Package 'R3port'

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Type Package

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Title Report Functions to Create HTML and PDF Files

Description Create and combine HTML and PDF reports from within R. Possibility to design tables and listings for reporting and also include R plots.

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License GPL (≥ 2)

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freq

Calculate frequency statistics on data frame

Description

This function calculates frequency statistics on a data frame. It is intended to use to calculate the frequency and percentages based on a predefined denominator.

Usage

```
freq(
  dfrm,
  vars,
  id,
  denom = nrow(dfrm),
  dig = 2,
  total = NULL,
  totaldenom = nrow(dfrm),
  spacechar = NULL
)
```

Arguments

| dfrm | data frame to calculate the statistics on | |
|------------|--|--|
| vars | character vector of variable(s) within the data frame to perform the statistics on | |
| id | character vector of variable(s). In case id is set the function will take into account non duplicated values for id in the calculations. | |
| denom | the denominator for the calculation of percentage. See details for valid options | |
| dig | number of digits to use for output percentage (frequency is displayed as integer) | |
| total | vector of variable(s) within the data frame to calculate totals on | |
| totaldenom | the denominator for the calculation of percentage of the totals. See details for valid arguments | |
| spacechar | the character to use for space for combined frequency and percentage in output (e.g. "~" for tex documents) | |

html_combine

Details

The function calculates frequency statistics of variable(s) within a data frame. Furthermore, the frequencies for a total can also be generated. To calculate the percentages, the denominator should be supplied (and in case totals has a value also totaldenom). The denom and totaldenom can be a constant numerical value, a variable within the data frame or a separate data frame. In case the argument is a data frame, the function will attempt to merge this data frame based on equal variables within dfrm/denom and dfrm/totaldenom. The possibility for a separate denominator is implemented as in many cases the denominator is not the total number of observations but is defined elsewhere (e.g. for number of adverse events, the total number of subjects is used as denominator).

Value

The function returns a dataframe with frequencies and percentages

Examples

html_combine

Combines multiple HTML files to a single tex and compiles document

Description

This function combines multiple HTML files. This is done based on the name of the files and should end with raw.tex to make the function pick-up these files.

Usage

```
html_combine(
  combine = ".",
  out = NULL,
  toctheme = TRUE,
  css = paste0(system.file(package = "R3port"), "/style.css"),
  clean = 0,
  ...
)
```

Arguments

| combine | character string with the location of the raw html files or list with file names within same directory |
|----------|--|
| out | filename for the output HTML file (if NULL it will print to console) |
| toctheme | logical indicating if the created file should also have a toc (take into account for template) |

| CSS | character with name of the css style sheet to use, default use package style sheet |
|-------|--|
| clean | integer between 0 and 2 indicating if all individual files should be kept (0), all individual raw html files should be deleted (1) or all individual files should be deleted (2) |
| | additional arguments passed through to html_doc. Most important are template, rendlist, css and show |

Details

Currently the generated output is saved in the same place where the separate tables and plots are located defined in the 'combine' argument. This is done even when a different file path is specified in 'out' (using the basename function). The reason is to not copy files linked within the document and preventing broken links. This behaviour might change in future releases

Value

The function returns a HTML file (or writes output to console)

Examples

End(Not run)

html_doc

Prints a HTML table, listing or plot to a a file or console

Description

This function makes a HTML document using output generated with functions in the R3port package or any other HTML code available as vector. Basically it adds tags to a html template file and let's the user select various options to customize the output.

html_doc

Usage

```
html_doc(
   text,
   out = NULL,
   show = TRUE,
   rtitle = "report",
   template = paste0(system.file(package = "R3port"), "/simple.html"),
   rendlist,
   css = paste0(system.file(package = "R3port"), "/style.css")
)
```

Arguments

| text | character vector to be placed within HTML document |
|----------|---|
| out | character with filename for the output HTML file (if NULL it will print to console) |
| show | logical indicating if the resulting pdf file from the compiled tex file should be opened when created |
| rtitle | string indicating the title of the output document |
| template | character with file name of the template file to use |
| rendlist | list with render items to be used for the template file (see (see whisker-package)) |
| CSS | character with name of the css style sheet to use, default use package style sheet |
| | |

