Package ‘prettyR’

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add.value.labels .................................................. 2
AddNav .............................................................. 3
AddNavItem .......................................................... 4
addxtabs ............................................................ 4
BeginNav ............................................................. 5
brkdn ................................................................. 6
calculate.xtab ..................................................... 7
CreateIndexFile .................................................. 8
createIndexFile .................................................. 9
decimal.align ...................................................... 9
delim.table ......................................................... 10
delim.xtab .......................................................... 12
describe ............................................................ 14
describe.factor ................................................... 15
describe.logical .................................................. 16
describe.numeric ................................................. 17
Description

Adds value labels to a variable.

Usage

\texttt{add.value.labels(x,value.labels)}

Arguments

\begin{itemize}
  \item \texttt{x} \hspace{1cm} The variable to add the labels.
  \item \texttt{value.labels} \hspace{1cm} The labels.
\end{itemize}

Details

`add.value.labels` adds value labels like those from an SPSS .sav file. It makes it a bit easier to stick on value labels that have been lost or were not there in the first place.

Value

The variable with the labels added.

Author(s)

Jim Lemon
AddNav

Examples

```r
fgh <- data.frame(sex=sample(1:2,20,TRUE),viviality=sample(1:3,20,TRUE))
fgh$sex <- add.value.labels(fgh$sex,c("Female","Male"))
fgh$viviality <- add.value.labels(fgh$viviality,c("Alive","Dead","Zombie"))
```

AddNav

**Add a navigation item (R2html).**

Description

Add an item to the HTML navigation file.

Usage

```r
AddNav(navcon,Rcommand,listname)
```

Arguments

- `navcon` The connection for writing to the navigation file.
- `Rcommand` The current R command in the script file.
- `listname` The name of the listing file.

Details

`AddNav` adds an entry to the navigation file, generates a name tag for that entry and returns it to be inserted into the listing file. If the R command is longer than 20 characters, it is truncated to 18 characters and an ellipsis appended.

Value

The name tag to link the listing to the navigation entry.

Author(s)

Philippe Grosjean
AddNavItem

Add a navigation item (htmlize).

Description
Add an item to the HTML navigation file.

Usage
AddNavItem(Rcommand, navcon, listname, navindex)

Arguments
Rcommand    The current R command in the script file.
navcon      The connection for writing to the navigation file.
listname    The name of the listing file.
navindex    The number used to generate the name tag.

Details
'AddNavItem' adds an entry to the navigation file, generates a name tag for that entry and returns it to be inserted into the listing file. If the R command is longer than 20 characters, it is truncated to 18 characters and an ellipsis appended.

Value
The name tag to link the listing to the navigation entry.

Author(s)
Jim Lemon

Description
Add the cells of two or more xtab objects

Usage
addxtabs(x)

Arguments
x    A list containing two or more return values from 'xtab'.

addxtabs adds the counts in the cells of two or more 'xtab' objects by matching the row and column names. All of the 'xtab' objects in the list will usually contain counts of the same response options, although some options may be missing in some tables. This often occurs when respondents do not have to complete all of the responses (e.g. "for up to three occasions ... ").

This function facilitates calculating the total counts in crosstabulations that arise from multiple responses for the options. See the example.

Value

The number of valid values or the length of the object.

Author(s)

Jim Lemon

See Also

xtab

Examples

# Assume that respondents are asked to record the location and quantity for
# three occasions of drinking, and for each occasion the fields are named
# "drinks" and "loc"
drinkloc<-data.frame(drinks1=sample(c("1-2","3-5","6+"),100,TRUE),
loc1=sample(c("Meal at home","Restaurant","Party","Pub"),100,TRUE),
    drinks2=sample(c("1-2","3-5","6+"),100,TRUE),
    loc2=sample(c("Meal at home","Restaurant","Party","Pub"),100,TRUE),
    drinks3=sample(c("1-2","3-5"),100,TRUE),
    loc3=sample(c("Meal at home","Restaurant","Party"),100,TRUE))
# notice how two options have been left out in drink3 and loc3
# create the list of xtab objects
dltablist<-list()
dltablist[[1]]<-xtab(loc1~drinks1,drinkloc)
dltablist[[2]]<-xtab(loc2~drinks2,drinkloc)
dltablist[[3]]<-xtab(loc3~drinks3,drinkloc)
# now sum the corresponding cells
addxtabs(dltablist)
**Usage**

\`BeginNav(navcon, bgcolor="#dddddd")\`

**Arguments**

- **navcon**: The connection for writing to the navigation file.
- **bgcolor**: The background color for the navigation frame.

**Details**

`'BeginNav'` sets up the file with the navigation frame information for the HTML listing for the `htmlize` function.

**Value**

nil

**Author(s)**

Jim Lemon

---

**brkdn**

*Breakdown of a numeric variable by grouping variable(s)*

---

**Description**

Calculates means, variances and ns for subgroups of numeric observations and displays the results.

**Usage**

\`brkdn(formula, data, maxlevels=10, num.desc=c("mean", "var", "valid.n"), width=10, round.n=2)\`

**Arguments**

- **formula**: a formula with the variable to be broken down on the left and the names of one or more variables defining subgroups on the right
- **data**: the data frame from which to select the variables
- **maxlevels**: the maximum number of levels in any subgroup
- **num.desc**: names of the summary functions to apply to the variable on the left side of the formula
- **width**: The number of characters to allow for each column in the summary output.
- **round.n**: The number of decimal places to round the output.
**Details**

‘brkdn’ will accept a formula referring to columns in a data frame. It calls ‘describe.numeric’ for the calculations and displays a table of results.

