# Package 'rbokeh'

October 12, 2016

Description A native R plotting library that provides a flexible declarative interface for creating inter-

```
active web-based graphics, backed by the Bokeh visualization library <a href="http://bokeh.pydata.org/">http://bokeh.pydata.org/</a>>.
URL https://hafen.github.io/rbokeh https://github.com/bokeh/rbokeh
BugReports https://github.com/bokeh/rbokeh/issues
License MIT + file LICENSE
LazyData true
NeedsCompilation no
Imports htmlwidgets (>= 0.5), maps, methods, jsonlite, digest, hexbin,
      lazyeval, pryr, magrittr, ggplot2, scales, gistr
Suggests testthat, data.table, lattice, lintr, roxygen2 (>= 5.0.0),
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RoxygenNote 5.0.1
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Title R Interface for Bokeh

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# $\mathsf{R}$ topics documented:

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rbokeh-package

rbokeh: R interface for Bokeh

# Description

 $R\ interface\ for\ creating\ plots\ in\ Bokeh.\ Bokeh\ by\ Continuum\ Analytics, \ \verb|http://bokeh.pydata.| org/en/latest/$ 

bokeh\_render\_json

## **Details**

For full documentation on the package, visit http://hafen.github.io/rbokeh

bk\_default\_theme

Themes

# Description

Themes

Themes

## Usage

```
bk_default_theme()
bk_ggplot_theme()
```

bokeh\_render\_json

Plot a Bokeh JSON specification

# Description

Take a path to a Bokeh JSON plot specification file and render it in the browser.

## Usage

```
bokeh_render_json(json_file)
```

# Arguments

```
json_file path to json file
```

#### Note

This is mainly useful for development / debugging purposes for reading in json created from another platform like Python, or to be used with tweaking json output from print\_model\_json.

#### See Also

```
print_model_json
```

b\_eval 5

b_eval	Eval lazy symbol
--------	------------------

# Description

Evaluate the argument from the env it came from, or from within the data. The arg supplied to the returned function must be lazy.

## Usage

```
b_eval(data)
```

## **Arguments**

data

data set to be used for evaluation. May be NULL

#### Value

a function that takes in one lazy argument to be evaluated

catjitter

Add a small amount of (rbokeh-compatible) noise to a character vector

# **Description**

Add a small amount of (rbokeh-compatible) noise to a character vector

## Usage

```
catjitter(x, factor = 0.5)
```

# Arguments

x numeric vector to which jitter should be added

factor a factor between 0 and 1 that

## **Examples**

```
figure(data = lattice::singer) %>%
  ly_points(catjitter(voice.part), jitter(height), color = "black") %>%
  ly_boxplot(voice.part, height, with_outliers = FALSE)
```

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console\_callback

Specify a console callback

## Description

This registers a callback that simply prints the callback objects in the javascript console of your web browser. A probably more useful callback is the debug\_callback which will place you inside a debugger in your web browser allowing you to inspect the callback objects.

#### Usage

```
console_callback()
```

## **Examples**

```
figure() %>%
  ly_points(1:10) %>%
  x_range(callback = console_callback()) %>%
  y_range(callback = console_callback())
```

custom\_callback

Specify a custom callback

## Description

This registers a callback that allows you to specify your own custom callback javascript code. A probalby more useful callback to use in conjunction with this for working on the javascript code is the debug\_callback which will place you inside a debugger in your web browser allowing you to inspect the callback objects.

## Usage

```
custom_callback(code, lnames = NULL, args = NULL)
```

#### **Arguments**

code a string of javascript callback code

lnames vector of layer names to be made available inside the callback in addition to the

default callback objects (see details)

args named list of additional references to objects to be addressable in the callback

data\_name\_list 7

#### **Details**

If we add a layer and provide it, for example the lname "points", then if we refer to it using the lnames parameter to the callback, several objects will be made available inside the callback for you to access, given the names "points\_data", "points\_glyph", "points\_glyph\_rend", "points\_hov\_glyph", "points\_ns\_glyph", all pointers to different objects associated with the "points" layer that your callback can manipulate.

## **Examples**

```
# hover over the blue points and make the orange points move
figure(title = "hover a blue point") %>%
  ly_points(1:10, lname = "blue", lgroup = "g1") %>%
  ly_points(2:12, lname = "orange", lgroup = "g1") %>%
  tool_hover(custom_callback(
    code = "debugger;if(cb_data.index['1d'].indices.length > 0)
    orange_data.get('data').x[cb_data.index['1d'].indices] += 0.1
    orange_data.trigger('change')", "orange"), "blue")
```

data\_name\_list

List of all types of data name structures that could appear

## Description

List of all types of data name structures that could appear

## Usage

```
data_name_list()
```

debug\_callback

Specify a "debug" callback

## **Description**

This registers a callback that simply places you inside a debugger in your web browser allowing you to inspect the callback objects.

### Usage

```
debug_callback(lnames = NULL, args = NULL)
```

8 elements

## **Arguments**

lnames vector of layer names to be made available inside the callback in addition to the

default callback objects (see custom\_callback for details)

args named list of additional references to objects to be addressable in the callback

#### **Examples**

```
figure() %>%
  ly_points(1:10, lname = "points") %>%
  tool_tap(debug_callback("points"), "points")
```

elements

"Periodic Table" dataset

## **Description**

Data for periodic table of the elements

## Usage

elements

## **Examples**

```
# prepare data
elements <- subset(elements, !is.na(group))</pre>
elements$group <- as.character(elements$group)</pre>
elements$period <- as.character(elements$period)</pre>
# add colors for groups
metals <- c("alkali metal", "alkaline earth metal", "halogen",</pre>
  "metal", "metalloid", "noble gas", "nonmetal", "transition metal")
colors <- c("#a6cee3", "#1f78b4", "#fdbf6f", "#b2df8a", "#33a02c",
  "#bbbb88", "#baa2a6", "#e08e79")
elements$color <- colors[match(elements$metal, metals)]</pre>
elements$type <- elements$metal</pre>
# make coordinates for labels
elements$symx <- paste(elements$group, ":0.1", sep = "")</pre>
elements$numbery <- paste(elements$period, ":0.8", sep = "")</pre>
elements$massy <- paste(elements$period, ":0.15", sep = "")</pre>
elements$namey <- paste(elements$period, ":0.3", sep = "")
# create figure
p <- figure(title = "Periodic Table", tools = "",</pre>
  ylim = as.character(c(7:1)), xlim = as.character(1:18),
```

figure 9

```
xgrid = FALSE, ygrid = FALSE, xlab = "", ylab = "",
 height = 600, width = 1200) %>%
# plot rectangles
ly_crect(group, period, data = elements, 0.9, 0.9,
 fill_color = color, line_color = color, fill_alpha = 0.6,
 hover = list(name, atomic.number, type, atomic.mass,
   electronic.configuration)) %>%
# add symbol text
ly_text(symx, period, text = symbol, data = elements,
 font_style = "bold", font_size = "15pt",
 align = "left", baseline = "middle") %>%
# add atomic number text
ly_text(symx, numbery, text = atomic.number, data = elements,
 font_size = "9pt", align = "left", baseline = "middle") %>%
# add name text
ly_text(symx, namey, text = name, data = elements,
 font_size = "6pt", align = "left", baseline = "middle") %>%
# add atomic mass text
ly_text(symx, massy, text = atomic.mass, data = elements,
 font_size = "6pt", align = "left", baseline = "middle")
p
```

figure

Initialize a Bokeh figure

## Description

Initialize a Bokeh figure

## Usage

```
figure(data = NULL, width = NULL, height = NULL, title = NULL,
    xlab = NULL, ylab = NULL, xlim = NULL, ylim = NULL,
    padding_factor = 0.07, xgrid = TRUE, ygrid = TRUE, xaxes = "below",
    yaxes = "left", legend_location = "top_right", tools = c("pan",
    "wheel_zoom", "box_zoom", "reset", "save", "help"),
    theme = getOption("bokeh_theme"), toolbar_location = "above",
    h_symmetry = TRUE, v_symmetry = FALSE, logo = NULL, lod_factor = 10,
    lod_interval = 300, lod_threshold = NULL, lod_timeout = 500,
    webgl = FALSE, ...)
```

10 figure

data	data to be supplied to all layers, if the layer doesn't supply a data value
width	figure width in pixels
height	figure width in pixels
title	a title to display above the plot "title" is also the prefix for a set of Text Properties, so you can set the font for the title with the parameter text_font.
xlab	label for x axis
ylab	label for y axis
xlim	the extent of the plotting area in the x-dimension (will be computed automatically if not specified).
ylim	the extent of the plotting area in the y-dimension (will be computed automatically if not specified).
padding_factor	if limits are not specified, by what factor should the extents of the data be padded
xgrid	whether to draw x axis grid lines
ygrid	whether to draw y axis grid lines
xaxes	where to put x axis, or FALSE if no x axis ticks / labels
yaxes legend_location	where to put y axis, or FALSE if no y axis ticks / labels
	('top_right', 'top_left', 'bottom_left', 'bottom_right') the location where the legend should draw itself, or NULL to omit the legend
tools	character vector of interactivity tools options (acceptable values are: "pan", "wheel_zoom", "box_zoom", "resize", "crosshair", "box_select", "lasso_select", "reset", "save", "help"). Additionally, tool functions can be called on a figure to specify more control - see the "See Also" section below for a list of tool functions. If NULL, the toolbar will not be drawn. If "" the toolbar will be drawn but no tools will be added by default.
theme toolbar_location	an rbokeh theme to use on
_	('above', 'below', 'left', 'right') Where the toolbar will be located. If set to NULL, no toolbar will be attached to the plot.
h_symmetry	(logical) Whether the total horizontal padding on both sides of the plot will be made equal (the left or right padding amount, whichever is larger).
v_symmetry	(logical) Whether the total vertical padding on both sides of the plot will be made equal (the top or bottom padding amount, whichever is larger).
logo	('normal', 'grey') What version of the Bokeh logo to display on the toolbar. If set to NULL, no logo will be displayed.
lod_factor	(integer) Decimation factor to use when applying level-of-detail decimation (see "Controlling level of detail").
lod_interval	(integer) Interval (in ms) during which an interactive tool event will enable level-of-detail downsampling (see "Controlling level of detail").
lod_threshold	(integer) A number of data points, above which level-of-detail downsampling may be performed by glyph renderers. Set to NULL to disable any level-of-detail downsampling (see "Controlling level of detail").

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lod\_timeout (integer) Timeout (in ms) for checking whether interactive tool events are still

occurring. Once level-of-detail mode is enabled, a check is made every lod\_timeout ms. If no interactive tool events have happened, level-of-detail mode is disabled

(see "Controlling level of detail").

webgl (logical) should webgl be used for rendering?

parameters can be specified here that are available in theme\_plot

#### Controlling level of detail

Although the HTML canvas can comfortably display tens or even hundreds of thousands of glyphs, doing so can have adverse affects on interactive performance. In order to accommodate large-ish (but not enormous) data sizes, Bokeh plots offer "Level of Detail" (LOD) capability in the client.

The basic idea is that during interactive operations (e.g., panning or zooming), the plot only draws some small fraction data points. This hopefully allows the general sense of the interaction to be preserved mid-flight, while maintaining interactive performance. See the lod\_ parameters for information on how to control this.

#### See Also

```
Layers to add to a figure: ly_abline; ly_annular_wedge; ly_annulus; ly_arc; ly_bezier; ly_boxplot; ly_contour; ly_crect; ly_curve; ly_density; ly_hist; ly_image_url; ly_image; ly_lines; ly_map; ly_multi_line; ly_oval; ly_patch; ly_points; ly_polygons; ly_quadratic; ly_quantile; ly_ray; ly_segments; ly_text; ly_wedge Tools to add to a figure: tool_box_select; tool_box_zoom; tool_crosshair; tool_lasso_select; tool_reset; tool_resize; tool_save; tool_wheel_zoom Other figure types: grid_plot; gmap
```

## **Examples**

```
figure() %>% ly_points(1:10)
```

figure\_data

Retrieve rbokeh figure data

## **Description**

Retrieve rbokeh figure data

#### Usage

```
figure_data(fig)
```

# **Arguments**

fig

rbokeh figure

get\_object\_refs

flightfreq

Flight frequency dataset

# Description

Daily counts of domestic flights in the U.S. from 1999 to mid-2008

## Usage

flightfreq

# **Examples**

```
p <- figure(width = 1000) %>%
  ly_points(date, Freq, data = flightfreq,
    hover = list(date, Freq, dow), size = 5) %>%
  ly_abline(v = as.Date("2001-09-11"))
p
```

get\_object\_refs

Get object ids and types from a figure

# Description

Get object ids and types from a figure

## Usage

```
get_object_refs(fig)
```

# Arguments

fig

a figure object

gmap 13

gmap	Initialize a Bokeh Google Map plot
------	------------------------------------

# Description

Initialize a Bokeh Google Map plot

## Usage

```
gmap(lat = 0, lng = 0, zoom = 0, api_key = NULL, map_type = "hybrid",
   map_style = NULL, width = 480, height = 480, title = NULL,
   xlab = NULL, ylab = NULL, xlim = NULL, ylim = NULL,
   padding_factor = 0.07, xgrid = FALSE, ygrid = FALSE, xaxes = FALSE,
   yaxes = FALSE, tools = c("pan", "wheel_zoom", "save"),
   theme = getOption("bokeh_theme"))
```

lat	latitude where the map should be centered
lng	longitude where the map should be centered
zoom	initial zoom level to use when displaying the map
api_key	Google Maps API key
map_type	map type to use for the plot - one of "hybrid", "satellite", "roadmap", "terrain"
map_style	a json string of a Google Maps style - see gmap_style
width	figure width in pixels
height	figure width in pixels
title	a title to display above the plot "title" is also the prefix for a set of Text Properties, so you can set the font for the title with the parameter $text\_font$ .
xlab	label for x axis
ylab	label for y axis
xlim	the extent of the plotting area in the x-dimension (will be computed automatically if not specified).
ylim	the extent of the plotting area in the y-dimension (will be computed automatically if not specified).
padding_factor	if limits are not specified, by what factor should the extents of the data be padded
xgrid	whether to draw x axis grid lines
ygrid	whether to draw y axis grid lines
xaxes	where to put x axis, or FALSE if no x axis ticks / labels
yaxes	where to put y axis, or FALSE if no y axis ticks / labels

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tools character vector of interactivity tools options (acceptable values are: "pan", "wheel\_zoom", "box\_zoom", "resize", "crosshair", "box\_select", "lasso\_select",

"reset", "save", "help"). Additionally, tool functions can be called on a figure to specify more control - see the "See Also" section below for a list of tool functions. If NULL, the toolbar will not be drawn. If "" the toolbar will be drawn but

no tools will be added by default.

theme an rbokeh theme to use

#### Note

This can be used in the same way as figure, adding layers on top of the Google Map. There is an open issue documenting points appearing to sometimes be a few pixels off from their intended location. Google has its own terms of service for using Google Maps API and any use of rbokeh with Google Maps must be within Google's Terms of Service

#### See Also

```
gmap_style
```

## **Examples**

```
# custom map style
gmap(lat = 40.74, lng = -73.95, zoom = 11,
    width = 600, height = 600,
    map_style = gmap_style("blue_water"))

## Not run:
gmap(title = "NYC taxi pickups January 2013",
    lat = 40.74, lng = -73.95, zoom = 11,
    map_type = "roadmap", width = 1000, height = 800) %>%
    ly_hexbin(nyctaxihex, alpha = 0.5,
        palette = "Spectral10", trans = log, inv = exp)

