Package 'ivo.table'

August 28, 2024

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Nicely formatted frequency tables and contingency tables (1-way, 2-way, 3-way and 4-way tables), that can easily be exported to HTML or 'Office' documents. Designed to work with pipes. License MIT + file LICENSE Encoding UTF-8 URL https://github.com/mthulin/ivo.table BugReports https://github.com/mthulin/ivo.table/issues RoxygenNote 7.3.2 Imports dplyr, flextable, checkmate, officer, tidyr NeedsCompilation no Author Måns Thulin [aut, cre],	Version 0.5
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ivo_flextable_theme

Use nice fonts and colors for tables

Description

A flextable theme for ivo_table objects.

Usage

```
ivo_flextable_theme(
    x,
    kway = 2,
    rowsums = FALSE,
    caption = NA,
    highlight_cols = NULL,
    highlight_rows = NULL,
    color = "darkgreen",
    font_name = "Arial"
)
```

Arguments

x A flextable.

kway The number of "horizontal" variables in the table.

rowsums A logical, saying whether the rightmost column in the table contains the sum of

each row. Defaults to FALSE.

caption An optional string containing a table caption.

highlight_cols A numeric vector containing the indices of the columns that should be high-

lighted.

highlight_rows A numeric vector containing the indices of the rows that should be highlighted.

color A named color or a color HEX code, used for the lines in the table. Defaults to

"darkgreen".

font_name The name of the font to be used in the table. Defaults to "Arial".

Details

The default settings use a dark green color and a sans serif font.

Value

A styled flextable.

Author(s)

Måns Thulin

Examples

```
library(tidyr)
library(dplyr)
library(flextable)
example_data <- data.frame(Year = sample(2020:2023, 50, replace = TRUE),
A = sample(c("Type 1", "Type 2"), 50, replace = TRUE),
B = sample(c("Apples", "Oranges", "Bananas"), 50, replace = TRUE),
C = sample(c("Swedish", "Norwegian", "Chilean"), 50, replace = TRUE))
example_data |> select(B, A) |>
  ftable(exclude=NULL) |>
  data.frame() |>
  spread(A, Freq) |>
  regulartable() |>
  ivo_flextable_theme()
```

ivo_table

Create pretty frequency/contingency tables

Description

ivo_table() lets you easily create a table using pretty fonts and colors. If you want the table with masked values use ivo_table_masked().

Usage

```
ivo_table(
  df,
  extra_header = TRUE,
  exclude_missing = FALSE,
 missing_string = "(Missing)",
  colsums = FALSE,
  rowsums = FALSE,
  sums_string = "Total",
  caption = NA,
  highlight_cols = NULL,
  highlight_rows = NULL,
  percent_by = NA,
  color = "darkgreen",
  font_name = "Arial",
  long_table = FALSE,
  remove_zero_rows = FALSE
)
```

Arguments

df A data frame with 1-4 columns
extra_header Should the variable name be displayed? Defaults to TRUE.

exclude_missing

Whether to exclude missing values from the table. Defaults to FALSE.

missing_string A string used to indicate missing values. Defaults to "(Missing)".

colsums A logical indicating whether the sum of each column should be computed. De-

faults to FALSE.

rowsums A logical indicating whether the sum of each row should be computed. Defaults

to FALSE.

sums_string A string that is printed in the column/row where row/column sums are shown.

Defaults to "Total".

caption An optional string containing a table caption.

highlight_cols A numeric vector containing the indices of the columns that should be high-

lighted.

highlight_rows A numeric vector containing the indices of the rows that should be highlighted.

percent_by Used to get percentages instead of frequencies. There are three options: "row" to

get percentages by row (each row sum is 100 percent), "col" to get percentages by column (each the sum of each row to 100 percent) and "tot" to get percentages out of the total (the sum of all cells is 100 percent). The default, NA, means that

frequencies are displayed instead.

color A named color or a color HEX code, used for the lines in the table. Defaults to

"darkgreen".

font_name The name of the font to be used in the table. Defaults to "Arial".

long_table For one-way tables: FALSE (the default) means that the table will be wide and

consist of a single row, TRUE means that the table will be long and consist of a

single column.

remove_zero_rows

If set to TRUE, removes all rows that contain nothing but zeros. The default is

FALSE.

