

Package ‘compareGroups’

August 19, 2025

Type Package

Title Descriptive Analysis by Groups

Version 4.10.0

Date 2025-08-18

Depends R (>= 3.5.0)

Imports survival, tools, HardyWeinberg, rmarkdown, knitr, kableExtra,
methods, chron, stats, writexl, flextable, officer, PMCMRplus,
rmdformats, rstatix

Suggests tcltk2, shiny, shinyBS, shinyjs, shinyjqui, shinythemes,
shinyWidgets, shinydashboardPlus, DT, readxl, haven

Maintainer Isaac Subirana <isubirana@imim.es>

Description Create data summaries for quality control, extensive reports for exploring data, as well as publication-ready univariate or bivariate tables in several formats (plain text, HTML, LaTeX, PDF, Word or Excel. Create figures to quickly visualise the distribution of your data (boxplots, barplots, normality-plots, etc.). Display statistics (mean, median, frequencies, incidences, etc.). Perform the appropriate tests (t-test, Analysis of variance, Kruskal-Wallis, Fisher, log-rank, ...) depending on the nature of the described variable (normal, non-normal or qualitative). Summarize genetic data (Single Nucleotide Polymorphisms) data displaying Allele Frequencies and performing Hardy-Weinberg Equilibrium tests among other typical statistics and tests for these kind of data.

License GPL (>= 2)

URL <https://isubirana.github.io/compareGroups/index.html>,
<https://isubirana.github.io/compareGroups/>

LazyLoad yes

Encoding UTF-8

BuildVignettes true

VignetteBuilder knitr

RoxygenNote 7.2.0

NeedsCompilation no

Author Isaac Subirana [aut, cre] (ORCID:
<<https://orcid.org/0000-0003-1676-0197>>),
Joan Salvador [ctb]

Repository CRAN

Date/Publication 2025-08-19 11:20:02 UTC

Contents

compareGroups-package	2
cGroupsGUI	3
cGroupsWUI	4
compareGroups	5
compareSNPs	12
createTable	14
descrTable	19
export2csv	25
export2html	26
export2latex	27
export2md	29
export2pdf	31
export2word	33
export2xls	35
getResults	36
missingTable	37
padjustCompareGroups	38
printTable	39
radiograph	41
regicor	42
report	43
SNPs	45
strataTable	46
varinfo	47
Index	49

compareGroups-package	<i>Descriptive analysis by groups</i>
-----------------------	---------------------------------------

Description

Create data summaries for quality control, extensive reports for exploring data, as well as publication-ready univariate or bivariate tables in several formats (plain text, HTML, LaTeX, PDF, Word or Excel). Display statistics (mean, median, frequencies, incidences, etc.). Create figures to quickly visualise the distribution of your data (boxplots, barplots, normality-plots, etc.). Perform the appropriate tests (t-test, Analysis of variance, Kruskal-Wallis, Fisher, log-rank, ...) depending on the nature of the described variable (normal, non-normal or qualitative). Summarize genetic data (Single

Nucleotide Polymorphisms) data displaying Allele Frequencies and performing Hardy-Weinberg Equilibrium tests among other typical statistics and tests for these kind of data.

Details

Package: compareGroups
 Type: Package
 Version: 4.10.0
 Date: 2025-08-18
 License: GPL version 2 or newer
 LazyLoad: yes

Main functions: [compareGroups](#), [compareSNPs](#), [createTable](#), [descrTable](#), [strataTable](#), [missingTable](#), [export2latex](#), [export2html](#), [export2csv](#), [export2pdf](#), [export2md](#), [export2word](#), [export2xls](#), [report](#), [radiograph](#), [cGroupsGUI](#), [cGroupsWUI](#)

Author(s)

Main functions: Isaac Subirana <isubirana@imim.es>, Joan Vila <jvila@imim.es>, Héctor Sanz <hsrodenas@gmail.com>, Gavin Lucas <gavin.lucas@cleargenetics.com> and David Giménez <dgimenez1@imim.es>

Web User Interface: Isaac Subirana <isubirana@imim.es>, Judith Peñafiel <jpenafiel@imim.es>, Gavin Lucas <gavin.lucas@cleargenetics.com> and David Giménez <dgimenez1@imim.es>

Maintainer: Isaac Subirana <isubirana@imim.es>

References

Isaac Subirana, Hector Sanz, Joan Vila (2014). Building Bivariate Tables: The compareGroups Package for R. Journal of Statistical Software, 57(12), 1-16. URL <https://www.jstatsoft.org/v57/i12/>.

cGroupsGUI

Graphical user interface based on tcltk tools

Description

This function allows the user to build tables in an easy and intuitive way and to modify several options, using a graphical interface.

Usage

cGroupsGUI(X)

Arguments

`X` a matrix or a data.frame. 'X' must exist in .GlobalEnv.

Details

See the vignette for more detailed examples illustrating the use of this function.

Note

If a data.frame or a matrix is passed through 'X' argument or is loaded by the 'Load data' GUI menu, this object is placed in the .GlobalEnv. Manipulating this data.frame or matrix while GUI is opened may produce an error in executing the GUI operations.

See Also

[cGroupsWUI](#), [compareGroups](#), [createTable](#)

Examples

```
## Not run:  
data(regicor)  
cGroupsGUI(regicor)  
  
## End(Not run)
```

cGroupsWUI

Web User Interface based on Shiny tools.

Description

This function opens a web browser with a graphical interface based on **shiny** package.

Usage

```
cGroupsWUI(port = 8102L)
```

Arguments

`port` integer. Same as 'port' argument of [runApp](#). Default value is 8102L.

Note

If an error occurs when launching the web browser, it may be solved by changing the port number.

See Also

[cGroupsGUI](#), [compareGroups](#), [createTable](#)

Examples

```
## Not run:

require(compareGroups)

cGroupsWUI()

## End(Not run)
```

compareGroups	<i>Descriptives by groups</i>
---------------	-------------------------------

Description

This function performs descriptives by groups for several variables. Depending on the nature of these variables, different descriptive statistics are calculated (mean, median, frequencies or K-M probabilities) and different tests are computed as appropriate (t-test, ANOVA, Kruskal-Wallis, Fisher, log-rank, ...).

Usage

```
compareGroups(formula, data, subset, na.action = NULL, y = NULL, Xtext = NULL,
  selec = NA, method = 1, timemax = NA, alpha = 0.05, min.dis = 5, max.ylev = 5,
  max.xlev = 10, include.label = TRUE, Q1 = 0.25, Q3 = 0.75, simplify = TRUE,
  ref = 1, ref.no = NA, fact.ratio = 1, ref.y = 1, p.corrected = TRUE,
  compute.ratio = TRUE, include.miss = FALSE, oddsratio.method = "midp",
  chisq.test.perm = FALSE, byrow = FALSE, chisq.test.B = 2000, chisq.test.seed = NULL,
  Date.format = "d-mon-Y", var.equal = FALSE, conf.level = 0.95, surv=FALSE,
  riskratio = FALSE, riskratio.method = "wald", compute.prop = FALSE,
  lab.missing = "'Missing'", p.trend.method = "spearman")
## S3 method for class 'compareGroups'
plot(x, file, type = "pdf", bivar = FALSE, z=1.5,
  n.breaks = "Sturges", perc = FALSE, ...)
```

Arguments

formula	an object of class "formula" (or one that can be coerced to that class). Right side of ~ must have the terms in an additive way, and left side of ~ must contain the name of the grouping variable or can be left in blank (in this latter case descriptives for whole sample are calculated and no test is performed).
data	an optional data frame, list or environment (or object coercible by 'as.data.frame' to a data frame) containing the variables in the model. If they are not found in 'data', the variables are taken from 'environment(formula)'.

subset	an optional vector specifying a subset of individuals to be used in the computation process. It is applied to all row-variables. 'subset' and 'selec' are added in the sense of '&' to be applied in every row-variable.
na.action	a function which indicates what should happen when the data contain NAs. The default is NULL, and that is equivalent to na.pass , which means no action. Value na.exclude can be useful if it is desired to removed all individuals with some NA in any variable.
y	a vector variable that distinguishes the groups. It must be either a numeric, character, factor or NULL. Default value is NULL which means that descriptives for whole sample are calculated and no test is performed.
Xext	a data.frame or a matrix with the same rows / individuals contained in X, and maybe with different variables / columns than X. This argument is used by <code>compareGroups.default</code> in the sense that the variables specified in the argument <code>selec</code> are searched in Xext and/or in the .GlobalEnv . If Xext is NULL, then Xext is created from variables of X plus y. Default value is NULL.
selec	a list with as many components as row-variables. If list length is 1 it is recycled for all row-variables. Every component of 'selec' is an expression that will be evaluated to select the individuals to be analyzed for every row-variable. Otherwise, a named list specifying 'selec' row-variables is applied. '.else' is a reserved name that defines the selection for the rest of the variables; if no '.else' variable is defined, default value is applied for the rest of the variables. Default value is NA; all individuals are analyzed (no subsetting).
method	integer vector with as many components as row-variables. If its length is 1 it is recycled for all row-variables. It only applies for continuous row-variables (for factor row-variables it is ignored). Possible values are: 1 - forces analysis as "normal-distributed"; 2 - forces analysis as "continuous non-normal"; 3 - forces analysis as "categorical"; and 4 - NA, which performs a Shapiro-Wilks test to decide between normal or non-normal. Otherwise, a named vector specifying 'method' row-variables is applied. '.else' is a reserved name that defines the method for the rest of the variables; if no '.else' variable is defined, default value is applied. Default value is 1.
timemax	double vector with as many components as row-variables. If its length is 1 it is recycled for all row-variables. It only applies for 'Surv' class row-variables (for all other row-variables it is ignored). This value indicates at which time the K-M probability is to be computed. Otherwise, a named vector specifying 'timemax' row-variables is applied. '.else' is a reserved name that defines the 'timemax' for the rest of the variables; if no '.else' variable is defined, default value is applied. Default value is NA; K-M probability is then computed at the median of observed times.
alpha	double between 0 and 1. Significance threshold for the shapiro.test normality test for continuous row-variables. Default value is 0.05.
min.dis	an integer. If a non-factor row-variable contains less than 'min.dis' different values and 'method' argument is set to NA, then it will be converted to a factor. Default value is 5.
max.ylev	an integer indicating the maximum number of levels of grouping variable ('y'). If 'y' contains more than 'max.ylev' levels, then the function 'compareGroups' produces an error. Default value is 5.

max.xlev	an integer indicating the maximum number of levels when the row-variable is a factor. If the row-variable is a factor (or converted to a factor if it is a character, for example) and contains more than 'max.xlev' levels, then it is removed from the analysis and a warning is printed. Default value is 10.
include.label	logical, indicating whether or not variable labels have to be shown in the results. Default value is TRUE
Q1	double between 0 and 1, indicating the quantile to be displayed as the first number inside the square brackets in the bivariate table. To compute the minimum just type 0. Default value is 0.25 which means the first quartile.
Q3	double between 0 and 1, indicating the quantile to be displayed as the second number inside the square brackets in the bivariate table. To compute the maximum just type 1. Default value is 0.75 which means the third quartile.
simplify	logical, indicating whether levels with no values must be removed for grouping variable and for row-variables. Default value is TRUE.
ref	an integer vector with as many components as row-variables. If its length is 1 it is recycled for all row-variables. It only applies for categorical row-variables. Or a named vector specifying which row-variables 'ref' is applied (a reserved name is '.else' which defines the reference category for the rest of the variables); if no '.else' variable is defined, default value is applied for the rest of the variables. Default value is 1.
ref.no	character specifying the name of the level to be the reference for Odds Ratio or Hazard Ratio. It is not case-sensitive. This is especially useful for yes/no variables. Default value is NA which means that category specified in 'ref' is the one selected to be the reference.
fact.ratio	a double vector with as many components as row-variables indicating the units for the HR / OR (note that it does not affect the descriptives). If its length is 1 it is recycled for all row-variables. Otherwise, a named vector specifying 'fact.ratio' row-variables is applied. '.else' is a reserved name that defines the reference category for the rest of the variables; if no '.else' variable is defined, default value is applied. Default value is 1.
ref.y	an integer indicating the reference category of y variable for computing the OR, when y is a binary factor. Default value is 1.
p.corrected	logical, indicating whether p-values for pairwise comparisons must be corrected. It only applies when there is a grouping variable with more than 2 categories. Default value is TRUE.
compute.ratio	logical, indicating whether Odds Ratio (for a binary response) or Hazard Ratio (for a time-to-event response) must be computed. Default value is TRUE.
include.miss	logical, indicating whether to treat missing values as a new category for categorical variables. Default value is FALSE.
oddsratio.method	Which method to compute the Odds Ratio. See 'method' argument from <code>oddsratio</code> (<code>epi tools</code> package). Default value is "midp".
byrow	logical or NA. Percentage of categorical variables must be reported by rows (TRUE), by columns (FALSE) or by columns and rows to sum up 1 (NA). Default value is FALSE, which means that percentages are reported by columns (withing groups).

