car viz PDF version

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```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5 v purrr 0.3.4

## v tibble 3.1.4 v dplyr 1.0.7

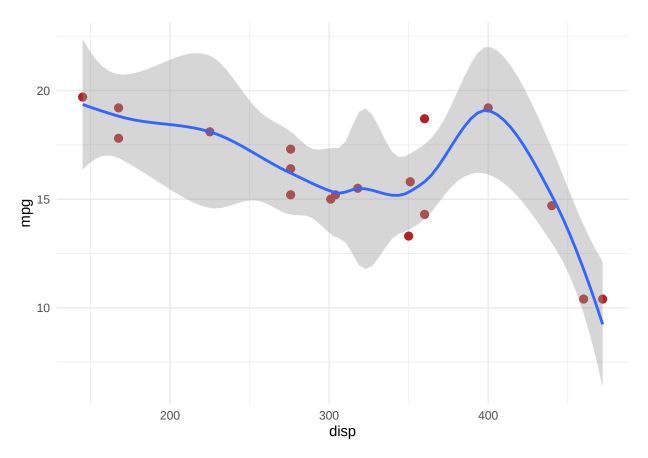
## v tidyr 1.1.3 v stringr 1.4.0

## v readr 2.0.1 v forcats 0.5.1
## -- Conflicts -----
                                                 ## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                      masks stats::lag()
# call built-in data mtcars.
data(mtcars)
# Select only car models where mpg<20
mtcars_mpg2 <- mtcars[mtcars$mpg < 20,]</pre>
# Reduce the variables to mpg, cyl, disp, hp, gears
mtcars_mpg2 <- mtcars_mpg2[, c(1,2,3,4,10)]
\# read the R file hand_functions.R so that it can be used
# notice that with echo = TRUE
source(file = "hand_functions.R", echo = TRUE)
##
## > sum_special <- function(df_x) {</pre>
## +
        try(if (!is.data.frame(df_x))
## +
             stop("Input data must be a data frame."))
## +
         sp_means <- apply(df_ .... [TRUNCATED]</pre>
# Now use the function from hand_functions.R
sp_out <- sum_special(mtcars_mpg2)</pre>
# library(esquisse)
```

```
#
# esquisser(data = mtcars_mpg2, viewer = "browser")

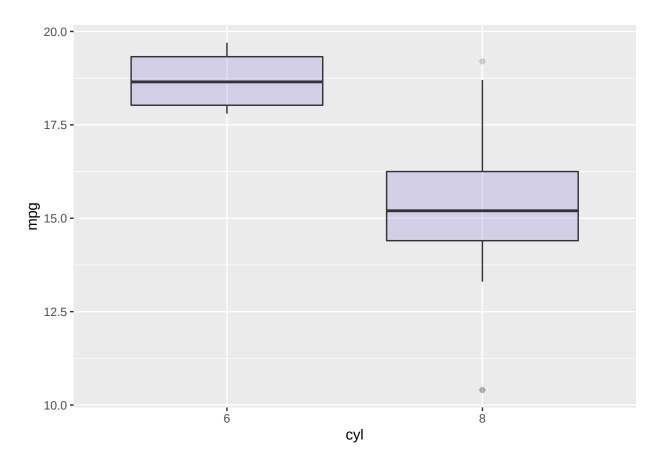
ggplot(mtcars_mpg2) +
  aes(x = disp, y = mpg) +
  geom_point(shape = "bullet", size = 4L, colour = "#B22222") +
  geom_smooth(span = 0.5) +
  theme_minimal()
```

'geom_smooth()' using method = 'loess' and formula 'y ~ x'



#We draw a smooth line, and I found as the "span" increase, there will be more proportion of points in
note that this boxplot cannot be made with esquisse() unless
the data is adjusted. What adjustment is needed?

ggplot(mtcars_mpg2, aes(x=as.factor(cyl), y=mpg)) +
 geom_boxplot(fill="slateblue", alpha=0.2) +
 xlab("cyl")



And then as the number of cyl incraese, the mpg will decrease, which means the car #will consume more gas.