Details

This function is used as wrapper within multiple functions in the R3port package but is also convenient in case custom information should be placed within an output document

Value

The function returns a HTML file (or writes output to console)

See Also

ltx_doc

Examples

```
txt <- "<h1>Example</h1>"
tbl <- "<table>table datafor custom table"
add <- "<p>Including some additional text"
## Not run:
    html_doc(c(txt,tbl,add),out=tempfile(fileext=".html"))
```

End(Not run)

html_list

Description

This function creates a HTML listing which can be written to a file or console

Usage

```
html_list(
  dfrm,
  vars = names(dfrm),
  fill = "",
  vargroup = NULL,
  porder = TRUE,
  uselabel = TRUE,
  footnote = NULL,
  title = "listing",
  titlepr = NULL,
  group = NULL,
  xrepeat = FALSE,
  tclass = "sample",
  out = NULL,
  rawout = paste0(out, ".rawhtml"),
  . . .
)
```

Arguments

| dfrm | data frame to be listed |
|----------|---|
| vars | character vector that defines the variables within the data frame to be placed in the table |
| fill | character indicating the character to use in case of missing values |
| vargroup | character vector of the same length as vars. Creates a first line in the table to group variables (see details) |
| porder | logical indicating if the data frame should be ordered on the variables given in vars |
| uselabel | logical indicating if labels should be used for the variable(s). If set to TRUE, the function will try to use the label attribute for the display of variable(s). |
| footnote | character string with the footnote to be placed in the footer of the page (HTML coding can be used for example to create line breaks) |
| title | character string to define the title of the output which will be added to the caption |
| titlepr | character string to define the prefix of the output title. Can be used to create custom table numbering |

html_plot

| group | numeric indicating the last index of the used variables that should be grouped (displayed in table with a certain white space), interpreted as x[1:group] |
|---------|---|
| xrepeat | logical indicating if duplicate x values should be repeated in the table or not |
| tclass | character string with the table class. Can be used in combination with custom css |
| out | filename for the output HTML file (if NULL it will print to console) |
| rawout | character string with the name of the raw HTML file to generate (e.g. only table) In case NULL no raw output will be generated. In order to combine results the filename should end in .rawhtml |
| | additional arguments passed through to html_doc. Most important are template, rendlist, css and show |

Details

The vargroup argument should be provided in the following form:

c(rep("", 4), rep("group1", 3), rep("group2", 4)). The function will place the text within the vector with the given length as first line in the table with a midrule below it. an exception is made for empty strings. The format of the current listing/css was designed to look good in the browser and in a WORD document (when html is opened in WORD). Additional colspans are added in the table header which might lead to additional space in case a user defined css file is used.

Value

The function returns a HTML file (or writes output to console)

Examples

```
# an example how vargroup can be used
grp <- c(rep("",3),rep("grouped variables",2))
## Not run:
    data(Theoph)
    html_list(Theoph,out=tempfile(fileext=".html"))
    html_list(Theoph,out=tempfile(fileext=".html"),vargroup=grp)
## End(Not run)
```

html_plot

Prints a R plot to a HTML file or console

Description

This function makes a HTML document including the defined plots

Usage

```
html_plot(
   plot,
   out,
   title = "plot",
   titlepr = NULL,
   footnote = "",
   pwidth = 1000,
   pheight = 600,
   res = NULL,
   fontsize = 12,
   units = "px",
   rawout = paste0(out, ".rawhtml"),
   cleancur = FALSE,
   ....
)
```

Arguments

| plot | plot object or function call that creates plot to be printed to file |
|----------|--|
| out | filename for the output HTML file |
| title | character string to define the title of the table which will be added to the caption |
| titlepr | character string to define the prefix of the table title. Can be used to create custom table numbering |
| footnote | character string with the footnote to be placed in the footer of the page (HTML coding can be used for example to create line breaks) |
| pwidth | numeric indicating the width of the plot to be generated in pixels |
| pheight | numeric indicating the height of the plot to be generated in pixels |
| res | numeric indicating the resolution of the plot, if set to NULL it will adapt the value according height of the plot |
| fontsize | character string with the default font or pointsize passed through to png function |
| units | character string with the units to use for plot width and height passed through to png function |
| rawout | character string with the name of the raw HTML file to generate (e.g. only plot- ting code) In case NULL no raw output will be generated. In order to combine results the filename should end in .raw.html |
| cleancur | logical indicating if the available plots should be deleted before creating new ones |
| | additional arguments passed through to html_doc. Most important are template, rendlist, css and show |

