Package 'carpenter'

October 12, 2022

ype Package
itle Build Common Tables of Summary Statistics for Reports
ersion 0.2.2
escription Mainly used to build tables that are commonly presented for bio-medical/health research, such as basic characteristic tables or descriptive statistics.
icense MIT + file LICENSE
azyData TRUE
nports dplyr, magrittr, tidyr, pander, utils, stats, lazyeval, tibble
oxygenNote 6.1.1
aggests knitr, rmarkdown, testthat, covr
ignetteBuilder knitr
RL https://github.com/lwjohnst86/carpenter
ugReports https://github.com/lwjohnst86/carpenter/issues
ncoding UTF-8
eedsCompilation no
uthor Luke Johnston [aut, cre] (https://orcid.org/0000-0003-4169-2616)
aintainer Luke Johnston <lwjohnst@gmail.com></lwjohnst@gmail.com>
epository CRAN
ate/Publication 2019-02-05 08:43:30 UTC
topics documented:
add rows
build_table
carpenter
outline_table
renaming
table_stats
ndex (C)

2 build_table

add	rows
auu_	_r ows

Add rows to the table with summary statistics.

Description

Add rows to the table with summary statistics.

Usage

```
add_rows(data, row_vars, stat, digits = 1)
```

Arguments

data	Output from the outline_table object.
row_vars	The variables that you want added to the table. Must be from outline_table.
stat	The summary statistic or any other function. A list of built functions can be found in table stats()

What to round the value to.

Value

digits

Adds a row with summary statistics for a variable. Is a tibble.

See Also

carpenter() for a list of all functions, examples, and accessing the introduction tutorial vignette.
See table_stats() for a list of carpenter builtin statistics.

build_table

Build the final table.

Description

Output can be to common formats such as rmarkdown, html, etc, based on the style argument of the pander::pander() function.

Usage

```
build_table(data, caption = NULL, style = "rmarkdown", split = Inf,
  missing = "", alignment = "center", finish = TRUE)
```

carpenter 3

Arguments

data	The draft table object.
caption	Table caption.
style	What output style (rmarkdown, grid, simple, etc) should the table be.
split	When should the table split when it is too wide? (Inf means never).
missing	How to deal with missing values in the table (removed by default).
alignment	Table column alignment.
finish	Generate the final table in markdown formatted form.

Value

Creates a pander::pander() created table.

See Also

carpenter() for a list of all functions, examples, and accessing the introduction tutorial vignette.

carpenter	Build common tables for your research needs!
-----------	--

Description

Build common tables for your research needs!

See Also

add_rows() to add rows to the table, renaming() for renaming of columns and rows, build_table(),
table_stats() for a list of built-in summary statistics. For a more detailed walkthrough of carpenter, see the introduction vignette using vignette('carpenter').

Examples

```
library(magrittr)
outline_table(iris, 'Species') %>%
  add_rows(c('Sepal.Length', 'Petal.Length'), stat_meanSD) %>%
  add_rows('Sepal.Width', stat_medianIQR) %>%
  renaming('rows', function(x) gsub('Sepal\\.', 'Sepal ', x)) %>%
  renaming('header', c('Measures', 'Setosa', 'Versicolor', 'Virginica')) %>%
  build_table(caption = 'A caption for the table')
```

4 renaming

outline_table

Make an outline of the table you want to create.

Description

Make an outline of the table you want to create.

Usage

```
outline_table(data, header = NULL)
```

Arguments

data Dataset to use to create the table

header Column or variable(s) that will make up the rows

Value

Dataframe ready for further carpentry work, like adding rows, summary statistics, renaming, etc.

See Also

carpenter() for a list of all functions, examples, and accessing the introduction tutorial vignette.

renaming

Renaming row and header variables.

Description

Renaming row and header variables.

Usage

```
renaming(data, type = c("rows", "header"), replace)
```

Arguments

data The table_draft object.

type Whether to rename the row column or the headers.

replace If type is 'row', needs to be a function (anonymous or otherwise) using the

base::gsub() function to substitute patterns, words, characters, or symbols, etc. If type is 'header', needs to be a string of equal length as the header to

replace the header variables.

table_stats 5

Value

Adds to the table outline to rename the rows and/or header variables in the final table.

See Also

carpenter() for a list of all functions, examples, and accessing the introduction tutorial vignette.

table_stats

Common summary statistics to use in add_rows().

Description

Common summary statistics to use in add_rows().

Usage

```
stat_median(x, digits = 1)
stat_iqr(x, digits = 1)
stat_medianIQR(x, digits = 1)
stat_mean(x, digits = 1)
stat_stddev(x, digits = 1)
stat_meanSD(x, digits = 1)
stat_nPct(x, digits = 0)
```

Arguments

x Numeric vector to use to calculate the statisticdigits Number of digits to use

Value

Create a single character string with the summary statistic

See Also

carpenter() for a list of all functions, examples, and accessing the introduction tutorial vignette.

Index

```
add_rows, 2
add_rows(), 3, 5
base::gsub(), 4
build_table, 2
build_table(), 3
carpenter, 3
carpenter(), 2-5
outline_table, 4
pander::pander(), 2, 3
renaming, 4
renaming(), 3
stat_iqr(table_stats), 5
stat_mean(table_stats), 5
stat_meanSD (table_stats), 5
stat_median(table_stats), 5
stat_medianIQR(table_stats), 5
stat_nPct (table_stats), 5
stat_stddev (table_stats), 5
table_stats, 5
table_stats(), 2, 3
tibble, 2
```