## End(Not run)
```

gmap\_style

Get a Google Map Style

#### **Description**

Get a Google Map Style

### Usage

```
gmap_style(name)
```

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#### **Arguments**

name

name of map style to retrieve (see details)

#### **Details**

This function provides Google Maps themes that can be passed to the map\_style argument of gmap. Currently the most popular styles from <a href="https://snazzymaps.com">https://snazzymaps.com</a> are available. You can also visit this site or others to specify a custom map\_style. Available styles are: "subtle\_grayscale", "shades\_of\_grey", "blue\_water", "pale\_dawn", "blue\_essence", "apple\_mapsesque", "midnight\_commander", "light\_monochrome", "paper", "retro", "flat\_map", "cool\_grey".

#### See Also

gmap

#### **Examples**

```
# custom map style
gmap(lat = 40.74, lng = -73.95, zoom = 11,
    width = 600, height = 600,
    map_style = gmap_style("blue_water"))

## Not run:
gmap(title = "NYC taxi pickups January 2013",
    lat = 40.74, lng = -73.95, zoom = 11,
    map_type = "roadmap", width = 1000, height = 800) %>%
    ly_hexbin(nyctaxihex, alpha = 0.5,
        palette = "Spectral10", trans = log, inv = exp)

## End(Not run)
```

grid\_plot

Create a Bokeh grid plot from a list of Bokeh figures

#### **Description**

Create a Bokeh grid plot from a list of Bokeh figures

#### Usage

```
grid_plot(figs, width = NULL, height = NULL, nrow = 1, ncol = 1,
byrow = TRUE, xlim = NULL, ylim = NULL, logo = NULL,
same_axes = FALSE, simplify_axes = TRUE, y_margin = NULL,
x_margin = NULL, link_data = FALSE)
```

grid\_plot

#### **Arguments**

figs	list of Bokeh figures - see details for what is acceptable
width	width of the entire grid plot in pixels - if NULL, the sum of the grid widths of columns will be used - if not NULL, the widths of the plots will be proportionately shrunk to meet the specified width
height	height of the entire grid plot in pixels - if NULL, the sum of the grid heights of rows will be used - if not NULL, the heights of the plots will be proportionately shrunk to meet the specified height
nrow	number of rows in the grid
ncol	number of columns in the grid
byrow	populate the grid by row according to the order of figure elements supplied in params
xlim	the extent of the plotting area in the x-dimension to be applied to every panel (original individual panel limits will be honored if not specified).
ylim	the extent of the plotting area in the y-dimension to be applied to every panel (original individual panel limits will be honored if not specified).
logo	('normal', 'grey') What version of the Bokeh logo to display on the toolbar. If set to NULL, no logo will be displayed.
same_axes	logical or vector of two logicals specifying whether the x and/or y axis limits should be the same for each plot in the grid
simplify_axes	logical or vector of logicals specifying whether to simply the x and/or y axes (only show the axes along the bottom and left sides of the grid) - only valid if same_axes is TRUE for the axis
x_margin, y_ma	rgin
	specify the margin space in pixels to be left for axes when using simplify_axes=TRUE
link_data	logical - should an attempt be made to join the data sources of each plot for linked brushing? (see details)

## **Details**

The figs parameter can either be a list of figures or a list of lists of figures. If the latter, the list structure will determine the layout, with each super-list of figures defining a single row of the grid. If the former, the parameters nrow and ncol and byrow are used to determine the layout. The grid is from top to bottom left to right.

If link\_data is TRUE, then an effort will be made to link all data sources that are common among the different figures in the plot. Note that at this point, only data sources that are specified in the data argument to the different layer functions are checked.

# **Examples**

```
idx <- split(1:150, iris$Species)
figs <- lapply(idx, function(x) {
  figure(width = 300, height = 300) %>%
    ly_points(Sepal.Length, Sepal.Width, data = iris[x, ],
```

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```
hover = list(Sepal.Length, Sepal.Width))
})
# 1 row, 3 columns
grid_plot(figs)
# specify xlim and ylim to be applied to all panels
grid_plot(figs, xlim = c(4, 8), ylim = c(1.5, 4.5))
# unnamed list will remove labels
grid_plot(unname(figs))
# 2 rows, 2 columns
grid_plot(figs, nrow = 2)
# x and y axis with same (and linked) limits
grid_plot(figs, same_axes = TRUE)
# x axis with same (and linked) limits
grid_plot(figs, same_axes = c(TRUE, FALSE), nrow = 2)
\# x axis with same (and linked) limits and custom xlim
grid_plot(figs, same_axes = c(TRUE, FALSE), xlim = c(5, 7), nrow = 2)
# send lists instead of specifying nrow and ncol
grid_plot(list(
 c(list(figs[[1]]), list(figs[[3]])),
 c(list(NULL), list(figs[[2]]))
))
# a null entry will be skipped in the grid
figs2 <- figs
figs2[1] <- list(NULL)</pre>
grid_plot(figs2, nrow = 2)
# with themes
grid_plot(figs) %>%
 theme_title(text_color = "red") %>%
 theme_plot(background_fill_color = "#E6E6E6",
    outline_line_color = "white") %>%
  theme_grid(c("x", "y"), grid_line_color = "white",
   minor_grid_line_color = "white",
    minor_grid_line_alpha = 0.4) %>%
  theme_axis(c("x", "y"), axis_line_color = "white",
    major_label_text_color = "#7F7F7F",
   major_tick_line_color = "#7F7F7F",
    minor_tick_line_alpha = 0, num_minor_ticks = 2)
# themes again
grid_plot(figs) %>%
 set_theme(bk_ggplot_theme)
# link data across plots in the grid (try box_select tool)
# (data sources must be the same)
tools <- c("pan", "wheel_zoom", "box_zoom", "box_select", "reset")</pre>
p1 <- figure(tools = tools, width = 500, height = 500) %>%
 ly_points(Sepal.Length, Sepal.Width, data = iris, color = Species)
p2 <- figure(tools = tools, width = 500, height = 500) %>%
 ly_points(Petal.Length, Petal.Width, data = iris, color = Species)
grid_plot(list(p1, p2), same_axes = TRUE, link_data = TRUE)
```

18 ly\_abline

ly_abline Add an "abline" layer to a Bokeh figure
---

#### **Description**

Draws one or more straight lines.

## Usage

```
ly_abline(fig, a = NULL, b = NULL, v = NULL, h = NULL, coef = NULL,
color = "black", alpha = NULL, width = 1, type = 1, legend = NULL,
lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

#### **Arguments**

fig	figure to modify
a, b	the intercept and slope of the line(s) to draw
V	the x value(s) for vertical lines
h	the y value(s) for horizontal lines
coef	a vector of length two giving the intercept and slope
color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo'
alpha	transparency value for the line between 0 (transparent) and 1 (opaque)
width	stroke width in units of pixels
type	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that describe the on-off pattern of dashing to use
legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)
lname	layer name
lgroup	layer group
visible	should the layer be visible?
• • •	additional parameters for fine control over line properties (see "Additional parameters" below)

## Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

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## Additional parameters

line\_cap how path segments should be joined together 'miter' 'round' 'bevel'
how path segments should be terminated 'butt' 'round' 'square'
line\_dash
line\_dash\_offset the distance in pixels into the line\_dash that the pattern should start from

## See Also

```
Other layer functions: ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

## **Examples**

```
# abline with mixed axes for h and v
figure() %>%
 ly_points(1:26, letters) %>%
 ly_abline(h = "j") %>%
 ly_abline(v = 10)
# multiple hv lines
figure() %>%
 ly_points(1:10) %>%
 ly_abline(v = 1:10) %>%
 ly_abline(h = 1:10)
# multiple ab lines
figure() %>%
 ly_points(0:10) %>%
 ly_abline(0, seq(0, 1, by = 0.1))
z <- lm(dist ~ speed, data = cars)</pre>
p <- figure() %>%
 ly_points(cars, hover = cars) %>%
 ly_lines(lowess(cars), legend = "lowess") %>%
 ly_abline(z, type = 2, legend = "lm", width = 2)
```

ly\_annular\_wedge

Add an "annular\_wedge" layer to a Bokeh figure

#### **Description**

Add an "annular\_wedge" layer to a Bokeh figure

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## Usage

```
ly_annular_wedge(fig, x, y = NULL, data = figure_data(fig),
  inner_radius = 0.1, outer_radius = 0.3, start_angle = 0, end_angle = 2
* pi, direction = "anticlock", color = NULL, alpha = 1, hover = NULL,
  url = NULL, legend = NULL, lname = NULL, lgroup = NULL,
  visible = TRUE, ...)
```

fig	figure to modify
x	values or field name of center x coordinates
у	values or field name of center y coordinates
data	an optional data frame, providing the source for inputs $x$ , $y$ , and other glyph properties
inner_radius	values or field name of inner radii
outer_radius	values or field name of outer radii
start_angle	the angles to start the annular wedges, in radians, as measured from the horizontal
end_angle	the angles to end the annular wedges, in radians, as measured from the horizontal
direction	direction to turn between starting and ending angles ("anticlock", "clock")
color	color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below
alpha	the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below
hover	a data frame of variables to be displayed when hovering over the glyph or a vector of variable names that can be found and extracted from the data argument
url	a string of URLs or a single string that references a variable name (via @var_name) that can be found and extracted from the data argument
legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)
lname	layer name
lgroup	layer group
visible	should the layer be visible?
• • •	additional parameters for fine control over fill and line properties (see "Additional parameters" below)

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## Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

## Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

## Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

## **Additional parameters**

fill_color	color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g.
fill_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'g
line_width	stroke width in units of pixels
line_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'

line\_dash array of integer pixel distances that describe the on-off pattern of dashing to use line\_dash\_offset the distance in pixels into the line\_dash that the pattern should start from

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## See Also

```
Other layer functions: ly_abline, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

#### **Examples**

```
rescale <- function(x)
  (x - min(x)) / diff(range(x))
figure() %>%
  ly_annular_wedge(Sepal.Length, Sepal.Width, data = iris,
    end_angle = rescale(Petal.Length) * 2 * pi, color = Species,
    inner_radius = 0.1, outer_radius = 0.15, alpha = 0.5,
    hover = Species)
```

ly\_annulus

Add an "annulus" layer to a Bokeh figure

## **Description**

Add an "annulus" layer to a Bokeh figure

## Usage

```
ly_annulus(fig, x, y = NULL, data = figure_data(fig), inner_radius = 0.1,
  outer_radius = 0.2, color = NULL, alpha = 1, hover = NULL,
  url = NULL, legend = NULL, lname = NULL, lgroup = NULL,
  visible = TRUE, ...)
```

fig	figure to modify
X	values or field name of center x coordinates
у	values or field name of center y coordinates
data	an optional data frame, providing the source for inputs $\mathbf{x}$ , $\mathbf{y}$ , and other glyph properties
inner_radius	values or field name of inner radii
outer_radius	values or field name of outer radii
color	color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below
alpha	the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below

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hover a data frame of variables to be displayed when hovering over the glyph or a vector of variable names that can be found and extracted from the data argument url a string of URLs or a single string that references a variable name (via @var\_name) that can be found and extracted from the data argument legend either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below) 1name layer name lgroup layer group visible should the layer be visible? additional parameters for fine control over fill and line properties (see "Additional parameters" below)

#### Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

#### Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

#### Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specific species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

#### Additional parameters

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```
fill_color
                       color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g.
fill_alpha
                       transparency value between 0 (transparent) and 1 (opaque)
line_color
                       color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'ş
line_width
                       stroke width in units of pixels
line_alpha
                       transparency value between 0 (transparent) and 1 (opaque)
line_join
                       how path segments should be joined together 'miter' 'round' 'bevel'
line_cap
                       how path segments should be terminated 'butt' 'round' 'square'
                       array of integer pixel distances that describe the on-off pattern of dashing to use
line_dash
                       the distance in pixels into the line_dash that the pattern should start from
line_dash_offset
```

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

## **Examples**

```
rescale <- function(x)
  (x - min(x)) / diff(range(x))
figure() %>%
  ly_annulus(Sepal.Length, Sepal.Width, data = iris,
  color = Species, hover = Species, alpha = 0.5,
  outer_radius = rescale(Petal.Length) * 0.3,
  inner_radius = rescale(Petal.Length) * 0.1)
```

ly\_arc

Add an "arc" layer to a Bokeh figure

## Description

Add an "arc" layer to a Bokeh figure

#### Usage

```
ly_arc(fig, x, y = NULL, data = figure_data(fig), color = NULL,
    alpha = 1, width = 2, type = 1, radius = 0.2, start_angle = 0,
    end_angle = 2 * pi, direction = "anticlock", legend = NULL,
    lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

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## **Arguments**

fig	figure to modify
X	values or field name of center x coordinates
у	values or field name of center y coordinates
data	an optional data frame, providing the source for inputs $\boldsymbol{x}$ , $\boldsymbol{y}$ , and other glyph properties
color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo'
alpha	transparency value for the line between 0 (transparent) and 1 (opaque)
width	stroke width in units of pixels
type	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that describe the on-off pattern of dashing to use
radius	values or field name of arc radii
start_angle	values or field name of starting angles
end_angle	values or field name of ending angles
direction	direction to turn between starting and ending angles ("anticlock", "clock")
legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)
lname	layer name
lgroup	layer group
visible	should the layer be visible?
• • •	additional parameters for fine control over line properties (see "Additional parameters" below)

# Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

## Additional parameters

line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'

line\_dash an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that line\_dash\_offset the distance in pixels into the line\_dash that the pattern should start from

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#### See Also

Other layer functions: ly\_abline, ly\_annular\_wedge, ly\_annulus, ly\_bar, ly\_bezier, ly\_boxplot, ly\_contour, ly\_crect, ly\_curve, ly\_density, ly\_hist, ly\_image\_url, ly\_image, ly\_lines, ly\_map, ly\_multi\_line, ly\_oval, ly\_patch, ly\_points, ly\_polygons, ly\_quadratic, ly\_quantile, ly\_ray, ly\_rect, ly\_segments, ly\_text, ly\_wedge

## **Examples**

```
rescale <- function(x)
  (x - min(x)) / diff(range(x))
figure() %>%
  ly_arc(Sepal.Length, Sepal.Width, data = iris,
   end_angle = rescale(Petal.Length) * 2 * pi, color = Species,
   alpha = 0.5)
```

ly\_bar

Add a "barchart" layer to a Bokeh figure

## **Description**

Draws a bar chart

## Usage

```
ly_bar(fig, x = NULL, y = NULL, data = figure_data(fig), color = NULL,
    alpha = 1, position = c("stack", "fill", "dodge"), width = 0.9,
    hover = FALSE, origin = NULL, breaks = NULL, right = FALSE,
    binwidth = NULL, lname = NULL, lgroup = NULL, legend = NULL,
    visible = TRUE, ...)
```

fig	figure to modify
X	values or field name for x variable, or if NULL, x-axis will be counts of y
У	values or field name for y variable, or if NULL, y-axis will be counts of x
data	an optional data frame, providing the source for inputs x, y, and color properties
color	color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below
alpha	the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below
position	either "stack", "fill", or "dodge" (see details)
width	with of each bar, a value between 0 (no width) and 1 (full width)

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hover logical - should a hover tool be added to show the value of each bar?

origin, breaks, right, binwidth

parameters to be used for binning x when it is continuous (not yet implemented)

lname layer name
lgroup layer group

legend either a logical specifying not to plot a legend for this layer (FALSE) or a string

indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)

visible should the layer be visible?

... additional parameters for fine control over fill and line properties (see "Addi-

tional parameters" below)

#### **Details**

This function expects one of either x or y to be categorical and the other to be numeric or NULL. The numeric variable is summed for each categorical variable and bars are plotted. If no numeric variable is supplied, the unique values of the categorical variable will be tabulated. Within each categorical variable, if color maps to another grouping variable then the bars are split up. In this case, there are three ways to display the bars with the position argument. The default, "stack" will stack the bars. The "fill" choice will show the relative proportion for each group within each categorical variable level, stacking the bars. The "dodge" choice will plot the bars for each level of the categorical variable side by side.

#### Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

#### Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

#### Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

### Additional parameters

fill_color	color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g
fill_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'g
line_width	stroke width in units of pixels
line_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	array of integer pixel distances that describe the on-off pattern of dashing to use
line_dash_offset	the distance in pixels into the line_dash that the pattern should start from

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

## **Examples**

