Work Sheet 6

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Use the dataset mpg

```
library(ggplot2)
## Warning: package 'ggplot2' was built under R version 4.2.2
data(mpg)
as.data.frame(data(mpg))
##
     data(mpg)
## 1
           mpg
data(mpg)
data("mpg")
str("mpg")
   chr "mpg"
library(dplyr)
## Warning: package 'dplyr' was built under R version 4.2.2
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
glimpse(mpg)
```

```
## Rows: 234
## Columns: 11
## $ manufacturer <chr> "audi", "audi"
                                                        <chr> "a4", "a4", "a4", "a4", "a4", "a4", "a4", "a4", "a4 quattro", "~
## $ model
                                                        <dbl> 1.8, 1.8, 2.0, 2.0, 2.8, 2.8, 3.1, 1.8, 1.8, 2.0, 2.0, 2.~
## $ displ
## $ year
                                                        <int> 1999, 1999, 2008, 2008, 1999, 1999, 2008, 1999, 1999, 200~
## $ cyl
                                                        <int> 4, 4, 4, 4, 6, 6, 6, 4, 4, 4, 4, 6, 6, 6, 6, 6, 6, 8, 8, ~
                                                        <chr> "auto(15)", "manual(m5)", "manual(m6)", "auto(av)", "auto~
## $ trans
                                                        ## $ drv
                                                        <int> 18, 21, 20, 21, 16, 18, 18, 18, 16, 20, 19, 15, 17, 17, 1~
## $ cty
## $ hwy
                                                        <int> 29, 29, 31, 30, 26, 26, 27, 26, 25, 28, 27, 25, 25, 25, 2
                                                        ## $ fl
                                                        <chr> "compact", "compact", "compact", "compact", "c~
## $ class
```

Example. graph using ggplot()

```
ggplot(mpg, aes(cty, hwy)) + geom_point()
```

1. How many columns are in mpg dataset? How about the number of rows? Show the codes and its result. Answer= There are 11 columns and 234 rows in the mpg data frame.

```
nrow(mpg)
## [1] 234
ncol(mpg)
```

- ## [1] 11
- 2. Which manufacturer has the most models in this data set? Which model has the most variations? Answer= dodge has 37 models
- a. Group the manufacturers and find the unique models. Copy the codes and result.

```
datampg <- mpg
num2a <- datampg %>% group_by(manufacturer, model) %>%
  distinct() %>% count()
num2a
```

```
## # A tibble: 38 x 3
## # Groups:
              manufacturer, model [38]
##
     manufacturer model
                                          n
                  <chr>
##
      <chr>
                                      <int>
                  a4
##
   1 audi
                                          7
## 2 audi
                  a4 quattro
                                          8
## 3 audi
                                          3
                  a6 quattro
## 4 chevrolet
                  c1500 suburban 2wd
                                          4
## 5 chevrolet
                  corvette
                                          5
## 6 chevrolet
                  k1500 tahoe 4wd
                                          4
## 7 chevrolet
                                          5
                  malibu
## 8 dodge
                  caravan 2wd
                                          9
                                          8
## 9 dodge
                  dakota pickup 4wd
                                          6
## 10 dodge
                  durango 4wd
## # ... with 28 more rows
```

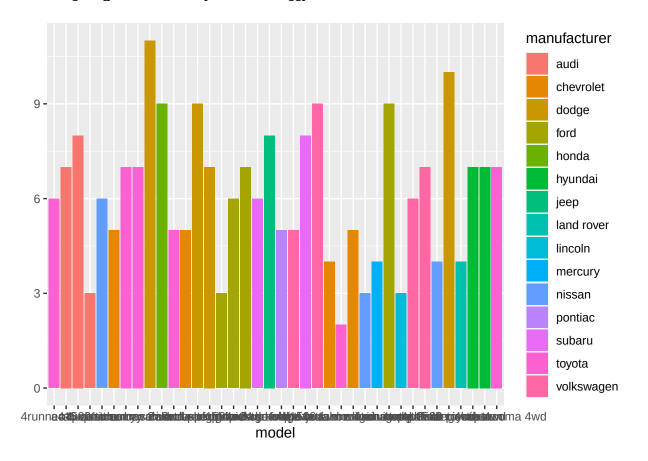
```
colnames(num2a) <- c("Manufacturer", "Model", "Counts")
num2a</pre>
```

```
## # A tibble: 38 x 3
               Manufacturer, Model [38]
## # Groups:
##
      Manufacturer Model
                                       Counts
##
      <chr>
                    <chr>
                                        <int>
##
    1 audi
                   a4
                                            7
##
    2 audi
                   a4 quattro
                                            8
##
    3 audi
                   a6 quattro
                                             3
##
    4 chevrolet
                   c1500 suburban 2wd
                                             4
    5 chevrolet
                                             5
##
                   corvette
##
    6 chevrolet
                   k1500 tahoe 4wd
                                             4
##
   7 chevrolet
                   malibu
                                             5
   8 dodge
                   caravan 2wd
                                            9
                                            8
##
  9 dodge
                   dakota pickup 4wd
                                            6
## 10 dodge
                   durango 4wd
## # ... with 28 more rows
```

