

Package: rtabulator (via r-universe)

November 14, 2024

Type Package

Title R Bindings for 'Tabulator JS'

Version 0.1.2.9000

Date 2024-09-22

Maintainer Stefan Kuethe <crazycapivara@gmail.com>

Description Provides R bindings for 'Tabulator JS'

<<https://tabulator.info/>>. Makes it a breeze to create highly customizable interactive tables in 'rmarkdown' documents and 'shiny' applications. It includes filtering, grouping, editing, input validation, history recording, column formatters, packaged themes and more.

URL <https://github.com/eoda-dev/rtabulator>

<https://eoda-dev.github.io/rtabulator/>

BugReports <https://github.com/eoda-dev/rtabulator/issues>

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.3.2

Roxygen list(markdown = TRUE)

Imports glue, htmltools, htmlwidgets, purrr, readr, shiny

Config/Needs/website rmarkdown

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Config/pak/sysreqs make libx11-dev zlib1g-dev

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

RemoteUrl <https://github.com/eoda-dev/rtabulator>

RemoteRef HEAD

RemoteSha 806832a7d0cf3e4a3bed3b05a9ca8a00b2603655

Contents

add_row	3
delete_selected_rows	3
for_each_col	4
modify_col_def	5
redo	5
rtabulator-shiny	6
set_calculation	6
set_column_defaults	7
set_column_editor_input	8
set_column_editor_numeric	9
set_column_editor_text_area	10
set_editor	11
set_formatter_color	12
set_formatter_datetime	13
set_formatter_html	14
set_formatter_image	15
set_formatter_link	16
set_formatter_money	17
set_formatter_plaintext	18
set_formatter_progress	19
set_formatter_star	20
set_formatter_textarea	21
set_formatter_tick_cross	22
set_formatter_toggle_switch	22
set_formatter_traffic_light	24
set_header_filter	25
set_multi_column_header	26
set_options_group_by	26
set_options_pagination	27
set_tooltip	28
spreadsheet_def	29
tabulator	30
tabulatorContext	31
tabulator_options	32
titanic	34
trigger_download	35
trigger_get_data	36
trigger_get_sheet_data	36
undo	37

add_row

Add row to table

Description

Add row to table

Usage

```
add_row(ctx, row = NULL)
```

Arguments

ctx	A tabulatorContext() object.
row	(list): row data or NULL to add an empty row

Value

A [tabulatorContext\(\)](#) object

Examples

```
tabulatorContext("table") |>  
  add_row()
```

delete_selected_rows *Delete selected rows from table*

Description

Delete selected rows from table

Usage

```
delete_selected_rows(ctx)
```

Arguments

ctx	A tabulatorContext() object.
-----	--

Value

A [tabulatorContext\(\)](#) object

Examples

```
tabulatorContext("table") |>
  delete_selected_rows()
```

for_each_col

Apply a column setter function to multiple columns

Description

Apply a column setter function to multiple columns

Usage

```
for_each_col(widget, columns = NULL, .f, ...)
```

Arguments

<code>widget</code>	A tabulator() HTML widget.
<code>columns</code>	(character vector): The columns the column setter function (<code>.f</code>) is applied to. If set to <code>NULL</code> , it is applied to all columns.
<code>.f</code>	(function): The column setter function that updates the column settings.
<code>...</code>	Arguments that are passed to <code>.f</code> .

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
numeric_cols <- c("Sepal_Length", "Sepal_Width", "Petal_Length", "Petal_Width")

tabulator(iris) |>
  for_each_col(numeric_cols, .f = set_header_filter, type = "number", func = "<=")
```

modify_col_def	<i>Modify column definition</i>
----------------	---------------------------------

Description

Modify column definition

Usage

```
modify_col_def(widget, columns, col_update)
```

Arguments

widget	A tabulator() HTML widget.
columns	The names of the columns the formatter is applied to.
col_update	A named list containing the updates to apply to each column in columns. The updates are merged into the existing column definitions.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
df <- data.frame(values = c(1,2,3), names = c("a","b","c"))
tabulator(df) |>
  modify_col_def(c("values","names"),
    col_update = list(hozAlign = "center"))
```

redo	<i>Redo changes</i>
------	---------------------

Description

Redo changes

Usage

```
redo(ctx)
```

Arguments

ctx	A tabulatorContext() object.
-----	--

Value

A [tabulatorContext\(\)](#) object

Examples

```
tabulatorContext("table") |>
  redo()
```

rtabulator-shiny *Shiny bindings for rtabulator*

Description

Output and render functions for using rtabulator within Shiny applications and interactive Rmd documents.

