm.

## Description

`setOptimalArms`: set the optimal arms of an optimization algorithm.

`setOptimalArms`: set the optimal arms of an optimization algorithm.

`setOptimalArms`: set the optimal arms of an optimization algorithm.

`setOptimalArms`: set the optimal arms of an optimization algorithm.

`setOptimalArms`: set the optimal arms of an optimization algorithm.

`setOptimalArms`: set the optimal arms of an optimization algorithm.

**Arguments**

- fim An object PopulationFim giving the Fim.  
optimizationAlgorithm An object FedorovWynnAlgorithm giving the optimization algorithm.

**Value**

- The optimal arms.  
The optimal arms.  
The list optimalArms.  
The list optimalArms.  
The list optimalArms.  
The list optimalArms.

---

**setSamplingConstraintForOptimization**

*setSamplingConstraintForOptimization:* set the sampling time constraints for an arm for the design optimization.

---

**Description**

setSamplingConstraintForOptimization: set the sampling time constraints for an arm for the design optimization.

**Arguments**

- design An object Design giving the design.

**Value**

The arm with the sampling time constraint for the design optimization.

---

**show** *Show optimization results*

---

**Description**

Show optimization results  
show: show the evaluation in the R console.

**Arguments**

- optimization An Optimization object.  
pfimproject A object PFIMProject giving the Evaluation.

**Value**

Prints results to console.

The show of the evaluation of the design.

`showFIM`

*showFIM: show the Fim in the R console.*

**Description**

`showFIM`: show the Fim in the R console.

`showFIM`: show the Fim in the R console.

`showFIM`: show the Fim in the R console.

**Arguments**

`fim`

An object `IndividualFim` giving the Fim.

**Value**

The `fisherMatrix`, `fixedEffects`, `Determinant`, condition numbers and D-criterion, Shrinkage and Parameters estimation

The `fisherMatrix`, `fixedEffects`, `Determinant`, condition numbers and D-criterion, Shrinkage and Parameters estimation

The `fisherMatrix`, `fixedEffects`, `Determinant`, condition numbers and D-criterion, Shrinkage and Parameters estimation

`SimplexAlgorithm`

*SimplexAlgorithm*

**Description**

The class `SimplexAlgorithm` implements the Simplex algorithm.

**Usage**

```
SimplexAlgorithm(
  name = character(),
  modelEquations = list(),
  modelFromLibrary = list(),
  modelParameters = list(),
  modelError = list(),
  optimizer = character(),
  optimizerParameters = list(),
  outputs = list(),
```

```

designs = list(),
fimType = character(0),
fim = Fim(),
odeSolverParameters = list(),
optimisationDesign = list(),
optimisationAlgorithmOutputs = list(),
pctInitialSimplexBuilding = numeric(0),
maxIteration = numeric(0),
seed = numeric(0),
tolerance = numeric(0),
showProcess = FALSE
)

```

## Arguments

<code>name</code>	A string giving the name of the design evaluation.
<code>modelEquations</code>	A list giving the model equations.
<code>modelFromLibrary</code>	A list giving the model equations from the library of model.
<code>modelParameters</code>	A list giving the model parameters.
<code>ModelError</code>	A list giving the model error.
<code>optimizer</code>	A string giving the name of the optimization algorithm being used.
<code>optimizerParameters</code>	A list giving the parameters of the optimization algorithm.
<code>outputs</code>	A list giving the model outputs.
<code>designs</code>	A list giving the designs to be evaluated.
<code>fimType</code>	A string giving the type of Fim being evaluated.
<code>fim</code>	A object <code>Fim</code> giving the Fim.
<code>odeSolverParameters</code>	A list giving the atol and rtol parameters for the ode solver.
<code>optimisationDesign</code>	A list giving the evaluation of initial and optimal design.
<code>optimisationAlgorithmOutputs</code>	A list giving the outputs of the optimization process.
<code>pctInitialSimplexBuilding</code>	A numeric giving the pctInitialSimplexBuilding.
<code>maxIteration</code>	A numeric giving the maxIteration.
<code>seed</code>	A numeric giving the seed.
<code>tolerance</code>	A numeric giving the tolerance.
<code>showProcess</code>	A Boolean giving the showProcess.

**tablesForReport***tablesForReport: generate the table for the report.***Description**

`tablesForReport`: generate the table for the report.  
`tablesForReport`: generate the table for the report.  
`tablesForReport`: generate the table for the report.

**Arguments**

`fim` An object `PopulationFim` giving the Fim.  
`evaluation` An object `Evaluation` giving the evaluation of the model.

**Value**

`fixedEffectsTable`, `FIMCriteriaTable`, `SEAndRSETable`.  
`fixedEffectsTable`, `FIMCriteriaTable`, `SEAndRSETable`.  
`fixedEffectsTable`, `FIMCriteriaTable`, `SEAndRSETable`.

**updateSamplingTimes***updateSamplingTimes: update sampling times for plotting used for plot***Description**

`updateSamplingTimes`: update sampling times for plotting used for plot

**Arguments**

`arm` A object of class `Arm` giving the arm.  
`samplingData` The list giving as output in the method `getSamplingData`.

**Value**

The updated sampling times.

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