```
# count of variety
figure() %>%
    ly_bar(variety, data = lattice::barley) %>%
    theme_axis("x", major_label_orientation = 90)

# total yield per variety
figure() %>%
    ly_bar(variety, yield, data = lattice::barley, hover = TRUE) %>%
    theme_axis("x", major_label_orientation = 90)

# swap axes and add hover
figure() %>%
    ly_bar(yield, variety, data = lattice::barley, hover = TRUE)

# stack by year
figure() %>%
    ly_bar(variety, yield, color = year, data = lattice::barley, hover = TRUE) %>%
```

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```
theme_axis("x", major_label_orientation = 90)
# proportional bars
figure() %>%
 ly_bar(variety, yield, color = year,
   data = lattice::barley, position = "fill", width = 1) %>%
 theme_axis("x", major_label_orientation = 90) %>%
 set_palette(discrete_color = pal_color(c("red", "blue")))
# swap axes and use different palette
figure() %>%
 ly_bar(yield, variety, color = year,
   data = lattice::barley, position = "fill") %>%
 set_palette(discrete_color = pal_color(c("red", "blue")))
# side by side bars
figure() %>%
 ly_bar(variety, yield, color = year,
    data = lattice::barley, position = "dodge") %>%
 theme_axis("x", major_label_orientation = 90)
# use a different theme
figure() %>%
 ly_bar(variety, yield, color = year,
   data = lattice::barley, position = "dodge") %>%
 theme_axis("x", major_label_orientation = 90)
```

ly\_bezier

Add a "bezier" layer to a Bokeh figure

#### **Description**

Draws Bezier curves with the given starting, ending, and control points.

#### Usage

```
ly_bezier(fig, x0, y0, x1, y1, cx0, cy0, cx1, cy1, data = figure_data(fig),
color = "black", alpha = 1, width = 1, type = 1, legend = NULL,
lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
x0	values or field name of starting x coordinates
y0	values or field name of starting y coordinates
x1	values or field name of ending x coordinates
y1	values or field name of ending y coordinates

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cx0	values or field name of first control point x coordinates
cy0	values or field name of first control point y coordinates
cx1	values or field name of second control point x coordinates
cy1	values or field name of second control point y coordinates
data	an optional data frame, providing the source for start, end, and control point intputs, as well as other glyph properties
color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo'
alpha	transparency value for the line between 0 (transparent) and 1 (opaque)
width	stroke width in units of pixels
type	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that describe the on-off pattern of dashing to use
legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)
lname	layer name
lgroup	layer group
visible	should the layer be visible?
• • •	additional parameters for fine control over line properties (see "Additional parameters" below)

# Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

# **Additional parameters**

line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that

line\_dash\_offset the distance in pixels into the line\_dash that the pattern should start from

# See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines,
```

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ly\_map, ly\_multi\_line, ly\_oval, ly\_patch, ly\_points, ly\_polygons, ly\_quadratic, ly\_quantile,
ly\_ray, ly\_rect, ly\_segments, ly\_text, ly\_wedge

ly\_boxplot Add a "boxplot" layer to a Bokeh figure

# Description

Add a "boxplot" layer to a Bokeh figure

## Usage

```
ly_boxplot(fig, x, y = NULL, data = figure_data(fig), width = 0.9,
  coef = 1.5, color = "blue", alpha = 1, outlier_glyph = 1,
  outlier_size = 10, lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
x	either a numeric vector or a factor
У	either a numeric vector or a factor
data	an optional data frame, providing the source for x and y
width	with of each box, a value between 0 (no width) and 1 (full width)
coef	see boxplot.stats
color	color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below
alpha	the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below
outlier_glyph	the glyph used to plot the outliers. If set to NA, no outlier points are plotted. Run point_types() for possible values.
outlier_size	the size of the glyph used to plot outliers. If set to NA, no outlier points are plotted. $$
lname	layer name
lgroup	layer group
visible	should the layer be visible?
•••	additional parameters for fine control over fill and line properties (see "Additional parameters" below)

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#### Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

# Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

• When using a glyph that only has line properties, this will be the alpha of the line.

line\_dash\_offset the distance in pixels into the line\_dash that the pattern should start from

- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

## Additional parameters

fill_color	color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g.
fill_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'g
line_width	stroke width in units of pixels
line_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	array of integer pixel distances that describe the on-off pattern of dashing to use

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

## **Examples**

```
figure(ylab = "Height (inches)", width = 600) %>%
  ly_boxplot(voice.part, height, data = lattice::singer)
```

ly\_contour 33

ly_contour Add a "contour" layer to a Bokeh figure	ly_contour	Add a "contour" layer to a Bokeh figure	
--	------------	---	--

# Description

Computes and draws contour lines.

# Usage

```
ly_contour(fig, z, x = seq(0, 1, length.out = nrow(z)), y = seq(0, 1,
  length.out = ncol(z)), nlevels = 10, levels = pretty(range(z, na.rm =
  TRUE), nlevels), color = "black", alpha = 1, width = 1, type = 1,
  lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

## **Arguments**

fig	figure to modify
z	a matrix containing the values to compute contour lines for
x, y	locations of grid lines at which the values in image are measured (see contourLines)
nlevels, level	S
	parameters sent to contourLines)
color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo'
alpha	transparency value for the line between 0 (transparent) and 1 (opaque)
width	stroke width in units of pixels
type	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that describe the on-off pattern of dashing to use
lname	layer name
lgroup	layer group
visible	should the layer be visible?
•••	additional parameters for fine control over line properties (see "Additional parameters" below)

# **Additional parameters**

line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that
line_dash_offset	the distance in pixels into the line_dash that the pattern should start from

34 ly\_crect

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

## **Examples**

```
p <- figure(xlim = c(0, 1), ylim = c(0, 1), title = "Volcano") %>%
    ly_image(volcano) %>%
    ly_contour(volcano)
p
```

ly\_crect

Add a "crect" (centered rectangle) layer to a Bokeh figure

## **Description**

Add a "crect" (centered rectangle) layer to a Bokeh figure

#### Usage

```
ly_crect(fig, x, y = NULL, data = figure_data(fig), width = 1,
height = 1, angle = 0, dilate = FALSE, color = NULL, alpha = 1,
hover = NULL, url = NULL, legend = NULL, lname = NULL,
lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
x	values or field name of center x coordinates
У	values or field name of center y coordinates
data	an optional data frame, providing the source for inputs xleft, ybottom, xright, ytop, and other glyph properties
width	values or field name of widths
height	values or field name of heights
angle	values or field name of rotation angles
dilate	logical - whether to dilate pixel distance computations when drawing
color	color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below
alpha	the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below

ly\_crect 35

hover a data frame of variables to be displayed when hovering over the glyph or a vector of variable names that can be found and extracted from the data argument url a string of URLs or a single string that references a variable name (via @var\_name) that can be found and extracted from the data argument legend either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below) 1name layer name lgroup layer group should the layer be visible? visible additional parameters for fine control over fill and line properties (see "Additional parameters" below)

#### Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

#### Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

#### Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specific species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

#### Additional parameters

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```
fill_color
                       color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g.
fill_alpha
                       transparency value between 0 (transparent) and 1 (opaque)
line_color
                       color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 's
line_width
                       stroke width in units of pixels
line_alpha
                       transparency value between 0 (transparent) and 1 (opaque)
line_join
                       how path segments should be joined together 'miter' 'round' 'bevel'
                       how path segments should be terminated 'butt' 'round' 'square'
line_cap
                       array of integer pixel distances that describe the on-off pattern of dashing to use
line_dash
                       the distance in pixels into the line_dash that the pattern should start from
```

#### See Also

line\_dash\_offset

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier,
ly_boxplot, ly_contour, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines,
ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile,
ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

## **Examples**

```
# prepare data
elements <- subset(elements, !is.na(group))</pre>
elements$group <- as.character(elements$group)</pre>
elements$period <- as.character(elements$period)</pre>
# add colors for groups
metals <- c("alkali metal", "alkaline earth metal", "halogen",</pre>
  "metal", "metalloid", "noble gas", "nonmetal", "transition metal")
colors <- c("#a6cee3", "#1f78b4", "#fdbf6f", "#b2df8a", "#33a02c",
  "#bbbb88", "#baa2a6", "#e08e79")
elements$color <- colors[match(elements$metal, metals)]</pre>
elements$type <- elements$metal
# make coordinates for labels
elements$symx <- paste(elements$group, ":0.1", sep = "")</pre>
elements$numbery <- paste(elements$period, ":0.8", sep = "")</pre>
elements$massy <- paste(elements$period, ":0.15", sep = "")</pre>
elements$namey <- paste(elements$period, ":0.3", sep = "")</pre>
# create figure
p <- figure(title = "Periodic Table", tools = "",</pre>
 ylim = as.character(c(7:1)), xlim = as.character(1:18),
  xgrid = FALSE, ygrid = FALSE, xlab = "", ylab = "",
 height = 600, width = 1200) %>%
# plot rectangles
ly_crect(group, period, data = elements, 0.9, 0.9,
 fill_color = color, line_color = color, fill_alpha = 0.6,
 hover = list(name, atomic.number, type, atomic.mass,
```

ly\_curve 37

```
# add symbol text
ly_text(symx, period, text = symbol, data = elements,
  font_style = "bold", font_size = "15pt",
  align = "left", baseline = "middle") %>%

# add atomic number text
ly_text(symx, numbery, text = atomic.number, data = elements,
  font_size = "9pt", align = "left", baseline = "middle") %>%

# add name text
ly_text(symx, namey, text = name, data = elements,
  font_size = "6pt", align = "left", baseline = "middle") %>%

# add atomic mass text
ly_text(symx, massy, text = atomic.mass, data = elements,
  font_size = "6pt", align = "left", baseline = "middle")
p
```

ly\_curve

Add a "curve" layer to a Bokeh figure

### **Description**

Draws a curve corresponding to a function over the interval [from, to].

### Usage

```
ly_curve(fig, expr, from = NULL, to = NULL, n = 101, color = "black",
alpha = 1, width = 1, type = 1, legend = NULL, lname = NULL,
lgroup = NULL, visible = TRUE, ...)
```

```
fig figure to modify
expr, from, to, n
parameters sent to curve

color color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo'

alpha transparency value for the line between 0 (transparent) and 1 (opaque)

width stroke width in units of pixels

type an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that describe the on-off pattern of dashing to use
```

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legend either a logical specifying not to plot a legend for this layer (FALSE) or a string

indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)

lname layer name
lgroup layer group

visible should the layer be visible?

.. additional parameters for fine control over line properties (see "Additional pa-

rameters" below)

### Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

#### **Additional parameters**

line\_join how path segments should be joined together 'miter' 'round' 'bevel' how path segments should be terminated 'butt' 'round' 'square'

line\_dash an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that

line\_dash\_offset the distance in pixels into the line\_dash that the pattern should start from

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

# Examples

```
chippy <- function(x) sin(cos(x)*exp(-x/2))
figure(width = 800) %>%
  ly_curve(chippy, -8, 7, n = 2001)
```

ly\_density 39

ly_density	Add a "density" layer to a Bokeh figure	
------------	---	--

### **Description**

Draws a kernel density estimate

## Usage

```
ly_density(fig, x, data = figure_data(fig), bw = "nrd0", adjust = 1,
   kernel = c("gaussian", "epanechnikov", "rectangular", "triangular",
   "biweight", "cosine", "optcosine"), weights = NULL, window = kernel,
   n = 512, cut = 3, na.rm = FALSE, color = "black", alpha = 1,
   width = 1, type = 1, legend = NULL, lname = NULL, lgroup = NULL,
   visible = TRUE, ...)
```

### **Arguments**

```
fig
                  figure to modify
x, bw, adjust, kernel, weights, window, n, cut, na.rm
                  parameters passed to density
data
                  an optional data frame, providing the source for x
                  color to use to stroke lines with - a hex code (with no alpha) or any of the 147
color
                  named CSS colors, e.g 'green', 'indigo'
alpha
                  transparency value for the line between 0 (transparent) and 1 (opaque)
width
                  stroke width in units of pixels
                  an integer between 1 and 6 matching the 1ty property in par or an array of
type
                  integer pixel distances that describe the on-off pattern of dashing to use
legend
                  text to display in the legend entry for the density line
lname
                  layer name
                  layer group
lgroup
                  should the layer be visible?
visible
                  additional parameters for fine control over line properties (see "Additional pa-
                  rameters" below)
```

# **Additional parameters**

line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that
line_dash_offset	the distance in pixels into the line dash that the pattern should start from

40 ly\_hexbin

### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

## **Examples**

```
h <- figure(width = 600, height = 400) %>%
    ly_hist(eruptions, data = faithful, breaks = 40, freq = FALSE) %>%
    ly_density(eruptions, data = faithful)
h
```

ly\_hexbin

Add a "hexbin" layer to a Bokeh figure

### **Description**

Add a "hexbin" layer to a Bokeh figure

### Usage

```
ly_hexbin(fig, x, y = NULL, data = figure_data(fig), xbins = 30,
    shape = 1, xbnds = NULL, ybnds = NULL, style = "colorscale",
    trans = NULL, inv = NULL, lname = NULL, palette = "RdYlGn11",
    line = FALSE, alpha = 1, hover = TRUE, visible = TRUE)
```

fig	figure to modify
X	values or field name of center x coordinates to be binned
у	values or field name of center y coordinates to be binned
data	an optional data frame, providing the source for x and y
xbins, shape,	xbnds, ybnds
	parameters passed to hexbin
style	type of plotting for hexbins (see <pre>grid.hexagons</pre> ) - "colorramp" and "lattice" are currently supported
trans, inv	transformation and inverse transformation function for the bin counts
lname	layer name
palette	name of color palette to use for color ramp (see here for acceptable values)
line	logical - should hexagons have an outline?
alpha	the alpha transparency of the hexagons between 0 (transparent) and 1 (opaque)
hover	logical - should a hover tool be added to show the count in each hexagon?
visible	should the layer be visible?

ly\_hist 41

### **Examples**

```
figure() %>% ly_hexbin(rnorm(10000), rnorm(10000))
```

ly\_hist

Add a "hist" layer to a Bokeh figure

### **Description**

Draws a histogram

# Usage

```
ly_hist(fig, x, data = figure_data(fig), breaks = "Sturges", freq = TRUE,
include.lowest = TRUE, right = TRUE, color = NULL, alpha = 1,
lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

# **Arguments**

