Package 'CUFF'

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Imports openxlsx, xtable, DT, lmerTest, nlme, haven, dplyr, clipr
Description Utility functions that provides wrapper to descriptive base functions like cor, mean and table. It makes use of the formula interface to pass variables to functions. It also provides operators to concatenate (%+%), to repeat (%n%) and manage character vectors for nice display.
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cf

Extract and format coefficients table

Description

This function extract coefficients tables from common statistical model (lm/glm/lme/lmer/t-test) and format them.

Usage

```
cf(x, addci = TRUE, pv.style = 1, signif = 2, expcf, ...)
```

Arguments

X	x is a lm/glm/lme/lmer/t.test model
addci	Logical value that tells R to add a 95% confidence interval to the output. True by default.
pv.style	Integer specifying the style $(1 \text{ or } 2)$ of p-value formatting. See help(pv) for details
signif	Either an integer specifying the number of significant digits or a dimension 3 vector for respectively the estimate, standard error and t-value
expcf	Logical value that tells R to add exponentiated value of estimate. Set to FALSE except if the model specifies a logistic regression (family = binomial)
	Not used yet

Value

Returns a data.frame of formatted characters of the coefficient table.

Author(s)

Charles-Édouard Giguère

clip 3

Examples

```
lm1 <- lm(Sepal.Length ~ Species, iris)
cf(lm1)</pre>
```

clip

Send to clipboard

Description

This is a function that sends a table-like object to the clipboard to paste it quickly on an external program.

Usage

```
clip(x, sep = "\t", row.names = FALSE, quote = FALSE, ...)
```

Arguments

X	x is a table a matrix or a data.frame to send to clipboard
sep	Type of separator for the output
row.names	Logical value (T/F) to include or exclude row names
quote	logical value to print or exclude quotation marks.

... other arguments passed to write.table function

Value

No output. The results is printed to the clipboard.

Author(s)

Charles-Édouard Giguère

correlation

Bivariate correlations

Description

This is a function that creates correlation matrix objects that can be printed with the corresponding N and p-values. It is a wrapper for cor and cor.test.

4 correlation

Usage

Arguments

x x is a matrix/data.frame or a formula defining which variable to use in the

correlation matrix (see details).

y y is a matrix/data. frame to correlate against x. If x is a formula y is passed to

data argument

method Method used to compute correlations.

alternative Unilateral (one.sided) test or bilateral (two.sided) test. See help(cor) for

more details.

exact Logical value to know if a p.value is exact or asymptotic. See help(cor) for

more details.

use Methods to deal with missing values.

continuity Logical value to know if continuity correction must be used. See help(cor) for

more details.

... Unused in this function

data data.frame to use in conjuction with formula

toLatex Logical value to know if output displayed as a latex tabular environment.

cutstr Optional digits that cut the length of variable names

toMarkdown Logical value to know if output should be displayed as a markdown table for

report

Value

Returns a list with correlations, N for each pair of correlations and p.value for each correlations.

Author(s)

Charles-Édouard Giguère

```
require(CUFF)
X=rnorm(10)
Y=rnorm(10)
correlation(cbind(X,Y))
```

cross 5

cross

Crosstabs

Description

Functions to display (2 x 2) contingency table

Usage

```
cross(x, ...)
```

Arguments

x Object of type table or formula, vector to tabulate

... Arguments passed to table of xtabs

Details

The xtab functions corrects the inability to deal with missing values in the original xtabs that comes with R base.

Value

The cross methods returns an object of type cross with the original table and the marginal percentages by row and by column. A print methods is associated with a cross object. xtab returns an object of type table (see details). Total returns a sum with na.rm=TRUE by default and replaces NA with 0.

Author(s)

Charles-Édouard Giguère

```
require(CUFF)
### example of crosstabs
cr1 <- cross( ~ N + P, npk)
print(cr1, test = c("chisq.test", "fisher.test"))</pre>
```

6 freq

Frequencies

Description

Functions to display frequency

Usage

```
freq(x, y = NULL, ..., labels = NULL, data = NULL)
## S3 method for class 'frequencies'
print(x, ..., toLatex = FALSE)
```

Arguments

x	Object of type formula, matrix or data.frame
У	If x is a formula, y or data contains the data from x or are set to NULL if the variables are in the main environment
	used for compatibility
labels	Optional vector of labels the same length as the dimension of x or the number of variables in formula.
data	see y for details
toLatex	Logical value that indicates if the print methods should return a tabular latex environment to use with Sweave or knitr.

