SOLASRworksheet#4C

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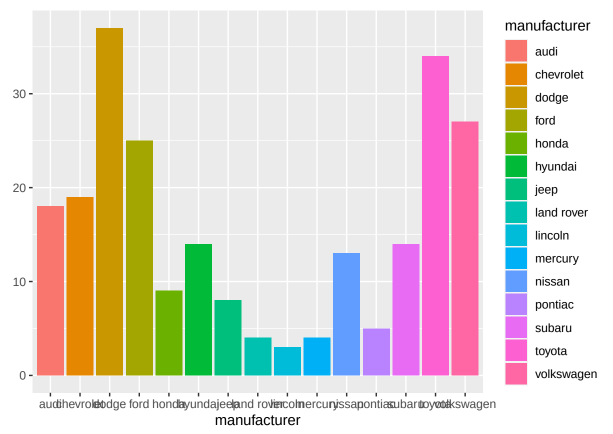
2023-12-22

```
#1. Use the dataset mpg
#A data frame with 234 rows and 11 variables:
#' \describe{
#' \item{manufacturer}{manufacturer name}
#' \item{model}{model name}
#' \item{displ}{engine displacement, in litres}
#' \item{year}{year of manufacture}
#' \item{cyl}{number of cylinders}
#' \item{trans}{type of transmission}
\#' \item{drv}{the type of drive train, where f = front-wheel drive, r = rear wheel drive, 4 = 4wd}
#' \item{cty}{city miles per gallon}
#' \item{hwy}{highway miles per gallon}
#' \item{fl}{fuel type}
#' \item{class}{"type" of car}
#' }
"mpg"
## [1] "mpg"
#A.
#1st download the mpq.csv file
#2nd upload the mpg file in the posit cloud or r studio by clicking the upload in the file/plot tab
#3rd click the mpg.csv file in the files/plot tab and click import data set
library(openxlsx)
library(readr)
mpg <- read_csv("mpg.csv",show_col_types = FALSE)</pre>
## New names:
## * `` -> `...1`
spec(mpg)
## 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()
## )
head(mpg)
## # A tibble: 6 x 12
     ...1 manufacturer model displ year
                                          cyl trans drv
                                                            cty
                                                                  hwy fl
                                                                           class
##
                      <chr> <dbl> <dbl> <dbl> <chr> <chr> <dbl> <dbl> <chr> <chr>
     <dbl> <chr>
## 1
        1 audi
                       a4
                              1.8 1999
                                          4 auto~ f
                                                                   29 p
                                                             18
                                                                           comp~
                               1.8 1999
## 2
        2 audi
                       a4
                                            4 manu~ f
                                                             21
                                                                   29 p
                                                                           comp~
        3 audi
## 3
                       a4
                               2
                                   2008
                                            4 manu~ f
                                                             20
                                                                  31 p
                                                                           comp~
## 4
        4 audi
                       a4
                               2
                                   2008
                                            4 auto~ f
                                                           21
                                                                  30 p
                                                                           comp~
## 5
        5 audi
                               2.8 1999
                                            6 auto~ f
                                                                   26 p
                      a4
                                                           16
                                                                           comp~
                               2.8 1999
## 6
        6 audi
                       a4
                                            6 manu~ f
                                                             18
                                                                   26 p
                                                                           comp~
#View(mpg)
#B.
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 ...
## $ ...1
## $ manufacturer: chr [1:234] "audi" "audi" "audi" "audi" ...
## $ model : chr [1:234] "a4" "a4" "a4" "a4" ...
## $ 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" ...
                 : num [1:234] 18 21 20 21 16 18 18 18 16 20 ...
## $ cty
## $ hwy
                 : num [1:234] 29 29 31 30 26 26 27 26 25 28 ...
                : chr [1:234] "p" "p" "p" "p" ...
## $ fl
## $ class
                : chr [1:234] "compact" "compact" "compact" ...
## - attr(*, "spec")=
##
    .. cols(
##
     \dots 1 = 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(),
##
##
       f1 = col_character(),
    . .
##
       class = col_character()
     ..)
## - attr(*, "problems")=<externalptr>
\#spc\_tbl\_[234 \times 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" ...
 #$ model : chr [1:234] "a4" "a4" "a4" "a4" ...
 #$ displ : num [1:234] 1.8 1.8 2 2 2.8 2.8 3.1 1.8 1.8 2 ...
```