Usage

```
tabulatorOutput(outputId, width = "100%", height = "400px")
renderTabulator(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

outputId	output variable to read from
width, height	Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
expr	An expression that generates a rtabulator
env	The environment in which to evaluate expr.
quoted	Is expr a quoted expression (with quote())? This is useful if you want to save an expression in a variable.

Value

Components for use inside a Shiny app.

set_calculation *Set calculation*

Description

Set calculation

Usage

```
set_calculation(
  widget,
  columns,
  func = c("avg", "max", "min", "sum", "count", "unique"),
  precision = 2,
  pos = c("top", "bottom")
)
```

Arguments

widget	A tabulator() HTML widget.
columns	The names of the columns the formatter is applied to.
func	(character): The calculation function to be applied to the values of the column.
precision	(integer) The number of decimals to display. Set to FALSE to display all decimals.
pos	(character): Position at which calculated values are displayed.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
tabulator(iris) |>
  set_calculation("Sepal_Length", "avg")
```

`set_column_defaults` *Set column defaults*

Description

Set column defaults

Usage

```
set_column_defaults(
  widget,
  editor = FALSE,
  header_filter = FALSE,
  header_sort = TRUE,
  tooltip = TRUE,
  width = NULL,
  ...
)
```

Arguments

widget	A tabulator() HTML widget.
editor	(character, bool): One of "input" or "number". If set to FALSE cells are not editable.
header_filter	(character, bool): One of "input" or "number". Set to FALSE to disable header filters.
header_sort	(bool): Whether to enable header sorting.
tooltip	(bool): Whether to show tooltips displaying the cell value.
width	(integer): Fixed width of columns.
...	Additional settings.

Value

The updated [tabulator\(\)](#) HTML widget

See Also

<https://tabulator.info/docs/6.2/columns#defaults>

Examples

```
tabulator(iris, theme = "simple") |>
  set_column_defaults(
    header_filter = TRUE,
    header_sort = FALSE,
    tooltip = TRUE
  )
```

set_column_editor_input

*The **input** editor allows entering of a single line of plain text*

Description

The **input** editor allows entering of a single line of plain text

Usage

```
set_column_editor_input(
  widget,
  columns,
  search = TRUE,
  mask = "",
  select_contents = TRUE,
  elementAttributes = list(maxlength = 10)
)
```

Arguments

widget	A tabulator() HTML widget.
columns	The name of the column the formatter is applied to.
search	Use search type input element with clear button
mask	Apply a mask to the input to allow characters to be entered only in a certain order
select_contents	When the editor is loaded select its text content
elementAttributes	Set attributes directly on the input element

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
df <- data.frame(values = c(1,2,3),
                  names = c("a","b","c"))
tabulator(df) |>
  set_column_editor_input("names")
```

set_column_editor_numeric

*The **numeric** editor allows for numeric entry with a number type input element with increment and decrement buttons.*

Description

The **numeric** editor allows for numeric entry with a number type input element with increment and decrement buttons.

Usage

```
set_column_editor_numeric(
  widget,
  columns,
  min = 0,
  max = 100,
  step = 1,
  elementAttributes = list(maxlength = 10),
  mask = "",
  select_contents = TRUE,
  vertical_navigation = "table"
)
```

Arguments

widget A [tabulator\(\)](#) HTML widget.
columns The name of the column the formatter is applied to.
min the maximum allowed value
max the minimum allowed value
step the step size when incrementing/decrementing the value (default 1)
elementAttributes
 Set attributes directly on the element
mask Apply a mask to the input to allow characters to be entered only in a certain order
select_contents
 When the editor is loaded select its text content
vertical_navigation
 determine how use of the up/down arrow keys will affect the editor, this can take two different types of value: : *editor* and *table*

Value

The updated [tabulator\(\)](#) HTML widget

set_column_editor_text_area

*The **textarea** editor allows entering of multiple lines of plain text*

Description

The **textarea** editor allows entering of multiple lines of plain text

Usage

```
set_column_editor_text_area(
  widget,
  columns,
  elementAttributes = list(maxlength = 10),
  mask = "",
  select_contents = TRUE,
  vertical_navigation = "editor",
  shift_enter_submit = TRUE
)
```

Arguments

widget	A tabulator() HTML widget.
columns	The name of the column the formatter is applied to.
elementAttributes	Set attributes directly on the textarea element
mask	Apply a mask to the input to allow characters to be entered only in a certain order
select_contents	When the editor is loaded select its text content
vertical_navigation	Determine how use of the up/down arrow keys will affect the editor, this can take three different types of value: <i>hybrid</i> , <i>editor</i> and <i>table</i>
shift_enter_submit	Submit the cell value when the shift and enter keys are pressed

Value

The updated [tabulator\(\)](#) HTML widget

set_editor

Set editor

Description

Set editor

Usage

