RWorksheet_cabia#4c.Rmd

Billy Brendan Cabia

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1.

a.

```
mpg_data <- read.csv("mpg.csv")</pre>
```

b.

```
str(mpg_data)
```

```
## 'data.frame':
                  234 obs. of 12 variables:
##
                : int 1 2 3 4 5 6 7 8 9 10 ...
## $ manufacturer: chr "audi" "audi" "audi" "audi" ...
## $ model : chr "a4" "a4" "a4" "a4" ...
## $ displ
                : num 1.8 1.8 2 2 2.8 2.8 3.1 1.8 1.8 2 ...
## $ year
                : int 1999 1999 2008 2008 1999 1999 2008 1999 1999 2008 ...
## $ cyl
                : int 4444666444 ...
                : chr "auto(15)" "manual(m5)" "manual(m6)" "auto(av)" ...
## $ trans
                : chr "f" "f" "f" "f" ...
## $ drv
                : int 18 21 20 21 16 18 18 18 16 20 ...
## $ cty
## $ hwy
                : int 29 29 31 30 26 26 27 26 25 28 ...
                       "p" "p" "p" "p" ...
## $ fl
                : chr
                       "compact" "compact" "compact" ...
   $ class
                : chr
```

The categorical variables are manufacturer, model, trans, drv, fl, and class.

c.

The continous variables are displ, year, cyl, cty, and hwy.

2.

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
##
library(ggplot2)
manufacturer_count <- mpg %>%
  group_by(manufacturer) %>%
  summarise(num_models = n_distinct(model)) %>%
  arrange(desc(num_models))
manufacturer_count[1, ]
## # A tibble: 1 x 2
##
    manufacturer num_models
##
     <chr>
                       <int>
## 1 toyota
model count <- mpg %>%
  group_by(model) %>%
  summarise(num_variations = n()) %>%
  arrange(desc(num_variations))
model_count[1, ]
## # A tibble: 1 x 2
##
    model
                num_variations
     <chr>>
                          <int>
## 1 caravan 2wd
                             11
a.
unique_models <- mpg %>%
  group_by(manufacturer) %>%
  summarise(unique_models_count = n_distinct(model))
unique_models
## # A tibble: 15 x 2
      manufacturer unique_models_count
      <chr>
##
                                  <int>
## 1 audi
                                      3
                                      4
## 2 chevrolet
                                      4
## 3 dodge
## 4 ford
                                      4
## 5 honda
                                      1
## 6 hyundai
                                      2
## 7 jeep
                                      1
## 8 land rover
                                      1
## 9 lincoln
                                      1
## 10 mercury
                                      1
                                      3
## 11 nissan
## 12 pontiac
                                      1
                                      2
## 13 subaru
## 14 toyota
```

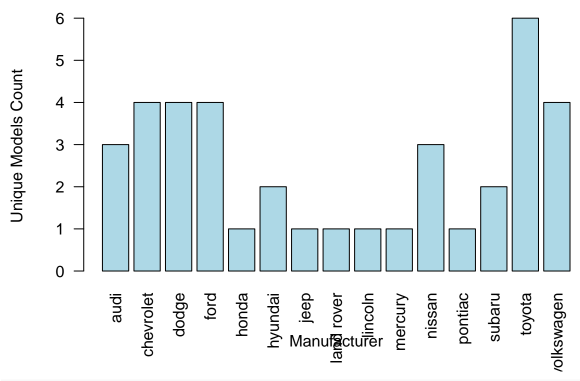
```
## 15 volkswagen
```

4

b.

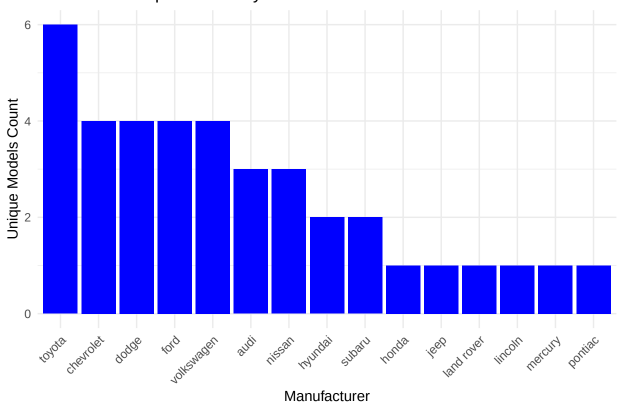
```
barplot(
  unique_models$unique_models_count,
  names.arg = unique_models$manufacturer,
  las = 2,  # Make x-axis labels vertical for better readability
  col = "lightblue",
  main = "Number of Unique Models by Manufacturer",
  xlab = "Manufacturer",
  ylab = "Unique Models Count"
)
```

Number of Unique Models by Manufacturer



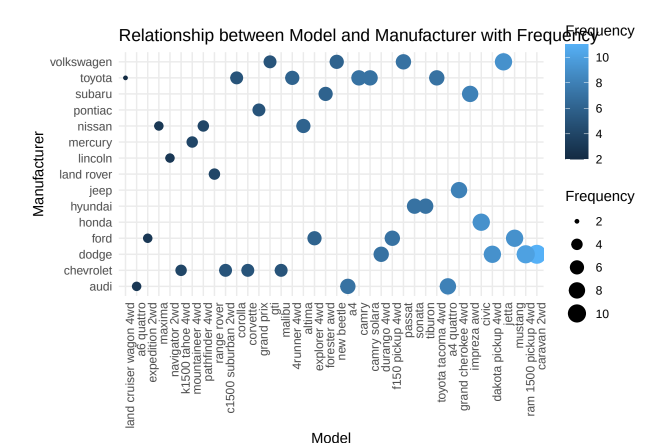
```
ggplot(unique_models, aes(x = reorder(manufacturer, -unique_models_count), y = unique_models_count)) +
  geom_bar(stat = "identity", fill = "blue") +
  labs(title = "Number of Unique Models by Manufacturer", x = "Manufacturer", y = "Unique Models Count"
  theme_minimal() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```

