# Package 'highcharter'

July 26, 2020

Version 0.8.2 Title A Wrapper for the 'Highcharts' Library **Description** A wrapper for the 'Highcharts' library including shortcut functions to plot R objects. 'Highcharts' <a href="http://www.highcharts.com/">http://www.highcharts.com/</a> is a charting library offering numerous chart types with a simple configuration syntax. URL http://jkunst.com/highcharter, https://github.com/jbkunst/highcharter BugReports https://github.com/jbkunst/highcharter/issues License MIT + file LICENSE RoxygenNote 7.1.1 **Encoding UTF-8 Depends** R (>= 2.10) Imports htmlwidgets, magrittr, purrr, rlist, assertthat, zoo, dplyr (>= 0.7.0), tibble (>= 1.1), stringr (>= 1.3.0), broom, xts, quantmod, tidyr, htmltools, jsonlite, igraph, lubridate, yaml, rlang (>= 0.1.1), rjson Suggests knitr, rmarkdown, survival, ggplot2, httr, viridisLite, shiny, MASS, gapminder, forecast, geojsonio, testthat, covr, spelling LazyData true Language en-US NeedsCompilation no Author Joshua Kunst [aut, cre], Nuno Agostinho [ctb] (hchart.survfit, densities and hc\_add\_series\_scatter), Danton Noriega [ctb] (hcaes\_), Martin John Hadley [ctb] (hc\_add\_event\_point improvement), Eduardo Flores [ctb] (First version hc\_add\_series\_df\_tidy),

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citytemp

City temperatures from a year in wide format

#### Description

This data comes from the http://www.highcharts.com/ examples.

#### Usage

citytemp

#### **Format**

A data frame with 12 observations and 5 variables.

#### **Variables**

- month: The months.
- tokyo: Tokyo's temperatures.
- new\_york: New York's temperatures.
- berlin: Berlin's temperatures.
- london: London's temperatures.

citytemp\_long

City temperatures from a year in long format

#### Description

This data comes from the http://www.highcharts.com/ examples.

#### Usage

 $\verb|citytemp_long| \\$ 

#### **Format**

A data frame with 36 observations and 3 variables.

#### Variables

- month: The months.
- citiy: City.
- temp: Temperatures.

6 color\_classes

colorize

Create vector of color from vector

#### Description

Create vector of color from vector

#### Usage

```
colorize(x, colors = c("#440154", "#21908C", "#FDE725"))
```

#### Arguments

x A numeric, character or factor object.

colors A character string of colors (ordered) to colorize x

#### **Examples**

```
colorize(runif(10))
colorize(LETTERS[rbinom(20, 5, 0.5)], c("#FF0000", "#00FFFF"))
```

color\_classes

Function to create dataClasses argument in hc\_colorAxis

#### Description

Function to create dataClasses argument in hc\_colorAxis

#### Usage

```
color_classes(breaks = NULL, colors = c("#440154", "#21908C", "#FDE725"))
```

#### Arguments

breaks A numeric vector

colors A character string of colors (ordered)

```
color_classes(c(0, 10, 20, 50))
```

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color\_stops

Function to create stops argument in hc\_colorAxis

#### Description

Function to create stops argument in hc\_colorAxis

#### Usage

```
color_stops(n = 10, colors = c("#440154", "#21908C", "#FDE725"))
```

#### **Arguments**

n A numeric indicating how much quantiles generate.

colors A character string of colors (ordered)

#### **Examples**

```
color_stops(5)
```

data\_to\_boxplot

Helper to transform data frame for boxplot highcharts format

### Description

Helper to transform data frame for boxplot highcharts format

```
data_to_boxplot(
  data,
  variable,
  group_var = NULL,
  group_var2 = NULL,
  add_outliers = FALSE,
  ...
)
```

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#### Arguments

data The data frame containing variables.

variable The variable to calculate the box plot data.

group\_var A variable to split calculation

group\_var2 A second variable to create separate series.

add\_outliers A logical value indicating if outliers series should be calculated. Default to FALSE.

Arguments defined in https://api.highcharts.com/highcharts/plotOptions.series.

#### **Examples**

```
data(pokemon)

dat <- data_to_boxplot(pokemon, height)

highchart() %>%
    hc_xAxis(type = "category") %>%
    hc_add_series_list(dat)

dat <- data_to_boxplot(pokemon, height, type_1, name = "height in meters")

highchart() %>%
    hc_xAxis(type = "category") %>%
    hc_add_series_list(dat)

## Not run:

## End(Not run)
```

data\_to\_hierarchical Helper to transform data frame for treemap/sunburst highcharts format

#### **Description**

Helper to transform data frame for treemap/sunburst highcharts format

data\_to\_sankey 9

#### Usage

```
data_to_hierarchical(
  data,
  group_vars,
  size_var,
  colors = getOption("highcharter.color_palette")
)
```

#### **Arguments**

data frame containing variables to organize each level of the treemap.

group\_vars Variables to generate treemap levels.

size\_var Variable to aggregate.

colors Color to chart every item in the first level.

#### **Examples**

```
## Not run:
library(dplyr)
data(gapminder, package = "gapminder")
gapminder_2007 <- gapminder::gapminder %>%
    filter(year == max(year)) %>%
    mutate(pop_mm = round(pop/1e6))

dout <- data_to_hierarchical(gapminder_2007, c(continent, country), pop_mm)
hchart(dout, type = "sunburst")
hchart(dout, type = "treemap")
## End(Not run)</pre>
```

data\_to\_sankey

Helper to transform data frame for sankey highcharts format

#### Description

Helper to transform data frame for sankey highcharts format

```
data_to_sankey(data = NULL)
```

#### **Arguments**

data

A data frame

#### **Examples**

```
## Not run:
library(dplyr)
data(diamonds, package = "ggplot2")

diamonds2 <- select(diamonds, cut, color, clarity)

data_to_sankey(diamonds2)

hchart(data_to_sankey(diamonds2), "sankey", name = "diamonds")

## End(Not run)</pre>
```

 ${\tt datetime\_to\_timestamps} \ \ \textit{Date to timestamps}$ 

#### Description

Turn a date time vector to timestamp format

#### Usage

```
datetime_to_timestamp(dt)
dt_tstp(dt)
```

#### Arguments

dt

Date or datetime vector

```
datetime_to_timestamp(
   as.Date(c("2015-05-08", "2015-09-12"),
     format = "%Y-%m-%d"
  )
)
```

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download\_map\_data

Helper function to download the map data form a url

#### **Description**

The urls are listed in https://code.highcharts.com/mapdata/.

#### Usage

```
download_map_data(url = "custom/world.js", showinfo = FALSE, quiet = FALSE)
```

#### Arguments

url The map's url.

showinfo Show the properties of the downloaded map to know how are the keys to add

data in hcmap.

quiet Boolean parameter to turn off download messages (on by default).

#### See Also

hcmap

#### **Examples**

```
## Not run:
mpdta <- download_map_data("https://code.highcharts.com/mapdata/countries/us/us-ca-all.js")
mpdta <- download_map_data("https://code.highcharts.com/mapdata/countries/us/us-ca-all.js",
    quiet = TRUE
)
str(mpdta, 1)
## End(Not run)</pre>
```

export\_hc

Function to export js file the configuration options

#### **Description**

Function to export js file the configuration options

```
export_hc(hc, filename = NULL, as = "is", name = NULL)
```

favorite\_bars

#### Arguments

 $\begin{array}{ll} \text{hc} & A \text{ Highcharts object.} \\ \text{filename} & String of the exported file.} \end{array}$ 

as String to define how to save the configuration options. One of 'is', 'container',

'variable'.

name A variable used to put as name of the generated object if as is 'variable' and

the css/js selector if is as is container.

#### **Examples**

```
fn <- "function(){</pre>
  console.log('Category: ' + this.category);
  alert('Category: ' + this.category);
hc <- highcharts_demo() %>%
  hc_plotOptions(
    series = list(
      cursor = "pointer",
      point = list(
        events = list(
          click = JS(fn)
   )
  )
## Not run:
export_hc(hc, filename = "~/hc_is.js", as = "is")
export_hc(hc, filename = "~/hc_vr.js", as = "variable", name = "objectname")
export_hc(hc, filename = "~/hc_ct.js", as = "container", name = "#selectorid")
## End(Not run)
```

favorite\_bars

Marshall's Favorite Bars

#### **Description**

Data from How I met Your Mother: Marshall's Favorite Bars.

#### Usage

favorite\_bars

#### Format

A data frame with 5 observations and 2 variables.

favorite\_pies 13

#### Variables

• bar: Bar's name.

• percent: In percentage of awesomeness

favorite\_pies

Marshall's Favorite Pies

#### **Description**

Data from How I met Your Mother: Marshall's Favorite Pies

#### Usage

favorite\_pies

#### **Format**

A data frame with 5 observations and 2 variables.

#### **Variables**

- pie: Bar's name.
- percent: In percentage of tastiness

get\_data\_from\_map

Helper function to get the data inside the map data The urls are listed in https://code.highcharts.com/mapdata/.

#### Description

Helper function to get the data inside the map data The urls are listed in https://code.highcharts.com/mapdata/.

#### Usage

```
get_data_from_map(mapdata)
```

#### **Arguments**

mapdata

A list obtained from download\_map\_data.

#### See Also

```
download_map_data
```

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#### **Examples**

```
dta <- download_map_data("https://code.highcharts.com/mapdata/countries/us/us-ca-all.js")
get_data_from_map(dta)</pre>
```

#### **Description**

This function is used in hchart.data.frame and hc\_add\_series\_df

#### Usage

```
get_hc_series_from_df(data, type = NULL, ...)
```

#### Arguments

data A data.frame object.

type The type of chart. Possible values are line, scatter, point, column.

... Aesthetic mappings as x y group color low high.

#### **Examples**

```
highcharter:::get_hc_series_from_df(iris, type = "point", x = Sepal.Width)
```

globaltemp

globaltemp

#### **Description**

Temperature information by years.

#### Usage

globaltemp

#### **Format**

A data frame with 1992 observations and 4 variables.

hcaes 15

#### **Variables**

• date: Date.

• lower: Minimum temperature.

• median: Median temperature.

• upper: Maximum temperature.

#### **Source**

http://www.climate-lab-book.ac.uk/2016/spiralling-global-temperatures/

hcaes

Define aesthetic mappings. Similar in spirit to ggplot2::aes

#### **Description**

Define aesthetic mappings. Similar in spirit to ggplot2::aes

#### Usage

```
hcaes(x, y, ...)
```

#### **Arguments**

x, y, ...

List of name value pairs giving aesthetics to map to variables. The names for x and y aesthetics are typically omitted because they are so common; all other aesthetics must be named.

#### **Examples**

```
hcaes(x = xval, color = colorvar, group = grvar)
```

hcaes\_string

Define aesthetic mappings using strings. Similar in spirit to ggplot2::aes\_string

#### Description

Define aesthetic mappings using strings. Similar in spirit to ggplot2::aes\_string

```
hcaes_string(x, y, ...)
hcaes_(x, y, ...)
```

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#### Arguments

x, y, ...