- b. Graph the result by using plot() and ggplot(). Write the codes and its result.
 - plot

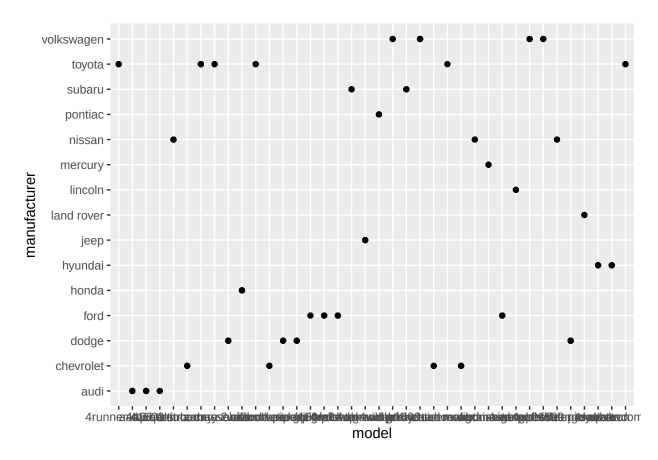
```
qplot(model, data = mpg,geom = "bar", fill=manufacturer)
```

Warning: 'qplot()' was deprecated in ggplot2 3.4.0.



• ggplot

```
ggplot(mpg, aes(model, manufacturer)) + geom_point()
```



3. Same dataset will be used. You are going to show the relationship of the model and the manufacturer.

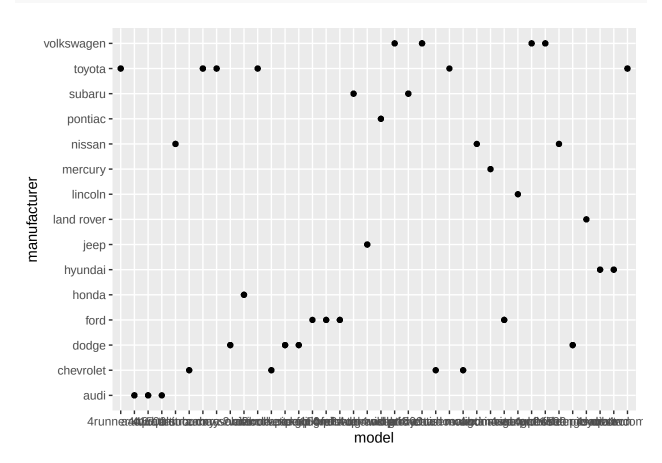
```
datampg <- mpg
num3 <- datampg %>% group_by(manufacturer, model) %>%
    distinct() %>% count()
num3
```

```
## # A tibble: 38 x 3
## # Groups: manufacturer, model [38]
##
      manufacturer model
                                           n
                   <chr>
##
      <chr>
    1 audi
                   a4
##
##
    2 audi
                   a4 quattro
                                           8
    3 audi
                   a6 quattro
                                           3
##
   4 chevrolet
                   c1500 suburban 2wd
                                           4
                                           5
##
    5 chevrolet
                   corvette
##
    6 chevrolet
                   k1500 tahoe 4wd
                                           4
                                           5
   7 chevrolet
                   malibu
##
   8 dodge
                   caravan 2wd
                                           9
##
##
    9 dodge
                   dakota pickup 4wd
```

```
## 10 dodge
                   durango 4wd
## # ... with 28 more rows
colnames(num3) <- c("Manufacturer", "Model")</pre>
num3
## # A tibble: 38 x 3
  # Groups:
               Manufacturer, Model [38]
     Manufacturer Model
##
##
      <chr>
                   <chr>
                                      <int>
   1 audi
                   a4
##
##
   2 audi
                  a4 quattro
                                          8
   3 audi
                 a6 quattro
                                          3
##
   4 chevrolet c1500 suburban 2wd
                                          4
                                          5
  5 chevrolet
                   corvette
##
   6 chevrolet
                  k1500 tahoe 4wd
                                          4
##
  7 chevrolet
                   malibu
##
  8 dodge
                   caravan 2wd
                                          9
## 9 dodge
                  dakota pickup 4wd
                                          8
## 10 dodge
                   durango 4wd
                                          6
## # ... with 28 more rows
```

