Package 'c3'

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Type Package
Title 'C3.js' Chart Library
Description Create interactive charts with the 'C3.js' http://c3js.org/ charting library. All plot types in 'C3.js' are available and include line, bar, scatter, and mixed geometry plots. Plot annotations, labels and axis are highly adjustable. Interactive web based charts can be embedded in R Markdown documents or Shiny web applications.
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Description

An 'R' wrapper, or htmlwidget, for the c3 javascript charting library by Masayuki Tanaka.

Usage

```
c3(data, x = NULL, y = NULL, group = NULL, width = NULL,
height = NULL, axes = NULL, labels = NULL, hide = NULL,
onclick = NULL, onmouseover = NULL, onmouseout = NULL, ...)
```

Arguments

data	data.frame or tibble
x	character column name
у	character column name
group	character column name
width	integer htmlwidget width (separate from plot width)
height	integer htmlwidget height (separate from plot height)

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```
axes list, use to assign plot elements to secondary y axis

character or list with options:

• format: list format functions for each parameter label (see c3 data-labels)

hide boolean or character vector of parameters to hide

onclick character js function, wrap character or character vector in JS()

onmouseover character js function, wrap character or character vector in JS()

onmouseout character js function, wrap character or character vector in JS()

addition options passed to the data object
```

See Also

```
Other c3: RColorBrewer, grid, legend, region, subchart, tooltip, xAxis, zoom
```

Examples

c3-shiny

Shiny bindings for c3

Description

Output and render functions for using c3 within Shiny applications and interactive Rmd documents.

```
c3Output(outputId, width = "100%", height = "100%")
renderC3(expr, env = parent.frame(), quoted = FALSE)
```

c3_bar

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 c3

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.

c3_bar Bar Plot

Description

Add bars to a C3 plot

Usage

```
c3_bar(c3, stacked = FALSE, rotated = FALSE, bar_width = 0.6,
  zerobased = TRUE)
```

Arguments

c3 c3 htmlwidget object

stacked boolean place bars on top of each other

rotated boolean use to make x-axis vertical

bar_width numeric pixel width of bars

zerobased boolean

Value

c3

```
data.frame(a=c(1,2,3,2),b=c(2,3,1,5)) %>%
    c3() %>%
    c3_bar(stacked = TRUE)
```

c3_chart_size 5

c3_chart_size Chart Size

Description

Modify the size of the chart within the htmlwidget area. Generally charts size to the div in which they are placed. These options enable finer scale sizing with the div

Usage

```
c3_chart_size(c3, left = NULL, right = NULL, top = NULL,
bottom = NULL, width = NULL, height = NULL, ...)
```

Arguments

c3	c3 htmlwidget object
left	integer padding pixels
right	integer padding pixels
top	integer padding pixels
bottom	integer padding pixels
width	integer pixels
height	integer pixels
	additional options passed to the padding and size objects

Value

c3

```
data.frame(a = c(1,2,3,2), b = c(2,4,1,5)) %>%
    c3() %>%
    c3_chart_size(width = 600, height = 200)
```

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c3_color

Color Palette

Description

Manually assign colors

Usage

```
c3_color(c3, colors)
```

Arguments

c3 c3 htmlwidget object colors character vector of colors

Value

c3

Examples

```
data.frame(a = c(1,2,3,2), b = c(2,4,1,5)) %>%
    c3() %>%
    c3_color(c('red','black'))
```

c3_colour

Colour Palette

Description

Manually assign colours

Usage

```
c3_colour(c3, colours)
```

Arguments

c3 c3 htmlwidget object colours character vector of colours

Value

c3

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Examples

```
data.frame(a = c(1,2,3,2), b = c(2,4,1,5)) %>%
    c3() %>%
    c3_colour(c('red','black'))
```

c3_donut

Donut Charts

Description

Create simple Donut charts

Usage

```
c3_donut(c3, expand = TRUE, title = NULL, width = NULL,
    show = TRUE, threshold = NULL, format = NULL, ...)
```

Arguments

c3	c3 htmlwidget object
expand	boolean expand segment on hover
title	character
width	integer pixels width of donut
show	boolean show labels
threshold	numeric proportion of segment to hide label
format	character label js function, wrap character or character vector in $JS()$
	additional values passed to the donut label object

Value

c3

```
data.frame(red=20,green=45,blue=10) %>%
    c3() %>%
    c3_donut(title = 'Colors')
```

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c3_gauge

Gauge Charts

Description

Create simple Gauge Charts

Usage

