# Package 'skMisc'

November 13, 2019

Title Sercan Kahveci's Miscellaneous Functions
Version 0.01
<b>Description</b> Contains a wide range of functions.
<b>Depends</b> R ( $i = 3.6.1$ ), magrittr, dplyr, doParallel, lmerTest
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License GPL-3
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Compare multilevel models

## Description

Compare multilevel models

#### Usage

```
AnovaTable(..., fullmodel, models, serial = F, suppress = c("AIC",
   "deviance", "logLik"))
```

#### Arguments

... Model objects to be compared

fullmodel A model to which all other models are to be compared; only use if ... is

not specified.

models Models to compare to fullmodel. Only use if ... is not specified.

serial If TRUE, models are compared serially; if false, all models will be com-

pared to the first.

suppress Character vector of column names to suppress in printed output.

# Value

A data frame containing model fit metrics such as AIC, BIC, marginal R-squared (the effect size of fixed effects only), conditional R-squared (the effect size of all model terms), loglikelihood, deviance, and a likelihood ratio test.

clamp

clamp

## Description

 $_{\rm clamp}$ 

#### Usage

```
clamp(val, minval, maxval)
```

## Arguments

val The vector/matrix to clamp

minval Minimum value; all lower values are clamped to this value maxval Maximum value; all higher values are clamped to this value

## Value

Clamped vector.

#### Examples

clamp(0:10,2,8)

coerce 3

coerce

coerce a vector to contain only TRUE and FALSE

## Description

coerce a vector to contain only TRUE and FALSE

## Usage

```
coerce(x, default = FALSE)
```

## Arguments

x Numeric/logical vector/matrix to coerce into TRUE/FALSE default default returned value if NULL or NA is encountered

#### Value

logical vector or matrix with only T and F

# Examples

```
coerce(NULL)
# FALSE

coerce(c(T,F,NA,NA,T))
# T F F F T

coerce(matrix(c(T,T,F,F,NA,NA),nrow=2))
# [,1] [,2] [,3]
#[1,] TRUE FALSE FALSE
#[2,] TRUE FALSE FALSE
```

combobulate

Get all possible combinations of strings

# Description

combobulate() returns all possible combinations of the provided character strings, each combination merged into a single string.

#### Usage

```
combobulate(...)
```

# Arguments

... Character vectors to combobulate.

#### Value

A character vector.

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#### Examples

```
combobulate("Hello ",c("Sir","Madam"),", ",c("may I take your order?","what shall it be?"))
# [1] "Hello Sir, may I take your order?"
# [2] "Hello Madam, may I take your order?"
# [3] "Hello Sir, what shall it be?"
# [4] "Hello Madam, what shall it be?"
```

compcorr

Test if two correlation coefficients significantly differ

#### Description

Uses Fisher's r to z transformation, then performs a z-test on the resulting z-scores

## Usage

```
compcorr(cor1, cor2, n1, n2)
```

# Arguments

cor1, cor2 Correlation values being compared

n1, n2 Sample sizes of the correlation coefficients

#### Value

List containing the z-score and p-value

#### References

http://vassarstats.net/rdiff.html

CorrCrunch

Analyse the robustness of a correlation

#### Description

CorrCrunch() computes the minimum number of cases that need to be removed from a dataset to flip the sign of a correlation coefficient. This can be useful in distinguishing genuine correlations from spurious findings that hinge on one or two outliers. Cases are removed iteratively; in each iteration the case that maximally shrinks the correlation coefficient is removed.

#### Usage

```
CorrCrunch(x, y, verbose = F)
```

## Arguments

x, y Numeric vectors to correlate. verbose if TRUE, prints verbose output. CorTable 5

#### Value

A list containing the number of cases that need to be removed to flip the sign of the correlation coefficient; the proportion removed cases in the data; and a data.frame without these cases.

#### Examples

```
CorrCrunch(mtcars$mpg,mtcars$wt)
#Holdout needed to flip the sign: 19 (63.33%)
#Final r: 0.01181141
```

CorTable

Create a Correlation Table

## Description

Create a Correlation Table

# Usage

```
CorTable(df, rowids, columnids, rowdf, columndf)
```

## Arguments

1.0

A data.frame.

rowids, columnids

character vectors containing column names from df that need to be correlated.

rowdf, columndf

data.frames whose columns need to be correlated. Either df,rowids,& columnids or rowdf & columndf are required.

#### Value

A formatted markdown table containing correlation coefficients, p-values, and the number and percentage of cases that need to be removed to flip the sign of each correlation coefficient.

```
CorTable(mtcars,rowids=c("mpg","disp","hp"),columnids=c("drat","wt","qsec"))
CorTable(rowdf=mtcars[,c(1,3,4)],columndf=mtcars[,5:7])
```

ExpandFormula

df.init

Initiate an empty data frame

## Description

Initiate an empty data frame

# Usage

```
df.init(namelist)
```

## Arguments

namelist

A character vector of column names.

## Value

A data.frame with 0 rows.

ExpandFormula

 $Parse\ a\ lme4\ formula\ and\ return\ all\ main\ effects\ and\ interactions$  as separate terms

## Description

Parse a lme4 formula and return all main effects and interactions as separate terms

# Usage

```
ExpandFormula(form)
```

# Arguments

form

#### Value

The same formula, but with all interactions and mai neffects as separate terms

```
ExpandFormula(rt ~ pull * target + (pull * target | subjectid))
#rt ~ pull + target + pull:target + (pull + target + pull:target | subjectid)
```

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ExtractRandomTerms

Extract random terms from a lme4 formula

## Description

Extract random terms from a lme4 formula

#### Usage

```
ExtractRandomTerms(form)
```

#### Arguments

form

A formula

#### Value

A named list containing character vectors with random terms; names are group variables.

