# Package 'questionr'

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```
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```

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**License** GPL (>= 2)

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Title Functions to Make Surveys Processing Easier

**Description** Set of functions to make the processing and analysis of surveys easier: interactive shiny apps and addins for data recoding, contingency tables, dataset metadata handling, and several convenience functions.

**Depends** R (>= 3.5.0)

**Imports** shiny (>= 1.0.5), miniUI, rstudioapi, highr, styler, classInt, htmltools, graphics, stats, utils, rlang, labelled (>= 2.6.0)

**Suggests** testthat, roxygen2, dplyr, ggplot2, tidyr, janitor, forcats, knitr, rmarkdown, survey, Hmisc

SystemRequirements xclip (Linux)

VignetteBuilder knitr

URL https://juba.github.io/questionr/

BugReports https://github.com/juba/questionr/issues

**RoxygenNote** 7.1.2 **NeedsCompilation** no

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## $\mathsf{R}$ topics documented:

addNAstr	
children	4
chisq.residuals	4
clipcopy	5
cprop	6
cramer.v	8
cross.multi.table	
describe	10
duplicated2	
enfants	
escape_regex	13
fecondite	
femmes	
fertility	
first_non_null	15
format.proptab	15
freq	16
freq.na	17
ggsurvey	18
happy	19
hdv2003	20
households	20
icut	20
iorder	21
irec	22
ltabs	
menages	
multi.split	
multi.table	
na.rm	
odds.ratio	
print.proptab	
prop	
qload	
qscan	
quant.cut	
recode.na	
rename.variable	
rm.unused.levels	
rp2012	
rp2018	
rprop	
tabs	
women	
wtd.mean	
wtd.table	40

addNAstr 3

Index 43

addNAstr

Transform missing values of a factor to an extra level

## Description

This function modifies a factor by turning NA into an extra level (so that NA values are counted in tables, for instance). This version of addNA extends the same function provided in R by allowing to specify a string name for the extra level (see examples).

## Usage

```
addNAstr(x, value = "NA", ...)
```

## **Arguments**

x a vector of data, usually taking a small number of distinct values.

value string to use for the extra level name. If NULL, the extra level is created as NA,

and the result is the same as the one of the addNA function.

... arguments passed to addNA.

## Value

```
an object of class "factor", original missing values being coded as an extra level named NA if as.string=FALSE, "NA" if as.string=TRUE, as specified by as.string if as.string is a string.
```

#### **Source**

Adapted from James (https://stackoverflow.com/a/5817181) by Joseph Larmarange <joseph@larmarange.net>

## See Also

```
addNA (base).
```

```
f <- as.factor(c("a","b",NA,"a","b"))
f
addNAstr(f)
addNAstr(f, value="missing")
addNAstr(f, value=NULL)</pre>
```

4 chisq.residuals

|--|

## Description

Some fictive results from a fecondity survey.

#### **Format**

a data frame containing one record for each child of the surveyed women in the fertility survey.

chisq.residuals	Return the chi-squared residuals of a two-way frequency table.	

## Description

Return the raw, standardized or Pearson's residuals (the default) of a chi-squared test on a two-way frequency table.

## Usage

```
chisq.residuals(tab, digits = 2, std = FALSE, raw = FALSE)
```

## Arguments

tab	frequency table
digits	number of digits to display
std	if TRUE, returns the standardized residuals. Otherwise, returns the Pearson residuals. Incompatible with raw.
raw	if TRUE, returns the raw (observed - expected) residuals. Otherwise, returns the Pearson residuals. Incompatible with std.

## **Details**

This function is just a wrapper around the chisq.test base R function. See this function's help page for details on the computation.

#### See Also

```
chisq.test
```

clipcopy 5

#### **Examples**

```
## Sample table
data(Titanic)
tab <- apply(Titanic, c(1,4), sum)
## Pearson residuals
chisq.residuals(tab)
## Standardized residuals
chisq.residuals(tab, std = TRUE)
## Raw residuals
chisq.residuals(tab, raw = TRUE)</pre>
```

clipcopy

Transform an object into HTML and copy it for export

## Description

This function transforms its argument to HTML with knitr::kable and then copy it to the clipboard or to a file for later use in an external application.

#### Usage

```
clipcopy(obj, ...)
## Default S3 method:
clipcopy(
  obj,
  append = FALSE,
  file = FALSE,
  filename = "temp.html",
  clipboard.size = 4096,
  ...
)

## S3 method for class 'proptab'
clipcopy(obj, percent = NULL, digits = NULL, justify = "right", ...)
```

#### **Arguments**

```
object to be copied
obj
                  arguments passed to knitr::kable
. . .
                  if TRUE, append to the file instead of replacing it
append
file
                  if TRUE, export to a file instead of the clipboard
filename
                  name of the file to export to
clipboard.size under Windows, size of the clipboard in kB
percent
                  whether to add a percent sign in each cell
digits
                  number of digits to display
                  justification
justify
```

6 cprop

## **Details**

Under Linux, this function requires that xclip is installed on the system to copy to the clipboard.

#### Value

NULL NULL

## See Also

```
kable, format.proptab
clipcopy, format.proptab
```

## **Examples**

```
data(iris)
tab <- table(cut(iris$Sepal.Length, 8), cut(iris$Sepal.Width, 4))
## Not run:
copie(tab)

## End(Not run)
ptab <- rprop(tab, percent = TRUE)
## Not run:
clipcopy(ptab)
## End(Not run)</pre>
```

cprop

Column percentages of a two-way frequency table.

## Description

Return the column percentages of a two-way frequency table with formatting and printing options.