a. What does $ggplot(mpg, aes(model, manufacturer)) + geom_point() show?$

ggplot(mpg, aes(model, manufacturer)) + geom_point()



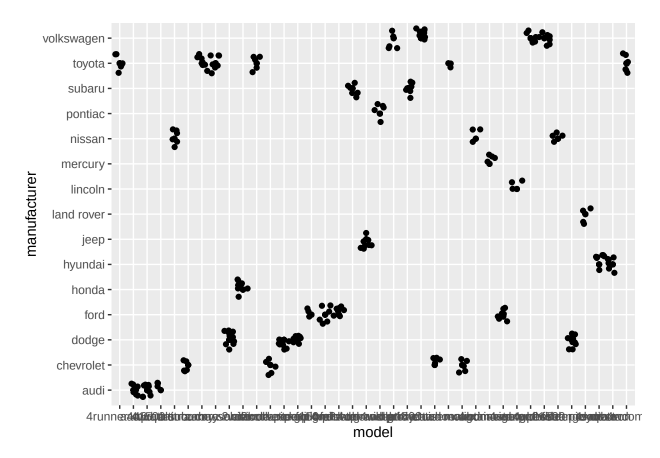
Answer= geometric point graph of mpg(model and manufacturer)

b. For you, is it useful? If not, how could you modify the data to make it more informative?

Answer= Yes, It is useful because you could trackdown the data of each model of the manufacturer

• to modify the data:

```
ggplot(mpg, aes(model, manufacturer)) +
  geom_point() +
  geom_jitter()
```



4. Using the pipe (%>%), group the model and get the number of cars per model. Show codes and its result.

```
datampg4 <- num2a %>% group_by(Model) %>% count()
datampg4
```

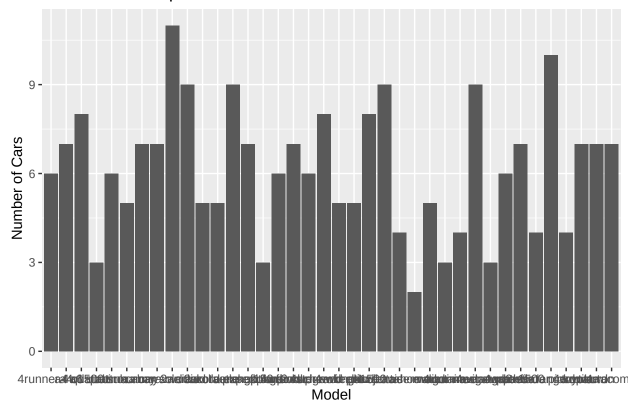
```
## # A tibble: 38 x 2
                Model [38]
##
   # Groups:
##
      Model
      <chr>
##
                           <int>
##
    1 4runner 4wd
                               1
##
    2 a4
                               1
    3 a4 quattro
                               1
    4 a6 quattro
                               1
```

```
##
    5 altima
                               1
##
    6 c1500 suburban 2wd
    7 camry
                               1
##
    8 camry solara
##
    9 caravan 2wd
                               1
## 10 civic
                               1
## # ... with 28 more rows
colnames(datampg4) <- c("Model", "Counts")</pre>
```

a. Plot using the $geom_bar() + coord_flip()$ just like what is shown below. Show codes and its result

```
qplot(model,
    data = mpg,main = "Number of Cars per Model",
    xlab = "Model",
    ylab = "Number of Cars",
    geom = "bar", fill = manufacturer
    + coord_flip())
```