Value

The function returns a HTML file (or writes output to console)

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html_table

Examples

```
# It is convenient to have an object for the plot argument
## Not run:
    data(Theoph)
    library(ggplo2)
    pl <- qplot(Time, conc, data=Theoph, facets=~Subject,geom="line")
    html_plot(pl,out=paste0(tempfile(),".html"))
    # Base plots work a bit different and can be placed
    # in the function directly or wrapped in a function
    html_plot(plot(conc~Time,data=Theoph),out=tempfile(fileext=".html"))
    pl <- function() {
        plot(conc~Time,data=Theoph)
        title(main="a plot")
        }
        html_plot(pl(),out=tempfile(fileext=".html"))
## End(Not run)</pre>
```

html_table

Creates a HTML table

Description

This function creates a HTML table. The function calls a combination of functions within the R3port package to create an overall table and writes it to a file or console

```
html_table(
  dfrm,
  х,
  у,
  var,
  fill = "",
  uselabel = TRUE,
  yhead = FALSE,
  footnote = NULL,
  title = "table",
  titlepr = NULL,
  xabove = FALSE,
  group = NULL,
  xrepeat = FALSE,
  tclass = "sample",
  out = NULL,
  rawout = paste0(out, ".rawhtml"),
```

) ...

Arguments

| dfrm | the data frame for which the table should be generated |
|----------|---|
| x | vector of x variable(s) in the data frame |
| У | vector of y variable(s) in the data frame (will be cast to generate long format) |
| var | variable within the data frame with the values to be placed in the table |
| fill | character vector of one indicating the character to use in case of missing values |
| uselabel | logical indicating if labels should be used for the x variable(s). If set to TRUE, the function will try to use the label attribute for the display of x variable(s). |
| yhead | logical indicating if the y variable should also be set as header in the table. |
| footnote | character string with the footnote to be placed in the footer of the page (HTML coding can be used for example to create line breaks) |
| title | character string to define the title of the table which will be added to the caption |
| titlepr | character string to define the prefix of the table title. Can be used to create custom table numbering |
| xabove | logical indicating if the first unique x variable should be placed in the table row above. Mostly used to save space on a page |
| group | number indicating which x variables should be grouped (displayed in table with a certain white space) and interpreted as x[1:group] |
| xrepeat | logical indicating if duplicate x values should be repeated in the table or not |
| tclass | character string with the table class. Can be used in combination with custom css |
| out | filename for the output HTML file (if NULL it will print to console) |
| rawout | character string with the name of the raw HTML file to generate (e.g. only table with) In case NULL no raw output will be generated. In order to combine results the filename should end in .raw.html |
| | additional arguments passed through to html_doc. Most important are template, rendlist, css and show |

Details

The format of the current table/css was designed to look good in the browser and in a WORD document (when html is opened in WORD). Additional colspans are added in the table header which might lead to additional space in case a user defined css file is used.

Value

The function returns a HTML file (or writes output to console)

html_table_design

Examples

```
## Not run:
data(Indometh)
Indometh$id <- as.numeric(as.character(Indometh$Subject))
Indometh$trt <- ifelse(Indometh$id<4,"trt 1","trt 2")
html_table(Indometh,x=c("trt","time"),y="id",var="conc",
out=tempfile(fileext=".html"),xabove=TRUE)
# Usage of multiple y values
html_table(Indometh,x="time",y=c("trt","id"),var="conc",
out=tempfile(fileext=".html"))
# Some examples for different options
html_table(Indometh,x=c("time","trt"),y="id",var="conc",
out=tempfile(fileext=".html"),yhead=TRUE,
group=1,titlepr="TBL01",title="Dummy table",
footnote="this table is not very informative")
```

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

html_table_design Designs a table based on a object returned by the table_prep function