```
set_editor(  
  widget,  
  columns,  
  editor = c("input", "textarea", "number", "range", "tickCross", "star", "progress",  
           "date", "time", "datetime", "list"),  
  validator = NULL,  
  ...  
)
```

Arguments

widget	A tabulator() HTML widget.
columns	The names of the columns the formatter is applied to.
editor	(character): The editor type.
validator	(character vector): One or more validators to validate user input.
...	Optional editor parameters depending on the selected editor.

Value

The updated `tabulator()` HTML widget

See Also

- <https://tabulator.info/docs/6.2/edit> for available editors
- <https://tabulator.info/docs/6.2/validate> for available validators

Examples

```
setup <- tabulator_options(edit_trigger_event = "click")

tabulator(iris[, c(2, 5)], setup) |>
  set_editor(
    column = "Species",
    editor = "list",
    values_lookup = "active",
    clearable = TRUE,
    autocomplete = TRUE
  ) |>
  set_editor(
    column = "Sepal_Width",
    editor = "number",
    min = 0,
    max = 10,
    step = 0.1,
    validator = c("min:0", "max:10")
  )
```

`set_formatter_color` *Set color formatter*

Description

Set color formatter

Usage

```
set_formatter_color(widget, columns)
```

Arguments

<code>widget</code>	A <code>tabulator()</code> HTML widget.
<code>columns</code>	The names of the columns the formatter is applied to.

Value

The updated `tabulator()` HTML widget

Examples

```
data <- data.frame(  
  Label = c("R", "G", "B"),  
  Color = c("red", "green", "blue")  
)  
  
tabulator(data, width = 200) |>  
  set_formatter_color("Color")
```

set_formatter_datetime

Set datetime formatter

Description

Set datetime formatter

Usage

```
set_formatter_datetime(  
  widget,  
  columns,  
  input_format = "yyyy-MM-dd hh:ss:mm",  
  output_format = "yy/MM/dd",  
  invalid_placeholder = "(invalid datetime)",  
  timezone = NA,  
  hoz_align = "left"  
)
```

Arguments

widget	A tabulator() HTML widget.
columns	The names of the columns the formatter is applied to.
input_format	(character): The datetime input format.
output_format	(character): The datetime output format.
invalid_placeholder	(character): The value to be displayed if an invalid datetime is provided.
timezone	(character): The timezone of the datetime.
hoz_align	(character): The horizontal alignment of the column.

Details

To use this formatter, you need to include the `luxon` HTML dependency with `tabulator(..., luxon = TRUE)`.

Value

The updated `tabulator()` HTML widget

Examples

```
data <- data.frame(
  Person = c("Franz", "Ferdinand"),
  Birthday = c(
    "2024-12-06 22:00:10",
    "2023-06-07 14:12:45"
  )
)

tabulator(data, luxon = TRUE) |>
  set_formatter_datetime("Birthday", output_format = "dd.MM.yyyy")
```

`set_formatter_html` *Set HTML formatter*

Description

Set HTML formatter

Usage

```
set_formatter_html(widget, columns, hoz_align = c("left", "center", "right"))
```

Arguments

<code>widget</code>	A <code>tabulator()</code> HTML widget.
<code>columns</code>	The names of the columns the formatter is applied to.
<code>hoz_align</code>	(character): The horizontal alignment of the column.

Value

The updated `tabulator()` HTML widget

Examples

```
data <- data.frame(
  id = c(1, 2, 3, 4, 5, 6, 7),
  text_style = c(
    "<i>Italic</i>",
    "<b>Bold</b>",
    "<span style='color: green'>Green</span>",
    "<del>Deleted</del>",
    "<small>Small</small>",
    "H<sub>2</sub>O",
    "<math>\frac{d}{dx}x^n = nx^{n-1}</math>"
  )
)
```

```
    "x<sup>2</sup>"  
  )  
)  
  
tabulator(data, width = 400) |>  
  set_formatter_html("text_style")
```

set_formatter_image *Set image formatter*

Description

Set image formatter

Usage

```
set_formatter_image(  
  widget,  
  columns,  
  height = "50px",  
  width = "50px",  
  url_prefix = NULL,  
  url_suffix = NULL,  
  hoz_align = "center"  
)
```

Arguments

widget	A tabulator() HTML widget.
columns	The names of the columns the formatter is applied to.
height	(character): A CSS value for the height of the image.
width	(character): A CSS value for the width of the image.
url_prefix	(character): String to add to the start of the cell value when generating the image src url.
url_suffix	(character): String to add to the end of the cell value when generating the image src url.
hoz_align	(character): The horizontal alignment of the column.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
image_url <- "https://picsum.photos/id/"
image_size <- 100

image_data <- data.frame(
  image = c(88, 98, 102, 201),
  label = c("Pic No. 88", "Pic No. 98", "Pic No. 102", "Pic No 201")
)

tabulator(image_data, tabulator_options(height = "400px")) |>
  set_formatter_image(
    "image",
    height = image_size,
    width = image_size,
    url_prefix = image_url,
    url_suffix = glue::glue("/{image_size}"),
    hoz_align = "left"
  )
```