Details

The freq methods returns an object of type frequencies object with a print methods associated.

Value

An object of type "frequencies" that is a list of matrix containing the frequencies the % and the % with missing value.

Author(s)

Charles-Édouard Giguère

```
require(CUFF)
### example of crosstabs
fr1 <- freq( ~ N + P, npk, c("Nitrogen", "Phosphate"))
fr1
### To use with sweave or knitr.
print(fr1, toLatex = TRUE)</pre>
```

ftab 7

ftab

Fonctions pour ajouter les pourcentages dans les tables

Description

La fonction retourne une table avec le contenu en caractères de la fréquence et du pourcentage

Usage

```
ftab(xt, margin = seq_along(dim(xt)), fmt = "%d (%5.1f %%)", quiet = FALSE)
```

Arguments

xt Une table de contingence généré avec table ou xtabs

margin Si 2x2, est que le pourcentage est en ligne (1) ou en colonne(2) ou total (1:2). Par

défaut, pourcentage total. Ne sert à rien lorsque le tableau est à une dimension.

fmt format d'affichage

quiet Valeur logique qui indique si le tableau est imprimé

Value

Retourne une table avec le contenu en caractères de la frequence et du pourcentage

Author(s)

Charles-Édouard Giguère

Examples

```
ex <- as.table(cbind(3:4,5:6))
ftab(ex,2)</pre>
```

meansd

function to compute mean and sd into a single string

Description

Methods that estimates a mean and sd and stores it into a single string

Usage

```
meansd(x, digits = c(1, 1))
```

8 pal_CUFF

Arguments

x A vector of numeric value

digits digits for respectively the mean and sd. If a single value is entered it applies to

mean and sd

Value

Returns a string containing mean and sd with entered digit precisions.

Author(s)

Charles-Édouard Giguère

Examples

```
xf(Sepal.Width ~ Species, iris, meansd)
```

pal_CUFF

Palette de couleurs

Description

A 10 color palette.

Usage

```
pal_CUFF(n = 10, pal = "CUFF")
```

Arguments

n Integer indicating the number of color desired (1-10)

pal The only value possible for now is CUFF

Value

Returns a vector of color.

Author(s)

Charles-Édouard Giguère

```
pal_CUFF(3)
```

printcross 9

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Crosstabs print methods

Description

Functions to display (2 x 2) contingency table

Usage

```
## S3 method for class 'cross'
print(x, ..., test = "chisq.test", export = NULL)
```

Arguments

Х	Object of type cross to print
	Unused arguments
test	list of statistical tests (as character vector) passed to the 2x2 table. By default, test is set to "chisq.test" which performs a khi-square test with Yates continuity correction.
export	Either "pdf" or "xlsx" or NUll. Crosstab is flushed into either a pdf using latex or an Excel spreadsheet using package openxlsx

Details

Export to "pdf", "xlsx" open the crosstabs in the corresponding formats.

Value

Print methods associated with the cross object.

Author(s)

Charles-Édouard Giguère

```
require(CUFF)
### example of crosstabs
cr1 <- cross( ~ N + P, npk)
print(cr1, test = c("chisq.test", "fisher.test"))</pre>
```

10 strutils

рν

Format p-values

Description

This is a function that format p-values for publication.

Usage

```
pv(p, style = 1)
```

Arguments

A vector of p-values

style By default (1), formatting according to APA style guide version 6

Details

- (1) APA: 2 digits of significance except if p is <0.05. If p < 0.05 we use 3 digits of significance except if p < 0.001 when we print "<0.001".
- (2) Other: 4 digits of significance except if p < 0.0001 when we print "<0.0001".

Value

returns a character vector of formatted p-value.

Author(s)

Charles-Édouard Giguère

Examples

```
p <- c(0.1563,0.0122,0.00001)
pv(p)</pre>
```

strutils

Utility functions to treat characters

Description

Function %+% paste characters with other characters pairwise. Function %n% is used to repeat a character n time. Function numtostr converts numeric to a string in a nice format.

sum.n

Usage

```
x %+% y
x %n% y
numtostr(x,nch,digits=4)
```

Arguments

x Character vector or a numeric vector for numtostr functions

y Character vector

nch (Optionnal) length of the resulting character vector

digits Number of digits in the resulting strings

Value

Function %+% is an operator that shortens paste(x, y, sep="") see help(paste) for more options. Function %n% returns the character vector x repeated y times. If both x and y are vector each element of x are applied to each element of y. Function numtostr converts numerical vector to a character vector using a nice format.