List of name value pairs giving aesthetics to map to variables. The names for x and y aesthetics are typically omitted because they are so common; all other aesthetics must be named.

#### **Examples**

```
hchart(mtcars, "point", hcaes_string("hp", "mpg", group = "cyl"))
hcaes_string(x = "xval", color = "colorvar", group = "grvar")
```

hcboxplot

Shortcut to make a boxplot

#### **Description**

Shortcut to make a boxplot

#### Usage

```
hcboxplot(x = NULL, var = NULL, var2 = NULL, outliers = TRUE, ...)
```

#### **Arguments**

x A numeric vector.

var A string vector same length of x.
var2 A string vector same length of x.

outliers A boolean value to show or not the outliers.

... Additional arguments for the data series http://api.highcharts.com/highcharts#

series.

```
## Not run:
  hcboxplot(x = iris$Sepal.Length, var = iris$Species, color = "red")
## End(Not run)
```

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hchart

Create a highchart object from a particular data type

#### **Description**

hchart uses highchart to draw a particular plot for an object of a particular class in a single command. This defines the S3 generic that other classes and packages can extend.

#### Usage

```
hchart(object, ...)
```

#### Arguments

object A R object.

... Additional arguments for the data series (http://api.highcharts.com/highcharts# series).

#### **Details**

Run methods(hchart) to see what objects are supported.

hchart.survfit

Plot survival curves using Highcharts

#### Description

Plot survival curves using Highcharts

```
## S3 method for class 'survfit'
hchart(
  object,
    ...,
  fun = NULL,
  markTimes = TRUE,
  symbol = "plus",
  markerColor = "black",
  ranges = FALSE,
  rangesOpacity = 0.3
)
```

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#### **Arguments**

object A survfit object as returned from the survfit function

... Extra parameters to pass to hc\_add\_series function

fun Name of function or function used to transform the survival curve: log will

put y axis on log scale, event plots cumulative events (f(y) = 1-y), cumhaz plots the cumulative hazard function ( $f(y) = -\log(y)$ ), and cloglog creates a complimentary log-log survival plot ( $f(y) = \log(-\log(y))$ ) along with log scale for

the x-axis.

markTimes Label curves marked at each censoring time? TRUE by default

symbol Symbol to use as marker (plus sign by default)

markerColor Color of the marker ("black" by default); use NULL to use the respective color

of each series

ranges Plot interval ranges? FALSE by default ranges0pacity Opacity of the interval ranges (0.3 by default)

Highcharts object to plot survival curves

#### **Examples**

Value

```
# Plot Kaplan-Meier curves
require("survival")
leukemia.surv <- survfit(Surv(time, status) ~ x, data = aml)
hchart(leukemia.surv)

# Plot the cumulative hazard function
lsurv2 <- survfit(Surv(time, status) ~ x, aml, type = "fleming")
hchart(lsurv2, fun = "cumhaz")

# Plot the fit of a Cox proportional hazards regression model
fit <- coxph(Surv(futime, fustat) ~ age, data = ovarian)
ovarian.surv <- survfit(fit, newdata = data.frame(age = 60))
hchart(ovarian.surv, ranges = TRUE)</pre>
```

hciconarray

Shortcut to make icon arrays charts

#### **Description**

Shortcut to make icon arrays charts

```
hciconarray(labels, counts, rows = NULL, icons = NULL, size = 4, ...)
```

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#### Arguments

```
labels A character vector

counts A integer vector

rows A integer to set

icons A character vector same length (o length 1) as labels

size Font size

Additional arguments for the data series http://api.highcharts.com/highcharts#

series
```

#### **Examples**

```
hciconarray(c("nice", "good"), c(10, 20))
hciconarray(c("nice", "good"), c(10, 20), size = 10)
hciconarray(c("nice", "good"), c(100, 200), icons = "child")
hciconarray(c("car", "truck", "plane"), c(75, 30, 20), icons = c("car", "truck", "plane")) %>%
hc_add_theme(
   hc_theme_merge(
    hc_theme_flatdark(),
    hc_theme_null(chart = list(backgroundColor = "#34495e"))
   )
)
```

hcmap

Shortcut for create map from https://code.highcharts.com/mapdata/collection.

#### Description

Shortcut for create map from https://code.highcharts.com/mapdata/collection.

```
hcmap(
  map = "custom/world",
  download_map_data = getOption("highcharter.download_map_data"),
  data = NULL,
  value = NULL,
  joinBy = NULL,
  ...
)
```

20 hcparcords

#### **Arguments**

String indicating what map to chart, a list from <a href="https://code.highcharts">https://code.highcharts</a>. map com/mapdata/. See examples. download\_map\_data A logical value whether to download (add as a dependency) the map. Default TRUE via getOption("highcharter.download\_map\_data"). data Optional data to make a choropleth, in case of use the joinBy and value are needed. value A string value with the name of the variable to chart. joinBy What property to join the map and df.

Additional shared arguments for the data series (http://api.highcharts.com/

highcharts#series).

#### **Examples**

```
hcmap(nullColor = "#DADADA")
hcmap(nullColor = "#DADADA", download_map_data = FALSE)
require(dplyr)
data("USArrests", package = "datasets")
USArrests <- mutate(USArrests, "woe-name" = rownames(USArrests))</pre>
hcmap(
 map = "countries/us/us-all", data = USArrests,
 joinBy = "woe-name", value = "UrbanPop", name = "Urban Population"
# download_map_data = FALSE
hcmap(
 map = "countries/us/us-all", data = USArrests,
 joinBy = "woe-name", value = "UrbanPop", name = "Urban Population",
 download_map_data = FALSE
)
```

hcparcords

Shortcut to create parallel coordinates

#### **Description**

Shortcut to create parallel coordinates

```
hcparcords(df, ...)
```

hcspark 21

#### **Arguments**

A data frame object.
 Additional shared arguments for the data series (http://api.highcharts.com/highcharts#series) for the hchar.data.frame function.

#### **Examples**

```
require(viridisLite)
n <- 15
hcparcords(head(mtcars, n), color = hex_to_rgba(magma(n), 0.5))
require(dplyr)
data(iris)
set.seed(123)
iris <- sample_n(iris, 60)
hcparcords(iris, color = colorize(iris$Species))</pre>
```

hcspark

Shortcut to make spkarlines

#### **Description**

Shortcut to make spkarlines

#### Usage

```
hcspark(x = NULL, type = NULL, ...)
```

#### **Arguments**

x A numeric vector.

type Type sparkline: line, bar, etc.

... Additional arguments for the data series http://api.highcharts.com/highcharts#

series.

```
set.seed(123)
x <- cumsum(rnorm(10))

hcspark(x)
hcspark(x, "columnn")
hcspark(c(1, 4, 5), "pie")
hcspark(x, type = "area")</pre>
```

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hctreemap

Shortcut for create treemaps

#### **Description**

This function helps to create highcharts treemaps from treemap objects from the package treemap. NOTE: This function is deprecated. Please use httreemap2 instead.

#### Usage

```
hctreemap(tm, ...)
```

#### **Arguments**

tm A treemap object from the treemap package.

... Additional shared arguments for the data series (http://api.highcharts.com/highcharts#series).

```
## Not run:
library("treemap")
library("viridis")
data(GNI2014)
head(GNI2014)
tm <- treemap(GNI2014,</pre>
  index = c("continent", "iso3"),
  vSize = "population", vColor = "GNI",
  type = "comp", palette = rev(viridis(6)),
  draw = FALSE
)
hctreemap(tm, allowDrillToNode = TRUE, layoutAlgorithm = "squarified") %>%
  hc_title(text = "Gross National Income World Data") %>%
  hc_tooltip(pointFormat = "<b>{point.name}</b>:<br>
                             Pop: {point.value:,.0f}<br>
                             GNI: {point.valuecolor:,.0f}")
## End(Not run)
```

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hctreemap2	Shortcut to create treemaps.
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#### Description

This function helps create highcharts treemaps from data frames.

#### Usage

```
hctreemap2(data, group_vars, size_var, color_var = NULL, ...)
```

#### Arguments

data	data frame containing variables to organize each level of the treemap on
group_vars	vector of strings containing column names of variables to generate treemap levels from. the first listed column will specify the top level of the treemap. the unique values in each of these columns must have no intersection (including NAs).
size_var	string name of column containing numeric data to aggregate by
color_var	string name of column containing numeric data to color by. defaults to same column as size_var
	additional shared arguments for the data series (http://api.highcharts.com/highcharts#series).

#### Value

highchart plot object

```
## Not run:
library(tidyverse)
library(highcharter)
library(RColorBrewer)

tibble(
  index1 = sample(LETTERS[1:5], 500, replace = T),
  index2 = sample(LETTERS[6:10], 500, replace = T),
  index3 = sample(LETTERS[11:15], 500, replace = T),
  value = rpois(500, 5),
  color_value = rpois(500, 5)
) %>%
  hctreemap2(
    group_vars = c("index1", "index2", "index3"),
    size_var = "value",
    color_var = "color_value",
```

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```
layoutAlgorithm = "squarified",
levelIsConstant = FALSE,
levels = list(
    list(level = 1, dataLabels = list(enabled = TRUE)),
    list(level = 2, dataLabels = list(enabled = FALSE)),
    list(level = 3, dataLabels = list(enabled = FALSE))
)
) %>%
hc_colorAxis(
    minColor = brewer.pal(7, "Greens")[1],
    maxColor = brewer.pal(7, "Greens")[7]
) %>%
hc_tooltip(pointFormat = "<b>{point.name}</b>:<br/>Value: {point.value:,.0f}<br/>Color Value: {point.colorValue:,.0f}")
## End(Not run)
```

hc\_add\_annotation

Helper to add annotations from data frame or list

#### Description

Helper to add annotations from data frame or list

#### Usage

```
hc_add_annotation(hc, ...)
hc_add_annotations(hc, x)
```

#### Arguments

hc A highchart htmlwidget object.
... Arguments defined in https://api.highcharts.com/highcharts/annotations.
x A list or a data.frame of annotations.

#### **Details**

The x elements must have xValue and yValue elements

hc\_add\_dependency 25

hc\_add\_dependency

Add modules or plugin dependencies to highcharts objects

#### Description

Add modules or plugin dependencies to highcharts objects

#### Usage

```
hc_add_dependency(hc, name = "plugins/annotations.js")
```

#### **Arguments**

hc A highchart htmlwidget object.

name The partial path to the plugin or module, example: "plugins/annotations.js"

#### **Details**

