Package 'bootGOF'

October 12, 2022

Title Bootstrap Based Goodness-of-Fit Tests

Version 0.1.0

Description Bootstrap based goodness-of-fit tests. It allows to perform rigorous statistical tests to check if a chosen model family is correct based on the marked empirical process. The implemented algorithms are described in (Dikta and Scheer (2021) <doi:10.1007/978-3-030-73480-0>) and can be applied to generalized linear models without any further implementation effort. As far as certain linearity conditions are fulfilled the resampling scheme are also applicable beyond generalized linear models. This is reflected in the software architecture which allows to reuse the resampling scheme by implementing only certain interfaces for models that are not supported natively by the package.

Imports checkmate (>= 2.0.0), R6 (>= 2.4.1)

License GPL-3

Encoding UTF-8

RoxygenNote 7.1.0

URL https://github.com/MarselScheer/bootGOF

BugReports https://github.com/MarselScheer/bootGOF/issues

Suggests testthat, covr, roxygen2, pkgdown, devtools, tinytest, mockery, knitr, rmarkdown, minpack.lm, MASS

VignetteBuilder knitr

NeedsCompilation no

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Repository CRAN

Date/Publication 2021-06-24 07:30:02 UTC

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 ${\tt GOF_glm_info_extractor}$

Implements the "interface" GOF_model_info_extractor for for generalized linear models

Description

This class is specialized in extracting various information from an object of class "glm"

Super class

bootGOF::GOF_model_info_extractor -> GOF_glm_info_extractor

Methods

Public methods:

- GOF_glm_info_extractor\$yhat()
- GOF_glm_info_extractor\$y_minus_yhat()
- GOF_glm_info_extractor\$beta_x_covariates()
- GOF_glm_info_extractor\$clone()

Method yhat(): see GOF_model_info_extractor

Usage:

GOF_glm_info_extractor\$yhat(model)

Arguments:

model see GOF_model_info_extractor
Returns: see GOF_model_info_extractor
Method y_minus_yhat(): see GOF_model_info_extractor
Usage:
GOF_glm_info_extractor\$y_minus_yhat(model)
Arguments:
model see GOF_model_info_extractor
Returns: see GOF_model_info_extractor
Method beta_x_covariates(): see GOF_model_info_extractor
Usage:

GOF_glm_info_extractor\$beta_x_covariates(model)

Arguments: model_see GOF_model_info_extractor

Returns: see GOF_model_info_extractor

Method clone(): The objects of this class are cloneable with this method.

Usage: GOF_glm_info_extractor\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

GOF_glm_sim_param Implements the "interface" GOF_model_simulator for for generalized linear models

Description

after the GLM was fitted the distribution of the of the dependent variable is fully specified and used here to generate new dependent variables that follow model

Methods

Public methods:

- GOF_glm_sim_param\$resample_y()
- GOF_glm_sim_param\$clone()

Method resample_y(): see GOF_model_simulator

Usage:

GOF_glm_sim_param\$resample_y(model)

Arguments:

model see GOF_model_simulator
Returns: see GOF_model_simulator

Method clone(): The objects of this class are cloneable with this method.

Usage: GOF_glm_sim_param\$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.

GOF_glm_trainer	Implements the	"interface" GO	OF_model_tra	iner for for	generalized
	linear models				

Description

refits an object of class "glm" to a new data set

Methods

Public methods:

- GOF_glm_trainer\$refit()
- GOF_glm_trainer\$clone()

Method refit(): see GOF_model_trainer

Usage:

GOF_glm_trainer\$refit(model, data)

Arguments:

model see GOF_model_trainer
data see GOF_model_trainer

Returns: see GOF_model_trainer

Method clone(): The objects of this class are cloneable with this method.

