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Plot.ly Charts using PluginR and Tiki

See
- https://plot.ly/
- https://plot.ly/api/r/

The Plotly R graphing library allows you to create and share interactive, publication-quality plots in your browser. Plotly is also built for working together, and makes it easy to post graphs and data publicly with a URL or privately to collaborators.

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Installing Plotly

```{RR(echo="0", cacheby="pagename", wikisyntax="0")}

# Installing Plotly
# -----------------------

# Install de required packages if you don't have them yet
if(!require(devtools)){ install.packages("devtools", repos="http://ftp.heanet.ie/mirrors/cran.r-project.org/" )}
require("devtools")
if(!require(RCurl)){ install.packages("RCurl", repos="http://ftp.heanet.ie/mirrors/cran.r-project.org/" )}
if(!require(bitops)){ install.packages("bitops", repos="http://ftp.heanet.ie/mirrors/cran.r-project.org/" )}
if(!require(RJSONIO)){ install.packages("RJSONIO", repos="http://ftp.heanet.ie/mirrors/cran.r-project.org/" )}

# Next, install plotly (a big thanks to Hadley, who suggested the GitHub route):
if(!require(plotly)){ devtools::install_github("plotly/R-api") }
```
# ...  
# * DONE (plotly)
# Then sign-up like this (adapt username and email to your choice) or at 
https://plot.ly/:
require(plotly)
response = signup (username = 'yournewusername', email= 
'youremail@example.com')

# You'll get as output in the R console:
#
## Thanks for signing up to plotly!
## Your username is: yournewusername
## Your temporary password is: yourtemppassword. You use this to log into 
your plotly account at https://plot.ly/plot.
## Your API key is: API_Key. You use this to access your plotly account 
through the API.
## To get started, initialize a plotly object with your username and 
api_key, e.g.
## >>> p <- plotly(username="yournewusername", key="API_Key")
## Then make a graph!
## >>> res <- p$plotly(c(1,2,3), c(4,2,1))

# And we're up and running! You can change and access your password and key 
in your homepage.

{RR}

## Overlaid Histograms

{RR(echo="0", cacheby="pagename", wikisyntax="0")}

# 1. Overlaid Histograms:  
# ------------------------
require(plotly)
p <- plotly(username="yournewusername", key="API_Key")

x0 = rnorm(500)
x1 = rnorm(500)+1
data0 = list(x=x0, 
    type='histogramx', 
    opacity=0.8)

```r
```
Log-normal Boxplot

```
require(plotly)
p <- plotly(username='USERNAME', key='API_KEY')

x <- c(seq(0,0,length=1000),seq(1,1,length=1000),seq(2,2,length=1000))
y <- c(rlnorm(1000,0,1),rlnorm(1000,0,2),rlnorm(1000,0,3))
```
s <- list(
    type = 'box',
    jitter = 0.5
)
layout <- list(
    title = 'Fun with the Lognormal distribution',
    yaxis = list(
        type = 'log'
    )
)

response <- p$plotly(x, y, kwargs = list(layout = layout, style=s))

#browseURL(response$url)
# Again, in Tiki, you can plot the graph in a wiki page by means of an
iframe to the response$url = unlist(response[1])
{RR}

{iframe name=myPlotlyChart width=800 height=600 align=middle frameborder=0 marginheight=0 marginwidth=0 scrolling=auto src="https://plot.ly/~ueb/14/"}

HeatMaps

{RR(echo="0", cacheby="pagename", wikisyntax="0")}

# Days of the Week Heatmap Demo
# Questions? Email feedback@plot.ly
# For more docs, see plot.ly/api

require(RColorBrewer)
require(plotly)

py <- plotly(username='yournewusername', key='API_Key')

x <- c('Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday')
y <- c('Morning', 'Afternoon', 'Evening')
z <- list(
    c(1., 20., 30, 50, 1),
    c(20., 1., 60, 80, 30),
    c(30., 60., 1., -10, 20)
)
# Color brewer YlOrBr colorscale http://colorbrewer2.org
# scl=[[0,"rgb(128, 0, 38)"],[0.125,"rgb(189, 0, 38)"],[0.25,"rgb(227, 26, 28)"],
#      [0.375,"rgb(252, 78, 42)"],[0.5,"rgb(253, 141, 60)"],[0.625,"rgb(254, 178, 76)"],
#      [0.75,"rgb(254, 217, 118)"],[0.875,"rgb(255, 237, 160)"],[1,"rgb(255, 255, 204)"]]  

scl <- brewer.pal(9,'YlOrBr')
data <- list(
  x = x,
  y = y,
  z = z,
  scl= list(
    c(0,"rgb(128, 0, 38)"),
    c(0.125,"rgb(189, 0, 38)"),
    c(0.25,"rgb(227, 26, 28)"),
    c(0.375,"rgb(252, 78, 42)"),
    c(0.5,"rgb(253, 141, 60)"),
    c(0.625,"rgb(254, 178, 76)"),
    c(0.75,"rgb(254, 217, 118)"),
    c(0.875,"rgb(255, 237, 160)"),
    c(1,"rgb(255, 255, 204)"
  ),
  type = 'heatmap'
)

response <- py$plotly(data)

# url and filename
#unlist(response[1])
#filename <- response$filename

{RR}
{iframe name=myPlotlyChart width=800 height=600 align=middle frameborder=0 marginheight=0 marginwidth=0 scrolling=auto src="https://plot.ly/~ueb/15/"}
More types of charts...

For more examples of chart types possible with Plot.ly and R, see:
• https://plot.ly/api/r/

Collaborating and Sharing

# Collaborating and Sharing: You’re in Control
# ---------------------------------------------
#
# Keep in mind that:
#
# (1) You control if graphs are public or private, and who you share with
(like Google Docs)
# (2) Public sharing in Plotly is free (like GitHub).
#
# To share privately, press “Share” in our GUI or share with your script.
# Users you share with get an email and can edit and comment on graphs.
# That means no more emailing data, graphs, screenshots, and spreadsheets
around: you can do it all in Plotly.
# You can also save and apply custom themes to new data to avoid re-making
the same graphs with new data.
# Just upload and apply your theme.