RWorksheet loredo#4c.Rmd.

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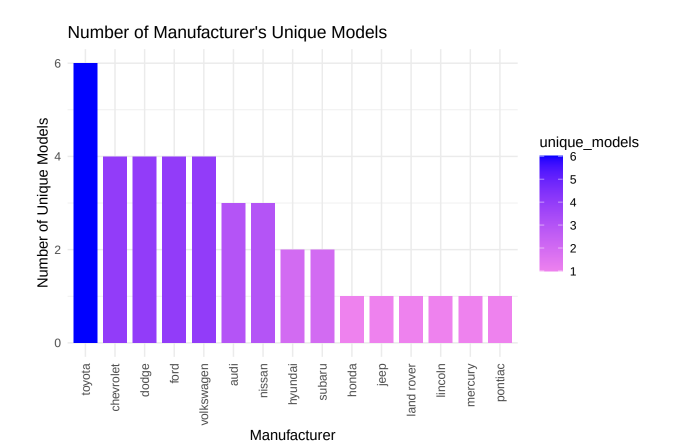
2023-11-22

```
#1. Use the dataset mpq
#a. Show your solutions on how to import a csv file into the environment.
 library(readr)
 mpg <- read_csv("mpg.csv")</pre>
## New names:
## Rows: 234 Columns: 12
## -- Column specification
## ----- Delimiter: "," chr
## (6): manufacturer, model, trans, drv, fl, class dbl (6): ...1, displ, year,
## cyl, cty, hwy
## i Use `spec()` to retrieve the full column specification for this data. i
## Specify the column types or set `show_col_types = FALSE` to quiet this message.
## * `` -> `...1`
head(mpg)
## # A tibble: 6 x 12
     ...1 manufacturer model displ year
                                          cyl trans drv
                                                                  hwy fl
                                                                            class
                                                            cty
    <dbl> <chr>
                      <chr> <dbl> <dbl> <dbl> <chr> <chr> <dbl> <dbl> <chr> <chr>
##
## 1
        1 audi
                       a4
                              1.8 1999
                                            4 auto~ f
                                                             18
                                                                   29 p
                                                                            comp~
## 2
        2 audi
                       a4
                              1.8 1999
                                            4 manu~ f
                                                                   29 p
                                                                            comp~
## 3
        3 audi
                               2
                                    2008
                                            4 manu~ f
                       a4
                                                             20
                                                                   31 p
                                                                            comp~
## 4
        4 audi
                       a4
                               2
                                    2008
                                            4 auto~ f
                                                             21
                                                                   30 p
                                                                            comp~
## 5
                               2.8 1999
        5 audi
                       a4
                                            6 auto~ f
                                                           16
                                                                   26 p
                                                                            comp~
## 6
        6 audi
                       a4
                               2.8 1999
                                            6 manu~ f
                                                             18
                                                                   26 p
                                                                            comp~
#b. Which variables from mpg dataset are categorical?
 str(mpg)
## spc_tbl_ [234 x 12] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                : num [1:234] 1 2 3 4 5 6 7 8 9 10 ...
## $ manufacturer: chr [1:234] "audi" "audi" "audi" "audi" ...
              : chr [1:234] "a4" "a4" "a4" "a4" ...
## $ model
## $ displ
                 : num [1:234] 1.8 1.8 2 2 2.8 2.8 3.1 1.8 1.8 2 ...
## $ year
                 : num [1:234] 1999 1999 2008 2008 1999 ...
## $ cyl
                 : num [1:234] 4 4 4 4 6 6 6 4 4 4 ...
                 : chr [1:234] "auto(15)" "manual(m5)" "manual(m6)" "auto(av)" ...
## $ trans
                : chr [1:234] "f" "f" "f" "f" ...
## $ drv
## $ cty
                : num [1:234] 18 21 20 21 16 18 18 18 16 20 ...
## $ hwy
                : num [1:234] 29 29 31 30 26 26 27 26 25 28 ...
## $ fl
                 : chr [1:234] "p" "p" "p" "p" ...
```

```
: chr [1:234] "compact" "compact" "compact" ...
##
   - attr(*, "spec")=
##
     .. cols(
##
          \dots1 = col_double(),
##
         manufacturer = col_character(),
         model = col_character(),
##
         displ = col_double(),
##
     . .
         year = col_double(),
##
     . .
##
         cyl = col_double(),
     . .
        trans = col_character(),
##
##
        drv = col_character(),
##
         cty = col_double(),
##
         hwy = col_double(),
     . .
##
         fl = col_character(),
##
         class = col_character()
##
    ..)
  - attr(*, "problems")=<externalptr>
#Manufacturer, model, year, cyl, trans, drv, and class are the categorical variables.
#c. Which are continuous variables?
  summary(mpg)
##
         ...1
                    manufacturer
                                          model
                                                               displ
          : 1.00
                    Length: 234
                                       Length: 234
## Min.
                                                          Min.
                                                                 :1.600
## 1st Qu.: 59.25
                    Class : character
                                       Class : character
                                                          1st Qu.:2.400
## Median :117.50
                    Mode : character
                                                          Median :3.300
                                       Mode :character
## Mean
         :117.50
                                                          Mean
                                                                 :3.472
##
   3rd Qu.:175.75
                                                          3rd Qu.:4.600
## Max. :234.00
                                                          Max.
                                                                 :7.000
##
        year
                        cyl
                                     trans
                                                          drv
                         :4.000
## Min.
         :1999
                  Min.
                                  Length: 234
                                                     Length: 234
## 1st Qu.:1999
                  1st Qu.:4.000
                                Class :character
                                                     Class : character
## Median :2004
                  Median :6.000
                                  Mode :character
                                                     Mode :character
## Mean
         :2004
                  Mean
                        :5.889
## 3rd Qu.:2008
                  3rd Qu.:8.000
          :2008
## Max.
                         :8.000
                  Max.
##
        cty
                        hwy
                                        fl
                                                         class
## Min. : 9.00
                  Min. :12.00
                                   Length: 234
                                                      Length: 234
## 1st Qu.:14.00
                   1st Qu.:18.00
                                   Class : character
                                                      Class : character
## Median :17.00
                  Median :24.00
                                   Mode :character
                                                      Mode :character
## Mean :16.86
                  Mean :23.44
## 3rd Qu.:19.00
                   3rd Qu.:27.00
          :35.00
                   Max.
                          :44.00
#Manufacturer, model, display, year, cyl, cty, hy, fl, trans, drv, and class are the continuous variabl
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
```