<code>chisq.test.perm</code>	logical. It applies a permutation chi squared test (chisq.test) instead of an exact Fisher test (fisher.test). It only applies when expected count in some cells are lower than 5.
<code>chisq.test.B</code>	integer. Number of permutation when computing permuted chi squared test for categorical variables. Default value is 2000.
<code>chisq.test.seed</code>	integer or NULL. Seed when performing permuted chi squared test for categorical variables. Default value is NULL which sets no seed. It is important to introduce some number different from NULL in order to reproduce the results when permuted chi-squared test is performed.
<code>Date.format</code>	character indicating how the dates are shown. Default is "d-mon-Y". See chron for more details.
<code>var.equal</code>	logical, indicating whether to consider equal variances when comparing means on normal distributed variables. Default value is FALSE. See details section for more information.
<code>conf.level</code>	double. Confidence level of confidence interval for means, medians, proportions or incidence, and hazard, odds and risk ratios. Default value is 0.95.
<code>surv</code>	logical. Compute survival (TRUE) or incidence (FALSE) for time-to-event row-variables. Default value is FALSE.
<code>riskratio</code>	logical. Whether to compute Odds Ratio (FALSE) or Risk Ratio (TRUE). Default value is FALSE.
<code>riskratio.method</code>	Which method to compute the Odds Ratio. See 'method' argument from <code>riskratio</code> (<code>epitools</code> package). Default value is "wald".
<code>compute.prop</code>	logical. Compute proportions (TRUE) or percentages (FALSE) for categorical row-variables. Default value is FALSE.
<code>lab.missing</code>	character. Label for missing category. Only applied when <code>include.missing = TRUE</code> . Default value is 'Missing'.
<code>p.trend.method</code>	Character indicating the name of test to use for p-value for trend. It only applies for numerical non-normal variables. Possible values are "spearman", "kendall" or "cuzick". Default value is "spearman". See section details for more info.
Arguments passed to plot method.	
<code>x</code>	an object of class 'compareGroups'.
<code>file</code>	a character string giving the name of the file. A bmp, jpg, png or tif file is saved with an appendix added to 'file' corresponding to the row-variable name. If 'onefile' argument is set to TRUE through '...' argument of plot method function, a unique PDF file is saved named as [file].pdf. If it is missing, multiple devices are opened, one for each row-variable of 'x' object.
<code>type</code>	a character string indicating the file format where the plots are stored. Possible formats are 'bmp', 'jpg', 'png', 'tif' and 'pdf'. Default value is 'pdf'.
<code>bivar</code>	logical. If <code>bivar=TRUE</code> , it plots a boxplot or a barplot (for a continuous or categorical row-variable, respectively) stratified by groups. If <code>bivar=FALSE</code> , it plots a normality plot (for continuous row-variables) or a barplot (for categorical row-variables). Default value is FALSE.

<code>z</code>	double. Indicates threshold limits to be placed in the deviation from normality plot. It is considered that too many points beyond this threshold indicates that current variable is far to be normal-distributed. Default value is 1.5.
<code>n.breaks</code>	same as argument 'breaks' of hist .
<code>perc</code>	logical. Relative frequencies (in percentatges) instead of absolute frequencies are displayed in barplots for categorical variable.
<code>...</code>	For 'plot' method, '...' arguments are passed to pdf , bmp , jpeg , png or tiff if 'type' argument equals to 'pdf', 'bmp', 'jpg', 'png' or 'tif', respectively.

Details

Depending whether the row-variable is considered as continuous normal-distributed (1), continuous non-normal distributed (2) or categorical (3), the following descriptives and tests are performed:

- 1- mean, standard deviation and t-test or ANOVA
- 2- median, 1st and 3rd quartiles (by default), and Kruskal-Wallis test
- 3- or absolute and relative frequencies and chi-squared or exact Fisher test when the expected frequencies is less than 5 in some cell

Also, a row-variable can be of class 'Surv'. Then the probability of 'event' at a fixed time (set up with 'timemax' argument) is computed and a logrank test is performed.

When there are more than two groups, it also performs pairwise comparisons adjusting for multiple testing (Tukey or Games-Howell test when row-variable is normal-distributed and Benjamini & Hochberg method otherwise), and computes p-value for trend.

When variances are assumed different for normal distributed row-variables, Welch correccion is applied and Games Howell test ([games_howell_test](#)) for pairwise comparison p-values is performed.

The p-value for trend is computed from the Pearson test when row-variable is normal and from the Spearman test when it is continuous non normal. Also, for continuous non normal distributed variables, it is possible to compute the p-value for trend using the Kendall's test (method='kendall' from [cor.test](#)) or Cuzick's test ([cuzickTest](#)). If row-variable is of class 'Surv', the score test is computed from a Cox model where the grouping variable is introduced as an integer variable predictor. If the row-variable is categorical, the p-value for trend is computed from Mantel-Haenszel test of trend.

If there are two groups, the Odds Ratio or Risk Ratio is computed for each row-variable. While, if the response is of class 'Surv' (i.e. time to event) Hazard Ratios are computed. When x-variable is a factor, the Odds Ratio and Risk Ratio are computed using [oddsratio](#) and [riskratio](#), respectively, from [epitools](#) package. While when x-variable is a continuous variable, the Odds Ratio and Risk Ratio are computed under a logistic regression with a canonical link and the log link, respectively.

The p-values for Hazard Ratios are computed using the logrank or Wald test under a Cox proportional hazard regression when row-variable is categorical or continuous, respectively.

See the vignette for more detailed examples illustrating the use of this function and the methods used.

Value

An object of class 'compareGroups'.

'print' returns a table sample size, overall p-values, type of variable ('categorical', 'normal', 'non-normal' or 'Surv') and the subset of individuals selected.

'summary' returns a much more detailed list. Every component of the list is the result for each row-variable, showing frequencies, mean, standard deviations, quartiles or K-M probabilities as appropriate. Also, it shows overall p-values as well as p-trends and pairwise p-values among the groups.

'plot' displays, for all the analyzed variables, normality plots (with the Shapiro-Wilks test), barplots or Kaplan-Meier plots depending on whether the row-variable is continuous, categorical or time-to-response, respectively. Also, bivariate plots can be displayed with stratified by groups boxplots or barplots, setting 'bivar' argument to TRUE.

An update method for 'compareGroups' objects has been implemented and works as usual to change all the arguments of previous analysis.

A subset, '[', method has been implemented for 'compareGroups' objects. The subsetting indexes can be either integers (as usual), row-variables names or row-variable labels.

Combine by rows, 'rbind', method has been implemented for 'compareGroups' objects. It is useful to distinguish row-variable groups.

See examples for further illustration about all previous issues.

Note

By default, the labels of the variables (row-variables and grouping variable) are displayed in the resulting tables. These labels are taken from the "label" attribute of each variable. And if this attribute is NULL, then the name of the variable is displayed, instead. To label non-labeled variables, or to change their labels, specify its "label" attribute directly.

There may be no equivalence between the intervals of the OR / HR and p-values. For example, when the response variable is binary and the row-variable is continuous, p-value is based on Mann-Whitney U test or t-test depending on whether row-variable is normal distributed or not, respectively, while the confidence interval is build using the Wald method ($\log(\text{OR}) \pm 1.96 \cdot \text{se}$). Or when the answer is of class 'Surv', p-value is computed with the logrank test, while confidence intervals are based on the Wald method ($\log(\text{HR}) \pm 1.96 \cdot \text{se}$). Finally, when the response is binary and the row variable is categorical, the p-value is based on the chi-squared or Fisher test when appropriate, while confidence intervals are constructed from the median-unbiased estimation method (see `oddsratio` function from `epitools` package).

Subjects selection criteria specified in 'selec' and 'subset' arguments are combined using '&' to be applied to every row-variable.

Through '...' argument of 'plot' method, some parameters such as figure size, multiple figures in a unique file (only for 'pdf' files), resolution, etc. are controlled. For more information about which arguments can be passed depending on the format type, see [pdf](#), [bmp](#), [jpeg](#), [png](#) or [tiff](#).

Since version 4.0, date variables are supported. For this kind of variables only method==2 is applied, i.e. non-parametric tests for continuous variables are applied. However, the descriptive statistics (medians and quantiles) are displayed in date format instead of numeric format.

Since version 4.10, 'var.equal' default value has been changed to FALSE and does not apply only when comparing three or more groups but also when comparing two groups. Therefore, p-values may change when comparing more than two groups for normal distributed row-variables with respect to previous versions.

References

Isaac Subirana, Hector Sanz, Joan Vila (2014). Building Bivariate Tables: The compareGroups Package for R. Journal of Statistical Software, 57(12), 1-16. URL <https://www.jstatsoft.org/v57/i12/>.

See Also

[createTable](#)

Examples

```
require(compareGroups)
require(survival)

# load REGICOR data
data(regicor)

# compute a time-to-cardiovascular event variable
regicor$tcv <- with(regicor, Surv(tocv, as.integer(cv=='Yes')))
attr(regicor$tcv,"label")<-"Cardiovascular"

# compute a time-to-overall death variable
regicor$tdeath <- with(regicor, Surv(todeath, as.integer(death=='Yes')))
attr(regicor$tdeath,"label") <- "Mortality"

# descriptives by sex
res <- compareGroups(sex ~ .-id-tocv-cv-todeath-death, data = regicor)
res

# summary of each variable
summary(res)

# univariate plots of all row-variables
## Not run:
```

```

plot(res)

## End(Not run)

# plot of all row-variables by sex
## Not run:
plot(res, bivar = TRUE)

## End(Not run)

# update changing the response: time-to-cardiovascular event.
# note that time-to-death must be removed since it is not possible
# not compute descriptives of a 'Surv' class object by another 'Surv' class object.

## Not run:
update(res, tcv ~ . + sex - tdeath - tcv)

## End(Not run)

```

compareSNPs

Summarise genetic data by groups.