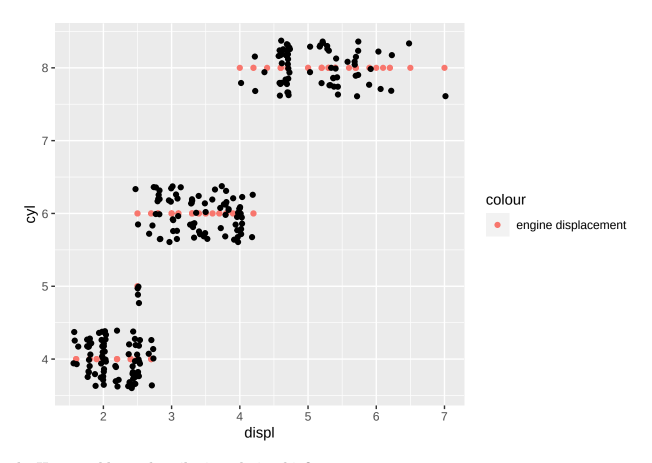
Number of Cars per Model



b. Use only the top 20 observations. Show code and results.



- 5. Plot the relationship between cyl number of cylinders and displ engine displacement using $geom_point$ with aesthetic colour = engine displacement.Title should be "Relationship between No. of Cylinders and Engine Displacement".
- a. Show the codes and its result.



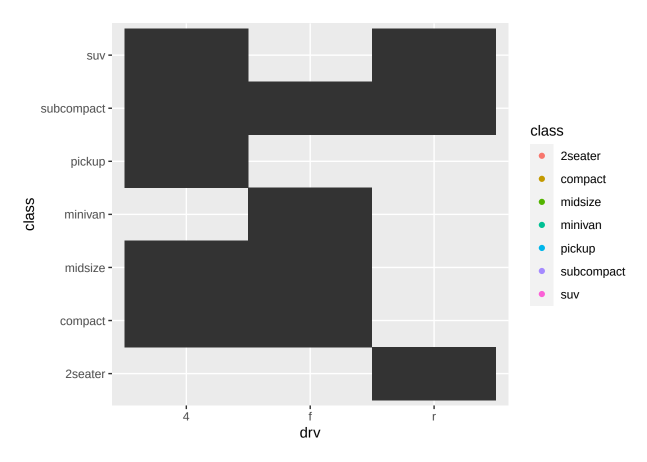
b. How would you describe its relationship?

 $Anwer=So\ according\ to\ the\ data\ by\ the\ making\ cyl\ into\ y,\ the\ graph\ is\ jittered.$ And the pink color indicates the engine displacement as what can you see it is in a dots on a straight horizontal position.

6. Get the total number of observations for drv - type of drive train (f = front-wheel drive, r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rear wheel drive, r = rear and r = rea

a. Show the codes and its result for the narrative in 6.

```
ggplot(data = mpg, mapping = aes(x = drv, y = class)) +
  geom_point(mapping=aes(color=class)) +
  geom_tile()
```

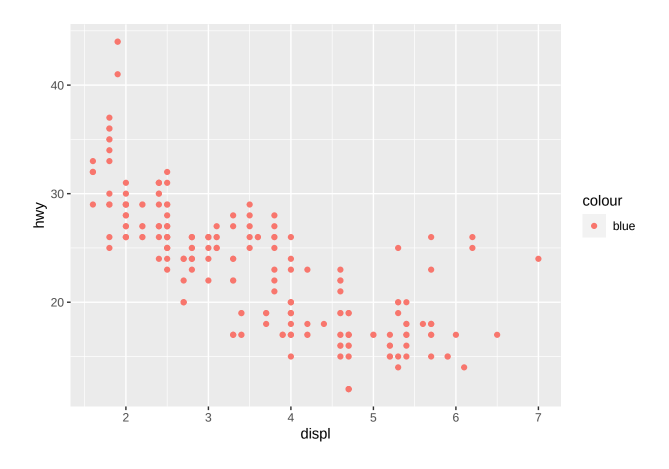


b. Interpret the result:

Answer = Areas covered with black are "mapped" using the mapping geometric point graph. y as class and x as drv