**Value**

The results of ‘describe.numeric’, or a multi-level list if more than one grouping variable is specified.

**Author(s)**

Jim Lemon

**See Also**

describe.numeric

**Examples**

test.df<-data.frame(Age=rnorm(100)+3*10,Sex=sample(c("M","F"),100,TRUE),
Employ=sample(c("FT","PT","NO"),100,TRUE))
# add value labels for Employ in alphabetical order so they match
attr(test.df$Employ,"value.labels")<-c("Full time","None","Part time")
brkdn(Age~Sex+Employ,test.df)

---

calculate.xtab

**Calculate a crosstabulation**

**Description**

Calculates the marginal totals and names for a crosstabulation.

**Usage**

calculate.xtab(v1,v2,`varnames`=NULL)

**Arguments**

v1,v2 The variables to be crosstabulated.

varnames Labels for the variables (defaults to ‘names(data)’)

**Details**

‘calculate.xtab’ calls ‘table’ for the base table, calculates the marginal totals and returns a list with these and the names of the variables that will be used by ‘print.xtab’.

**Value**

A list containing the value of ‘table’, the row and column marginals and the names of the variables.
CreateIndexFile

Description

Write an index file for the current HTML output.

Usage

CreateIndexFile(HTMLbase, HTMLdir, title="R listing")

Arguments

HTMLbase  The base name for the HTML files.
HTMLdir   The directory in which to write the HTML files.
title     The title for the listing.

Details

‘CreateIndexFile’ opens a new HTML index file. If there is another file with the same name, it will be overwritten. This is intentional, as the user may want to run ‘htmlize’ repeatedly without generating multiple sets of files. It then writes the frameset definition into the file and closes it.

Value

nil

Author(s)

Jim Lemon
**createIndxFile**

*Write an index file for the current output (R2html).*

**Description**

Write an index file for the current R2html output.

**Usage**

```r
createIndxFile(HTMLfile, navfile, listfile, title="R listing")
```

**Arguments**

- **HTMLfile** The file name for the HTML files.
- **navfile** The name for the HTML navigation frame file.
- **listfile** The name for the HTML listing file.
- **title** The title for the listing.

**Details**

`createIndxFile` opens a new HTML index file. If there is another file with the same name, it will be overwritten. This is intentional, as the user may want to run `R2html` repeatedly without generating multiple sets of files. It then writes the frameset definition into the file and closes it.

**Value**

`nil`

**Author(s)**

Philippe Grosjean

---

**decimal.align** *Turn numbers into strings with aligned decimal points*

**Description**

Formats decimal numbers as strings with aligned decimal points.

**Usage**

```r
decimal.align(x, dechar=".", nint=NA, ndec=NA, pad.left=TRUE)
```
Arguments

- **x**: One or more decimal numbers.
- **dechar**: The character used to separate the decimal part of a number.
- **nint**: The number of characters to which the integer part of the numbers should be padded.
- **ndec**: The number of characters to which the decimal part of the numbers should be padded.
- **pad.left**: Whether the left (integer) side of the numbers should be padded as well as the right.

Details

'`decimal.align`' splits the incoming numbers at the decimal point and pads the decimal part and optionally the integer part so that when the numbers are displayed in a monospaced font the decimal points will be aligned. Note that if an integer or a decimal part without an integer is passed, the function will insert a zero for the missing part.

This is useful for displaying or storing aligned columns of decimal numbers when the user does not want to pad the decimal part with zeros as in the 'format' function.

Value

The original numbers as strings, padded with spaces.

Author(s)

Jim Lemon

See Also

```R
sprintf
```

Examples

```R
x <- c(1, 2.3, 44.55, 666.777)
decimal.align(x)
```

---

**delim.table**

*Format a 2D table*

Description

Format a 2D table with delimiters and other formatting commands
**Usage**

```r
delim.table(x, filename = "", delim = ",", tabegin = "", bor = "", eor = "\n", tabend = "", label = deparse(substitute(x)), header = NULL, trailer = NULL, html = FALSE, show.rownames = TRUE, leading.delim = FALSE, show.all = FALSE, nsignif = 4, con, open.con = FALSE)
```

**Arguments**

- `x`: A list, matrix or data frame that is to be formatted.
- `filename`: Name for a file to which the result will be written.
- `delim`: The delimiter to place between entries in the table(s).
- `tabegin`: Any formatting commands to be placed before the table.
- `bor`: The formatting command for the beginning of a table row.
- `eor`: The formatting command for the end of a table row.
- `tablend`: Any formatting commands to be placed after the table.
- `label`: A label to be displayed before the table.
- `header`: A character string to be written at the beginning of the output file.
- `trailer`: A character string to be written at the end of the output file.
- `html`: If TRUE, all table formatting commands that are not explicitly specified will be altered to HTML tags.
- `show.rownames`: Whether to display the rownames of a table.
- `leading.delim`: Whether to add an extra delimiter at the beginning of the table. See Details.
- `show.all`: Whether to show all the components of a list. The default FALSE is to show only those components that look like 2D tables.
- `nsignif`: Number of significant digits for numeric display.
- `con`: A connection to which the output will be written. If a filename is passed, it will be ignored if ‘con’ is not missing.
- `open.con`: A flag for an open connection. This argument is used by the function to keep track of connections in recursive calls and should not be altered by the user.