`set_formatter_link` *Set link formatter*

Description

Set link formatter

Usage

```
set_formatter_link(
  widget,
  columns,
  label_field = NULL,
  url_prefix = NULL,
  url = NULL,
  target = "_blank",
  hoz_align = "left"
)
```

Arguments

<code>widget</code>	A tabulator() HTML widget.
<code>columns</code>	The names of the columns the formatter is applied to.
<code>label_field</code>	(character): Column to be used as label for the link.
<code>url_prefix</code>	(character): Prefix to add to the URL value.
<code>url</code>	(JavaScript function): A JavaScript function that return the URL value. The cell is passed to the function as its first argument. Use JS to pass JS code.
<code>target</code>	(character): Target attribute of the anchor tag.
<code>hoz_align</code>	(character): The horizontal alignment of the column.

Value

The updated `tabulator()` HTML widget

Examples

```
data <- data.frame(
  label = c("This is a link", "This is another link"),
  link = c("https://eoda.de", "https://eoda.de/data-science"),
  link2 = c("eoda.de", "github.com"),
  link3 = c("guinan", "data-science")
)

js_func <- "(cell) => `https://eoda.de/${cell.getValue()}`"

tabulator(data) |>
  set_formatter_link("link", label_field = "label") |>
  set_formatter_link("link2", url_prefix = "https://") |>
  set_formatter_link("link3", url = htmlwidgets::JS(js_func), label_field = "label")
```

`set_formatter_money` *Set money formatter*

Description

Set money formatter

Usage

```
set_formatter_money(
  widget,
  columns,
  decimal = c(",", "."),
  thousand = c(".", ","),
  symbol = "$",
  symbol_after = "p",
  negative_sign = "-",
  precision = FALSE,
  hoz_align = "left"
)
```

Arguments

<code>widget</code>	A <code>tabulator()</code> HTML widget.
<code>columns</code>	The names of the columns the formatter is applied to.
<code>decimal</code>	(character): Symbol to represent the decimal point.
<code>thousand</code>	(character, bool): Symbol to represent the thousands separator. Set to FALSE to disable the separator.

<code>symbol</code>	(character): The currency symbol.
<code>symbol_after</code>	(bool): Whether to put the symbol after the number.
<code>negative_sign</code>	(character, bool): The sign to show in front of the number. Set to TRUE causes negative numbers to be enclosed in brackets (123.45), which is the standard style for negative numbers in accounting.
<code>precision</code>	(integer, bool): The number of decimals to display. Set to FALSE to display all decimals that are provided.
<code>hoz_align</code>	(character): The horizontal alignment of the column.

Value

The updated `tabulator()` HTML widget

Examples

```
data <- data.frame(
  Account_Number = c(
    123456,
    345667,
    234567,
    234566
  ),
  Account_Balance = c(100, -50, 200.30, -21.5)
)

tabulator(data) |>
  set_formatter_money(
    "Account_Balance",
    symbol = "\u20AC",
    symbol_after = FALSE,
    hoz_align = "right"
  )
```

`set_formatter_plaintext`
Set plain text formatter

Description

Set plain text formatter

Usage

```
set_formatter_plaintext(widget, columns, hoz_align = "left")
```

Arguments

widget	A tabulator() HTML widget.
columns	The names of the columns the formatter is applied to.
hoz_align	(character): The horizontal alignment of the column.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
tabulator(iris) |>
  set_formatter_plaintext("Species", hoz_align = "right")
```

set_formatter_progress

Set progress formatter

Description

Set progress formatter

Usage

```
set_formatter_progress(
  widget,
  columns,
  min = NA,
  max = NA,
  color = c("yellow", "orange", "red"),
  legend = NA,
  legend_color = "#000000",
  legend_align = c("center", "left", "right", "justify"),
  hoz_align = "left"
)
```

Arguments

widget	A tabulator() HTML widget.
columns	The names of the columns the formatter is applied to.
min	(numeric): The minimum value for progress bar. If set to NA, the minimum value of the column is used.
max	(numeric): The maximum value for progress bar. If set to NA, the maximum value of the column is used.
color	(character): Either a single color or a vector of colors

<code>legend</code>	(character, TRUE, JavaScript function): If set to TRUE, the value of the cell is displayed. Set to NA to display no value at all. Use JS to pass a JavaScript function as legend. In this case, the cell value is passed to the function as its first argument.
<code>legend_color</code>	(character): The text color of the legend.
<code>legend_align</code>	(character): The text alignment of the legend.
<code>hoz_align</code>	(character): The horizontal alignment of the column.

Value

The updated `tabulator()` HTML widget

Examples