Description

This function provides an extensive summary range of your SNP data, allowing you to perform in-depth quality control of your genotyping results, and to explore your data before analysis. Summary measures include allele and genotype frequencies and counts, missingness rate, Hardy Weinberg equilibrium and more in the whole data set or stratified by other variables, such as case-control status. It can also test for differences in missingness between groups.

Usage

```
compareSNPs(formula, data, subset, na.action = NULL, sep = "", verbose = FALSE, ...)
```

Arguments

formula	an object of class "formula" (or one that can be coerced to that class). The right side of ~ must have the terms in an additive way, and these terms must refer to variables in 'data' must be of character or factor classes whose levels are the genotypes with the alleles written in their levels (e.g. A/A, A/T and T/T). The left side of ~ must contain the name of the grouping variable or can be left blank (in this case, summary data are provided for the whole sample, and no missingness test is performed).
data	an optional data frame, list or environment (or object coercible by 'as.data.frame' to a data frame) containing the variables in the model. If they are not found in 'data', the variables are taken from 'environment(formula)'.

subset	an optional vector specifying a subset of individuals to be used in the computation process (applied to all genetic variables).
na.action	a function which indicates what should happen when the data contain NAs. The default is NULL, and that is equivalent to <code>na.pass</code> , which means no action. Value <code>na.exclude</code> can be useful if it is desired to removed all individuals with some NA in any variable.
sep	character string indicating the separator between alleles (e.g. when using A/A, A/T and T/T genotype codification, 'sep' should be set to '/'. Default value is "" indicating that genotypes are coded as AA, AT and TT.
verbose	logical, print results from <code>HWChisq</code> function. Default value is FALSE.
...	currently ignored.

Value

An object of class 'compareSNPs' which is a data.frame (when no groups are specified on the left of the '~' in the 'formula' argument) or a list of data.frames, otherwise. Each data.frame contains the following fields:

- Ntotal: Total number of samples for which genotyping was attempted
- Ntyped: Number of genotypes called
- Typed.p: Percentage genotyped
- Miss.t: Number of missing genotypes
- Miss.p: Proportion of missing genotypes
- Minor: Minor Allele
- MAF: Minor allele frequency
- A1: Allele 1
- A2: Allele 2
- A1.ct: Count Allele 1
- A2.ct: Count Allele 2
- A1.p: Frequency of Allele 1
- A2.p: Frequency of Allele 2
- Hom1: Allele 1 Homozygote
- Het: Heterozygote
- Hom2: Allele 2 Homozygote
- Hom1.ct: Allele 1 Homozygote count
- Het.ct: Heterozygote Count
- Hom2.ct: Allele 2 Homozygote count
- Hom1.p: Frequency of Allele 1 Homozygote
- Het.p: Heterozygote frequency
- Hom2.p: Frequency of Allele 2 Homozygote
- HWE.p: Hardy-Weinberg equilibrium p-value

Additionally, when analysis is stratified by groups, the last component consists of a data.frame containing the p-values of missingness comparison among groups.

'print' returns a 'nice' format table for each group with the main results for each SNP (Ntotal, Ntyped, Minor, MAF, A1, A2, HWE.p), and the missingness test when group is considered.

Note

It uses some functions taken from **SNPassoc** created by Juan Ram?n Gonz?lez et al.

Hardy-Weinberg equilibrium test is performed using the [HWChisqMat](#)

Author(s)

Gavin Lucas (gavin.lucas<at>cleargenetics.com)

Isaac Subirana (isubirana<at>imim.es)

See Also

[createTable](#)

Examples

```
require(compareGroups)

# load example data
data(SNPs)

# visualize first rows
head(SNPs)

# select casco and all SNPs
myDat <- SNPs[,c(2,6:40)]

# QC of three SNPs by groups of cases and controls
res<-compareSNPs(casco ~ .-casco, myDat)
res

# QC of three SNPs of the whole data set
res<-compareSNPs( ~ .-casco, myDat)
res
```

createTable

Table of descriptives by groups: bivariate table

Description

This functions builds a "compact" and "nice" table with the descriptives by groups.

Usage

```
createTable(x, hide = NA, digits = NA, type = NA, show.p.overall = TRUE,
            show.all, show.p.trend, show.p.mul = FALSE, show.n, show.ratio =
            FALSE, show.descr = TRUE, show.ci = FALSE, hide.no = NA, digits.ratio = NA,
            show.p.ratio = show.ratio, digits.p = 3, sd.type = 1, q.type = c(1, 1),
            extra.labels = NA, all.last = FALSE, lab.ref = "Ref.", stars = FALSE)
## S3 method for class 'createTable'
print(x, which.table = "descr", nmax = TRUE, nmax.method = 1,
      header.labels = c(), ...)
## S3 method for class 'createTable'
plot(x, ...)
```

Arguments

x	an object of class 'compareGroups'
hide	a vector (or a list) with integers or characters with as many components as row-variables. If its length is 1 it is recycled for all row-variables. Each component specifies which category (the literal name of the category if it is a character, or the position if it is an integer) must be hidden and not shown. This argument only applies to categorical row-variables, and for continuous row-variables it is ignored. If NA, all categories are displayed. Or a named vector (or a named list) specifying which row-variables 'hide' is applied, and for the rest of row-variables default value is applied. Default value is NA.
digits	an integer vector with as many components as row-variables. If its length is 1 it is recycled for all row-variables. Each component specifies the number of significant decimals to be displayed. Or a named vector specifying which row-variables 'digits' is applied (a reserved name is '.else' which defines 'digits' for the rest of the variables); if no '.else' variable is defined, default value is applied for the rest of the variables. Default value is NA which puts the 'appropriate' number of decimals (see vignette for further details).
type	an integer that indicates whether absolute and/or relative frequencies are displayed: 1 - only relative frequencies; 2 or NA - absolute and relative frequencies in brackets; 3 - only absolute frequencies.
show.p.overall	logical indicating whether p-value of overall groups significance ('p.overall' column) is displayed or not. Default value is TRUE.
show.all	logical indicating whether the '[ALL]' column (all data without stratifying by groups) is displayed or not. Default value is FALSE if grouping variable is defined, and FALSE if there are no groups.
show.p.trend	logical indicating whether p-trend is displayed or not. It is always FALSE when there are less than 3 groups. If this argument is missing, there are more than 2 groups and the grouping variable is an ordered factor, then p-trend is displayed. By default, p-trend is not displayed, and it is displayed when there are more than 2 groups and the grouping variable is of class ordered-factor.
show.p.mul	logical indicating whether the pairwise (between groups) comparisons p-values are displayed or not. It is always FALSE when there are less than 3 groups. Default value is FALSE.

show.n	logical indicating whether number of individuals analyzed for each row-variable is displayed or not in the 'descr' table. Default value is FALSE and it is TRUE when there are no groups.
show.ratio	logical indicating whether OR / HR is displayed or not. Default value is FALSE.
show.descr	logical indicating whether descriptives (i.e. mean, proportions, ...) are displayed. Default value is TRUE.
show.ci	logical indicating whether to show confidence intervals of means, medians, proportions or incidences are displayed. If so, they are displayed between squared brackets. Default value is FALSE.
hide.no	character specifying the name of the level to be hidden for all categorical variables with 2 categories. It is not case-sensitive. The result is one row for the variable with only the name displayed and not the category. This is especially useful for yes/no variables. It is ignored for the categorical row-variables with 'hide' argument different from NA. Default value is NA which means that no category is hidden.
digits.ratio	The same as 'digits' argument but applied for the Hazard Ratio or Odds Ratio.
show.p.ratio	logical indicating whether p-values corresponding to each Hazard Ratio / Odds Ratio are shown.
digits.p	integer indicating the number of decimals displayed for all p-values. Default value is 3.
sd.type	an integer that indicates how standard deviation is shown: 1 - mean (SD), 2 - mean ? SD.
q.type	a vector with two integer components. The first component refers to the type of brackets to be displayed for non-normal row-variables (1 - squared and 2 - rounded), while the second refers to the percentile separator (1 - ';', 2 - ',' and 3 - '-'). Default value is c(1, 1).
extra.labels	character vector of 4 components corresponding to key legend to be appended to normal, non-normal, categorical or survival row-variables labels. Default value is NA which appends no extra key. If it is set to c("", "", "", ""), "Mean (SD)", "Median [25th; 75th]", "N (%)" and "Incidence at time=timemax" are appended (see argument timemax from compareGroups function).
all.last	logical. Descriptives of the whole sample is placed after the descriptives by groups. Default value is FALSE which places the descriptives of whole cohort at first.
lab.ref	character. String shown for reference category. "Ref." as default value.
stars	logical, indicating whether to append stars beside p-values; '***': p-value < 0.05, '**' 0.05 <= p-value < 0.1; '*' p-value >= 0.1. Default value is FALSE
which.table	character indicating which table is printed. Possible values are 'descr', 'avail' or 'both' (partial matching allowed), printing descriptives by groups table, availability data table or both tables, respectively. Default value is 'descr'.
nmax	logical, indicating whether to show the number of subjects with at least one valid value across all row-variables. Default value is TRUE.
nmax.method	integer with two possible values: 1-number of observation with valid values in at least one row-variable; 2-total number of observations or rows in the data set or in the group. Default value is 1.

`header.labels` a character named vector with 'all', 'p.overall', 'p.trend', 'ratio', 'p.ratio' and 'N' components indicating the label for '[ALL]', 'p.overall', 'p.trend', 'ratio', 'p.ratio' and 'N' (available data), respectively. Default is a zero length vector which makes no changes, i.e. '[ALL]', 'p.overall', 'p.trend', 'ratio', 'p.ratio' and 'N' labels appear for descriptives of entire cohort, global p-value, p-value for trend, HR/OR and p-value of each HR/OR and available data, respectively.

... other arguments passed to [print.default](#).

Value

An object of class 'createTable', which contains a list of 2 matrix:

`descr` a character matrix of descriptives for all row-variables by groups and p-values in a 'compact' format

`avail` a character matrix indicating the number of available data for each group, the type of variable (categorical, continuous-normal or continuous-non-normal) and the individuals selection made (if non selection 'ALL' is displayed).

'print' prints these two tables in a 'nice' format.

'summary' prints the 'available' info table (it is a short form of `print(x, which.table = 'avail')`).

'update' modifies previous results from 'createTable'.

'plot' see the method in [compareGroups](#) function.

subsetting, '[', can also be applied to 'createTable' objects in the same way as 'compareGroups' objects.

combine by rows, 'rbind', method can be applied to 'createTable' objects, but only if all 'createTable' objects have the same columns. It is useful to distinguish row-variable groups. The resulting object is of class 'rbind.createTable' and 'createTable'.

combine by columns, 'cbind', method can be applied to 'createTable' objects, but only if all 'createTable' objects have the same rows. It may be used when combining different tables referring to different subsets of people (for example, men and women). The resulting object is of class 'cbind.createTable' and 'createTable' and has its own 'print' method.

See the vignette for more details.

Note

The way to compute the 'N' shown in the bivariate table header, controlled by 'nmax' argument, has been changed from previous versions (<1.3). In the older versions 'N' was computed as the maximum across the cells withing each column (group) from the 'available data' table ('avail').

