

# Package ‘BlanketStatsments’

August 2, 2021

**Title** Build and Compare Statistical Models

**Version** 0.1.2

**Description** Build and compare nested statistical models with sets of equal and different independent variables. An analysis using this package is Marquardt et al. (2021) <[https://github.com/p-mq/Percentile\\_based\\_averaging](https://github.com/p-mq/Percentile_based_averaging)>.

**Depends** R (>= 4.0.0)

**Imports** basecamb, survival, survAUC, DescTools, Hmisc, stats, utils,  
assertive.types

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.1.1

**URL** <https://github.com/p-mq/BlanketStatsments>

**BugReports** <https://github.com/p-mq/BlanketStatsments/issues>

**Suggests** testthat (>= 3.0.0)

**Config/testthat.edition** 3

**NeedsCompilation** no

**Author** J. Peter Marquardt [aut, cre] (<<https://orcid.org/0000-0002-5596-1357>>)

**Maintainer** J. Peter Marquardt <peter@kmarquardt.de>

**Repository** CRAN

**Date/Publication** 2021-08-02 08:20:05 UTC

## R topics documented:

.build_model_formula . . . . .	2
blanket_c_statistic . . . . .	3
blanket_redundancy_analysis . . . . .	3
blanket_stats . . . . .	4
blanket_statsments . . . . .	5
build_cox_model . . . . .	6
build_reg_model . . . . .	7

calculate_Uno_c . . . . .	8
redundancy_analysis . . . . .	9
table_blanket_redundancies . . . . .	10
table_blanket_statsments . . . . .	11
table_predictors . . . . .	12

**Index****13**

*.build\_model\_formula* *Build formula for statistical models*

---

**Description**

Build formula used in statistical models from vectors of strings. Copied from basecamb package to avoid dependency

**Usage**

```
.build_model_formula(outcome, predictors, censor_event = NULL)
```

**Arguments**

- outcome character denoting the column with the outcome.
- predictors vector of characters denoting the columns with the predictors.
- censor\_event character denoting the column with the censoring event, for use in Survival-type models.

**Value**

formula for use in statistical models

**Author(s)**

J. Peter Marquardt

**Source**

[build\\_model\\_formula](#)

---

blanket\_c\_statistic     *Generic wrapper method to calculate C-statistics*

---

## Description

Calculate concordance statistics for a list of statistical models on the same data set

## Usage

```
blanket_c_statistic(df, model_list, modality = "logistic", verbose = FALSE)
```

## Arguments

- |            |  |
|------------|--|
| df         | data.frame containing the data set. If evaluating independently, use the test set. |
| model_list | list of statistical models of type lm, glm or coxph to be evaluated.               |
| modality   | character specifying model type. Currently accepts 'linear', 'logistic', and 'cox' |
| verbose    | logical. TRUE activates printout messages.   |

## Value

list of doubles with the AUC values for the evaluated models on the specified data set.

## Author(s)

J. Peter Marquardt

---

blanket\_redundancy\_analysis  
Blanket redundancy analysis

---

## Description

Perform a blanket redundancy analysis on a list of existing models

## Usage

```
blanket_redundancy_analysis(  
  model_list,  
  data,  
  r2_threshold = 0.9,  
  nk = 0,  
  verbose = FALSE  
)
```

**Arguments**

<code>model_list</code>	a list of statistical regression model of class linear, logistic or coxph
<code>data</code>	data.frame used to create the models
<code>r2_threshold</code>	float threshold value to consider a parameter redundant
<code>nk</code>	number of knots in splicing
<code>verbose</code>	ctivate printouts of key findings

**Value**

an list of objects of class "redun"

**Author(s)**

J. Peter Marquardt

**See Also**

[`blanket_stats()`]

**Examples**

```
data <- survival::lung
models_to_run <- list(
  'OS' = list('outcome' = 'time', 'modality' = 'cox', 'event_censor' = 'status'),
  'weight_loss' = list('outcome' = 'wt.loss', 'modality' = 'linear', 'event_censor' = NA))
predictor_sets <- list('age' = c('age'), 'age_ecog' = c('age', 'ph.ecog'))
covariates = c('sex')
bl_stats <- blanket_statments(data, models_to_run, predictor_sets, covariates)
blanket_redundancy_analysis(bl_stats, data)
```

`blanket_stats`      *Run multiple slightly different models of same type*

**Description**

Run the same model (type, outcome, and covariates) with different sets of predictors

**Usage**

```
blanket_stats(
  df,
  outcome,
  predictor_sets,
  covariates = c(),
  modality = "linear",
  event_censor = NA,
  verbose = FALSE
)
```

## Arguments

df	data.frame containing the data set.
outcome	character designating the column with the outcome of interest
predictor_sets	named list or character vectors containing columns with predictors
covariates	vector of characters denoting columns with covariables
modality	character denoting model type. Currently limited to 'linear', 'logistic', and 'cox'
event_censor	character denoting column with censor event. For coxph models only
verbose	logical. TRUE activates printout messages.