```
c3_gauge(c3, label = NULL, min = 0, max = 100, units = NULL,
  width = NULL, pattern = c("#FF0000", "#F97600", "#F6C600",
  "#60B044"), threshold = list(unit = "value", max = 100, values = c(30,
  60, 90, 100)), height = NULL, ...)
```

Arguments

c3 c3 htmlwidget object label list with options:

• show: boolean

• format: function, wrap in JS()

min numeric max numeric

units character appended to numeric value

width integer pixel width of the arc

pattern character vector or palette of colors

threshold list with options:

• unit: character one of 'percent', 'value'

• max: numeric

• values: numeric vector of threshold values for color change

height integer pixel height of the chart. Proportion of gauge never changes so height

scales with width despite this setting.

... additional values passed to the gauge, color and size objects

Value

c3

```
data.frame(data=10) %>%
    c3() %>%
    c3_gauge(title = 'Colors')
```

c3_line

c3_line

Line Plot

Description

Add lines to a C3 plot

Usage

```
c3_line(c3, type, stacked = FALSE, connectNull = FALSE,
    step_type = NULL)
```

Arguments

c3 c3 htmlwidget object

type character type of line plot. Must be one of:

- line
- spline
- step
- area
- area-step

stacked boolean

connectNull boolean connect null (missing) data points

step_type character, one of:

- step
- step-after
- step-before

Value

c3

```
data.frame(a=c(1,2,3,2),b=c(2,3,1,5)) %>%
    c3() %>%
    c3_line('spline')
```

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c3_mixedGeom

Mixed Geometry Plots

Description

Use multiple geometry types in a single plot

Usage

```
c3_mixedGeom(c3, types, type = "line", stacked = NULL)
```

Arguments

c3 c3 htmlwidget object

types list containing key value pairs of column header and plot type

type character default plot type where not defined stacked character vector of column headers to stack

Value

c3

Examples

c3_pie

Pie Charts

Description

C3 Pie Charts

```
c3_pie(c3, show = TRUE, threshold = NULL, format = NULL,
   expand = TRUE, ...)
```

c3_scatter

Arguments

c3 c3 htmlwidget object show boolean show labels

threshold numeric proportion of segment to hide label

format character label js function, wrap character or character vector in JS()

expand boolean expand segment on hover

... additional values passed to the pie label object

Value

c3

Examples

```
data.frame(red = 20, green = 45, blue = 10) %>%
    c3() %>%
    c3_pie()
```

c3_scatter

Scatter Plots

Description

For scatter plots options are defined in the 'c3' function. Options are limited to x, y and groups

Usage

```
c3_scatter(c3)
```

Arguments

c3 c3 htmlwidget object

Value

c3

```
iris %>%
  c3(x = 'Sepal_Length',
    y = 'Sepal_Width',
    group = 'Species') %>%
  c3_scatter()
```

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c3_selection

Data Select

Description

Define options for selecting data within the plot area

Usage

```
c3_selection(c3, enabled = FALSE, grouped = FALSE, multiple = FALSE,
  draggable = FALSE, isselectable = JS("function () { return true; }"),
  ...)
```

Arguments

```
c3 c3 htmlwidget object
enabled boolean
grouped boolean
multiple boolean
draggable boolean
isselectable character js function, wrap character or character vector in JS()
... additional options passed to data selection object
```

Value

c3

Examples

c3_viridis

Viridis Palette

Description

Use Viridis palette options

```
c3_viridis(c3, pal = "D")
```

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Arguments

c3 c3 htmlwidget object

pal character palette options

Value

c3

Examples

```
data.frame(a = c(1,2,3,2), b = c(2,4,1,5)) %>%
    c3() %>%
    c3_viridis()
```

check_stacked

Check groups for stacked plots

Description

For plots where stacking is required this function will define the columns to be stacked based on column headers.

Usage

```
check_stacked(c3, stacked)
```

Arguments

c3 c3 htmlwidget object

stacked boolean

Value

c3 object

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grid C3 Grid

Description

Modify grid and line elements on both x and y axis

Usage

```
grid(c3, axis, show = TRUE, lines = NULL, ticks = NULL, ...)
## S3 method for class 'c3'
grid(c3, axis, show = TRUE, lines = NULL, ticks = NULL,
...)
```

Arguments

```
c3
                   c3 htmlwidget object
                   character 'x' or 'y'
axis
                   boolean
show
                   dataframe with options:
lines
                      • value: numeric, character or date depending on axis
                      • text: character (optional)
                      • class: character css class (optional)
                      • position: character one of 'start', 'middle', 'end' (optional)
                   boolean placeholder. Not yet implemented in C3.js
ticks
                   additional options passed to the grid object
. . .
```

Value

c3

See Also

```
Other c3: RColorBrewer, c3, legend, region, subchart, tooltip, xAxis, zoom
```

legend 15

legend

C3 Legend Options

Description

Modify plot elements that relate to the legend. The c3 legend is on by default, this function allows the legend to be removed, or other legend attributes to be set.

Usage

```
legend(c3, hide = FALSE, position = NULL, inset = NULL,
  item = NULL, ...)

