

Package ‘RagGrid’

August 12, 2018

Type Package

Title A Wrapper of the 'JavaScript' Library 'agGrid'

Version 0.2.0

Maintainer Srikanth M <srikanth18@gmail.com>

Description Data objects in 'R' can be rendered as 'HTML' tables using the 'JavaScript' library 'ag-grid' (typically via 'R Markdown' or 'Shiny'). The 'ag-grid' library has been included in this 'R' package. The package name 'RagGrid' is an abbreviation of 'R agGrid'.

URL <https://github.com/no-types/RagGrid/>

BugReports <https://github.com/no-types/RagGrid/issues>

License MIT + file LICENSE

Imports htmltools (>= 0.3.6), htmlwidgets (>= 1.0), crosstalk, knitr

Suggests jsonlite (>= 0.9.16), rmarkdown, shiny (>= 0.12.1)

RoxygenNote 6.0.1

NeedsCompilation no

Author Srikanth M [aut, cre],
Praveen N [aut, ctb]

Repository CRAN

Date/Publication 2018-08-12 09:30:03 UTC

R topics documented:

aggrid	2
depPath	3
formatColumns	3
getDeps	3
RagGrid-shiny	4

Index	5
--------------	----------

`aggrid`*Create a HTML widget using the ag-grid library*

Description

This function creates a HTML widget to display matrix or a dataframe using ag-grid.

Usage

```
aggrid(data, options = list(), colOpts = list(),
  formattingOptions = list(), sparkLineOptions = list(),
  theme = "ag-theme-balham", filterOnSelect = TRUE, licenseKey = NULL,
  width = NULL, height = NULL, elementId = NULL)
```

Arguments

<code>data</code>	a dataobject (either a matrix or a dataframe)
<code>options</code>	a list of ag-grid grid options (see https://www.ag-grid.com/javascript-grid-properties/);
<code>colOpts</code>	a list of ag-grid column options (see https://www.ag-grid.com/javascript-grid-column-definitions/);
<code>formattingOptions</code>	a list of ag-grid column formatting options (see http://numeraljs.com/#format) Also see <code>formatColumns()</code> ;
<code>sparkLineOptions</code>	options for rendering sparkline in the table
<code>theme</code>	a theme class name that need to be applied for grid (see https://www.ag-grid.com/javascript-grid-styling/);
<code>filterOnSelect</code>	specify whether filter is need to be perfromed on selecting a row item
<code>licenseKey</code>	if you wish to use the enterprise version of ag-grid
<code>width, height</code>	Width/Height in pixels (optional, defaults to automatic sizing)
<code>elementId</code>	An id for the widget (a random string by default).

Examples

```
aggrid(iris)
```

depPath	<i>Dependency Path</i>
---------	------------------------

Description

Dependency Path

Usage

```
depPath(...)
```

Arguments

...	plugin
-----	--------

formatColumns	<i>Format table columns</i>
---------------	-----------------------------

Description

Format table columns

Usage

```
formatColumns(table, columns, format)
```

Arguments

table	a table object created from <code>aggrid()</code>
columns	the indices of the columns
format	format based on numeral.js (see http://numeraljs.com/#format);

getDeps	<i>Get dependencies</i>
---------	-------------------------

Description

Get dependencies

Usage

```
getDeps(plugin, version)
```

Arguments

plugin	plugin
version	version

RagGrid-shiny

Shiny bindings for RagGrid

Description

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

Usage

```
RagGridOutput(outputId, width = "100%", height = "400px")
```

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

Arguments

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

Index

`aggrid`, [2](#), [3](#)

`depPath`, [3](#)

`formatColumns`, [2](#), [3](#)

`getDeps`, [3](#)

`RagGrid-shiny`, [4](#)

`RagGridOutput` (`RagGrid-shiny`), [4](#)

`renderRagGrid` (`RagGrid-shiny`), [4](#)