```
figure to modify
fig
                  either a vector to be passed to hist or an object of class "histogram"
x
data
                  an optional data frame, providing the source for x
breaks, freq, include.lowest, right
                   parameters passed to hist
color
                  color for the glyph - a hex code (with no alpha) or any of the 147 named CSS
                  colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see
                   "Handling color" below
                  the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if
alpha
                   glyph has both fill and color properties, see "Handling alpha" below
lname
                  layer name
                  layer group
lgroup
visible
                  should the layer be visible?
                  additional parameters for fine control over fill and line properties (see "Addi-
                  tional parameters" below)
```

### Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

42 ly\_image

### Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

# **Additional parameters**

fill_color	color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g
fill_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g '
line_width	stroke width in units of pixels
line_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	array of integer pixel distances that describe the on-off pattern of dashing to use
line_dash_offset	the distance in pixels into the line_dash that the pattern should start from

# See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

# **Examples**

```
h <- figure(width = 600, height = 400) %>%
    ly_hist(eruptions, data = faithful, breaks = 40, freq = FALSE) %>%
    ly_density(eruptions, data = faithful)
h
```

ly\_image Add an "image" layer to a Bokeh figure

# **Description**

Draws a grid of rectangles with colors corresponding to the values in z

ly\_image 43

## Usage

```
ly\_image(fig, z, rows, byrow = TRUE, x = 0, y = 0, dw = 1, dh = 1, palette = "Spectral10", dilate = FALSE, lname = NULL, lgroup = NULL, visible = TRUE)
```

## **Arguments**

fig	figure to modify
z	matrix or vector of image values
rows	if z is a vector, how many rows should be used in treating it as a matrix
byrow	if z is a vector, should it be turned into a matrix by row
x	lower left x coordinates
У	lower left y coordinates
dw	image width distances
dh	image height distances
palette	name of color palette to use for color ramp (see here for acceptable values)
dilate	logical - whether to dilate pixel distance computations when drawing
lname	layer name
lgroup	layer group
visible	should the layer be visible?

# See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

# **Examples**

```
p <- figure(xlim = c(0, 1), ylim = c(0, 1), title = "Volcano") %>%
    ly_image(volcano) %>%
    ly_contour(volcano)
p
```

ly\_image\_url

ly_image_url	Add an "image_url" layer to a Bokeh figure	

# **Description**

Renders raster images from URLs at provided coordinates

# Usage

```
ly_image_url(fig, x = 0, y = 0, data = figure_data(fig), w = 10,
h = 10, image_url, dilate = TRUE, anchor = "top_left", angle = 0,
lname = NULL, lgroup = NULL, visible = TRUE)
```

### **Arguments**

fig	figure to modify
x	x coordinates
У	y coordinates
data	an optional data frame, providing the source for inputs x, y, and other properties
w, h	values or field names of width and height of image
image_url	values or field name of image URLs
dilate	logical - whether to dilate pixel distance computations when drawing
anchor	where the image is anchored to with respect to x and y
angle	values or field name of the angle to rotate the image, in radians
lname	layer name
lgroup	layer group
visible	should the layer be visible?

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

## **Examples**

```
url <- c(" http://bokeh.pydata.org/en/latest/_static/images/logo.png",
   "http://developer.r-project.org/Logo/Rlogo-4.png")

ss <- seq(0, 2*pi, length = 13)[-1]
ws <- runif(12, 2.5, 5) * rep(c(1, 0.8), 6)

imgdat <- data.frame(</pre>
```

ly\_lines 45

ly\_lines

Add a "lines" layer to a Bokeh figure Draws lines with the given coordinates.

# **Description**

Add a "lines" layer to a Bokeh figure Draws lines with the given coordinates.

### Usage

```
ly_lines(fig, x, y = NULL, data = figure_data(fig), group = NULL,
color = "black", type = 1, width = 1, alpha = 1, legend = NULL,
lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
X	values or field name of line x coordinates
у	values or field name of line y coordinates
data	an optional data frame, providing the source for inputs $\boldsymbol{x}$ , $\boldsymbol{y}$ , and other glyph properties
group	values or field name of a grouping variable to break lines up by
color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo'
type	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that describe the on-off pattern of dashing to use
width	stroke width in units of pixels
alpha	transparency value for the line between 0 (transparent) and 1 (opaque)
legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)

46 ly\_map

lname layer name
lgroup layer group

visible should the layer be visible?

.. additional parameters for fine control over line properties (see "Additional pa-

rameters" below)

## Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

# **Additional parameters**

line\_join how path segments should be joined together 'miter' 'round' 'bevel' how path segments should be terminated 'butt' 'round' 'square'

line\_dash an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that

line\_dash\_offset the distance in pixels into the line\_dash that the pattern should start from

### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

#### **Examples**

```
z <- lm(dist ~ speed, data = cars)
p <- figure() %>%
    ly_points(cars, hover = cars) %>%
    ly_lines(lowess(cars), legend = "lowess") %>%
    ly_abline(z, type = 2, legend = "lm", width = 2)
p
```

ly\_map 47

### **Description**

Draws lines and polygons as specified by a map database

### Usage

```
ly_map(fig, database = "world", regions = ".", color = NULL, alpha = 1,
lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

### **Arguments**

```
figure to modify
fig
database, regions
                  parameters passed to map
color
                  color for the glyph - a hex code (with no alpha) or any of the 147 named CSS
                  colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see
                   "Handling color" below
alpha
                   the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if
                  glyph has both fill and color properties, see "Handling alpha" below
1name
                  layer name
lgroup
                  layer group
visible
                   should the layer be visible?
                  additional parameters for fine control over fill and line properties (see "Addi-
                   tional parameters" below)
```

### Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

# Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

# **Additional parameters**

ly\_multi\_line 49

fill_color	color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g.
fill_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'g
line_width	stroke width in units of pixels
line_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	array of integer pixel distances that describe the on-off pattern of dashing to use
line_dash_offset	the distance in pixels into the line_dash that the pattern should start from

### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

ly_multi_line Add	a "multi_line" layer to a Bokeh figure
-------------------	--

# Description

Draws multiple lines with the given lists of coordinates.

# Usage

```
ly_multi_line(fig, xs, ys, color = "black", alpha = 1, width = 1,
type = 1, lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
xs	list of vectors of x coordinates
ys	list of vectors of y coordinates
color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo'
alpha	transparency value for the line between 0 (transparent) and 1 (opaque)
width	stroke width in units of pixels
type	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that describe the on-off pattern of dashing to use
lname	layer name
lgroup	layer group
visible	should the layer be visible?
• • •	additional parameters for fine control over line properties (see "Additional parameters" below)

50 ly\_oval

### Additional parameters

line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'

line\_dash an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that the distance in pixels into the line\_dash that the pattern should start from

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

ly\_oval

Add an "oval" layer to a Bokeh figure

# Description

Add an "oval" layer to a Bokeh figure

# Usage

```
ly_oval(fig, x, y = NULL, data = figure_data(fig), width = 0.1,
height = 0.1, angle = 0, color = NULL, alpha = 1, legend = NULL,
lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
X	values or field name of center x coordinates
У	values or field name of center y coordinates
data	an optional data frame, providing the source for inputs $\boldsymbol{x}$ , $\boldsymbol{y}$ , and other glyph properties
width	values or field name of widths
height	values or field name of heights
angle	values or field name of rotation angles
color	color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below
alpha	the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below

ly\_oval 51

legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string
	indicating the name of the legend entry for this layer (note that when mapping
	plot attributes to variables in data, a legend is automatically created and does
	not need to be specified - see "Mapped plot attributes and legends" below)

lname layer name lgroup layer group

visible should the layer be visible?

... additional parameters for fine control over fill and line properties (see "Addi-

tional parameters" below)

### Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

### Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

### Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

### Additional parameters

fill_color	color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g
fill_alpha	transparency value between 0 (transparent) and 1 (opaque)
line color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g., 'g

52 ly\_patch

line_width	stroke width in units of pixels
line_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	array of integer pixel distances that describe the on-off pattern of dashing to use
line_dash_offset	the distance in pixels into the line_dash that the pattern should start from

## See Also

Other layer functions:  $ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge$ 

|--|--|

# Description

Add a "patch" layer to a Bokeh figure

# Usage

```
ly_patch(fig, x, y, data = figure_data(fig), color = NULL, alpha = 1,
hover = NULL, url = NULL, legend = NULL, lname = NULL,
lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
X	values or field name of patch x coordinates
У	values or field name of patch y coordinates
data	an optional data frame, providing the source for inputs $x$ , $y$ , and other glyph properties
color	color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below
alpha	the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below
hover	a data frame of variables to be displayed when hovering over the glyph or a vector of variable names that can be found and extracted from the data argument
url	a string of URLs or a single string that references a variable name (via @var_name) that can be found and extracted from the data argument

ly\_patch 53

legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string
	indicating the name of the legend entry for this layer (note that when mapping
	plot attributes to variables in data, a legend is automatically created and does
	not need to be specified - see "Mapped plot attributes and legends" below)

lname layer name
lgroup layer group
visible should the layer be visible?

.. additional parameters for fine control over fill and line properties (see "Addi-

tional parameters" below)

### Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

### Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

### Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specitive Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

### Additional parameters

fill_color	color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g
fill_alpha	transparency value between 0 (transparent) and 1 (opaque)
line color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g., 'd

54 ly\_points

line_width	stroke width in units of pixels
line_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	array of integer pixel distances that describe the on-off pattern of dashing to use
line_dash_offset	the distance in pixels into the line_dash that the pattern should start from

#### Note

This function is included for completeness as it maps to Bokeh's patch glyph, but the same and more functionality can be obtained with ly\_polygons.

## See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

ly_points Add a "points" layer to a Bokeh figure
--

# Description

Add a "points" layer to a Bokeh figure

### Usage

```
ly_points(fig, x, y = NULL, data = figure_data(fig), glyph = 21,
color = NULL, alpha = 1, size = 10, hover = NULL, url = NULL,
legend = NULL, lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
Х	values or field name of center x coordinates
у	values or field name of center y coordinates
data	an optional data frame, providing the source for inputs $x$ , $y$ , and other glyph properties
glyph	<pre>value(s) or field name of the glyph to use (see point_types)</pre>
color	color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below

ly\_points 55

alpha	the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below
size	size of the glyph in screen units
hover	a data frame of variables to be displayed when hovering over the glyph or a vector of variable names that can be found and extracted from the data argument
url	a string of URLs or a single string that references a variable name (via @var_name) that can be found and extracted from the data argument
legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)
lname	layer name
lgroup	layer group
visible	should the layer be visible?
•••	additional parameters for fine control over fill and line properties (see "Additional parameters" below)

### Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

#### Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

### Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

56 ly\_polygons

#### **Additional parameters**

```
fill_color
                       color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g
fill_alpha
                       transparency value between 0 (transparent) and 1 (opaque)
line_color
                       color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g., a
line_width
                       stroke width in units of pixels
                       transparency value between 0 (transparent) and 1 (opaque)
line_alpha
line_join
                       how path segments should be joined together 'miter' 'round' 'bevel'
line_cap
                       how path segments should be terminated 'butt' 'round' 'square'
line_dash
                       array of integer pixel distances that describe the on-off pattern of dashing to use
line_dash_offset
                       the distance in pixels into the line_dash that the pattern should start from
```

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

### **Examples**

```
figure() %>%
    ly_points(Sepal.Length, Sepal.Width, data = iris,
        color = Species, glyph = Species,
        hover = list(Sepal.Length, Sepal.Width))

# custom hover
mtcars$model <- row.names(mtcars)
figure() %>%
    ly_points(disp, mpg, data = mtcars, color = cyl,
        hover = "This <strong>@model</strong><br/>br>has @hp horsepower!")

z <- lm(dist ~ speed, data = cars)
p <- figure() %>%
    ly_points(cars, hover = cars) %>%
    ly_lines(lowess(cars), legend = "lowess") %>%
    ly_abline(z, type = 2, legend = "lm", width = 2)
p
```

ly\_polygons 57

# **Description**

Add a "polygons" layer to a Bokeh figure

# Usage

```
ly_polygons(fig, xs, ys, group = NULL, data = figure_data(fig),
color = NULL, alpha = 1, hover = NULL, url = NULL, lname = NULL,
lgroup = NULL, visible = TRUE, ...)
```

### **Arguments**

fig	figure to modify
xs	vector or list of values or field name of polygon x coordinates - see details
ys	vector or list of values or field name of polygon y coordinates - see details
group	vector or field name of grouping variable - see details
data	an optional data frame, providing the source for inputs xs, ys, group, and other glyph properties
color	color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below
alpha	the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below
hover	a data frame of variables to be displayed when hovering over the glyph or a vector of variable names that can be found and extracted from the data argument
url	a string of URLs or a single string that references a variable name (via @var_name) that can be found and extracted from the data argument
lname	layer name
lgroup	layer group
visible	should the layer be visible?
•••	additional parameters for fine control over fill and line properties (see "Additional parameters" below)

# **Details**

xs and ys can be a list of vectors, each element for one polygon to be drawn, or can be vectors with the group argument specifying how to break them up into individual polygons.

# Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.

58 ly\_quadratic

• If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

# Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

# **Additional parameters**

fill_color	color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g
fill_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g.,
line_width	stroke width in units of pixels
line_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	array of integer pixel distances that describe the on-off pattern of dashing to use

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

line\_dash\_offset the distance in pixels into the line\_dash that the pattern should start from

ly_quadratic	Add a "quadratic" layer to a Bokeh figure	

# Description

Draws quadratic curves with the given starting, ending, and control points.

ly\_quadratic 59

## Usage

```
ly_quadratic(fig, x0, y0, x1, y1, cx, cy, data = figure_data(fig),
color = "black", alpha = 1, width = 1, type = 1, legend = NULL,
lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

### **Arguments**

fig	figure to modify
x0	values or field name of starting x coordinates
y0	values or field name of starting y coordinates
x1	values or field name of ending x coordinates
y1	values or field name of ending y coordinates
сх	values or field name of control point x coordinates
су	values or field name of control point y coordinates
data	an optional data frame, providing the source for start, end, and control point intputs, as well as other glyph properties
color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo'
alpha	transparency value for the line between 0 (transparent) and 1 (opaque)
width	stroke width in units of pixels
type	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that describe the on-off pattern of dashing to use
legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)
lname	layer name
lgroup	layer group
visible	should the layer be visible?
• • •	additional parameters for fine control over fill and line properties (see "Additional parameters" below)

# Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

# **Additional parameters**

60 ly\_quantile

fill_color	color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g.
fill_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'g
line_width	stroke width in units of pixels
line_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	array of integer pixel distances that describe the on-off pattern of dashing to use
line_dash_offset	the distance in pixels into the line_dash that the pattern should start from

## See Also

Other layer functions: ly\_abline, ly\_annular\_wedge, ly\_annulus, ly\_arc, ly\_bar, ly\_bezier, ly\_boxplot, ly\_contour, ly\_crect, ly\_curve, ly\_density, ly\_hist, ly\_image\_url, ly\_image, ly\_lines, ly\_map, ly\_multi\_line, ly\_oval, ly\_patch, ly\_points, ly\_polygons, ly\_quantile, ly\_ray, ly\_rect, ly\_segments, ly\_text, ly\_wedge

ly_quantile	Add a "quantile" layer to a Bokeh figure	
-------------	--	--

# Description

Draws quantiles

# Usage

```
ly_quantile(fig, x, group = NULL, data = figure_data(fig), probs = NULL,
distn = stats::qunif, ncutoff = 200, color = NULL, alpha = 1,
legend = TRUE, lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
X	numeric vector or field name of variable to compute sample quantiles for
group	values or field name of a grouping variable to break quantile computations up by
data	an optional data frame, providing the source for x
probs	numeric vector of probabilities with values in $[0,1]$ at which to compute quantiles - if NULL, every point of x is a quantile
distn	quantile function to use on the x-axis (e.g. qnorm) - default is qunif,
ncutoff	if the length of x exceeds this value and probs is not specified, compute quantiles at ncutoff points

ly\_quantile 61

color color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below alpha the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below legend either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below) 1name layer name lgroup layer group visible should the layer be visible? additional parameters for fine control over fill and line properties (see "Addi-

# Handling color

. . .

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

• When using a glyph that only has line properties, this will be the color of the line.

tional parameters" below)

- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

# Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- · Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

### Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Spec: the Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

### **Additional parameters**

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```
fill_color
                       color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g
fill_alpha
                       transparency value between 0 (transparent) and 1 (opaque)
line_color
                       color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 's
line_width
                       stroke width in units of pixels
line_alpha
                       transparency value between 0 (transparent) and 1 (opaque)
line_join
                       how path segments should be joined together 'miter' 'round' 'bevel'
line_cap
                       how path segments should be terminated 'butt' 'round' 'square'
                       array of integer pixel distances that describe the on-off pattern of dashing to use
line_dash
line_dash_offset
                       the distance in pixels into the line_dash that the pattern should start from
```

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_ray, ly_rect, ly_segments, ly_text, ly_wedge
```

## **Examples**

```
figure(legend_location = "top_left") %>%
  ly_quantile(Sepal.Length, group = Species, data = iris)
```

```
ly_ray Add a "ray" layer to a Bokeh figure
```

### Description

Draws line segments starting at the given coordinate and extending the given length at the given angle.

### Usage

```
ly_ray(fig, x, y = NULL, data = figure_data(fig), length = NULL,
  angle = 0, color = "black", type = 1, width = 1, alpha = NULL,
  legend = NULL, lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
x	values or field name of center x coordinates
У	values or field name of center y coordinates
data	an optional data frame, providing the source for inputs x, y, and other glyph properties
length	values or field name of ray lengths in screen units

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angle values or field name of ray angles

color color to use to stroke lines with - a hex code (with no alpha) or any of the 147

named CSS colors, e.g 'green', 'indigo'

type an integer between 1 and 6 matching the 1ty property in par or an array of

integer pixel distances that describe the on-off pattern of dashing to use

width stroke width in units of pixels

alpha transparency value for the line between 0 (transparent) and 1 (opaque)

legend either a logical specifying not to plot a legend for this layer (FALSE) or a string

indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)

lname layer name
lgroup layer group

visible should the layer be visible?