```
See vignette("modules")
```

#### **Examples**

```
data(mpg, package = "ggplot2")
hchart(mpg, "point", hcaes(displ, hwy),
  regression = TRUE,
  regressionSettings = list(type = "polynomial", order = 5, hideInLegend = TRUE)
) %>%
  hc_add_dependency("plugins/highcharts-regression.js")
hchart(mpg, "point", hcaes(displ, hwy, group = drv), regression = TRUE) %>%
  hc_colors(c("#d35400", "#2980b9", "#2ecc71")) %>%
  hc_add_dependency("plugins/highcharts-regression.js")
```

 $\verb|hc_add_dependency_fa| \qquad \textit{Helpers functions to get FontAwe some icons code}$ 

#### Description

Helpers functions to get FontAwesome icons code

26 hc\_add\_event\_point

#### Usage

```
hc_add_dependency_fa(hc)
fa_icon(iconname = "circle")
fa_icon_mark(iconname = "circle")
```

#### **Arguments**

hc A highchart htmlwidget object.

iconname The icon's name

#### **Examples**

```
dcars <- data.frame(x = runif(10), y = runif(10))</pre>
dtrck \leftarrow data.frame(x = rexp(10), y = rexp(10))
highchart() %>%
 hc_chart(zoomType = "xy") %>%
 hc_tooltip(
   useHTML = TRUE,
   pointFormat = paste0(
     "<span style=\"color:{series.color};\">{series.options.icon}</span>",
     )
 ) %>%
 hc_add_series(dcars, "scatter",
   marker = list(symbol = fa_icon_mark("car")),
   icon = fa_icon("car"), name = "car"
 hc_add_series(dtrck, "scatter",
   marker = list(symbol = fa_icon_mark("plane")),
   icon = fa_icon("plane"), name = "plane"
 hc_add_dependency_fa()
fa_icon("car")
fa_icon_mark("car")
fa_icon_mark(iconname = c("car", "plane", "car"))
```

hc\_add\_event\_point

Helpers to use highcharter as input in shiny apps

#### **Description**

When you use highcharter in a shiny app, for example renderHighcharter('my\_chart'), you can access to the actions of the user using and then use the hc\_add\_event\_point via the my\_chart input (input\$my\_chart). That's a way you can use a chart as an input.

hc\_add\_series 27

#### Usage

```
hc_add_event_point(hc, series = "series", event = "click")
hc_add_event_series(hc, series = "series", event = "click")
```

#### **Arguments**

hc A highchart htmlwidget object.

series The name of type of series to apply the event.

event The name of event: click, mouseOut, mouseOver. See http://api.highcharts.

com/highcharts/plotOptions.areasplinerange.point.events.select for

more details.

#### Note

Event details are accessible from hc\_name\_EventType, i.e. if a highchart is rendered against output\$my\_hc and and we wanted the coordinates of the user-clicked point we would use input\$my\_hc\_click

hc\_add\_series

Adding data to highchart objects

#### Description

Adding data to highchart objects

#### Usage

```
hc_add_series(hc, data = NULL, ...)
```

#### **Arguments**

hc A highchart htmlwidget object.

data An R object like numeric, list, ts, xts, etc.

... Arguments defined in https://api.highcharts.com/highcharts/plot0ptions.

series.

```
highchart() %>%
  hc_add_series(data = abs(rnorm(5)), type = "columnn") %>%
hc_add_series(data = purrr::map(0:4, function(x) list(x, x)), type = "scatter", color = "blue")
```

hc\_add\_series.character

hc\_add\_series for character and factor objects

#### **Description**

hc\_add\_series for character and factor objects

#### Usage

```
## S3 method for class 'character'
hc_add_series(hc, data, ...)
## S3 method for class 'factor'
hc_add_series(hc, data, ...)
```

#### **Arguments**

hc A highchart htmlwidget object. data A character or factor object.

... Arguments defined in https://api.highcharts.com/highcharts/plotOptions.

series.

hc\_add\_series.data.frame

hc\_add\_series for data frames objects

#### Description

hc\_add\_series for data frames objects

#### Usage

```
## S3 method for class 'data.frame'
hc_add_series(hc, data, type = NULL, mapping = hcaes(), fast = FALSE, ...)
```

#### **Arguments**

hc A highchart htmlwidget object.

data A data.frame object.

type The type of the series: line, bar, etc.
mapping The mapping, same idea as ggplot2.

fast convert to json during the composition of a highchart object

... Arguments defined in http://api.highcharts.com/highcharts#chart.

hc\_add\_series.density 29

hc\_add\_series.density hc\_add\_series for density objects

#### Description

hc\_add\_series for density objects

#### Usage

```
## S3 method for class 'density'
hc_add_series(hc, data, ...)
```

#### **Arguments**

hc A highchart htmlwidget object.

data A density object.

... Arguments defined in https://api.highcharts.com/highcharts/plotOptions.

series.

hc\_add\_series.forecast

hc\_add\_series for forecast objects

#### Description

hc\_add\_series for forecast objects

```
## S3 method for class 'forecast'
hc_add_series(
   hc,
   data,
   addOriginal = FALSE,
   addLevels = TRUE,
   fillOpacity = 0.1,
   name = NULL,
   ...
)
```

#### **Arguments**

hc A highchart htmlwidget object.

data A forecast object.

 ${\tt addOriginal} \qquad {\tt Logical} \ value \ to \ {\tt add} \ the \ original \ series \ or \ not.$ 

addLevels Logical value to show predictions bands.

fillOpacity The opacity of bands.

name The name of the series.

... Arguments defined in http://api.highcharts.com/highcharts#chart.

hc\_add\_series.geo\_json

hc\_add\_series for geo\_json & geo\_list objects

#### **Description**

hc\_add\_series for geo\_json & geo\_list objects

#### Usage

```
## S3 method for class 'geo_json'
hc_add_series(hc, data, type = NULL, ...)
## S3 method for class 'geo_list'
hc_add_series(hc, data, type = NULL, ...)
```

#### Arguments

hc A highchart htmlwidget object.
data A geo\_json or geo\_list object.

type Type of series. Can be 'mapline', 'mapoint'.

... Arguments defined in https://api.highcharts.com/highcharts/plotOptions.

series.

hc\_add\_series.lm 31

hc\_add\_series.lm

hc\_add\_series for lm and loess objects

#### Description

hc\_add\_series for lm and loess objects

#### Usage

```
## S3 method for class 'lm'
hc_add_series(
 hc,
  data,
  type = "line",
  color = "#5F83EE",
  fillOpacity = 0.1,
)
## S3 method for class 'loess'
hc_add_series(
 hc,
  data,
  type = "line",
  color = "#5F83EE",
  fillOpacity = 0.1,
)
```

# **Arguments** hc

. . .

hc A highchart htmlwidget object.

data A lm or loess object.

type The type of the series: line, spline.

color A stringr color.

fillOpacity fillOpacity to the confidence interval.

Arguments defined in http://api.highcharts.com/highcharts#chart.

hc\_add\_series.ts

hc\_add\_series.numeric hc\_add\_series for numeric objects

#### Description

hc\_add\_series for numeric objects

#### Usage

```
## S3 method for class 'numeric'
hc_add_series(hc, data, ...)
```

#### Arguments

hc A highchart htmlwidget object.

data A numeric object

... Arguments defined in https://api.highcharts.com/highcharts/plotOptions.

series.

 $hc\_add\_series.ts$   $hc\_add\_series$  for time series objects

#### Description

hc\_add\_series for time series objects

#### Usage

```
## S3 method for class 'ts'
hc_add_series(hc, data, ...)
```

#### **Arguments**

hc A highchart htmlwidget object.

data A time series ts object.

... Arguments defined in https://api.highcharts.com/highcharts/plotOptions.

series.

hc\_add\_series.xts 33

 $hc\_add\_series.xts$   $hc\_add\_series for xts \ objects$ 

#### **Description**

hc\_add\_series for xts objects

#### Usage

```
## S3 method for class 'xts'
hc_add_series(hc, data, ...)
## S3 method for class 'ohlc'
hc_add_series(hc, data, type = "candlestick", ...)
```

#### Arguments

hc A highchart htmlwidget object.

data A xts object.

... Arguments defined in https://api.highcharts.com/highcharts/plotOptions.

series.

type The way to show the xts object. Can be 'candlestick' or 'ohlc'.

hc\_add\_series\_list Shortcut for data series from a list of data series

#### Description

Shortcut for data series from a list of data series

#### Usage

```
hc_add_series_list(hc, x)
```

#### Arguments

hc A highchart htmlwidget object.

x A list or a data.frame of series.

34 hc\_add\_series\_map

#### **Examples**

```
ds <- lapply(seq(5), function(x) {
   list(data = cumsum(rnorm(100, 2, 5)), name = x)
})

highchart() %>%
   hc_plotOptions(series = list(marker = list(enabled = FALSE))) %>%
   hc_add_series_list(ds)
```

hc\_add\_series\_map

Add a map series

#### **Description**

Add a map series

#### Usage

```
hc_add_series_map(hc, map, df, value, joinBy, ...)
```

#### **Arguments**

hc A highchart htmlwidget object.

map A list object loaded from a geojson file.

df A data.frame object with data to chart. Code region and value are required.

value A string value with the name of the variable to chart.

joinBy What property to join the map and df

... Additional shared arguments for the data series (http://api.highcharts.com/

highcharts#series).

#### **Details**

This function force the highchart object to be map type.

```
library("dplyr")

data("USArrests", package = "datasets")
data("usgeojson")

USArrests <- mutate(USArrests, state = rownames(USArrests))
highchart() %>%
   hc_title(text = "Violent Crime Rates by US State") %>%
```

hc\_add\_theme 35

```
hc_subtitle(text = "Source: USArrests data") %>%
 hc_add_series_map(usgeojson, USArrests,
   name = "Murder arrests (per 100,000)",
   value = "Murder", joinBy = c("woename", "state"),
   dataLabels = list(
     enabled = TRUE,
     format = "{point.properties.postalcode}"
   )
 ) %>%
 hc_colorAxis(stops = color_stops()) %>%
 hc_legend(valueDecimals = 0, valueSuffix = "%") %>%
 hc_mapNavigation(enabled = TRUE)
## Not run:
data(worldgeojson, package = "highcharter")
data("GNI2014", package = "treemap")
highchart(type = "map") %>%
 hc_add_series_map(map = worldgeojson, df = GNI2014, value = "GNI", joinBy = "iso3") %>%
 hc_colorAxis(stops = color_stops()) %>%
 hc_tooltip(
   useHTML = TRUE, headerFormat = "",
  pointFormat = "this is {point.name} and have {point.population} people with gni of {point.GNI}"
## End(Not run)
```

hc\_add\_theme

Add themes to a highchart object

#### **Description**

Add highcharts themes to a highchart object.

#### Usage

```
hc_add_theme(hc, hc_thm)
```

#### **Arguments**

hc A highchart object

hc\_thm A highchart theme object ("hc\_theme" class)

36 hc\_annotations

#### **Examples**

```
highchart() %>%
  hc_add_series(
    data = c(
      7.0, 6.9, 9.5, 14.5, 18.2, 21.5, 25.2,
      26.5, 23.3, 18.3, 13.9, 9.6
    ),
    type = "column"
    ) %>%
  hc_add_theme(hc_theme_sandsignika())
```

hc\_annotations

Annotations options for highcharter objects

#### Description

A basic type of an annotation. It allows to add custom labels or shapes. The items can be tied to points, axis coordinates or chart pixel coordinates.

#### Usage

```
hc_annotations(hc, ...)
```

#### Arguments

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/annotations.