Number of Unique Models by Manufacturer



2.

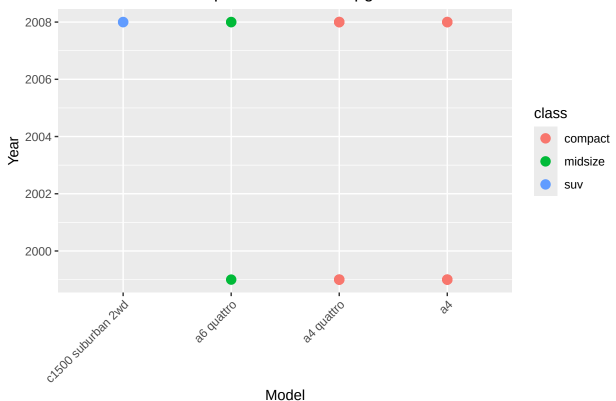
```
a.
mpg_summary <- mpg %>%
  group_by(manufacturer, model) %>%
  summarise(count = n()) %>%
  ungroup()
## `summarise()` has grouped output by 'manufacturer'. You can override using the
## `.groups` argument.
ggplot(mpg_summary, aes(x = reorder(model, count), y = manufacturer)) +
  geom_point(aes(size = count, color = count)) +
  labs(title = "Relationship between Model and Manufacturer with Frequency",
       x = "Model",
       y = "Manufacturer",
       size = "Frequency",
       color = "Frequency") +
  theme_minimal() +
  theme(axis.text.x = element_text(angle = 90, hjust = 1))
```



b.

The chart is hard to understand. The sizes don't match well with the legend, and some points overlap, making it confusing. You could fix this by adding numbers to the y-axis and using <code>geom_jitter()</code> to spread out the points so they're easier to see. # 3.

Model vs Year for Top 20 Vehicles in mpg Dataset

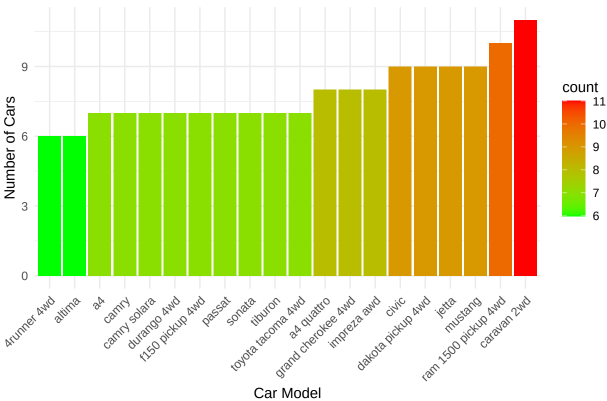


4.

