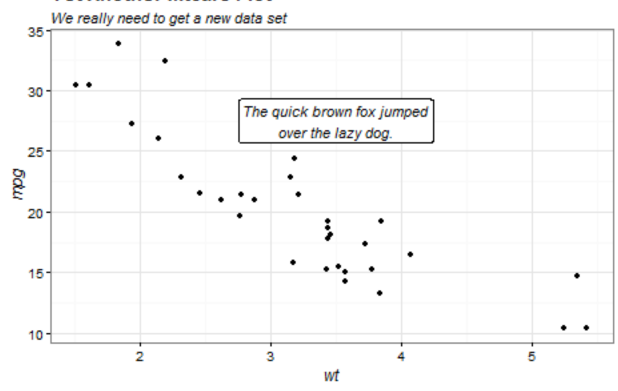
# PDF Device Tests

hrbrmstr May 25, 2016

```
library(ggplot2)
library(extrafont)
library(svglite)
loadfonts()
gg <- ggplot(mtcars, aes(wt, mpg))</pre>
gg <- gg + geom_point()</pre>
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",</pre>
                 subtitle="We really need to get a new data set",
                 caption="Brought to you by #rstats")
gg <- gg + theme_bw(base_family = "Arial Narrow")</pre>
gg <- gg + theme(axis.title=element_text(family="Arial Narrow", face="italic"))</pre>
gg <- gg + theme(plot.title=element_text(family="Arial Narrow", face="bold"))</pre>
gg <- gg + theme(plot.subtitle=element_text(family="Arial Narrow", face="italic"))</pre>
gg <- gg + theme(plot.caption=element_text(family="Arial Narrow", face="plain"))</pre>
```

#### PNG device

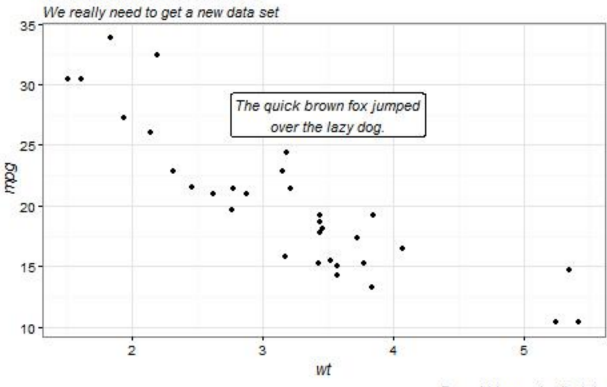
# Yet Another mtcars Plot



Brought to you by #rstats

### JPEG device

### Yet Another mtcars Plot



TIFF device

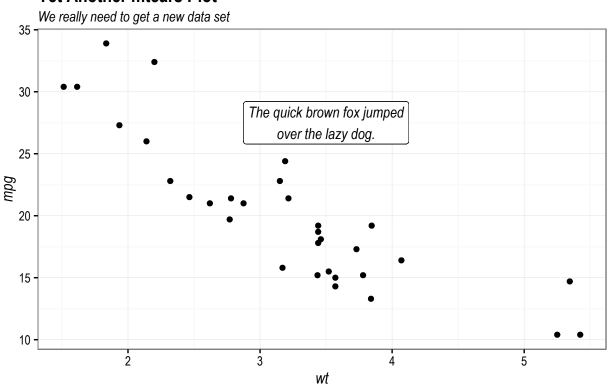
SVG device

SVGLITE device

PDF device

CAIRO\_PDF device

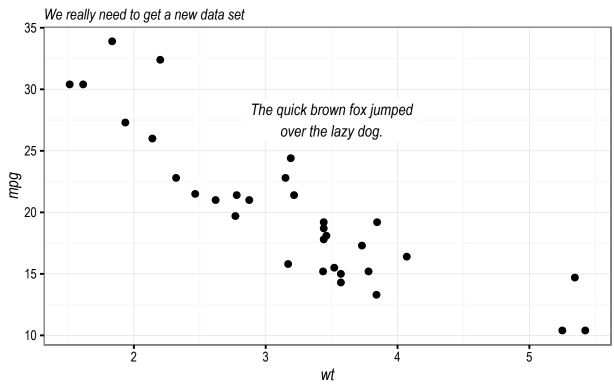
## **Yet Another mtcars Plot**



Brought to you by #rstats

#### CAIROPDF device

## Yet Another mtcars Plot



Brought to you by #rstats

WIN.METAFILE device

QUARTZ device