## Examples

FindTopTerms

Find all model terms that are not moderated by a higher-order interaction

## Description

Find all model terms that are not moderated by a higher-order interaction

#### Usage

```
FindTopTerms(form)
```

#### Arguments

 $\quad \text{form} \quad$ 

a formula

#### Value

A character vector containing all model terms that are not moderated by a higher-order interaction.

```
FindTopTerms(speed ~ skill + weight * friction)
#[1] "skill" "weight:friction"
```

OLcrunch 8

# Description

Computes weights; trials within certain bounds of the mean receive the maximum weight while trials outside these bounds are downweighted to 0 or an optional minimum.

# Usage

```
logit.weightfun(x, mean = mean(x), s = sd(x), sdist = 3,
taper = 10, scale = c("max", "norm"), min = 0)
```

# Arguments

x	A numeric vector
mean	An optional mean of the vector
S	An optional standard deviation of the vector
sdist	The number of standard deviations beyond which values should be down-weighted
taper	A number indicating how strongly values exceeding the standard deviation should taper off
scale	How the weight vector should be scaled: "norm" sets the sum to 1, "max" sets the maximum to 1.
min	A minimum weight.

# Value

A numeric vector of weights

	0Lcrunch	Crunch Outliers	
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# Description

Crunch Outliers

# Usage

```
OLcrunch(x, DS = 3, hardlimit = NULL)
```

# Arguments

Х	Numeric vector to remove outliers from
DS	A positive numeric value. If value exceeds this many standard deviations, it is counted as an outlier
hardlimit	A numeric vector with two values. If set, values below the first value and above the second will be counted as outliers, and means/standard deviations will be computed from values within these bounds only.

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#### Value

Vector with outlying values set to NA

read.csv.folder

Read and merge all .csv files in a folder

## Description

Read and merge all .csv files in a folder

## Usage

```
read.csv.folder(folder = "./", readfunc = list(read.csv, read.csv2,
  read.table))
```

#### Arguments

folder path to a folder

readfunc list of functions that will be used to read the files; if the first function

fails, the second function will be used, etc.

## Value

A data frame containing all merged .csv files

RemoveTopTerms

Remove all possible models with one unmoderated term removed

#### Description

Remove all possible models with one unmoderated term removed

## Usage

```
RemoveTopTerms(form, randeff = "")
```

## Arguments

form A formula

randeff The name of the group from which unmoderated terms should be removed.

To remove from fixed effects, use "" (the default).

## Value

A list of formulas which have one unmoderated term removed each. The name of each list item is the term which was removed.

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#### **Examples**

```
RemoveTopTerms(a ~ b * c + d + (1|e))
#$d
#a ~ b + c + b:c + (1 | e)
#$`b:c`
#a ~ b + c + d + (1 | e)
```

retype

Change classes of columns in a data.frame

## Description

retype() changes the class of specific columns; retype\_all() changes the class of all columns of a given class.

#### Usage

```
retype(df, ...)
retype_all(df, from, to)
```

## Arguments

```
df a data frame

... Unquoted column names, paired with the desired class, e.g.
age = numeric(),language = character()

from An empty vector of the class to convert from, or a string. Columns sharing the class of argument from will be converted to the class of argument to.

to An empty vector of the class to convert to, or a string. Columns sharing the class of argument from will be converted to the class of argument to.

df A data.frame
```

```
sapply(ToothGrowth,class)
      len
             supp
                         dose
#"numeric" "factor" "numeric"
NewToothGrowth <- retype(ToothGrowth, supp = character(), dose = factor())</pre>
sapply(NewToothGrowth,class)
      len
                 supp
#"numeric" "character"
                         "factor"
sapply(mtcars,class)
       mpg
             cyl
                          disp
                                      hp
                                              drat
# "numeric" "numeric" "numeric" "numeric" "numeric" "numeric"
      qsec
                 ٧S
                      am
                                 gear
                                              carb
# "numeric" "numeric" "numeric" "numeric" "numeric"
newmtcars <- retype_all(mtcars, "numeric", "character")</pre>
sapply(newmtcars,class)
         mpg
                     cyl
                                disp
# "character" "character" "character" "character" "character"
```

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```
# wt qsec vs am gear carb
# "character" "character" "character" "character" "character"
```

smoothvect

Smooth a numeric vector using a moving window algorithm

## Description

Smooth a numeric vector using a moving window algorithm

#### Usage

```
smoothvect(vect, width = 2, both.sides = T, alg = c("mean", "gauss"))
```

# Arguments

vect

width Over how many values should the vector be averaged?

 $both.sides \qquad \hbox{ If TRUE (default), takes the mean of width values before and after the} \\$ 

current index. If FALSE, only takes values ahead of the current index.

#### Value

Smoothed numeric vector

## Examples

```
temp<- smoothvect(beaver1$temp)
plot(temp,type="1")</pre>
```

TransformPlots

Title

# Description

Visualize how different transformations of the data will fit to a normal distribution.

#### Usage

TransformPlots(x)

#### Arguments

Χ

A numeric vector.

#### Examples

TransformPlots(mtcars\$disp)

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trypackages

Install packages if necessary, then load them.

# Description

Install packages if neccesary, then load them.

# Usage

```
trypackages(...)
```

# Arguments

... Unquoted names of packages to try loading, and if unable, install and load.

```
trypackages(stats,utils,compiler)
```

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