```
# Ex 1
highchart() %>%
  hc_add_series(
  data = c(29.9, 71.5, 106.4, 129.2, 144.0, 176.0, 135.6, 148.5, 216.4, 194.1, 95.6, 54.4)
) %>%
hc_xAxis(
  tickInterval = 0.5,
  gridLineWidth = 1
) %>%
hc_annotations(
  list(
    labels =
    list(
       point = list(x = 3, y = 129.2, xAxis = 0, yAxis = 0),
       text = "x: {x}<br/>>y: {y}"
```

hc\_boost 37

```
),
          list(
            point = list(x = 9, y = 194.1, xAxis = 0, yAxis = 0),
            text = "x: \{x\}<br/>y: \{y\}"
            ),
          list(
            point = list(x = 5, y = 100, xAxis = 0),
            text = "x: {x}<br/>y: {point.plotY} px"
            ),
          list(
            point = list(x = 0, y = 0),
            text = "x: {point.plotX} px<br/>y: {point.plotY} px"
          )
     )
   )
# Ex 2
df <- data.frame(</pre>
 x = 1:10,
 y = 1:10
)
highchart() %>%
 hc_add_series(data = df, hcaes(x = x, y = y), type = "area") %>%
 hc_annotations(
   list(
      labels = list(
       list(point = list(x = 5, y = 5, xAxis = 0, yAxis = 0), text = "Middle"),
       list(point = list(x = 1, y = 1, xAxis = 0, yAxis = 0), text = "Start")
   )
 )
```

hc\_boost

Boost options for highcharter objects

# Description

Boost options for highcharter objects

# Usage

```
hc_boost(hc, ...)
```

## Arguments

```
hc A highchart htmlwidget object.
```

... Arguments defined in https://api.highcharts.com/highcharts/boost.

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```
# Ex 1
options(highcharter.rjson = FALSE)
n <- 50000
x \leftarrow \sin(4*2*pi*seq(n)/n) + rnorm(n)/10
x \leftarrow round(x, 3)
plot(x)
hc1 <- highchart() %>%
  hc_chart(zoomType = "x") %>%
  hc_add_series(data = x) %>%
  hc_title(text = "No boost") %>%
  hc_boost(
    enabled = FALSE # Default
hc1
# Boost is a stripped-down renderer-in-a-module for Highcharts. It bypasses
# some of the standard Highcharts features (such as animation), and focuses
# on pushing as many points as possible as quickly as possible.
hc2 <- highchart() %>%
  hc_chart(zoomType = "x") %>%
  hc_add_series(data = x) %>%
  hc_title(text = "With boost") %>%
  hc_boost(enabled = TRUE)
hc2
# # Ex 2
# library(MASS)
# n <- 20000
# sigma <- matrix(c(10,3,3,2),2,2)
# sigma
# mvr <- round(mvrnorm(n, rep(c(0, 0)), sigma), 2)
# vx <- ceiling(1+abs(max(mvr[, 1])))</pre>
# vy <- ceiling(1+abs(max(mvr[, 2])))</pre>
# # unnamed list
# ds <- list_parse2(as.data.frame(mvr))</pre>
```

hc\_boost 39

```
# highchart() %>%
  hc_chart(zoomType = "xy") %>%
  hc_xAxis(min = -vx, max = vx) %>%
# hc_yAxis(min = -vy, max = vy) %>%
# hc_add_series(
     data = ds, #list
     type = "scatter",
   name = "A lot of points!",
   color = 'rgba(0,0,0,0.1)',
     marker = list(radius = 2)
     ) %>%
#
   hc_boost(
     enabled = TRUE
# dat <- as.data.frame(mvr)</pre>
\# names(dat) <- c("x", "y")
# highchart() %>%
# hc_chart(zoomType = "xy") %>%
  hc_xAxis(min = -vx, max = vx) %>%
   hc_yAxis(min = -vy, max = vy) %>%
  hc_add_series(
     data = dat,
     type = "scatter",
#
   hcaes(x, y),
#
     name = "A lot of points!",
     color = 'rgba(0,0,0,0.1)',
#
#
     marker = list(radius = 2)
   ) %>%
   hc_boost(enabled = TRUE)
# # Ex3
# N <- 1000000
# n <- 5
# s <- seq(n)
\# s <- s/(max(s) + min(s))
# s <- round(s, 2)
# series <- s %>%
   purr::map(^{\sim} stats::arima.sim(round(N/n), model = list(ar = .x)) + .x * n * 20) %>%
#
   purrr::map(as.vector) %>%
  purrr::map(round, 2) %>%
# purrr::map(~ list(data = .x))
# highchart() %>%
# hc_add_series_list(series) %>%
# hc_chart(zoomType = "x") %>%
# hc_boost(enabled = TRUE)
```

40 hc\_caption

hc\_caption

Caption options for highcharter objects

#### **Description**

The chart's caption, which will render below the chart and will be part of exported charts. The caption can be updated after chart initialization through the Chart.update or Chart.caption.update methods.

## Usage

```
hc_caption(hc, ...)
```

## **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/caption.

```
highchart() %>%
 hc_title(text= "Chart with a caption") %>%
 hc_subtitle(text= "This is the subtitle") %>%
 hc_xAxis(categories = c("Apples", "Pears", "Banana", "Orange")) %>%
 hc_add_series(
    data = c(1, 4, 3, 5),
   type = "column",
   name = "Fruits"
 ) %>%
 hc_caption(
    text = "<b>The caption renders in the bottom, and is part of the exported
   chart.</b><br><em>Lorem ipsum dolor sit amet, consectetur adipiscing elit,
    sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim
   ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip
   ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate
   velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat
   cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est
   laborum.</em>'"
 )
```

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hc\_chart

Chart options for highcharter objects

# Description

General options for the chart.

#### Usage

```
hc_chart(hc, ...)
```

### **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/chart.

```
hc <- highchart() %>%
  hc_xAxis(categories = month.abb) %>%
  hc_add_series(name = "Tokyo", data = sample(1:12)) %>%
  hc_add_series(name = "London", data = sample(1:12) + 10)
hc
hc %>%
  hc_chart(
   type = "column",
   options3d = list(enabled = TRUE, beta = 15, alpha = 15)
hc %>%
  hc_chart(
    borderColor = "#EBBA95",
   borderRadius = 10,
   borderWidth = 2,
   backgroundColor = list(
      linearGradient = c(0, 0, 500, 500),
      stops = list(
       list(0, 'rgb(255, 255, 255)'),
        list(1, 'rgb(200, 200, 255)')
   )
```

42 hc\_colorAxis

hc\_colorAxis

Coloraxis options for highcharter objects

#### **Description**

A color axis for series. Visually, the color axis will appear as a gradient or as separate items inside the legend, depending on whether the axis is scalar or based on data classes. For supported color formats, see the docs article about colors. A scalar color axis is represented by a gradient. The colors either range between the minColor and the maxColor, or for more fine grained control the colors can be defined in stops. Often times, the color axis needs to be adjusted to get the right color spread for the data. In addition to stops, consider using a logarithmic axis type, or setting min and max to avoid the colors being determined by outliers. When dataClasses are used, the ranges are subdivided into separate classes like categories based on their values. This can be used for ranges between two values, but also for a true category. However, when your data is categorized, it may be as convenient to add each category to a separate series. Color axis does not work with: sankey, sunburst, dependencywheel, networkgraph, wordcloud, venn, gauge and solidgauge series types. Since v7.2.0 colorAxis can also be an array of options objects. See the Axis object for programmatic access to the axis.

#### Usage

```
hc_colorAxis(hc, ...)
```

## Arguments

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/colorAxis.

```
library(dplyr)

data(mpg, package = "ggplot2")

mpgman2 <- mpg %>%
    group_by(manufacturer, year) %>%
    dplyr::summarise(
    n = dplyr::n(),
    displ = mean(displ)
    )

mpgman2

hchart(
    mpgman2, "column", hcaes(x = manufacturer, y = n, group = year),
    colorKey = "displ",
    # color = c("#FCA50A", "#FCFFA4"),
```

hc\_colors 43

```
name = c("Year 1999", "Year 2008")
  hc_colorAxis(min = 0, max = 5)
# defaults to yAxis
hchart(iris, "point", hcaes(Sepal.Length, Sepal.Width)) %>%
  hc_colorAxis(
    minColor = "red",
    maxColor = "blue"
  )
# Ex2
n <- 5
stops <- data.frame(</pre>
  q = 0:n/n,
  c = c("#440154", "#414487", "#2A788E", "#22A884", "#7AD151", "#FDE725"),
  stringsAsFactors = FALSE
stops <- list_parse2(stops)</pre>
M \leftarrow round(matrix(rnorm(50*50), ncol = 50), 2)
hchart(M) %>%
  hc_colorAxis(stops = stops)
# Ex3
# hchart(volcano) %>%
   hc_colorAxis(stops = stops, max = 200)
```

hc\_colors

Colors options for highcharter objects

### **Description**

An array containing the default colors for the chart's series. When all colors are used, new colors are pulled from the start again.

### Usage

```
hc_colors(hc, colors)
```

### **Arguments**

hc A highchart htmlwidget object.

colors A vector of colors.

hc\_credits

#### **Examples**

```
library(viridisLite)

cols <- viridis(3)
cols <- substr(cols, 0, 7)

highchart() %>%
   hc_add_series(data = sample(1:12)) %>%
   hc_add_series(data = sample(1:12) + 10) %>%
   hc_add_series(data = sample(1:12) + 20) %>%
   hc_colors(cols)
```

hc\_credits

Credits options for highcharter objects

### **Description**

Highchart by default puts a credits label in the lower right corner of the chart. This can be changed using these options.

#### Usage

```
hc_credits(hc, ...)
```

### **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/credits.

```
highchart() %>%
  hc_xAxis(categories = citytemp$month) %>%
  hc_add_series(name = "Tokyo", data = sample(1:12)) %>%
  hc_credits(
    enabled = TRUE,
    text = "htmlwidgets.org",
    href = "http://www.htmlwidgets.org/"
  )
```

hc\_drilldown 45

hc\_drilldown

Drilldown options for highcharter objects

#### **Description**

Options for drill down, the concept of inspecting increasingly high resolution data through clicking on chart items like columns or pie slices. The drilldown feature requires the drilldown.js file to be loaded, found in the modules directory of the download package, or online at code.highcharts.com/modules/drilldown.js.

