# Package 'skMisc'

### February 4, 2021

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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AnovaTable

Compare multilevel models

### Description

Compare multilevel models

### Usage

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

## $3 method for class 'AnovaTable'
print(x, ...)
```

### Arguments

... Model objects to be compared

 $full {\tt model} \qquad \qquad A \ model \ to \ which \ all \ other \ models \ are \ to \ be \ compared; \ only \ use \ if \ \dots \ is$ 

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.

### Methods (by generic)

• print: Print generic for anova tables.

AutocorPlot 3

AutocorPlot

Per-subject  $Autocorrelation \ Plotting$ 

### Description

Per-subject Autocorrelation Plotting

#### Usage

```
AutocorPlot(ds, ppvar, rtvar, scope = 64)
```

### Arguments

ds a dataset

ppvar name of the variable indicating participant ID rtvar name of the variable indicating reaction time

scope numeric, the maximum lag at which to compute autocorrelation.

### Examples

AutocorPlot(ds=ToothGrowth,ppvar="supp",rtvar="len",scope=10)

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)

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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

default

 ${\tt x} \qquad \qquad {\tt Numeric/logical\ vector/matrix\ to\ coerce\ into\ TRUE/FALSE}$ 

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
```

colVars

Compute column and row variances

### Description

Compute column and row variances

### Usage

```
colVars(x, na.rm = T)
rowVars(x, na.rm = T)
```

### Arguments

x an input matrix of data.frame

na.rm Logical indicating whether NA values should be omitted before variance

computation

combobulate 5

#### Examples

```
colVars(WorldPhones)
rowVars(WorldPhones)
```

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.

#### 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?"
```

comboTable

Generate a matrix of combinations of values

#### Description

Generate a matrix of combinations of values

#### Usage

```
comboTable(...)
```

### Arguments

. . .

Character vectors, named or unnamed, or unquoted names of named arguments. Character vectors will be used to generate a matrix where each row represents a unique combination of all values, akin to expand.grid(). Arguments which are unquoted names of named arguments will become copies of the column generated by the eponymous named character vector.

6 CorrCrunch

#### Value

A matrix.

#### Examples

```
\label{lem:hh} $$hh<-c("a","b")$$ comboTable(a=letters[1:3], b=2,a,b,c=c("e","f"),d,c,d=hh,"huh",a,hh)$
```

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

### Examples

```
compcorr(.1,.6,50,100)
```

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)
```

CorTable 7

#### Arguments

x, y Numeric vectors to correlate.

verbose if TRUE, prints verbose output.

### 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

df A data.frame.

rowids, columnids

character vectors containing column names from df that need to be cor-

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])
```

DivideSeries DivideSeries

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.

DivideSeries

Divide a vector or list

### Description

Divide a vector or list into parts of (preferably) equal length. Either the length or the number of the parts can be set.

### Usage

```
DivideSeries(x, divs, divlen)
```

#### Arguments

x the to-be-divided object

 ${\tt divs},\, {\tt divlen}$   $\,\,\,\,\,$  The number of divisions and the preferred length of divisions. One and

only one of divs and divlen must be given.

#### Value

A list consisting of x, divided in parts.

```
DivideSeries(letters,divs=5)
DivideSeries(1:10,divlen=3)
```

ExpandFormula 9

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

Formula to be expanded.

#### Value

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

### Examples

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

ExtractRandomTerms

Extract random terms from a lme4 formula

### Description

Extract random terms from a lme4 formula

### Usage

 ${\tt ExtractRandomTerms(form)}$ 

### Arguments

form

A formula

#### Value

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

10 hilight

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

### Description

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

### Usage

```
FindTopTerms(form)
```

### Arguments

form a formula

### Value

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

### Examples

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

hilight

Plot highlighted text

### Description

Plot highlighted text

### Usage

```
hilight(x, y, s, bg = "yellow")
```

### Arguments

X	x position
У	y position
S	$\operatorname{text}$
bg	highlight color

```
plot(mtcars$mpg,mtcars$wt,col=mtcars$cyl)
hilight(27,2.5,"Light and\nefficient")
hilight(17,4.5,"Heavy and\ninefficient")
```

LevenshteinDistance 11

 ${\tt Levenshtein Distance} \quad \quad Levenshtein \ distance$ 

### Description

Counts the number of single character deletions, insertions, and substitutions that need to be performed to turn the source string into the target string.

### Usage

```
LevenshteinDistance(source, target)
```

### Arguments

```
source, target Strings to be compared.
```

#### Value

The Levenshtein distance between the two strings.

### Examples

```
LevenshteinDistance("Yoghurt", "Youtube")
```

logit.weightfun

Downweight outliers

### 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
)
```

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### Arguments

Χ	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

multimerge Merge Multiple Data Frames
---------------------------------------

### Description

This function makes calls to <code>merge()</code> to merge every other dataset with the one next to it, repeating until only one dataset remains.