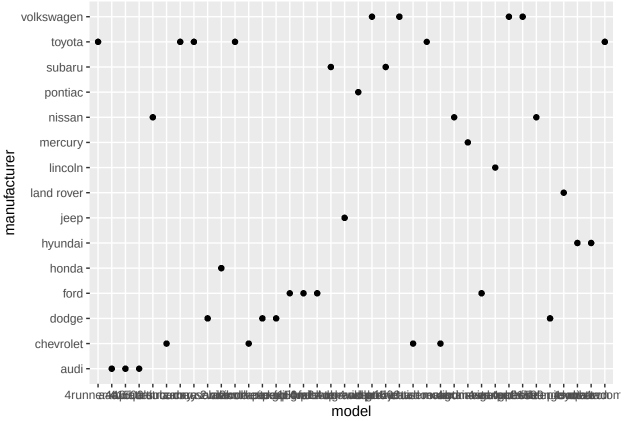
```
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
#2. Which manufacturer has the most models in this data set? Which model has the most variations? Show
  model <- mpg %>%
  group_by(manufacturer) %>%
  summarise(count = n()) %>%
 arrange(desc(count))
print(model)
## # A tibble: 15 x 2
##
     manufacturer count
##
      <chr>
                   <int>
## 1 dodge
                      37
## 2 toyota
## 3 volkswagen
                      27
## 4 ford
                      25
## 5 chevrolet
                     19
## 6 audi
                     18
## 7 hyundai
                     14
## 8 subaru
                      14
## 9 nissan
                      13
## 10 honda
                      9
                       8
## 11 jeep
## 12 pontiac
                       5
## 13 land rover
                       4
## 14 mercury
                       4
## 15 lincoln
                       3
#Dodge is the manufacturer with the most models.
count <- mpg %>%
 group_by(model) %>%
 summarise(variation = n()) %>%
 arrange(desc(variation))
print(count)
## # A tibble: 38 x 2
##
     model
                          variation
##
      <chr>
                              <int>
## 1 caravan 2wd
                                 11
## 2 ram 1500 pickup 4wd
                                 10
## 3 civic
                                  9
## 4 dakota pickup 4wd
                                  9
## 5 jetta
                                  9
## 6 mustang
                                  9
                                  8
## 7 a4 quattro
## 8 grand cherokee 4wd
                                  8
## 9 impreza awd
                                  8
## 10 a4
## # i 28 more rows
```

```
#Caravan 2wd is the model with the most variation.
#a. Group the manufacturers and find the unique models. Show your codes and result.
  library(dplyr)
manufacmodel <- mpg %>%
  group_by(manufacturer) %>%
  summarise(unique_models = n_distinct(model))
print(manufacmodel)
## # A tibble: 15 x 2
##
      manufacturer unique_models
##
## 1 audi
                               3
## 2 chevrolet
                               4
## 3 dodge
## 4 ford
## 5 honda
                               1
## 6 hyundai
## 7 jeep
                               1
## 8 land rover
                               1
## 9 lincoln
                               1
## 10 mercury
                               1
## 11 nissan
                               3
## 12 pontiac
                               1
                               2
## 13 subaru
## 14 toyota
                               6
## 15 volkswagen
#b. Graph the result by using plot() and ggplot(). Write the codes and its result.
library(ggplot2)
##
## Attaching package: 'ggplot2'
## The following object is masked _by_ '.GlobalEnv':
##
##
plot(ggplot(manufacmodel, aes(x = reorder(manufacturer, -unique_models), y = unique_models, fill = uniq
 geom_bar(stat = "identity", width = 0.8) +
 labs(title = "Number of Manufacturer's Unique Models",
     x = "Manufacturer",
      y = "Number of Unique Models") +
 theme_minimal() +
 scale_fill_gradient(low = "violet", high = "blue") +
 theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1)))
```



#2. Same dataset will be used. You are going to show the relationship of the model and the manufacturer
#a. What does ggplot(mpg, aes(model, manufacturer)) + geom_point() show?