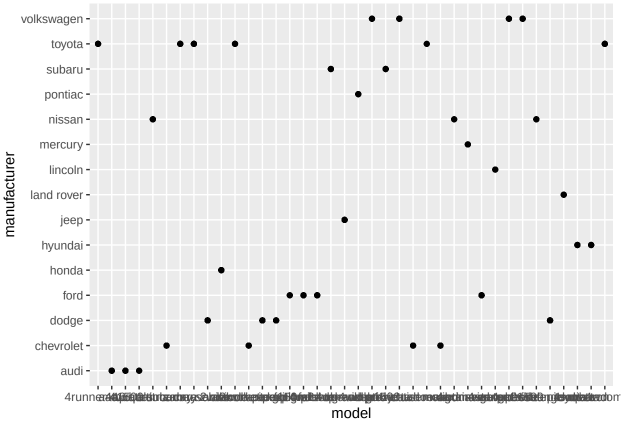
```
#$ year
           : num [1:234] 1999 1999 2008 2008 1999 ...
 #$ cyl
              : num [1:234] 4 4 4 4 6 6 6 4 4 4 ...
 #$ trans
              : chr [1:234] "auto(l5)" "manual(m5)" "manual(m6)" "auto(av)" ...
              : chr [1:234] "f" "f" "f" "f" ...
 #$drv
 #$ cty
              : num [1:234] 18 21 20 21 16 18 18 18 16 20 ...
 #$ hwy
              : num [1:234] 29 29 31 30 26 26 27 26 25 28 ...
              : chr [1:234] "p" "p" "p" "p" ...
 #$ fl
#$ class
              : chr [1:234] "compact" "compact" "compact" "compact" ...
#C.
#the continuous variables are displ, year, cyl, cty, hwy
#2.
manufacturers <- table(mpg$manufacturer)</pre>
manufacturers
##
        audi chevrolet
##
                             dodge
                                         ford
                                                   honda
                                                            hvundai
                                                                          jeep
##
          18
                     19
                                37
                                           25
                                                       9
                                                                 14
                                                                             8
## land rover
                                                                        toyota
                lincoln
                           mercury
                                       nissan
                                                 pontiac
                                                             subaru
##
           4
                     3
                                 4
                                           13
                                                       5
                                                                 14
                                                                            34
## volkswagen
          27
##
#dodge
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
      filter, lag
##
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
models <- mpg%>%count(mpg$model)
models
## # A tibble: 38 x 2
##
      `mpg$model`
                            n
##
      <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
## 7 camry
                            7
## 8 camry solara
## 9 caravan 2wd
                           11
## 10 civic
                            9
## # i 28 more rows
```

```
#caravan 2wd
#2
#A.
unique_mdls <- mpg %>%group_by(manufacturer)%>%distinct(model)
unique_mdls
## # A tibble: 38 x 2
## # Groups: manufacturer [15]
      manufacturer model
##
      <chr> <chr>
## 1 audi a4
## 2 audi a4 quattro
## 3 audi a6 quattro
## 4 chevrolet c1500 suburban 2wd
## 5 chevrolet corvette
## 6 chevrolet k1500 tahoe 4wd
## 8 dodge caravan 2wd
## 9 dodge dakota pickup 4wd
## 10 dodge durango 4-1
## 7 chevrolet malibu
## # i 28 more rows
library(ggplot2)
##
## Attaching package: 'ggplot2'
## The following object is masked _by_ '.GlobalEnv':
##
##
        mpg
qplot(manufacturer, data = mpg,
geom = "bar", fill = manufacturer)
## Warning: `qplot()` was deprecated in ggplot2 3.4.0.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```



```
#2.part 2

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



#B.
#rates a scatter plot illustrating the relationship between car models and their respective manufacture

#The current plot may lack usefulness due to potential overlap of data points, making it challenging to

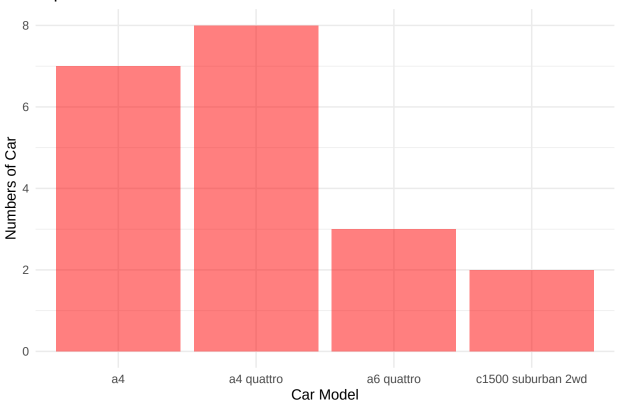
#we can add Jitter the Points along the x-axis to alleviate overlap and improve visual clarity.

#aggregate the data to present summaries.