**Details**

`delim.table` tries to format its first argument into one or more tables that will be displayed in another application. The most common use is to produce a CSV style file that can be imported into a spreadsheet. The default values for ‘delim’ and ‘eor’ should be adequate for this, and all the user has to do is to supply a filename as in the first example. When a filename is provided, the function attempts to open the file, write its output to it and close it again. In order to deal with the multilevel lists that are often produced by other functions, the function calls itself until it reaches the lowest level of the list, where it can successfully format the contents. Thus the function only passes the connection, not the filename, in recursive calls. If the user passes both a filename and a valid connection, the output will be written to the connection and the filename will not be used.

`delim.table` will fail if passed a table with more than two dimensions. However, the function will process 2D "slices" of such tables if called with one of the ‘apply’ family of functions or manually for each slice.
‘delim.table’ can also be used to format HTML tables as in the second example. If the user wants different tags from the defaults, pass these explicitly. In principle, any markup language that can produce a table using commands that include; commands to begin and end the table, a command to start and end a row, and a command to start a new cell.

‘delim.table’ is consistent with the default CSV arguments, adding an extra delimiter to the first line if there are row names. The user should set ‘leading.delim’ to FALSE for a table without the empty cell at the upper left. When ‘delim.table’ is used to format tables for ‘htmlize’, it should not attempt to open a new connection.

An unexpected use of ‘delim.table’ is producing tables that can be imported into OpenOffice Writer and most other word processors. While the tables in an HTML listing can be imported directly, the formatting is usually not suitable. If a table is output to an HTML or text document formatted with TAB characters as the delimiter as in the third example, the output can be copied and pasted into the word processor document and then converted to a table.

Value

nil

Author(s)

Jim Lemon

See Also

htmlize

Examples

testdf<-data.frame(a=sample(0:1,100,TRUE),b=rnorm(100),c=rnorm(100))
testglm<-summary(glm(a~b*c,testdf,family="binomial"))
# produce a CSV file to import into a spreadsheet, just the coefficients
delim.table(testglm$coefficients,"testglm.csv")
# now create an HTML file of the three tables in the result
# add a background color different from the default
delim.table(testglm,"testglm.html",header="<html><body bgcolor="#ffaaff">",html=TRUE)
# these tables can be pasted into a word processor and converted
# using "Insert|Table" or similar commands
delim.table(testglm,"testglm.tab",delim="\t",leading.delim=FALSE)
# to clean up, delete the files "testglm.csv", "testglm.tab" and "testglm.html"

---

delim.xtab

Format a crosstabulation

Description

Format a 2D crosstabulation from xtab
Usage

delim.xtab(x, pct=c("row", "column", "cell"), coltot=TRUE, rowtot=TRUE, ndec=1, delim="\t", interdigitate=TRUE, label=deparse(substitute(x)))

Arguments

x An object of class ‘xtab’.
pct Whether and how to calculate percentages.
coltot, rowtot Whether to add the marginal totals.
ndec The number of decimal places for percentages.
delim The delimiter to use between columns. Defaults to TAB.
interdigitate Whether to place each column of percentages next to its row of counts.
label A label to be displayed before the table.

Details

‘delim.xtab’ formats a crosstabulation in a manner similar to those produced by commercial spreadsheets, with a column of counts followed by a column of percentages. If ‘interdigitate’ is FALSE, the percentages will be displayed separately.
‘delim.xtab’ will only process one 2D xtab object at a time.
To format only the counts, set ‘pct’ to NA.
The intended use of ‘delim.xtab’ is producing tables that can be imported into most word processors. If a table is output to an HTML or text document formatted with TAB characters, the output can be copied and pasted into the word processor document and then converted to a table.

Value

nil

Author(s)

Jim Lemon

See Also

xtab

Examples

alpha1 <- sample(LETTERS[1:3], 50, TRUE)
alpha2 <- sample(LETTERS[1:2], 50, TRUE)
alphas <- data.frame(alpha1, alpha2)
alphatab <- xtab(alpha1~alpha2, alphas)
delim.xtab(alphatab, pct="row", interdigitate=TRUE)
delim.xtab(alphatab, pct="column", interdigitate=TRUE)
delim.xtab(alphatab, pct="cell", interdigitate=TRUE)
**describe**  

*Description of variables*

**Description**

Describes a vector or the columns in a matrix or data frame.

**Usage**

```
describe(x, num.desc=c("mean", "median", "var", "sd", "valid.n"), xname=NA, horizontal=FALSE)
```

**Arguments**

- **x**: A vector, matrix or data frame.
- **num.desc**: The names of the functions to apply to numeric data.
- **xname**: A name for the object ‘x’, mostly where this would be a very long string describing its structure (e.g. if it was extracted by name from a data frame).
- **horizontal**: Whether to display the results of ‘describe.factor’ across the page (TRUE) or down the page (FALSE).

**Details**

‘describe’ displays a table of descriptive statistics for numeric, factor and logical variables in the object ‘x’. The summary measures for numeric variables can easily be altered with the argument ‘num.desc’. Pass a character vector with the names of the desired summary measures and these will be displayed at the top of the numeric block with their results beneath them. If quantiles are desired, the user will have to write wrapper functions that call ‘quantile’ with the appropriate type or probabilities and use the names of the wrapper functions in ‘num.desc’. Remember that any function called by ‘describe’ must have an ‘na.rm’ argument.

