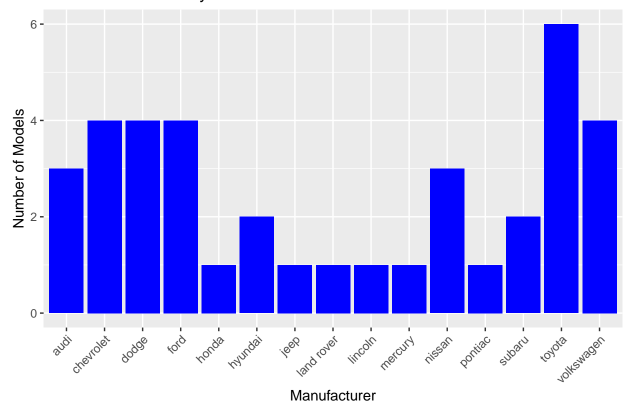
RWorksheet_Lumahan#4C

2023-11-22

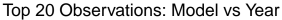
```
#1. Use the dataset mpq
mpg <- read.csv("mpg.csv")</pre>
categorical_vars <- c("manufacturer", "model", "trans", "drv", "fl", "class")</pre>
categorical_vars
## [1] "manufacturer" "model"
                                                      "drv"
                                                                      "fl"
                                      "trans"
## [6] "class"
#1c.
continuous_vars <- c("displ", "year", "cyl", "cty", "hwy")</pre>
continuous_vars
## [1] "displ" "year" "cyl"
                                "cty"
                                        "hwy"
#2.
#A.
library(dplyr)
##
## 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
manufacturer_models <- mpg %>%
  group_by(manufacturer) %>%
  summarise(num_models = n_distinct(model)) %>%
  arrange(desc(num_models))
manufacturer_models[1, ]
## # A tibble: 1 x 2
   manufacturer num models
##
     <chr>
                        <int>
## 1 toyota
#B.
library(ggplot2)
##
## Attaching package: 'ggplot2'
## The following object is masked _by_ '.GlobalEnv':
```

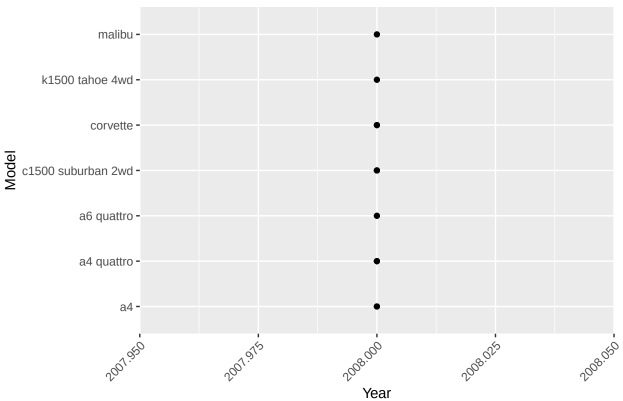
```
##
## mpg
ggplot(manufacturer_models, aes(x = manufacturer, y = num_models)) +
    geom_bar(stat = "identity", fill = "blue") +
    labs(title = "Number of Models by Manufacturer", x = "Manufacturer", y = "Number of Models") +
    theme(axis.text.x = element_text(angle = 45, hjust = 1))
```

Number of Models by Manufacturer



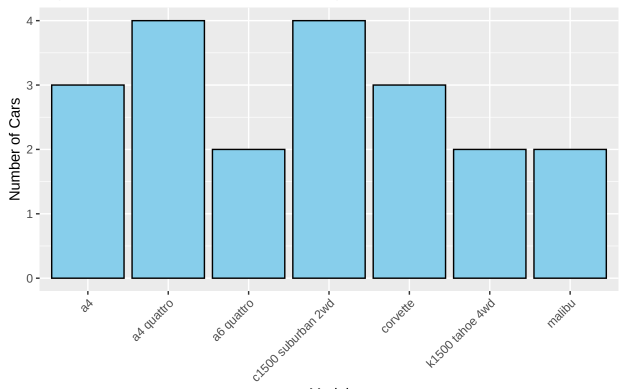
labs(title = "Top 20 Observations: Model vs Year", x = "Year", y = "Model") + theme(axis.text.x = electrical e



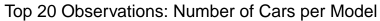


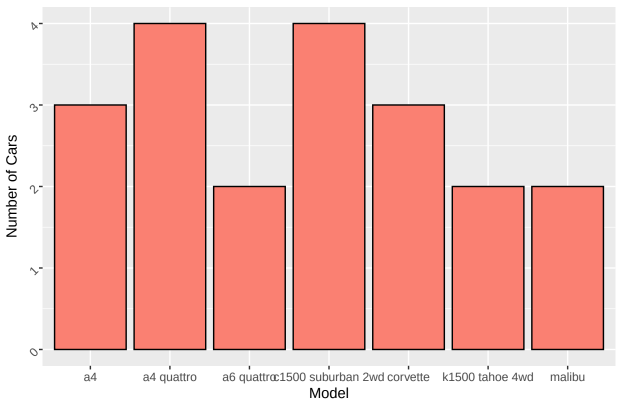
```
library(dplyr)
cars_per_model <- mpg %>%
  group_by(model) %>%
  summarise(num_cars = n())
  print(cars_per_model)
## # A tibble: 38 x 2
      model
##
                         num_cars
##
      <chr>
                            <int>
## 1 4runner 4wd
                                6
                                7
## 2 a4
## 3 a4 quattro
## 4 a6 quattro
                                3
## 5 altima
                                6
## 6 c1500 suburban 2wd
                                5
## 7 camry
                                7
                                7
## 8 camry solara
## 9 caravan 2wd
                               11
## 10 civic
## # i 28 more rows
top_20_data <- head(mpg[order(mpg$year, decreasing = TRUE), ], 20)</pre>
ggplot(top_20_data, aes(x = model)) +
```

