

Package: tabulate (via r-universe)

March 27, 2025

Title Pretty Console Output for Tables

Version 0.1.0

Description Generates pretty console output for tables allowing for full customization of cell colors, font type, borders and many others attributes. It also supports 'multibyte' characters and nested tables.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.1.2

LinkingTo Rcpp

Imports cli, magrittr, rlang, Rcpp

SystemRequirements C++11

URL <https://github.com/mlverse/tabulate>,
<https://mlverse.github.io/tabulate/>

BugReports <https://github.com/mlverse/tabulate/issues>

Suggests rmarkdown, testthat (>= 3.0.0), emoji

Config/testthat/edition 3

NeedsCompilation yes

Author Daniel Falbel [aut, cre], Pranav Srinivas Kumar [aut, cph]
(Author of included Tabulate code), Martin Moene [aut, cph]
(Author of included Variant-lite code), Ihor Kalnytskyi [aut,
cph] (Author of included Termcolor code), RStudio [cph]

Maintainer Daniel Falbel <daniel@rstudio.com>

Date/Publication 2022-02-16 08:20:01 UTC

Additional_repositories <https://cranhaven.r-universe.dev>

Repository <https://cranhaven.r-universe.dev>

RemoteUrl <https://github.com/cranhaven/cranhaven.r-universe.dev>

RemoteRef package/tabulate

RemoteSha 31148e6135af323b281847736cc46825da1090ec

RemoteSubdir tabulate

Contents

formatting	2
tabulate_demo	5
tabulate_table	5

Index	7
--------------	----------

formatting	<i>Formatting of tables, columns, rows and cells</i>
------------	------------------------------------------------------

Description

Allows changing display characteristics of tables, columns, rows and cells.

Usage

format_background_color(x, value)

format_border(x, value)

format_border_background_color(x, value)

format_border_bottom(x, value)

format_border_bottom_background_color(x, value)

format_border_bottom_color(x, value)

format_border_color(x, value)

format_border_left(x, value)

format_border_left_background_color(x, value)

format_border_left_color(x, value)

format_border_right(x, value)

format_border_right_background_color(x, value)

format_border_right_color(x, value)

format_border_top(x, value)

format_border_top_background_color(x, value)

format_border_top_color(x, value)

`format_color(x, value)`
`format_column_separator(x, value)`
`format_column_separator_background_color(x, value)`
`format_column_separator_color(x, value)`
`format_corner(x, value)`
`format_corner_background_color(x, value)`
`format_corner_bottom_left(x, value)`
`format_corner_bottom_left_background_color(x, value)`
`format_corner_bottom_left_color(x, value)`
`format_corner_bottom_right(x, value)`
`format_corner_bottom_right_background_color(x, value)`
`format_corner_bottom_right_color(x, value)`
`format_corner_color(x, value)`
`format_corner_top_left(x, value)`
`format_corner_top_left_background_color(x, value)`
`format_corner_top_left_color(x, value)`
`format_corner_top_right(x, value)`
`format_corner_top_right_background_color(x, value)`
`format_corner_top_right_color(x, value)`
`format_font_align(x, value)`
`format_font_background_color(x, value)`
`format_font_color(x, value)`
`format_font_style(x, value)`
`format_height(x, value)`

```
format_hide_border(x)
format_hide_border_bottom(x)
format_hide_border_left(x)
format_hide_border_right(x)
format_hide_border_top(x)
format_locale(x, value)
format_multi_byte_characters(x, value)
format_padding(x, value)
format_padding_bottom(x, value)
format_padding_left(x, value)
format_padding_right(x, value)
format_padding_top(x, value)
format_show_border(x)
format_show_border_bottom(x)
format_show_border_left(x)
format_show_border_right(x)
format_show_border_top(x)
format_width(x, value)
```

Arguments

x	A table, column, row or cell.
value	The value assumed by the selected parameter.

Value

The same as the input invisibly.

Examples

```
table <- tabulate_table()
```

```

table %>%
  table_add_row("hello") %>%
  table_add_row("world")

table %>%
  format_hide_border_bottom() %>%
  format_width(50)

table

```

tabulate_demo	<i>Generated demonstration tables</i>
---------------	---------------------------------------

Description

Print two tables showing most of possible functionalities in tabulate.

Usage

```
tabulate_demo()
```

Value

NULL invisibly.

tabulate_table	<i>Create a new tabulate table</i>
----------------	------------------------------------

Description

Create a new tabulate table

Usage

```

tabulate_table()

table_add_row(table, row)

```

Arguments

table	A table created with <code>tabulate_table()</code> .
row	A character vector or a tabulate table.

Value

A tabulate_table.

Functions

- `table_add_row`: Adds rows to the table.

Examples

```
table <- tabulate_table() %>%  
  table_add_row("hello") %>%  
  table_add_row("world")  
table
```

Index

`format_background_color` (formatting), 2
`format_border` (formatting), 2
`format_border_background_color`
 (formatting), 2
`format_border_bottom` (formatting), 2
`format_border_bottom_background_color`
 (formatting), 2
`format_border_bottom_color`
 (formatting), 2
`format_border_color` (formatting), 2
`format_border_left` (formatting), 2
`format_border_left_background_color`
 (formatting), 2
`format_border_left_color` (formatting), 2
`format_border_right` (formatting), 2
`format_border_right_background_color`
 (formatting), 2
`format_border_right_color` (formatting),
 2
`format_border_top` (formatting), 2
`format_border_top_background_color`
 (formatting), 2
`format_border_top_color` (formatting), 2
`format_color` (formatting), 2
`format_column_separator` (formatting), 2
`format_column_separator_background_color`
 (formatting), 2
`format_column_separator_color`
 (formatting), 2
`format_corner` (formatting), 2
`format_corner_background_color`
 (formatting), 2
`format_corner_bottom_left` (formatting),
 2
`format_corner_bottom_left_background_color`
 (formatting), 2
`format_corner_bottom_left_color`
 (formatting), 2
`format_corner_bottom_right`
 (formatting), 2
`format_corner_bottom_right_background_color`
 (formatting), 2
`format_corner_bottom_right_color`
 (formatting), 2
`format_corner_color` (formatting), 2
`format_corner_top_left` (formatting), 2
`format_corner_top_left_background_color`
 (formatting), 2
`format_corner_top_left_color`
 (formatting), 2
`format_corner_top_right` (formatting), 2
`format_corner_top_right_background_color`
 (formatting), 2
`format_corner_top_right_color`
 (formatting), 2
`format_font_align` (formatting), 2
`format_font_background_color`
 (formatting), 2
`format_font_color` (formatting), 2
`format_font_style` (formatting), 2
`format_height` (formatting), 2
`format_hide_border` (formatting), 2
`format_hide_border_bottom` (formatting),
 2
`format_hide_border_left` (formatting), 2
`format_hide_border_right` (formatting), 2
`format_hide_border_top` (formatting), 2
`format_locale` (formatting), 2
`format_multi_byte_characters`
 (formatting), 2
`format_padding` (formatting), 2
`format_padding_bottom` (formatting), 2
`format_padding_left` (formatting), 2
`format_padding_right` (formatting), 2
`format_padding_top` (formatting), 2
`format_show_border` (formatting), 2
`format_show_border_bottom` (formatting),
 2

`format_show_border_left` (`formatting`), 2
`format_show_border_right` (`formatting`), 2
`format_show_border_top` (`formatting`), 2
`format_width` (`formatting`), 2
`formatting`, 2

`table_add_row` (`tabulate_table`), 5
`tabulate_demo`, 5
`tabulate_table`, 5
`tabulate_table()`, 5