## Usage

```
cprop(tab, ...)
## S3 method for class 'table'
cprop(
  tab,
  digits = 1,
  total = TRUE,
  percent = FALSE,
  drop = TRUE,
  n = FALSE,
```

cprop 7

```
)
## S3 method for class 'data.frame'
cprop(
  tab,
  digits = 1,
  total = TRUE,
  percent = FALSE,
  drop = TRUE,
  n = FALSE,
)
## S3 method for class 'matrix'
cprop(
  tab,
  digits = 1,
  total = TRUE,
  percent = FALSE,
  drop = TRUE,
  n = FALSE,
)
## S3 method for class 'tabyl'
cprop(tab, digits = 1, total = TRUE, percent = FALSE, n = FALSE, ...)
```

#### **Arguments**

tab	frequency table
	parameters passed to other methods.
digits	number of digits to display
total	if TRUE, add a row with the sum of percentages and a column with global percentages $$
percent	if TRUE, add a percent sign after the values when printing
drop	if TRUE, lines or columns with a sum of zero, which would generate NaN percentages, are dropped.
n	if TRUE, display number of observations per column.

## Value

The result is an object of class table and proptab.

#### See Also

```
rprop, prop, table, prop. table
```

8 cross.multi.table

#### **Examples**

```
## Sample table
data(Titanic)
tab <- apply(Titanic, c(4,1), sum)
## Column percentages
cprop(tab)
## Column percentages with custom display
cprop(tab, digits=2, percent=TRUE, total=FALSE)</pre>
```

cramer.v

Compute Cramer's V of a two-way frequency table

## Description

This function computes Cramer's V for a two-way frequency table

## Usage

```
cramer.v(tab)
```

## **Arguments**

tab

table on which to compute the statistic

## **Examples**

```
data(Titanic)
tab <- apply(Titanic, c(4,1), sum)
#' print(tab)
cramer.v(tab)</pre>
```

 ${\tt cross.multi.table}$ 

Two-way frequency table between a multiple choices question and a factor

## **Description**

This function allows to generate a two-way frequency table from a multiple choices question and a factor. The question's answers must be stored in a series of binary variables.

cross.multi.table 9

## Usage

```
cross.multi.table(
   df,
   crossvar,
   weights = NULL,
   digits = 1,
   freq = FALSE,
   tfreq = "col",
   n = FALSE,
   na.rm = TRUE,
   ...
)
```

## **Arguments**

df	data frame with the binary variables
crossvar	factor to cross the multiple choices question with
weights	optional weighting vector
digits	number of digits to keep in the output
freq	display percentages
tfreq	type of percentages to compute ("row" or "col")
n	if TRUE, and freq is TRUE, display number of observations per row or column
na.rm	Remove any NA values in crossvar
	arguments passed to multi.table

## **Details**

See the multi.table help page for details on handling of the multiple choices question and corresponding binary variables.

If freq is set to TRUE, the resulting table gives the columns percentages based on the contingency table of crossvar in the respondants population.

## Value

Object of class table.

#### See Also

```
multi.table, multi.split, table
```

```
## Sample data frame
set.seed(1337)
sex <- sample(c("Man","Woman"),100,replace=TRUE)
jazz <- sample(c(0,1),100,replace=TRUE)
rock <- sample(c(TRUE, FALSE),100,replace=TRUE)</pre>
```

10 describe

describe

Describe the variables of a data.frame

#### Description

This function describes the variables of a vector or a dataset that might include labels imported with **haven** packages.

#### Usage

```
describe(x, ...)
## S3 method for class 'factor'
describe(x, n = 10, show.length = TRUE, freq.n.max = 10, ...)
## S3 method for class 'numeric'
describe(x, n = 10, show.length = TRUE, freq.n.max = 10, ...)
## S3 method for class 'character'
describe(x, n = 10, show.length = TRUE, freq.n.max = 10, ...)
## Default S3 method:
describe(x, n = 10, show.length = TRUE, freq.n.max = 10, ...)
## S3 method for class 'haven_labelled'
describe(x, n = 10, show.length = TRUE, freq.n.max = 10, ...)
## S3 method for class 'data.frame'
describe(x, ..., n = 10, freq.n.max = 0)
## S3 method for class 'description'
print(x, ...)
```

## **Arguments**

x object to describe

... further arguments passed to or from other methods, see details

duplicated2 11

n number of first values to display
show.length display length of the vector?

freq.n.max display a frequency table if the number of unique values is less than this value,
0 to hide

#### **Details**

When describing a data.frame, you can provide variable names as character strings. Using the "\*" or "|" wildcards in a variable name will search for it using a regex match. The search will also take into account variable labels, if any. See examples.

#### Value

an object of class description.

#### Author(s)

Joseph Larmarange <joseph@larmarange.net>

#### See Also

lookfor

#### **Examples**

```
data(hdv2003)
describe(hdv2003$sexe)
describe(hdv2003$age)
describe(hdv2003)
describe(hdv2003, "cuisine", "heures.tv")
describe(hdv2003, "trav*")
describe(hdv2003, "trav|lecture")
describe(hdv2003, "trav", "lecture")

data(fertility)
describe(women$residency)
describe(women)
describe(women, "id")
```

duplicated2

Determine all duplicate elements

#### **Description**

The native duplicated function determines which elements of a vector or data frame are duplicates of elements already observed in the vector or the data frame provided. Therefore, only the second occurence (or third or nth) of an element is considered as a duplicate. duplicated is similar but will also mark the first occurence as a duplicate (see examples).

12 enfants

## Usage

```
duplicated2(x)
```

## **Arguments**

Х

a vector, a data frame or a matrix

#### Value

A logical vector indicated wich elements are duplicated in x.

#### **Source**

```
https://forums.cirad.fr/logiciel-R/viewtopic.php?p=2968
```

## See Also

duplicated

## **Examples**

```
 df <- \ data.frame(x = c("a", "b", "c", "b", "d", "c"), \ y = c(1, \ 2, \ 3, \ 2, \ 4, \ 3)) \\ df \\ duplicated(df) \\ duplicated2(df)
```

enfants

A fertility survey - "enfants" table

## Description

Some fictive results from a fecondity survey.

