

package

HIGHCHARTER

Wrapper for the JavaScript library



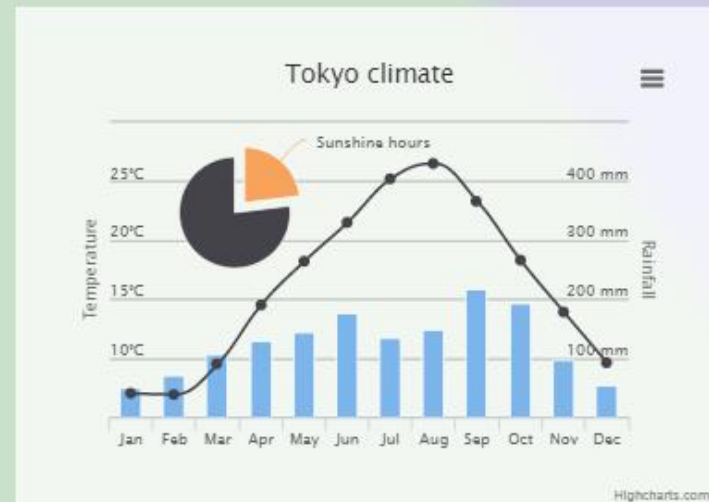
HIGHCHARTS

MAKE **YOUR DATA** COME ALIVE

HIGHCHARTS

Create interactive charts easily for your web projects.

Used by tens of thousands of developers and 61 out of the world's 100 largest companies, Highcharts is the simplest yet most flexible charting API on the market.

[READ MORE »](#)[DOWNLOAD »](#)

Interactive charts

Interactive charts

More information

Interactive charts

More information

Optimized for web and mobile

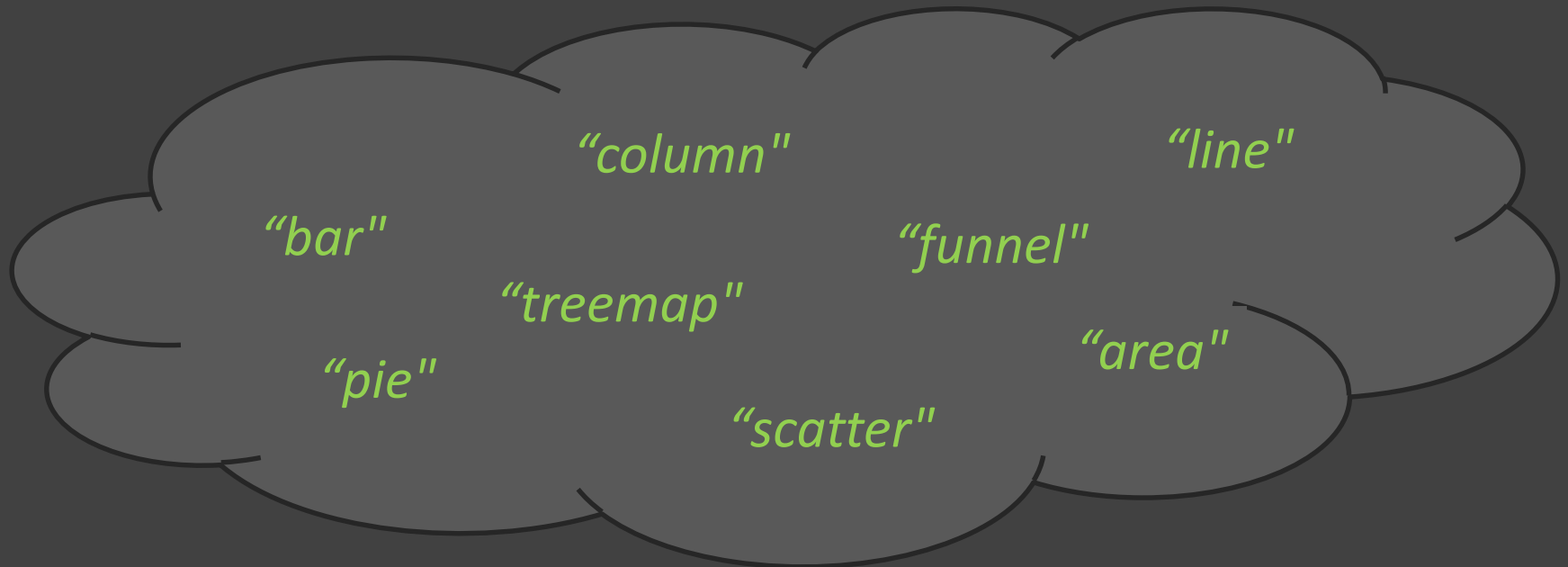
SYNTAX

SYNTAX

```
hchart(data = dataset, type = "column",  
  hcaes(x = var_x, y = var_y, group = var_group)) %>%
```


SYNTAX

```
hchart(data = dataset, type = "column",  
  hcaes(x = var_x, y = var_y, group = var_group)) %>%
```



SYNTAX

```
hchart(data = dataset, type = "column",  
  hcaes(x = var_x, y = var_y, group = var_group)) %>%  
hc_title(text = "Chart title") %>%  
hc_subtitle(text = "Chart subtitle",  
  style = list(color = "#B71C1C", fontWeight = "bold")) %>%  
hc_add_series(name = "Serie name", type = "pie",  
  data = dataset$var) %>%  
hc_tooltip(pointFormat =  
  "<b>{series.name}</b> {point.y}") %>%  
hc_colors(palette) %>%  
hc_add_theme(hc_theme_gridlight())
```

REFERENCES

Highcharts:

<https://www.highcharts.com/>

Highcharter:

<http://jkunst.com/highcharter/>

CRAN site:

<https://cran.r-project.org/web/packages/highcharter/>