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



#This produces an uninformative scatter plot with points representing the association between car model

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

#No, the provided code is merely a basic framework. In order to make this more helpful, I'll change the

#Modify it like this:

ggplot(mpg, aes(x = model, y = manufacturer, color = class)) +

geom_point() +

labs(title = "Car Models and Manufacturers",

cex = 3,

x = "Car Model",

theme(legend.position = "right", axis.text.x = element_text(angle = 90, hjust = 1),

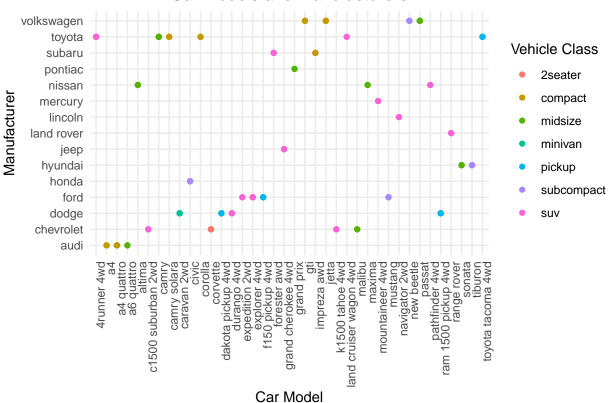
y = "Manufacturer",

theme_minimal() +

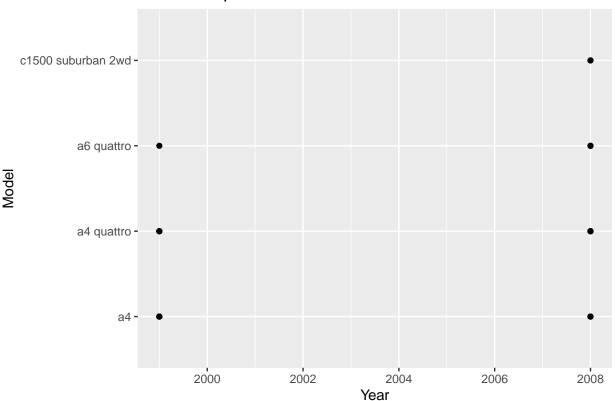
color = "Vehicle Class") +

plot.title = element_text(hjust = 0.5))

Car Models and Manufacturers



Relationship between Model and Year

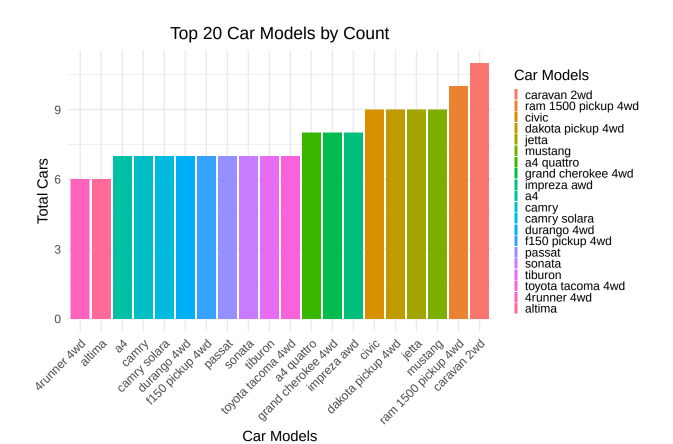


```
#4. Using the pipe (%>%), group the model and get the number of cars per model. Show codes and its resu
library(dplyr)
data(mpg)

Carcountpermodel <- mpg %>%
group_by(model) %>%
summarise(num_cars = n())
print(Carcountpermodel)
```

```
## # A tibble: 38 x 2
##
     model
                        num_cars
      <chr>
##
                           <int>
## 1 4runner 4wd
                               6
## 2 a4
                               7
## 3 a4 quattro
                               8
## 4 a6 quattro
                               3
## 5 altima
                               6
## 6 c1500 suburban 2wd
                               5
## 7 camry
                               7
## 8 camry solara
                               7
## 9 caravan 2wd
                              11
## 10 civic
                               9
## # i 28 more rows
```

```
#a. Plot using geom_bar() using the top 20 observations only. The graphs should have a title, labels an
  library(ggplot2)
  library(dplyr)
  data(mpg)
Summary_data <- mpg %>%
  count(model) %>%
  arrange(desc(n)) %>%
  slice(1:20)
top_models <- Summary_data$model</pre>
palette <- scales::hue_pal()(length(top_models))</pre>
Summary_data <- Summary_data %>%
  mutate(color = palette[match(model, top_models)])
ggplot(Summary_data, aes(x = reorder(model, n), y = n, fill = model)) +
  geom_bar(stat = "identity") +
  labs(
   title = "Top 20 Car Models by Count",
    x = "Car Models",
   y = "Total Cars"
  scale_fill_manual(values = palette, name = "Car Models", breaks = Summary_data$model) +
  theme minimal() +
  theme(
    axis.text.x = element_text(angle = 45, hjust = 1),
    legend.key.size = unit(0.1, "cm"),
    plot.title = element_text(hjust = 0.5)
```