Usage:

GOF_glm_trainer\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

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GOF_lm_info_extractor Implements the "interface" GOF_model_info_extractor for linear models

Description

This class is specialized in extracting various information from an object of class "lm"

Super class

bootGOF::GOF_model_info_extractor -> GOF_lm_info_extractor

Methods

Public methods:

- GOF_lm_info_extractor\$yhat()
- GOF_lm_info_extractor\$y_minus_yhat()
- GOF_lm_info_extractor\$beta_x_covariates()
- GOF_lm_info_extractor\$clone()

Method yhat(): see GOF_model_info_extractor

Usage: GOF_lm_info_extractor\$yhat(model) Arguments: model see GOF_model_info_extractor Returns: see GOF_model_info_extractor

Method y_minus_yhat(): see GOF_model_info_extractor

Usage: GOF_lm_info_extractor\$y_minus_yhat(model) Arguments: model see GOF_model_info_extractor Returns: see GOF_model_info_extractor

Method beta_x_covariates(): see GOF_model_info_extractor

Usage: GOF_lm_info_extractor\$beta_x_covariates(model) Arguments: model see GOF_model_info_extractor Returns: see GOF_model_info_extractor

Method clone(): The objects of this class are cloneable with this method.

Usage: GOF_lm_info_extractor\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone. GOF_lm_sim_param

Description

after the classical linear model was fitted the normal distribution of the of the dependent variable is fully specified and used here to generate new dependent variables that follow model

Methods

Public methods:

- GOF_lm_sim_param\$resample_y()
- GOF_lm_sim_param\$clone()

Method resample_y(): generates/resamples the dependent variables based on the parameteric nature defined by model

Usage:

```
GOF_lm_sim_param$resample_y(model)
```

Arguments:

model see GOF_model_simulator

Returns: see GOF_model_simulator

Method clone(): The objects of this class are cloneable with this method.

Usage:

GOF_lm_sim_param\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

GOF_lm_trainer Implements the "interface" GOF_model_trainer for for linear models

Description

refits an object of class "lm" to a new data set

GOF_model

Methods

Public methods:

• GOF_lm_trainer\$refit()

• GOF_lm_trainer\$clone()

Method refit(): see GOF_model_trainer

Usage: GOF_lm_trainer\$refit(model, data) Arguments: model see GOF_model_trainer data see GOF_model_trainer Returns: see GOF_model_trainer

Method clone(): The objects of this class are cloneable with this method.

Usage: GOF_lm_trainer\$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.

GOF_model

Convenience function for creating a GOF-test for statistical models

Description

Simplifies the creation of an instance of GOF_model_test, the actual work horse for performing a goodness-of-fit-test.

Usage

```
GOF_model(
   model,
   data,
   nmb_boot_samples,
   simulator_type,
   y_name,
   Rn1_statistic,
   gof_model_resample_class = GOF_model_resample,
   gof_model_test_class = GOF_model_test
)
```

Arguments

model	of class 'lm' or 'glm'. Caution with MASS::glm.nb, see vignette 'New-Models'			
	for more details.			
data	see GOF_model_test			
nmb_boot_samples				
	see GOF_model_test			
simulator_type	either "parameteric" or "semi_parameteric_rademacher"			
y_name	see GOF_model_test			
Rn1_statistic	see GOF_model_test			
<pre>gof_model_resample_class</pre>				
	no need to change this parameter. Here the class used for resampling the model			
	(GOF_model_resample) is injected. This parameter simply makes it easier to			
с I.I. и	test the convenience function properly.			
<pre>gof_model_test_class</pre>				
	no need to change this parameter. Here the class used for performing the GOF test (GOF_model_test) is injected. This parameter simply makes it easier to test			
	the convenience function properly.			

Value

instance of GOF_model_test

Examples

```
set.seed(1)
N <- 100
X1 <- rnorm(N)
X2 <- rnorm(N)
d <- data.frame(</pre>
  y = rpois(n = N, lambda = exp(4 + X1 * 2 + X2 * 6)),
  x1 = X1,
  x^{2} = X^{2}
fit <- glm(y ~ x1, data = d, family = poisson())</pre>
mt <- GOF_model(</pre>
 model = fit,
  data = d,
  nmb_boot_samples = 100,
  simulator_type = "parametric",
  y_name = "y",
  Rn1_statistic = Rn1_KS$new())
mt$get_pvalue()
fit <- glm(y ~ x1 + x2, data = d, family = poisson())</pre>
mt <- GOF_model(</pre>
  model = fit,
  data = d,
  nmb_boot_samples = 100,
  simulator_type = "parametric",
  y_name = "y",
  Rn1_statistic = Rn1_KS$new())
mt$get_pvalue()
```

GOF_model_info_extractor

R6 Class representing model information

Description

R6 does not offer interfaces. Hence all methods are considered as abstract.