Description

This function designs the a HTML table based on the data frame list returned by the table_prep function.

```
html_table_design(
    dfl,
    uselabel = TRUE,
    yhead = FALSE,
    footnote = NULL,
    title = "table",
    titlepr = NULL,
    xabove = TRUE,
    group = NULL,
    xrepeat = FALSE,
    tclass = "sample"
)
```

Arguments

| dfl | list generated by the table_prep function which serves as the base of the table to be generated |
|----------|---|
| uselabel | logical indicating if labels should be used for the x variable(s). If set to TRUE, the function will try to use the label attribute for the display of x variable(s). |
| yhead | logical indicating if the y variable should also be set as header in the table. |
| footnote | character string with the footnote to be placed in the footer of the page (HTML coding can be used for example to create line breaks) |
| title | character string to define the title of the table which will be added to the caption |
| titlepr | character string to define the prefix of the table title. Can be used to create custom table numbering |
| xabove | logical indicating if the first unique x variable should be placed in the table row above. Mostly used to save space on a page |
| group | number indicating which x variables should be grouped (displayed in table with a certain white space) and interpreted as x[1:group] |
| xrepeat | logical indicating if duplicate x values should be repeated in the table or not |
| tclass | character string with the table class. Can be used in combination with custom css |

Details

This function designs a HTML pivot table based on the results of the table_prep output. This means that the function Should always be used in conjunction with this function.

Value

The function returns a vector that defines the entire HTML table. This vector can be adapted manually however it is intended to be used in a print function to add to a HTML document.

Examples

Not run: html_table_design(lstobject)

| ltx_combine | <i>Combines multiple latex files to a single tex and compiles document</i> |
|-------------|--|
| | |

Description

This function combines multiple latex files. This is done based on the name of the files and should end with raw.tex to make the function pick-up these files.

```
ltx_combine(combine = ".", out = NULL, presentation = FALSE, clean = 0, ...)
```

ltx_combine

Arguments

| combine | character string with the location of the raw tex files or list with file names within same directory |
|--------------|---|
| out | filename for the output latex file (if an empty string is provided it will print to console) |
| presentation | logical indicating if the output is a latex presentation (in this case the results will be placed within frames and without captions and clearpage) |
| clean | integer between 0 and 2 indicating if all individual files should be kept (0), all individual tex and raw tex files should be deleted (1) or all individual files should be deleted (2) |
| | additional arguments passed through to ltx_doc. Most important are template, rendlist, compile and show |

Details

Currently the generated output is saved in the same place where the separate tables and plots are located defined in the 'combine' argument. This is done even when a different file path is specified in 'out' (using the basename function). The reason is to not copy files linked within the document and preventing broken links. This behaviour might change in future releases

Value

The function returns a latex file (or writes output to console)

Examples

```
# Take into account the usage of tempfile() with multiple function calls
## Not run:
    data(Theoph)
    ltx_list(Theoph[1:11,],out=tempfile(fileext=".tex"),show=FALSE)
    ltx_plot(plot(conc~Time,data=Theoph),out=tempfile(fileext=".tex"),show=FALSE)
    ltx_combine(combine=tempdir(),out="rep1.tex")
    # possibility for presentation layout (beamer template provided in package)
    ltx_combine(combine=tempdir(),out="rep1.tex",
        template=paste0(system.file(package="R3port"),"/beamer.tex"),
        presentation=TRUE)
# Or other template with different orientation
    ltx_combine(combine=tempdir(),out="rep1.tex",
        template=paste0(system.file(package="R3port"),"/listing.tex"),
        orientation="portrait")
```

End(Not run)

ltx_doc

Description

This function makes a latex document using output generated with functions in the R3port package or any other latex code available as vector. Basically it adds a preamble to a tex file and let's the user select various options to customize the output.