#### Usage

```
hc_drilldown(hc, ...)
```

### Arguments

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/drilldown.

```
library(highcharter)
library(dplyr)
library(purrr)
df <- tibble(</pre>
  name = c("Animals", "Fruits"),
  y = c(5, 2),
  drilldown = tolower(name)
)
df
hc <- highchart() %>%
  hc_title(text = "Basic drilldown") %>%
  hc_xAxis(type = "category") %>%
  hc_legend(enabled = FALSE) %>%
  hc_plotOptions(
    series = list(
      boderWidth = 0,
      dataLabels = list(enabled = TRUE)
  ) %>%
  hc_add_series(
   data = df,
    type = "column",
   hcaes(name = name, y = y),
   name = "Things",
    colorByPoint = TRUE
```

hc\_elementId

```
)
dfan <- data.frame(</pre>
 name = c("Cats", "Dogs", "Cows", "Sheep", "Pigs"),
  value = c(4, 3, 1, 2, 1)
dffru <- data.frame(</pre>
 name = c("Apple", "Organes"),
  value = c(4, 2)
)
dsan <- list_parse2(dfan)</pre>
dsfru <- list_parse2(dffru)</pre>
hc <- hc %>%
  hc_drilldown(
    allowPointDrilldown = TRUE,
    series = list(
      list(
        id = "animals",
        data = dsan
      list(
        id = "fruits",
        data = dsfru
    )
  )
hc
```

hc\_elementId

Setting elementId

# Description

Function to modify the id for the container.

# Usage

```
hc_elementId(hc, id = NULL)
```

hc\_exporting 47

# Arguments

hc A highchart htmlwidget object.

id A string

### **Examples**

```
hchart(rnorm(10)) %>%
  hc_elementId("newid")
```

hc\_exporting

Exporting options for highcharter objects

### **Description**

Options for the exporting module. For an overview on the matter, see the docs.

## Usage

```
hc_exporting(hc, ...)
```

### **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/exporting.

```
highchart() %>%
  hc_xAxis(categories = month.abb) %>%
  hc_add_series(name = "Tokyo", data = sample(1:12)) %>%
  hc_exporting(
    enabled = TRUE, # always enabled
    filename = "custom-file-name"
  )
```

hc\_legend

hc\_labels

Labels options for highcharter objects

#### **Description**

HTML labels that can be positioned anywhere in the chart area. This option is deprecated since v7.1.2. Instead, use annotations that support labels.

#### Usage

```
hc_labels(hc, ...)
```

# Arguments

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/labels.

#### **Examples**

```
highchart() %>%
  hc_add_series(data = sample(1:12)) %>%
hc_labels(
  items = list(
    list(
      html = "Some <b>important</b><br>text" ,
      style = list(
            left = "150%",
            top = "150%"
      )
      )
    )
    )
    )
    )
}
```

hc\_legend

Legend options for highcharter objects

## **Description**

The legend is a box containing a symbol and name for each series item or point item in the chart. Each series (or points in case of pie charts) is represented by a symbol and its name in the legend. It is possible to override the symbol creator function and create custom legend symbols.

hc\_mapNavigation 49

#### Usage

```
hc_legend(hc, ...)
```

### **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/legend.

#### **Details**

A Highmaps legend by default contains one legend item per series, but if a colorAxis is defined, the axis will be displayed in the legend. Either as a gradient, or as multiple legend items for dataClasses.

# Examples

```
highchart() %>%
  hc_xAxis(categories = month.abb) %>%
  hc_add_series(name = "Tokyo", data = sample(1:12)) %>%
  hc_add_series(name = "London", data = sample(1:12) + 10) %>%
  hc_add_series(name = "Other City", data = sample(1:12) + 20) %>%
  hc_legend(
    align = "left",
    verticalAlign = "top",
    layout = "vertical",
    x = 0,
    y = 100
    )
```

hc\_mapNavigation

Mapnavigation options for highcharter objects

#### **Description**

Mapnavigation options for highcharter objects

### Usage

```
hc_mapNavigation(hc, ...)
```

#### **Arguments**

```
hc A highchart htmlwidget object.
```

... Arguments defined in https://api.highcharts.com/highmaps/mapNavigation.

50 hc\_navigator

#### **Examples**

```
hcmap(download_map_data = FALSE) %>%
  hc_mapNavigation(
   enabled = TRUE,
   enableMouseWheelZoom = TRUE,
   enableDoubleClickZoom = TRUE
)
```

hc\_motion

Setting Motion options to highcharts objects

## Description

The Motion Highcharts Plugin adds an interactive HTML5 player to any Highcharts chart (Highcharts, Highmaps and Highstock).

### Usage

```
hc_motion(hc, enabled = TRUE, startIndex = 0, ...)
```

### **Arguments**

hc A highchart htmlwidget object.

enabled Enable the motion plugin. startIndex start index, default to 0.

... Arguments defined in https://github.com/larsac07/Motion-Highcharts-Plugin/

wiki.

hc\_navigator

Navigator options for highcharter objects

#### **Description**

The navigator is a small series below the main series, displaying a view of the entire data set. It provides tools to zoom in and out on parts of the data as well as panning across the dataset.

# Usage

```
hc_navigator(hc, ...)
```

### **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highstock/navigator.

hc\_pane 51

## **Examples**

```
highchart(type = "stock") %>%
 hc_add_series(AirPassengers) %>%
 hc_rangeSelector(selected = 4) %>%
 hc_navigator(
   outlineColor = "gray",
   outlineWidth = 2,
   series = list(
     color = "red",
     lineWidth = 2,
     type = "areaspline", # you can change the type
     fillColor = "rgba(255, 0, 0, 0.2)"
   ),
   handles = list(
     backgroundColor = "yellow",
     borderColor = "red"
   )
 )
```

hc\_pane

Pane options for highcharter objects

#### **Description**

The pane serves as a container for axes and backgrounds for circular gauges and polar charts.

#### Usage

```
hc_pane(hc, ...)
```

## Arguments

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/pane.

```
highchart() %>%
  hc_chart(
  type = "gauge",
  plotBackgroundColor = NULL,
  plotBackgroundImage = NULL,
  plotBorderWidth = 0,
  plotShadow = FALSE
  ) %>%
  hc_title(
```

52 hc\_pane

```
text = "Speedometer"
) %>%
hc_pane(
 startAngle = -150,
  endAngle = 150,
 background = list(list(
    backgroundColor = list(
      linearGradient = list( x1 = 0, y1 = 0, x2 = 0, y2 = 1),
     stops = list(
       list(0, "#FFF"),
        list(1, "#333")
     )
    ),
    borderWidth = 0,
    outerRadius = "109%"
  ), list(
    backgroundColor = list(
     linearGradient = list( x1 = 0, y1 = 0, x2 = 0, y2 = 1),
      stops = list(
        list(0, "#333"),
       list(1, "#FFF")
     )
    ),
    borderWidth = 1,
    outerRadius = "107%"
  ), list(
    # default background
 ), list(
    backgroundColor = "#DDD",
    borderWidth = 0,
    outerRadius = "105%",
    innerRadius = "103%"
 ))
) %>%
hc_add_series(
  data = list(80), name = "speed", tooltip = list(valueSuffix = " km/h")
) %>%
hc_yAxis(
  min = 0,
 max = 200,
 minorTickInterval = "auto",
 minorTickWidth = 1,
  minorTickLength = 10,
  minorTickPosition = "inside",
  minorTickColor = "#666",
  tickPixelInterval = 30,
  tickWidth = 2,
  tickPosition = "inside",
  tickLength = 10,
```

hc\_plotOptions 53

```
tickColor = "#666",

labels = list(
    step = 2,
    rotation = "auto"
),
    title = list(
        text = "km/h"
),

plotBands = list(
    list(from = 0, to = 120, color = "#55BF3B"),
    list(from = 120, to = 160, color = "#DDDF0D"),
    list(from = 160, to = 200, color = "#DF5353")
)
```

hc\_plotOptions

Plotoptions options for highcharter objects

#### **Description**

The plotOptions is a wrapper object for config objects for each series type. The config objects for each series can also be overridden for each series item as given in the series array. Configuration options for the series are given in three levels. Options for all series in a chart are given in the plotOptions.series object. Then options for all series of a specific type are given in the plotOptions of that type, for example plotOptions.line. Next, options for one single series are given in the series array.

#### Usage

```
hc_plotOptions(hc, ...)
```

## **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/plot0ptions.

```
highchart() %>%
   hc_add_series(
   data = c(29.9, 71.5, 106.4, 129.2, 144.0, 176.0, 135.6, 148.5, 216.4, 194.1, 95.6, 54.4)
) %>%
   hc_plotOptions(
```

54 hc\_rangeSelector

```
line = list(
  color = "blue",
  marker = list(
    fillColor = "white",
    lineWidth = 2,
    lineColor = NULL
  )
)
)
```

hc\_rangeSelector

Rangeselector options for highcharter objects

### **Description**

The range selector is a tool for selecting ranges to display within the chart. It provides buttons to select preconfigured ranges in the chart, like 1 day, 1 week, 1 month etc. It also provides input boxes where min and max dates can be manually input.

# Usage

```
hc_rangeSelector(hc, ...)
```

#### **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highstock/rangeSelector.

```
hc <- highchart(type = "stock") %>%
   hc_add_series(AirPassengers)
hc
hc %>%
   hc_rangeSelector(enabled = FALSE)
hc %>%
   hc_rangeSelector(
    verticalAlign = "bottom",
    selected = 4
   )
```

hc\_responsive 55

hc\_responsive

Responsive options for highcharter objects

#### **Description**

Allows setting a set of rules to apply for different screen or chart sizes. Each rule specifies additional chart options.

### Usage

```
hc_responsive(hc, ...)
```

## Arguments

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/responsive.

```
leg_500_opts <- list(enabled = FALSE)</pre>
leg_900_opts <- list(align = "right", verticalAlign = "middle", layout = "vertical")</pre>
# change the with of the container/windows to see the effect
highchart() %>%
  hc_add_series(data = cumsum(rnorm(100))) %>%
  hc_responsive(
    rules = list(
      # remove legend if there is no much space
        condition = list(maxWidth = 500),
        chartOptions = list(legend = leg_500_opts)
      # put legend on the right when there is much space
      list(
        condition = list(minWidth = 900),
        chartOptions = list(legend = leg_900_opts)
   )
  )
```

56 hc\_scrollbar

hc\_rm\_series

Removing series to highchart objects

# Description

Removing series to highchart objects

## Usage

```
hc_rm_series(hc, names = NULL)
```

### **Arguments**

hc A highchart htmlwidget object.

names The series's names to delete.

hc\_scrollbar

Scrollbar options for highcharter objects

# Description

The scrollbar is a means of panning over the X axis of a stock chart. Scrollbars can also be applied to other types of axes. Another approach to scrollable charts is the chart.scrollablePlotArea option that is especially suitable for simpler cartesian charts on mobile. In styled mode, all the presentational options for the scrollbar are replaced by the classes .highcharts-scrollbar-thumb, .highcharts-scrollbar-arrow, .highcharts-scrollbar-button, .highcharts-scrollbar-rifles and .highcharts-scrollbar-track.