Methods

Public methods:

- GOF_model_info_extractor\$yhat()
- GOF_model_info_extractor\$y_minus_yhat()
- GOF_model_info_extractor\$beta_x_covariates()
- GOF_model_info_extractor\$clone()

Method yhat(): Abstract function that estimates/predicts the the dependent variable in model

```
Usage:
GOF_model_info_extractor$yhat(model)
Arguments:
model fitted model
Returns: estimate/prediction of the dependent variable fitted by model
```

Method y_minus_yhat(): abstract function that calculates the residuals on the scale of the dependent variable.

```
Usage:
GOF_model_info_extractor$y_minus_yhat(model)
Arguments:
model fitted model
Returns: residuals on the scale of the dependent variable
```

Method beta_x_covariates(): abstract function that calculates the inner product of estimated parameters and the independent variables.

Usage: GOF_model_info_extractor\$beta_x_covariates(model) Arguments: model fitted model Returns: inner product of the estimated parameters and the independent variables.

Method clone(): The objects of this class are cloneable with this method.

Usage: GOF_model_info_extractor\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone. GOF_model_resample

Description

Class is able to resample model fit, i.e. generate a new data set and refit the model to the new data.

Methods

Public methods:

- GOF_model_resample\$new()
- GOF_model_resample\$resample()
- GOF_model_resample\$clone()

Method new():

Usage:

```
GOF_model_resample$new(gof_model_simulator, gof_model_trainer)
```

Arguments:

gof_model_simulator an instance that implements GOF_model_simulator gof_model_trainer an instance that implements GOF_model_trainer

Returns: No explicit return

Method resample(): resamples the dependent variable in data and refits model to that new data set

Usage:

GOF_model_resample\$resample(model, data, y_name)

Arguments:

model fitted model based on data

data used to fit model

y_name string specifying the name of the dependent variable

Returns: a resampled version of model

Method clone(): The objects of this class are cloneable with this method.

Usage: GOF_model_resample\$clone(deep = FALSE)
Arguments:

deep Whether to make a deep clone.

GOF_model_simulator R6 Class representing a generator/resample of the dependent variable

Description

R6 does not offer interfaces. Hence all methods are considered as abstract.

Methods

Public methods:

- GOF_model_simulator\$resample_y()
- GOF_model_simulator\$clone()

Method resample_y(): Abstract function that resamples/generates the dependent variable

Usage:

GOF_model_simulator\$resample_y(model)

Arguments: model fitted model Returns: generates the dependent variable according to the model

Method clone(): The objects of this class are cloneable with this method.

Usage: GOF_model_simulator\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

GOF_model_test R6 Class representing the Goodness-of-Fit test for (linear) models.

Description

This class can test the null hypothesis that data follows a particular linear model, i.e. classical linear models, generalized linear models or models of the type $m(\beta^{\top}X) + \epsilon$.

Methods

Public methods:

- GOF_model_test\$new()
- GOF_model_test\$get_Rn1_org()
- GOF_model_test\$get_Rn1_boot()
- GOF_model_test\$get_pvalue()
- GOF_model_test\$clone()

Method new():

```
Usage:
GOF_model_test$new(
  model,
  data,
  nmb_boot_samples,
  y_name,
  Rn1_statistic,
  gof_model_info_extractor,
  gof_model_resample
)
```

Arguments:

model a fitted model

data used to fit model

nmb_boot_samples integer specifying the number of bootstrap samples to perform

- y_name string specifying the name of the dependent variable in in data
- Rn1_statistic statistic used to map the marked empirical process to the real line. Needs to be an instance of the class that implements Rn1_statistic
- gof_model_info_extractor an instance that implements GOF_model_info_extractor in order to apply it to model
- gof_model_resample an instance that implements GOF_model_resample in order to apply it
 to model

Returns: An instance of the Class

Method get_Rn1_org(): calculates the marked empricial process for model

Usage:

GOF_model_test\$get_Rn1_org()

Returns: vector ordered by the inner product of the estimated parameter and the independent variables

Method get_Rn1_boot(): calculates the marked empricial process for the resampled versions of model

Usage:

GOF_model_test\$get_Rn1_boot()

Returns: list of length nmb_boot_samples where every element is a vector ordered by the inner product of the estimated parameter and the dependent variables

Method get_pvalue(): p-value for Goodness-of-Fit-test for model

Usage:

GOF_model_test\$get_pvalue()

Returns: p-value for the null hypothesis that the dependent variable was generated according to model

Method clone(): The objects of this class are cloneable with this method.

