Package 'sparkline'

October 14, 2022

Type Package
Title 'jQuery' Sparkline 'htmlwidget'
Version 2.0
Date 2016-11-10
Maintainer Ramnath Vaidyanathan <ramnath.vaidya@gmail.com></ramnath.vaidya@gmail.com>
Description Include interactive sparkline charts http://omnipotent.net/jquery.sparkline in all R contexts with the convenience of 'htmlwidgets'.
Imports htmltools, htmlwidgets (>= 0.8)
Suggests formattable, knitr, rmarkdown, shiny
License MIT + file LICENSE
RoxygenNote 5.0.1
VignetteBuilder knitr
NeedsCompilation no
Author Ramnath Vaidyanathan [aut, cre], Kent Russell [aut, ctb], Gareth Watts [aut, cph] (jquery.sparkline library in htmlwidgets/lib, https://github.com/gwatts/jquery.sparkline), jQuery Foundation [cph] (jQuery library), jQuery contributors [ctb, cph] (jQuery library; authors listed in inst/htmlwidgets/lib/jquery/jquery-AUTHORS.txt) Repository CRAN
Date/Publication 2016-11-12 01:06:40
R topics documented:
sparkline
Index

2 sparkline-shiny

klines

Description

Create interactive sparklines for inline visualization.

Usage

```
sparkline(values, ..., width = 60, height = 20, elementId = NULL,
renderSelector = NULL)
```

Arguments

values vector of values to visualize

... additional options passed to jquery.sparkline; see jquery.sparkline docs height, width height and width of sparkline htmlwidget specified in any valid CSS size unit.

elementId string id as a valid CSS element id.

renderSelector string as CSS selector to render in a DOM element other than the htmlwidget

container

sparkline-shiny Shiny bindings for sparkline

Description

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

Usage

```
sparklineOutput(outputId, width = "60px", height = "20px")
renderSparkline(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 sparkline 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.

spk_add_deps 3

spk_add_deps

Add Sparkline Dependencies to Tag or 'htmlwidget'

Description

Add Sparkline Dependencies to Tag or 'htmlwidget'

Usage

```
spk_add_deps(tag_htmlwidget = NULL)
```

Arguments

tag_htmlwidget shiny.tag or htmlwidget to which you would like to add sparkline dependencies

Value

```
shiny.tag or htmlwidget
```

Examples

```
# use spk_add_deps with other htmlwidgets
library(sparkline)
library(formattable)
fw <- as.htmlwidget(</pre>
  formattable(
    data.frame(
      id = c("a", "b"),
      sparkline = c(
        spk_chr(runif(10,0,10), type="bar"),
        spk_chr(runif(10,0,5), type="bar")
      ),
      stringsAsFactors = FALSE
  )
)
spk_add_deps(fw)
# use spk_add_deps with htmltools/shiny tags
library(sparkline)
library(htmltools)
div <- tags$div(</pre>
  spk_chr(1:10, type="bar")
)
```

spk_chr

```
spk_add_deps(div)
```

spk_chr

Character Version of Sparklines

Description

Create a character version ofinteractive sparklines for use with other 'htmlwidgets' or tags.

Usage

```
spk_chr(values, ..., width = 60, height = 20, elementId = NULL,
renderSelector = NULL)
```

Arguments

values vector of values to visualize

additional options passed to jquery.sparkline; see jquery.sparkline docs

width height and width of sparkline htmlwidget specified in any valid CSS size unit.

height height and width of sparkline htmlwidget specified in any valid CSS size unit.

elementId string id as a valid CSS element id.

renderSelector string as CSS selector to render in a DOM element other than the htmlwidget container

Examples

```
## Not run:
 #spk_chr works well with dplyr summarise
 library(dplyr)
 library(sparkline)
 library(formattable)
 mtcars %>%
   group_by(cyl) %>%
   summarise(
     hp = spk_chr(
       hp, type="box",
        chartRangeMin=0, chartRangeMax=max(mtcars$hp)
     mpg = spk_chr(
       mpg, type="box",
        chartRangeMin=0, chartRangeMax=max(mtcars$mpg)
    ) %>%
    formattable() %>%
    formattable::as.htmlwidget() %>%
```

spk_composite 5

```
spk_add_deps()
## End(Not run)
```

spk_composite

Add a Composite to an Existing Sparkline

Description

Add a Composite to an Existing Sparkline

Usage

```
spk_composite(sparkline = NULL, sparklineToAdd = NULL, ...)
```

Arguments

```
sparkline sparkline to which we would like to add a composite.

sparklineToAdd sparkline to add to another sparkline

extra arguments to modify sparklineToAdd or define a sparkline.
```

Value

```
sparkline object
```

Examples

```
library(sparkline)
sl1 <- sparkline(</pre>
  c(5,4,5,-2,0,3),
  type='bar',
  barColor="#aaf",
  chartRangeMin=-5,
  chartRangeMax=10,
  # set an id that will make it easier to refer
  # in the next sparkline
  elementId="sparkline-for-composite"
)
sl2 <- sparkline(</pre>
  c(4,1,5,7,9,9,8,7,6,6,4,7,8,4,3,2,2,5,6,7),
  type="line",
  fillColor = FALSE,
  lineColor ='red',
  chartRangeMin = −5,
  chartRangeMax = 10
)
```

spk_composite

```
# add sparkline as a composite
spk_composite(sl1, sl2)
# add values and options as a composite
spk_composite(
  sl1,
  values=c(4,1,5,7,9,9,8,7,6,6,4,7,8,4,3,2,2,5,6,7),
  options = list(
   type="line",
   fillColor = FALSE,
   lineColor ='red',
   chartRangeMin = -5,
    chartRangeMax = 10
 )
)
# add combination of sparkline and options as a composite
spk_composite(
  sl1,
  s12,
  options = list(
    type="box"
 )
)
```

Index

```
renderSparkline (sparkline-shiny), 2
sparkline, 2, 5
sparkline-shiny, 2
sparklineOutput (sparkline-shiny), 2
spk_add_deps, 3
spk_chr, 4
spk_composite, 5
```