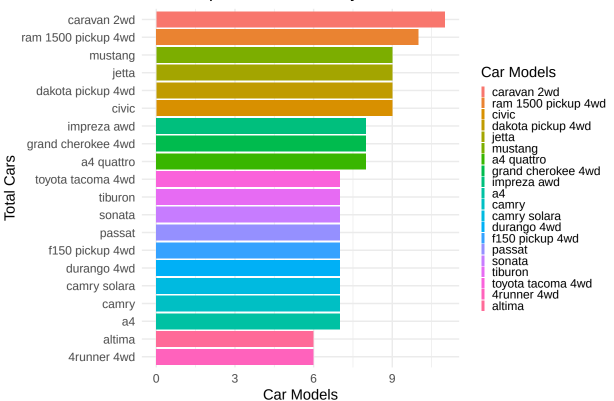


Car Models

```
#b. Plot using the geom_bar() + coord_flip() just like what is shown below. Show codes and its result.
 library(ggplot2)
 library(dplyr)
  data(mpg)
Summary_data <- mpg %>%
  count(model) %>%
  arrange(desc(n)) %>%
  slice(1:20)
top_models <- Summary_data$model</pre>
palette <- scales::hue_pal()(length(top_models))</pre>
Summary_data <- Summary_data %>%
  mutate(color = palette[match(model, top_models)])
ggplot(Summary_data, aes(x = reorder(model, n), y = n, fill = model)) +
  geom_bar(stat = "identity") +
  labs(
    title = "Top 20 Car Models by Count",
    y = "Car Models",
    x = "Total Cars"
  ) +
  scale_fill_manual(values = palette, name = "Car Models", breaks = Summary_data$model) +
```

```
coord_flip() +
theme_minimal() +
theme(
  legend.key.size = unit(0.1, "cm"),
  plot.title = element_text(hjust = 0.5)
)
```

Top 20 Car Models by Count

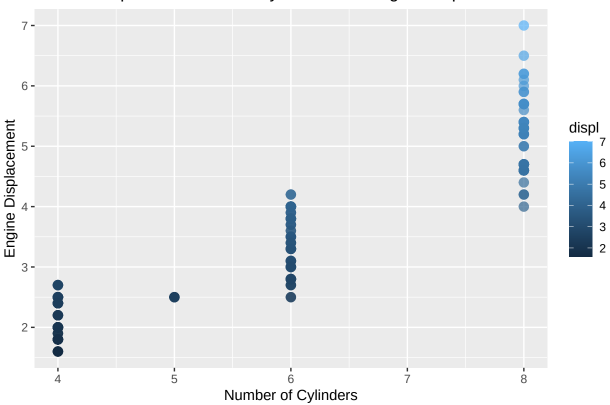


```
#5. Plot the relationship between cyl - number of cylinders and displ - engine displacement using geom_
library(ggplot2)
library(dplyr)

data(mpg)

ggplot(mpg, aes(x = cyl, y = displ, color = displ)) +
    geom_point(size = 3, alpha = 0.7) +
    labs(
        title = "Relationship Between No. of Cylinders and Engine Displacement",
        x = "Number of Cylinders",
        y = "Engine Displacement"
)
```

Relationship Between No. of Cylinders and Engine Displacement



```
#a. How would you describe its relationship? Show the codes and its result.

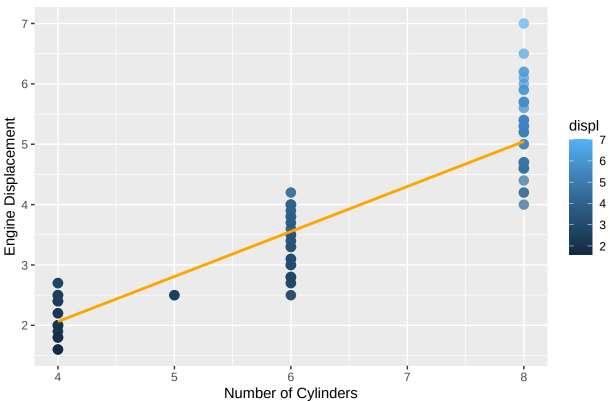
library(ggplot2)
library(dplyr)

data(mpg)

ggplot(mpg, aes(x = cyl, y = displ, color = displ)) +
    geom_point(size = 3, alpha = 0.7) +
    geom_smooth(method = "lm", se = FALSE, color = "orange") +
    labs(
        title = "Relationship Between No. of Cylinders and Engine Displacement",
        x = "Number of Cylinders",
        y = "Engine Displacement"
    )
```

`geom_smooth()` using formula = 'y ~ x'