The p-values corresponding to the OR of a two level row-variable may not me equal to its p.overall p-value. This is because statistical tests are different: the option 'midp.exact' (see [oddsratio](#) from [epitools](#) package for more details) is taken in the first case and Chi-square or Fisher exact test in the second. The same happens when OR for a continuous value is performed: the p-value corresponding to this OR is computed form a logistic regression and therefore may differ from the one computed using a Student-T test or Kruskal Wallis test. This discordance may also be present when computing the p-value corresponding to a Hazard Ratio for a categorical two level row-variable: a Wald test or a long-rank test are performed.

References

Isaac Subirana, Hector Sanz, Joan Vila (2014). Building Bivariate Tables: The compareGroups Package for R. Journal of Statistical Software, 57(12), 1-16. URL <https://www.jstatsoft.org/v57/i12/>.

See Also

[compareGroups](#), [export2latex](#), [export2csv](#), [export2html](#)

Examples

```
require(compareGroups)
require(survival)

# load REGICOR data
data(regicor)

# compute a time-to-cardiovascular event variable
regicor$tcv <- with(regicor, Surv(tocv, as.integer(cv=='Yes')))
attr(regicor$tcv, "label")<-"Cardiovascular incidence"

# descriptives by time-to-cardiovascular event, taking 'no' category as
# the reference in computing HRs.
res <- compareGroups(tcv ~ age + sex + smoker + sbp + histhtn +
  chol + txchol + bmi + phyact + pcs + tcv, regicor, ref.no='no')

# build table showing HR and hiding the 'no' category
restab <- createTable(res, show.ratio = TRUE, hide.no = 'no')
restab

# prints available info table
summary(restab)

# more...

## Not run:

# Adds the 'available data' column
update(restab, show.n=TRUE)

# Descriptive of the entire cohort
update(restab, x = update(res, ~ . ))

# .. changing the response variable to sex
# Odds Ratios (OR) are displayed instead of Hazard Ratios (HR).
# note that now it is possible to compute descriptives by time-to-death
# or time-to-cv but not the ORs .
# We set timemax to 5 years, to report the probability of death and CV at 5 years:
update(restab, x = update(res, sex ~ . - sex + tdeath + tcv, timemax = 5*365.25))
```

```
## Combining tables:

# a) By rows: takes the first four variables as a group and the rest as another group:
rbind("First group of variables"=restab[1:4],"Second group of variables"=
  restab[5:length(res)])

# b) By columns: puts stratified tables by sex one beside the other:
res1<-compareGroups(year ~ . - id - sex, regicor)
restab1<-createTable(res1, hide.no = 'no')
restab2<-update(restab1, x = update(res1, subset = sex == 'Male'))
restab3<-update(restab1, x = update(res1, subset = sex == 'Female'))
cbind("ALL" = restab1, "MALES" = restab2, "FEMALES" = restab3)

## End(Not run)
```

descrTable

Perform descriptives and build the bivariate table.

Description

This functions builds a bivariate table calling compareGroups and createTable function in one step.

Usage

```
descrTable(formula, data, subset, na.action = NULL, y = NULL, Xext = NULL,
  selec = NA, method = 1, timemax = NA, alpha = 0.05, min.dis = 5, max.ylev = 5,
  max.xlev = 10, include.label = TRUE, Q1 = 0.25, Q3 = 0.75, simplify = TRUE,
  ref = 1, ref.no = NA, fact.ratio = 1, ref.y = 1, p.corrected = TRUE,
  compute.ratio = TRUE, include.miss = FALSE, oddsratio.method = "midp",
  chisq.test.perm = FALSE, byrow = FALSE, chisq.test.B = 2000, chisq.test.seed = NULL,
  Date.format = "d-mon-Y", var.equal = FALSE, conf.level = 0.95, surv = FALSE,
  riskratio = FALSE, riskratio.method = "wald", compute.prop = FALSE,
  lab.missing = "'Missing'", p.trend.method = "spearman",
  hide = NA, digits = NA, type = NA, show.p.overall = TRUE,
  show.all, show.p.trend, show.p.mul = FALSE, show.n, show.ratio =
  FALSE, show.descr = TRUE, show.ci = FALSE, hide.no = NA, digits.ratio = NA,
  show.p.ratio = show.ratio, digits.p = 3, sd.type = 1, q.type = c(1, 1),
  extra.labels = NA, all.last = FALSE, lab.ref="Ref.", stars = FALSE)
```

Arguments

Arguments from [compareGroups](#) function:

formula	an object of class "formula" (or one that can be coerced to that class). Right side of ~ must have the terms in an additive way, and left side of ~ must contain the name of the grouping variable or can be left in blank (in this latter case descriptives for whole sample are calculated and no test is performed).
---------	---

data	an optional data frame, list or environment (or object coercible by 'as.data.frame' to a data frame) containing the variables in the model. If they are not found in 'data', the variables are taken from 'environment(formula)'.
subset	an optional vector specifying a subset of individuals to be used in the computation process. It is applied to all row-variables. 'subset' and 'selec' are added in the sense of '&' to be applied in every row-variable.
na.action	a function which indicates what should happen when the data contain NAs. The default is NULL, and that is equivalent to na.pass , which means no action. Value na.exclude can be useful if it is desired to removed all individuals with some NA in any variable.
y	a vector variable that distinguishes the groups. It must be either a numeric, character, factor or NULL. Default value is NULL which means that descriptives for whole sample are calculated and no test is performed.
Xext	a data.frame or a matrix with the same rows / individuals contained in X, and maybe with different variables / columns than X. This argument is used by <code>compareGroups.default</code> in the sense that the variables specified in the argument <code>selec</code> are searched in Xext and/or in the .GlobalEnv . If Xext is NULL, then Xext is created from variables of X plus y. Default value is NULL.
selec	a list with as many components as row-variables. If list length is 1 it is recycled for all row-variables. Every component of 'selec' is an expression that will be evaluated to select the individuals to be analyzed for every row-variable. Otherwise, a named list specifying 'selec' row-variables is applied. 'else' is a reserved name that defines the selection for the rest of the variables; if no 'else' variable is defined, default value is applied for the rest of the variables. Default value is NA; all individuals are analyzed (no subsetting).
method	integer vector with as many components as row-variables. If its length is 1 it is recycled for all row-variables. It only applies for continuous row-variables (for factor row-variables it is ignored). Possible values are: 1 - forces analysis as "normal-distributed"; 2 - forces analysis as "continuous non-normal"; 3 - forces analysis as "categorical"; and 4 - NA, which performs a Shapiro-Wilks test to decide between normal or non-normal. Otherwise, a named vector specifying 'method' row-variables is applied. 'else' is a reserved name that defines the method for the rest of the variables; if no 'else' variable is defined, default value is applied. Default value is 1.
timemax	double vector with as many components as row-variables. If its length is 1 it is recycled for all row-variables. It only applies for 'Surv' class row-variables (for all other row-variables it is ignored). This value indicates at which time the K-M probability is to be computed. Otherwise, a named vector specifying 'timemax' row-variables is applied. 'else' is a reserved name that defines the 'timemax' for the rest of the variables; if no 'else' variable is defined, default value is applied. Default value is NA; K-M probability is then computed at the median of observed times.
alpha	double between 0 and 1. Significance threshold for the shapiro.test normality test for continuous row-variables. Default value is 0.05.
min.dis	an integer. If a non-factor row-variable contains less than 'min.dis' different values and 'method' argument is set to NA, then it will be converted to a factor. Default value is 5.

max.ylev	an integer indicating the maximum number of levels of grouping variable ('y'). If 'y' contains more than 'max.ylev' levels, then the function 'compareGroups' produces an error. Default value is 5.
max.xlev	an integer indicating the maximum number of levels when the row-variable is a factor. If the row-variable is a factor (or converted to a factor if it is a character, for example) and contains more than 'max.xlev' levels, then it is removed from the analysis and a warning is printed. Default value is 10.
include.label	logical, indicating whether or not variable labels have to be shown in the results. Default value is TRUE
Q1	double between 0 and 1, indicating the quantile to be displayed as the first number inside the square brackets in the bivariate table. To compute the minimum just type 0. Default value is 0.25 which means the first quartile.
Q3	double between 0 and 1, indicating the quantile to be displayed as the second number inside the square brackets in the bivariate table. To compute the maximum just type 1. Default value is 0.75 which means the third quartile.
simplify	logical, indicating whether levels with no values must be removed for grouping variable and for row-variables. Default value is TRUE.
ref	an integer vector with as many components as row-variables. If its length is 1 it is recycled for all row-variables. It only applies for categorical row-variables. Or a named vector specifying which row-variables 'ref' is applied (a reserved name is '.else' which defines the reference category for the rest of the variables); if no '.else' variable is defined, default value is applied for the rest of the variables. Default value is 1.
ref.no	character specifying the name of the level to be the reference for Odds Ratio or Hazard Ratio. It is not case-sensitive. This is especially useful for yes/no variables. Default value is NA which means that category specified in 'ref' is the one selected to be the reference.
fact.ratio	a double vector with as many components as row-variables indicating the units for the HR / OR (note that it does not affect the descriptives). If its length is 1 it is recycled for all row-variables. Otherwise, a named vector specifying 'fact.ratio' row-variables is applied. '.else' is a reserved name that defines the reference category for the rest of the variables; if no '.else' variable is defined, default value is applied. Default value is 1.
ref.y	an integer indicating the reference category of y variable for computing the OR, when y is a binary factor. Default value is 1.
p.corrected	logical, indicating whether p-values for pairwise comparisons must be corrected. It only applies when there is a grouping variable with more than 2 categories. Default value is TRUE.
compute.ratio	logical, indicating whether Odds Ratio (for a binary response) or Hazard Ratio (for a time-to-event response) must be computed. Default value is TRUE.
include.miss	logical, indicating whether to treat missing values as a new category for categorical variables. Default value is FALSE.
oddsratio.method	Which method to compute the Odds Ratio. See 'method' argument from <code>oddsratio</code> (epi tools package). Default value is "midp".

byrow	logical or NA. Percentage of categorical variables must be reported by rows (TRUE), by columns (FALSE) or by columns and rows to sum up 1 (NA). Default value is FALSE, which means that percentages are reported by columns (withing groups).
chisq.test.perm	logical. It applies a permutation chi squared test (chisq.test) instead of an exact Fisher test (fisher.test). It only applies when expected count in some cells are lower than 5.
chisq.test.B	integer. Number of permutation when computing permuted chi squared test for categorical variables. Default value is 2000.
chisq.test.seed	integer or NULL. Seed when performing permuted chi squared test for categorical variables. Default value is NULL which sets no seed. It is important to introduce some number different from NULL in order to reproduce the results when permuted chi-squared test is performed.
Date.format	character indicating how the dates are shown. Default is "d-mon-Y". See chron for more details.
var.equal	logical, indicating whether to consider equal variances when comparing means on normal distributed variables. Default value is FALSE. See details section for more information.
conf.level	double. Conficende level of confidence interval for means, medians, proportions or incidence, and hazard, odds and risk ratios. Default value is 0.95.
surv	logical. Compute survival (TRUE) or incidence (FALSE) for time-to-event row-variables. Default value is FALSE.
riskratio	logical. Whether to compute Odds Ratio (FALSE) or Risk Ratio (TRUE). Default value is FALSE.
riskratio.method	Which method to compute the Odds Ratio. See 'method' argument from riskratio (epitools package). Default value is "wald".
compute.prop	logical. Compute proportions (TRUE) or percentages (FALSE) for cathegorical row-variables. Default value is FALSE.
lab.missing	character. Label for missing cathegory. Only applied when <code>include.missing = TRUE</code> . Default value is 'Missing'.
p.trend.method	Character indicating the name of test to use for p-value for trend. It only applies for numerical non-normal variables. Possible values are "spearman", "kendall" or "cuzick". Default value is "spearman".