Author(s)

Charles-Édouard Giguère

Examples

```
require(CUFF)
"Hello " %+% "world."
cat(" " %n% c(rep(1,9),2) %+% 1:10,fill=TRUE)
### Returns a * because specified length of character is unsufficient.
numtostr(9048948449.94948,nch=8)
```

sum.n

sum weighted on the number of non-missing values

Description

Methods that estimates a sum weighted by the number of non-missing values

Usage

```
## S3 method for class 'n'
sum(x,n = 1, ...)
```

to_csv

Arguments

x A vector of values possibly containing missing values.

n Minimum number of valid values

... extra parameters to sum

Details

```
sum(x,n) = mean(x) * length(x) / n.valid(x)
```

Value

sum.n returns the values of the weighted sum.

Author(s)

Charles-Édouard Giguère

Examples

```
sum.n(c(1, 2, NA, NA), n = 2)
### [1] 6
sum.n(c(1, NA, NA, NA), n = 2)
### [1] NA
```

to_csv

Export into a csv file with a format csv companions for factors

Description

This functions export a data frame into a csv file with a csv companion file containing formats to properly reimport data into R.

Usage

```
column_types(data)
to_csv(data, file)
```

Arguments

data A data.frame containing data to export

file Name of the csv file to export to

Value

returns nothing

view 13

Author(s)

Charles-Édouard Giguère

Examples

```
# to_csv(iris,"iris.csv")
```

view

view methods

Description

Wrapper to DT::datatable.

Usage

```
view(x, ...)
```

Arguments

```
x x is a matrix/data.frame/table format for viewing... arguments passed to datatable
```

Value

Export data to be viewed as a web page. See help(datatable, package = "DT") for further details.

Author(s)

Charles-Édouard Giguère

```
view(iris)
### add filter on top.
view(iris, filter = "top")
```

xf

xf

Methods that apply a function across a levels of one or more factors

Description

Methods that apply a function across a levels of one or more factors. It works like aggregate but returns a table instead. It also has a useNA options that adds NA as a level before applying the function.

Usage

```
xf(formula, data, FUN, ..., subset, na.action = na.omit, useNA = FALSE, addmargins = TRUE)
```

Arguments

formula	Formula defining the variables. On the left is the variable we are applying the function to, on the right, variables defining levels of the tables
data	Data.frame containing the variables
FUN	The function to apply to each subset of data
	extra parameters to FUN
subset	Vectors defining a subset of data.frame (see help(aggregate)).
na.action	Action functions to deal with NA in data file
useNA	Make NA a level of the factors (if any)
addmargins	Add function applied to the margins of each category

Value

xf returns an object "xf" that behaves like a table with all associated methods.

Author(s)

Charles-Édouard Giguère

```
res <- xf(Sepal.Length~Species,iris,mean)
barplot(res)</pre>
```

xtab 15

xtab

Crosstabulations using formula

Description

Functions to create contingency table using formula

Usage

```
xtab(formula, data, useNA = FALSE, exclude = c(NA,NaN), miss.char = "-",
    na.action = na.exclude, subset = NULL, sparse = FALSE,
    drop.unused.levels = FALSE)
Total(x)
```

Arguments

formula Object of class cross to be printed data frame to use with formula

useNA logical values to add NA to the levels in the table

exclude levels to exclude from table miss.char Character to replace NA na.action methods to deal with NA subset subset to use in data

sparse see help(xtabs) for details

drop.unused.levels

logical values indicating whether we drop empty levels

x numerical vector

Details

The xtab functions corrects the inability to deal with missing values in the original xtabs that comes with R base. Total is a utility function to use in conjunction with addmargins instead of sum.

Value

xtab returns an object of type table (see details). Total returns a sum with na.rm=TRUE by default and replaces NA with 0.

Author(s)

Charles-Édouard Giguère

```
require(CUFF)
### example of crosstabs
xtab( ~ N + P, npk)
```

16 xyboth

xyboth

Utility function to match 2 indices

Description

Function %xyb% or xyboth(x, y) shows index present in x, y and both

Usage

```
x %xyb% y
xyboth(x, y)
```

Arguments

```
x vector(matrix/dataframe) of indicesy vector(matrix/dataframe) of indices
```

Value

Returns a list with indices present only in x and y and in both.

Author(s)

Charles-Édouard Giguère

```
require(CUFF)
xyboth(1:5, 3:6)
### $x
### [1] "1" "2"
###
### $y
### [1] "6"
###
### $both
### [1] "3" "4" "5"
```

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