```
data <- data.frame(
  id = 1:6,
  value = c(10, 0, 100, 20, 40, 60),
  value2 = c(10, 0, 100, 20, 40, 60),
  value3 = c(10, 0, 100, 20, 40, 60)
)

js_func <- htmlwidgets::JS("(cellValue) => `${cellValue}%`")

tabulator(data) |>
  set_formatter_progress("value") |>
  set_formatter_progress("value2", legend = TRUE, legend_align = "left") |>
  set_formatter_progress("value3", legend = js_func, legend_align = "right")
```

`set_formatter_star` *Set star rating formatter*

Description

Set star rating formatter

Usage

```
set_formatter_star(widget, columns, number_of_stars = NA, hoz_align = "center")
```

Arguments

<code>widget</code>	A <code>tabulator()</code> HTML widget.
<code>columns</code>	The names of the columns the formatter is applied to.
<code>number_of_stars</code>	The maximum number of stars to be displayed. If set to NA, the maximum value of the column is used.
<code>hoz_align</code>	(character): The horizontal alignment of the column.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
data <- data.frame(  
  Passengers = c("Hans", "Franz", "Ferdinand", "Julia"),  
  PassengerClass = c(1, 2, 1, 3)  
)  
  
tabulator(data, width = 200) |>  
  set_formatter_star("PassengerClass", number_of_stars = max(data$PassengerClass))
```

set_formatter_textarea

Set text area formatter

Description

Set text area formatter

Usage

```
set_formatter_textarea(widget, columns, hoz_align = "left")
```

Arguments

widget	A tabulator() HTML widget.
columns	The names of the columns the formatter is applied to.
hoz_align	(character): The horizontal alignment of the column.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
data <- data.frame(  
  id = c(1, 2),  
  txt = c(  
    "This\nis\nsome\nText\nwith\nmultiple\nline\nbreaks",  
    "- R\n- Python\n- Julia"  
)  
)  
  
tabulator(data, width = 200) |>  
  set_formatter_textarea("txt")
```

`set_formatter_tick_cross`*Set tick cross formatter***Description**

Set tick cross formatter

Usage

```
set_formatter_tick_cross(widget, columns, hoz_align = "center")
```

Arguments

<code>widget</code>	A tabulator() HTML widget.
<code>columns</code>	The names of the columns the formatter is applied to.
<code>hoz_align</code>	(character): The horizontal alignment of the column.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
data <- data.frame(
  Artist = c("Art Blackey", "Nirvana", "Bob Marley"),
  Grunge = c(0, 1, 0),
  Jazz = c(1, 0, 0),
  Reggae = c(0, 0, 1)
)

tabulator(data, width = 400) |>
  set_formatter_tick_cross("Grunge") |>
  set_formatter_tick_cross("Jazz") |>
  set_formatter_tick_cross("Reggae")
```

`set_formatter_toggle_switch`*Set toggle switch formatter***Description**

Set toggle switch formatter

Usage

```
set_formatter_toggle_switch(  
  widget,  
  columns,  
  size = 20,  
  on_value = "on",  
  off_value = "off",  
  onTruthy = FALSE,  
  on_color = "green",  
  off_color = "red",  
  clickable = TRUE  
)
```

Arguments

widget	A tabulator() HTML widget.
columns	The names of the columns the formatter is applied to.
size	(numeric): The size of the switch in pixels.
on_value	(character): The value of the cell for the switch to be on.
off_value	(character) The value of the cell for the switch to be off.
onTruthy	(bool): Whether to show the switch as on if the value of the cell is truthy.
on_color	(character): The color of the switch if it is on.
off_color	(character): The color of the switch if it is off.
clickable	(bool): Enable switch functionality to toggle the cell value on click.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
data <- data.frame(  
  Language = c("R", "Python", "Julia"),  
  Available = c("yes", "yes", "no")  
)  
  
tabulator(data) |>  
  set_formatter_toggle_switch("Available", on_value = "yes", off_value = "no")
```

```
set_formatter_traffic_light
  Set traffic light formatter
```

Description

Set traffic light formatter

Usage

```
set_formatter_traffic_light(
  widget,
  columns,
  min = NA,
  max = NA,
  color = c("green", "orange", "red"),
  hoz_align = "center"
)
```

Arguments

<code>widget</code>	A tabulator() HTML widget.
<code>columns</code>	The names of the columns the formatter is applied to.
<code>min</code>	(numeric): The minimum value for progress bar. If set to NA, the minimum value of the column is used.
<code>max</code>	(numeric): The maximum value for progress bar. If set to NA, the maximum value of the column is used.
<code>color</code>	(character): Either a single color or a vector of colors
<code>hoz_align</code>	(character): The horizontal alignment of the column.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
data <- data.frame(
  label = 1:10,
  value = 1:10
)

tabulator(data, width = 200) |>
  set_formatter_traffic_light("value") |>
  set_formatter_plaintext("label", hoz_align = "center")
```

set_header_filter *Set header filter*

Description

Set header filter

Usage

```
set_header_filter(  
  widget,  
  columns,  
  type = c("input", "number", "list", "tickCross"),  
  func = c("like", "=", ">", ">=", "<", "<="),  
  values_lookup = TRUE,  
  clearable = TRUE,  
  placeholder = NULL  
)
```