### Usage

```
multimerge(x, ...)
```

### Arguments

x a list of data frames... all other arguments for merge can be provided here

#### Value

A single, merged data.frame

### Author(s)

Sercan Kahveci

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**OLcrunch** 

Crunch Outliers

### Description

Crunch Outliers

#### Usage

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

#### Arguments

x 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.

#### Value

Vector with outlying values set to NA

pair

Create unique pairs

#### Description

Combines vectors such that unique unordered sets are derived from the vectors' cross sections.

### Usage

```
pair(...)
```

### Arguments

... two or more vectors of equal length

#### Value

a character vector consisting of all input vectors concatenated term-by-term and in alphabetic order.

```
pair(1:4,4:1)
#[1] "1-4" "2-3" "2-3" "1-4"
```

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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.

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

#$d

#a ~ b + c + b:c + (1 | e)

#$`b:c`

#a ~ b + c + d + (1 | e)
```

retype 15

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**

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

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setColNames	Set column and row names of an object These are convenience
	functions that return an object with its column or row names changed. Use it in pipes.

#### Description

Set column and row names of an object These are convenience functions that return an object with its column or row names changed. Use it in pipes.

### Usage

```
setColNames(x, names)
setRowNames(x, names)
```

### Arguments

x an object

names column or row names to be assigned to the object

### Examples

```
setColNames(ToothGrowth,c("length","supplement","dosage"))
setRowNames(BOD,BOD$Time)
```

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 Numeric vector to be smoothened

width Over how many values should the vector be averaged?

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

alg Method by which to smooth the vector. 'mean' or 'gauss' are supported.

### Value

Smoothed numeric vector

splitColumn 17

#### Examples

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

splitColumn

Split a character column into multiple values

### Description

Split a character column into multiple values

### Usage

```
splitColumn(x, sep = ";")
```

### Arguments

x a character vector to split into columnssep a caracter separating the different values

### Value

a data.frame of boolean values, with rows representing the unpacked vector entries and columns indicating whether the specific value

### Examples

```
unsplit<-c("flour;salt;baking soda;steak;sugar;water;sauce;vinegar",
  "flour;sauce;mustard;salt;pepper;vinegar;baking soda;water;tomatoes;onion;steak")
splitColumn(unsplit)</pre>
```

theme\_pecher

Pecher theme for ggplot Based on the plot design style of prof. Diane Pecher.

### Description

Pecher theme for ggplot Based on the plot design style of prof. Diane Pecher.

### Usage

```
theme_pecher()
```

```
ggplot(mtcars,aes(x=mpg,y=wt)) + geom_point() + theme_pecher()
```

TransformPlots

```
tokens_compound_stepwise
```

Compound tokens without overflowing memory and crashing R

### Description

A wrapper around tokens\_compound that processes your tokens in chunks, set by argument stepsize. See tokens\_compound for more info.

### Usage

```
tokens_compound_stepwise(
    x,
    pattern,
    stepsize = 100,
    concatenator = "_",
    valuetype = c("glob", "regex", "fixed"),
    case_insensitive = TRUE,
    join = TRUE
)
```

### Examples

```
toks<-tokens(data_corpus_inaugural)
compounded<-tokens_compound_stepwise(x=toks,pattern="I am",stepsize=10)
#note: does not work?</pre>
```

 ${\it TransformPlots}$ 

Data Transformation Plots

### Description

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

### Usage

```
TransformPlots(x)
```

#### **Arguments**

Χ

A numeric vector.

```
TransformPlots(mtcars$disp)
```

trypackages 19

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.

### Examples

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

 $verify_types$ 

Verify variable types in bulk

### Description

Verify variable types in bulk

### Usage

```
verify_types(...)
```

#### Arguments

Named arguments, where the argument is the object to be checked and the name of the argument is the mode (numeric, list, character, etc)

### Value

Returns true on success, causes error if not.

```
try(verify_types(character="test",numeric=0000,character=12345))
```

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wtd	median
w.cu.	IIICUIAII

Weighted Median

### Description

Weighted Median

### Usage

```
wtd.median(x, wts, na.rm = T)
```

### Arguments

x an input vector
wts a vector of weights

na.rm Logical indicating whether NA values in the input and weight vectors

should be stripped.

### Value

A weighted median of the input values and weights.

```
wtd.median(1:5,c(.5,4,1,2,1))
```

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