#### Usage

```
hc_scrollbar(hc, ...)
```

### **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highstock/scrollbar.

hc\_series 57

#### **Examples**

```
highchart(type = "stock") %>%
 hc_add_series(AirPassengers) %>%
 hc_rangeSelector(selected = 4) %>%
 hc_scrollbar(
   barBackgroundColor = "gray",
   barBorderRadius = 7,
   barBorderWidth = 0,
   buttonBackgroundColor = "gray",
   buttonBorderWidth = 0,
   buttonArrowColor = "yellow",
   buttonBorderRadius = 7,
   rifleColor = "yellow",
   trackBackgroundColor = "white",
   trackBorderWidth = 1,
   trackBorderColor = "silver",
    trackBorderRadius = 7
 )
```

hc\_series

Series options for highcharter objects

### **Description**

Series options for specific data and the data itself. In TypeScript you have to cast the series options to specific series types, to get all possible options for a series.

### Usage

```
hc_series(hc, ...)
```

### **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/series.

```
highchart() %>%
  hc_series(
    list(
      name = "Tokyo",
      data = c(7.0, 6.9, 9.5, 14.5, 18.4, 21.5, 25.2, 26.5, 23.3, 18.3, 13.9, 9.6)
  ),
  list(
      name = "London",
```

58 hc\_subtitle

```
data = c(3.9, 4.2, 5.7, 8.5, 11.9, 15.2, 17.0, 16.6, 14.2, 10.3, 6.6, 4.8)
)
```

hc\_size

Changing the size of a highchart object

# Description

Changing the size of a highchart object

# Usage

```
hc_size(hc, width = NULL, height = NULL)
```

# Arguments

hc A highchart htmlwidget object.

width A numeric input in pixels. height A numeric input in pixels.

### **Examples**

```
hc <- hchart(ts(rnorm(100)), showInLegend = FALSE)
hc_size(hc, 200, 200)</pre>
```

hc\_subtitle

Subtitle options for highcharter objects

## **Description**

The chart's subtitle. This can be used both to display a subtitle below the main title, and to display random text anywhere in the chart. The subtitle can be updated after chart initialization through the Chart.setTitle method.

#### Usage

```
hc_subtitle(hc, ...)
```

# Arguments

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/subtitle.

hc\_theme 59

#### **Examples**

```
highchart() %>%
  hc_add_series(
    data = c(7.0, 6.9, 9.5, 14.5, 18.2, 21.5, 25.2, 26.5, 23.3, 18.3, 13.9, 9.6),
    type = "column"
) %>%
  hc_subtitle(
    text = "And this is a subtitle with more information",
    align = "left",
    style = list(color = "#2b908f", fontWeight = "bold")
)
```

hc\_theme

Creating highcharter themes

# Description

Highcharts is very flexible so you can modify every element of the chart. There are some exiting themes so you can apply style to charts with few lines of code.

### Usage

```
hc_theme(...)
```

#### **Arguments**

... A list of named parameters.

#### **Details**

More examples and details in http://www.highcharts.com/docs/chart-design-and-style/themes

```
hc <- highcharts_demo()
hc

thm <- hc_theme(
  colors = c("red", "green", "blue"),
  chart = list(
    backgroundColor = "#15C0DE"
),
  title = list(
    style = list(</pre>
```

hc\_theme\_538

```
color = "#333333",
      fontFamily = "Erica One"
   )
  ),
  subtitle = list(
   style = list(
      color = "#666666",
      fontFamily = "Shadows Into Light"
   )
  ),
  legend = list(
    itemStyle = list(
      fontFamily = "Tangerine",
      color = "black"
   ),
   itemHoverStyle = list(
      color = "gray"
   )
 )
)
hc_add_theme(hc, thm)
```

hc\_theme\_538

Theme collection for highcharts

### Description

Highcharts is very flexible so you can modify every element of the chart. There are some exiting themes so you can apply style to charts with few lines of code.

## Usage

```
hc_theme_538(...)
hc_theme_sparkline_vb(...)
hc_theme_tufte2(...)
```

#### **Arguments**

... A named parameters to modify the theme.

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_538())
```

hc\_theme\_alone 61

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_sparkline_vb())

highchart() %>%
  hc_chart(type = "column") %>%
  hc_add_series(data = round(1 + abs(rnorm(12)), 2), showInLegend = FALSE) %>%
  hc_xAxis(categories = month.abb) %>%
  hc_add_theme(hc_theme_tufte2())
```

hc\_theme\_alone

Alone theme for highcharts

## **Description**

Alone theme for highcharts

# Usage

```
hc_theme_alone(...)
```

#### **Arguments**

.. A named parameters to modify the theme.

# **Examples**

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_alone())
```

hc\_theme\_bloom

Bloomberg Graphics theme for highcharts

# Description

Bloomberg Graphics theme for highcharts

## Usage

```
hc_theme_bloom(...)
```

62 hc\_theme\_darkunica

#### **Arguments**

. . . A named parameters to modify the theme.

### **Examples**

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_bloom())
```

hc\_theme\_chalk

Chalk theme for highcharts

# Description

Chalk theme for highcharts

### Usage

```
hc_theme_chalk(...)
```

### **Arguments**

. . . A named parameters to modify the theme.

Chalk theme for highcharts was inspired by https://www.amcharts.com/inspiration/hand-drawn/.

# **Examples**

```
highcharts_demo() %>%
hc_add_theme(hc_theme_chalk())
```

hc\_theme\_darkunica

Dark Unica theme for highcharts

### **Description**

Dark Unica theme for highcharts

### Usage

```
hc_theme_darkunica(...)
```

#### **Arguments**

.. A named parameters to modify the theme.

hc\_theme\_db 63

## **Examples**

```
highcharts_demo() %>%
hc_add_theme(hc_theme_darkunica())
```

hc\_theme\_db

Dotabuff theme for highcharts

# Description

Dotabuff theme for highcharts

# Usage

```
hc_theme_db(...)
```

### **Arguments**

. . . A named parameters to modify the theme.

### **Examples**

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_db())
```

hc\_theme\_economist

Economist theme for highcharts

# Description

Economist theme for highcharts

## Usage

```
hc\_theme\_economist(...)
```

#### **Arguments**

. . . A named parameters to modify the theme.

```
highcharts_demo() %>%
hc_add_theme(hc_theme_economist())
```

hc\_theme\_ffx

hc\_theme\_elementary

Elementary (OS) theme for highcharts

# Description

Elementary (OS) theme for highcharts was based on https://elementary.io

# Usage

```
hc_theme_elementary(...)
```

# Arguments

. . . A named parameters to modify the theme.

# **Examples**

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_elementary())
```

hc\_theme\_ffx

Firefox theme for highcharts

# Description

Firefox theme was inspired by https://www.mozilla.org/en-US/styleguide/.

# Usage

```
hc_theme_ffx(...)
```

## Arguments

. . . A named parameters to modify the theme.

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_ffx())
```

hc\_theme\_flat 65

hc\_theme\_flat

Flat theme for highcharts

### **Description**

Flat and flatdark theme is inspired by https://github.com/chriskempson/base16 and https://github.com/cttobin/ggthemr#flat

# Usage

```
hc_theme_flat(...)
```

#### **Arguments**

... A named parameters to modify the theme.

## **Examples**

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_flat())
```

hc\_theme\_flatdark

Flatdark theme for highcharts

# Description

Flatdark theme for highcharts

#### Usage

```
hc_theme_flatdark(...)
```

# Arguments

... A named parameters to modify the theme.

```
highcharts_demo() %>%
hc_add_theme(hc_theme_flatdark())
```

hc\_theme\_ggplot2

hc\_theme\_ft

Financial Times theme for highcharts

# Description

Financial Times theme for highcharts

# Usage

```
hc_theme_ft(...)
```

### **Arguments**

. . . A named parameters to modify the theme.

# **Examples**

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_ft())
```

hc\_theme\_ggplot2

ggplot2 theme for highcharts

# Description

```
ggplot2 theme is based on https://ggplot2.tidyverse.org/.
```

# Usage

```
hc_theme_ggplot2(...)
```

## Arguments

. . . A named parameters to modify the theme.

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_ggplot2())
```

hc\_theme\_google 67

hc\_theme\_google

Google theme for highcharts

# Description

Google theme for highcharts is based on https://books.google.com/ngrams/.

# Usage

```
hc_theme_google(...)
```

# Arguments

. . . A named parameters to modify the theme.

# **Examples**

```
highcharts_demo() %>%
hc_add_theme(hc_theme_google())
```

hc\_theme\_gridlight

Grid Light theme for highcharts

# Description

Grid Light theme for highcharts

# Usage

```
hc_theme_gridlight(...)
```

## Arguments

. . . A named parameters to modify the theme.

```
highcharts_demo() %>%
hc_add_theme(hc_theme_gridlight())
```

hc\_theme\_hcrt

hc\_theme\_handdrawn

Hand Drawn theme for highcharts

### **Description**

Hand Drawn theme for highcharts. Inspired by https://www.amcharts.com/inspiration/hand-drawn/.

# Usage

```
hc_theme_handdrawn(...)
```

## **Arguments**

... A named parameters to modify the theme.

#### **Examples**

```
highcharts_demo() %>%
hc_add_theme(hc_theme_handdrawn())
```

hc\_theme\_hcrt

Highcharter theme for highcharts

### **Description**

hert theme is used for the documentation website.

## Usage

```
hc_theme_hcrt(...)
```

### **Arguments**

. . . A named parameters to modify the theme.

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_hcrt())
```

hc\_theme\_merge 69

hc\_theme\_merge

Merge themes

# Description

Function to combine hc\_theme objects.

# Usage

```
hc_theme_merge(...)
```

### **Arguments**

... hc\_theme objects.

# **Examples**

```
thm <- hc_theme_merge(
  hc_theme_darkunica(),
  hc_theme(
    chart = list(
       backgroundColor = "transparent",
       divBackgroundImage = "http://cdn.wall-pix.net/albums/art-3Dview/00025095.jpg"
  ),
  title = list(
    style = list(
    color = "white",
    fontFamily = "Erica One"
    )
  )
  )
)</pre>
```

hc\_theme\_monokai

Monokai theme for highcharts

# Description

Monokai is a well know text editor theme.

# Usage

```
hc_theme_monokai(...)
```

#### **Arguments**

. . . A named parameters to modify the theme.

# **Examples**

```
highcharts_demo() %>%
hc_add_theme(hc_theme_monokai())
```

hc\_theme\_null

Null theme for highcharts

# Description

For Null theme the axis are removed (visible = FALSE).

# Usage

```
hc_theme_null(...)
```

## **Arguments**

. . . A named parameters to modify the theme.

# **Examples**

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_null())
```

hc\_theme\_sandsignika Sand Signika theme for highcharts

### **Description**

Sand Signika theme for highcharts

## Usage

```
hc\_theme\_sandsignika(...)
```

## **Arguments**

.. A named parameters to modify the theme.

hc\_theme\_smpl 71

#### **Examples**

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_sandsignika())
```

hc\_theme\_smpl

Simple theme for highcharts

# Description

Theme smpl design is inspired by https://github.com/hrbrmstr/hrbrmisc/blob/master/R/themes.r and color by https://www.materialui.co/flatuicolors.

# Usage

```
hc_theme_smpl(...)
```

## **Arguments**

.. A named parameters to modify the theme.

### **Examples**

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_smpl())
```

 $hc\_theme\_sparkline$ 

Sparkline theme for highcharts

# Description

Sparkline theme is based on http://www.highcharts.com/demo/sparkline and this post http://jkunst.com/blog/posts/2020-06-26-valuebox-and-sparklines/.