Arguments

widget	A tabulator() HTML widget.
columns	The names of the columns the formatter is applied to.
type	(character): The type of the filter.
func	(character): The filter function.
values_lookup	(bool): Whether to use unique column values for the list filter.
clearable	(bool): Whether to display a cross to clear the filter.
placeholder	(character): Text that is displayed when no filter is set.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
data <- data.frame(  
  age = c(10, 20, 40),  
  first_name = c("Franz", "Ferdinand", "Julia"),  
  last_name = c("Young", "Bowie", "Blackey")  
)  
  
tabulator(data) |>  
  set_header_filter("age", type = NULL, func = "<=", placeholder = "max age") |>  
  set_header_filter("first_name", placeholder = "Fran") |>  
  set_header_filter("last_name", type = "list")
```

```
set_multi_column_header
    Set multi column header
```

Description

Set multi column header

Usage

```
set_multi_column_header(widget, multi_columns)
```

Arguments

widget	A tabulator() HTML widget.
multi_columns	(list): Multi column definitions.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
multi_columns <- list(
  Sepal = c("Sepal_Length", "Sepal_Width"),
  Petal = c("Petal_Length", "Petal_Width")
)

tabulator(iris) |>
  set_multi_column_header(multi_columns)
```

```
set_options_group_by  Set group by options
```

Description

Set group by options

Usage

```
set_options_group_by(
  widget,
  group_by,
  group_start_open = TRUE,
  group_toggle_element = "header",
  ...
)
```

Arguments

widget A `tabulator()` HTML widget.
group_by (character vector): Field to group rows by. Pass multiple values for multi level grouping.
group_start_open (bool vector): Open state of groups when grouping is enabled. The length of the vector depends on the number of levels set with `group_by`.
group_toggle_element (character, bool): One of arrow or header. Set to FALSE to disable toggling at all.
. . . Further options.

Value

The updated `tabulator()` HTML widget

Examples

```
tabulator(iris) |>  
  set_options_group_by("Species", group_start_open = FALSE)
```

set_options_pagination

Set pagination options

Description

Set pagination options

Usage

```
set_options_pagination(  
  widget,  
  pagination = TRUE,  
  pagination_size = 10,  
  pagination_size_selector = FALSE,  
  pagination_add_row = c("page", "table"),  
  ...  
)
```

Arguments

widget A `tabulator()` HTML widget.
pagination (bool): Whether to enable pagination.
pagination_size (integer): Number of rows on each page.

```

pagination_size_selector
    (list): Add pagination size selector.

pagination_add_row
    (character): Where to add rows to the table when pagination is enabled.

...
    Further options.

```

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
tabulator(iris) |>
  set_options_pagination(pagination_size_selector = c(10, 20, 50))
```

set_tooltip

Set tooltip

Description

Set tooltip

Usage

```
set_tooltip(widget, columns)
```

Arguments

widget	A tabulator() HTML widget.
columns	The names of the columns the formatter is applied to.

Value

The updated [tabulator\(\)](#) HTML widget

Examples

```
tabulator(airquality) |>
  set_formatter_traffic_light("Ozone") |>
  set_tooltip("Ozone")
```

spreadsheet_def	<i>Spreadsheet definition for tabulator() HTML widget</i>
-----------------	---

Description

Spreadsheet definition for tabulator() HTML widget

Usage

```
spreadsheet_def(title, key = NULL, data = NULL)
```

Arguments

title	Name of the spreadsheet.
key	Unique key of the spreadsheet.
data	Initial data of the spreadsheet. Set to NULL to create an empty spreadsheet.

Value

list with spreadsheet options to be used as a sheet of the spreadsheet_sheets parameter in [tabulator_options\(\)](#)

Examples

```
setup <- tabulator_options(  
  spreadsheet = TRUE,  
  spreadsheet_sheets = list(  
    spreadsheet_def(  
      title = "First",  
      data = list(c(1, 2, 3))  
    ),  
    spreadsheet_def(  
      title = "Second",  
      data = list(c(4, 5, 6))  
    )  
  ),  
  spreadsheet_sheet_tabs = TRUE  
)  
  
tabulator(data = NULL, setup, theme = "midnight")
```

tabulator	<i>HTML widget to work with tabular data</i>
-----------	--

Description

HTML widget to work with tabular data

Usage