... additional parameters for fine control over line properties (see "Additional pa-

rameters" below)

## Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

#### Additional parameters

line\_join how path segments should be joined together 'miter' 'round' 'bevel' how path segments should be terminated 'butt' 'round' 'square'

line\_dash an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that

line\_dash\_offset the distance in pixels into the line\_dash that the pattern should start from

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_rect, ly_segments, ly_text, ly_wedge
```

64 ly\_rect

|--|

# Description

Add a "rect" layer to a Bokeh figure

# Usage

```
ly_rect(fig, xleft, ybottom, xright, ytop, data = figure_data(fig),
color = NULL, alpha = 1, hover = NULL, url = NULL, legend = NULL,
lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
xleft	values or field name of left edges
ybottom	values or field name of bottom edges
xright	values or field name of right edges
ytop	values or field name of top edges
data	an optional data frame, providing the source for inputs xleft, ybottom, xright, ytop, and other glyph properties
color	color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below
alpha	the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below
hover	a data frame of variables to be displayed when hovering over the glyph or a vector of variable names that can be found and extracted from the data argument
url	a string of URLs or a single string that references a variable name (via @var_name) that can be found and extracted from the data argument
legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)
lname	layer name
lgroup	layer group
visible	should the layer be visible?
• • •	additional parameters for fine control over fill and line properties (see "Additional parameters" below)

ly\_rect 65

### Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

## Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

## Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

# **Additional parameters**

line\_dash

line\_dash\_offset

fill_color	color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g
fill_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'g
line_width	stroke width in units of pixels
line_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'

array of integer pixel distances that describe the on-off pattern of dashing to use

the distance in pixels into the line\_dash that the pattern should start from

ly\_segments

## See Also

Other layer functions:  $ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_segments, ly_text, ly_wedge$ 

ly\_segments

Add a "segments" layer to a Bokeh figure

# Description

Draws line segments with the given starting and ending coordinates.

## Usage

```
ly_segments(fig, x0, y0, x1, y1, data = figure_data(fig), color = "black",
    alpha = 1, width = 1, type = 1, legend = NULL, lname = NULL,
    lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
x0	values or field name of starting x coordinates
y0	values or field name of starting y coordinates
x1	values or field name of ending x coordinates
y1	values or field name of ending y coordinates
data	an optional data frame, providing the source for inputs x, y, and other glyph properties
color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo'
alpha	transparency value for the line between 0 (transparent) and 1 (opaque)
width	stroke width in units of pixels
type	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that describe the on-off pattern of dashing to use
legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)
lname	layer name
lgroup	layer group
visible	should the layer be visible?
•••	additional parameters for fine control over line properties (see "Additional parameters" below)

ly\_text 67

### Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

### **Additional parameters**

line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	an integer between 1 and 6 matching the 1ty property in par or an array of integer pixel distances that of
line_dash_offset	the distance in pixels into the line_dash that the pattern should start from

#### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_text, ly_wedge
```

ly\_text

Add a "text" layer to a Bokeh figure

### **Description**

Add a "text" layer to a Bokeh figure

### **Usage**

```
ly_text(fig, x, y = NULL, text = NULL, data = figure_data(fig),
  color = "black", alpha = 1, angle = 0, align = NULL,
  baseline = NULL, font = NULL, font_size = NULL, font_style = NULL,
  x_offset = NULL, y_offset = NULL, legend = NULL, lname = NULL,
  lgroup = NULL, visible = TRUE)
```

fig	figure to modify
X	x coordinates of text anchors
у	y coordinates of text anchors
text	text values to render

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data	an optional data frame, providing the source for inputs x, y, text, and other glyph properties
color	text color values for the text
alpha	text alpha values for the text
angle	angle to rotate the text in radians
align	text align values for the text ("left", "right", "center")
baseline	text baseline values for the text ("top", "middle", "bottom", "alphabetic", "hanging")
font	text font values for the text
font_size	text font size values for the text
font_style	text font style values for the text ("normal", "italic", "bold")
x_offset	offset values to apply to the x-coordinates
y_offset	offset values to apply to the y-coordinates
legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)
lname	layer name
lgroup	layer group
visible	should the layer be visible?

## Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

### See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_wedge
```

# **Examples**

```
# prepare data
elements <- subset(elements, !is.na(group))
elements$group <- as.character(elements$group)
elements$period <- as.character(elements$period)</pre>
```

ly\_wedge 69

```
# add colors for groups
metals <- c("alkali metal", "alkaline earth metal", "halogen",</pre>
  "metal", "metalloid", "noble gas", "nonmetal", "transition metal")
colors <- c("#a6cee3", "#1f78b4", "#fdbf6f", "#b2df8a", "#33a02c",
  "#bbbb88", "#baa2a6", "#e08e79")
elements$color <- colors[match(elements$metal, metals)]</pre>
elements$type <- elements$metal</pre>
# make coordinates for labels
elements$symx <- paste(elements$group, ":0.1", sep = "")</pre>
elements$numbery <- paste(elements$period, ":0.8", sep = "")</pre>
elements$massy <- paste(elements$period, ":0.15", sep = "")</pre>
elements$namey <- paste(elements$period, ":0.3", sep = "")</pre>
# create figure
p <- figure(title = "Periodic Table", tools = "",</pre>
 ylim = as.character(c(7:1)), xlim = as.character(1:18),
 xgrid = FALSE, ygrid = FALSE, xlab = "", ylab = "",
 height = 600, width = 1200) %>%
# plot rectangles
ly_crect(group, period, data = elements, 0.9, 0.9,
 fill_color = color, line_color = color, fill_alpha = 0.6,
 hover = list(name, atomic.number, type, atomic.mass,
    electronic.configuration)) %>%
# add symbol text
ly_text(symx, period, text = symbol, data = elements,
 font_style = "bold", font_size = "15pt",
 align = "left", baseline = "middle") %>%
# add atomic number text
ly_text(symx, numbery, text = atomic.number, data = elements,
 font_size = "9pt", align = "left", baseline = "middle") %>%
# add name text
ly_text(symx, namey, text = name, data = elements,
 font_size = "6pt", align = "left", baseline = "middle") %>%
# add atomic mass text
ly_text(symx, massy, text = atomic.mass, data = elements,
 font_size = "6pt", align = "left", baseline = "middle")
p
```

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# Description

Add a "wedge" layer to a Bokeh figure

# Usage

```
ly_wedge(fig, x, y = NULL, data = figure_data(fig), radius = 0.3,
  start_angle = 0, end_angle = 2 * pi, direction = "anticlock",
  color = NULL, alpha = 1, hover = NULL, url = NULL, legend = NULL,
  lname = NULL, lgroup = NULL, visible = TRUE, ...)
```

fig	figure to modify
x	values or field name of center x coordinates
у	values or field name of center y coordinates
data	an optional data frame, providing the source for inputs $x$ , $y$ , and other glyph properties
radius	values or field name of wedge radii
start_angle	the angles to start the wedges, in radians, as measured from the horizontal
end_angle	the angles to end the wedges, in radians, as measured from the horizontal
direction	direction to turn between starting and ending angles ("anticlock", "clock")
color	color for the glyph - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'green', 'indigo' - for glyphs with both fill and line properties, see "Handling color" below
alpha	the alpha transparency of the glyph between 0 (transparent) and 1 (opaque) - if glyph has both fill and color properties, see "Handling alpha" below
hover	a data frame of variables to be displayed when hovering over the glyph or a vector of variable names that can be found and extracted from the data argument
url	a string of URLs or a single string that references a variable name (via @var_name) that can be found and extracted from the data argument
legend	either a logical specifying not to plot a legend for this layer (FALSE) or a string indicating the name of the legend entry for this layer (note that when mapping plot attributes to variables in data, a legend is automatically created and does not need to be specified - see "Mapped plot attributes and legends" below)
lname	layer name
lgroup	layer group
visible	should the layer be visible?
• • •	additional parameters for fine control over fill and line properties (see "Additional parameters" below)

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### Handling color

The color parameter is a high-level plot attribute that provides default behavior for coloring glyphs.

- When using a glyph that only has line properties, this will be the color of the line.
- When using a glyph that has has line and fill properties, this will be the color of the line and the fill, with the alpha level of the fill reduced by 50%.
- If full control over fill and line color is desired, the fill\_color and line\_color attributes can be specified explicitly and will override color.

When color is NULL and fill\_color or line\_color are not specified, the color will be chosen from the theme.

## Handling alpha

The alpha is a high-level plot attribute that sets the transparency of the glyph being plotted.

- When using a glyph that only has line properties, this will be the alpha of the line.
- When using a glyph that has has line and fill properties, this will be the alpha of the line and the alpha of the fill will be set to 50% of this value.
- Individual fill and line alpha can be specified with fill\_alpha and line\_alpha and will override alpha.

## Mapped plot attributes and legends

When specifying an input data frame for a layer through the data argument, columns of data can be used to specify various plot attributes such as color, etc. For example, with ly\_points(..., data = iris, color = Specithe Species variable is used to determine how to color the points. Here, Species is "mapped" to the color attribute. Both continuous and categorical variables can be mapped. In the case of continuous variables, the range is cut into slices and attributes are applied to each interval. The mapping from the values of the variable to the actual plot attributes is determined based on the theme.

# **Additional parameters**

line\_dash\_offset

fill_color	color to use to fill the glyph with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g
fill_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_color	color to use to stroke lines with - a hex code (with no alpha) or any of the 147 named CSS colors, e.g 'g
line_width	stroke width in units of pixels
line_alpha	transparency value between 0 (transparent) and 1 (opaque)
line_join	how path segments should be joined together 'miter' 'round' 'bevel'
line_cap	how path segments should be terminated 'butt' 'round' 'square'
line_dash	array of integer pixel distances that describe the on-off pattern of dashing to use

the distance in pixels into the line\_dash that the pattern should start from

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## See Also

```
Other layer functions: ly_abline, ly_annular_wedge, ly_annulus, ly_arc, ly_bar, ly_bezier, ly_boxplot, ly_contour, ly_crect, ly_curve, ly_density, ly_hist, ly_image_url, ly_image, ly_lines, ly_map, ly_multi_line, ly_oval, ly_patch, ly_points, ly_polygons, ly_quadratic, ly_quantile, ly_ray, ly_rect, ly_segments, ly_text
```

# **Examples**

```
rescale <- function(x)
  (x - min(x)) / diff(range(x))
figure() %>%
  ly_wedge(Sepal.Length, Sepal.Width, data = iris,
   end_angle = rescale(Petal.Length) * 2 * pi, color = Species,
   radius = 0.15, alpha = 0.5,
  hover = Species)
```

nyctaxihex

Hexagon binned counts of NYC taxi pickup locations

# Description

Counts of NYC taxi pickups by location for January 2013, obtained from here.

### Usage

nyctaxihex

# Examples

```
## Not run:
gmap(title = "NYC taxi pickups January 2013",
  lat = 40.74, lng = -73.95, zoom = 11,
  map_type = "roadmap", width = 1000, height = 800) %>%
  ly_hexbin(nyctaxihex, alpha = 0.5,
    palette = "Spectral10", trans = log, inv = exp)
## End(Not run)
```

pal\_color 73

pal\_color

Palettes for themes

#### **Description**

Palettes for themes Palettes for themes

# Usage

```
pal_color(colors)

pal_tableau(pal = "Tableau10")

pal_bk_glyph()

pal_gradient(cols = c("#66C2A4", "#41AE76", "#238B45", "#006D2C", "#00441B"),
    space = "rgb")

pal_size(min = 2, max = 20)

pal_bk_line_dash()

pal_bk_line_width()
```

# Arguments

colors a vector of colors to be used in the color palette

pal palette name

cols a vector of colors to ramp across for a continuous palette

space passed on to colorRampPalette[grDevices]

min minimum value

max maximum value

phantom\_install

Instructions for installing phantomjs

## **Description**

Instructions for installing phantomjs

## Usage

```
phantom_install()
```

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Display glyph types available for ly\_points()

# Description

Display glyph types available for ly\_points()

#### Usage

```
point_types(size = 25, color = "blue", width = 800, height = 450)
```

## **Arguments**

size size of the glyph

color color to use for line and fill properties

width, height dimensions of output plot

## **Examples**

```
point_types()
```

print\_model\_json

Print the JSON of a Bokeh figure

## **Description**

Print the JSON of a Bokeh figure

## Usage

```
print_model_json(fig, prepare = TRUE, pretty = TRUE, file = "",
    pbcopy = FALSE)
```

## Arguments

fig	figure to	nrint
115	iiguie to	DIIII

prepare logical - should the figure be sent through preparations that need to be done prior

to plotting (TRUE), or printed as-is (FALSE)

pretty parameter passed on to toJSON file parameter passed on to cat

pbcopy logical - if on OSX, should the results be passed to the clipboard (TRUE) instead

of printed to the screen (FALSE)?

rbokeh2html 75

#### **Examples**

```
## Not run:
p <- figure() %>% ly_points(1:10) %>%
  tool_pan(dimensions = "height")
print_model_json(p)
## End(Not run)
```

rbokeh2html

Get the HTML content required to embed a Bokeh figure

# Description

Get the HTML content required to embed a Bokeh figure

# Usage

```
rbokeh2html(fig, file = tempfile(fileext = ".html"), pretty = FALSE,
   secure = TRUE)
```

## **Arguments**

fig figure

file html file name to write the figure to

pretty should the json model be pretty printed to the html file?

secure should https be used for cdn links?

## **Examples**

```
p <- figure() %>% ly_points(1:10)
rbokeh2html(p)
```

rbokehOutput

Widget output function for use in Shiny

## **Description**

Widget output function for use in Shiny

## Usage

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

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## **Arguments**

outputId output variable to read from

width a valid CSS unit for the width or a number, which will be coerced to a string and

have "px" appended.

height a valid CSS unit for the height or a number, which will be coerced to a string

and have "px" appended.