Details

The functions ivo_table() and ivo_table_masked() takes a data.frame with 1-4 columns. The order of the columns in the data.frame will determine where they will be displayed in the table. The first column will always be displayed at the top of the table. If there are more than one column the following 2-4 columns will be displayed to the left in the order 2, 3, 4. To change how the columns are displayed in the table; change the place of the columns in the data.frame using dplyr::select().

Value

A stylized flextable.

Author(s)

Måns Thulin and Kajsa Grind

See Also

```
ivo_table_add_mask
```

Examples

```
# Generate example data
example_data <- data.frame(Year = sample(2020:2023, 50, replace = TRUE),
A = sample(c("Type 1", "Type 2"), 50, replace = TRUE),
B = sample(c("Apples", "Oranges", "Bananas"), 50, replace = TRUE),
C = sample(c("Swedish", "Norwegian", "Chilean"), 50, replace = TRUE))
### 1 way tables ###
data1 <- example_data |> dplyr::select(Year)
ivo_table(data1)
ivo_table(data1, extra_header = FALSE) # Remove the header
ivo_table(data1, color = "orange") # Change color on table lines
ivo_table(data1, long_table = TRUE) # Draw the table in a long format
ivo_table(data1, font_name = "Garamond") # Use a different font
ivo_table_masked(data1) # No masking because all counts are >=5
ivo_table_masked(data1, cell = 15) # Counts below <=15 are masked</pre>
# With pipes
example_data |> dplyr::select(Year) |> ivo_table()
### 2-way tables ###
data2 <- example_data |> dplyr::select(A, B)
data2_swap <- example_data |> dplyr::select(B, A)
# Basic tables:
ivo_table(data2)
ivo_table(data2_swap) # Swap order of the columns
ivo_table(data2, colsums = TRUE) # Add the sum of each column
ivo_table(data2, rowsums = TRUE) # Add the sum of each row
ivo_table(data2, caption = "Awesome table") # Add a caption
ivo_table(data2, highlight_cols = 3) # Highlight column 3
ivo_table(data2, highlight_rows = 2, highlight_cols = 3) # Highlight cell at row 2 column 3
# Tables with percentages:
ivo_table(data2, percent_by = "row") # By row
ivo_table(data2, percent_by = "col") # By column
ivo_table(data2, percent_by = "tot") # By total
# Masked tables:
ivo_table_masked(data2)
ivo_table_masked(data2, cell = 7) # Counts <= 7 are masked</pre>
# Row and column sums are also masked:
ivo_table_masked(
data2,
cell = 3,
colsums = TRUE,
```

```
rowsums = TRUE)
# Add a note at the end of the table:
# (colwidths must be set to the number of columns in the table)
ivo_table(data2) |>
  flextable::add_footer_row(values = "This is a footnote.",
                            colwidths = 3)
# Add footnotes to cells in the table:
ivo_table(data2) |>
flextable::footnote(i = c(1, 3), j = c(1, 2),
                    value = flextable::as_paragraph(c(
                      "Some remark.",
                      "Some comment.")),
                    ref_symbols = c("a", "b"))
# Add footnotes to cells in the table header:
ivo_table(data2) |>
flextable::footnote(i = 2, j = c(1, 3),
                    value = flextable::as_paragraph(c(
                      "Some remark.",
                      "Some comment.")),
                    ref_symbols = c("a", "b"),
                    part = "header")
### 3-way tables ###
data3 <- example_data |> dplyr::select(C, B, Year)
ivo_table(data3)
ivo_table(data3, colsums = TRUE, rowsums = TRUE) # Add the sum of each column and each row
ivo_table_masked(
data3,
cell = 3,
caption = "Values between 1 and 3 are masked."
### 4-way tables ###
data4 <- example_data |> dplyr::select(Year, B, C, A)
ivo_table(data4)
ivo_table(data4, remove_zero_rows = TRUE) # Remove the row with zeros
# Add the sum of each column and each row and highlight column 6:
ivo_table(
data4,
colsums = TRUE,
rowsums = TRUE,
highlight_cols = 6)
ivo_table_masked(data4, colsums = TRUE, rowsums = TRUE)
```

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ivo_table_add_mask
Add masking (censoring) to a table

Description

Table masking using cell counts..

Usage

```
ivo_table_add_mask(df, cell = 5)
```

Arguments

df A data frame containing a column called "Freq", e.g. a frequency table created

using ftable(exclude=NULL) |> data.frame().

cell The cell count at which masking should be used. Cell counts between 1 and this

number will be masked. The default is 5.

Details

Masking is used to prevent the distribution of tables where individuals could be identified.

Value

A data frame with masked cell counts.

