RWorksheet_Pineda#4c.Rmd

2023-11-27

```
#1.a
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`
mpg
## # A tibble: 234 x 12
     ...1 manufacturer model
                                displ year
                                           cyl trans drv
                                                                  hwy fl
                                                             cty
##
     <dbl> <chr> <dbl> <chr>
                                <dbl> <dbl> <dbl> <chr> <chr> <dbl> <dbl> <chr>
       1 audi
##
                    a4
                                1.8 1999
                                            4 auto~ f
  1
                                                              18
                                                                    29 p
## 2
        2 audi
                    a4
                                1.8 1999
                                                              21
                                             4 manu~ f
                                                                    29 p
## 3
       3 audi
                    a4
                                2
                                      2008
                                             4 manu~ f
                                                             20
                                                                    31 p
               a4
a4
                                2
                                             4 auto~ f
                                                             21
## 4
       4 audi
                                      2008
                                                                    30 p
## 5
                                2.8 1999
                                             6 auto~ f
       5 audi
                                                             16
                                                                    26 p
## 6
       6 audi
                    a4
                                2.8 1999
                                             6 manu~ f
                                                             18
                                                                    26 p
## 7
       7 audi
                                3.1 2008
                                                             18
                                             6 auto~ f
                     a4
                                                                    27 p
                    a4 quattro 1.8 1999
## 8
        8 audi
                                             4 manu~ 4
                                                             18
                                                                    26 p
## 9
       9 audi
                    a4 quattro 1.8 1999
                                                             16
                                                                   25 p
                                             4 auto~ 4
## 10
       10 audi
                     a4 quattro
                                2 2008
                                             4 manu~ 4
                                                             20
                                                                    28 p
## # i 224 more rows
## # i 1 more variable: class <chr>
\#1.b
str(mpg)
## spc_tbl_ [234 x 12] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ...1
               : 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(15)" "manual(m5)" "manual(m6)" "auto(av)" ...
## $ drv
               : chr [1:234] "f" "f" "f" "f" ...
## $ cty
               : num [1:234] 18 21 20 21 16 18 18 18 16 20 ...
```

```
: 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(
##
         \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>
#The variables manufacturer, model, trans, drv, fl, and class are categorical.
\#1.c
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" ...
## $ 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" ...
## $ class
                : chr [1:234] "compact" "compact" "compact" "compact" ...
## - attr(*, "spec")=
##
    .. cols(
##
    .. ...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(),
         fl = col_character(),
##
    . .
##
       class = col_character()
    ..)
##
## - attr(*, "problems")=<externalptr>
```

```
#The continuous variables are displ, year, cyl, cty, and hwy.
#2
Manufacturer_asTable <- table(mpg$manufacturer)</pre>
MostModels_Manufacturer <- names(Manufacturer_asTable)[which.max(Manufacturer_asTable)]</pre>
MostModels_Manufacturer
## [1] "dodge"
#Dodge Manufacturer has the most models.
Model_asTable <- table(mpg$model)</pre>
MostModelsvars <- names(Model_asTable)[which.max(Model_asTable)]</pre>
MostModelsvars
## [1] "caravan 2wd"
#Caravan 2wd has the most variants.
#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
ManufacturerModels <- data.frame(Manufacturer = mpg$manufacturer, Model = mpg$model)
ManufacturerModels
       Manufacturer
                                       Model
## 1
               audi
                                          a4
## 2
               audi
                                          a4
## 3
               audi
                                          a4
## 4
               audi
                                          a4
## 5
               audi
                                          a4
## 6
               audi
                                          a4
## 7
               audi
                                          a4
## 8
               audi
                                 a4 quattro
## 9
               audi
                                 a4 quattro
## 10
               audi
                                 a4 quattro
## 11
               audi
                                 a4 quattro
## 12
               audi
                                 a4 quattro
## 13
               audi
                                 a4 quattro
## 14
               audi
                                 a4 quattro
## 15
               audi
                                 a4 quattro
## 16
               audi
                                 a6 quattro
## 17
               audi
                                 a6 quattro
## 18
               audi
                                 a6 quattro
```