```
## Not run:
library("shiny")
library("rbokeh")
ui <- fluidPage(</pre>
  rbokehOutput("rbokeh")
server <- function(input, output, session) {</pre>
  output$rbokeh <- renderRbokeh({</pre>
    # Use invalidateLater() and jitter() to add some motion
    invalidateLater(1000, session)
    figure() %>%
      ly_points(jitter(cars$speed), jitter(cars$dist))
  })
}
shinyApp(ui, server)
library("shiny")
library("rbokeh")
ui <- fluidPage(</pre>
  rbokehOutput("rbokeh", width = 500, height = 540),
  textOutput("x_range_text")
)
server <- function(input, output, session) {</pre>
  output$rbokeh <- renderRbokeh({</pre>
    figure() %>% ly_points(1:10) %>%
      x_range(callback = shiny_callback("x_range"))
  })
  output$x_range_text <- reactive({</pre>
    xrng <- input$x_range</pre>
    if(!is.null(xrng)) {
      paste0("factors: ", xrng$factors, ", start: ", xrng$start,
        ", end: ", xrng$end)
    } else {
      "waiting for axis event..."
    }
```

renderRbokeh 77

```
})

shinyApp(ui, server)

## End(Not run)
```

renderRbokeh

Widget render function for use in Shiny

#### **Description**

Widget render function for use in Shiny

# Usage

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

# Arguments

expr an expression that generates a rbokeh figure env the environment in which to evaluate expr.

quoted is expr a quoted expression (with quote())? This is useful if you want to save an

expression in a variable.

#### See Also

rbokehOutput for an example in Shiny

set\_palette

Set palettes for various plot attributes

#### **Description**

Set palettes for various plot attributes

## Usage

```
set_palette(fig, discrete_color = NULL, discrete_alpha = NULL,
  continuous_color = NULL, continuous_alpha = NULL, discrete_glyph = NULL,
  discrete_fill_color = NULL, discrete_line_color = NULL,
  discrete_text_color = NULL, discrete_fill_alpha = NULL,
  discrete_line_alpha = NULL, discrete_text_alpha = NULL,
  discrete_line_dash = NULL, discrete_line_width = NULL,
  discrete_size = NULL, continuous_glyph = NULL,
  continuous_fill_color = NULL, continuous_line_color = NULL,
```

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```
continuous_text_color = NULL, continuous_fill_alpha = NULL,
continuous_line_alpha = NULL, continuous_text_alpha = NULL,
continuous_line_dash = NULL, continuous_line_width = NULL,
continuous_size = NULL)
```

#### **Arguments**

```
figure to update theme palettes for
fig
discrete_color a discrete color palette to override the theme (see details)
discrete_alpha a discrete alpha palette to override the theme (see details)
continuous_color
                  a continuous color palette to override the theme (see details)
continuous_alpha
                  a continuous alpha palette to override the theme (see details)
discrete_glyph a discrete glyph palette to override the theme
discrete_fill_color
                  a discrete fill_color palette to override the theme
discrete_line_color
                  a discrete line_color palette to override the theme
discrete_text_color
                  a discrete text_color palette to override the theme
discrete_fill_alpha
                  a discrete fill_alpha palette to override the theme
discrete_line_alpha
                  a discrete line_alpha palette to override the theme
discrete_text_alpha
                  a discrete text_alpha palette to override the theme
discrete_line_dash
                  a discrete line_dash palette to override the theme
discrete_line_width
                  a discrete line_width palette to override the theme
                  a discrete size palette to override the theme
discrete_size
continuous_glyph
                  a continuous glyph palette to override the theme
continuous_fill_color
                  a continuous fill_color palette to override the theme
continuous_line_color
                  a continuous line_color palette to override the theme
continuous_text_color
                  a continuous text_color palette to override the theme
continuous_fill_alpha
                  a continuous fill_alpha palette to override the theme
continuous_line_alpha
                  a continuous line_alpha palette to override the theme
```

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```
continuous_text_alpha
a continuous text_alpha palette to override the theme
continuous_line_dash
a continuous line_dash palette to override the theme
continuous_line_width
a continuous line_width palette to override the theme
continuous_size
a continuous size palette to override the theme
```

#### **Details**

Palettes specified in this function will override the existing theme and apply the specified attributes when they are not otherwise explicitly specified in a layer function. See the contents of bk\_default\_theme for an example of the theme elements this will update. As a convenience, if you use discrete\_color, the palette will apply to all the discrete\_\*\*\*\_color attributes unless those are explicitly specified also. The same pattern is true for discrete\_alpha, continuous\_color, and continuous\_alpha. For specifying discrete color palettes, the easiest thing to do is use pal\_color with a vector of colors you want to use in the palette.

## **Examples**

```
figure() %>%
  ly_points(Sepal.Length, Sepal.Width, data = iris,
   color = Species, glyph = Species) %>%
  set_palette(discrete_color = pal_color(c("red", "blue", "green")))
```

set\_theme

Set the theme for a figure

# Description

Set the theme for a figure

## Usage

```
set_theme(fig, theme)
```

# Arguments

fig a figure to set the theme for

theme theme

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#### **Examples**

```
# manually specify a ggplot-like grid and background
figure() %>%
 ly_points(1:10) %>%
 theme_plot(background_fill_color = "#E6E6E6",
   outline_line_color = "white") %>%
 theme_grid(c("x", "y"), grid_line_color = "white",
   minor_grid_line_color = "white",
   minor_grid_line_alpha = 0.4) %>%
 theme_axis(c("x", "y"), axis_line_color = "white",
   major_label_text_color = "#7F7F7F",
   major_tick_line_color = "#7F7F7F",
   minor_tick_line_alpha = 0, num_minor_ticks = 2)
# or use the built in ggplot theme (under development)
figure(data = iris, legend = "top_left", tools = NULL) %>%
 ly_points(Sepal.Length, Petal.Length, color = Species) %>%
 set_theme(bk_ggplot_theme)
## Not run:
# or to set the theme for all future plots
options(bokeh_theme = bk_ggplot_theme)
figure() %>%
 ly_points(1:10)
figure() %>%
 ly_boxplot(1:10)
## End(Not run)
```

shiny\_callback

Specify a Shiny callback

## **Description**

Specify a Shiny callback

#### Usage

```
shiny_callback(id)
```

## **Arguments**

id

a name that will be made available in your Shiny app as input\$id

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#### Note

Depending on the type of callback you are using (selection, range, hover, tap), the value of input\$id will change. The best way to get familiar with what to expect as these values is to debug inside your Shiny app and inspect the contents. You can also use custom\_callback to write your own custom callbacks that can register other data in your Shiny app. To see what the callbacks look like for each callback type, see, for example, the contents of rbokeh:::handle\_range\_callback.shinyCallback

sub\_names

Retrieve and properly parse all data

## **Description**

Retrieve and properly parse all data

## Usage

```
sub_names(fig, data, arg_obj, process_data_and_names = TRUE)
```

## Arguments

fig figure to be used data data to be used

arg\_obj args object supplied by grab

process\_data\_and\_names

boolean to determine if the data and x\_name and y\_name should be post pro-

cessed

#### Value

list of three groups: data, info, and params

theme\_axis

Override theme parameters for axis attributes

# Description

Override theme parameters for axis attributes

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#### Usage

```
theme_axis(fig, which = c("x", "y"), num_minor_ticks = 5,
 axis_label_standoff = NULL, axis_label_text_align = "left",
 axis_label_text_alpha = 1, axis_label_text_baseline = "bottom",
 axis_label_text_color = "#444444", axis_label_text_font = "Helvetica",
 axis_label_text_font_size = "12pt", axis_label_text_font_style = "normal",
 axis_line_alpha = 1, axis_line_cap = "butt", axis_line_color = "black",
 axis_line_dash = NULL, axis_line_dash_offset = 0,
 axis_line_join = "miter", axis_line_width = 1,
 major_label_orientation = "horizontal", major_label_standoff = NULL,
 major_label_text_align = "left", major_label_text_alpha = 1,
 major_label_text_baseline = "bottom", major_label_text_color = "#444444",
 major_label_text_font = "Helvetica", major_label_text_font_size = "12pt",
 major_label_text_font_style = "normal", major_tick_in = NULL,
 major_tick_line_alpha = 1, major_tick_line_cap = "butt"
 major_tick_line_color = "black", major_tick_line_dash = NULL,
 major_tick_line_dash_offset = 0, major_tick_line_join = "miter",
 major_tick_line_width = 1, major_tick_out = NULL, minor_tick_in = NULL,
 minor_tick_line_alpha = 1, minor_tick_line_cap = "butt",
 minor_tick_line_color = "black", minor_tick_line_dash = NULL,
 minor_tick_line_dash_offset = 0, minor_tick_line_join = "miter",
 minor_tick_line_width = 1, minor_tick_out = NULL, pars = NULL)
```

#### **Arguments**

```
fig
                   figure to modify
which
                   which grids to apply attributes to ("x" and/or "y")
num_minor_ticks
                   number of minor ticks
axis_label_standoff
                   (integer) The distance in pixels that the axis labels should be offset from the tick
                   labels.
axis_label_text_align
                   ('left', 'right', 'center') The text align of the axis label.
axis_label_text_alpha
                   (numeric) The text alpha of the axis label.
axis_label_text_baseline
                   ('top', 'middle', 'bottom', 'alphabetic', 'hanging') The text baseline of the axis
                   label.
axis_label_text_color
                   (color) The text color of the axis label.
axis_label_text_font
                   (string) The text font of the axis label.
axis_label_text_font_size
                   (string - e.g. '12pt') The text font size of the axis label.
axis_label_text_font_style
                   ('normal', 'italic', 'bold') The text font style of the axis label.
```

axis\_line\_alpha (numeric) The line alpha of the axis line. axis\_line\_cap ('butt', 'round', 'square') The line cap of the axis line. axis\_line\_color (color) The line color of the axis line. axis\_line\_dash The line dash of the axis line. axis\_line\_dash\_offset (integer) The line dash offset of the axis line. axis\_line\_join ('miter', 'round', 'bevel') The line join of the axis line. axis\_line\_width (integer) The line width of the axis line. major\_label\_orientation ('horizontal', 'vertical', or angle in degrees) What direction the major label text should be oriented. If a number is supplied, the angle of the text is measured from horizontal. major\_label\_standoff (integer) The distance in pixels that the major tick labels should be offset from the associated ticks. major\_label\_text\_align ('left', 'right', 'center') The text align of the major tick labels. major\_label\_text\_alpha (numeric) The text alpha of the major tick labels. major\_label\_text\_baseline ('top', 'middle', 'bottom', 'alphabetic', 'hanging') The text baseline of the major tick labels. major\_label\_text\_color (color) The text color of the major tick labels. major\_label\_text\_font (string - 'Helvetica') The text font of the major tick labels. major\_label\_text\_font\_size (string - e.g. '12pt') The text font size of the major tick labels. major\_label\_text\_font\_style ('normal', 'italic', 'bold') The text font style of the major tick labels. major\_tick\_in (integer) The distance in pixels that major ticks should extend into the main plot area major\_tick\_line\_alpha (numeric) The line alpha of the major ticks. major\_tick\_line\_cap ('butt', 'round', 'square') The line cap of the major ticks. major\_tick\_line\_color (color) The line color of the major ticks. major\_tick\_line\_dash The line dash of the major ticks. major\_tick\_line\_dash\_offset (integer) The line dash offset of the major ticks.

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```
major_tick_line_join
                  ('miter', 'round', 'bevel') The line join of the major ticks.
major_tick_line_width
                   (integer) The line width of the major ticks.
major_tick_out (integer) The distance in pixels that major ticks should extend out of the main
                  plot area.
minor_tick_in
                  (integer) The distance in pixels that minor ticks should extend into the main plot
                  area.
minor_tick_line_alpha
                  (numeric) The line alpha of the minor ticks.
minor_tick_line_cap
                  ('butt', 'round', 'square') The line cap of the minor ticks.
minor_tick_line_color
                  (color) The line color of the minor ticks.
minor_tick_line_dash
                   The line dash of the minor ticks.
minor_tick_line_dash_offset
                   (integer) The line dash offset of the minor ticks.
minor_tick_line_join
                   ('miter', 'round', 'bevel') The line join of the minor ticks.
minor_tick_line_width
                   (integer) The line width of the minor ticks.
minor_tick_out (integer) The distance in pixels that major ticks should extend out of the main
                  plot area.
                  optionally specify a named list of all parameters - useful when dealing with
pars
                  theme lists
```

```
# manually specify a ggplot-like grid and background
figure() %>%
 ly_points(1:10) %>%
 theme_plot(background_fill_color = "#E6E6E6",
   outline_line_color = "white") %>%
 theme_grid(c("x", "y"), grid_line_color = "white",
   minor_grid_line_color = "white",
   minor_grid_line_alpha = 0.4) %>%
 theme_axis(c("x", "y"), axis_line_color = "white",
   major_label_text_color = "#7F7F7F",
   major_tick_line_color = "#7F7F7F",
   minor_tick_line_alpha = 0, num_minor_ticks = 2)
# or use the built in ggplot theme (under development)
figure(data = iris, legend = "top_left", tools = NULL) %>%
 ly_points(Sepal.Length, Petal.Length, color = Species) %>%
 set_theme(bk_ggplot_theme)
```

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```
## Not run:
# or to set the theme for all future plots
options(bokeh_theme = bk_ggplot_theme)

figure() %>%
    ly_points(1:10)

figure() %>%
    ly_boxplot(1:10)

## End(Not run)
```

theme\_grid

Override theme parameters for grid attributes

#### **Description**

Override theme parameters for grid attributes

#### **Usage**

```
theme_grid(fig, which = c("x", "y"), band_fill_alpha = 1,
  band_fill_color = "gray", grid_line_alpha = 1, grid_line_cap = "butt",
  grid_line_color = "black", grid_line_dash = NULL,
  grid_line_dash_offset = 0, grid_line_join = "miter",
  grid_line_width = 1, minor_grid_line_alpha = 1,
  minor_grid_line_cap = "butt", minor_grid_line_color = "black",
  minor_grid_line_dash = NULL, minor_grid_line_dash_offset = 0,
  minor_grid_line_join = "miter", minor_grid_line_width = 1, pars = NULL)
```

#### **Arguments**