## Value

named list of models

## Author(s)

J. Peter Marquardt

## Examples

```
data <- survival::lung
outcome <- 'time'
predictor_sets <- list('age' = c('age'), 'age_ecog' = c('age', 'ph.ecog'))
covariates = c('sex')
modality <- 'cox'
event_censor <- 'status'
bl_stats <- blanket_statments(data, outcome, predictor_sets, covariates, modality, event_censor)
```

blanket\_statments     *Run multiple different models with different sets of predictors*

## Description

Wraps blanket\_stats. Run a list of models with different modalities/outcomes for a list of different predictor sets with the same covariables.

## Usage

```
blanket_statments(
  df,
  models_to_run,
  predictor_sets,
  covariates = c(),
  verbose = FALSE
)
```

**Arguments**

<code>df</code>	data.frame containing the data set.
<code>models_to_run</code>	either a named list or data.frame type, with every entry/row having the keys/columns outcome, modality, and event_censor
<code>predictor_sets</code>	named list of lists containing the set of predictors. See <code>blanket_stats</code> for details
<code>covariates</code>	vector of characters denoting columns with covariates
<code>verbose</code>	logical. TRUE activates printout messages.

**Value**

named list of named lists of models

**Author(s)**

J. Peter Marquardt

**Examples**

```
data <- survival::lung
models_to_run <- list('OS' = list(
  'outcome' = 'time', 'modality' = 'cox', 'event_censor' = 'status'),
  'weight_loss' = list('outcome' = 'wt.loss', 'modality' = 'linear', 'event_censor' = NA))
predictor_sets <- list('age' = c('age'), 'age_ecog' = c('age', 'ph.ecog'))
covariates = c('sex')
bl_stats <- blanket_statsments(data, models_to_run, predictor_sets, covariates)
```

`build_cox_model`      *Build a cox model*

**Description**

Build a Cox proportional hazards model from data and meta-parameters

**Usage**

```
build_cox_model(
  df,
  event_time,
  event_censor,
  predictors,
  covariates = c(),
  verbose = FALSE
)
```

**Arguments**

df	data.frame containing the data set
event_time	character denoting column with event time
event_censor	character denoting column specifying events/censoring
predictors	character vector denoting columns with independent variables of interest
covariates	character vector denoting columns with independent variables not of interest. Covariates are mathematically identical to predictors but will be ignored in reporting
verbose	logical. TRUE activates printout messages

**Value**

A Cox proportional hazards model

**Author(s)**

J. Peter Marquardt

**Examples**

```
data <- survival::lung
mod <- build_cox_model(data, 'time', 'status', c('age', 'sex'))
```

build\_reg\_model

*Build a generic regression model model*

**Description**

Build a generic regression model from data and meta-parameters. Currently only available for linear and logistic types.

**Usage**

```
build_reg_model(
  df,
  outcome,
  predictors,
  covariates = c(),
  modality = "linear",
  verbose = FALSE
)
```

**Arguments**

<code>df</code>	data.frame containing the data set
<code>outcome</code>	character denoting column with the outcome of interest
<code>predictors</code>	character vector denoting columns with independent variables of interest
<code>covariates</code>	character vector denoting columns with independent variables not of interest. Covariates are mathematically identical to predictors but will be ignored in reporting
<code>modality</code>	character designating type. Currently limited to 'linear' and 'logistic'.
<code>verbose</code>	logical. TRUE activates printout messages

**Value**

A regression model of linear or logistic type

**Author(s)**

J. Peter Marquardt

**Examples**

```
mod <- build_reg_model(data.frame('outcome' = c(1,2), 'pred' = c(3,4)), 'outcome', c('pred'))
```

`calculate_Uno_c`

*Calculate Uno's C for a given model.*

**Description**

Calculate Uno's concordance statistic for any model. CAVE: If you want to evaluate a model trained on a different dataset, df should be limited to the test set.

**Usage**

```
calculate_Uno_c(df, model, verbose = FALSE)
```

**Arguments**

<code>df</code>	data.frame containing the data set. If evaluating independently, use the test set.
<code>model</code>	statistical model of type coxph to be evaluated.
<code>verbose</code>	logical. TRUE activates printout messages.