		_	
##	19	chevrolet	c1500 suburban 2wd
##	20	chevrolet	c1500 suburban 2wd
##	21	chevrolet	c1500 suburban 2wd
##	22	chevrolet	c1500 suburban 2wd
##	23	chevrolet	c1500 suburban 2wd
##	24	chevrolet	corvette
##	25	chevrolet	corvette
##	26	chevrolet	corvette
##	27	chevrolet	corvette
##	28	chevrolet	corvette
##	29	chevrolet	k1500 tahoe 4wd
##	30	chevrolet	k1500 tahoe 4wd
##	31	chevrolet	k1500 tahoe 4wd
##	32	chevrolet	k1500 tahoe 4wd
##	33	chevrolet	malibu
##	34	chevrolet	malibu
##	35	chevrolet	malibu
##	36	chevrolet	malibu
##	37	chevrolet	malibu
##	38	dodge	caravan 2wd
##	39	dodge	caravan 2wd
##	40	dodge	caravan 2wd
##	41	dodge	caravan 2wd
##	42	dodge	caravan 2wd
##	43	•	caravan 2wd
##	44	dodge	
##	45	dodge	
		dodge	caravan 2wd
##	46	dodge	caravan 2wd
##	47	dodge	caravan 2wd
##	48	dodge	caravan 2wd
##	49	dodge	dakota pickup 4wd
##	50	dodge	dakota pickup 4wd
##	51	dodge	dakota pickup 4wd
	52	dodge	dakota pickup 4wd
##	53	dodge	dakota pickup 4wd
##	54	dodge	dakota pickup 4wd
##	55	dodge	dakota pickup 4wd
##	56	dodge	dakota pickup 4wd
##	57	dodge	dakota pickup 4wd
##	58	dodge	durango 4wd
##	59	dodge	durango 4wd
##	60	dodge	durango 4wd
##	61	dodge	durango 4wd
##	62	dodge	durango 4wd
##	63	dodge	durango 4wd
##	64	dodge	durango 4wd
##	65	dodge	ram 1500 pickup 4wd
##	66	dodge	ram 1500 pickup 4wd
##	67	dodge	ram 1500 pickup 4wd
##	68	dodge	ram 1500 pickup 4wd
##	69	dodge	ram 1500 pickup 4wd
##	70	dodge	4-00 - 1 - 4 - 1
##	70	_	4500
		dodge	
##	72	dodge	ram 1500 pickup 4wd

##	73	dodge	ram 1500 pickup 4wd
##	74	dodge	ram 1500 pickup 4wd
##	75	ford	expedition 2wd
##	76	ford	expedition 2wd
##	77	ford	expedition 2wd
##	78	ford	explorer 4wd
##	79	ford	explorer 4wd
##	80	ford	explorer 4wd
##	81	ford	explorer 4wd
##	82	ford	explorer 4wd
##	83	ford	explorer 4wd
##	84	ford	f150 pickup 4wd
##	85	ford	f150 pickup 4wd
##	86	ford	f150 pickup 4wd
##	87	ford	f150 pickup 4wd
##	88	ford	f150 pickup 4wd
##	89	ford	f150 pickup 4wd
##	90	ford	f150 pickup 4wd
##	91	ford	mustang
##	92	ford	mustang
##	93	ford	mustang
##	94	ford	mustang
##	95	ford	mustang
##	96	ford	mustang
##	97	ford	mustang
##	98	ford	mustang
##	99	ford	mustang
##	100	honda	civic
##	101	honda	civic
##	102	honda	civic
##	103	honda	civic
##	104	honda	civic
##	105	honda	civic
##	106	honda	civic
##	107	honda	civic
##	108	honda	civic
##	109	hyundai	sonata
##	110	hyundai	sonata
##	111	hyundai	sonata
##	112	hyundai	sonata
##	113	hyundai	sonata
##	114	hyundai	sonata
##	115	hyundai	sonata
##	116	hyundai	tiburon
##	117	hyundai	tiburon
##	118	hyundai	tiburon
##	119	hyundai	tiburon
##	120	hyundai	tiburon
##	121	hyundai	tiburon
##	122	hyundai	tiburon
##	123	jeep	grand cherokee 4wd
##	124	jeep	grand cherokee 4wd
##	125	jeep	grand cherokee 4wd
##	126	jeep	grand cherokee 4wd
		J - T	5