## S3 method for class 'c3'
legend(c3, hide = FALSE, position = NULL, inset = NULL,
  item = NULL, ...)
```

Arguments

c3 c3 htmlwidget object
hide boolean or character of parameters to hide
position character one of 'bottom', 'right', 'inset'

inset list with options:

- anchor: character one of 'top-left', 'top-right', 'bottom-left', 'bottom-right'
- x: integer pixels
- y: integer pixels
- step: numeric

item

list with options:

- onclick: character js function, wrap character or character vector in JS()
- onmouseover: character js function, wrap character or character vector in JS()
- onmouseout: character js function, wrap character or character vector in JS()

... additional options passed to the legend object

Value

c3

See Also

```
Other c3: RColorBrewer, c3, grid, region, subchart, tooltip, xAxis, zoom
```

point_options

Examples

```
iris %>%
  c3(x='Sepal_Length', y='Sepal_Width', group = 'Species') %>%
  c3_scatter() %>%
  legend(position = 'right')
```

point_options

Point Options

Description

Modify point options

Usage

```
point_options(c3, show = TRUE, r = 2.5, expand = TRUE,
  expand.r = 1.75, select.r = 4)
```

Arguments

c3 c3 htmlwidget object show boolean

r numeric radius of point

expand boolean

expand.r numeric multiplier for radius expansion select.r numeric multiplier for radius expansion

Value

c3

```
data.frame(a = c(1,2,3,2), b = c(2,4,1,5)) %>%
    c3() %>%
    point_options(r = 5, expand.r = 2)
```

RColorBrewer 17

RColorBrewer

RColorBrewer Palette

Description

Use RColorBrewer palettes

Usage

```
RColorBrewer(c3, pal = "Spectral")
## S3 method for class 'c3'
RColorBrewer(c3, pal = "Spectral")
```

Arguments

c3 c3 htmlwidget object

pal character palette must match 'RColorBrewer::brewer.pal.info'

Value

c3

See Also

```
Other c3: c3, grid, legend, region, subchart, tooltip, xAxis, zoom
```

Examples

```
data.frame(a = c(1,2,3,2), b = c(2,4,1,5), c = c(5,3,4,1)) %>% c3() %>% RColorBrewer()
```

region

Modify region elements on both x and y axis

Description

Regions are defined in multiple axis by passing a single 'data.frame'

```
region(c3, regions)
## S3 method for class 'c3'
region(c3, regions)
```

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Arguments

c3 c3 htmlwidget object

regions data.frame with columns listed below. Any columns can be missing but results

may be unexpected.

- axis: character one of 'x', 'y', 'y2'
- start: numeric but must match defined axis type
- end: numeric but must match defined axis type
- class: character css class

Value

c3

See Also

```
Other c3: RColorBrewer, c3, grid, legend, subchart, tooltip, xAxis, zoom
```

Examples

subchart

Add Subchart

Description

Subcharts are defined in multiple axis by passing a single 'data.frame'. Subcharts are listed as an experimental feature in the C3 documentation).

Usage

```
subchart(c3, height = 20, onbrush = NULL)
## S3 method for class 'c3'
subchart(c3, height = 20, onbrush = NULL)
```

Arguments

c3 c3 htmlwidget object

height integer pixels

onbrush character js function, wrap character or character vector in JS()

tickAxis 19

Value

c3

See Also

```
Other c3: RColorBrewer, c3, grid, legend, region, tooltip, xAxis, zoom
```

Examples

tickAxis

Axis Tick Options

Description

Modify axis tick formatting options

Usage

```
tickAxis(c3, axis, centered = TRUE, format = NULL, culling = NULL,
  count = NULL, fit = TRUE, values = NULL, rotate = 0,
  outer = TRUE, ...)
```

Arguments

c3	c3 htmlwidget object
axis	character 'x', 'y' or 'y2' axis
centered	boolean (x-axis only)
format	character js function, wrap character or character vector in JS()
culling	boolean or list defining number of ticks 'list(max = 5)' this option effects tick labels (x-axis only)
count	integer number of ticks to display. This effects tick lines and labels
fit	boolean position ticks evenly or set to values (x-axis only)
values	vector. Must match axis format type
rotate	integer degrees to rotate labels (x-axis only)
outer	boolean show axis outer tick
	additional options passed to axis tick object

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Value

c3

Examples