Relationship Between No. of Cylinders and Engine Displacement

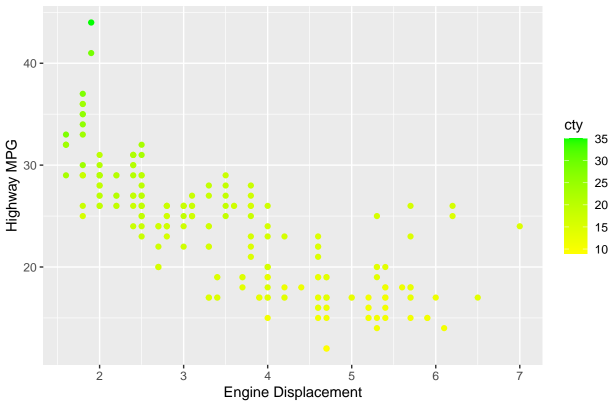


#6. Plot the relationship between displ (engine displacement) and hwy(highway miles per gallon). Mapped
#Engine displacement (displ) is plotted against highway miles per gallon (hwy) in a scatter plot, with
#Answer: The color gradient based on city miles per gallon (cty) is used to display the variation in ci
library(ggplot2)
library(dplyr)
data(mpg)

ggplot(mpg, aes(x = displ, y = hwy, color = cty)) +
geom_point() +
labs(
title = "Relationship Between Engine Displacement and Highway MPG",
x = "Engine Displacement",
y = "Highway MPG"

scale_color_gradient(low = "yellow", high = "green")

Relationship Between Engine Displacement and Highway MPG



```
#6. Import the traffic.csv onto your R environment.

traffic <- read_csv("traffic.csv")
```

```
## Rows: 48120 Columns: 4
## -- Column specification ------
## Delimiter: ","
## dbl (3): Junction, Vehicles, ID
## dttm (1): DateTime
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
head(traffic)
```

```
## # A tibble: 6 x 4
     DateTime
                          Junction Vehicles
                                                      ID
     <dttm>
                             <dbl>
                                      <dbl>
                                                   <dbl>
##
## 1 2015-11-01 00:00:00
                                         15 20151101001
                                 1
## 2 2015-11-01 01:00:00
                                 1
                                         13 20151101011
## 3 2015-11-01 02:00:00
                                         10 20151101021
                                 1
## 4 2015-11-01 03:00:00
                                          7 20151101031
                                 1
## 5 2015-11-01 04:00:00
                                 1
                                          9 20151101041
```

1

#a. How many numbers of observation does it have? What are the variables of the traffic dataset the Sho

6 20151101051

```
Observations <- nrow(traffic)
Variables <- names(traffic)</pre>
```

