Package 'rhandsontable'

November 20, 2018

```
Type Package
Title Interface to the 'Handsontable.js' Library
Version 0.3.7
Maintainer Jonathan Owen < jonathanro@gmail.com>
Description An R interface to the 'Handsontable' JavaScript library, which is a
      minimalist Excel-like data grid editor. See <a href="https://handsontable.com/">https://handsontable.com/</a> for details.
License MIT + file LICENSE
URL http://jrowen.github.io/rhandsontable/
BugReports https://github.com/jrowen/rhandsontable/issues
Imports jsonlite, htmlwidgets (>= 0.3.3), magrittr, methods
Suggests knitr, rmarkdown, shiny (>= 0.13), miniUI (>= 0.1.1),
      rstudioapi (>= 0.6), htmltools
VignetteBuilder knitr
RoxygenNote 6.1.1
Encoding UTF-8
NeedsCompilation no
Author Jonathan Owen [aut, cre, cph],
      Jeff Allen [ctb],
      Yihui Xie [ctb],
      Enzo Martoglio [ctb],
      Inberg Ger [ctb],
      Warpechowski Marcin [ctb, cph] (Handsontable.js library),
      Handsoncode sp. z o.o. [ctb, cph] (Handsontable.js library),
      Aisch Gregor [ctb, cph] (Chroma.js library),
      Företagsplatsen [ctb, cph] (Numbro.js library),
      Draper Adam [ctb, cph] (Numeral.js library),
      Wood Tim [ctb, cph] (Moment.js library),
      Chernev Iskren [ctb, cph] (Moment.js library),
      Moment.js contributors [ctb, cph] (Moment.js library),
      Bushell David [ctb, cph] (Pikaday.js library),
      jQuery Foundation [ctb, cph] (jQuery.js library),
```

Splunk Inc [ctb, cph] (Sparkline.js library), Russell Kent [ctb, cph] (Sparkline.js library), Rohan Jon [ctb, cph] (ZeroClipboard library), Greene James [ctb, cph] (ZeroClipboard library)

Repository CRAN

Date/Publication 2018-11-20 05:50:03 UTC

rhandsontable-package rhandsontable

R topics documented:

	rhandsontable-package	2
	editAddin	3
	hot_cell	3
	hot_col	4
	hot_cols	5
	hot_context_menu	6
	hot_heatmap	7
	hot_row	8
	hot_rows	9
	hot_table	9
	hot_to_r	10
	hot_validate_character	11
	hot_validate_numeric	11
	renderRHandsontable	12
	rhandsontable	13
	rhandsontable-exports	14
	rHandsontableOutput	14
Index		15

Description

R interface for creating tables using Handsontable, urlhttp://http://handsontable.com/

Details

For full documentation on the package, visit http://jrowen.github.io/rhandsontable/

editAddin 3

Description

Interactively edit a data.frame or data.table. The resulting code will be emitted as a call to reload the data from a temp RDS file.

Usage

```
editAddin()
```

Details

This addin can be used to interactively edit. The intended way to use this is as follows:

1. Highlight a symbol naming a data.frame or data.table in your R session, e.g. mtcars. 2. Execute this addin, to interactively edit it.

When you're done, the code performing this operation will be emitted at the cursor position.

This function borrows heavily from https://github.com/rstudio/addinexamples/blob/master/R/subsetAddin.R

hot_cell	Handsontable widget	

Description

Configure single cell. See Handsontable.js for details.

Usage

```
hot_cell(hot, row, col, comment = NULL, readOnly = NULL)
```

Arguments

hot	rhandsontable object
row	numeric row index
col	column name or index

comment character comment to add to cell readOnly logical making the cell read-only

See Also

```
hot_cols, hot_rows
```

4 hot_col

Examples

hot_col

Handsontable widget

Description

Configure single column.

Usage

```
hot_col(hot, col, type = NULL, format = NULL, source = NULL,
   strict = NULL, readOnly = NULL, validator = NULL,
   allowInvalid = NULL, halign = NULL, valign = NULL,
   renderer = NULL, copyable = NULL, dateFormat = NULL,
   default = NULL, language = NULL, ...)
```

Arguments

hot	rhandsontable object
col	vector of column names or indices
type	character specify the data type. Options include: numeric, date, checkbox, select, dropdown, autocomplete, password, and handsontable (not implemented yet)
format	characer specifying column format. See Cell Types at Handsontable.js for the formatting options for each data type. Numeric columns are formatted using Numbro.js.
source	a vector of choices for select, dropdown and autocomplete column types
strict	logical specifying whether values not in the source vector will be accepted
readOnly	logical making the column read-only
validator	character defining a Javascript function to be used to validate user input. See hot_validate_numeric and hot_validate_character for pre-build validators.
allowInvalid	logical specifying whether invalid data will be accepted. Invalid data cells will be color red.