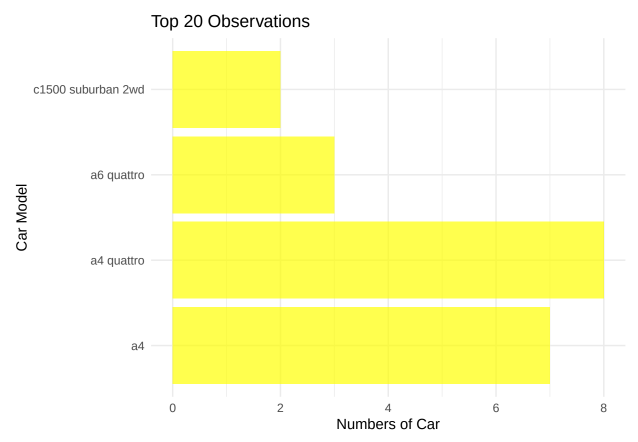
```
2008 -
  2006 -
  2004 -
  2002 -
  2000 -
                  a4
                                  a4 quattro
                                                      a6 quattro
                                                                     c1500 suburban 2wd
                                             model
library(dplyr)
models_group <- mpg %>%
group_by(model)%>%
summarise(number_of_cars = n())
models_group
## # A tibble: 38 x 2
##
      model
                         number_of_cars
##
      <chr>
                                  <int>
## 1 4runner 4wd
                                      7
## 2 a4
## 3 a4 quattro
                                      8
## 4 a6 quattro
                                      3
## 5 altima
## 6 c1500 suburban 2wd
                                      5
## 7 camry
                                      7
                                      7
## 8 camry solara
## 9 caravan 2wd
                                     11
## 10 civic
## # i 28 more rows
ggplot(top_20, aes(x = model)) +
geom_bar(fill = "red", alpha = 0.5) +
labs(title = "Top 20 Observations",
x = "Car Model",
y = "Numbers of Car") +
```

theme_minimal()

Top 20 Observations

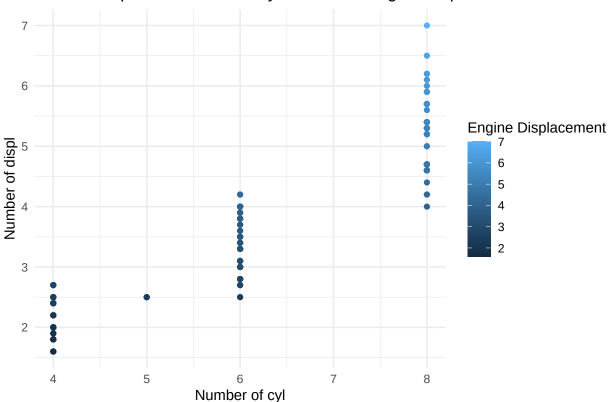


```
#B
ggplot(top_20, aes(x = model)) +
geom_bar(fill = "yellow", alpha = 0.7) +
labs(title = "Top 20 Observations",
x = "Car Model",
y = "Numbers of Car") +
theme_minimal() +
coord_flip()
```



```
#5.
ggplot(mpg, aes(x = cyl, y = displ, color = displ)) +
geom_point() +
labs(title = "Relationship between No. of Cylinders and Engine Displacement",
x = "Number of cyl",
y = "Number of displ") +
scale_color_continuous(name = "Engine Displacement") +
theme_minimal()
```

Relationship between No. of Cylinders and Engine Displacement



#This scatter plot illustrates the dispersion of car models among various manufacturers. Each data poin

```
#6
\#A
traffic_data <- read.csv("traffic.csv")</pre>
#View(traffic_data)
num_traffic_obv <-nrow(traffic_data)</pre>
num_traffic_obv
## [1] 48120
str(traffic_data)
## 'data.frame':
                   48120 obs. of 4 variables:
## $ DateTime: chr "2015-11-01 00:00:00" "2015-11-01 01:00:00" "2015-11-01 02:00:00" "2015-11-01 03:0
## $ Junction: int 1 1 1 1 1 1 1 1 1 ...
## $ Vehicles: int 15 13 10 7 9 6 9 8 11 12 ...
             : num 2.02e+10 2.02e+10 2.02e+10 2.02e+10 ...
#The variables of traffic dataset is DateTime, Junction, Vehicles, and ID.
junctions_subset <- traffic_data %>%
 select(DateTime, Junction, Vehicles)
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v forcats 1.0.0 v stringr 1.5.1
```