#### **Format**

a data frame containing one record for each child of the surveyed women in the fecondite survey.

escape\_regex 13

escape_regex		0		chars	Code	directly	taken	from
	Hmisc::e	еѕсареке	egex					

#### **Description**

Escape regex special chars Code directly taken from Hmisc::escapeRegex

## Usage

```
escape_regex(s)
```

## **Arguments**

s string to escape regex special chars from

fecondite A fertility survey

## **Description**

Some fictive results from a fecondity survey, with French labels.

#### **Format**

3 data frames with labelled data (as if data would have been imported from SPSS with haven):

- menages contains some information from the households selected for the survey;
- femmes contains the questionnaire administered to all 15-49 years old women living in the selected households;
- enfants contains one record for each child of the surveyed women.

Data can be linked using the variables id\_menage and id\_femme.

#### See Also

fertility for an English version of this dataset.

```
data(fecondite)
describe(menages)
describe(femmes)
describe(enfants)
```

14 fertility

femmes

A fertility survey - "femmes" table

## **Description**

Some fictive results from a fecondity survey.

#### **Format**

a data frame containing the questionnaire administered to all 15-49 years old women living in the selected households for the fecondite survey.

fertility

A fertility survey

## Description

Some fictive results from a fecondity survey, with English labels.

## **Format**

3 data frames with labelled data (as if data would have been imported from SPSS with haven):

- households contains some information from the households selected for the survey;
- women contains the questionnaire administered to all 15-49 years old women living in the selected households;
- children contains one record for each child of the surveyed women.

Data can be linked using the variables id\_household and id\_woman.

#### See Also

fecondite for an French version of this dataset.

## **Examples**

data(fertility)
describe(households)
describe(women)
describe(children)

first\_non\_null 15

first_non_null	Return first non-null of two values	

## Description

Return first non-null of two values

## Usage

```
x %||% y
```

## Arguments

```
x first objecty second object
```

 ${\tt format.proptab}$ 

S3 format method for proptab objects.

## Description

Format an object of class proptab for printing depending on its attributes.

## Usage

```
## S3 method for class 'proptab'
format(x, digits = NULL, percent = NULL, justify = "right", ...)
```

## Arguments

X	object of class proptab
digits	number of digits to display
percent	if not NULL, add a percent sign after each value
justify	justification of character vectors. Passed to format.default
	other arguments to pass to format.default

## **Details**

This function is designed for internal use only.

## See Also

```
format.default, print.proptab
```

16 freq

•	a
freq	Generate frequency tables.

## Description

Generate and format frequency tables from a variable or a table, with percentages and formatting options.

## Usage

```
freq(
    x,
    digits = 1,
    cum = FALSE,
    total = FALSE,
    exclude = NULL,
    sort = "",
    valid = !(NA %in% exclude),
    levels = c("prefixed", "labels", "values"),
    na.last = TRUE
)
```

## Arguments

X	either a vector to be tabulated, or a table object
digits	number of digits to keep for the percentages
cum	if TRUE, display cumulative percentages
total	if TRUE, add a final row with totals
exclude	vector of values to exclude from the tabulation (if x is a vector)
sort	if specified, allow to sort the table by increasing ("inc") or decreasing ("dec") frequencies $$
valid	if TRUE, display valid percentages
levels	the desired levels for the factor in case of labelled vector ( <b>labelled</b> package must be installed): "labels" for value labels, "values" for values or "prefixed" for labels prefixed with values
na.last	if TRUE, NA values are always be last table row

## Value

The result is an object of class data.frame.

## See Also

```
table, prop, cprop, rprop
```

freq.na 17

#### **Examples**

```
# factor
data(hdv2003)
freq(hdv2003$qualif)
freq(hdv2003$qualif, cum = TRUE, total = TRUE)
freq(hdv2003$qualif, cum = TRUE, total = TRUE, sort ="dec")
# labelled data
data(fecondite)
freq(femmes$region)
freq(femmes$region, levels = "1")
freq(femmes$region, levels = "v")
```

freq.na

Generate frequency table of missing values.

## **Description**

Generate a frequency table of missing values as raw counts and percentages.

## Usage

```
freq.na(data, ...)
```

## Arguments

data either a vector or a data frame object

if x is a data frame, the names of the variables to examine or keywords to search for such variables. See lookfor for more details.

## Value

The result is an object of class data.frame.

#### See Also

```
table, is.na
```

```
data(hdv2003)
## Examine a single vector.
freq.na(hdv2003$qualif)
## Examine a data frame.
freq.na(hdv2003)
## Examine several variables.
freq.na(hdv2003, "nivetud", "trav.satisf")
## To see only variables with the most number of missing values
head(freq.na(hdv2003))
```

18 ggsurvey

ggsurvey

Easy ggplot2 with survey objects

## **Description**

A function to facilitate ggplot2 graphs using a survey object. It will initiate a ggplot and map survey weights to the corresponding aesthetic.

#### Usage

```
ggsurvey(design = NULL, mapping = NULL, ...)
```

#### **Arguments**

design A survey design object, usually created with survey::svydesign()
mapping Default list of aesthetic mappings to use for plot, to be created with ggplot2::aes().
... Other arguments passed on to methods. Not currently used.

#### **Details**

Graphs will be correct as long as only weights are required to compute the graph. However, statistic or geometry requiring correct variance computation (like ggplot2::geom\_smooth()) will be statistically incorrect.

```
if (require(survey) & require(ggplot2)) {
   data(api)
   dstrat <- svydesign(
    id = ~1, strata = ~stype,
    weights = ~pw, data = apistrat,
    fpc = ~fpc
)
   ggsurvey(dstrat) +
   aes(x = cnum, y = dnum) +
   geom_count()

d <- as.data.frame(Titanic)
   dw <- svydesign(ids = ~1, weights = ~Freq, data = d)
   ggsurvey(dw) +
   aes(x = Class, fill = Survived) +
   geom_bar(position = "fill")
}</pre>
```

happy 19

happy

Data related to happiness from the General Social Survey, 1972-2006.