Arguments from [createTable](#) function:

hide	a vector (or a list) with integers or characters with as many components as row-variables. If its length is 1 it is recycled for all row-variables. Each component specifies which category (the literal name of the category if it is a character, or the position if it is an integer) must be hidden and not shown. This argument only applies to categorical row-variables, and for continuous row-variables it is ignored. If NA, all categories are displayed. Or a named vector (or a named list) specifying which row-variables 'hide' is applied, and for the rest of row-variables default value is applied. Default value is NA.
------	---

digits	an integer vector with as many components as row-variables. If its length is 1 it is recycled for all row-variables. Each component specifies the number of significant decimals to be displayed. Or a named vector specifying which row-variables 'digits' is applied (a reserved name is '.else' which defines 'digits' for the rest of the variables); if no '.else' variable is defined, default value is applied for the rest of the variables. Default value is NA which puts the 'appropriate' number of decimals (see vignette for further details).
type	an integer that indicates whether absolute and/or relative frequencies are displayed: 1 - only relative frequencies; 2 or NA - absolute and relative frequencies in brackets; 3 - only absolute frequencies.
show.p.overall	logical indicating whether p-value of overall groups significance ('p.overall' column) is displayed or not. Default value is TRUE.
show.all	logical indicating whether the '[ALL]' column (all data without stratifying by groups) is displayed or not. Default value is FALSE if grouping variable is defined, and FALSE if there are no groups.
show.p.trend	logical indicating whether p-trend is displayed or not. It is always FALSE when there are less than 3 groups. If this argument is missing, there are more than 2 groups and the grouping variable is an ordered factor, then p-trend is displayed. By default, p-trend is not displayed, and it is displayed when there are more than 2 groups and the grouping variable is of class ordered-factor.
show.p.mul	logical indicating whether the pairwise (between groups) comparisons p-values are displayed or not. It is always FALSE when there are less than 3 groups. Default value is FALSE.
show.n	logical indicating whether number of individuals analyzed for each row-variable is displayed or not in the 'descr' table. Default value is FALSE and it is TRUE when there are no groups.
show.ratio	logical indicating whether OR / HR is displayed or not. Default value is FALSE.
show.descr	logical indicating whether descriptives (i.e. mean, proportions, ...) are displayed. Default value is TRUE.
show.ci	logical indicating whether to show confidence intervals of means, medians, proportions or incidences are displayed. If so, they are displayed between squared brackets. Default value is FALSE.
hide.no	character specifying the name of the level to be hidden for all categorical variables with 2 categories. It is not case-sensitive. The result is one row for the variable with only the name displayed and not the category. This is especially useful for yes/no variables. It is ignored for the categorical row-variables with 'hide' argument different from NA. Default value is NA which means that no category is hidden.
digits.ratio	The same as 'digits' argument but applied for the Hazard Ratio or Odds Ratio.
show.p.ratio	logical indicating whether p-values corresponding to each Hazard Ratio / Odds Ratio are shown.
digits.p	integer indicating the number of decimals displayed for all p-values. Default value is 3.
sd.type	an integer that indicates how standard deviation is shown: 1 - mean (SD), 2 - mean ? SD.

q.type	a vector with two integer components. The first component refers to the type of brackets to be displayed for non-normal row-variables (1 - squared and 2 - rounded), while the second refers to the percentile separator (1 - ';', 2 - ',' and 3 - '-'). Default value is c(1, 1).
extra.labels	character vector of 4 components corresponding to key legend to be appended to normal, non-normal, categorical or survival row-variables labels. Default value is NA which appends no extra key. If it is set to c("", "", "", ""), "Mean (SD)", "Median [25th; 75th]", "N (%)" and "Incidence at time=timemax" are appended (see argument timemax from compareGroups function).
all.last	logical. Descriptives of the whole sample is placed after the descriptives by groups. Default value is FALSE which places the descriptives of whole cohort at first.
lab.ref	character. String shown for reference category. "Ref." as default value.
stars	logical, indicating whether to append stars beside p-values; '***': p-value < 0.05, '**' 0.05 <= p-value < 0.1; '*' p-value >=0.1. Default value is FALSE

Value

An object of class 'createTable' (see [createTable](#)).

So, all methods implemented for createTable class objects can be applied (such as plot, '[', etc.).

Note

The use of descrTable function makes easier to build the table (it only needs one line), it may be preferable to build the descriptive table in two steps when computing descriptives and p-values takes some time: first use compareGroups function to store the descriptives and p-values in an object, and then apply createTable to the this object. The two steps strategy saves time since descriptives and p-values are not recomputed every time it is desired to costumize the descriptive table (number of digits, etc.).

References

Isaac Subirana, Hector Sanz, Joan Vila (2014). Building Bivariate Tables: The compareGroups Package for R. Journal of Statistical Software, 57(12), 1-16. URL <https://www.jstatsoft.org/v57/i12/>.

See Also

[createTable](#), [compareGroups](#), [export2latex](#), [export2csv](#), [export2html](#)

Examples

```
require(compareGroups)

# load REGICOR data
data(regicor)

# perform descriptives by year and build the table.
# note the use of arguments from compareGroups (formula and data set) and
```

```
# arguments from createTable (hide.no and show.p.mul)
descrTable(year ~ ., regicor, hide.no="no", show.p.mul=TRUE)
```

export2csv

Exporting descriptives table to plain text (CSV) format

Description

This function takes the result of `createTable` and exports the tables to plain text (CSV) format.

Usage

```
export2csv(x, file, which.table="descr", sep=",", nmax = TRUE, nmax.method = 1,
  header.labels = c(), ...)
```

Arguments

<code>x</code>	an object of class 'createTable'.
<code>file</code>	file where table in CSV format will be written. Also, another file with the extension '_appendix' is written with the available data table.
<code>which.table</code>	character indicating which table is printed. Possible values are 'descr', 'avail' or 'both' (partial matching allowed), exporting descriptives by groups table, available data table or both tables, respectively. Default value is 'descr'.
<code>sep</code>	character. The variable separator, same as 'sep' argument from write.table . Default value is ','.
<code>nmax</code>	logical, indicating whether to show the number of subjects with at least one valid value across all row-variables. Default value is TRUE.
<code>nmax.method</code>	integer with two possible values: 1-number of observation with valid values in at least one row-variable; 2-total number of observations or rows in the data set or in the group. Default value is 1.
<code>header.labels</code>	see the 'header.labels' argument from createTable .
<code>...</code>	other arguments passed to write.table .

Note

The default way to compute the 'N' shown in the bivariate table header, controlled by 'nmax' argument, has been changed from previous versions (<1.3). In the older versions 'N' was computed as the maximum across the cells withing each column (group) from the 'available data' table ('avail').

See Also

[createTable](#), [export2latex](#), [export2pdf](#), [export2html](#), [export2md](#), [export2word](#)

Examples

```
## Not run:
require(compareGroups)
data(regicor)
res <- compareGroups(sex ~. -id-todeath-death-tocv-cv, regicor)
export2csv(createTable(res, hide.no = 'n'), file=tempfile(fileext=".csv"))

## End(Not run)
```

export2html

Exporting descriptives table to HTML format

Description

This function takes the result of `createTable` and exports the tables to HTML format.

Usage

```
export2html(x, file, which.table="descr", nmax = TRUE, nmax.method = 1,
            header.labels = c(), ...)
```

Arguments

<code>x</code>	an object of class 'createTable'.
<code>file</code>	file where table in HTML format will be written. Also, another file with the extension '_appendix' is written with the available data table. If missing, the HTML code is returned.
<code>which.table</code>	character indicating which table is printed. Possible values are 'descr', 'avail' or 'both' (partial matching allowed), exporting descriptives by groups table, availability data table or both tables, respectively. Default value is 'descr'.
<code>nmax</code>	logical, indicating whether to show the number of subjects with at least one valid value across all row-variables. Default value is TRUE.
<code>nmax.method</code>	integer with two possible values: 1-number of observation with valid values in at least one row-variable; 2-total number of observations or rows in the data set or in the group. Default value is 1.
<code>header.labels</code>	see the 'header.labels' argument from createTable .
<code>...</code>	currently ignored.

Note

The default way to compute the 'N' shown in the bivariate table header, controlled by 'nmax' argument, has been changed from previous versions (<1.3). In the older versions 'N' was computed as the maximum across the cells withing each column (group) from the 'available data' table ('avail').

See Also

[createTable](#), [export2latex](#), [export2pdf](#), [export2csv](#), [export2md](#), [export2word](#)

Examples

```
## Not run:
require(compareGroups)
data(regicor)
res <- compareGroups(sex ~. -id-todeath-death-tocv-cv, regicor)
export2html(createTable(res, hide.no = 'n'), file=tempfile(fileext=".html"))

## End(Not run)
```

export2latex

Exporting descriptives table to LaTeX format

Description

This function takes the result of `createTable` and exports the tables to LaTeX format.

Usage

```
export2latex(x, ...)
## S3 method for class 'createTable'
export2latex(x, file, which.table = 'descr', size = 'same',
  nmax = TRUE, nmax.method = 1, header.labels = c(), caption = NULL,
  loc.caption = 'top', label = NULL, landscape = NA, colmax = 10, ...)
## S3 method for class 'cbind.createTable'
export2latex(x, file, which.table = 'descr', size = 'same',
  nmax = TRUE, nmax.method = 1, header.labels = c(), caption = NULL,
  loc.caption = 'top', label = NULL, landscape = NA, colmax = 10, ...)
```

Arguments

<code>x</code>	an object of class 'createTable'.
<code>file</code>	Name of file where the resulting code should be saved. If file is missing, output is displayed on screen. Also, another file with the extension '_appendix' is written with the available data table.
<code>which.table</code>	character indicating which table is exported. Possible values are 'descr', 'avail' or 'both' (partial matching allowed), exporting descriptives by groups table, availability data table or both tables, respectively. Default value is 'descr'.
<code>size</code>	character indicating the size of the table elements. Possible values are: 'tiny', 'scriptsize', 'footnotesize', 'small', 'normalsize', 'large', 'Large', 'LARGE', 'huge', 'Huge' or 'same' (partial matching allowed). Default value is 'same' which means that font size of the table is the same as specified in the main LaTeX document.

<code>nmax</code>	logical, indicating whether to show the number of subjects with at least one valid value across all row-variables. Default value is TRUE.
<code>nmax.method</code>	integer with two possible values: 1-number of observation with valid values in at least one row-variable; 2-total number of observations or rows in the data set or in the group. Default value is 1.
<code>header.labels</code>	see the 'header.labels' argument from createTable .
<code>caption</code>	character specifying the table caption for descriptives and available data table. If <code>which.table='both'</code> the first element of 'caption' will be assigned to descriptives table and the second to available data table. If it is set to "", no caption is inserted. Default value is NULL, which writes 'Summary descriptives table by groups of 'y'' for descriptives table and 'Available data by groups of 'y'' for the available data table.
<code>label</code>	character specifying the table label for descriptives and available data table. This may be useful to cite the tables elsewhere in the LaTeX document. If <code>which.table='both'</code> the first element of 'label' will be assigned to descriptives table and the second to available data table. Default value is NULL, which assigns no label to the table/s.
<code>loc.caption</code>	character specifying the table caption location. Possible values are 'top' or 'bottom' (partial matching allowed). Default value is 'top'.
<code>landscape</code>	logical indicating whether the table must be placed in landscape, or NA that places the table in landscape when there are more than 'colmax' columns. Default value is NA.
<code>colmax</code>	integer indicating the maximum number of columns to make the table not to be placed in landscape. This argument is only applied when 'landscape' argument is NA. Default value is 10.
<code>...</code>	currently ignored.