```
tabulator(
  data,
  options = tabulator_options(),
  editable = FALSE,
  luxon = FALSE,
  sheetjs = FALSE,
  theme = c("default", "midnight", "modern", "simple", "site", "bootstrap3",
    "bootstrap4", "bootstrap5", "bulma", "materialize", "semanticui"),
  col_select = NULL,
  width = NULL,
  height = NULL,
  element_id = NULL,
  ...
)
```

Arguments

<code>data</code>	(<code>data.frame</code> , <code>character</code> or <code>list</code>): In spreadsheet mode data needs to be a list or <code>NULL</code> for an empty spreadsheet.
<code>options</code>	List of setup options. Defaults to <code>tabulator_options()</code> .
<code>editable</code>	Whether the table is editable.
<code>luxon</code>	Whether to add <code>luxon</code> HTML dependency, which is required for <code>set_formatter_datetime()</code> .
<code>sheetjs</code>	Whether to add <code>sheetjs</code> HTML dependency, which is required for <code>trigger_download()</code> to support downloads of <code>xlsx</code> files.
<code>theme</code>	Name of the theme to be applied to the table.
<code>col_select</code>	Passed to <code>readr::read_csv()</code> if data is a file name.
<code>width, height</code>	Output size.
<code>element_id</code>	Unique ID of the widget element.
<code>...</code>	Named arguments that are appended to the <code>options</code> parameter.

Details

Dots in column names are replaced by underscores.

Value

A HTML widget

See Also

[tabulatorOutput\(\)](#) for use within Shiny apps

Examples

```
setup <- tabulator_options(  
  spreadsheet = TRUE,  
  spreadsheet_sheets = list(  
    spreadsheet_def(  
      title = "First",  
      data = list(c(1, 2, 3))  
    ),  
    spreadsheet_def(  
      title = "Second",  
      data = list(c(4, 5, 6))  
    )  
  ),  
  spreadsheet_sheet_tabs = TRUE  
)  
  
tabulator(data = NULL, setup, theme = "midnight")
```

tabulatorContext

Context object to update a tabulator() HTML widget

Description

Context object to update a `tabulator()` HTML widget

Usage

```
tabulatorContext(output_id, session = shiny::getDefaultReactiveDomain())
```

Arguments

output_id	A tabulator output id set with tabulatorOutput() .
session	A shiny session object.

Details

Makes it possible to update your `tabulator()` HTML widget in Shiny apps.

Value

A context object that can be used to interact with a `tabulator()` HTML widget

Examples

```
tabulatorContext("table") |>
  trigger_download("csv")
```

tabulator_options	<i>Setup options for tabulator() HTML widget</i>
-------------------	--

Description

Setup options for `tabulator()` HTML widget

Usage

```
tabulator_options(
  height = "311px",
  history = FALSE,
  columns = NULL,
  layout = c("fitColumns", "fitData", "fitDataFill", "fitDataStretch", "fitDataTable"),
  responsive_layout = FALSE,
  movable_columns = FALSE,
  header_visible = TRUE,
  row_height = NULL,
  add_row_pos = c("bottom", "top"),
  movable_rows = FALSE,
  resizable_rows = FALSE,
  frozen_rows = NULL,
  index = "id",
  group_by = NULL,
  group_start_open = TRUE,
  group_toggle_element = NULL,
  edit_trigger_event = c("dblclick", "click", "focus"),
  selectable_rows = "highlight",
  pagination = FALSE,
  pagination_size = 10,
  pagination_size_selector = FALSE,
  pagination_add_row = c("page", "table"),
  spreadsheet = FALSE,
  spreadsheet_rows = NULL,
  spreadsheet_columns = NULL,
  spreadsheet_column_definition = NULL,
  spreadsheet_sheets = NULL,
  spreadsheet_sheet_tabs = NULL,
  ...
)
```

Arguments

height	(character) The height of the table in pixels.
history	(bool): Enable user interaction history functionality.
columns	(list): Column definitions. If set to NULL, definitions are auto generated from table data.
layout	(character): Layout mode of the table columns.
responsive_layout	(bool): Automatically hide and show columns to fit the width of the Tabulator element.
movable_columns	(bool): Allow users to move and reorder rows.
header_visible	(bool): Whether header is visible.
row_height	(numeric): A fixed height of the rows.
add_row_pos	(character): The table position where new rows are added.
movable_rows	(bool): Allow users to move and reorder rows.
resizable_rows	(bool): Allow user to resize rows.
frozen_rows	(numeric): Number of frozen rows.
index	(character): Field to be used as the unique index for each row.
group_by	(character vector): Field to group rows by. Pass multiple values for multi level grouping.
group_start_open	(bool vector): Open state of groups when grouping is enabled. The length of the vector depends on the number of levels set with group_by.
group_toggle_element	(character, bool): One of arrow or header. Set to FALSE to disable toggling at all.
edit_trigger_event	(character): Event that triggers a cell edit.
selectable_rows	(character, bool, integer) Set to FALSE to disable row selection. If set to TRUE, you can select as many rows as you want. If set to "highlight", rows are just highlighted but do not change state when clicked. An integer value sets the maximum number of rows that can be selected.
pagination	(bool): Whether to enable pagination.
pagination_size	(integer): Number of rows on each page.
pagination_size_selector	(list): Add pagination size selector.
pagination_add_row	(character): Where to add rows to the table when pagination is enabled.
spreadsheet	(bool): Whether to enable spreadsheet mode.
spreadsheet_rows	(integer): Number of spreadsheet rows.