#### **Description**

This data extract is taken from Hadley Wickham's productplots package. The original description follows, with minor edits.

The data is a small sample of variables related to happiness from the General Social Survey (GSS). The GSS is a yearly cross-sectional survey of Americans, run from 1972. We combine data for 25 years to yield 51,020 observations, and of the over 5,000 variables, we select nine related to happiness:

#### **Format**

A data frame with 51020 rows and 10 variables

#### **Details**

- age. age in years: 18-89.
- degree. highest education: It high school, high school, junior college, bachelor, graduate.
- finrela. relative financial status: far above, above average, average, below average, far below.
- happy. happiness: very happy, pretty happy, not too happy.
- health. health: excellent, good, fair, poor.
- marital. marital status: married, never married, divorced, widowed, separated.
- sex. sex: female, male.
- wtsall. probability weight. 0.43–6.43.

#### References

Smith, Tom W., Peter V. Marsden, Michael Hout, Jibum Kim. *General Social Surveys*, 1972-2006. [machine-readable data file]. Principal Investigator, Tom W. Smith; Co-Principal Investigators, Peter V. Marsden and Michael Hout, NORC ed. Chicago: National Opinion Research Center, producer, 2005; Storrs, CT: The Roper Center for Public Opinion Research, University of Connecticut, distributor. 1 data file (57,061 logical records) and 1 codebook (3,422 pp).

20 icut

hdv2003

Histoire de vie 2003

#### **Description**

Sample from 2000 people and 20 variables taken from the *Histoire de Vie* survey, produced in France in 2003 by INSEE.

#### **Format**

A data frame with 2000 rows and 20 variables

#### **Source**

```
https://www.insee.fr/fr/statistiques/2532244
```

households

A fertility survey - "households" table

#### **Description**

Some fictive results from a fecondity survey.

#### **Format**

a data frame containing some information from the households selected for the fertility survey.

icut

Interactive conversion from numeric to factor

## **Description**

This function launches a shiny app in a web browser in order to do interactive conversion of a numeric variable into a categorical one.

#### Usage

```
icut(obj = NULL, var_name = NULL)
```

#### **Arguments**

obj vector to recode or data frame to operate on

var\_name if obj is a data frame, name of the column to be recoded, as a character string

(possibly without quotes)

iorder 21

#### Value

The function launches a shiny app in the system web browser. The recoding code is returned in the console when the app is closed with the "Done" button.

#### **Examples**

```
## Not run:
data(hdv2003)
icut(hdv2003, "age")
irec(hdv2003, heures.tv)
## End(Not run)
```

iorder

Interactive reordering of factor levels

## **Description**

This function launches a shiny app in a web browser in order to do interactive reordering of the levels of a categorical variable (character or factor).

## Usage

```
iorder(obj = NULL, var_name = NULL)
```

## **Arguments**

obj vector to recode or data frame to operate on

var\_name if obj is a data frame, name of the column to be recoded, as a character string

possibly without quotes)

#### **Details**

The generated convert the variable into a factor, as only those allow for levels ordering.

#### Value

The function launches a shiny app in the system web browser. The reordering code is returned in he console when the app is closed with the "Done" button.

```
## Not run:
data(hdv2003)
iorder(hdv2003, "qualif")
## End(Not run)
```

22 Itabs

irec

Interactive recoding

#### **Description**

This function launches a shiny app in a web browser in order to do interactive recoding of a categorical variable (character or factor).

## Usage

```
irec(obj = NULL, var_name = NULL)
```

## **Arguments**

obj vector to recode or data frame to operate on

var\_name if obj is a data frame, name of the column to be recoded, as a character string

possibly without quotes)

#### Value

The function launches a shiny app in the system web browser. The recoding code is returned in the onsole when the app is closed with the "Done" button.

## **Examples**

```
## Not run:
data(hdv2003)
irec()
v <- sample(c("Red", "Green", "Blue"), 50, replace = TRUE)
irec(v)
irec(hdv2003, "qualif")
irec(hdv2003, sexe) ## this also works
## End(Not run)</pre>
```

ltabs

Cross tabulation with labelled variables

## **Description**

This function is a wrapper around xtabs, adding automatically value labels for labelled vectors if **labelled** package eis installed.

menages 23

## Usage

```
ltabs(
  formula,
  data,
  levels = c("prefixed", "labels", "values"),
  variable_label = TRUE,
  ...
)
```

## Arguments

```
formula a formula object (see xtabs)

data a data frame

levels the desired levels in case of labelled vector: "labels" for value labels, "values" for values or "prefixed" for labels prefixed with values

variable_label display variable label if available?

... additional arguments passed to xtabs
```

#### See Also

xtabs.

## **Examples**

```
data(fecondite)
ltabs(~radio, femmes)
ltabs(~radio+tv, femmes)
ltabs(~radio+tv, femmes, "1")
ltabs(~radio+tv, femmes, "v")
ltabs(~radio+tv+journal, femmes)
ltabs(~radio+tv, femmes, variable_label = FALSE)
```

menages

A fertility survey - "menages" table

## **Description**

Some fictive results from a fecondity survey.

#### **Format**

a data frame containing some information from the households selected for the fecondite survey.

24 multi.split

multi.split

Split a multiple choices variable in a series of binary variables

## **Description**

Split a multiple choices variable in a series of binary variables

## Usage

```
multi.split(var, split.char = "/", mnames = NULL)
```

## **Arguments**

var variable to split split.char character to split at

mnames names to give to the produced variabels. If NULL, the name are computed from

the original variable name and the answers.