hot_cols 5

halign	character defining the horizontal alignment. Possible values are htLeft, htCenter, htRight and htJustify
valign	character defining the vertical alignment. Possible values are htTop, htMiddle, htBottom
renderer	character defining a Javascript function to be used to format column cells. Can be used to implement conditional formatting.
copyable	logical defining whether data in a cell can be copied using Ctrl + C
dateFormat	character defining the date format. See Moment.js for details.
default	default column value for new rows (NA if not specified; shiny only)
language	locale passed to Numbro.js; default is 'en-US'.
	passed to handsontable

See Also

```
hot_cols, hot_rows, hot_cell
```

Examples

hot_cols

Handsontable widget

Description

Configure multiple columns.

```
hot_cols(hot, colWidths = NULL, columnSorting = NULL,
  manualColumnMove = NULL, manualColumnResize = NULL,
  fixedColumnsLeft = NULL, ...)
```

6 hot_context_menu

Arguments

hot rhandsontable object

colWidths a scalar or numeric vector of column widths

columnSorting logical enabling row sorting. Sorting only alters the table presentation and the

original dataset row order is maintained. The sorting will be done when a user

click on column name

manualColumnMove

logical enabling column drag-and-drop reordering

manualColumnResize

logical enabline column width resizing

fixedColumnsLeft

a scalar indicating the number of columns to freeze on the left

... passed to hot_col

See Also

```
hot_col, hot_rows, hot_cell
```

Examples

hot_context_menu

Handsontable widget

Description

Configure the options for the right-click context menu

```
hot_context_menu(hot, allowRowEdit = TRUE, allowColEdit = TRUE,
  allowReadOnly = FALSE, allowComments = FALSE,
  allowCustomBorders = FALSE, customOpts = NULL, ...)
```

hot_heatmap 7

Arguments

hot rhandsontable object allowRowEdit logical enabling row editing allowColEdit logical enabling column editing. Note that Handsontable does not support column add/remove when column types are defined (i.e. useTypes == TRUE in rhandsontable). logical enabling read-only toggle allowReadOnly allowComments logical enabling comments allowCustomBorders logical enabling custom borders customOpts list ignored

Examples

hot_heatmap

Handsontable widget

Description

Add heatmap to table.

Usage

```
hot_heatmap(hot, cols, color_scale = c("#ED6D47", "#17F556"),
    renderer = NULL)
```

Arguments

hot rhandsontable object

cols numeric vector of columns to include in the heatmap. If missing all columns are used.

color_scale character vector that includes the lower and upper colors

renderer character defining a Javascript function to be used to determine the cell colors.

If missing, rhandsontable:::renderer_heatmap is used.

8 hot_row

Examples

hot_row

Handsontable widget

Description

Configure properties of all cells in a given row(s). Note that hot_row is not to be confused with hot_rows. See Handsontable.js for details.

Usage

```
hot_row(hot, row, readOnly = NULL)
```

Arguments

hot rhandsontable object

row numeric vector of row indexes

readOnly logical making the row(s) read-only

See Also

```
hot_cols, hot_cell, hot_rows
```

Examples

hot_rows 9

hot_rows

Handsontable widget

Description

Configure row settings that pertain to the entire table. Note that hot_rows is not to be confused with hot_row. See Handsontable.js for details.

Usage

```
hot_rows(hot, rowHeights = NULL, fixedRowsTop = NULL)
```

Arguments

hot rhandsontable object

rowHeights a scalar or numeric vector of row heights

fixedRowsTop a scaler indicating the number of rows to freeze on the top

See Also

```
hot_cols, hot_cell
```

Examples

hot_table

Handsontable widget

Description

Configure table. See Handsontable.js for details.

```
hot_table(hot, contextMenu = TRUE, stretchH = "none",
  customBorders = NULL, highlightRow = NULL, highlightCol = NULL,
  enableComments = FALSE, overflow = NULL, rowHeaderWidth = NULL,
  ...)
```

10 hot_to_r

Arguments

rhandsontable object hot contextMenu logical enabling the right-click menu stretchH character describing column stretching. Options are 'all', 'right', and 'none' customBorders json object logical enabling row highlighting for the selected cell highlightRow highlightCol logical enabling column highlighting for the selected cell enableComments logical enabling comments in the table overflow character setting the css overflow behavior. Options are auto (default), hidden and visible

rowHeaderWidth numeric width (in px) for the rowHeader column

... passed to Handsontable.js constructor

See Also

rhandsontable

Examples

hot_to_r

Handsontable widget

Description

Convert handsontable data to R object. Can be used in a shiny app to convert the input json to an R dataset.