Percentages are now always displayed and returned in the tables for factor and logical variables.

**Value**

A list with three components:

- **Numeric**: A list of the values returned from ‘describe.numeric’ for each column described.
- **Factor**: A list of the tables for each column described.
- **Logical**: A list of the tables for each column described.

**Author(s)**

Jim Lemon
describe.factor

**See Also**

Mode, valid.n, describe.numeric, describe.factor

**Examples**

```r
sample.df <- data.frame(sex=sample(c("MALE","FEMALE"),100,TRUE),
                        income=(rnorm(100)+2.5)*20000,suburb=factor(sample(1:4,100,TRUE)))
# include the maximum values
describe(sample.df,num.desc=c("mean","median","max","var","sd","valid.n"))
# make up a function
roughness<-function(x,na.rm=TRUE) {
  if(na.rm) x<-x[!is.na(x)]
  xspan<-diff(range(x))
  return(mean(abs(diff(x))/xspan,na.rm=TRUE))
}
# now use it
describe(sample.df$income,num.desc="roughness",xname="income")
```

---

### describe.factor

**Description of factor variables**

**Description**

Describes a factor variable.

**Usage**

```r
describe.factor(x,varname="",horizontal=FALSE,decr.order=TRUE)
```

**Arguments**

- **x**: A factor.
- **varname**: A name for the variable. ‘describe’ always passes the name.
- **horizontal**: Whether to display the results across the page (TRUE) or down the page (FALSE).
- **decr.order**: Whether to order the rows by decreasing frequency.

**Details**

‘describe.factor’ displays the name of the factor, a table of its values, the modal value of the factor and the number of valid (not NA) values.

**Value**

nil

**Author(s)**

Jim Lemon
**describe.logical**

Description of logical variables

**Description**

Describes a logical variable.

**Usage**

```
describe.logical(x, varname ="")
```

**Arguments**

- `x` A logical.
- `varname` An optional name for the variable. ‘describe’ always passes the name of the variable.

**Details**

‘describe.logical’ displays the name of the logical, a table of counts of its two values (TRUE, FALSE) and the percentage of TRUE values.

**Value**

nil

**Author(s)**

Jim Lemon

**See Also**

`table`
Description

Describes a numeric variable.

Usage

```
describe.numeric(x, varname="",
    num.desc=c("mean","median","var","sd","valid.n"))
```

Arguments

- **x**: A numeric vector.
- **varname**: The variable name to display.
- **num.desc**: The names of the functions to apply to the vector.

Details

`describe.numeric` displays the name of the vector and the results of the functions whose names are passed in `num.desc`. Note that any functions that are called by `describe.numeric` must have an `na.rm` argument, even if it is a dummy.

Value

The vector of values returned from the functions in `num.desc`.

Author(s)

Jim Lemon

See Also

`describe`, `valid.n`

Examples

```
x<-rnorm(100)
# include a function that calculates the "smoothness" of a vector
# of numbers by calculating the mean of the absolute difference
# between each successive value - all values equal would be 0
smoothness<-function(x, na.rm=TRUE) {
    if(na.rm) x<-x[!is.na(x)]
    xspan<-diff(range(x))
    return(mean(abs(diff(x))/xspan, na.rm=TRUE))
}
describe(x, num.desc=c("mean","median","smoothness"), xname="x")
```
# now sort the values to make the vector "smoother"
```
describe(sort(x),num.desc=c("mean","median","smoothness"),xname="x")
```

---

**EndHTML**

*End an HTML file (htmlize).*

---

**Description**

Append an ending to an HTML file.

**Usage**

```
EndHTML(con, ending=NULL)
```

**Arguments**

- **con**: The connection for writing to the HTML file.
- **ending**: Any "trailer" information to be added to the file before closing it.

**Details**

`EndHTML` appends a brief ending to an HTML file.

**Value**

`nil`

**Author(s)**

Jim Lemon

---

**freq**

*Calculate a frequency table*

---

**Description**

Calculates one or more frequency table(s) from a vector, matrix or data frame.

**Usage**

```
freq(x, variable.labels=NULL, display.na=TRUE, decr.order=TRUE)
```
Arguments

x  a vector, matrix or data frame.

variable.labels  optional labels for the variables. The default is the name of the variable passed or the 'names' attribute if the variable has more than 1 dimension.

display.na  logical - whether to display counts of NAs.

decr.order  Whether to order each frequency table in decreasing order.

Details

'freq' calls 'table' to get the frequency counts and builds a list with one or more components containing the value labels and counts.

Value

A list with one or more components. Each component includes the values of the relevant variable as the names.

Note

The limit on the number of bins has been removed, so passing a numeric vector with many levels may produce a huge, useless "frequency" table.

Author(s)

Jim Lemon

See Also

print.freq

Examples

A<-sample(1:10,130,TRUE)
A[sample(1:130,6)]<-NA
C<-sample(LETTERS[1:14],130,TRUE)
C[sample(1:130,7)]<-NA
test.df<-data.frame(A,C)
freq(test.df)
**HTMLgraph**

Create a graphic in HTML output (R2html).

**Description**

Creates a graphic file and links it to the HTML output.

**Usage**

   HTMLgraph(listfile, graphfile = NULL, type = "png", ...)

**Arguments**

- `listfile`: The name of the HTMLize listing file.
- `graphfile`: The name for the graphic file (see Details).
- `type`: The graphic format in which to write the image.
- `...`: Additional arguments - currently ignored.