#### **Details**

This function takes as input a multiple choices variable where choices are recorded as a string and separated with a fixed character. For example, if the question is about the favourite colors, answers could be "red/blue", "red/green/yellow", etc. This function splits the variable into as many variables as the number of different choices. Each of these variables as a 1 or 0 value corresponding to the choice of this answer. They are returned as a data frame.

#### Value

Returns a data frame.

#### See Also

```
multi.table
```

```
v <- c("red/blue","green","red/green","blue/red")
multi.split(v)
## One-way frequency table of the result
multi.table(multi.split(v))</pre>
```

multi.table 25

multi.table	One-way frequency table for multiple choices question
-------------	---

#### **Description**

This function allows to generate a frequency table from a multiple choices question. The question's answers must be stored in a series of binary variables.

## Usage

```
multi.table(df, true.codes = NULL, weights = NULL, digits = 1, freq = TRUE)
```

#### **Arguments**

df data frame with the binary variables

true.codes optional list of values considered as 'true' for the tabulation

weights optional weighting vector

digits number of digits to keep in the output

freq add a percentage column

#### **Details**

The function is applied to a series of binary variables, each one corresponding to a choice of the question. For example, if the question is about seen movies among a movies list, each binary variable would correspond to a movie of the list and be true or false depending of the choice of the answer.

By default, only '1' and 'TRUE' as considered as 'true' values fro the binary variables, and counted in the frequency table. It is possible to specify other values to be counted with the true.codes argument. Note than '1' and 'TRUE' are always considered as true values even if true.codes is provided.

If freq is set to TRUE, a percentage column is added to the resulting table. This percentage is computed by dividing the number of TRUE answers for each value by the total number of (potentially weighted) observations. Thus, these percentages sum can be greater than 100.

#### Value

Object of class table.

#### See Also

```
cross.multi.table, multi.split, table
```

26 na.rm

## **Examples**

```
## Sample data frame
set.seed(1337)
sex <- sample(c("Man","Woman"),100,replace=TRUE)
jazz <- sample(c(0,1),100,replace=TRUE)
rock <- sample(c(TRUE, FALSE),100,replace=TRUE)
electronic <- sample(c("Y","N"),100,replace=TRUE)
weights <- runif(100)*2
df <- data.frame(sex,jazz,rock,electronic,weights)
## Frequency table on 'music' variables
multi.table(df[,c("jazz", "rock","electronic")], true.codes=list("Y"))
## Weighted frequency table on 'music' variables
multi.table(df[,c("jazz", "rock","electronic")], true.codes=list("Y"), weights=df$weights)
## No percentages
multi.table(df[,c("jazz", "rock","electronic")], true.codes=list("Y"), freq=FALSE)</pre>
```

na.rm

Remove observations with missing values

## **Description**

na.rm is similar to na.omit but allows to specify a list of variables to take into account.

#### Usage

```
na.rm(x, v = NULL)
```

#### **Arguments**

x a data frame

v a list of variables

## **Details**

If v is not specified, the result of na.rm will be the same as na.omit. If a list of variables is specified through v, only observations with a missing value (NA) for one of the specified variables will be removed from x. See examples.

## Author(s)

Joseph Larmarange <joseph@larmarange.net>

#### See Also

na.omit

odds.ratio 27

#### **Examples**

```
 df <- \ data.frame(x = c(1, 2, 3), y = c(0, 10, NA), z = c("a", NA, "b")) \\ df \\ na.omit(df) \\ na.rm(df) \\ na.rm(df, c("x", "y")) \\ na.rm(df, "z")
```

odds.ratio

Odds Ratio

## Description

S3 method for odds ratio

## Usage

```
odds.ratio(x, ...)
## S3 method for class 'glm'
odds.ratio(x, level = 0.95, ...)
## S3 method for class 'multinom'
odds.ratio(x, level = 0.95, ...)
## S3 method for class 'factor'
odds.ratio(x, fac, level = 0.95, ...)
## S3 method for class 'table'
odds.ratio(x, level = 0.95, ...)
## S3 method for class 'matrix'
odds.ratio(x, level = 0.95, ...)
## S3 method for class 'numeric'
odds.ratio(x, y, level = 0.95, ...)
## S3 method for class 'numeric'
odds.ratio(x, y, level = 0.95, ...)
```

#### **Arguments**

```
x object from whom odds ratio will be computed
... further arguments passed to or from other methods
level the confidence level required
fac a second factor object
y a second numeric object
signif.stars logical; if TRUE, p-values are encoded visually as 'significance stars'
```

28 print.proptab

#### **Details**

For models calculated with glm, x should have been calculated with family=binomial. p-value are the same as summary(x)=coefficients[,4]. Odds ratio could also be obtained with exp(coef(x)) and confidence intervals with exp(confint(x)).

For models calculated with multinom (nnet), p-value are calculated according to https://stats.oarc.ucla.edu/r/dae/multinomial-logistic-regression/.

For 2x2 table, factor or matrix, odds.ratio uses fisher.test to compute the odds ratio.

#### Value

Returns a data.frame of class odds.ratio with odds ratios, their confidence interval and p-values. If x and y are proportions, odds.ratio simply returns the value of the odds ratio, with no confidence interval.

#### Author(s)

Joseph Larmarange <joseph@larmarange.net>

#### See Also

```
glm in the stats package.

multinom in the nnet package.

fisher.test in the stats package.

printCoefmat in the stats package.
```

## **Examples**

```
data(hdv2003)
reg <- glm(cinema ~ sexe + age, data=hdv2003, family=binomial)
odds.ratio(reg)
odds.ratio(hdv2003$sport, hdv2003$cuisine)
odds.ratio(table(hdv2003$sport, hdv2003$cuisine))
M <- matrix(c(759, 360, 518, 363), ncol = 2)
odds.ratio(M)
odds.ratio(0.26, 0.42)</pre>
```

print.proptab

S3 print method for proptab objects.