6 2015-11-01 05:00:00

```
cat("Number of observations:", Observations, "\n")
## Number of observations: 48120
  cat("The variables are:", Variables, "\n")
## The variables are: DateTime Junction Vehicles ID
#b. subset the traffic dataset into junctions. What is the R codes and its output?
  Junctions1 <- subset(traffic, Junction == 1)</pre>
  Junctions2 <- subset(traffic, Junction == 2)</pre>
  Junctions3 <- subset(traffic, Junction == 3)</pre>
  Junctions4 <- subset(traffic, Junction == 4)</pre>
#These are the output:
  Junctions1
## # A tibble: 14,592 x 4
##
      DateTime
                           Junction Vehicles
                                                       TD
##
      <dttm>
                             <dbl> <dbl>
## 1 2015-11-01 00:00:00
                                         15 20151101001
                                1
                               1
1
                                         13 20151101011
## 2 2015-11-01 01:00:00
                                         10 20151101021
## 3 2015-11-01 02:00:00
## 4 2015-11-01 03:00:00
                                1
                                         7 20151101031
                                          9 20151101041
## 5 2015-11-01 04:00:00
                                1
                                        6 20151101051
9 20151101061
8 20151101071
                                1
## 6 2015-11-01 05:00:00
## 7 2015-11-01 06:00:00
                                1
## 8 2015-11-01 07:00:00
                                1
                                1 11 20151101081
1 12 20151101091
## 9 2015-11-01 08:00:00
## 10 2015-11-01 09:00:00
## # i 14,582 more rows
Junctions2
## # A tibble: 14,592 x 4
##
      DateTime
                           Junction Vehicles
                                                       ID
##
      <dttm>
                             <dbl>
                                     <dbl>
                                                    <db1>
## 1 2015-11-01 00:00:00
                               2
                                         6 20151101002
                                2
2
## 2 2015-11-01 01:00:00
                                          6 20151101012
## 3 2015-11-01 02:00:00
                                         5 20151101022
## 4 2015-11-01 03:00:00
                                 2
                                          6 20151101032
                                2 6 20151101032

2 7 20151101042

2 2 20151101052

2 4 20151101062

2 4 20151101072

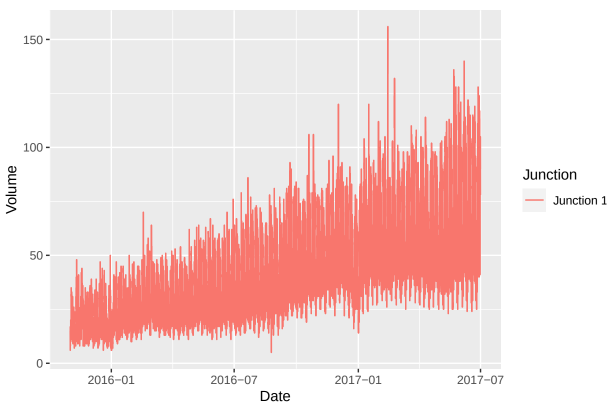
2 3 20151101082

2 3 20151101092
## 5 2015-11-01 04:00:00
                                2
2
## 6 2015-11-01 05:00:00
## 7 2015-11-01 06:00:00
## 8 2015-11-01 07:00:00
## 9 2015-11-01 08:00:00
## 10 2015-11-01 09:00:00
## # i 14,582 more rows
Junctions3
## # A tibble: 14,592 x 4
##
      DateTime
                           Junction Vehicles
                                                       TD
##
      <dttm>
                            <dbl> <dbl>
## 1 2015-11-01 00:00:00 3
## 2 2015-11-01 01:00:00 3
                                        9 20151101003
                                           7 20151101013
```

```
## 3 2015-11-01 02:00:00
                                         5 20151101023
## 4 2015-11-01 03:00:00
                                3
                                         1 20151101033
                                3
## 5 2015-11-01 04:00:00
                                         2 20151101043
## 6 2015-11-01 05:00:00
                                3
                                         2 20151101053
## 7 2015-11-01 06:00:00
                                3
                                         3 20151101063
## 8 2015-11-01 07:00:00
                                3
                                         4 20151101073
## 9 2015-11-01 08:00:00
                                3
                                         3 20151101083
## 10 2015-11-01 09:00:00
                                         6 20151101093
                                3
## # i 14,582 more rows
Junctions4
## # A tibble: 4,344 x 4
     DateTime
                          Junction Vehicles
##
                                                    ID
##
      <dttm>
                             <dbl>
                                     <dbl>
                                                  <dbl>
## 1 2017-01-01 00:00:00
                                         3 20170101004
## 2 2017-01-01 01:00:00
                                4
                                         1 20170101014
## 3 2017-01-01 02:00:00
                                4
                                         4 20170101024
## 4 2017-01-01 03:00:00
                                4
                                         4 20170101034
## 5 2017-01-01 04:00:00
                                4
                                         2 20170101044
## 6 2017-01-01 05:00:00
                                4
                                         1 20170101054
                                         1 20170101064
## 7 2017-01-01 06:00:00
                                4
## 8 2017-01-01 07:00:00
                                4
                                         4 20170101074
## 9 2017-01-01 08:00:00
                                         4 20170101084
                                4
## 10 2017-01-01 09:00:00
                                4
                                         2 20170101094
## # i 4,334 more rows
#c. Plot each junction in a using geom_line(). Show your solution and output.
#Junction1
ggplot(Junctions1, aes(x = DateTime, y = Vehicles, color = "Junction 1")) +
  geom_line() +
  labs(
   title = "Traffic Volume at Junction 1",
   x = "Date",
    y = "Volume"
  ) +
```

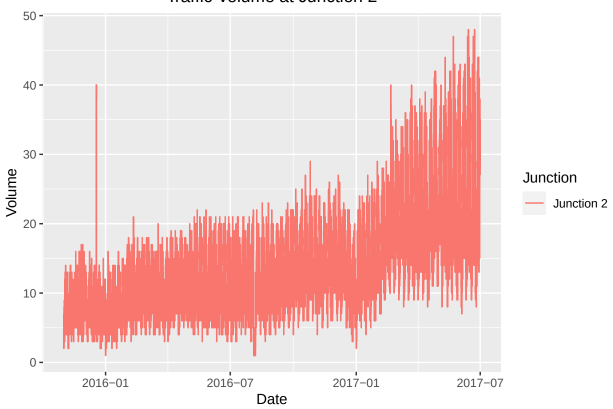
scale_color_discrete(name = "Junction") +
theme(plot.title = element_text(hjust = 0.5))

Traffic Volume at Junction 1



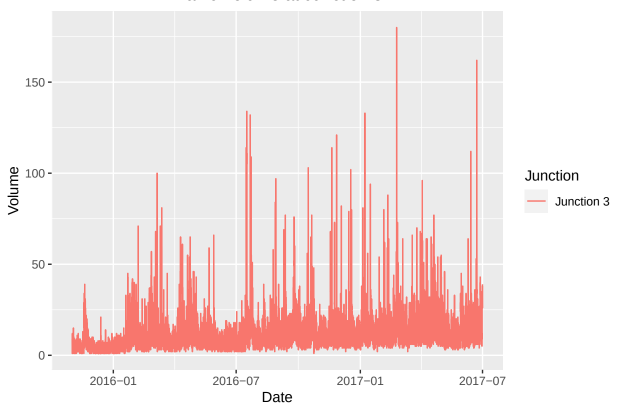
```
#Junction2
ggplot(Junctions2, aes(x = DateTime, y = Vehicles, color = "Junction 2")) +
    geom_line() +
    labs(
        title = "Traffic Volume at Junction 2",
        x = "Date",
        y = "Volume"
    ) +
    scale_color_discrete(name = "Junction") +
    theme(plot.title = element_text(hjust = 0.5))
```