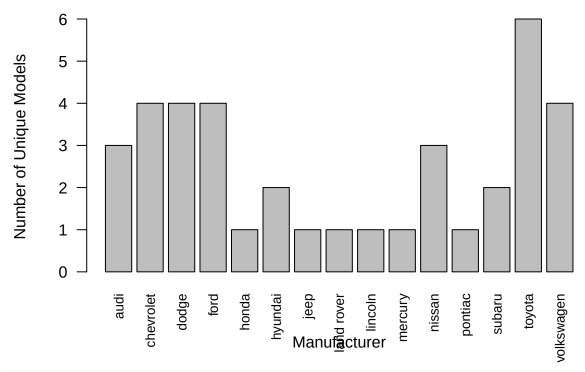
##	127	jeep	grand cherokee 4wd
##	128	jeep	grand cherokee 4wd
##	129	jeep	grand cherokee 4wd
##	130	jeep	grand cherokee 4wd
##	131	land rover	range rover
##	132	land rover	range rover
##	133	land rover	range rover
##	134	land rover	range rover
##	135	lincoln	navigator 2wd
##	136	lincoln	navigator 2wd
##	137	lincoln	navigator 2wd
##	138	mercury	mountaineer 4wd
##	139	mercury	mountaineer 4wd
##	140	mercury	mountaineer 4wd
##	141	mercury	mountaineer 4wd
##	142	nissan	altima
##	143	nissan	altima
##	144	nissan	altima
##	145	nissan	altima
##	146	nissan	altima
##	147	nissan	altima
##	148	nissan	maxima
##	149	nissan	maxima
##	150	nissan	maxima
##	151	nissan	pathfinder 4wd
##	152	nissan	pathfinder 4wd
##	153	nissan	pathfinder 4wd
##	154	nissan	pathfinder 4wd
##	155	pontiac	grand prix
##	156	pontiac	grand prix
##	157	pontiac	grand prix
##	158	pontiac	grand prix
##	159	pontiac	grand prix
##	160	subaru	forester awd
##	161	subaru	forester awd
##	162	subaru	forester awd
##	163	subaru	forester awd
##	164	subaru	forester awd
##	165	subaru	forester awd
##	166	subaru	impreza awd
##	167	subaru	impreza awd
##	168	subaru	impreza awd
##	169	subaru	impreza awd
##	170	subaru	impreza awd
##	171	subaru	impreza awd
##	172	subaru	impreza awd
##	173	subaru	impreza awd
##	174	toyota	4runner 4wd
##	175	toyota	4runner 4wd
##	176	toyota	4runner 4wd
##	177	toyota	4runner 4wd
##	178	toyota	4runner 4wd
##	179	toyota	4runner 4wd
##	180	toyota	camry

##	181	toyota		camry
##	182	toyota		camry
##	183	toyota		camry
##	184	toyota		camry
##	185	toyota		camry
##	186	toyota		camry
##	187	toyota		camry solara
##	188	toyota		camry solara
##	189	toyota		camry solara
##	190	toyota		camry solara
##	191	toyota		camry solara
##	192	toyota		camry solara
##	193	toyota		camry solara
##	194	toyota		corolla
##	195	toyota		corolla
##	196	toyota		corolla
##	197	toyota		corolla
##	198	toyota		corolla
##	199	toyota	land	cruiser wagon 4wd
##	200	toyota	land	cruiser wagon 4wd
##	201	toyota		toyota tacoma 4wd
##	202	toyota		toyota tacoma 4wd
##	203	toyota		toyota tacoma 4wd
##	204	toyota		toyota tacoma 4wd
##	205	toyota		toyota tacoma 4wd
##	206	toyota		toyota tacoma 4wd
##	207	toyota		toyota tacoma 4wd
##	208	volkswagen		gti
##	209	volkswagen		gti
##	210	volkswagen		gti
##	211	volkswagen		gti
##	212	volkswagen		gti
##	213	volkswagen		jetta
##	214	volkswagen		jetta
##	215	volkswagen		jetta
##	216	volkswagen		jetta
##	217	volkswagen		jetta
##	218	${\tt volkswagen}$		jetta
##	219	volkswagen		jetta
##	220	volkswagen		jetta
##	221	${\tt volkswagen}$		jetta
##	222	${\tt volkswagen}$		new beetle
##	223	${\tt volkswagen}$		new beetle
##	224	${\tt volkswagen}$		new beetle
##	225	${\tt volkswagen}$		new beetle
##	226	${\tt volkswagen}$		new beetle
##	227	${\tt volkswagen}$		new beetle
##	228	${\tt volkswagen}$		passat
##	229	${\tt volkswagen}$		passat
##	230	${\tt volkswagen}$		passat
##	231	${\tt volkswagen}$		passat
##	232	${\tt volkswagen}$		passat
##	233	${\tt volkswagen}$		passat
##	234	volkswagen		passat

```
Unique_Models <- unique(ManufacturerModels)</pre>
Unique_Models
##
                                       Model
       Manufacturer
## 1
                audi
                                          a4
## 8
                audi
                                  a4 quattro
## 16
                audi
                                 a6 quattro
## 19
          chevrolet
                         c1500 suburban 2wd
## 24
          chevrolet
                                    corvette
## 29
                            k1500 tahoe 4wd
          chevrolet
## 33
          chevrolet
                                      malibu
## 38
              dodge
                                 caravan 2wd
## 49
              dodge
                          dakota pickup 4wd
## 58
              dodge
                                 durango 4wd
                        ram 1500 pickup 4wd
## 65
              dodge
## 75
               ford
                             expedition 2wd
## 78
               ford
                                explorer 4wd
## 84
               ford
                            f150 pickup 4wd
## 91
               ford
                                     mustang
## 100
              honda
                                       civic
## 109
            hyundai
                                      sonata
## 116
            hyundai
                                     tiburon
## 123
                         grand cherokee 4wd
                jeep
## 131
         land rover
                                range rover
## 135
                              navigator 2wd
            lincoln
## 138
            mercury
                            mountaineer 4wd
## 142
             nissan
                                      altima
## 148
             nissan
                                      maxima
## 151
             nissan
                             pathfinder 4wd
## 155
            pontiac
                                 grand prix
## 160
             subaru
                               forester awd
## 166
             subaru
                                impreza awd
## 174
             toyota
                                 4runner 4wd
## 180
             toyota
                                       camry
## 187
                                camry solara
             toyota
## 194
             toyota
                                     corolla
## 199
             toyota land cruiser wagon 4wd
## 201
             toyota
                          toyota tacoma 4wd
## 208
         volkswagen
                                         gti
## 213
         volkswagen
                                       jetta
## 222
         volkswagen
                                 new beetle
## 228
         volkswagen
                                      passat
Factor_UniqueModels <- Factored_Manufacturer <- as.factor(Unique_Models$Manufacturer)
#2.b
library(ggplot2)
```

```
## Attaching package: 'ggplot2'
## The following object is masked _by_ '.GlobalEnv':
##
## mpg
```