```
data.frame(a = c(1,2,3,2), b = c(2,4,1,5)) %>%
    c3() %>%
    tickAxis('y', values = c(1,3))
```

tooltip

C3 Tooltips

Description

Modify plot elements that relate to tooltips. C3.js documentation contains an extended example.

Usage

```
tooltip(c3, show = TRUE, grouped = TRUE, format = NULL,
    position = NULL, contents = NULL, ...)
## S3 method for class 'c3'
tooltip(c3, show = TRUE, grouped = TRUE, format = NULL,
    position = NULL, contents = NULL, ...)
```

Arguments

c3	c3 htmlwidget object
show	boolean show or hide tooltips
grouped	boolean
format	list with options:
	• title: character js function, wrap character or character vector in JS()
	• name: character js function, wrap character or character vector in JS()
	• value: character js function, wrap character or character vector in JS()
position	character js function, wrap character or character vector in JS()
contents	character js function, wrap character or character vector in JS()
	addition options passed to the tooltip object

Value

c3

See Also

```
Other c3: RColorBrewer, c3, grid, legend, region, subchart, xAxis, zoom
```

xAxis 21

Examples

xAxis

C3 Axis

Description

Modify plot elements that relate to the axis.

```
xAxis(c3, show = TRUE, type = "indexed", localtime = NULL,
  categories = NULL, max = NULL, min = NULL, padding = list(),
  height = NULL, extent = NULL, label = NULL, ...)
## S3 method for class 'c3'
xAxis(c3, show = TRUE, type = "indexed",
  localtime = NULL, categories = NULL, max = NULL, min = NULL,
 padding = list(), height = NULL, extent = NULL, label = NULL,
  ...)
yAxis(c3, show = TRUE, inner = NULL, max = NULL, min = NULL,
  padding = NULL, inverted = NULL, center = NULL, label = NULL,
  ...)
## S3 method for class 'c3'
yAxis(c3, show = TRUE, inner = NULL, max = NULL,
 min = NULL, padding = NULL, inverted = NULL, center = NULL,
  label = NULL, ...)
y2Axis(c3, show = TRUE, inner = NULL, max = NULL, min = NULL,
  padding = NULL, inverted = NULL, center = NULL, label = NULL,
  ...)
## S3 method for class 'c3'
y2Axis(c3, show = TRUE, inner = NULL, max = NULL,
```

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```
min = NULL, padding = NULL, inverted = NULL, center = NULL,
label = NULL, ...)
```

Arguments

c3 c3 htmlwidget object

show boolean

type character on of 'indexed', timeseries' or 'category'

localtime boolean

categories character vector. Can be used to modify axis labels. Not needed if already

defined in data

max numeric set value of axis range min numeric set value of axis range

padding list with options:

left: numeric pixelsright: numeric pixels

height integer pixels to set height of axis

extent vector or character function (wrapped in JS()) that returns a vector of values

label can be character or list with options (see c3 axis-x-label):

· text: character

• position: character

label position options for horizontal axis are:

- inner-right
- inner-center
- · inner-left
- outer-right
- · outer-center
- · outer-left

label position options for vertical axis are:

- inner-top
- · inner-middle
- inner-bottom
- outer-top
- · outer-middle
- outer-bottom

. . . additional options passed to the axis object

inner boolean show axis inside chart (Y and Y2 axis only)

inverted boolean TRUE will reverse the direction of the axis (Y and Y2 axis only)

center integer or numeric value for center line (Y and Y2 axis only)

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Value

c3

See Also

Other c3: RColorBrewer, c3, grid, legend, region, subchart, tooltip, zoom

Examples

zoom

Add C3 Zoom

Description

Enable chart Zoom.

Usage

```
zoom(c3, enabled = TRUE, rescale = NULL, extent = NULL,
  onzoom = NULL, onzoomstart = NULL, onzoomend = NULL, ...)
## S3 method for class 'c3'
zoom(c3, enabled = TRUE, rescale = NULL, extent = NULL,
  onzoom = NULL, onzoomstart = NULL, onzoomend = NULL, ...)
```

Arguments

c3 c3 htmlwidget object enabled boolean default is TRUE

rescale boolean rescale axis when zooming

extent numeric vector

onzoom character js function, wrap character or character vector in JS() onzoomstart character js function, wrap character or character vector in JS() onzoomend character js function, wrap character or character vector in JS()

... additional options passed to the zoom object

Value

c3

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See Also

```
Other c3: RColorBrewer, c3, grid, legend, region, subchart, tooltip, xAxis
```

Examples

%>%

Pipe operator

Description

Imports the pipe operator from magrittr.

Usage

```
lhs %>% rhs
```

Arguments

```
1hs a c3 object
rhs a pie settings function
```

```
data.frame(a=c(1,2,3,2),b=c(2,3,1,5)) %>%
    c3()
```

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