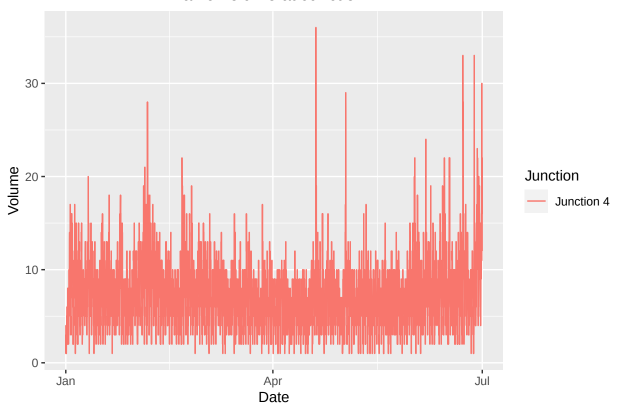
```
#Junction3
ggplot(Junctions3, aes(x = DateTime, y = Vehicles, color = "Junction 3")) +
    geom_line() +
    labs(
        title = "Traffic Volume at Junction 3",
        x = "Date",
        y = "Volume"
    ) +
    scale_color_discrete(name = "Junction") +
    theme(plot.title = element_text(hjust = 0.5))
```

Traffic Volume at Junction 3



```
#Junction4
ggplot(Junctions4, aes(x = DateTime, y = Vehicles, color = "Junction 4")) +
  geom_line() +
labs(
    title = "Traffic Volume at Junction 4",
    x = "Date",
    y = "Volume"
) +
  scale_color_discrete(name = "Junction") +
  theme(plot.title = element_text(hjust = 0.5))
```

Traffic Volume at Junction 4



```
#7. From alexa_file.xlsx, import it to your environment.
library(readxl)
alexa_file <- read_excel("alexa_file.xlsx")
head(alexa_file)</pre>
```

```
## # A tibble: 6 x 5
                                 variation
                                                      verified_reviews
                                                                              feedback
     rating date
      <dbl> <dttm>
                                 <chr>
                                                                                 <dbl>
##
                                                      <chr>
## 1
          5 2018-07-31 00:00:00 Charcoal Fabric
                                                      Love my Echo!
                                                                                     1
          5 2018-07-31 00:00:00 Charcoal Fabric
                                                      Loved it!
                                                                                     1
          4 2018-07-31 00:00:00 Walnut Finish
                                                      Sometimes while playi~
                                                                                     1
          5 2018-07-31 00:00:00 Charcoal Fabric
## 4
                                                      I have had a lot of f~
                                                                                     1
          5 2018-07-31 00:00:00 Charcoal Fabric
## 5
                                                      Music
                                                                                     1
          5 2018-07-31 00:00:00 Heather Gray Fabric I received the echo a~ \,
                                                                                     1
```

#a. How many observations does alexa_file has? What about the number of columns? Show your solution and

Observations <- nrow(alexa_file)

columns <- ncol(alexa_file)

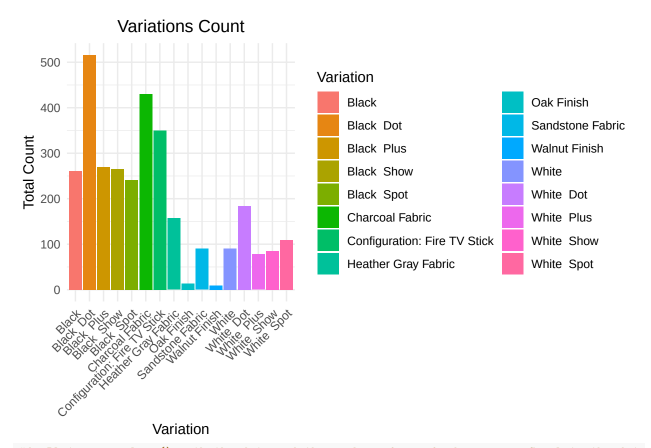
```
cat("Number of observations:", Observations, "\n")
```

```
## Number of observations: 3150
cat("Number of columns:", columns, "\n")
```

Number of columns: 5

```
#The number of observations does alexa_file has is 3,150 and the number of columns is 5.
#b. Group the variations and get the total of each variations. Use dplyr package. Show solution and ans
 library(dplyr)
 result <- alexa file %>%
 group_by(variation) %>%
  summarise(total_variations = n())
print(result)
## # A tibble: 16 x 2
##
     variation
                                  total_variations
##
     <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. Plot the variations using the ggplot() function. What did you observe? Complete the details of the
#Answer: The variations of the Alexa file are shown below, with the sum of each variation as well as eac
library(ggplot2)
var <- ggplot(result, aes(x = variation, y = total_variations, fill = variation)) +</pre>
 geom bar(stat = "identity") +
 labs(title = "Variations Count",
      x = "Variation",
      y = "Total Count") +
  theme_minimal() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
  scale_fill_discrete(name = "Variation") +
  guides(fill = guide_legend(ncol = 2)) +
  theme(plot.title = element_text(hjust = 0.5))
```

print(var)