**Details**

`HTMLgraph` sets up a graphic device to allow an R graphic to be written to a file and that file linked to the HTML listing. If no filename is passed, a name is constructed from `fig` and a number that does not match any existing `fignnn...` file. Only `bmp`, `jpeg` and `png` files are currently handled, defaulting to the last.

**Value**

`nil`

**Author(s)**

Philippe Grosjean

---

**htmlize**

Read an R script and write HTML output

**Description**

Produces HTML output from an R script.

**Usage**

   htmlize(Rfile, HTMLbase, HTMLdir, title, 
     bgcolor="#dddddd", echo=FALSE, do.nav=FALSE, useCSS=NULL, ...)


**htmlize**

## Arguments

- **Rfile**  
The R script file from which to read the commands.
- **HTMLbase**  
The base name for the HTML files (see Details).
- **HTMLdir**  
The directory in which to write the HTML output.
- **title**  
The title of the HTML page and the headings for the frames. See Details for including the title in the R script.
- **bgcolor**  
The background color for the frames.
- **echo**  
Whether to include ("echo") the commands in the listing.
- **do.nav**  
Whether to have a navigation window.
- **useCSS**  
The name of a CSS stylesheet that will define the appearance of components of the HTML display. If this is not NULL, the CSS file should exist.

...  
Additional arguments - currently ignored.

## Details

`htmlize` allows the user to produce a basic HTML listing from an existing R script. The script must already run correctly with `source`. If the first line of the R script is a comment starting with `#title~` and the `title` argument is missing, the rest of the first line will be used as the title of the HTML output.

If there is any graphic output, the script must contain the necessary commands to set up the graphic devices. Note that only TIFF, GIF, BMP, JPEG and PNG graphic images are generally viewable in HTML browsers. The last two are probably the most reliable, but see their help pages for more details. The graphic files will be linked to the HTML listing page so that they should be interleaved with text output and commands.

If `do.nav` is TRUE, three files will be output. The first will be named `HTMLbase.html`, where `HTMLbase` is whatever string has been passed as that argument. If that argument is missing, the function will attempt to munge the `Rfile` argument into a base name. This file is an "index" file that sets up the HTML frameset. The second file will be named `HTMLbase_nav.html` and will be displayed at the left side of the HTML output as a "navigation" list using the commands as names. Commands longer than 20 characters will be truncated. The third file, named `HTMLbase_list.html`, contains the program listing. All three files will be written in `HTMLdir`. If this is missing, the path of `Rfile` will be used.

If `do.nav` is FALSE, only one file will be written. It will have the same content as the `HTMLbase_list.html` file except without the name tags for navigation and it will be named `HTMLbase.html`.

Commands that create or alter connections, such as `sink` are "forbidden", not evaluated and marked as comments in the listing. This prevents such commands from altering the connections necessary to write the HTML files.

If there is a function defined in the R script, `htmlize` will run, but not write any output after the function definition. This has to do with the way that `htmlize` reads command lines from the script file. This is a bug, so watch this space for a solution.

The ability to nominate a CSS stylesheet allows the user to customize the appearance of the HTML output. The most likely use of the `useCSS` argument is for the user to specify whatever aspects of the HTML display are to be different from the default browser values in a stylesheet.
Mode

Finding the mode

Description

Finds the modal value of an object (usually a factor).

Usage

Mode(x, na.rm = FALSE)
### Arguments

- **x**: An object, usually a factor.
- **na.rm**: A dummy argument to make it compatible with calls to `mean`, etc.

### Details

'Mode' finds the modal value of the object. If there are multiple modal values, it returns an appropriate message. If 'Mode' is called with a continuous variable, it will not in general return a sensible answer. It does not attempt to estimate the density of the values and return an approximate modal value.

### Value

The modal value of the object as a character string.

### Note

This is not the same as 'mode' that determines the data mode of an object.

### Author(s)

Jim Lemon

### See Also

- `describe`

---

**print.desc**

Display descriptive stats output

### Description

Displays a list of descriptive statistics produced by 'describe'.

### Usage

```r
## S3 method for class 'desc'
print(x, ndec = 2, ...)
```

### Arguments

- **x**: a list of descriptive statistics produced by 'describe'
- **ndec**: The number of decimal places to display.
- **...**: additional arguments passed to 'print'

### Details

'print.desc' displays the list of descriptive statistics produced by the 'describe' function.
Value
   nil

Author(s)
   Jim Lemon

See Also
   describe

Examples
   test.dfc<-data.frame(A=c(sample(1:10,99,TRUE),NA),C=sample(LETTERS,100,TRUE))
   test.desc<-describe(test.df)
   print(test.desc)

---

print.freq  Display frequency table(s)

Description
   Displays one or more frequency tables produced by ‘freq’.

Usage
   ## S3 method for class ‘freq’
   print(x,show.pc=TRUE,cum.pc=FALSE,show.total=FALSE,...)

Arguments
   x                  a frequency table produced by ‘\link{freq}’
   show.pc           Whether to display percentages as well as counts.
   cum.pc            Whether to display cumulative percentages.
   show.total        Whether to display the total count of observations.
   ...               additional arguments passed to ‘print’.

Details
   ‘print.freq’ displays frequency tables produced by ‘freq’. If ‘show.pc’ is TRUE and there is a value in the frequency table with the label "NA", an additional set of percentages ignoring that value will also be displayed. If ‘show.total’ is TRUE, the total number of observations will be displayed.