## Description

Print an object of class proptab.

#### Usage

```
## S3 method for class 'proptab'
print(x, digits = NULL, percent = NULL, justify = "right", ...)
```

prop 29

## **Arguments**

```
x object of class proptab

digits number of digits to display

percent if not NULL, add a percent sign after each value

justify justification of character vectors. Passed to format.default

other arguments to pass to format.default
```

## See Also

format.proptab

prop

Global percentages of a two-way frequency table.

## **Description**

Return the percentages of a two-way frequency table with formatting and printing options.

## Usage

```
prop(tab, ...)
prop_table(
  tab,
  digits = 1,
  total = TRUE,
 percent = FALSE,
 drop = TRUE,
  n = FALSE,
)
## S3 method for class 'data.frame'
prop(
  tab,
  digits = 1,
  total = TRUE,
  percent = FALSE,
  drop = TRUE,
  n = FALSE,
)
## S3 method for class 'matrix'
prop(
```

30 prop

```
tab,
digits = 1,
total = TRUE,
percent = FALSE,
drop = TRUE,
n = FALSE,
...
)

## S3 method for class 'tabyl'
prop(tab, digits = 1, total = TRUE, percent = FALSE, n = FALSE, ...)
```

## Arguments

tab	frequency table
	parameters passed to other methods
digits	number of digits to display
total	if TRUE, add a column with the sum of percentages and a row with global percentages $$
percent	if TRUE, add a percent sign after the values when printing
drop	if TRUE, lines or columns with a sum of zero, which would generate NaN percentages, are dropped.
n	if TRUE, display number of observations per row and per column.

## Value

The result is an object of class table and proptab.

## See Also

```
rprop, cprop, table, prop.table
```

```
## Sample table
data(Titanic)
tab <- apply(Titanic, c(1,4), sum)
## Percentages
prop(tab)
## Percentages with custom display
prop(tab, digits=2, percent=TRUE, total=FALSE, n=TRUE)</pre>
```

gload 31

qload

Load one or more packages, installing them first if necessary

## **Description**

This function quickly loads one or more packages, installing them quietly if necessary.

#### Usage

```
qload(..., load = TRUE, silent = TRUE)
```

#### **Arguments**

load

the packages to load/install. Packages are loaded with library and installed first with install.packages if necessary.

load the packages. Set to FALSE to just install any missing packages. Defaults

to TRUE.

silent keep output as silent as possible. Defaults to TRUE.

## **Details**

The function probably requires R 3.0.0 or above to make use of the quiet argument when calling install.packages. It is not clear what the argument previously achieved in older versions of R.

#### Value

The result is a list of packages cited in the scripts.

## Author(s)

François Briatte <f.briatte@gmail.com>

## See Also

```
qscan, install.packages, library
```

```
qload("questionr")
qload("questionr", silent = FALSE)
```

32 gscan

qscan

Scan R scripts and load/install all detected packages

## **Description**

This function scans one or more R scripts and tries to quick-load/install the packages mentioned by library or require functions.

## Usage

```
qscan(..., load = TRUE, detail = TRUE)
```

#### **Arguments**

... the scripts to scan. Defaults to all R scripts in the current working directory.

load quick-load/install the cited packages (see details). Defaults to TRUE. detail show the list of packages found in each script. Defaults to TRUE.

## **Details**

The function calls the gload function to quick-load/install the packages.

## Value

The result is a list of packages cited in the scripts.

## Author(s)

François Briatte <f.briatte@gmail.com>

#### See Also

```
qload, library
```

```
## Scan the working directory.
## Not run: qscan()
```

quant.cut 33

quant.cut

Transform a quantitative variable into a qualitative variable

## Description

This function transforms a quantitative variable into a qualitative one by breaking it into classes with the same frequencies.

## Usage

```
quant.cut(var, nbclass, include.lowest = TRUE, right = FALSE, dig.lab = 5, ...)
```

## Arguments

var	variable to transform
nbclass	number of classes
${\tt include.lowest}$	argument passed to the cut function
right	argument passed to the cut function
dig.lab	argument passed to the cut function
	arguments passed to the cut function

#### **Details**

This is just a simple wrapper around the cut and quantile functions.

#### Value

The result is a factor.

#### See Also

```
cut, quantile
```

```
data(iris)
sepal.width3cl <- quant.cut(iris$Sepal.Width,3)
table(sepal.width3cl)</pre>
```

34 recode.na

recode.na	Recode values of a variable to missing values, using exact or regular expression matching.

## **Description**

This function recodes selected values of a quantitative or qualitative variable by matching its levels to exact or regular expression matches.

## Usage

```
recode.na(x, ..., verbose = FALSE, regex = TRUE, as.numeric = FALSE)
```

## Arguments

x	variable to recode. The variable is coerced to a factor if necessary.
•••	levels to recode as missing in the variable. The values are coerced to character strings, meaning that you can pass numeric values to the function.
verbose	print a table of missing levels before recoding them as missing. Defaults to FALSE.
regex	use regular expressions to match values that include the "*" or " $\!\!$ " wildcards. Defaults to TRUE.
as.numeric	coerce the recoded variable to numeric. The function recommends the option when the recode returns only numeric values. Defaults to FALSE.

## Value

The result is a factor with properly encoded missing values. If the recoded variable contains only numeric values, it is converted to an object of class numeric.