### Usage

```
hc_theme_sparkline(...)
```

## **Arguments**

. . . A named parameters to modify the theme.

72 hc\_theme\_tufte

## **Examples**

```
highcharts_demo() %>%
  hc_add_theme(hc_theme_sparkline())
```

# Description

The superheroes theme is inspired by https://public.tableau.com/profile/ryansmith#!/vizhome/HeroesofNewYork/SuperheroesinNewYork

# Usage

```
hc_theme_superheroes(...)
```

### **Arguments**

... A named parameters to modify the theme.

### **Examples**

```
highcharts_demo() %>%
hc_add_theme(hc_theme_superheroes())
```

hc\_theme\_tufte

Tufte theme for highcharts

# Description

Tufte theme for highcharts

### Usage

```
hc_theme_tufte(...)
```

## **Arguments**

.. A named parameters to modify the theme.

hc\_title 73

#### **Examples**

```
n <- 15

dta <- data.frame(
    x = 1:n + rnorm(n),
    y = 2 * 1:n + rnorm(n)
)

highchart() %>%
    hc_chart(type = "scatter") %>%
    hc_add_series(data = list_parse(dta), showInLegend = FALSE) %>%
    hc_add_theme(hc_theme_tufte())
```

hc\_title

Title options for highcharter objects

#### **Description**

The chart's main title.

## Usage

```
hc_title(hc, ...)
```

# **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/title.

```
highchart() %>%
  hc_add_series(
    data = c(7.0, 6.9, 9.5, 14.5, 18.2, 21.5, 25.2, 26.5, 23.3, 18.3, 13.9, 9.6),
    type = "column"
    ) %>%
  hc_title(
    text = "This is a title with <i>margin</i>    and <b>Strong or bold text</b>",
    margin = 20,
    align = "left",
    style = list(color = "#22A884", useHTML = TRUE)
    )
```

74 hc\_xAxis

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nc_	τοο	ltip

Tooltip options for highcharter objects

## **Description**

Options for the tooltip that appears when the user hovers over a series or point.

## Usage

```
hc_tooltip(hc, ..., sort = FALSE, table = FALSE)
```

## **Arguments**

```
hc A highchart htmlwidget object.
... Arguments defined in https://api.highcharts.com/highcharts/tooltip.
sort Logical value to implement sort according this.point http://stackoverflow.com/a/16954666/829971.
table Logical value to implement table in tooltip: http://stackoverflow.com/a/22327749/829971.
```

## **Examples**

```
highchart() %>%
  hc_add_series(data = sample(1:12)) %>%
hc_add_series(data = sample(1:12) + 10) %>%
hc_tooltip(
    crosshairs = TRUE,
    borderWidth = 5,
    sort = TRUE,
    table = TRUE
)
```

hc\_xAxis

Xaxis options for highcharter objects

#### **Description**

The X axis or category axis. Normally this is the horizontal axis, though if the chart is inverted this is the vertical axis. In case of multiple axes, the xAxis node is an array of configuration objects. See the Axis class for programmatic access to the axis.

hc\_yAxis 75

#### Usage

```
hc_xAxis(hc, ...)
```

#### **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/xAxis.

#### **Details**

In Highmaps, the axis is hidden, but it is used behind the scenes to control features like zooming and panning. Zooming is in effect the same as setting the extremes of one of the exes.

## **Examples**

```
highchart() %>%
  hc_add_series(
    data = c(7.0, 6.9, 9.5, 14.5, 18.2, 21.5, 25.2, 26.5, 23.3, 18.3, 13.9, 9.6),
    type = "spline"
   ) %>%
  hc_xAxis(
    title = list(text = "x Axis at top"),
    alternateGridColor = "#FDFFD5",
    opposite = TRUE,
   plotLines = list(
      list(
        label = list(text = "This is a plotLine"),
        color = "#FF0000",
        width = 2,
        value = 5.5
        )
     )
   )
```

hc\_yAxis

Yaxis options for highcharter objects

# Description

The Y axis or value axis. Normally this is the vertical axis, though if the chart is inverted this is the horizontal axis. In case of multiple axes, the yAxis node is an array of configuration objects. See the Axis object for programmatic access to the axis.

#### Usage

```
hc_yAxis(hc, ...)
```

76 hc\_yAxis\_multiples

# **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/yAxis.

#### **Examples**

```
highchart() %>%
 hc_add_series(
   data = c(7.0, 6.9, 9.5, 14.5, 18.2, 21.5, 25.2, 26.5, 23.3, 18.3, 13.9, 9.6)
    type = "spline"
 ) %>%
 hc_yAxis(
   title = list(text = "y Axis at right"),
   opposite = TRUE,
   alternateGridColor = "#FAFAFA",
   minorTickInterval = "auto",
   minorGridLineDashStyle = "LongDashDotDot",
    showFirstLabel = FALSE,
    showLastLabel = FALSE,
   plotBands = list(
     list(
        from = 13,
        to = 17,
        color = "rgba(100, 0, 0, 0.1)",
       label = list(text = "This is a plotBand")
        )
   )
```

hc\_yAxis\_multiples

Creating multiples yAxis t use with highcharts

## **Description**

The Y axis or value axis. Normally this is the vertical axis, though if the chart is inverted this is the horizontal axis. Add yAxis allows to add multiple axis with a relative height between Y axis. Based upon the relative parameter the height of each Y axis is recalculated. Otherwise the parameters are as supported by Y axis.

## Usage

```
hc_yAxis_multiples(hc, ...)
create_yaxis(
  naxis = 2,
  heights = 1,
```

hc\_yAxis\_multiples 77

```
sep = 0.01,
offset = 0,
turnopposite = TRUE,
...
)
hc_add_yAxis(hc, ...)
```

#### **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/yAxis.

naxis Number of axis an integer.

heights A numeric vector. This values will be normalized.

sep A numeric value for the separation (in percentage) for the panes.

offset A numeric value (in percentage).

turnopposite A logical value to turn the side of each axis or not.

```
highchart() %>%
 hc_yAxis_multiples(create_yaxis(naxis = 2, heights = c(2, 1))) %>%
 hc_add_series(data = c(1, 3, 2), yAxis = 0) \%
 hc_add_series(data = c(20, 40, 10), yAxis = 1)
highchart() %>%
 hc_yAxis_multiples(create_yaxis(naxis = 3, lineWidth = 2, title = list(text = NULL))) %>%
 hc_add_series(data = c(1, 3, 2)) \%\%
 hc_add_series(data = c(20, 40, 10), yAxis = 1) %>%
 hc_add_series(data = c(200, 400, 500), type = "columnn", yAxis = 2) %>%
 hc_add_series(data = c(500, 300, 400), type = "column", yAxis = 2)
# Retrieve stock data to plot.
aapl <- quantmod::getSymbols("AAPL",</pre>
 src = "yahoo",
 from = "2020-01-01",
 auto.assign = FALSE
)
# Plot prices and volume with relative height.
highchart(type = "stock") %>%
 hc_title(text = "AAPLE") %>%
 hc_add_series(aapl, yAxis = 0, showInLegend = FALSE) %>%
 hc_add_yAxis(nid = 1L, title = list(text = "Prices"), relative = 2) %>%
 hc_add_series(aapl[, "AAPL.Volume"], yAxis = 1, type = "column", showInLegend = FALSE) %>%
 hc_add_yAxis(nid = 2L, title = list(text = "Volume"), relative = 1)
```

78 hc\_zAxis

hc\_zAxis

Zaxis options for highcharter objects

## **Description**

The Z axis or depth axis for 3D plots. See the Axis class for programmatic access to the axis.

## Usage

```
hc_zAxis(hc, ...)
```

#### **Arguments**

hc A highchart htmlwidget object.

... Arguments defined in https://api.highcharts.com/highcharts/zAxis.

```
df <- data.frame(</pre>
  x = sample(1:5),
  y = sample(1:5),
  z = sample(1:5)
)
# Note the 3d requiere highchart2() due have the 3d module
highchart2() %>%
  hc_add_series(data = df, "scatter3d", hcaes(x = x, y = y, z = z)) \%
  hc_chart(
    type = "scatter3d",
    options3d = list(
      enabled = TRUE,
      alpha = 20,
      beta = 30,
      depth = 200,
      viewDistance = 5,
      frame = list(
        bottom = list(
          size = 1,
          color = "rgba(0,0,0,0.05)"
      )
    )
  ) %>%
  hc_zAxis(
    title = list(text = "Z axis is here"),
    startOnTick = FALSE,
    tickInterval = 2,
    tickLength = 4,
```

hex\_to\_rgba 79

```
tickWidth = 1,
gridLineColor = "red",
gridLineDashStyle = "dot"
)
```

hex\_to\_rgba

Transform colors from hexadecimal format to rgba hc notation

## **Description**

Transform colors from hexadecimal format to rgba hc notation

## Usage

```
hex_to_rgba(x, alpha = 1)
```

#### Arguments

```
x colors in hexadecimal format alpha alpha
```

## **Examples**

```
hex_to_rgba(x <- c("#440154", "#21908C", "#FDE725"))
```

highchart

Create a Highcharts chart widget

# Description

This function creates a Highchart chart using **htmlwidgets**. The widget can be rendered on HTML pages generated from R Markdown, Shiny, or other applications.

## Usage

```
highchart(
  hc_opts = list(),
  theme = getOption("highcharter.theme"),
  type = "chart",
  width = NULL,
  height = NULL,
  elementId = NULL,
  google_fonts = getOption("highcharter.google_fonts")
)
```

80 highchart2

## Arguments

hc\_opts A list object containing options defined as http://api.highcharts.com/

highcharts.

theme A hc\_theme class object-

type A character value to set if use Highchart, Highstock or Highmap. Options are

"chart", "stock" and "map".

width A numeric input in pixels.

height A numeric input in pixels.

elementId Use an explicit element ID for the widget.

google\_fonts A boolean value. If TRUE (default), adds a reference to the Google Fonts API

to the HTML head, downloading CSS for the font families defined in the High-charts theme from https://fonts.googleapis.com. Set to FALSE if you load your

own fonts using CSS. This option as default is controlled by "highcharter.google\_fonts"

option.

highchart2

Create a Highcharts chart widget

## **Description**

This widgets don't support options yet.