```
figure to modify
fig
                  which grids to apply attributes to ("x" and/or "y")
which
band_fill_alpha
                  The fill alpha of alternating bands between Grid lines.
band_fill_color
                  The fill color of alternating bands between Grid lines.
grid_line_alpha
                  The line alpha of the Grid lines.
                  ('butt', 'round', 'square') The line cap of the Grid lines.
grid_line_cap
grid_line_color
                  The line color of the Grid lines.
grid_line_dash The line dash of the Grid lines.
grid_line_dash_offset
                  The line dash offset of the Grid lines.
```

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```
grid_line_join ('miter', 'round', 'bevel') The line join of the Grid lines.
grid_line_width
                  The line width of the Grid lines.
minor_grid_line_alpha
                  The line alpha of the minor Grid lines.
minor_grid_line_cap
                  ('butt', 'round', 'square') The line cap of the minor Grid lines.
minor_grid_line_color
                  The line color of the minor Grid lines.
minor_grid_line_dash
                  The line dash of the minor Grid lines.
minor_grid_line_dash_offset
                  The line dash offset of the minor Grid lines.
minor_grid_line_join
                  ('miter', 'round', 'bevel') The line join of the minor Grid lines.
minor_grid_line_width
                  The line width of the minor Grid lines.
                  optionally specify a named list of all parameters - useful when dealing with
pars
                  theme lists
```

```
# manually specify a ggplot-like grid and background
figure() %>%
 ly_points(1:10) %>%
 theme_plot(background_fill_color = "#E6E6E6",
    outline_line_color = "white") %>%
 theme_grid(c("x", "y"), grid_line_color = "white",
   minor_grid_line_color = "white",
   minor_grid_line_alpha = 0.4) %>%
  theme_axis(c("x", "y"), axis_line_color = "white",
   major_label_text_color = "#7F7F7F",
   major_tick_line_color = "#7F7F7F",
   minor_tick_line_alpha = 0, num_minor_ticks = 2)
# or use the built in ggplot theme (under development)
figure(data = iris, legend = "top_left", tools = NULL) %>%
 ly_points(Sepal.Length, Petal.Length, color = Species) %>%
 set_theme(bk_ggplot_theme)
## Not run:
# or to set the theme for all future plots
options(bokeh_theme = bk_ggplot_theme)
figure() %>%
 ly_points(1:10)
figure() %>%
 ly_boxplot(1:10)
```

theme\_legend 87

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

theme\_legend

Override theme parameters for legend attributes

#### **Description**

Override theme parameters for legend attributes

#### Usage

```
theme_legend(fig, background_fill_alpha = 0.95,
  background_fill_color = "#fff", border_line_alpha = 0.5,
  border_line_cap = "butt", border_line_color = "black",
  border_line_dash = NULL, border_line_dash_offset = 0,
  border_line_join = "miter", border_line_width = 1, glyph_height = 20,
  glyph_width = 20, label_height = 20, label_standoff = 15,
  label_text_align = "left", label_text_alpha = 1,
  label_text_baseline = "bottom", label_text_color = "#444444",
  label_text_font = "Helvetica", label_text_font_size = "12pt",
  label_text_font_style = "normal", label_width = 50, legend_padding = 10,
  legend_spacing = 3, pars = NULL)
```

## Arguments

```
fig
                  figure to modify
background_fill_alpha
                  (numeric) background color alpha of plot
background_fill_color
                  (color) background color of plot
border_line_alpha
                  The line alpha for the legend border outline.
border_line_cap
                  ('butt', 'round', 'square') The line cap for the legend border outline.
border_line_color
                  The line color for the legend border outline.
border_line_dash
                  The line dash for the legend border outline.
border_line_dash_offset
                  The line dash offset for the legend border outline.
border_line_join
                  ('miter', 'round', 'bevel') The line join for the legend border outline.
border_line_width
```

The line width for the legend border outline.

88 theme\_plot

The height (in pixels) that the rendered legend glyph should occupy. glyph\_height The width (in pixels) that the rendered legend glyph should occupy. glyph\_width label\_height The height (in pixels) of the area that legend labels should occupy. label\_standoff The distance (in pixels) to separate the label from its associated glyph. label\_text\_align ('left', 'right', 'center') The text align for the legend labels. label\_text\_alpha The text alpha for the legend labels. label\_text\_baseline ('top', 'middle', 'bottom', 'alphabetic', 'hanging') The text baseline for the legend labels. label\_text\_color The text color for the legend labels. label\_text\_font The text font for the legend labels. label\_text\_font\_size The text font size for the legend labels. label\_text\_font\_style ('normal', 'italic', 'bold') The text font style for the legend labels. label\_width The width (in pixels) of the area that legend labels should occupy. legend\_padding Amount of padding around the legend. legend\_spacing Amount of spacing between legend entries. optionally specify a named list of all parameters - useful when dealing with pars theme lists

## **Examples**

```
figure(legend_location = "top_left") %>%
  ly_points(1:10, legend = "a") %>%
  theme_legend(border_line_width = 2)
```

theme\_plot

Override theme parameters for general plot attributes

#### Description

Override theme parameters for general plot attributes

89 theme\_plot

#### Usage

```
theme_plot(fig, pars = NULL, background_fill_color = "white",
 background_fill_alpha = 1, border_fill_color = "white",
 border_fill_alpha = 1, outline_line_alpha = 1,
 outline_line_cap = "butt", outline_line_color = "black",
 outline_line_dash = NULL, outline_line_dash_offset = 0,
 outline_line_join = "miter", outline_line_width = 1, min_border = 50,
 min_border_bottom = 50, min_border_left = 50, min_border_right = 50,
 min_border_top = 50)
```

#### **Arguments**

figure to modify fig optionally specify a named list of all parameters - useful when dealing with pars theme lists background\_fill\_color (color) background color of plot background\_fill\_alpha (numeric) background color alpha of plot border\_fill\_color (color) fill color of border area of plot border\_fill\_alpha (numeric) fill color alpha of border area of plot outline\_line\_alpha (numeric) The line alpha for the plot border outline. outline\_line\_cap ('butt', 'round', 'square') The line cap for the plot border outline. outline\_line\_color (color) The line color for the plot border outline. outline\_line\_dash The line dash for the plot border outline. outline\_line\_dash\_offset (integer) The line dash offset for the plot border outline. outline\_line\_join ('miter', 'round', 'bevel') The line join for the plot border outline. outline\_line\_width (integer) The line width for the plot border outline. min\_border (integer) A convenience property to set all all the min\_X\_border properties to

min\_border. min\_border\_bottom

> (integer) Minimum size in pixels of the padding region below the bottom of the central plot region. This is a minimum. The padding region may expand as needed to accommodate titles or axes, etc.

> the same value. If an individual border property is explicitly set, it will override

90 theme\_title

min\_border\_left

(integer) Minimum size in pixels of the padding region to the left of the central plot region. This is a minimum. The padding region may expand as needed to accommodate titles or axes, etc.

min\_border\_right

(integer) Minimum size in pixels of the padding region to the right of the central plot region. This is a minimum. The padding region may expand as needed to accommodate titles or axes, etc.

min\_border\_top (integer) Minimum size in pixels of the padding region above the top of the central plot region. This is a minimum. The padding region may expand as needed to accommodate titles or axes, etc.

```
# manually specify a ggplot-like grid and background
figure() %>%
 ly_points(1:10) %>%
 theme_plot(background_fill_color = "#E6E6E6",
   outline_line_color = "white") %>%
 theme_grid(c("x", "y"), grid_line_color = "white",
   minor_grid_line_color = "white",
   minor_grid_line_alpha = 0.4) %>%
 theme_axis(c("x", "y"), axis_line_color = "white",
   major_label_text_color = "#7F7F7F",
   major_tick_line_color = "#7F7F7F",
   minor_tick_line_alpha = 0, num_minor_ticks = 2)
# or use the built in ggplot theme (under development)
figure(data = iris, legend = "top_left", tools = NULL) %>%
 ly_points(Sepal.Length, Petal.Length, color = Species) %>%
 set_theme(bk_ggplot_theme)
## Not run:
# or to set the theme for all future plots
options(bokeh_theme = bk_ggplot_theme)
figure() %>%
 ly_points(1:10)
figure() %>%
 ly_boxplot(1:10)
## End(Not run)
```

theme\_title 91

#### **Description**

Override theme parameters for general plot attributes

## Usage

```
theme_title(fig, pars = NULL, background_fill_color = "white",
  background_fill_alpha = 1, border_fill_color = "white",
  border_fill_alpha = 1, text_align = "left", text_alpha = 1,
  text_baseline = "bottom", text_color = "#4444444",
  text_font = "Helvetica", text_font_size = "12pt",
  text_font_style = "normal")
```

## Arguments

```
fig
                   figure to modify
pars
                   optionally specify a named list of all parameters - useful when dealing with
                   theme lists
background_fill_color
                   (color) background color of plot
background_fill_alpha
                   (numeric) background color alpha of plot
border_fill_color
                   (color) fill color of border area of plot
border_fill_alpha
                   (numeric) fill color alpha of border area of plot
text_align
                   ('left', 'right', 'center') The text align for the plot title.
text_alpha
                   The text alpha for the plot title.
text_baseline
                   ('top', 'middle', 'bottom', 'alphabetic', 'hanging') The text baseline for the plot
text_color
                   (color) The text color for the plot title.
text_font
                   (string) The text font for the plot title.
text_font_size (string - e.g. '12pt') The text font size for the plot title.
text_font_style
                   ('normal', 'italic', 'bold') The text font style for the plot title.
```

```
figure(title = "asdf") %>%
  ly_points(1:10) %>%
  theme_title(text_color = "red")
```

92 tool\_box\_select

tool\_box\_select

Add "box\_select" tool to a Bokeh figure

#### **Description**

Add "box\_select" tool to a Bokeh figure

### Usage

```
tool_box_select(fig, callback = NULL, ref_layer = NULL,
  line_color = "black", line_alpha = 1, fill_color = "lightgrey",
  fill_alpha = 0.5, line_width = 2, line_dash = c(4, 4),
  level = "overlay")
```

## **Arguments**

fig figure to modify

callback a callback to be applied to this tool - either a character string of javascript code or any one of debug\_callback, shiny\_callback, console\_callback, custom\_callback

ref\_layer name of the layer that the callback should be applied to
line\_color, line\_alpha, fill\_color, fill\_alpha, line\_width, line\_dash, level

#### Note

Tools can be easily specified as a vector of tool names in the tools argument when instantiating a figure. In this case, they are added with defaults. Explicitly calling these tool\_ functions will manually add the tool to a figure and allow additional specification of parameters.

parameters to control the look of the selection bounding region

#### See Also

```
Other tools: tool_box_zoom, tool_crosshair, tool_hover, tool_lasso_select, tool_pan, tool_reset, tool_resize, tool_save, tool_tap, tool_wheel_zoom
```

```
figure() %>% ly_points(1:10) %>%
  tool_box_select()
```

tool\_box\_zoom 93

tool\_box\_zoom

Add "box\_zoom" tool to a Bokeh figure

#### **Description**

Add "box\_zoom" tool to a Bokeh figure

## Usage

```
tool_box_zoom(fig, line_color = "black", line_alpha = 1,
  fill_color = "lightgrey", fill_alpha = 0.5, line_width = 2,
  line_dash = c(4, 4), level = "overlay")
```

# **Arguments**

```
fig figure to modify
line_color, line_alpha, fill_color, fill_alpha, line_width, line_dash, level
parameters to control the look of the selection bounding region
```

#### Note

Tools can be easily specified as a vector of tool names in the tools argument when instantiating a figure. In this case, they are added with defaults. Explicitly calling these tool\_ functions will manually add the tool to a figure and allow additional specification of parameters.

#### See Also

```
Other tools: tool_box_select, tool_crosshair, tool_hover, tool_lasso_select, tool_pan, tool_reset, tool_resize, tool_save, tool_tap, tool_wheel_zoom
```

# **Examples**

```
figure() %>% ly_points(1:10) %>%
  tool_box_zoom()
```

tool\_crosshair

Add "crosshair" tool to a Bokeh figure

#### **Description**

Add "crosshair" tool to a Bokeh figure

#### Usage

```
tool_crosshair(fig)
```

94 tool\_hover

#### **Arguments**

fig figure to modify

## Note

Tools can be easily specified as a vector of tool names in the tools argument when instantiating a figure. In this case, they are added with defaults. Explicitly calling these tool\_ functions will manually add the tool to a figure and allow additional specification of parameters.

#### See Also

```
Other tools: tool_box_select, tool_box_zoom, tool_hover, tool_lasso_select, tool_pan, tool_reset, tool_resize, tool_save, tool_tap, tool_wheel_zoom
```

#### **Examples**

```
figure() %>% ly_points(1:10) %>%
  tool_crosshair()
```

tool\_hover

Add "hover" tool to a Bokeh figure

## **Description**

Add "hover" tool to a Bokeh figure

#### Usage

```
tool_hover(fig, callback, ref_layer)
```

# Arguments

fig figure to modify

callback a callback to be applied to this tool - either a character string of javascript

code or any one of debug\_callback, shiny\_callback, console\_callback,

custom\_callback

ref\_layer name of the layer that the callback should be applied to

#### Note

Tools can be easily specified as a vector of tool names in the tools argument when instantiating a figure. In this case, they are added with defaults. Explicitly calling these tool\_ functions will manually add the tool to a figure and allow additional specification of parameters.

tool\_lasso\_select 95

## See Also

```
Other tools: tool_box_select, tool_box_zoom, tool_crosshair, tool_lasso_select, tool_pan, tool_reset, tool_resize, tool_save, tool_tap, tool_wheel_zoom
```

## **Examples**

```
# hover over the blue points and make the orange points move
figure(title = "hover a blue point") %>%
  ly_points(1:10, lname = "blue", lgroup = "g1") %>%
  ly_points(2:12, lname = "orange", lgroup = "g1") %>%
  tool_hover(custom_callback(
    code = "debugger;if(cb_data.index['1d'].indices.length > 0)
    orange_data.get('data').x[cb_data.index['1d'].indices] += 0.1
    orange_data.trigger('change')", "orange"), "blue")
```

tool\_lasso\_select

Add "lasso\_select" tool to a Bokeh figure

## **Description**

Add "lasso\_select" tool to a Bokeh figure

## Usage

```
tool_lasso_select(fig, callback = NULL, ref_layer = NULL,
  line_color = "black", line_alpha = 1, fill_color = "lightgrey",
  fill_alpha = 0.5, line_width = 2, line_dash = c(4, 4),
  level = "overlay")
```

#### **Arguments**

fig figure to modify

callback a callback to be applied to this tool - either a character string of javascript

code or any one of debug\_callback, shiny\_callback, console\_callback,

custom\_callback

ref\_layer name of the layer that the callback should be applied to

line\_color, line\_alpha, fill\_color, fill\_alpha, line\_width, line\_dash, level

parameters to control the look of the selection bounding region

#### Note

Tools can be easily specified as a vector of tool names in the tools argument when instantiating a figure. In this case, they are added with defaults. Explicitly calling these tool\_ functions will manually add the tool to a figure and allow additional specification of parameters.

96 tool\_pan

#### See Also

Other tools: tool\_box\_select, tool\_box\_zoom, tool\_crosshair, tool\_hover, tool\_pan, tool\_reset, tool\_resize, tool\_save, tool\_tap, tool\_wheel\_zoom

## **Examples**

```
figure() %>% ly_points(1:10) %>%
  tool_lasso_select()
```

tool\_pan

Add "pan" tool to a Bokeh figure

# Description

Add "pan" tool to a Bokeh figure

## Usage

```
tool_pan(fig, dimensions = c("width", "height"))
```

# Arguments

fig figure to modify

dimensions a vector specifying whether the pan tool should pan with respect to the x axis

("width") and the y axis ("height") or both (c("width", "height"))

#### Note

Tools can be easily specified as a vector of tool names in the tools argument when instantiating a figure. In this case, they are added with defaults. Explicitly calling these tool\_ functions will manually add the tool to a figure and allow additional specification of parameters.

