PSTAT 231 HW1

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Answer1.

Supervised learning is one-to-one maps 1 inputs to 1 output

Unsupervised learning can discover patterns in data sets without human intervention(labeling)

The difference between them is that supervised learning needs labeling but unsupervised learning doesn't need labeling.

Answer2.

Regression takes Quantitative data Classification takes qualitative data

Answer3.

For Regression ML, the metrics are MSE&RMSE For Classification ML, the metrics are F-1 score and AUC-ROC

Answer4.

Descriptive model: Chose model best emphasize trend visually

Inferential model: To test theories, state relationship between outcome and predictor

Predicative model: Predict Y with minimal error

Answer5.

-Mechanistic is parametric

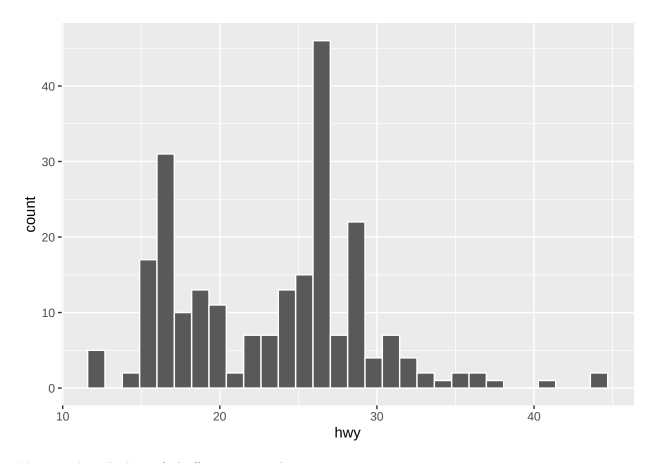
Empirically-driven is non-parametric.

- -Mechanistic has less flexibility and needs assumptions. Latter does not need those things both of them can be over fitting.
- -Mechanistic can be easier to be understood b/c it has less flexibility.
- -Bias-Variance trade off depends on flexibility of the methods, higher flexibility means low bias-variance trade off. One can expect mechanistic to have higher bias compare to empirically-driven model.

Answer6.

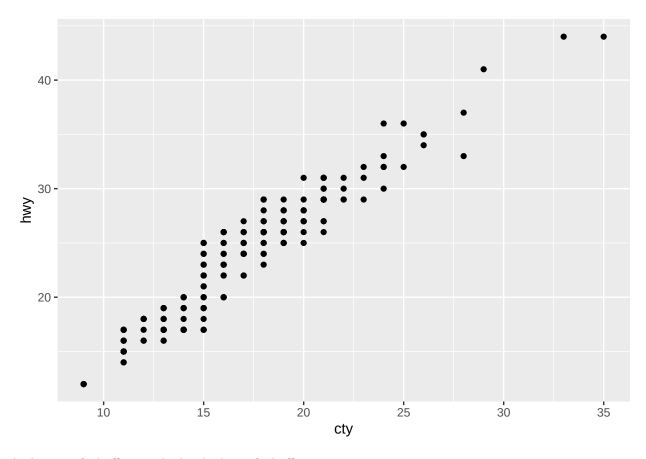
-Inferential. Assume voters in favor of candidate then use informational method to test if we accept H_0 -Predictive, b/c there is no assumption to be made.

```
library(ggplot2)
ggplot(mpg, aes(hwy)) +
  geom_histogram(bins=30,color="white")
```



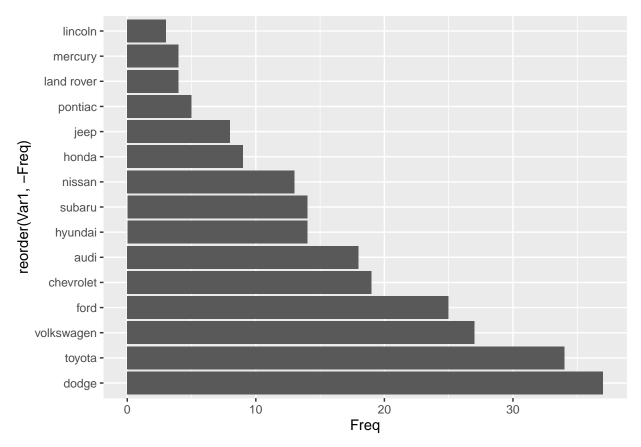
Most cars have highway fuel efficiency around 20~30mpg

```
library(ggplot2)
ggplot(data = mpg) +
  geom_point(mapping = aes(x = cty, y = hwy))
```



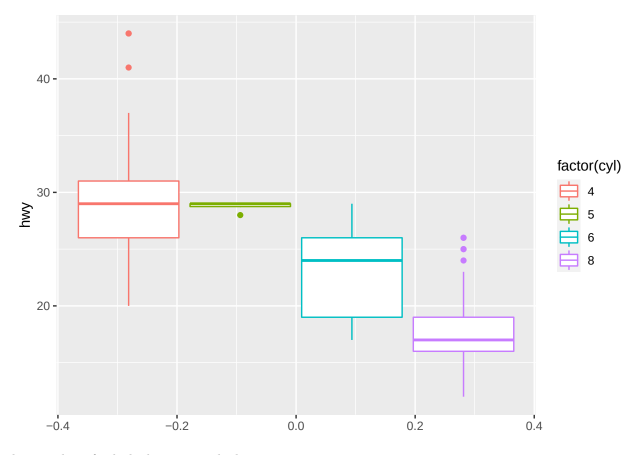
higher city fuel efficiency higher highway fuel efficiency

```
a <- ggplot2::mpg
a <- as.data.frame(table(a$manufacturer))</pre>
a$Var1 = as.character(a$Var1)
             Var1 Freq
##
## 1
             audi
## 2
       chevrolet
                    19
## 3
            dodge
                    37
## 4
            {\tt ford}
                    25
## 5
            honda
                     9
## 6
         hyundai
                    14
## 7
             jeep
                     8
## 8
                     4
      land rover
## 9
         lincoln
## 10
         mercury
                     4
## 11
          nissan
                    13
                     5
## 12
         pontiac
## 13
                    14
          subaru
## 14
           toyota
                    34
## 15 volkswagen
                    27
```