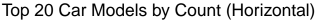
```
car_counts <- mpg_data %>%
  group_by(model) %>%
  summarise(count = n()) %>%
  arrange(desc(count))
```

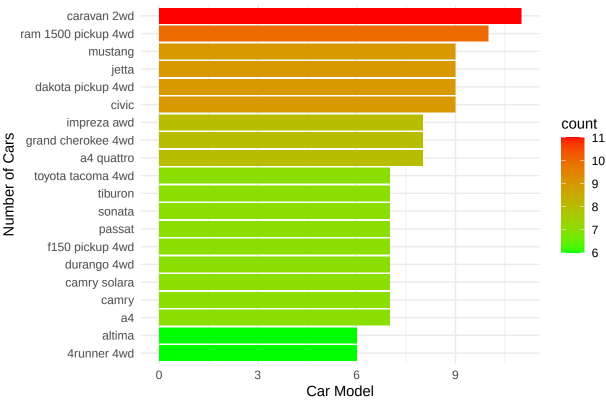
a.





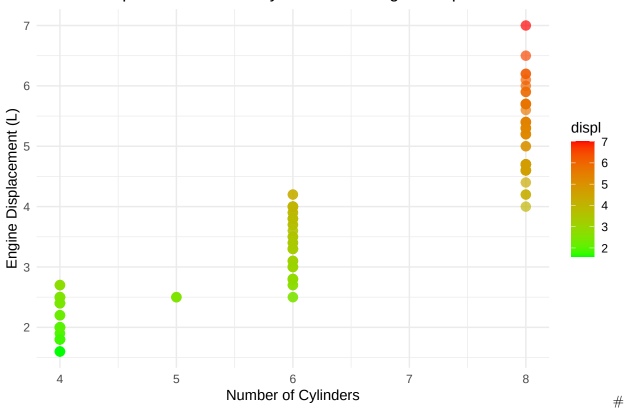
b.





.

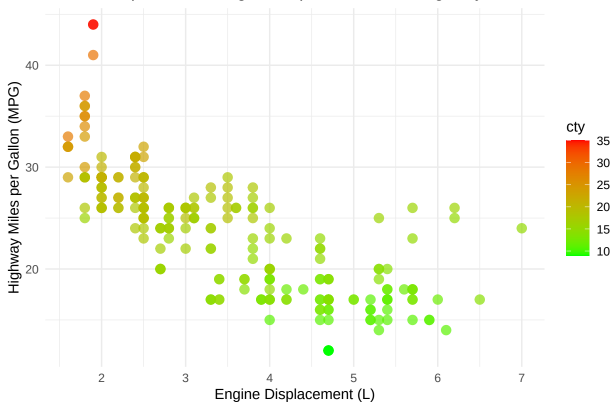
Relationship between No. of Cylinders and Engine Displacement



a. The more number of cylinders the higher the displacement. It shows a positive relationship.

6.

Relationship between Engine Displacement and Highway MPG



6.

```
traffic_data <- read.csv("traffic.csv")</pre>
```

a.

```
length(traffic_data)

## [1] 4

variable_names <- names(traffic_data)

variable_names

## [1] "DateTime" "Junction" "Vehicles" "ID"</pre>
```

b.

```
unique_junctions <- unique(traffic_data$Junction)
junctions_dataframes <- list()

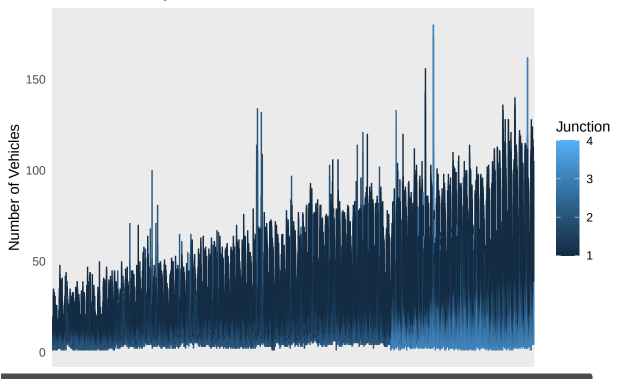
for (junction in unique_junctions) {
  junctions_dataframes[[junction]] <- traffic_data %>%
```

```
filter(Junction == junction)
}
head(junctions_dataframes[[1]])
## DateTime_Junction_Vehicles ID
```

```
DateTime Junction Vehicles
## 1 2015-11-01 00:00:00
                                1
                                         15 20151101001
## 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
                                1
                                         7 20151101031
## 5 2015-11-01 04:00:00
                                         9 20151101041
                                1
## 6 2015-11-01 05:00:00
                                1
                                         6 20151101051
```

c.