## Author(s)

François Briatte <f.briatte@gmail.com>

## See Also

regex

```
data(hdv2003)
## With exact string matches.
hdv2003$nivetud = recode.na(hdv2003$nivetud, "Inconnu")
## With regular expressions.
hdv2003$relig = recode.na(hdv2003$relig, "[A|a]ppartenance", "Rejet|NSP")
## Showing missing values.
hdv2003$clso = recode.na(hdv2003$clso, "Ne sait pas", verbose = TRUE)
```

rename.variable 35

```
## Test results with freq.
freq(recode.na(hdv2003$trav.satisf, "Equilibre"))
## Truncate a count variable (recommends numeric conversion).
freq(recode.na(hdv2003$freres.soeurs, 5:22))
```

rename.variable

Rename a data frame column

## Description

Rename a data frame column

## Usage

```
rename.variable(df, old, new)
```

## **Arguments**

df data frame
old old name
new new name

## Value

A data frame with the column named "old" renamed as "new"

## **Examples**

```
data(iris)
str(iris)
iris <- rename.variable(iris, "Species", "especes")
str(iris)</pre>
```

rm.unused.levels

Remove unused levels

## **Description**

This function removes unused levels of a factor or in a data.frame. See examples.

## Usage

```
rm.unused.levels(x, v = NULL)
```

36 rp2012

#### **Arguments**

```
x a factor or a data frame
```

v a list of variables (optional, if x is a data frame)

#### **Details**

If x is a data frame, only factor variables of x will be impacted. If a list of variables is provided through v, only the unused levels of the specified variables will be removed.

#### Author(s)

Joseph Larmarange <joseph@larmarange.net>

#### **Examples**

```
df <- data.frame(v1 = c("a", "b", "a", "b"), v2 = c("x", "x", "y", "y"))
df$v1 <- factor(df$v1, c("a", "b", "c"))
df$v2 <- factor(df$v2, c("x", "y", "z"))
df
str(df)
str(rm.unused.levels(df))
str(rm.unused.levels(df, "v1"))</pre>
```

rp2012

2012 French Census - French cities of more than 2000 inhabitants

#### **Description**

Sample from the 2012 national french census. It contains results for every french city of more than 2000 inhabitants, and a small subset of variables, both in population counts and proportions.

#### **Format**

A data frame with 5170 rows and 60 variables

## Source

https://www.insee.fr/fr/information/2008354

rp2018 37

rp2018

2018 French Census - French cities of more than 2000 inhabitants

## **Description**

Sample from the 2018 national french census. It contains results for every french city of more than 2000 inhabitants, and a small subset of variables, both in population counts and proportions.

## **Format**

A data frame with 5417 rows and 62 variables

#### **Source**

```
https://www.insee.fr/fr/information/5369871
```

rprop

Row percentages of a two-way frequency table.

## **Description**

Return the row percentages of a two-way frequency table with formatting and printing options.

## Usage

```
rprop(tab, ...)
## S3 method for class 'table'
rprop(
  tab,
 digits = 1,
  total = TRUE,
 percent = FALSE,
 drop = TRUE,
 n = FALSE,
)
## S3 method for class 'data.frame'
rprop(
  tab,
  digits = 1,
  total = TRUE,
  percent = FALSE,
 drop = TRUE,
```

38 rprop

```
n = FALSE,
...
)

## S3 method for class 'matrix'
rprop(
  tab,
  digits = 1,
  total = TRUE,
  percent = FALSE,
  drop = TRUE,
  n = FALSE,
...
)

## S3 method for class 'tabyl'
rprop(tab, digits = 1, total = TRUE, percent = FALSE, n = FALSE, ...)
```

## **Arguments**

tab	frequency table
	parameters passed to other methods.
digits	number of digits to display
total	if TRUE, add a column with the sum of percentages and a row with global percentages $% \left( 1\right) =\left( 1\right) \left( 1$
percent	if TRUE, add a percent sign after the values when printing
drop	if TRUE, lines or columns with a sum of zero, which would generate NaN percentages, are dropped.
n	if TRUE, display number of observations per row.

#### Value

The result is an object of class table and proptab.

## See Also

```
cprop, prop, table, prop. table
```

```
## Sample table
data(Titanic)
tab <- apply(Titanic, c(1,4), sum)
## Column percentages
rprop(tab)
## Column percentages with custom display
rprop(tab, digits=2, percent=TRUE, total=FALSE)</pre>
```

tabs 39

tabs Weighted Crossresult	
---------------------------	--

## Description

Generate table with multiple weighted crossresult (full sample is first column). kable(), which is found in library(knitr), is recommended for use with RMarkdown.

## Usage

```
tabs(
  df,
  x,
  y,
  type = "percent",
  percent = FALSE,
  weight = NULL,
  normwt = FALSE,
  na.rm = TRUE,
  na.show = FALSE,
  exclude = NULL,
  digits = 1
)
```

## Arguments

df	A data.frame that contains x and (optionally) y and weight.
x	variable name (found in df). $tabs(my.data, x = 'q1')$ .
У	one (or more) variable names. $tabs(my.data, x = 'q1', y = c('sex', 'job'))$ .
type	'percent' (default ranges 0-100), 'proportion', or 'counts' (type of table returned).
percent	if TRUE, add a percent sign after the values when printing
weight	variable name for weight (found in df).
normwt	if TRUE, normalize weights so that the total weighted count is the same as the unweighted one
na.rm	if TRUE, remove NA values before computation
na.show	if TRUE, show NA count in table output
exclude	values to remove from x and y. To exclude NA, use na.rm argument.
digits	Number of digits to display; ?format.proptab for formatting details.

## **Details**

tabs calls wtd.table on 'x' and, as applicable, each variable named by 'y'.

40 wtd.mean

#### Author(s)

Pete Mohanty

## **Examples**

```
data(hdv2003)
tabs(hdv2003, x = "relig", y = c("qualif", "trav.imp"), weight = "poids")
result <- tabs(hdv2003, x = "relig", y = c("qualif", "trav.imp"), type = "counts")
format(result, digits = 3)
# library(knitr)
# xt <- tabs(hdv2003, x = "relig", y = c("qualif", "trav.imp"), weight = "poids")
# kable(format(xt)) # to use with RMarkdown...</pre>
```

women

A fertility survey - "women" table

## **Description**

Some fictive results from a fecondity survey.