Value
   nil
print.xtab

Author(s)
Jim Lemon

See Also
freq

Examples

```r
test.df<-data.frame(A=c(sample(1:10,99,TRUE),NA),C=sample(LETTERS,100,TRUE))
test.freq<-freq(test.df)
print(test.freq,show.total=TRUE)
```

print.xtab

Display a 2D crosstabulation

Description
Displays a 2D crosstabulation with optional chi-squared test, odds ratio/relative risk and phi coefficient.

Usage

```r
## S3 method for class 'xtab'
print(x,col.width=8,or=TRUE,chisq=TRUE,phi=TRUE,
rowname.width=NA,html=FALSE,bgcol="lightgray",...)
```

Arguments

- `x` The list returned by `calculate.xtab`.
- `col.width` Width of the columns in the display.
- `or` Whether to calculate the odds ratio and relative risk (only for 2x2 tables).
- `chisq` Whether to call `chisq.test` and display the result.
- `phi` Whether to calculate and display the phi coefficient (only for 2x2 tables).
- `rowname.width` Optional width for the rownames. Mostly useful for truncating very long rownames.
- `html` Whether to format the table with HTML tags.
- `bgcol` Background color for the table.
- `...` additional arguments passed to `chisq.test`. 
Details

`print.xtab` displays a crosstabulation in a fairly conventional style with row, column and marginal
percentages. If `html` is TRUE, the formatting will use HTML tags and will only be useful if
viewed in an HTML browser. In order to get HTML formatting, save, the output of `xtab` and print
with the argument `html=TRUE`.

If `or` is `TRUE` and the resulting table is 2x2, the odds ratio will be displayed below the table. If
the function `logical.names` within `print.xtab` finds that the column margin names are one of
FALSE/TRUE, 0/1 or NO/YES in those orders, the risk of the column variable for the second level
of the row variable relative to the first row variable will be displayed as well.

Value

nil

Author(s)

Jim Lemon

See Also

calculate.xtab, xtab

R2html

Read an R script and write HTML output

Description

Produces HTML output from an R script.

Usage

R2html(Rfile,HTMLfile,echo=TRUE,split=FALSE,browse=TRUE,
title="R listing",bgcolor="#dddddd",...)

Arguments

Rfile The R script file from which to read the commands.

HTMLfile The name for the HTML index file (see Details).

echo Whether to include ("echo") the commands in the listing.

split Whether to split the output (see `\link{sink}`).

browse Whether to automatically open the HTML output in the default browser when
finished.

title The title of the HTML page and the headings for the frames.

bgcolor The background color for the frames.

... Additional arguments - currently ignored.
Details

`R2html` allows the user to produce an HTML listing from an existing R script. The script must already run correctly and, if there is any graphic output, contain the necessary comments at the end of each graphic command to set up the graphic devices. The graphic files will be linked to the HTML listing page so that they should be interleaved with text output and commands.

Three files will be output. The first will be named `HTMLfile` which must be a valid filename with the extension `.html`. This file is the "index" file that sets up the HTML frameset. The second file will be named by concatenating `HTMLfile` without its extension and `_nav.html`. Its contents will be displayed at the left side of the HTML output as a "navigation" list using the commands as names. The third file is named by concatenating `HTMLfile` without its extension and `_list.html`. This contains the program listing. All three files will be written in whatever directory is specified by the path to `HTMLfile`. If this is missing, everything will be written in the current R directory.

Commands that create or alter connections, such as `sink` are "forbidden", not evaluated and marked as comments in the listing. This prevents such commands from altering the connections necessary to write the HTML files.

To include graphic output in the HTML file, place a comment at the end of any function that produces a graphic like this `#--FIG:filename.png--` and the appropriate graphic device is automatically set up. The filename may be left out, in which case a name will be generated.

Value

nil

Author(s)

Philippe Grosjean

Examples

```r
rcon<--file("testR2html.R","w")
cat("test.df<-data.frame(a=Factor(sample(LETTERS[1:4],100,TRUE)),
, file=rcon)
cat(" b=sample(1:4,100,TRUE),c=norm(100),d=rnorm(100))\n",file=rcon)
cat("describe(test.df)\n",file=rcon)
cat("print(freq(test.df$))\n",file=rcon)
cat("xtab(a-b,test.df)\n",file=rcon)
cat("brkd(b-c,test.df)\n",file=rcon)
cat("hist(test.df$)\n--FIG:hista.png--\n",file=rcon)
cat("plot(test.df$ test.df$)\n--FIG:plotcd.png--\n",file=rcon)
close(rcon)
# R2html("testR2html.R", "testR2html.html")
# if you want to see the output, use the following line
# system(paste(options("browser")," file:\",getwd(),"/testR2html.html",sep="",collapse=""))
# to clean up, use the following line
# system("rm testR2html.R testR2html.html testR2html_nav.html")
# system("rm testR2html_list.html hista.png plotcd.png")
```
rep_n_stack  
Replicate and stack columns of a data frame

Description

Reshape a data frame by stacking two or more columns into one and adding a factor, while replicating the remaining columns and stacking them to match the number of rows.

Usage

rep_n_stack(data, to.stack, stack.names=NULL)

Arguments

data  A data frame.
to.stack  Which columns are to be stacked together (see Details).
stack.names  Names for the new factor and stacked column.

Details

`rep_n_stack` takes two or more specified columns in a data frame and "stacks" them into a single column. It also creates a new factor composed of the replicated names of the columns that identifies from which column each value came. The remaining columns in the data frame are replicated to match the new number of rows.