```

spreadsheet_columns
    (integer): Number of spreadsheet columns.
spreadsheet_column_definition
    Column definition used for all columns in the sheet.
spreadsheet_sheets
    (list): List of sheet definitions.
spreadsheet_sheet_tabs
    (bool): Whether to show sheet tabs in the footer.
...
    Further options.

```

Value

list with setup options to be used as options parameter in [tabulator\(\)](#)

See Also

<https://tabulator.info/docs/6.2/options> for a complete list of available options

Examples

```

setup <- tabulator_options(
  group_by = "Species",
  pagination = TRUE,
  pagination_size = 10,
  pagination_size_selector = c(10, 20, 50),
  movable_columns = TRUE,
  movable_rows = TRUE
)
tabulator(iris, setup)

```

titanic

Titanic data set

Description

Titanic data set

Usage

```
titanic(col_select = NULL)
```

Arguments

col_select	(character vector): Columns to select.
------------	--

Value

data frame

Examples

```
titanic(c("PassengerId", "Age", "Pclass", "Fare")) |>  
  head()
```

trigger_download	<i>Download table data</i>
------------------	----------------------------

Description

Download table data

Usage

```
trigger_download(ctx, type = c("csv", "json", "xlsx"), file_name = NULL)
```

Arguments

ctx	A tabulatorContext() object.
type	File format.
file_name	File name. Set to "data.{type}" if file_name = NULL.

Details

If you want to support xlsx downloads, you need to include the [sheetjs](#) HTML dependency with `tabulator(..., sheetjs = TRUE)`.

Value

A [tabulatorContext\(\)](#) object

Examples

```
tabulatorContext("table") |>  
  trigger_download("csv", "table-data.csv")
```

`trigger_get_data` *Submit data to R*

Description

Submit data to R

Usage

```
trigger_get_data(ctx)
```

Arguments

`ctx` A `tabulatorContext()` object.

Value

A `tabulatorContext()` object

Examples

```
tabulatorContext("table") |>  
  trigger_get_data()
```

`trigger_get_sheet_data` *Submit sheet data to R*

Description

Submit sheet data to R

Usage

```
trigger_get_sheet_data(ctx)
```

Arguments

`ctx` A `tabulatorContext()` object.

Value

A `tabulatorContext()` object

Examples

```
tabulatorContext("table") |>  
  trigger_get_sheet_data()
```

undo

Undo changes

Description

Undo changes

Usage

```
undo(ctx)
```

Arguments

ctx A [tabulatorContext\(\)](#) object.

Value

A [tabulatorContext\(\)](#) object

Examples

```
tabulatorContext("table") |>  
  undo()
```

Index

add_row, 3
delete_selected_rows, 3
for_each_col, 4
JS, 16, 20
modify_col_def, 5
readr::read_csv(), 30
redo, 5
renderTabulator (rtabulator-shiny), 6
rtabulator-shiny, 6

set_calculation, 6
set_column_defaults, 7
set_column_editor_input, 8
set_column_editor_numeric, 9
set_column_editor_text_area, 10
set_editor, 11
set_formatter_color, 12
set_formatter_datetime, 13
set_formatter_datetime(), 30
set_formatter_html, 14
set_formatter_image, 15
set_formatter_link, 16
set_formatter_money, 17
set_formatter_plaintext, 18
set_formatter_progress, 19
set_formatter_star, 20
set_formatter_textarea, 21
set_formatter_tick_cross, 22
set_formatter_toggle_switch, 22
set_formatter_traffic_light, 24
set_header_filter, 25
set_multi_column_header, 26
set_options_group_by, 26
set_options_pagination, 27
set_tooltip, 28
spreadsheet_def, 29

tabulator, 30
tabulator(), 4, 5, 7–28, 31, 34
tabulator_options, 32
tabulator_options(), 29, 30
tabulatorContext, 31
tabulatorContext(), 3, 5, 35–37
tabulatorOutput (rtabulator-shiny), 6
tabulatorOutput(), 31
titanic, 34
trigger_download, 35
trigger_download(), 30
trigger_get_data, 36
trigger_get_sheet_data, 36

undo, 37