

```
#
## plotly

install.packages('plotly')
library(plotly)
library(ggplot2)

p <- ggplot(data = mpg,
            aes(x = displ,
                y = hwy,
                col = drv)) + geom_point()

ggplotly(p)

p <- ggplot(data = diamonds,
            aes(x = cut,
                fill = clarity)) + geom_bar(position = 'dodge')
ggplotly(p)

## dygraphs
install.packages('dygraphs')
library(dygraphs)

economics <- ggplot2::economics
head(economics)

library(xts)
eco <- xts(economics$unemploy, order.by = economics$date)
head(eco)

#
dygraph(eco)

#
dygraph(eco) %>% dyRangeSelector()

##
###
eco_a <- xts(economics$psavert, order.by = economics$date)
###
eco_b <- xts(economics$unemploy/1000, order.by = economics$date)

eco2 <- cbind(eco_a, eco_b)
colnames(eco2) <- c('psavert', 'unemploy')
head(eco2)

dygraph(eco2) %>% dyRangeSelector()
```

Last open:  
update: <https://jace.link/open/%EC%9D%B8%ED%84%B0%EB%A0%89%ED%8B%B0%EB%B8%8C-%EA%B7%B8%EB%9E%98%ED%94%84>  
2020/06/02 09:25

---

## Plugin Backlinks:

From:  
<https://jace.link/> - **Various Ways**

Permanent link:  
<https://jace.link/open/%EC%9D%B8%ED%84%B0%EB%A0%89%ED%8B%B0%EB%B8%8C-%EA%B7%B8%EB%9E%98%ED%94%84>

Last update: **2020/06/02 09:25**