#### See Also

```
Other tools: tool_box_select, tool_box_zoom, tool_crosshair, tool_hover, tool_lasso_select, tool_reset, tool_resize, tool_save, tool_tap, tool_wheel_zoom
```

```
# only pan on x axis
figure() %>% ly_points(1:10) %>%
  tool_pan(dimensions = "height")
```

tool\_reset 97

tool\_reset

Add "reset" tool to a Bokeh figure

# Description

Add "reset" tool to a Bokeh figure

## Usage

```
tool_reset(fig)
```

## **Arguments**

fig

figure to modify

#### Note

Tools can be easily specified as a vector of tool names in the tools argument when instantiating a figure. In this case, they are added with defaults. Explicitly calling these tool\_ functions will manually add the tool to a figure and allow additional specification of parameters.

#### See Also

```
Other tools: tool_box_select, tool_box_zoom, tool_crosshair, tool_hover, tool_lasso_select, tool_pan, tool_resize, tool_save, tool_tap, tool_wheel_zoom
```

## **Examples**

```
figure() %>% ly_points(1:10) %>%
  tool_reset()
```

tool\_resize

Add "resize" tool to a Bokeh figure

# Description

Add "resize" tool to a Bokeh figure

# Usage

```
tool_resize(fig)
```

#### **Arguments**

fig

figure to modify

98 tool\_save

#### Note

Tools can be easily specified as a vector of tool names in the tools argument when instantiating a figure. In this case, they are added with defaults. Explicitly calling these tool\_ functions will manually add the tool to a figure and allow additional specification of parameters.

#### See Also

```
Other tools: tool_box_select, tool_box_zoom, tool_crosshair, tool_hover, tool_lasso_select, tool_pan, tool_reset, tool_save, tool_tap, tool_wheel_zoom
```

## **Examples**

```
figure() %>% ly_points(1:10) %>%
  tool_resize()
```

tool\_save

Add "save" tool to a Bokeh figure

# Description

Add "save" tool to a Bokeh figure

## Usage

```
tool_save(fig)
```

## **Arguments**

fig

figure to modify

#### Note

Tools can be easily specified as a vector of tool names in the tools argument when instantiating a figure. In this case, they are added with defaults. Explicitly calling these tool\_ functions will manually add the tool to a figure and allow additional specification of parameters.

#### See Also

```
Other tools: tool_box_select, tool_box_zoom, tool_crosshair, tool_hover, tool_lasso_select, tool_pan, tool_reset, tool_resize, tool_tap, tool_wheel_zoom
```

```
figure() %>% ly_points(1:10) %>%
  tool_save()
```

tool\_selection 99

tool_selection Add "selection" tool callback to a Bokeh figure
--

## **Description**

This adds a selection callback to be used with the box select or lasso select tools.

# Usage

```
tool_selection(fig, callback, ref_layer)
```

# Arguments

fig figure to modify

callback a callback to be applied to this tool - either a character string of javascript

code or any one of debug\_callback, shiny\_callback, console\_callback,

custom\_callback

ref\_layer name of the layer that the callback should be applied to

tool_tap	Add "tap" tool to a Bokeh figure

## **Description**

Add "tap" tool to a Bokeh figure

#### Usage

```
tool_tap(fig, callback, ref_layer)
```

## **Arguments**

fig figure to modify

callback a callback to be applied to this tool - either a character string of javascript

code or any one of debug\_callback, shiny\_callback, console\_callback,

custom\_callback

ref\_layer name of the layer that the callback should be applied to

#### Note

Tools can be easily specified as a vector of tool names in the tools argument when instantiating a figure. In this case, they are added with defaults. Explicitly calling these tool\_ functions will manually add the tool to a figure and allow additional specification of parameters.

100 tool\_wheel\_zoom

#### See Also

Other tools: tool\_box\_select, tool\_box\_zoom, tool\_crosshair, tool\_hover, tool\_lasso\_select, tool\_pan, tool\_reset, tool\_resize, tool\_save, tool\_wheel\_zoom

## **Examples**

```
figure() %>%
  ly_points(1:10, lname = "points") %>%
  tool_tap(debug_callback("points"), "points")
```

tool\_wheel\_zoom

Add "wheel\_zoom" tool to a Bokeh figure

## Description

Add "wheel\_zoom" tool to a Bokeh figure

#### Usage

```
tool_wheel_zoom(fig, dimensions = c("width", "height"))
```

#### **Arguments**

fig figure to modify

dimensions a vector specifying whether the wheel\_zoom tool should zoom with respect to

the x axis ("width") and the y axis ("height") or both (c("width", "height"))

#### Note

Tools can be easily specified as a vector of tool names in the tools argument when instantiating a figure. In this case, they are added with defaults. Explicitly calling these tool\_ functions will manually add the tool to a figure and allow additional specification of parameters.

## See Also

```
Other tools: tool_box_select, tool_box_zoom, tool_crosshair, tool_hover, tool_lasso_select, tool_pan, tool_reset, tool_resize, tool_save, tool_tap
```

```
# only zoom on x axis
figure() %>% ly_points(1:10) %>%
  tool_wheel_zoom(dimensions = "height")
```

widget2gist 101

widget2gist	Export htmlwidget plot to a gist	
-------------	----------------------------------	--

## **Description**

Export htmlwidget plot to a gist

# Usage

```
widget2gist(widget_string, name, created = NULL, description = "",
 license = c("none", "apache-2.0", "bsd-2-clause", "bsd-3-clause",
  "cc-by-4.0", "cc-by-nc-4.0", "cc-by-nc-nd-4.0", "cc-by-nc-sa-4.0",
 "cc-by-nd-4.0", "cc-by-sa-4.0", "cddl-1.0", "epl-1.0", "gpl-2.0", "gpl-3.0",
  "lgpl-2.1", "lgpl-3.0", "mit", "mpl-2.0"), border = TRUE,
  scrolling = FALSE, secure = TRUE, view = TRUE)
```

# **Arguments**

widget_string	a string containing R code to create an htmlwidget
name	name of the gist
created	optional string for a "Created by" to preceed the README
description	optional text to go in README.md to describe the gist
license	license under which gist is released - one of those accepted here: http://bl.ocks.org/licenses.txt
border	should the bl.ocks.org iframe have a border?
scrolling	should the bl.ocks.org iframe scroll?
secure	should https be used for cdn links?
view	should the resulting gist be opened in the browser on bl.ocks.org?

## Note

This requires that you have a github personal access token stored as an environment variable GITHUB\_PAT. See gist\_create for more information.

Also note that this currently can't handle thumbnails but we are looking into ways to do that.

```
## Not run:
widget2gist("figure() %>% ly_points(1:10)", name = "test")
## End(Not run)
```

 $x_axis$ 

widget2png

Make a static png file for an htmlwidget

# **Description**

Make a static png file for an htmlwidget

#### Usage

```
widget2png(p, file, timeout = 500)
```

#### **Arguments**

p htmlwidget object file where to save png file

timeout plot render timeout in milliseconds (see details)

#### **Details**

This uses phantomjs (http://phantomjs.org) to render your htmlwidget in a headless browser and take a screenshot of it, creating a static output. This assumes that phantomjs has been installed on your machine and is available as a system call. For plots that take longer to load and render, you may need to increase the value of timeout. Note that this function is experimental.

## **Examples**

```
figure(tools = NULL) %>%
  ly_points(1:10) %>%
  widget2png("/tmp/test.png")
```

x\_axis

Customize x axis of a Bokeh figure

#### **Description**

Customize x axis of a Bokeh figure

#### Usage

```
x_axis(fig, label, position = "below", log = FALSE, grid = TRUE,
  desired_num_ticks = NULL, num_minor_ticks = 5, visible = TRUE,
  number_formatter = c("basic", "numeral", "printf"), power_limit_high = 5,
  power_limit_low = -3, precision = NULL, use_scientific = TRUE,
  format = NULL)
```

x\_axis 103

#### **Arguments**

fig figure to modify

label axis label

position where to place the axis (either "above" or "below")

logical or integer - if TRUE, a log axis with base 10 is used - if an integer, a log

axis with base of that integer will be used

grid logical - should a reference grid be shown for this axis?

desired\_num\_ticks

desired target number of major tick positions to generate across the plot range

num\_minor\_ticks

number of minor ticks

visible should axis be shown?

number\_formatter

Bokeh numeric tick label formatter ("basic", "numeral", or "printf"); ignored if log is TRUE

power\_limit\_high

(int) Limit the use of scientific notation to when log(x) >= value. Only applicable when number\_formatter is "basic".

power\_limit\_low

(int) Limit the use of scientific notation to when  $log(x) \ll value$ . Only applica-

ble when  $number\_formatter$  is "basic".

precision (int) How many digits of precision to display in tick labels. Automatically de-

termined if not specified. Only applicable when number\_formatter is "basic".

use\_scientific (logical) Whether to ever display scientific notation. If True, then when to use

scientific notation is controlled by power\_limit\_low and power\_limit\_high.

Only applicable when number\_formatter is "basic".

format Specification of format options. Specification depends on the value of number\_formatter

- see "details" below.

## **Details**

format parameter: When number\_formatter is "basic" and the axis type is datetime, format specifies how to display tick values from a continuous range as formatted datetimes. See <a href="DatetimeTickFormatter">DatetimeTickFormatter</a> When number\_formatter is "numeral", format specifies a human-readable format string. See <a href="NumeralTickFormatter">NumeralTickFormatter</a>. When number\_formatter is "printf", format is a printf-style format string. See <a href="PrintfTickFormatter">PrintfTickFormatter</a>.

#### See Also

Other axes: y\_axis

104 x\_range

#### **Examples**

```
figure() %>%
 ly_points(rexp(1000), rexp(1000)) %>%
 x_axis(label = "x", log = TRUE) %>%
 y_axis(label = "y", log = TRUE)
figure() %>%
 ly_points(2 ^ (1:10)) %>%
 y_axis(log = 2)
# disable scientific tick labels
figure() %>%
 ly_points(rnorm(10), rnorm(10) / 1000) %>%
 y_axis(use_scientific = FALSE)
# specify datetime tick labels
# the appropriate datetime units are automatically chosen
big_range <- seq(as.Date("2012-01-01"), as.Date("2012-12-31"), by = "days")
small\_range <- seq(as.Date("2012-01-01"), as.Date("2012-02-01"), by = "days")
figure() %>%
 ly_lines(big_range, rnorm(366)) %>%
 x_axis(label = "Date", format = list(months = "%b-%Y", days = "%d"))
figure() %>%
 ly_lines(small_range, rnorm(32)) %>%
 x_axis(label = "Date", format = list(months = "%b-%Y", days = "%d"))
# specify numeric tick labels
figure() %>%
 ly_points(rnorm(10), rnorm(10) * 10000) %>%
 y_axis(number_formatter = "numeral", format = "0,000")
figure() %>%
 ly_points(rnorm(10), rnorm(10) * 100) %>%
 y_axis(number_formatter = "printf", format = "%0.1f%%")
```

x\_range

*Update x axis range in a Bokeh figure* 

#### Description

Update x axis range in a Bokeh figure

## Usage

```
x_range(fig, dat = NULL, callback = NULL)
```

y\_axis 105

## **Arguments**

fig figure to modify

dat either a vector (min, max) if the axis is numeric, or a vector of values if the axis

is categorical. In the latter case, the order in which the values are supplied is

how they will be arranged on the axis.

callback TODO

#### See Also

Other ranges: y\_range

## **Examples**

```
# get data from Duluth site in 'barley' data
du <- subset(lattice::barley, site == "Duluth")

# plot with default ranges
p <- figure(width = 600) %>%
    ly_points(yield, variety, color = year, data = du)
p
# y axis is alphabetical

# manually set x and y axis (y in order of 1932 yield)
p %>%
    x_range(c(20, 40)) %>%
    y_range(du$variety[order(subset(du, year == 1932)$yield)])
```

y\_axis

Customize x axis of a Bokeh figure

## **Description**

Customize x axis of a Bokeh figure

# Usage

```
y_axis(fig, label, position = "left", log = FALSE, grid = TRUE,
  desired_num_ticks = NULL, num_minor_ticks = 5, visible = TRUE,
  number_formatter = c("basic", "numeral", "printf"), power_limit_high = 5,
  power_limit_low = -3, precision = NULL, use_scientific = TRUE,
  format = NULL)
```

#### **Arguments**

fig figure to modify label axis label position where to place the axis (either "left" or "right") log logical or integer - if TRUE, a log axis with base 10 is used - if an integer, a log axis with base of that integer will be used logical - should a reference grid be shown for this axis? grid desired\_num\_ticks desired target number of major tick positions to generate across the plot range num\_minor\_ticks number of minor ticks visible should axis be shown? number\_formatter Bokeh numeric tick label formatter ("basic", "numeral", or "printf"); ignored if log is TRUE power\_limit\_high (int) Limit the use of scientific notation to when log(x) >= value. Only applicable when number\_formatter is "basic". power\_limit\_low (int) Limit the use of scientific notation to when  $log(x) \le value$ . Only applicable when number\_formatter is "basic". precision (int) How many digits of precision to display in tick labels. Automatically determined if not specified. Only applicable when number\_formatter is "basic". use\_scientific (logical) Whether to ever display scientific notation. If True, then when to use scientific notation is controlled by power\_limit\_low and power\_limit\_high.

Only applicable when number\_formatter is "basic".

# format

Specification of format options. Specification depends on the value of number\_formatter

- see "details" below.

#### See Also

Other axes: x\_axis

```
figure() %>%
  ly_points(rexp(1000), rexp(1000)) %>%
  x_axis(label = "x", log = TRUE) %>%
  y_axis(label = "y", log = TRUE)

figure() %>%
  ly_points(2 ^ (1:10)) %>%
  y_axis(log = 2)

# disable scientific tick labels
figure() %>%
```

y\_range 107

```
ly_points(rnorm(10), rnorm(10) / 1000) %>%
 y_axis(use_scientific = FALSE)
# specify datetime tick labels
# the appropriate datetime units are automatically chosen
big_range <- seq(as.Date("2012-01-01"), as.Date("2012-12-31"), by = "days")
small\_range <- seq(as.Date("2012-01-01"), as.Date("2012-02-01"), by = "days")
figure() %>%
 ly_lines(big_range, rnorm(366)) %>%
 x_axis(label = "Date", format = list(months = "%b-%Y", days = "%d"))
figure() %>%
 ly_lines(small_range, rnorm(32)) %>%
 x_axis(label = "Date", format = list(months = "%b-%Y", days = "%d"))
# specify numeric tick labels
figure() %>%
 ly_points(rnorm(10), rnorm(10) * 10000) %>%
 y_axis(number_formatter = "numeral", format = "0,000")
figure() %>%
 ly_points(rnorm(10), rnorm(10) * 100) %>%
 y_axis(number_formatter = "printf", format = "%0.1f%%")
```

y\_range

Update y axis range in a Bokeh figure

#### **Description**

Update y axis range in a Bokeh figure

#### Usage

```
y_range(fig, dat = NULL, callback = NULL)
```

#### **Arguments**

fig figure to modify

dat either a vector (min, max) if the axis is numeric, or a vector of values if the axis

is categorical. In the latter case, the order in which the values are supplied is

how they will be arranged on the axis.

callback TODO

#### See Also

Other ranges: x\_range

108

# **Examples**

```
# get data from Duluth site in 'barley' data
du <- subset(lattice::barley, site == "Duluth")

# plot with default ranges
p <- figure(width = 600) %>%
    ly_points(yield, variety, color = year, data = du)
p
# y axis is alphabetical

# manually set x and y axis (y in order of 1932 yield)
p %>%
    x_range(c(20, 40)) %>%
    y_range(du$variety[order(subset(du, year == 1932)$yield)])
```

%>%

Pipe figures

# Description

Pipe figures

# Arguments

1hs a Bokeh figure

rhs a layer to add to the figure

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