Value

List of two possible components corresponding to the code of 'descr' table and 'avail' table. Each component of the list is a character corresponding to the LaTeX code of these tables which can be helpful for post-processing.

Note

The table is created in LaTeX language using the `longtable` environment. Therefore, it is necessary to type `\includepackage{longtable}` in the preamble of the LaTeX main document where the table code is inserted. Also, it is necessary to include the 'multirow' LaTeX package. \

The way to compute the 'N' shown in the bivariate table header, controlled by 'nmax' argument, has been changed from previous versions (<1.3). In the older versions 'N' was computed as the maximum across the cells within each column (group) from the 'available data' table ('avail'). \

When 'landscape' argument is TRUE or there are more than 'colmax' columns and 'landscape' is set to NA, LaTeX package 'lscap' must be loaded in the tex document.

See Also

[createTable](#), [export2csv](#), [export2html](#), [export2pdf](#), [export2md](#), [export2word](#)

Examples

```
## Not run:
require(compareGroups)
data(regicor)
res <- compareGroups(sex ~. -id-todeath-death-tocv-cv, regicor)
export2latex(createTable(res, hide.no = 'n'), file=tempfile(fileext=".tex"))

## End(Not run)
```

export2md

Exporting descriptives table to Markdown format

Description

This function takes the result of `createTable` and exports the tables to markdown format. It may be useful when inserting R code chunks in a Markdown file (.Rmd).

Usage

```
export2md(x, which.table = "descr", nmax = TRUE, nmax.method = 1, header.labels = c(),
  caption = NULL, format = "html", width = Inf, strip = FALSE,
  first.strip = FALSE, background = "#D2D2D2", size = NULL, landscape=FALSE,
  header.background=NULL, header.color=NULL, position="center", ...)
```

Arguments

<code>x</code>	an object of class 'createTable'.
<code>which.table</code>	character indicating which table is printed. Possible values are 'descr' or 'avail'(partial matching allowed), exporting descriptives by groups table or availability data table, respectively. Default value is 'descr'.
<code>nmax</code>	logical, indicating whether to show the number of subjects with at least one valid value across all row-variables. Default value is TRUE.
<code>nmax.method</code>	integer with two possible values: 1-number of observation with valid values in at least one row-variable; 2-total number of observations or rows in the data set or in the group. Default value is 1.
<code>header.labels</code>	see the 'header.labels' argument from createTable .
<code>caption</code>	character specifying the table caption for descriptives and available data table. If <code>which.table='both'</code> the first element of 'caption' will be assigned to descriptives table and the second to available data table. If it is set to "", no caption is inserted. Default value is NULL, which writes 'Summary descriptives table by groups of 'y'' for descriptives table and 'Available data by groups of 'y'' for the available data table.

<code>format</code>	character with three options: 'html', 'latex' or 'markdown'. If missing, it tries to guess the default options of Rmarkdown file in which the table is inserted, or html if it is not in a Rmarkdown file or format not specified.
<code>width</code>	character string to specify the width of first column of descriptive table. It is ignored when exporting to Word. Default value is <code>Inf</code> which makes the first column to autoadjust to variable names. Other examples are '10cm', '3in' or '30em'.
<code>strip</code>	logical. It shadows table lines corresponding to each variable.
<code>first.strip</code>	logical. It determines whether to shadow the first variable (TRUE) or the second (FALSE). It only applies when <code>strip</code> argument is true.
<code>background</code>	color code in HEX format for shadowed lines. You can use <code>rgb</code> function to convert red, green and blue to HEX code. Default color is '#D2D2D2'.
<code>size</code>	numeric. Size of descriptive table. Default value is <code>NULL</code> which creates the table in default size.
<code>landscape</code>	logical. It determines whether to place the table in landscape (horizontal) format. It only applies when format is 'latex'. Default value is <code>FALSE</code> .
<code>header.background</code>	color character for table header or 'NULL'. Default value is 'NULL'.
<code>header.color</code>	color character for table header text. Default color is 'NULL'.
<code>position</code>	character specifying the table location. Possible values are 'left', 'center', 'right', 'float_left' and 'float_right'. It only applies when compiling to HTML or PDF. Default value is 'center'. See kable_styling position argument for more info.
<code>...</code>	arguments passed to kable .

Value

It does not return anything, but the Markdown code to generate the descriptive or available table is printed.

Note

The way to compute the 'N' shown in the bivariate table header, controlled by 'nmax' argument, has been changed from previous versions (<1.3). In the older versions 'N' was computed as the maximum across the cells withing each column (group) from the 'available data' table ('avail').

Stratified tables, i.e. `cbind.createTable` class, are not supported when creating a Word document.

See Also

[createTable](#), [export2latex](#), [export2pdf](#), [export2csv](#), [export2html](#), [export2word](#)

Examples

```
## Not run:

---
title: "Report"
```

```

output:
  html_document: default
---

```{r setup, include=FALSE}
knitr::opts_chunk$set(echo = FALSE, warning=FALSE, message=FALSE)
```

```{r}
library(compareGroups)
data(regicor)
res <- compareGroups(year~., regicor)
restab <- createTable(res)
```

## Report section

The following table contains descriptives of **REGICOR** data

```{r}
export2md(restab, strip = TRUE, first.strip = TRUE)
```

## End(Not run)

```

| | |
|------------|-------------------------------------|
| export2pdf | <i>Exports tables to PDF files.</i> |
|------------|-------------------------------------|

Description

This function creates automatically a PDF with the table. Also, the LaTeX code is stored in the specified file.

Usage

```

export2pdf(x, file, which.table="descr", nmax=TRUE, header.labels=c(), caption=NULL,
  width=Inf, strip=FALSE, first.strip=FALSE, background="#D2D2D2", size=NULL,
  landscape=FALSE, numcompiled=2, header.background=NULL, header.color=NULL)

```

Arguments

| | |
|-------------------|---|
| <code>x</code> | an object of class 'createTable' or that inherits it. |
| <code>file</code> | character specifying the PDF file resulting after compiling the LaTeX code corresponding to the table specified in the 'x' argument. LaTeX code is also stored in the same folder with the same name but .tex extension. When 'compile' argument is FALSE, only .tex file is saved. |

| | |
|--------------------------------|--|
| <code>which.table</code> | character indicating which table is printed. Possible values are 'descr', 'avail' or 'both' (partial matching allowed), printing descriptives by groups table, availability data table or both tables, respectively. Default value is 'descr'. |
| <code>nmax</code> | logical, indicating whether to show the number of subjects with at least one valid value across all row-variables. Default value is TRUE. |
| <code>header.labels</code> | a character named vector with 'all', 'p.overall', 'p.trend', 'ratio', 'p.ratio' and 'N' components indicating the label for '[ALL]', 'p.overall', 'p.trend', 'ratio', 'p.ratio' and 'N' (available data), respectively. Default is a zero length vector which makes no changes, i.e. '[ALL]', 'p.overall', 'p.trend', 'ratio', 'p.ratio' and 'N' labels appear for descriptives of entire cohort, global p-value, p-value for trend, HR/OR and p-value of each HR/OR and available data, respectively. |
| <code>caption</code> | character specifying the table caption for descriptives and available data table. If <code>which.table='both'</code> the first element of 'caption' will be assigned to descriptives table and the second to available data table. If it is set to "", no caption is inserted. Default value is NULL, which writes 'Summary descriptives table by groups of 'y'' for descriptives table and 'Available data by groups of 'y'' for the available data table. |
| <code>width</code> | character string to specify the width of first column of descriptive table. Default value is Inf which makes the first column to autoadjust to variable names. Other examples are '10cm', '3in' or '30em'. |
| <code>strip</code> | logical. It shadows table lines corresponding to each variable. |
| <code>first.strip</code> | logical. It determines whether to shadow the first variable (TRUE) or the second (FALSE). It only applies when <code>strip</code> argument is true. |
| <code>background</code> | color code in HEX format for shadowed lines. You can use <code>rgb</code> function to convert red, green and blue to HEX code. Default color is '#D2D2D2'. |
| <code>size</code> | numeric. Size of descriptive table. Default value is NULL which creates the table in default size. |
| <code>landscape</code> | logical. It determines whether to place the table in landscape (horizontal) format. It only applies when format is 'latex'. Default value is FALSE. |
| <code>numcompiled</code> | integer. Number of times LaTeX code is compiled. When creating the table it may be necessary to execute the code several times in order to fit the columns widths. By default it is compiled twice. |
| <code>header.background</code> | color character for table header or 'NULL'. Default value is 'NULL'. |
| <code>header.color</code> | color character for table header text. Default color is 'NULL'. |

Note

To make the .tex file be compiled, some LaTeX compiler such as Miktex must be installed. Also, the tex file must include the following LaTeX packages:

- `longtable`
- `multirow`

- multicol
- booktabs
- xcolor
- colortbl
- lscape

See Also

[createTable](#), [export2latex](#), [export2csv](#), [export2html](#), [export2md](#), [export2word](#)

Examples

```
## Not run:

require(compareGroups)
data(regicor)

# example on an ordinary table
res <- createTable(compareGroups(year ~ . -id, regicor), hide = c(sex=1), hide.no = 'no')
export2pdf(res, file=tempfile(fileext=".pdf"), size="small")

## End(Not run)
```

export2word

Exports tables to Word files.

Description

This function creates automatically a Word file with the table.

Usage

```
export2word(x, file, which.table="descr", nmax=TRUE, header.labels=c(),
            caption=NULL, strip=FALSE, first.strip=FALSE, background="#D2D2D2",
            size=NULL, header.background=NULL, header.color=NULL)
```

Arguments

| | |
|--------------------------------|---|
| <code>x</code> | an object of class 'createTable' or that inherits it. |
| <code>file</code> | character specifying the word file (.doc or .docx) resulting after compiling the Markdown code corresponding to the table specified in the 'x' argument. |
| <code>which.table</code> | character indicating which table is printed. Possible values are 'descr' or 'avail' (partial matching allowed), exporting descriptives by groups table or availability data table, respectively. Default value is 'descr'. |
| <code>nmax</code> | logical, indicating whether to show the number of subjects with at least one valid value across all row-variables. Default value is TRUE. |
| <code>header.labels</code> | see the 'header.labels' argument from createTable . |
| <code>caption</code> | character specifying the table caption for descriptives and available data table. If <code>which.table='both'</code> the first element of 'caption' will be assigned to descriptives table and the second to available data table. If it is set to "", no caption is inserted. Default value is NULL, which writes 'Summary descriptives table by groups of 'y'' for descriptives table and 'Available data by groups of 'y'' for the available data table. |
| <code>strip</code> | logical. It shadows table lines corresponding to each variable. |
| <code>first.strip</code> | logical. It determines whether to shadow the first variable (TRUE) or the second (FALSE). It only applies when <code>strip</code> argument is true. |
| <code>background</code> | color code in HEX format for shadowed lines. You can use <code>rgb</code> function to convert red, green and blue to HEX code. Default color is '#D2D2D2'. |
| <code>size</code> | numeric. Size of descriptive table. Default value is NULL which creates the table in default size. |
| <code>header.background</code> | color character for table header or 'NULL'. Default value is 'NULL'. |
| <code>header.color</code> | color character for table header text. Default color is 'NULL'. |

Note

Word file is created after compiling Markdown code created by [export2md](#). To compile it it calls [render](#) function which requires pandoc to be installed.