Traffic Count by Junction



Date and Time

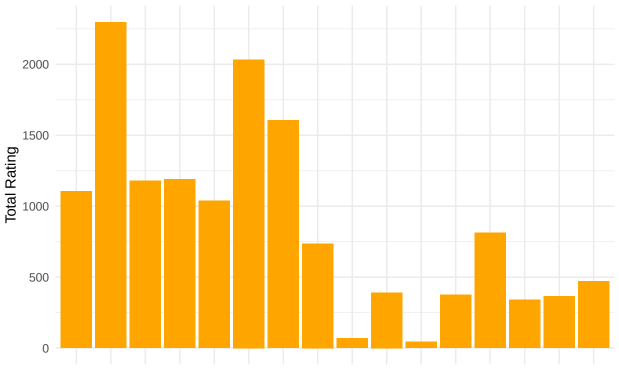
7. library(readxl)

```
alexa_data <- read_excel("alexa_file.xlsx")</pre>
a.
num_observations <- nrow(alexa_data)</pre>
num_columns <- ncol(alexa_data)</pre>
num_observations
## [1] 3150
num_columns
## [1] 5
b.
alexa_data$rating <- as.numeric(as.character(alexa_data$rating))</pre>
alexa_data$verified_reviews <- as.numeric(as.character(alexa_data$verified_reviews))</pre>
## Warning: NAs introduced by coercion
sum(is.na(alexa_data$rating))
## [1] 0
sum(is.na(alexa_data$verified_reviews))
## [1] 3150
variation_totals <- alexa_data %>%
  group_by(variation) %>%
  summarize(Total_Rating = sum(rating, na.rm = TRUE),
            Total_Verified_Reviews = sum(verified_reviews, na.rm = TRUE))
print(variation_totals)
## # A tibble: 16 x 3
##
      variation
                                    Total_Rating Total_Verified_Reviews
##
      <chr>>
                                           <dbl>
                                                                   <dbl>
## 1 Black
                                             1105
## 2 Black Dot
                                            2298
                                                                        0
## 3 Black Plus
                                            1180
                                                                        0
## 4 Black Show
                                            1190
                                                                        0
## 5 Black Spot
                                            1039
                                                                        0
                                                                        0
## 6 Charcoal Fabric
                                            2034
## 7 Configuration: Fire TV Stick
                                            1607
                                                                        0
## 8 Heather Gray Fabric
                                             737
                                                                        0
## 9 Oak Finish
                                                                        0
                                              68
## 10 Sandstone Fabric
                                              392
                                                                        0
## 11 Walnut Finish
                                                                        0
                                              44
## 12 White
                                              377
                                                                        0
## 13 White Dot
                                              814
                                                                        0
## 14 White Plus
                                              340
```

```
## 15 White Show 364 C ## 16 White Spot 470
```

c.

Total Rating by Variation



Black Black Brack Brack Shook Chapting at a tilderathiere Grape Black Brack Brack Brack Shook Shook Sports Sport Variation

The graph shows that each bar corresponds to the total rating for a specific variation. Although the names on the x axis overlaps. # d. reviews_by_date <- alexa_data %>% group_by(date) %>% # Group by date summarize(Total_Verified_Reviews = n())

$$\begin{split} & ggplot(reviews_by_date,\,aes(x=date,\,y=Total_Verified_Reviews)) + geom_line(color="blue") + \\ & labs(title="Total Verified Reviews Over Time",\,\,x="Date",\,\,y="Total Verified Reviews") + \\ & theme_minimal() \end{split}$$

```
# e.

``` r
average_ratings <- alexa_data %>%
 group_by(variation) %>%
 summarize(Average_Rating = mean(rating, na.rm = TRUE))
```

```
highest_rating_variation <- average_ratings %>%
 filter(Average_Rating == max(Average_Rating))
ggplot(average_ratings, aes(x = reorder(variation, -Average_Rating), y = Average_Rating)) +
 geom_bar(stat = "identity", fill = "lightblue") +
 labs(title = "Average Ratings by Variation",
 x = "Variation",
 y = "Average Rating") +
 theme_minimal() +
 theme(axis.text.x = element_text(angle = 45, hjust = 1))
 Average Ratings by Variation
 5
 4
Average Rating
 Jak Finish Rabine Gray Fabric Stick Stown Dot White Confiduration: Fire To Black Stown Black Dot
 1
 Piles Piles Pabric Spot Spot Story
 0
 White Dot
 Black
```

Variation