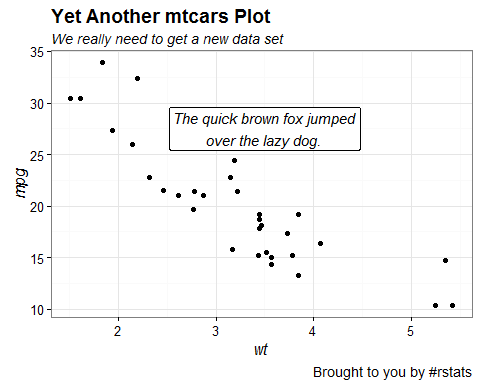
PDF Device Tests

hrbrmstr

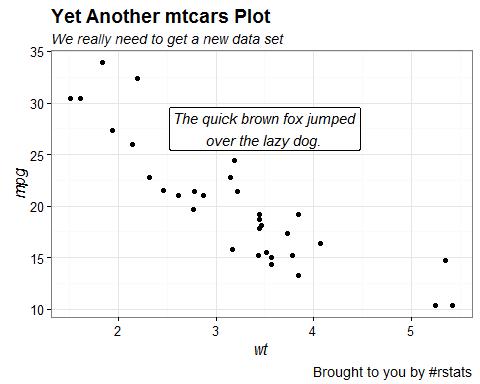
May 25, 2016

library(ggplot2)  
library(extrafont)  
library(svglite)  
  
loadfonts()  
  
gg <- ggplot(mtcars, aes(wt, mpg))  
gg <- gg + geom\_point()  
gg <- gg + geom\_label(aes(x=3.5, y=27.5, label="The quick brown fox jumped\nover the lazy dog."),  
 family="Arial Narrow", fontface="italic", size=4, label.size=0)  
gg <- gg + labs(title="Yet Another mtcars Plot",  
 subtitle="We really need to get a new data set",  
 caption="Brought to you by #rstats")  
gg <- gg + theme\_bw(base\_family = "Arial Narrow")  
gg <- gg + theme(axis.title=element\_text(family="Arial Narrow", face="italic"))  
gg <- gg + theme(plot.title=element\_text(family="Arial Narrow", face="bold"))  
gg <- gg + theme(plot.subtitle=element\_text(family="Arial Narrow", face="italic"))  
gg <- gg + theme(plot.caption=element\_text(family="Arial Narrow", face="plain"))

### PNG device



### JPEG device



### TIFF device



### SVG device



### SVGLITE device



### PDF device

### CAIRO\_PDF device

![](data:application/pdf;base64,)

### CAIROPDF device

![](data:application/pdf;base64,)

### WIN.METAFILE device



### QUARTZ device