See Also

[createTable](#), [export2latex](#), [export2pdf](#), [export2csv](#), [export2html](#), [export2md](#)

Examples

```
## Not run:

require(compareGroups)
data(regicor)

# example on an ordinary table
res <- createTable(compareGroups(year ~ . -id, regicor), hide = c(sex=1), hide.no = 'no')
export2word(res, file = tempfile(fileext=".docx"))
```

```
## End(Not run)
```

export2xls

Exporting descriptives table to Excel format (.xlsx or .xls)

Description

This function takes the result of `createTable` and exports the tables to Excel format (.xlsx or .xls).

Usage

```
export2xls(x, file, which.table="descr", nmax=TRUE, nmax.method=1, header.labels=c())
```

Arguments

| | |
|----------------------------|--|
| <code>x</code> | an object of class 'createTable'. |
| <code>file</code> | file where table in Excel format will be written. |
| <code>which.table</code> | character indicating which table is printed. Possible values are 'descr', 'avail' or 'both' (partial matching allowed), exporting descriptives by groups table, availability data table or both tables, respectively. In the latter case ('both'), two sheets are built, one for each table. Default value is 'descr'. |
| <code>nmax</code> | logical, indicating whether to show the number of subjects with at least one valid value across all row-variables. Default value is TRUE. |
| <code>nmax.method</code> | integer with two possible values: 1-number of observation with valid values in at least one row-variable; 2-total number of observations or rows in the data set or in the group. Default value is 1. |
| <code>header.labels</code> | see the 'header.labels' argument from createTable . |

Note

The way to compute the 'N' shown in the bivariate table header, controlled by 'nmax' argument, has been changed from previous versions (<1.3). In the older versions 'N' was computed as the maximum across the cells withing each column (group) from the 'available data' table ('avail').

See Also

[createTable](#), [export2latex](#), [export2pdf](#), [export2csv](#), [export2md](#), [export2word](#)

Examples

```
## Not run:
require(compareGroups)
data(regicor)
res <- compareGroups(sex ~. -id-todeath-death-tocv-cv, regicor)
export2xls(createTable(res, hide.no = 'n'), file=tempfile(fileext=".xlsx"))

## End(Not run)
```

getResults

Easily retrieve summary data as R-objects (matrices and vectors).

Description

This functions extracts specific results (descriptives, p-values, Odds-Ratios / Hazard-Ratios, ...) from a compareGroups object as matrix or vectors.

Usage

```
getResults(obj, what = "descr")
```

Arguments

| | |
|------|---|
| obj | an object of class 'compareGroups' or 'createTable' |
| what | character indicating which results are to be retrieved: descriptives, p-value, p-trend, pairwise p-values, or Odds-Ratios / Hazard-Ratios. Possible values are: "descr", "p.overall", "p.trend", "p.mul" and "ratio". Default value is "descr". |

Value

| | |
|--------------------|---|
| what = "descr" | An array or matrix with as many columns as variables/categories and seven columns indicating all possible descriptive statistics (mean, sd, median, Q1, Q3, absolute and relative frequencies). When different groups are analysed, the 3rd dimension of the array corresponds to the groups. Otherwise, the result will be a matrix with no 3rd dimension. |
| what = "p.overall" | A vector whose elements are the p-value for each analysed variable. |
| what = "p.trend" | A vector whose elements are the p-trend for each analysed variable. |
| what = "p.mul" | A matrix with pairwise p-values where rows correspond to the analysed variables and columns to each pair of groups. |
| what = "ratio" | A matrix with as many rows as variables/categories with and 4 columns corresponding to the OR/HR, confidence interval and p-value. |

Note

For descriptives, NA is placed for descriptives not appropriate for the variable. For example columns corresponding to frequencies for continuous variables will be NA.

See Also

[compareGroups](#), [createTable](#)

Examples

```
require(compareGroups)
data(regicor)
res<-compareGroups(sex ~ . ,regicor,method=c(triglyc=2))
# retrieve descriptives
getResults(res)
# retrieve OR and their corresponding p-values
getResults(res,what="ratio")
```

| | |
|--------------|---|
| missingTable | <i>Table of missingness counts by groups.</i> |
|--------------|---|

Description

This functions returns a table with the non-available frequencies from a already build bivariate table.

Usage

```
missingTable(obj,...)
```

Arguments

| | |
|-----|---|
| obj | either a 'compareGroups' or 'createTable' object. |
| ... | other arguments passed to createTable. |

Value

An object of class 'createTable'. For further details, see 'value' section of createTable help file.

Note

This function returns an object of class 'createTable', and therefore all methods implemented for 'createTable' objects can be applied, except the 'update' method.

All arguments of createTable can be passed throught '...' argument, except 'hide.no' argument which is fixed inside the code and cannot be changed.

This function cannot be applied to stratified tables, i.e. 'rbind.createTable' and 'cbind.createTable'. If stratified missingness table is desired, apply this function first to each table and then use cbind.createTable or/and rbind.createTable functions to combine exactly in the same way as 'createTable' objects. See 'example' section below.

See Also[createTable](#)**Examples**

```

require(compareGroups)

# load regicor data
data(regicor)

# table of descriptives by recruitment year
res <- compareGroups(year ~ age + sex + smoker + sbp + histhtn +
  chol + txchol + bmi + phyact + pcs + death, regicor)
restab <- createTable(res, hide.no = "no")

# missingness table
missingTable(restab, type=1)

## Not run:

# also create the missing table from a compareGroups object
miss <- missingTable(res)
miss

# some methods that works for createTable objects also works for objects
# computed by missTable function.
miss[1:4]
varinfo(miss)
plot(miss)

#... but update methods cannot be applied (this returns an error).
update(miss, type=2)

## End(Not run)

```

padjustCompareGroups *Update p values according multiple comparisons*

Description

Given a compareGroups object, returns their p-values adjusted using one of several methods (stats::p.adjust)

Usage

```
padjustCompareGroups(object_compare, p = "p.overall", method = "BH")
```

Arguments

`object_compare` object of class `compareGroups`

`p` character string. Specify which p-value must be corrected. Possible values are 'p.overall' and 'p.trend' (default: 'p.overall')

`method` Correction method, a character string. Can be abbreviated (see [p.adjust](#)).

Value

`compareGroups` class with corrected p-values

Author(s)

Jordi Real <jordireal<at>gmail.com>

Examples

```
# Define simulated data
set.seed(123)
N_obs<-100
N_vars<-50
data<-matrix(rnorm(N_obs*N_vars), N_obs, N_vars)

sim_data<-data.frame(data,Y=rbinom(N_obs,1,0.5))

# Execute compareGroups
res<-compareGroups(Y~.,data=sim_data)
res

# update p values
res_adjusted<-padjustCompareGroups(res)
res_adjusted

# update p values using FDR method
res_adjusted<-padjustCompareGroups(res, method ="fdr")
res_adjusted
```

| | |
|------------|-----------------------------|
| printTable | <i>'Nice' table format.</i> |
|------------|-----------------------------|

Description

This functions prints a table on the console in a 'nice' format.

Usage

```
printTable(obj, row.names = TRUE, justify = 'right')
```

Arguments

| | |
|-----------|---|
| obj | an object of class 'data.frame' or 'matrix'. It must be at least two columns, the first columns is considered as the 'row.names' and is left justified (if the 'row.names' argument is set to TRUE), while the rest of the columns are right justified. |
| row.names | logical indicating whether the first column or variable is treated as a 'row.names' column and must be left-justified. Default value is TRUE. |
| justify | character as 'justify' argument from format function. It applies to all columns of the data.frame or matrix when 'row.names' argument is FALSE or all columns excluding the first one otherwise. Default value is 'right'. |

Value

No object is returned.

Note

This function may be usefull when printing a table with some results with variables as the first column and a header. It adds 'nice' lines to highlight the header and also the bottom of the table.

It has been used to print 'compareSNPs' objects.

See Also

[compareSNPs](#)

Examples

```
require(compareGroups)

data(regicor)

# example of the coefficients table from a linear regression
model <- lm(chol ~ age + sex + bmi, regicor)
results <- coef(summary(model))
results <- cbind(Var = rownames(results), round(results, 4))
printTable(results)

# or visualize the first rows of the iris data frame.
# In this example, the first column is not treated as a row.names column and it is right justified.
printTable(head(iris), FALSE)

# the same example with columns centered
printTable(head(iris), FALSE, 'centre')
```

| | |
|------------|--|
| radiograph | <i>Lists the values in the data set.</i> |
|------------|--|

Description

This function creates a report of raw data in your data set. For each variable an ordered list of the unique entries (read as strings), useful for checking for input errors.

Usage

```
radiograph(file, header = TRUE, save=FALSE, out.file="", ...)
```

Arguments

| | |
|----------|--|
| file | character specifying the file where the data set is located. |
| header | see read.table . |
| save | logical indicating whether output should be stored in a file (TRUE) or printed on the console (FALSE). Default is FALSE. |
| out.file | character specifying the file where the results are to be output. It only applies when 'save' argument is set to TRUE. |
| ... | Arguments passed to read.table . |

Author(s)

Gavin Lucas (gavin.lucas<at>cleargenetics.com)

Isaac Subirana (isubirana<at>imim.es)

See Also

[report](#)

Examples

```
## Not run:

require(compareGroups)

# read example data of regicor in plain text format with variables separated by '\t'.
datafile <- system.file("exdata/regicor.txt", package="compareGroups")
radiograph(datafile)

## End(Not run)
```

 regicor

REGICOR cross-sectional data

Description

These data come from 3 different cross-sectional surveys of individuals representative of the population from a north-west Spanish province (Girona), REGICOR study.

Usage

```
data(regicor)
```

Format

A data frame with 2294 observations on the following 21 variables:

id Individual id
 year a factor with levels 1995 2000 2005. Recruitment year
 age Patient age at recruitment date
 sex a factor with levels male female. Sex
 smoker a factor with levels Never smoker Current or former < 1y Never or former >= 1y. Smoking status
 sbp Systolic blood pressure
 dbp Diastolic blood pressure
 histhtn a factor with levels Yes No. History of hypertension
 txhtn a factor with levels No Yes. Hypertension (HTN) treatment
 chol Total cholesterol (mg/dl)
 hdl HDL cholesterol (mg/dl)
 triglyc Triglycerides (mg/dl)
 ld1 LDL cholesterol (mg/dl)
 histchol a factor with levels Yes No. History of hypercholesterolemia
 txchol a factor with levels No Yes. Cholesterol treatment
 height Height (cm)
 weight Weight (Kg)
 bmi Body mass index
 phyact Physical activity (Kcal/week)
 pcs Physical component summary
 mcs Mental component summary
 death a factor with levels No Yes. Overall death
 todeath Days to overall death or end of follow-up
 cv a factor with levels No Yes. Cardiovascular event
 tocv Days to cardiovascular event or end of follow-up

Details

The variables collected in the REGICOR study were mainly cardiovascular risk factors (hundreds of variables were collected in the different questionnaires and blood measurements), but the variables present in this data set are just a few of them. Also, for reasons of confidentiality, the individuals in this data set are a 30% approx. random subsample of the original one.