Usage

```
ltx_doc(
   text,
   out = NULL,
   template = paste0(system.file(package = "R3port"), "/simple.tex"),
   rendlist,
   orientation = "landscape",
   rtitle = "report",
   compile = TRUE,
   show = TRUE
)
```

Arguments

| text | character vector to be placed within latex document |
|-------------|---|
| out | filename for the output latex file (if NULL it will print to console) |
| template | file name of the template file to use (see examples how templates can be used/adapted) |
| rendlist | a render list to be used for the template file (see (see whisker-package)) |
| orientation | string indicating the page orientation (can be either "landscape" or "portrait") |
| rtitle | string indicating the title of the output document |
| compile | logical indicating if the tex file should be compiled (using tools::texi2dvi) |
| show | logical indicating if the resulting pdf file from the compiled tex file should be opened when created |

Value

The function returns a latex file (or writes output to console)

See Also

html_doc

ltx_list

Examples

```
## Not run:
txt <- "\\section{example}"
tbl <- "\\begin{tabular}{|l|c|r|} 1 & 2 & 3 \\\\ 4 & 5 & 6 \\\\ \\end{tabular}"
add <- "\\\\ Including some additional text"
ltx_doc(c(txt,tbl,add),out=paste0(tempfile(),".tex"),show=FALSE)
# You can use xtable (and any other packages that output tex)
library(xtable)
data(Theoph)
xtbl <- print(xtable(Theoph),tabular.environment="longtable",floating=FALSE,print.results=FALSE)
ltx_doc(xtbl,out=tempfile(fileext = ".tex"))
```

End(Not run)

ltx_list

Creates a latex listing

Description

This function creates a latex listing which can be written to a file or console

```
ltx_list(
  dfrm,
  vars = names(dfrm),
  fill = "",
  vargroup = NULL,
  porder = TRUE,
  uselabel = TRUE,
  footnote = "",
  tablenote = ""
 mancol = NULL,
  size = "\\footnotesize",
  title = "listing",
  titlepr = NULL,
  group = NULL,
  xrepeat = FALSE,
  hyper = TRUE,
  out = NULL,
  rawout = paste0(out, ".rawtex"),
  convchar = TRUE,
  tabenv = "longtable",
  label = NULL,
  flt = "h",
```

...)

Arguments

| dfrm | the data frame to be prepared |
|-----------|--|
| vars | character vector that defines the variables within the data frame to be placed in the listing |
| fill | character vector of one indicating the character to use in case of missing values |
| vargroup | a vector of the same length as vars. Creates a first line in the table to group variables (see details) |
| porder | logical indicating if the data frame should be ordered on the variables given in vars |
| uselabel | logical indicating if labels should be used for the x variable(s). If set to TRUE, the function will try to use the label attribute for the display of x variable(s). |
| footnote | character string with the footnote to be placed in the footer of the page (LaTeX coding can be used for example to create line breaks) |
| tablenote | character string with the table note to be placed directly below the table (LaTeX coding can be used for example to create line breaks) |
| mancol | character string to define manual column alignment. in case argument is NULL, a sensible default will be set. |
| size | character string to define the font size of the table |
| title | character string to define the title of the table which will be added to the caption |
| titlepr | character string to define the prefix of the table title. Can be used to create custom table numbering |
| group | number indicating which x variables should be grouped (displayed in table with a certain white space) and interpreted as x[1:group] |
| xrepeat | logical indicating if duplicate x values should be repeated in the table or not |
| hyper | logical indicating if a hypertarget should be set used for bookmarks |
| out | filename for the output latex file (if NULL it will print to console) |
| rawout | character string with the name of the raw latex file to generate (e.g. only listing with no preamble and document ending) In case NULL no raw output will be generated. In order to combine results the filename should end in .rawtex |
| convchar | logical indicating if special characters should be masked |
| tabenv | character with the table environment to use. Currently "longtable" and "tabular" are supported |
| label | character with the label to add after the caption for referencing the table in text |
| flt | character with the type of floating environment to use (onyl applicable for tabu- lar environment) |
| | additional arguments passed through to ltx_doc. Most important are template, rendlist, compile and show |

ltx_plot

Details

The vargroup argument should be provided in the following form:

c(rep("",4),rep("group1",3),rep("group2",4)). The function will place the text within the vector with the given length as first line in the table with a midrule below it. an exception is made for empty strings.