If `to.stack` is a matrix of names or column numbers, `rep_n_stack` will stack each row into two new columns, allowing multiple related sets of values to be stacked in one operation.

A matrix or data frame of values can now be stacked so that the values can be displayed by a function like `barNest` in the `plotrix` package.

Value

The reshaped data frame.

Note

`rep_n_stack` only does what other reshaping functions can do, but may be more easy to understand.

Author(s)

Jim Lemon

See Also

reshape
Examples

```r
wide.data<-data.frame(ID=1:10,Glup=sample(c("Montic","Subtic"),10,TRUE),
                     Flimit1=runif(10,1,2),Flimit2=runif(10,1.5,2.5),Flimit3=runif(10,1.2,3),
                     Glimit1=rnorm(10,mean=5),Glimit2=rnorm(10,mean=4),Glimit3=rnorm(10,mean=4.5))
# first just stack one set of related measures
rep_n_stack(wide.data[,1:5],to.stack=c("Flimit1","Flimit2","Flimit3"))
# now stack two sets of related measures and pass names for the stacks
rep_n_stack(wide.data,to.stack=matrix(3:8,nrow=2,byrow=TRUE),
            stack.names=c("Limit_F","Value_F","Limit_G","Value_G"))
# finally stack a matrix of means into a single column with the
# row and column names becoming "factor" variables
meanmat<-matrix(runif(16,10,20),nrow=4)
rownames(meanmat)<-c("Plunderers","Storers","Refusers","Jokers")
colnames(meanmat)<-c("Week1","Week2","Week3","Week4")
rep_n_stack(meanmat,to.stack=1:4,
            stack.names=c("Returns","Occasion","Strategy"))
```

skew  
*Calculate the skew of a distribution.*

Description

Calculates the skew of a distribution using a simple formula.

Usage

```r
skew(x)
```

Arguments

- `x` A vector of numeric values, supposedly drawn from a particular distribution.

Details

‘skew’ calculates the asymmetry of the distribution of the values.

Value

The value calculated.

Author(s)

Jim Lemon

See Also

`sd`
**StartList**

*Write the header for the HTML listing file (htmlize).*

**Description**

Initiate the listing file for an R listing in HTML format.

**Usage**

```r
StartList(listcon,title="R listing",bgcolor="#dddddd",useCSS=NULL)
```

**Arguments**

- `listcon` The connection for writing to the listing file.
- `title` The title and heading for the listing frame.
- `bgcolor` The background color for the listing frame.
- `useCSS` Path and filename of a CSS stylesheet.

**Details**

'StartList' sets up the file with the listing frame information for the HTML listing.

**Value**

nil

**Author(s)**

Jim Lemon

---

**StartNav**

*Write the header for the HTML navigation file (R2html).*

**Description**

Initiate the navigation file for an R listing in HTML format.

**Usage**

```r
StartNav(navcon,title="R listing",bgcolor="#dddddd")
```

**Arguments**

- `navcon` The connection for writing to the navigation file.
- `title` Title for the navigation window.
- `bgcolor` The background color for the navigation frame.
Details

‘StartNav’ sets up the file with the navigation frame information for the HTML listing for ‘R2html’.

Value

nil

Author(s)

Philippe Grosjean

---

stretch_df

Reshape a data frame from "long" to "wide" format

Description

Reshape a data frame by reducing the multiple rows of repeated variables to a single row for each instance (usually a "case" or object) and stretching out the variables that are not repeated within each case.

Usage

stretch_df(x,idvar,to.stretch,ordervar=NA,include.ordervar=TRUE)

Arguments

x A data frame.
idvar A variable that identifies instances (cases or objects).
to.stretch Which variables are to be stretched out in the single row.
ordervar Variable that gives the order of the stretched variables.
include.ordervar Include the ordering variable in the output.

Details

‘stretch_df’ takes a data frame in which at least some instances have multiple rows and reshapes it into a "wide" format with one row per instance. The variable passed as ‘idvar’ distinguishes the instances, and will be the first column in the new data frame. All other variables in the data frame except those named in ‘to.stretch’ and ‘ordervar’ will follow ‘idvar’. The variables named in ‘to.stretch’ will follow the variables that are not repeated in the initial data frame, along with the order variable if ‘include.ordervar’ is TRUE.

Value

The reshaped data frame.
Note

`stretch_df` mostly does what other reshaping functions can do, but may be more easy to understand. It will stretch multiple variables, something that some reshaping functions will not do.

Author(s)

Jim Lemon

See Also

`reshape`

Examples

```r
# create a data frame with two repeated variables
longdf <- data.frame(ID = c(rep(111, 3), rep(222, 4), rep(333, 6), rep(444, 3)),
                     name = c(rep("Joe", 3), rep("Bob", 4), rep("Sue", 6), rep("Bea", 3)),
                     score1 = sample(1:10, 16, TRUE), score2 = sample(0:100, 16),
                     scoreorder = c(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16))
stretch_df(longdf, "ID", c("score1", "score2"), "scoreorder")
```

---

### toNA

*Set specified values in an object to NA*

**Description**

Sets all specified values in an object to NA.

**Usage**

`toNA(x, values = NA)`

**Arguments**

- `x`: A vector, matrix or data frame (max 2D).
- `values`: One or more values that are to be set to NA.

**Details**

`toNA` sets all entries in an object in values to NA. Useful for converting various missing value samps to NA.