Author(s)

Måns Thulin

See Also

ivo_table_masked for masked tables.

Examples

```
library(dplyr)
example_data <- data.frame(Year = sample(2020:2023, 50, replace = TRUE),
A = sample(c("Type 1", "Type 2"), 50, replace = TRUE),
B = sample(c("Apples", "Oranges", "Bananas"), 50, replace = TRUE),
C = sample(c("Swedish", "Norwegian", "Chilean"), 50, replace = TRUE))
# With masking limit set at 7:
example_data |> select(Year, A) |>
  ftable(exclude=NULL) |>
  data.frame() |>
  ivo_table_add_mask(cell = 7)
```

8 ivo_table_masked

Description

ivo_table_masked() lets you easily create pretty masked tables. If you want the table without masked values use ivo_table() instead.

Usage

```
ivo_table_masked(
  df,
  cell = 5,
 extra_header = TRUE,
  exclude_missing = FALSE,
 missing_string = "(Missing)",
  colsums = FALSE,
  rowsums = FALSE,
  sums_string = "Total",
  caption = NA,
  highlight_cols = NULL,
  highlight_rows = NULL,
  color = "darkgreen",
  font_name = "Arial",
  long_table = FALSE,
  remove_zero_rows = FALSE
)
```

Arguments

df	A data frame with 1-4 columns

cell The largest value that will be masked. Defaults to 5, meaning that values be-

tween 1 and 5 are masked.

extra_header Should the variable name be displayed? Defaults to TRUE.

exclude_missing

Whether to exclude missing values from the table. Defaults to FALSE.

missing_string A string used to indicate missing values. Defaults to "(Missing)".

colsums A logical indicating whether the sum of each column should be computed. De-

faults to FALSE.

rowsums A logical indicating whether the sum of each row should be computed. Defaults

to FALSE.

sums_string A string that is printed in the column/row where row/column sums are shown.

Defaults to "Total".

caption An optional string containing a table caption.

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highlight_cols A numeric vector containing the indices of the columns that should be high-

lighted.

highlight_rows A numeric vector containing the indices of the rows that should be highlighted.

color A named color or a color HEX code, used for the lines in the table. Defaults to

"darkgreen".

font_name The name of the font to be used in the table. Defaults to "Arial".

long_table For one-way tables: FALSE (the default) means that the table will be wide and

consist of a single row, TRUE means that the table will be long and consist of a

single column.

remove_zero_rows

If set to TRUE, removes all rows that contain nothing but zeros. The default is

FALSE.

Details

The functions ivo_table() and ivo_table_masked() takes a data.frame with 1-4 columns. The order of the columns in the data.frame will determine where they will be displayed in the table. The first column will always be displayed at the top of the table. If there are more than one column the following 2-4 columns will be displayed to the left in the order 2, 3, 4. To change how the columns are displayed in the table; change the place of the columns in the data.frame using dplyr::select().

Value

A stylized flextable.

Author(s)

Måns Thulin and Kajsa Grind

See Also

ivo_table_add_mask

Examples

```
# Generate example data
example_data <- data.frame(Year = sample(2020:2023, 50, replace = TRUE),
A = sample(c("Type 1", "Type 2"), 50, replace = TRUE),
B = sample(c("Apples", "Oranges", "Bananas"), 50, replace = TRUE),
C = sample(c("Swedish", "Norwegian", "Chilean"), 50, replace = TRUE))
### 1-way tables ###
data1 <- example_data |> dplyr::select(Year)
ivo_table_masked(data1) # No masking because all counts are >=5
ivo_table_masked(data1, cell = 15) # Counts below <=15 are masked
# With pipes
example_data |> dplyr::select(Year) |> ivo_table()
```

ivo_table_masked

```
### 2-way tables ###
data2 <- example_data |> dplyr::select(A, B)
ivo_table_masked(data2)
ivo_table_masked(data2, cell = 7) # Counts <= 7 are masked</pre>
# Row and column sums are also masked:
ivo_table_masked(
data2,
cell = 3,
colsums = TRUE,
rowsums = TRUE)
### 3-way tables ###
data3 <- example_data |> dplyr::select(C, B, Year)
ivo_table_masked(
data3,
cell = 3,
caption = "Values between 1 and 3 are masked."
)
### 4-way tables ###
data4 <- example_data |> dplyr::select(Year, B, C, A)
ivo_table_masked(data4, colsums = TRUE, rowsums = TRUE)
```

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