Value

The function returns a latex file (or writes output to console)

Examples

End(Not run)

ltx_plot

Prints a R plot to a latex file or console

Description

This function makes a latex document including the plots defined

```
ltx_plot(
  plot,
  out,
  title = "plot",
  titlepr = NULL,
  footnote = "",
  plotnote = "",
  lwidth = NULL,
  pwidth = 10,
  pheight = 5.5,
  res = NULL,
  hyper = TRUE,
  outfmt = "pdf",
  fontsize = 12,
  units = "px",
  rawout = paste0(out, ".rawtex"),
  linebreak = TRUE,
```

```
label = NULL,
captpl = "top",
rotate = FALSE,
cleancur = FALSE,
titlesub = NULL,
...
```

Arguments

| plot | plot object or function call that creates plot to be printed to file |
|-----------|--|
| out | filename for the output latex file |
| title | character string to define the title of the plot which will be added to the caption |
| titlepr | character string to define the prefix of the title. Can be used to create custom numbering |
| footnote | character string with the footnote to be placed in the footer of the page (LaTeX coding can be used for example to create line breaks) |
| plotnote | character string with the plot note to be placed directly below the plot (LaTeX coding can be used for example to create line breaks) |
| lwidth | character string indicating the width of the plot within latex (e.g. "\\linewidth") |
| pwidth | numeric indicating the width of the plot to be generated in inches or pixels (for respectively the extensions pdf and png) |
| pheight | numeric indicating the height of the plot to be generated in inches or pixels (for respectively the extensions pdf and png) |
| res | numeric indicating the resolution of the plot (in case png is used), if set to NULL it will adapt the value according height of the plot |
| hyper | logical indicating if a hypertarget should be set used for bookmarks |
| outfmt | character string indicating the format of the output file (currently "pdf" and "png" are accepted) |
| fontsize | character string with the default font or pointsize passed through to png or pdf function |
| units | character string with the units to use for plot width and height passed through to png function |
| rawout | character string with the name of the raw latex file to generate (e.g. only plot code with no preamble and document ending) In case NULL no raw output will be generated. In order to combine results the filename should end in .rawtex |
| linebreak | logical indicating if a linebreak (clearpage) should be given after a plot |
| label | character with the label to add after the caption for referencing the table in text |
| captpl | character with the caption placement, can be either "top" or "bottom" |
| rotate | logical indicating if the resulting figure should be rotated 90 degrees clockwise |
| cleancur | logical indicating if the available plots should be deleted before creating new ones |
| titlesub | character string to define the subtext after title in footnotesize |
| | additional arguments passed through to ltx_doc. Most important are template, rendlist, compile and show |

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ltx_table

Value

The function returns a latex file (or writes output to console)

Examples

```
# It is convenient to have an object for the plot argument
## Not run:
 data(Theoph)
 library(ggplot2)
 pl <- qplot(Time, conc, data=Theoph, facets=~Subject,geom="line")</pre>
 ltx_plot(pl,out=tempfile(fileext=".tex"))
 # Base plots work a bit different and can be placed
 # in the function directly or wrapped in a function
 pl <- function() {</pre>
   plot(conc~Time,data=Theoph)
    title(main="a plot")
 }
 ltx_plot(pl(),out=tempfile(fileext=".tex"))
 # In case of big data it can be more convenient to have a png included
 ltx_plot(plot(rnorm(1e6)),out=tempfile(fileext=".tex"),
           outfmt="png",pwidth=2000,pheight=1200)
```

End(Not run)

ltx_table

Creates a latex table

Description

This function creates a latex table. The function calls a combination of functions within the R3port package to create an overall table and writes it to a file or console

```
ltx_table(
  dfrm,
   x,
   y,
   var,
  fill = "",
   uselabel = TRUE,
   yhead = FALSE,
   footnote = "",
   tablenote = "",
   mancol = NULL,
   size = "\\footnotesize",
```

```
title = "table",
titlepr = NULL,
xabove = FALSE,
group = NULL,
xrepeat = FALSE,
hyper = TRUE,
out = NULL,
rawout = paste0(out, ".rawtex"),
convchar = TRUE,
tabenv = "longtable",
label = NULL,
flt = "h",
....
```