Each variable of this data.frame contains label describing them in the attribute "label".

For more information, see the vignette.

Note

Variables death, todeath, cv, tocv are not real but they have been simulated at random to complete the data example with some time-to-event variables.

Source

For reasons of confidentiality, the whole data set is not publicly available. For more information about the study these data come from, visit www.regicor.org.

Examples

```
require(compareGroups)
data(regicor)
summary(regicor)
```

report

Report of descriptive tables and plots.

Description

This function creates automatically a PDF with the descriptive table as well as availability data and all plots. This file is structured and indexed in the way that the user can navigate through all tables and figures along the document.

Usage

```
report(x, file, fig.folder, compile = TRUE, openfile = FALSE, title = "Report",
       author, date, perc=FALSE, ...)
```

Arguments

| | |
|------|--|
| x | an object of class 'createTable'. |
| file | character specifying the PDF file resulting after compiling the LaTeX code of report. LaTeX code is also stored in the same folder with the same name but .tex extension. When 'compile' argument is FALSE, only .tex file is saved. |

| | |
|-------------------------|--|
| <code>fig.folder</code> | character specifying the folder where the plots corresponding to all row-variables of the table are placed. If it is left missing, a folder with the name <code>file_figures</code> is created in the same folder of <code>'file'</code> . |
| <code>compile</code> | logical indicating whether tex file is compiled using texi2pdf function. Default value is TRUE. |
| <code>openfile</code> | logical indicating whether to open the compiled pdf file or not. Currently deprecated. Default value is FALSE. |
| <code>title</code> | character specifying the title of the report on the cover page. Default value is <code>'Report'</code> . |
| <code>author</code> | character specifying the author/s name/s of the report on the cover page. When missing, no authors appear. |
| <code>date</code> | character specifying the date of the report on the cover page. When missing, the present date appears. |
| <code>perc</code> | logical. Plot relative frequencies (in percentatges) instead of absolute frequencies are displayed in barplots for categorical variable. |
| <code>...</code> | Arguments passed to export2latex . |

Note

This functions does not work with stratified tables (`'cbind.createTable'` class objects). To report this class of tables you can report each of its component (see second example from `'examples'` section).

In order to compile the tex file the following packages must be available:

- babel
- longtable
- hyperref
- multirow
- lscape
- geometry
- float
- inputenc
- epsfig

See Also

[createTable](#), [export2latex](#), [export2csv](#), [export2html](#), [radiograph](#)

Examples

```
## Not run:

require(compareGroups)
data(regicor)

# example on an ordinary table
res <- createTable(compareGroups(year ~ . -id, regicor), hide = c(sex=1), hide.no = 'no')
report(res, "report.pdf", size="small", title="\Huge \textbf{REGICOR study}",
```

```

author="Isaac Subirana \\ IMIM-Parc de Salut Mar")

# example on an stratified table by sex
res.men <- createTable(compareGroups(year ~ . -id-sex, regicor, subset=sex=='Male'),
                        hide.no = 'no')
res.wom <- createTable(compareGroups(year ~ . -id-sex, regicor, subset=sex=='Female'),
                        hide.no = 'no')
res <- cbind("Men"=res.men, "Wom"=res.wom)
report(res[[1]], "reportmen.pdf", size="small",
        title="\Huge \textbf{REGICOR study \\ Men}", date="") # report for men / no date
report(res[[2]], "reportwom.pdf", size="small",
        title="\Huge \textbf{REGICOR study \\ Women}", date="") # report for wom / no date

## End(Not run)

```

SNPs

SNPs in a case-control study

Description

SNPs data.frame contains selected SNPs and other clinical covariates for cases and controls in a case-control study

SNPs.info.pos data.frame contains the names of the SNPs included in the data set 'SNPs' including their chromosome and their genomic position

Usage

```
data(SNPs)
```

Format

'SNPs' data.frame contains the following columns:

| | |
|-----------|---|
| id | identifier of each subject |
| casco | case or control status: 0-control, 1-case |
| sex | gender: Male and Female |
| blood.pre | arterial blood pressure |
| protein | protein levels |
| snp10001 | SNP 1 |
| snp10002 | SNP 2 |
| ... | ... |
| snp100036 | SNP 36 |

'SNPs.info.pos' data.frame contains the following columns: A data frame with 35 observations on the following 3 variables.

snp name of SNP
 chr name of chromosome
 pos genomic position

Source

Data obtained from the `SNPassoc` package.

| | |
|-------------|---|
| strataTable | <i>Stratify descriptive table in stratas.</i> |
|-------------|---|

Description

This functions re-build a descriptive table in stratas defined by a variable.

Usage

```
strataTable(x, strata, strata.names = NULL, max.nlevels = 5)
```

Arguments

| | |
|--------------|---|
| x | an object of class 'createTable' |
| strata | character specifying the name of the variable whose values or levels defines strata. |
| strata.names | character vector with as many components as stratas, or NULL (default value). If NULL, it takes the names of levels of strata variable. |
| max.nlevels | an integer indicating the maximum number of unique values or levels of strata variable. Default value is 5. |

Value

An object of class 'cbind.createTable'.

References

Isaac Subirana, Hector Sanz, Joan Vila (2014). Building Bivariate Tables: The compareGroups Package for R. Journal of Statistical Software, 57(12), 1-16. URL <https://www.jstatsoft.org/v57/i12/>.

See Also

[compareGroups](#), [createTable](#), [descrTable](#)

Examples

```
require(compareGroups)

# load REGICOR data
data(regicor)

# compute the descriptive tables (by year)
restab <- descrTable(year ~ . - id - sex, regicor, hide.no="no")

# re-build the table stratifying by gender
strataTable(restab, "sex")
```

| | |
|---------|---|
| varinfo | <i>Variable names and labels extraction</i> |
|---------|---|

Description

This functions builds and prints a table with the variable names and their labels.

Usage

```
varinfo(x, ...)
## S3 method for class 'compareGroups'
varinfo(x, ...)
## S3 method for class 'createTable'
varinfo(x, ...)
```

Arguments

| | |
|-----|---|
| x | an object of class 'compareGroups' or 'createTable' |
| ... | other arguments currently ignored |

Details

By default, a compareGroup descriptives table lists variables by label (if one exists) rather than by name. If researchers have assigned detailed labels to their variables, this function is very useful to quickly locate the original variable name if some modification is required. This function simply lists all "Analyzed variable names" by "Orig varname" (i.e. variable name in the data.frame) and "Shown varname" (i.e., label).

Value

A 'matrix' with two columns

| | |
|---------------|--|
| Orig varname | actual variable name in the 'data.frame' or in the 'parent environment'. |
| Shown varname | names of the variable shown in the resulting tables. |

Note

If a variable has no "label" attribute, then the 'original varname' is the same as the 'shown varname'. The first variable in the table corresponds to the grouping variable. To label non-labeled variables or to change the label, specify its "label" attribute..

See Also

[compareGroups](#), [createTable](#)

Examples

```
require(compareGroups)
data(regicor)
res<-compareGroups(sex ~ . ,regicor)
#createTable(res, hide.no = 'no')
varinfo(res)
```

Index

- * **datasets**
 - regicor, [42](#)
 - SNPs, [45](#)
- * **misc**
 - compareGroups, [5](#)
 - compareSNPs, [12](#)
 - createTable, [14](#)
 - descrTable, [19](#)
 - strataTable, [46](#)
- * **package**
 - compareGroups-package, [2](#)
- * **utilities**
 - cGroupsGUI, [3](#)
 - cGroupsWUI, [4](#)
 - export2csv, [25](#)
 - export2html, [26](#)
 - export2latex, [27](#)
 - export2md, [29](#)
 - export2pdf, [31](#)
 - export2word, [33](#)
 - export2xls, [35](#)
 - getResults, [36](#)
 - missingTable, [37](#)
 - printTable, [39](#)
 - radiograph, [41](#)
 - report, [43](#)
 - varinfo, [47](#)
- .GlobalEnv, [6](#), [20](#)
- bmp, [9](#), [11](#)
- cGroupsGUI, [3](#), [3](#), [4](#)
- cGroupsWUI, [3](#), [4](#), [4](#)
- chisq.test, [8](#), [22](#)
- chron, [8](#), [22](#)
- compareGroups, [3](#), [4](#), [5](#), [17–19](#), [24](#), [37](#), [46](#), [48](#)
- compareGroups-package, [2](#)
- compareSNPs, [3](#), [12](#), [40](#)
- cor.test, [9](#)
- createTable, [3](#), [4](#), [11](#), [14](#), [14](#), [22](#), [24–30](#), [33–35](#), [37](#), [38](#), [44](#), [46](#), [48](#)
- cuzickTest, [9](#)
- descrTable, [3](#), [19](#), [46](#)
- export2csv, [3](#), [18](#), [24](#), [25](#), [27](#), [28](#), [30](#), [33–35](#), [44](#)
- export2html, [3](#), [18](#), [24](#), [25](#), [26](#), [28](#), [30](#), [33](#), [34](#), [44](#)
- export2latex, [3](#), [18](#), [24](#), [25](#), [27](#), [27](#), [30](#), [33–35](#), [44](#)
- export2md, [3](#), [25](#), [27](#), [28](#), [29](#), [33–35](#)
- export2pdf, [3](#), [25](#), [27](#), [28](#), [30](#), [31](#), [34](#), [35](#)
- export2word, [3](#), [25](#), [27](#), [28](#), [30](#), [33](#), [33](#), [35](#)
- export2xls, [3](#), [35](#)
- fisher.test, [8](#), [22](#)
- format, [40](#)
- games_howell_test, [9](#)
- getResults, [36](#)
- hist, [9](#)
- HWChisq, [13](#)
- HWChisqMat, [14](#)
- jpeg, [9](#), [11](#)
- kable, [30](#)
- kable_styling, [30](#)
- missingTable, [3](#), [37](#)
- na.exclude, [6](#), [13](#), [20](#)
- na.pass, [6](#), [13](#), [20](#)
- p.adjust, [39](#)
- padjustCompareGroups, [38](#)
- pdf, [9](#), [11](#)
- plot.compareGroups (compareGroups), [5](#)

`plot.createTable (createTable)`, 14
`png`, 9, 11
`print.compareGroups (compareGroups)`, 5
`print.compareSNPs (compareSNPs)`, 12
`print.createTable (createTable)`, 14
`print.default`, 17
`print.summary.compareGroups (compareGroups)`, 5
`print.summary.createTable (createTable)`, 14
`printTable`, 39

`radiograph`, 3, 41, 44
`read.table`, 41
`regicor`, 42
`render`, 34
`report`, 3, 41, 43
`runApp`, 4

`shapiro.test`, 6, 20
SNPs, 45
`strataTable`, 3, 46
`summary.compareGroups (compareGroups)`, 5
`summary.createTable (createTable)`, 14

`texi2pdf`, 44
`tiff`, 9, 11

`update.compareGroups (compareGroups)`, 5

`varinfo`, 47

`write.table`, 25