**Value**

double AUC value for the evaluated model on the specified data set.

**Author(s)**

J. Peter Marquardt

**Examples**

```
data <- survival::lung
cancer_mod <- survival::coxph(survival::Surv(time, status)~age, data = data)
calculate_Uno_c(data, cancer_mod)
```

---

redundancy\_analysis    *Redundancy analysis*

---

**Description**

Perform a redundancy analysis on an existing model

**Usage**

```
redundancy_analysis(model, data, r2_threshold = 0.9, nk = 0)
```

**Arguments**

model	a statistical regression model of class linear, logistic or coxph
data	data.frame used to create the model
r2_threshold	float threshold value to consider a parameter redundant
nk	number of knots in splicing

**Value**

an object of class "redun"

**Author(s)**

J. Peter Marquardt

**Examples**

```
data <- survival::lung
mod <- build_reg_model(data, 'age', c('sex'))
redundancy_analysis(mod, data)
```

**table\_blanket\_redundancies***Table results of blanket redundancy analysis***Description**

Table results of a blanket redundancy analysis on a list of existing models

**Usage**

```
table_blanket_redundancies(blanket_redundancies, digits = 2)
```

**Arguments**

<code>blanket_redundancies</code>	list of lists of redun objects generated by <code>blanket_redundancy_analysis()</code>
<code>digits</code>	integer number of decimals to include

**Value**

a data.frame tabling the key results

**Author(s)**

J. Peter Marquardt

**See Also**

[`table_predictors()`], [`blanket_redundancy_analysis()`]

**Examples**

```
data <- survival::lung
models_to_run <- list(
  'OS' = list('outcome' = 'time', 'modality' = 'cox', 'event_censor' = 'status'),
  'weight_loss' = list('outcome' = 'wt.loss', 'modality' = 'linear', 'event_censor' = NA))
predictor_sets <- list('age' = c('age'), 'age_ecog' = c('age', 'ph.ecog'))
covariates = c('sex')
bl_stats <- blanket_statments(data, models_to_run, predictor_sets, covariates)
bl_redund <- blanket_redundancy_analysis(bl_stats, data)
table_blanket_redundancies(bl_redund)
```

---

**table\_blanket\_statsments**

*Table results of multiple different models with different sets of predictors*

---

**Description**

Wraps blanket\_stats. Run a list of models with different modalities/outcomes for a list of different predictor sets with the same covariates.

**Usage**

```
table_blanket_statsments(df, blanket_statsment_models)
```

**Arguments**

df	data.frame containing the data set.
blanket_statsment_models	list of models produced by blanket_statsments()

**Value**

data.frame with tabled results

**Author(s)**

J. Peter Marquardt

**See Also**

[blanket\_statsments()] for models and [table\_predictors()] for tabling results

**Examples**

```
data <- survival::lung
models_to_run <- list('OS' = list(
  'outcome' = 'time', 'modality' = 'cox', 'event_censor' = 'status'),
  'weight_loss' = list('outcome' = 'wt.loss', 'modality' = 'linear', 'event_censor' = NA))
predictor_sets <- list('age' = c('age'), 'age_ecog' = c('age', 'ph.ecog'))
covariates = c('sex')
bl_stats <- blanket_statsments(data, models_to_run, predictor_sets, covariates)
tbl <- table_blanket_statsments(data, bl_stats)
```

---

table_predictors	<i>Table model predictor performance</i>
------------------	--

---

### Description

Extract coefficients and p-values only for regression models and table them

### Usage

```
table_predictors(df, model, predictors)
```

### Arguments

- |            |   |
|------------|---|
| df         | data.frame containing the data set. If evaluating independently, use the test set.                              |
| model      | statistical model to be evaluated.  |
| predictors | vector of characters designating columns of interest. Non-specified independent variables will not be included. |

### Value

data.frame with coefficients and p-values for predictor variables

### Author(s)

J. Peter Marquardt

### Examples

```
data <- survival::lung
mod <- build_reg_model(data, 'age', 'sex')
tbl <- table_predictors(data, mod, 'sex')
```

# Index

.build\_model\_formula, 2  
blanket\_c\_statistic, 3  
blanket\_redundancy\_analysis, 3  
blanket\_stats, 4  
blanket\_statsments, 5  
build\_cox\_model, 6  
build\_model\_formula, 2  
build\_reg\_model, 7  
  
calculate\_Uno\_c, 8  
  
redundancy\_analysis, 9  
  
table\_blanket\_redundancies, 10  
table\_blanket\_statsments, 11  
table\_predictors, 12