Arguments

| dfrm | the data frame for which the table should be generated |
|-----------|---|
| x | vector of x variable(s) in the data frame |
| У | vector of y variable(s) in the data frame (will be cast to generate long format) |
| var | variable within the data frame with the values to be placed in the table |
| fill | character vector of one indicating the character to use in case of missing values |
| uselabel | logical indicating if labels should be used for the x variable(s). If set to TRUE, the function will try to use the label attribute for the display of x variable(s). |
| yhead | logical indicating if the y variable should also be set as header in the table. |
| footnote | character string with the footnote to be placed in the footer of the page (LaTeX coding can be used for example to create line breaks) |
| tablenote | character string with the table note to be placed directly below the table (LaTeX coding can be used for example to create line breaks) |
| mancol | character string to define manual column alignment. in case argument is NULL, a sensible default will be set. |
| size | character string to define the font size of the table |
| title | character string to define the title of the table which will be added to the caption |
| titlepr | character string to define the prefix of the table title. Can be used to create custom table numbering |
| xabove | logical indicating if the first unique x variable should be placed in the table row above. Mostly used to save space on a page |
| group | number indicating which x variables should be grouped (displayed in table with a certain white space) and interpreted as x[1:group] |
| xrepeat | logical indicating if duplicate x values should be repeated in the table or not |
| hyper | logical indicating if a hypertarget should be set used for bookmarks |
| out | filename for the output latex file (if NULL it will print to console) |

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| rawout | character string with the name of the raw latex file to generate (e.g. only table with no preamble and document ending) In case NULL no raw output will be generated. In order to combine results the filename should end in .rawtex |
|----------|--|
| convchar | logical indicating if special characters should be masked |
| tabenv | character with the table environment to use. Currently "longtable" and "tabular" are supported |
| label | character with the label to add after the caption for referencing the table in text |
| flt | character with the type of floating environment to use (onyl applicable for tabu- lar environment) |
| | additional arguments passed through to ltx_doc. Most important are template, rendlist, compile and show |

Value

The function returns a latex file (or writes output to console)

Examples

```
## Not run:
    data(Indometh)
    Indometh$id <- as.numeric(as.character(Indometh$Subject))
    Indometh$it <- ifelse(Indometh$id<4,"trt 1","trt 2")
    ltx_table(Indometh,x=c("trt","time"),y="id",var="conc",
        out=tempfile(fileext=".tex"),xabove=TRUE)
    # Usage of multiple y values
    ltx_table(Indometh,x="time",y=c("trt","id"),var="conc",
        out=tempfile(fileext=".tex"))
    # Some examples for different options
    ltx_table(Indometh,x=c("time","trt"),y="id",var="conc",
        out=tempfile(fileext=".tex"),yhead=TRUE,
        group=1,titlepr="TBL01",title="Dummy table",
        footnote="this table is not very informative")
## End(Not run)
```

ltx_table_design Designs a table based on a object returned by the table_prep function

Description

This function designs the a latex table based on the data frame list returned by the table_prep function.

Usage

```
ltx_table_design(
  dfl,
  uselabel = TRUE,
 yhead = FALSE,
  footnote = "",
  tablenote = "",
 mancol = NULL,
 size = "\\normalsize",
 title = "table",
  titlepr = NULL,
  xabove = TRUE,
  group = NULL,
 xrepeat = FALSE,
  hyper = TRUE,
  tabenv = "longtable",
  label = NULL,
  flt = "h"
)
```

Arguments

| dfl | list generated by the table_prep function which serves as the base of the table to be generated |
|-----------|---|
| uselabel | logical indicating if labels should be used for the x variable(s). If set to TRUE, the function will try to use the label attribute for the display of x variable(s). |
| yhead | logical indicating if the y variable should also be set as header in the table. |
| footnote | character string with the footnote to be placed in the footer of the page (LaTeX coding can be used for example to create line breaks) |
| tablenote | character string with the table note to be placed directly below the table (LaTeX coding can be used for example to create line breaks) |
| mancol | character string to define manual column alignment. in case argument is NULL, a sensible default will be set. |
| size | character string to define the font size of the table |
| title | character string to define the title of the table which will be added to the caption |
| titlepr | character string to define the prefix of the table title. Can be used to create custom table numbering |
| xabove | logical indicating if the first unique x variable should be placed in the table row above. Mostly used to save space on a page |
| group | number indicating which x variables should be grouped (displayed in table with a certain white space) and interpreted as x[1:group] |
| xrepeat | logical indicating if duplicate x values should be repeated in the table or not |
| hyper | logical indicating if a hypertarget should be set used for bookmarks |
| tabenv | character with the table environment to use. Currently "longtable" and "tabular" are supported |

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means

| label | character with the label to add after the caption for referencing the table in text |
|-------|--|
| flt | character with the type of floating environment to use (onyl applicable for tabular environment) |

Details

This function designs a latex pivot table based on the results of the table_prep output. This means that the function Should always be used in conjunction with this function.

