**# Question 1**

library (tidyverse)

view(mpg)

nrow(mpg)

ncol(mpg)

dim(mpg)

ggplot(data = mpg) + geom\_point(mapping = aes(x = displ, y = hwy))

**#Question 2**

ggplot(data = mpg) + geom\_point(mapping = aes(x = displ, y = hwy, color=class))

**#Question 3**

ggplot(data = mpg) + geom\_point(mapping = aes(x = displ, y = hwy, color=class, shape=drv))

**#Question 4**

ggplot(data = mpg) + geom\_point(mapping = aes(x = displ, y = hwy, color=class, shape=drv, size=cyl))

**#Question 5**

ggplot(data = mpg, main=) + geom\_point(mapping = aes(x = displ, y = hwy, color=class, shape=drv, size=cyl))+labs (title="Fuel efficiency")