## Usage

```
highchart2(
  hc_opts = list(),
  theme = NULL,
  width = NULL,
  height = NULL,
  elementId = NULL,
  debug = FALSE,
  google_fonts = getOption("highcharter.google_fonts")
)
highchartzero(
  hc_opts = list(),
  theme = NULL,
  width = NULL,
 height = NULL,
  elementId = NULL
)
```

highcharter 81

#### **Arguments**

hc\_opts A list object containing options defined as http://api.highcharts.com/

highcharts.

theme A hc\_theme class object
width A numeric input in pixels.
height A numeric input in pixels.

elementId Use an explicit element ID for the widget.

debug A boolean value if you want to print in the browser console the parameters given

to highchart.

google\_fonts A boolean value. If TRUE (default), adds a reference to the Google Fonts API

to the HTML head, downloading CSS for the font families defined in the Highcharts theme from https://fonts.googleapis.com. Set to FALSE if you load your

own fonts using CSS.

## **Details**

This function creates a Highchart chart using **htmlwidgets**. The widget can be rendered on HTML pages generated from R Markdown, Shiny, or other applications.

highcharter	An htmlwidget interface to the Highcharts javascript chart library

## **Description**

Highcharts <a href="http://www.highcharts.com/">http://www.highcharts.com/</a> is a mature javascript charting library. Highcharts provide a various type of charts, from scatters to heatmaps or treemaps.

#### Author(s)

Joshua Kunst (@jbkunst)

highcharter-exports highcharter exported operators and S3 methods

# **Description**

The following functions are imported and then re-exported from the highcharter package to avoid listing the magrittr as Depends of highcharter.

82 highcharts\_demo

highchartOutput

Widget output function for use in Shiny

# Description

Widget output function for use in Shiny

# Usage

```
highchartOutput(outputId, width = "100%", height = "400px")
highchartOutput2(outputId, width = "100%", height = "400px")
```

# Arguments

outputId The name of the input.

width A numeric input in pixels.

height A numeric input in pixels.

highcharts\_demo

Chart a demo for testing themes

# Description

Chart a demo for testing themes

## Usage

```
highcharts_demo()
```

```
highcharts_demo()
```

hw\_grid 83

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Lays out highchart widgets into a "grid", similar to grid.arrange from gridExtra.

## **Description**

Lays out highchart widgets into a "grid", similar to grid.arrange from gridExtra.

## Usage

```
hw_grid(
    ...,
    ncol = NULL,
    rowheight = NULL,
    add_htmlgrid_css = TRUE,
    browsable = TRUE
)
```

#### Arguments

browsable Logical value indicating if the returned object is converted to an HTML object

browsable using htmltools::browsable.

```
charts <- lapply(1:9, function(x) {
   hchart(ts(cumsum(rnorm(100))))
})

if(interactive()){
   hw_grid(charts, rowheight = 300)
}</pre>
```

is.highchart

is.hexcolor

Check if a string vector is in hexadecimal color format

# Description

Check if a string vector is in hexadecimal color format

# Usage

```
is.hexcolor(x)
```

# Arguments

Χ

A string vectors

# **Examples**

```
x <- c("#f0f0f0", "#FFf", "#99990000", "#00FFFFFF")
is.hexcolor(x)</pre>
```

is.highchart

Reports whether x is a highchart object

# Description

Reports whether x is a highchart object

# Usage

```
is.highchart(x)
```

## **Arguments**

Х

An object to test

list\_parse 85

list\_parse

Convert an object to list with identical structure

# Description

This functions are similar to rlist::list.parse but this removes names. NAs are removed for compatibility with rjson::toJSON.

## Usage

```
list_parse(df)
list_parse2(df)
```

#### **Arguments**

df

A data frame to parse to list

## **Examples**

```
x \leftarrow data.frame(a = 1:3, type = c("A", "C", "B"), stringsAsFactors = FALSE) list_parse(x) list_parse2(x)
```

mutate\_mapping

Modify data frame according to mapping

## **Description**

Modify data frame according to mapping

#### Usage

```
mutate_mapping(data, mapping, drop = FALSE)
```

# Arguments

data A data frame object.

mapping A mapping from heaes function.

drop A logical argument to you drop variables or not. Default is FALSE

```
df <- head(mtcars)
mutate_mapping(data = df, mapping = hcaes(x = cyl, y = wt + cyl, group = gear))
mutate_mapping(data = df, mapping = hcaes(x = cyl, y = wt), drop = TRUE)</pre>
```

pokemon pokemon

pokemon

pokemon

# Description

Information about 718 pokemon.

## Usage

pokemon

#### **Format**

A data frame with 718 observations and 20 variables.

## Variables

- id:
- pokemon:
- species\_id:
- height:
- weight:
- base\_experience:
- type\_1:
- type\_2:
- attack:
- defense:
- hp:
- special\_attack:
- special\_defense:
- speed:
- color\_1:
- color\_2:
- color\_f:
- egg\_group\_1:
- egg\_group\_2:
- url\_image:

random\_id 87

$random_{\_}$	7	М
i anuoni		u

Function to generate iids

# Description

Function to generate iids

# Usage

```
random_id(n = 1, length = 10)
```

## Arguments

n Number of ids length Length of ids

renderHighchart

Widget render function for use in Shiny

# Description

Widget render function for use in Shiny

# Usage

```
renderHighchart(expr, env = parent.frame(), quoted = FALSE)
renderHighchart2(expr, env = parent.frame(), quoted = FALSE)
```

# Arguments

expr A highchart expression.

env A environment. quoted A boolean value. str\_to\_id

stars stars

# Description

A sample using by Nadieh Bremer blocks. http://bl.ocks.org/nbremer/eb0d1fd4118b731d069e2ff98dfadc47.

# Usage

stars

#### **Format**

A data frame with 404 observations and 6 variables.

#### **Variables**

• bv: BV

absmag: Magnitude
lum: Luminosity
temp: Temperature
radiussun: Radius
distance: Distance

 $str\_to\_id$ 

String to 'id' format

## **Description**

Turn a string to id format used in treemaps.

## Usage

```
str_to_id(x)
str_to_id_vec(x)
```

# **Arguments**

Х

A vector string.

```
str_to_id(" A string _ with sd / sdg Underscores \ ")
```

tooltip\_chart 89

•
---

# Description

Helper to create charts in tooltips.

# Usage

```
tooltip_chart(accesor = NULL, hc_opts = NULL, width = 250, height = 150)
```

# **Arguments**

accesor	A string indicating the name of the column where the data is.
hc_opts	A list of options using the http://api.highcharts.com/highcharts syntax.
width	A numeric input in pixels indicating the with of the tooltip.
height	A numeric input in pixels indicating the height of the tooltip.

#### **Details**

This function needs to be used in the pointFormatter argument inside of hc\_tooltip function an useHTML = TRUE option.

```
## Not run:
require(dplyr)
require(purrr)
require(tidyr)
require(gapminder)
data(gapminder, package = "gapminder")
gp <- gapminder %>%
  arrange(desc(year)) %>%
  distinct(country, .keep_all = TRUE)
gp2 <- gapminder %>%
  nest(-country) %>%
  mutate(
    data = map(data, mutate_mapping, hcaes(x = lifeExp, y = gdpPercap), drop = TRUE),
    data = map(data, list_parse)
  rename(ttdata = data)
gptot <- left_join(gp, gp2)</pre>
hc <- hchart(</pre>
```

90 tooltip\_table

```
gptot,
  "point",
  hcaes(
   lifeExp,
   gdpPercap,
   name = country,
   size = pop,
   group = continent
  )
) %>%
  hc_yAxis(type = "logarithmic")
hc %>%
  hc_tooltip(useHTML = TRUE, pointFormatter = tooltip_chart(accesor = "ttdata"))
  hc_tooltip(useHTML = TRUE, pointFormatter = tooltip_chart(
   accesor = "ttdata",
   hc_opts = list(chart = list(type = "column"))
  ))
hc %>%
  hc_tooltip(
   useHTML = TRUE,
   positioner = JS("function () { return { x: this.chart.plotLeft + 10, y: 10}; }"),
   pointFormatter = tooltip_chart(
      accesor = "ttdata",
      hc_opts = list(
       title = list(text = "point.country"),
       xAxis = list(title = list(text = "lifeExp")),
       yAxis = list(title = list(text = "gdpPercap"))
      )
   )
  )
hc %>%
  hc_tooltip(
   useHTML = TRUE,
   pointFormatter = tooltip_chart(
      accesor = "ttdata",
      hc_opts = list(
       legend = list(enabled = TRUE),
        series = list(list(color = "gray", name = "point.name"))
      )
  )
## End(Not run)
```

unemployment 91

#### **Description**

Helper to make table in tooltips for the pointFormat parameter in hc\_tooltip

#### Usage

```
tooltip_table(x, y, title = NULL, img = NULL, ...)
```

# **Arguments**

```
    x A string vector with description text
    y A string with accessors example: point.series.name, point.x
    title A title tag with accessors or string
    img Image tag
    ... html attributes for the table element
```

## **Examples**

```
x <- c("Income:", "Genre", "Runtime")
y <- c(
    "$ {point.y}", "{point.series.options.extra.genre}",
    "{point.series.options.extra.runtime}"
)
tooltip_table(x, y)</pre>
```

unemployment

US Counties unemployment rate

# Description

This data comes from the highcharts and is used in highmaps examples.

#### Usage

unemployment

# **Format**

A data. frame with 3 variables and 3.216 observations.

### Variables

- code: The county code.
- name: The county name.
- value: The unemployment.

92 usgeojson

uscountygeojson

US Counties map in Geojson format (list)

# Description

This data comes from the https://code.highcharts.com/mapdata/countries/us/us-all-all. js and is used in highmaps examples.

# Usage

uscountygeojson

## **Format**

A list in geojson format.

usgeojson

US States map in Geojson format (list)

# Description

This data comes from the https://code.highcharts.com/mapdata/countries/us/us-all.js and is used in highmaps examples.

# Usage

usgeojson

## **Format**

A list in geojson format.

vaccines 93

vaccines

**Vaccines** 

# Description

The number of infected people by Measles, measured over 70-some years and across all 50 states. From the WSJ analysis: http://graphics.wsj.com/infectious-diseases-and-vaccines/

## Usage

vaccines

#### **Format**

A data frame with 3,876 observations and 3 variables.

#### **Variables**

• year: Year

• state: Name of the state

• count: Number of cases per 100,000 people. If the value is NA the count was 0.

weather

Weather

# Description

Temperature information of San Francisco.

## Usage

weather

#### **Format**

A data frame with 365 observations and 4 variables.

## Variables

• date: Day in date format.

• min\_temperaturec: Minimum temperature.

• max\_temperaturec: Maximun temperature.

• mean\_temperaturec: Mean temperature.

94 worldgeojson

worldgeojson

World map in Geojson format (list)

# Description

This data comes from the https://code.highcharts.com/mapdata/custom/world.js and is used in highmaps examples.#'

# Usage

worldgeojson

## **Format**

A list in geojson format.

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