#### **Format**

a data frame containing the questionnaire administered to all 15-49 years old women living in the selected households for the fertility survey.

wtd.mean

Weighted mean and variance of a vector

#### **Description**

Compute the weighted mean or weighted variance of a vector. Exact copies of Hmisc functions.

## Usage

```
wtd.mean(x, weights = NULL, na.rm = TRUE)
```

#### **Arguments**

x Numeric data vectorweights Numeric weights vector. Must be the same length as xna.rm if TRUE, delete NA values.

#### **Details**

If weights is NULL, then an uniform weighting is applied.

wtd.table 41

## Author(s)

These functions are exact copies of the wtd.mean and wtd.var function from the wtd.stats package. They have been created by Frank Harrell, Department of Biostatistics, Vanderbilt University School of Medicine, <f.harrell@vanderbilt.edu>.

#### See Also

```
mean, var, wtd. table and the survey package.
```

## **Examples**

```
data(hdv2003)
mean(hdv2003$age)
wtd.mean(hdv2003$age, weights=hdv2003$poids)
```

wtd.table

Weighted one-way and two-way frequency tables.

## Description

Generate weighted frequency tables, both for one-way and two-way tables.

## Usage

```
wtd.table(
    x,
    y = NULL,
    weights = NULL,
    digits = 3,
    normwt = FALSE,
    useNA = c("no", "ifany", "always"),
    na.rm = TRUE,
    na.show = FALSE,
    exclude = NULL
)
```

## Arguments

X	a vector
У	another optional vector for a two-way frequency table. Must be the same length as x
weights	vector of weights, must be the same length as x
digits	Number of significant digits.
normwt	if TRUE, normalize weights so that the total weighted count is the same as the unweighted one
useNA	wether to include NA values in the table

42 wtd.table

na.rm	(deprecated) if TRUE, remove NA values before computation
na.show	(deprecated) if TRUE, show NA count in table output
exclude	values to remove from x and y. To exclude NA, use na.rm argument.

#### **Details**

If weights is not provided, an uniform weighting is used.

If some weights are missing ('NA'), they are converted to zero. In case of missing weights with 'normwt=TRUE', the observations with missing weights are still counted in the unweighted count. You have to filter them out before using this function if you don't want them to be taken into account when using 'normwt'.

#### Value

If y is not provided, returns a weighted one-way frequency table of x. Otherwise, returns a weighted two-way frequency table of x and y

#### See Also

```
wtd.table, table, and the survey package.
```

```
data(hdv2003)
wtd.table(hdv2003$sexe, weights=hdv2003$poids)
wtd.table(hdv2003$sexe, weights=hdv2003$poids, normwt=TRUE)
table(hdv2003$sexe, hdv2003$hard.rock)
wtd.table(hdv2003$sexe, hdv2003$hard.rock, weights=hdv2003$poids)
```

# **Index**

	6 14
* connection	femmes, 14
clipcopy, 5	fertility, 4, 13, 14, 20, 40
* datasets	first_non_null, 15
children, 4	fisher.test, 28
enfants, 12	format.default, 15
fecondite, 13	format.proptab, 6, 15, 29
femmes, 14	freq, 16
fertility, 14	freq.na, 17
happy, 19	
hdv2003, 20	ggplot2::aes(), <i>18</i>
households, 20	ggplot2::geom_smooth(), 18
menages, 23	ggsurvey, 18
rp2012, 36	glm, 28
rp2018, 37	
women, 40	happy, 19
* manip	hdv2003, 20
rename.variable,35	households, 20
* univar	
cramer.v,8	icut, 20
	install.packages, <i>31</i>
addNA, 3	iorder, 21
addNAstr, 3	irec, 22
1 • 1 1 4	is.na, <i>17</i>
children, 4	
chisq.residuals, 4	kable, 6
chisq.test, 4	
clipcopy, 5, 6	library, <i>31</i> , <i>32</i>
copie (clipcopy), 5	lookfor, <i>11</i> , <i>17</i>
cprop, 6, 16, 30, 38	lprop (rprop), 37
cramer.v,8	1tabs, 22
cross.multi.table, 8, 25	,
cut, <i>33</i>	mean, <i>41</i>
1 10	menages, 23
describe, 10	multi.split, 9, 24, 25
duplicated, 11, 12	multi.table, 9, 24, 25
duplicated2,11	multinom, 28
onfants 12	
enfants, 12	na.omit, <i>26</i>
escape_regex, 13	na.rm, 26
fecondite, <i>12</i> , 13, <i>14</i> , <i>23</i>	nnet, 28
10001101100, 12, 13, 11, 23	

INDEX INDEX

```
odds.ratio, 27
print.description (describe), 10
print.odds.ratio (odds.ratio), 27
print.proptab, 15, 28
printCoefmat, 28
prop, 7, 16, 29, 38
prop.table, 7, 30, 38
prop_table (prop), 29
qload, 31, 32
qscan, 31, 32
quant.cut, 33
quantile, 33
recode.na, 34
regex, 34
rename.variable, 35
renomme.variable (rename.variable), 35
residus (chisq.residuals), 4
rm.unused.levels, 35
rp2012, 36
rp2018, 37
rprop, 7, 16, 30, 37
stats, 28
survey::svydesign(), 18
table, 7, 9, 16, 17, 25, 30, 38, 42
tabs, 39
var, 41
women, 40
wtd.mean, 40
wtd.stats, 41
wtd.table, 41, 41, 42
wtd.var (wtd.mean), 40
xtabs, 22, 23
```