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GOF_model_trainer

Usage: GOF_model_test\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

GOF_model_trainer R6 Class representing a trainer for fitting models

Description

R6 does not offer interfaces. Hence all methods are considered as abstract.

Methods

Public methods:

- GOF_model_trainer\$refit()
- GOF_model_trainer\$clone()

Method refit(): Abstract function refits the model to a new data set

Usage: GOF_model_trainer\$refit(model, data) Arguments: model fitted model data used for refitting the model Returns: model refitted on data

Method clone(): The objects of this class are cloneable with this method.

Usage: GOF_model_trainer\$clone(deep = FALSE)
Arguments:

deep Whether to make a deep clone.

GOF_sim_wild_rademacher

Implements the "interface" GOF_model_simulator in a semiparametric fashion

Description

This is a model agnostic resampling class, where Rademacher random variables are used to add or substract the residuals from the fitted values.

Methods

Public methods:

- GOF_sim_wild_rademacher\$new()
- GOF_sim_wild_rademacher\$resample_y()
- GOF_sim_wild_rademacher\$clone()

Method new():

Usage:

```
GOF_sim_wild_rademacher$new(gof_model_info_extractor)
```

Arguments:

gof_model_info_extractor the info extractor that is used to derive the residuals and fitted values for resampling.

Method resample_y(): a wild bootstrap using Rademacher random variables to resample the dependent variable

Usage:

GOF_sim_wild_rademacher\$resample_y(model)

Arguments:

model see GOF_model_simulator

Returns: see GOF_model_simulator

Method clone(): The objects of this class are cloneable with this method.

Usage:

GOF_sim_wild_rademacher\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Rn1_CvM

Description

Implements the "interface" Rn1_statistic

Super class

bootGOF::Rn1_statistic -> Rn1_CvM

Methods

Public methods:

- Rn1_CvM\$calc_statistic()
- Rn1_CvM\$clone()

Method calc_statistic(): calculates the calculates the Cramer-von-Mises statistic

Usage: Rn1_CvM\$calc_statistic(Rn1) Arguments: Rn1 see Rn1_statistic Returns: see Rn1_statistic

Method clone(): The objects of this class are cloneable with this method.

Usage: Rn1_CvM\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

Rn1_KS

Kolmogorov-Smirnov-statistic for marked empirical process

Description

Implements the "interface" Rn1_statistic

Super class

bootGOF::Rn1_statistic -> Rn1_KS

Methods

Public methods:

- Rn1_KS\$calc_statistic()
- Rn1_KS\$clone()

Method calc_statistic(): calculates the Kolmogorov-Smirnov-statistic

```
Usage:
Rn1_KS$calc_statistic(Rn1)
Arguments:
Rn1 see Rn1_statistic
Returns: see Rn1_statistic
```

Method clone(): The objects of this class are cloneable with this method.

Usage: Rn1_KS\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

Rn1_statistic R6 Class representing statistics for marked empirical processes

Description

R6 does not offer interfaces. Hence all methods are considered as abstract.

Methods

Public methods:

```
    Rn1_statistic$calc_statistic()
```

```
• Rn1_statistic$clone()
```

Method calc_statistic(): Abstract function that calculates the statistic for a given marked empirical process

```
Usage:
Rn1_statistic$calc_statistic(Rn1)
Arguments:
Rn1 marked empirical process as a double vector
Returns: statistic based on Rn1
```

Method clone(): The objects of this class are cloneable with this method.

Usage: Rn1_statistic\$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.

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rrademacher

Description

Generates Rademacher distributed random variables

Usage

rrademacher(n)

Arguments

n

number of random variables to be generated

Value

vector of values following the Rademacher distribution

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