#d. Plot a geom_line() with the date and the number of verified reviews. Complete the details of the gr library(dplyr) library(ggplot2) alexa_file\$date <- as.Date(alexa_file\$date)</pre> alexa_file\$month <- format(alexa_file\$date, "%m")</pre> monthcount <- alexa_file %>% count(month) p <- ggplot(monthcount, aes(x = as.integer(month), y = n, color = "Reviews")) +</pre> geom_line(size = 1) + labs(title = "Number of Verified Reviews Over Time", x = "Month",y = "Number of Verified Reviews", color = "Legend Title") + # Change legend title scale_x_continuous(breaks = 1:12, labels = month.abb) + scale_color_manual(values = c("black"), labels = c("Reviews")) + theme minimal() + theme(plot.title = element_text(hjust = 0.5), axis.text.x = element_text(angle = 45, hjust = 1)) ## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.

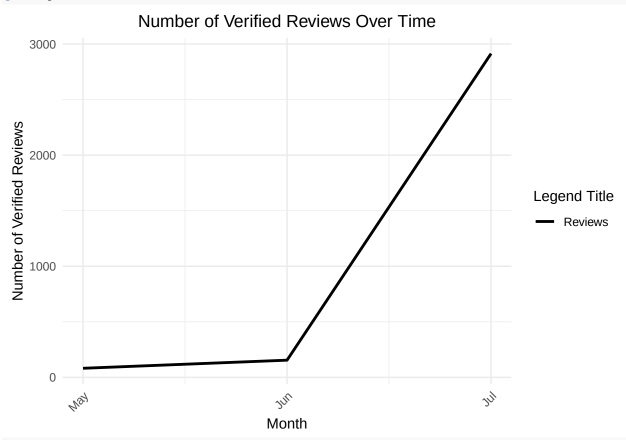
Call `lifecycle::last_lifecycle_warnings()` to see where this warning was

i Please use `linewidth` instead.

This warning is displayed once every 8 hours.

generated.

print(p)



#e. Get the relationship of variations and ratings. Which variations got the most highest in rating? Pl
library(dplyr)
library(ggplot2)

variation_ratings <- alexa_file %>%
group_by(variation) %>%

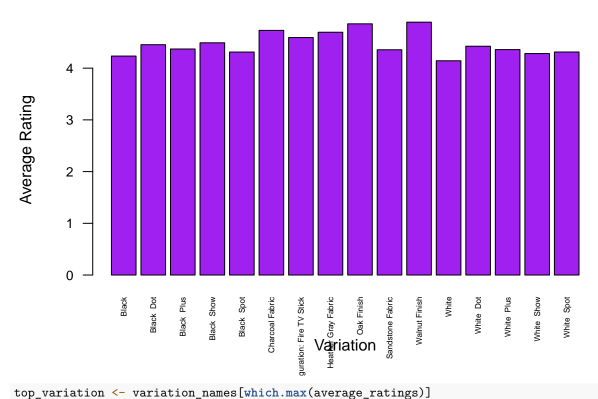
```
## # A tibble: 16 x 2
     variation
##
                                  avg_rating
##
      <chr>
                                        <dbl>
##
  1 Black
                                         4.23
## 2 Black Dot
                                         4.45
   3 Black Plus
                                         4.37
## 4 Black Show
                                        4.49
## 5 Black Spot
                                         4.31
## 6 Charcoal Fabric
                                        4.73
## 7 Configuration: Fire TV Stick
                                        4.59
                                        4.69
## 8 Heather Gray Fabric
## 9 Oak Finish
                                        4.86
## 10 Sandstone Fabric
                                         4.36
## 11 Walnut Finish
                                         4.89
```

summarize(avg_rating = mean(rating))

print(variation_ratings)

```
## 12 White
                                          4.14
## 13 White Dot
                                          4.42
                                          4.36
## 14 White Plus
                                          4.28
## 15 White Show
## 16 White Spot
                                          4.31
highest <- variation_ratings %>%
  filter(avg_rating == max(avg_rating))
print(highest)
## # A tibble: 1 x 2
##
     variation
                   avg_rating
##
     <chr>>
                         <dbl>
## 1 Walnut Finish
                          4.89
  variation_names <- variation_ratings$variation</pre>
  average_ratings <- variation_ratings$avg_rating</pre>
barplot(average_ratings, names.arg = variation_names, col = "purple",
        main = "Average Rating by Variation",
        xlab = "Variation", ylab = "Average Rating",
        cex.axis = 0.8, cex.names = 0.5, las = 2)
```

Average Rating by Variation



```
top_rating <- max(average_ratings)

cat("The variation with the highest average rating is:", top_variation, "with an average rating of", to
```

The variation with the highest average rating is: Walnut Finish with an average rating of 4.888889