Value

The function returns a vector that defines the entire latex table. This vector can be adapted manually however it is intended to be used in a print function to add to a latex document.

Examples

Not run: ltx_table_design(lstobject)

means

Calculate summary statistics on a data frame

Description

This function calculates summary statistics on a data frame. It is intended to use to calculate a standard number of descriptive statistics which are defined in the packs argument

Usage

```
means(dfrm, variable, by, total = NULL, pack = 1, dig = 2, alpha = 0.1)
```

Arguments

| dfrm | the data frame to calculate the statistics on |
|----------|---|
| variable | character with the variable within the data frame for which the statistics should be calculated |
| by | character vector of variable(s) within the data frame to stratify the statistics on |
| total | character vector of variable(s) within the data frame to calculate totals on |
| pack | numeric indicating number of the pack or name of the function with different descriptive statistics (see details) |
| dig | the number of digits to use for output statistics (except for N which is always displayed as integer) |
| alpha | the alpha in case the statistics pack calculates confidence limits |

Details

The function calculates multiple statistics of a data frame that can be stratified. Furthermore, the statistics for a total can also be generated. Currently the function has the possibility to calculate 3 different sets of statistics which are commonly used within the field of clinical data analysis:

- 1. N, Mean, Median, SD, Min, Max
- 2. Ntot, N, Nmiss, Mean, Median, SD, Min, Max, CLM (different N values are given to identify the number of missing values)
- 3. N, Mean (SD), Median, Range (Both Mean (SD) and Range are concatenated to generate a dense overview of statistics)

All statistics are calculated on using na.rm set to TRUE, meaning that NA values are removed before calculating the statistics. A predefined set of statistics is chosen and not the possibility to implement user defined descriptive statistics. The reason for this is that there are many other (more simple) options to do this within R.

Value

The function returns a dataframe with calculated descriptive statistics

Examples

```
data(Indometh)
means(Indometh, "conc", "time", total="time", pack=3)
```

R3port

Report functions for HTML and PDF files

Description

The R3port package is written to easily create pdf and html documents including tables, listings and plots.

Details

The package makes use of the option system within R. The way it was implemented is to always use an option in case it was set in options(). If an option is NULL, the function will evaluate the argument. The following options can be set within the package:

- show (see ltx_doc, html_doc)
- template (see ltx_doc, html_doc)
- css (see html_doc)
- compile (see ltx_doc)
- orientation (see ltx_doc)
- pwidth (see ltx_plot, html_plot)
- pheight (see ltx_plot, html_plot)

table_prep

Author(s)

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• Richard Hooijmaijers [copyright holder]

See Also

Useful links:

https://github.com/RichardHooijmaijers/R3port

table_prep Prepares the data for pivotal tabulation

Description

This function prepares the data pivotal for tabulation. It is intended to use as a first step in the creation of a report pivotal table. It is not likely that this function will be used as stand-alone

Usage

table_prep(dfrm, x, y, var, fill = "", type = "latex", convchar = TRUE)

Arguments

| dfrm | the data frame for which the table should be generated |
|----------|---|
| x | vector of x variable(s) in the data frame |
| У | vector of y variable(s) in the data frame (will be cast to generate long format) |
| var | variable within the data frame with the values to be placed in the table |
| fill | character vector of one indicating the character to use in case of missing values |
| type | character vector of one indicating the type of table to generate, see details |
| convchar | logical indicating if special characters should be masked |

Details

This function only prepares the data for pivotal tabulation. The base of the function is the dcast function from plyr to reshape the data and the generation of a table header object to indicate how headers should be placed within the table. The function also specifies a type argument which includes "latex" or "html", this is necessary to identify specific character handling (convchar) that differs between HTML and LaTeX.

Value

The function returns a list with the original dataframe, the table header, table data and other table specifications

table_prep

Examples

```
data(Indometh)
table_prep(Indometh, "time", "Subject", "conc")
```

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