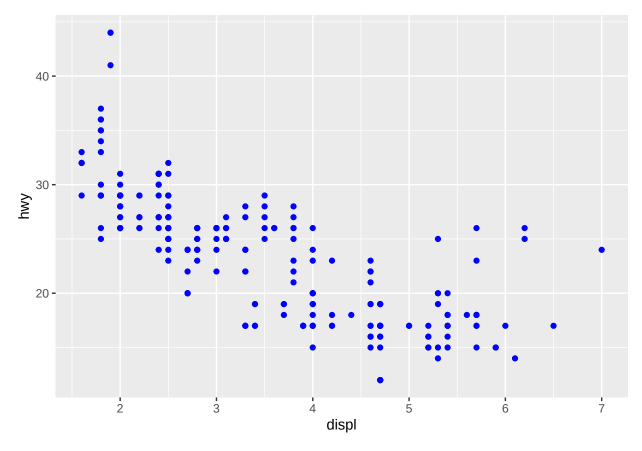
- 7. Discuss the difference between these codes. Its outputs for each are shown below.
 - Code 1

```
ggplot(data = mpg) +
geom_point(mapping = aes(x = displ, y = hwy, colour = "blue"))
```



• + Code 2

```
ggplot(data = mpg) +
geom_point(mapping = aes(x = displ, y = hwy), colour = "blue")
```



8. Try to run the command ?mpg. What is the result of this command?

?mpg

starting httpd help server ... done

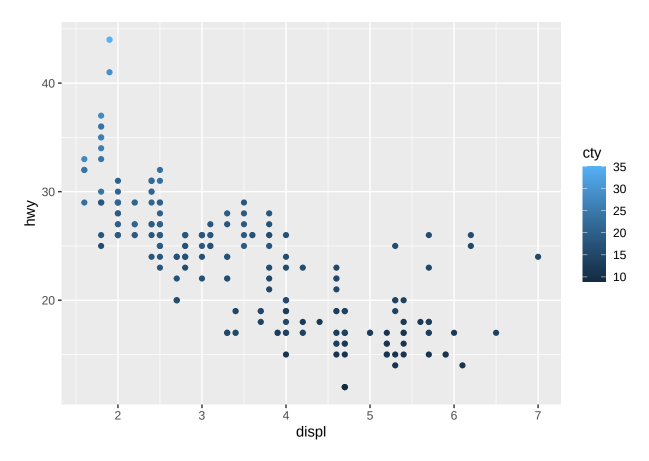
Answer= It would search mpg data and it will open the r documentation that shows the description of the "mpg" data frame.

a. Which variables from mpg dataset are categorical?

Answer= Categorical variables in mpg which include: the manufacturer, model, trans (type of transmission), drv (front-wheel drive, rear-wheel, 4wd), fl (fuel type), and class (type of car).

- **b.** Which are continuous variables? Answer= Continuous varibles in R was also known as doubles or integers.
- c. Plot the relationship between displ (engine displacement) and hwy(highway miles per gallon). Mapped it with a continuous variable you have identified in 5-b.

```
ggplot(mpg, aes(x = displ, y = hwy, colour = cty)) + geom_point()
```

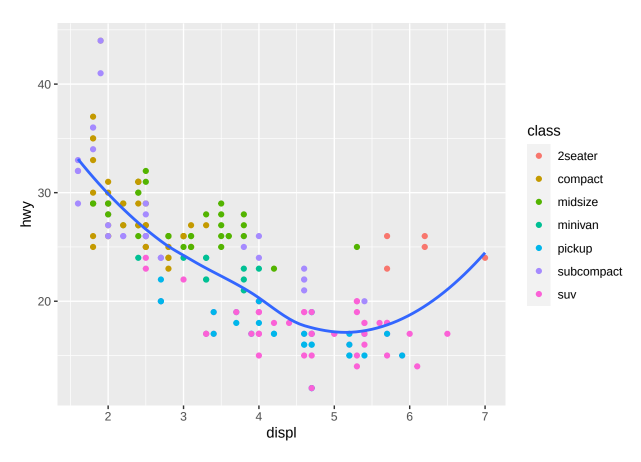


What is its result? Why it produced such output? Answer= data tracks the cty by placing cty(city miles per gallon) at color having a variation or hues of blue.

9.Plot the relationship between displ (engine displacement) and hwy(highway miles per gallon) using geom_point(). Add a trend line over the existing plot using geom_smooth() with se = FALSE. Default method is "loess".

```
ggplot(data = mpg, mapping = aes(x = displ, y = hwy)) +
geom_point(mapping=aes(color=class)) +
geom_smooth(se = FALSE)
```

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



10. Using the relationship of displ and hwy, add a trend line over existing plot. Set the se = FALSE to remove the confidence interval and method = lm to check for linear modeling

```
ggplot(data = mpg, mapping = aes(x = displ, y = hwy, color = class)) +
  geom_point() +
  geom_smooth(se = FALSE)
```