Usage

```
hot_to_r(...)
```

Arguments

... passed to rhandsontable:::toR

See Also

rHandsontableOutput

hot_validate_character 11

```
hot_validate_character
```

Handsontable widget

Description

Add numeric validation to a column

Usage

```
hot_validate_character(hot, cols, choices, allowInvalid = FALSE)
```

Arguments

hot rhandsontable object

cols vector of column names or indices

choices a vector of acceptable numeric choices. It will be evaluated after min and max

if specified.

allowInvalid logical specifying whether invalid data will be accepted. Invalid data cells will

be color red.

See Also

```
hot_validate_numeric
```

Examples

hot_validate_numeric Handsontable widget

Description

Add numeric validation to a column

12 renderRHandsontable

Usage

```
hot_validate_numeric(hot, cols, min = NULL, max = NULL,
  choices = NULL, exclude = NULL, allowInvalid = FALSE)
```

Arguments

hot rhandsontable object

cols vector of column names or indices

min minimum value to accept
max maximum value to accept

choices a vector of acceptable numeric choices. It will be evaluated after min and max

if specified.

exclude a vector of unacceptable numeric values

allowInvalid logical specifying whether invalid data will be accepted. Invalid data cells will

be color red.

See Also

hot_validate_character

Examples

renderRHandsontable

Handsontable widget

Description

Shiny bindings for rhandsontable

```
renderRHandsontable(expr, env = parent.frame(), quoted = FALSE)
```

rhandsontable 13

Arguments

expr an expression that generates an rhandsontable. 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.

See Also

rHandsontableOutput, hot_to_r

rhandsontable Handsontable widget

Description

Create a Handsontable.js widget.

Usage

```
rhandsontable(data, colHeaders, rowHeaders, comments = NULL,
  useTypes = TRUE, readOnly = NULL, selectCallback = FALSE,
  width = NULL, height = NULL, digits = 4, debug = NULL,
  search = FALSE, ...)
```

Arguments

data a data.table, data.frame or matrix

colHeaders a vector of column names. If missing colnames will be used. Setting to NULL

will omit.

rowHeaders a vector of row names. If missing rownames will be used. Setting to NULL will

omit.

comments matrix or data.frame of comments; NA values are ignored

useTypes logical specifying whether column classes should be mapped to equivalent Javascript

types. Note that Handsontable does not support column add/remove when col-

umn types are defined (i.e. useTypes == TRUE in rhandsontable).

readOnly logical specifying whether the table is editable

selectCallback logical enabling the afterSelect event to return data. This can be used with shiny

to tie updates to a selected table cell.

width numeric table width height numeric table height

digits numeric passed to jsonlite::toJSON

debug numeric Javascript log level

search logical specifying if the data can be searched (see file:///home/jonathan/

Documents/git/rhandsontable/docs/index.html#customizing and Shiny

example in inst/examples/rhandsontable_search)

... passed to hot_table and to the params property of the widget

Details

For full documentation on the package, visit http://jrowen.github.io/rhandsontable/

See Also

```
hot_table, hot_cols, hot_rows, hot_cell
```

Examples

rhandsontable-exports rhandsontable exported operators

Description

The following functions are imported and then re-exported from the rhandsontable package to enable use of the magrittr pipe operator with no additional library calls

rHandsontableOutput Handsontable widget

Description

Shiny bindings for rhandsontable

Usage

```
rHandsontableOutput(outputId, width = "100%", height = "100%")
```

Arguments

```
outputId output variable to read from
width, height must be a valid CSS unit in pixels or a number, which will be coerced to a string and have "px" appended.
```

See Also

render R Handsontable

Index

```
%>% (rhandsontable-exports), 14
editAddin, 3
hot_cell, 3, 5, 6, 8, 9, 14
hot_col, 4, 6
hot_cols, 3, 5, 5, 8, 9, 14
hot_context_menu, 6
hot_heatmap, 7
hot_row, 8, 9
hot_rows, 3, 5, 6, 8, 9, 14
hot_table, 9, 14
hot_to_r, 10, 13
hot_validate_character, 11, 12
hot_validate_numeric, 11, 11
renderRHandsontable, 12, 14
rhandsontable, 10, 13
rhandsontable-exports, 14
rhandsontable-package, 2
rHandsontableOutput, 10, 13, 14
```