Top 20 Observations: Number of Cars per Model

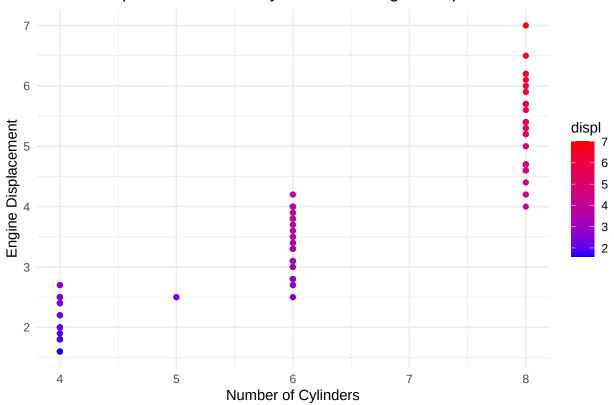


Model



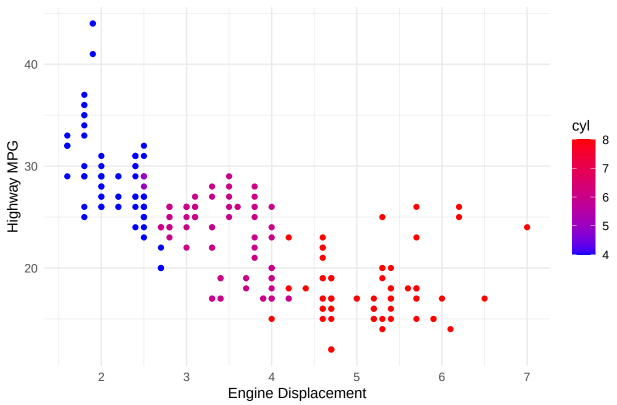


Relationship between No. of Cylinders and Engine Displacement



```
#A.
#The plot shows that there is a positive relationship between the number of cylinders and engine displa
```

Relationship between Engine Displacement and Highway MPG

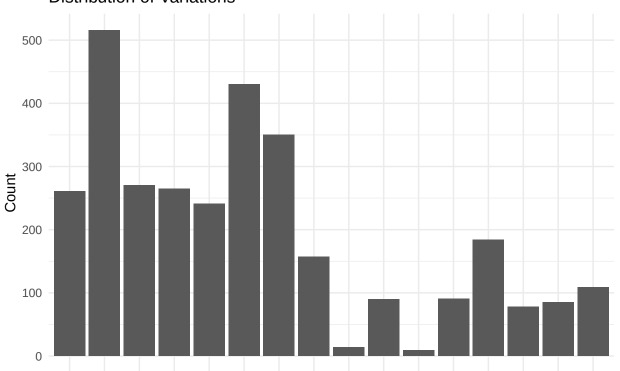


```
traffic <- read.csv("traffic.csv")</pre>
\#A.
num_observations <- nrow(traffic)</pre>
variables <- names(traffic)</pre>
cat("Number of observations:", num_observations, "\n")
## Number of observations: 48120
cat("Variables of the traffic dataset:", variables, "\n")
## Variables of the traffic dataset: DateTime Junction Vehicles ID
junctions <- unique(traffic$junction_name)</pre>
junctions
## NULL
#C.
library(ggplot2)
for (j in junctions) {
 subset_traffic <- traffic[traffic$junction_name == j, ]</pre>
 ggplot(subset_traffic, aes(x = timestamp, y = congestion_value, group = ID)) +
    geom_line() +
    labs(title = paste("Congestion over time for junction", j)) +
```

```
theme_minimal()
}
#7
#A.
library(openxlsx)
alexafile <- read.xlsx("alexa_file.xlsx")</pre>
alexa_obser <- nrow(alexafile)</pre>
alexacol_obser <- ncol(alexafile)</pre>
cat("The number of observations on alexa is:",alexa_obser,"\n")
## The number of observations on alexa is: 3150
cat("The number of coloumns on alexa is:", alexacol obser, "\n")
## The number of coloumns on alexa is: 5
library(dplyr)
groupvari <- alexafile%>%
  group_by(variation)%>%
  summarise(totalcount_ = n())
groupvari
## # A tibble: 16 x 2
##
      variation
                                      totalcount_
##
      <chr>
                                            <int>
## 1 "Black"
                                              261
## 2 "Black Dot"
                                              516
## 3 "Black Plus"
                                              270
## 4 "Black Show"
                                              265
## 5 "Black Spot"
                                              241
## 6 "Charcoal Fabric "
                                              430
## 7 "Configuration: Fire TV Stick"
                                              350
## 8 "Heather Gray Fabric "
                                              157
## 9 "Oak Finish "
                                               14
## 10 "Sandstone Fabric "
                                               90
## 11 "Walnut Finish "
                                                9
## 12 "White"
                                               91
## 13 "White Dot"
                                              184
## 14 "White Plus"
                                               78
## 15 "White Show"
                                               85
## 16 "White Spot"
                                              109
#C.
library(ggplot2)
ggplot(alexafile, aes(x = variation)) +
  geom_bar() +
  labs(title = "Distribution of Variations",
```

```
x = "Variation",
y = "Count") +
theme_minimal()
```

Distribution of Variations



Black Black

Number of Verified Reviews Per Month