**Value**

The object with NAs replacing all specified values.

**Author(s)**

Jim Lemon
truncString

See Also

%in%

truncString(x, maxlen=20, justify="left")

Arguments

x  A vector of strings.
maxlen  The maximum length of the returned strings.
justify  Justification for the new strings.

Value

The string(s) passed as ‘x’ now with a maximum length of ‘maxlen’.

Author(s)

Jim Lemon

See Also

substr
valid.n

Find the number of valid (not NA) values

Description

Finds the number of valid (not NA) or total values in an object.

Usage

valid.n(x, na.rm=TRUE)

Arguments

<table>
<thead>
<tr>
<th>x</th>
<th>An object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>na.rm</td>
<td>Whether to count all values (FALSE) or only those not NA.</td>
</tr>
</tbody>
</table>

Details

'valid.n' finds the number of valid values of the object if 'na.rm=TRUE'.

Value

The number of valid values or the length of the object.

Author(s)

Jim Lemon

See Also

describe

taxtab

Crosstabulate variables

Description

Crosstabulates variables with small numbers of unique values.

Usage

xtab(formula, data, varnames=NULL, or=TRUE, chisq=FALSE, phi=FALSE, html=FALSE, bgcol="lightgray", lastone=TRUE)
Arguments

- `formula`: a formula containing the variables to be crosstabulated
- `data`: the data frame from which to select the variables
- `varnames`: optional labels for the variables (defaults to `names(data)`)
  or whether to calculate the odds ratio (only for 2x2 tables)
- `chisq`: logical - whether to display chi squared test(s) of the table(s)
- `phi`: whether to calculate and display the phi coefficient of association - only for 2x2 tables
- `html`: whether to format the resulting table with HTML tags.
- `bgcol`: background color for the table if `html=TRUE`
- `lastone`: A flag that controls the names of the returned list.

Details

'xtab' will accept a formula referring to columns in a data frame or two explicit variable names. It calls 'calculate.xtab' for the calculations and displays one or more tables of results by calling 'print.xtab'. If 'html' is TRUE, the resulting table will be formatted with HTML tags. The default value of 'lastone' should not be changed.

Value

The result of 'calculate.xtab' if there is only one table to display, otherwise a nested list of tables.

Author(s)

Jim Lemon

See Also

table, calculate.xtab, print.xtab

Examples

test.df<-data.frame(sex=sample(c("MALE","FEMALE"),1000,TRUE),
suburb=sample(1:4,1000,TRUE),social.type=sample(LETTERS[1:4],1000,TRUE))
xtab(sex~suburb+social.type,test.df,chisq=TRUE)
# now add some value labels
attr(test.df$suburb,"value.labels")<-1:4
names(attr(test.df$suburb,"value.labels"))<-
  c("Upper","Middle","Working","Slum")
attr(test.df$social.type,"value.labels")<-LETTERS[1:4]
names(attr(test.df$social.type,"value.labels"))<-
  c("Gregarious","Mixer","Aloof","Hermit")
xtab(sex~suburb+social.type,test.df)
# now have some fun with ridiculously long factor labels
testxtab<-data.frame(firstbit=sample(c("Ecomaniacs","Redneck rogues"),50,TRUE),
secondbit=sample(c("Macho bungy jumpers","Wimpy quiche munchers"),50,TRUE))
# and format the table in HTML and add some tests
xtab(secondbit~firstbit,testxtab,html=TRUE,chisq=TRUE,phi=TRUE)
Index

* misc
  add.value.labels, 2
  AddNav, 3
  AddNavItem, 4
  addxtabs, 4
  BeginNav, 5
  brkdn, 6
  calculate.xtab, 7
  CreateIndexFile, 8
  createIndxFile, 9
  decimal.align, 9
  delim.table, 10
  delim.xtab, 12
  describe, 14
  describe.factor, 15
  describe.logical, 16
  describe.numeric, 17
  EndHTML, 18
  freq, 18
  HTMLgraph, 20
  htmlize, 20
  Mode, 22
  print.desc, 23
  print.freq, 24
  print.xtab, 25
  R2html, 26
  rep_n_stack, 28
  skew, 29
  StartList, 30
  StartNav, 30
  stretch_df, 31
  toNA, 32
  truncString, 33
  valid.n, 34
  xtab, 34
  %in%, 33
  add.value.labels, 2
  AddNav, 3
  AddNavItem, 4
  addxtabs, 4
  BeginNav, 5
  brkdn, 6
  calculate.xtab, 7, 26, 35
  CreateIndexFile, 8
  createIndxFile, 9
  decimal.align, 9
  delim.table, 10
  delim.xtab, 12
  describe, 14, 17, 23, 24, 34
  describe.factor, 15, 15
  describe.logical, 16
  describe.numeric, 7, 15, 17
  EndHTML, 18
  format, 33
  freq, 18, 25
  HTMLgraph, 20
  htmlize, 12, 20
  Mode, 15, 16, 22
  print.desc, 23
  print.freq, 19, 24
  print.xtab, 8, 25, 35
  R2html, 26
  rep_n_stack, 28
  reshape, 28, 32
  sd, 29
  skew, 29
  sprintf, 10
  StartList, 30
  StartNav, 30
  stretch_df, 31
INDEX

substr, 33

table, 8, 16, 35
toNA, 32
truncString, 33

valid.n, 15–17, 34

xtab, 5, 13, 26, 34