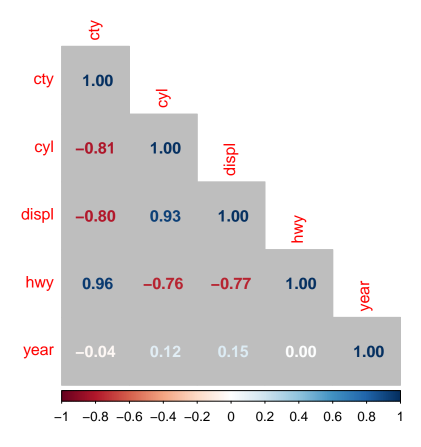
Dodge makes most carss and Lincoln makes least number of cars

```
ggplot(data = mpg, mapping = aes(group=cyl, y = hwy,color = factor(cyl))) +
geom_boxplot()
```



less number of cyl, higher mpg on highway

```
library(tidyverse)
                                                   ----- tidyverse 1.3.2 --
## -- Attaching packages --
## v tibble 3.1.8 v dplyr
                            1.0.9
## v tidyr 1.2.0 v stringr 1.4.0
## v readr
           2.1.2
                    v forcats 0.5.1
## v purrr
           0.3.4
## -- Conflicts -----
                                       ## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                masks stats::lag()
Matrx <- ggplot2::mpg %>%
   select_if(is.numeric) %>%
   cor(.)
library(corrplot)
## corrplot 0.92 loaded
corrplot(Matrx, method = 'number',type="lower", order = 'alphabet',bg = "grey")
```



hwy are positively correlated with cty displ is positively correlated with cyl year is positively correlated with cyl and displ

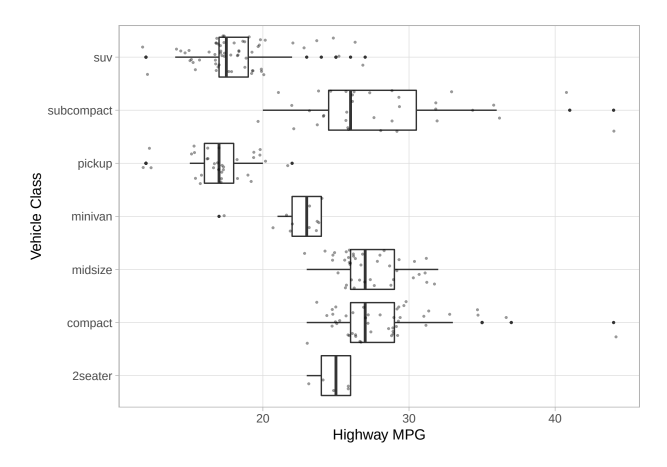
cyl is negatively correlated with cty displ is negatively correlated with cty hwy is negatively correlated with cty and displ year is negatively correlated with cty

These relationship make sense to me as it follows law of physics. No superise here.

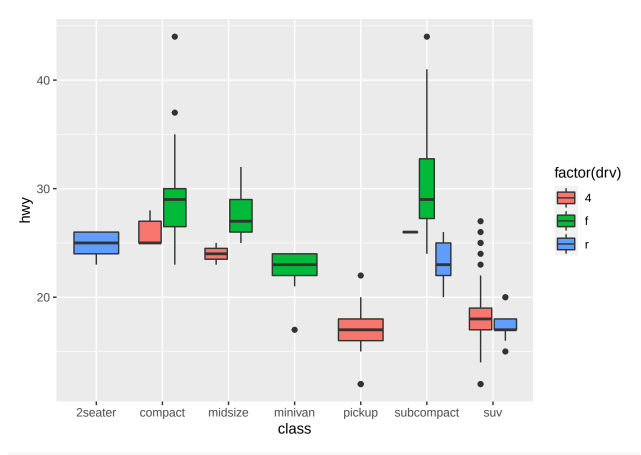
Exercise 6

```
ggplot(data = mpg, mapping = aes(x=hwy, y = class)) +
  geom_boxplot(outlier.size = 0.5)+
  theme_light()+
  geom_jitter(color="black", size=0.4, alpha=0.4, stackdir = 'center')+
  xlab("Highway MPG")+
  ylab("Vehicle Class")+
  theme(panel.grid.minor = element_blank())
```

Warning: Ignoring unknown parameters: stackdir



```
p <- ggplot(mpg, aes(x = class, y = hwy,fill = factor(drv)))
p + geom_boxplot()</pre>
```



 ${\it \#cite\ from\ https://ggplot2.tidyverse.org/reference/position_dodge.html\ with\ modification}$

Exercise 8

```
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point(aes(colour = drv)) +
  geom_smooth(aes(linetype = drv), se = FALSE)
```

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