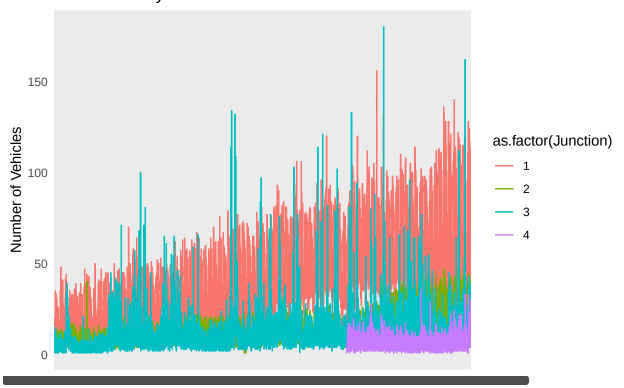
3.2.1

v tibble

v lubridate 1.9.3

```
v tidyr
                                       1.3.0
## v purrr
                1.0.2
## -- Conflicts
                                                    ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                      masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
ggplot(junctions_subset, aes(x = DateTime, y = Vehicles, color = as.factor(Junction), group = Junction)
  geom_line() +
  labs(title = "Traffic Data by Junctions",
       x = "DateTime",
       y = "Number of Vehicles") +
  theme_minimal()
```

Traffic Data by Junctions



DateTime

```
#7.
library(readxl)
alexa_file <- read_excel("/cloud/project/alexa_file.xlsx")
#View(alexa_file)

#A.
nrow(alexa_file)

## [1] 3150
ncol(alexa_file)

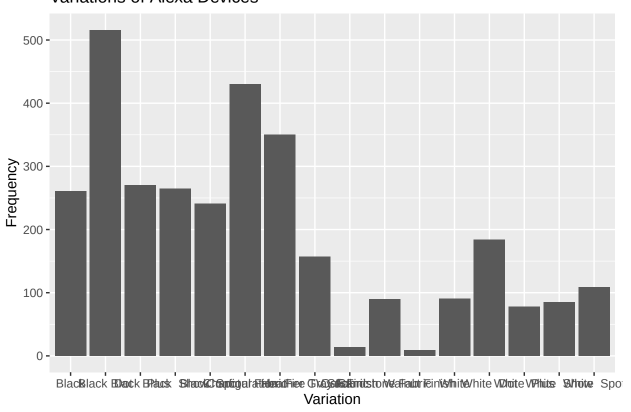
## [1] 5

#B.
alexa_data <- alexa_file%>%
group_by(variation) %>%
```

```
summarise(Frequency = n())
#View(alexa_data)

#C
library(dplyr)
ggplot(alexa_data, aes(x = variation, y = Frequency)) +
geom_bar(stat = "identity") +
labs(
title = "Variations of Alexa Devices",
x = "Variation",
y = "Frequency")
```

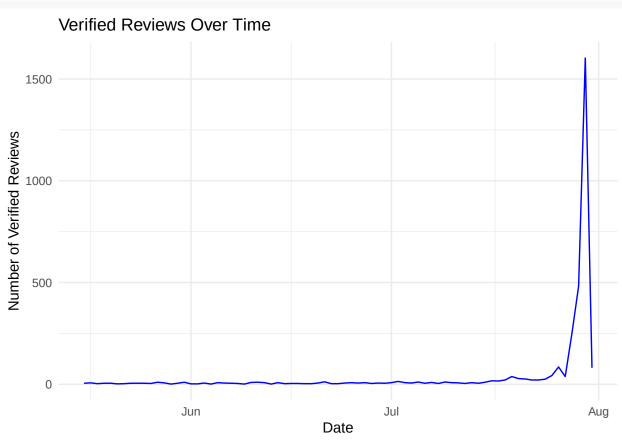
Variations of Alexa Devices



#Each bar represents a variation, and its height indicates how frequently it appears in the data.

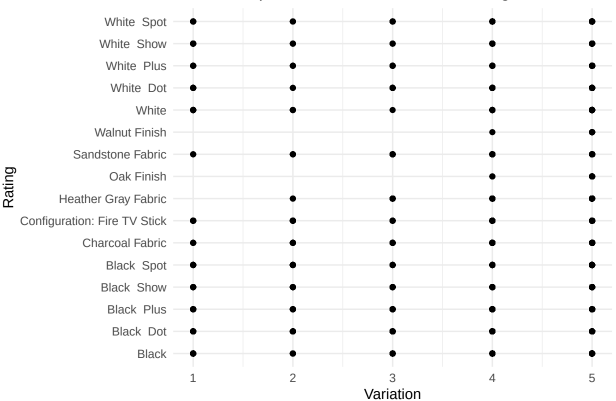
```
#D.
summary_reviews <- alexa_file %>%
group_by(date) %>%
summarize(NumVerifiedReviews = n())

ggplot(summary_reviews, aes(x = date, y = NumVerifiedReviews )) +
geom_line(color = "blue") +
labs(
title = "Verified Reviews Over Time",
x = "Date",
y = "Number of Verified Reviews"
) +
theme_minimal()
```



```
#E.
ggplot(alexa_file, aes(x = rating, y = variation)) +
geom_point() +
labs(
title = "Relationship Between Variations and Ratings",
x = "Variation",
y = "Rating"
) +
theme_minimal()
```

Relationship Between Variations and Ratings



#the highest variations rating is Walnut Finish and Oak Finish