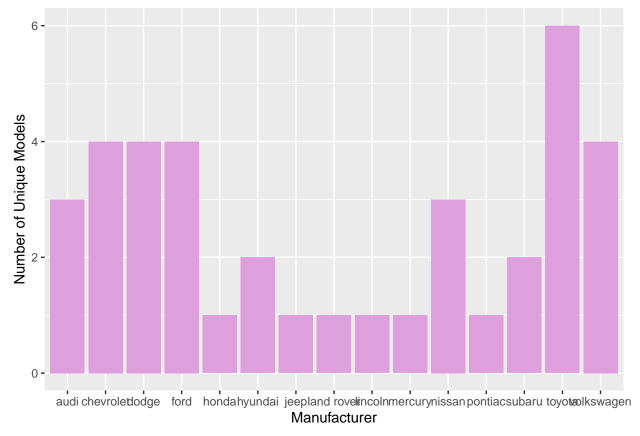
Unique Models of Manufacturer



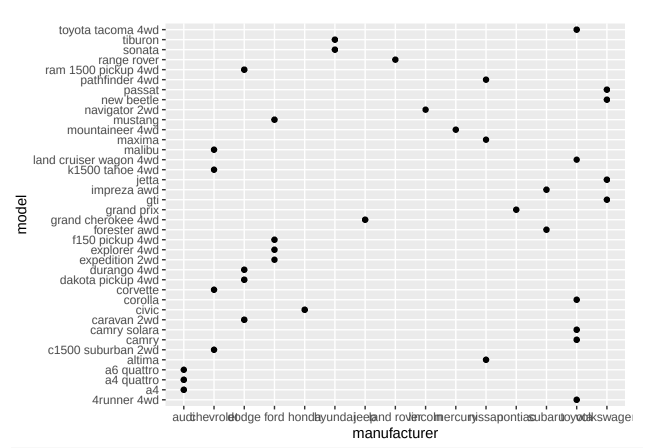
UniqueCount <- Unique_Models %>%
 count(Unique_Models\$Manufacturer)
UniqueCount

```
##
      Unique_Models$Manufacturer n
## 1
                              audi 3
## 2
                         chevrolet 4
## 3
                             dodge 4
## 4
                              ford 4
## 5
                             honda 1
## 6
                           hyundai 2
## 7
                              jeep 1
                       land rover 1
## 8
## 9
                          lincoln 1
## 10
                          mercury 1
## 11
                           nissan 3
## 12
                           pontiac 1
## 13
                            subaru 2
## 14
                            toyota 6
## 15
                       volkswagen 4
```

```
ggplot(UniqueCount, aes(x = `Unique_Models$Manufacturer`, y = n)) + geom_bar(stat = "identity", fill =
labs(x = "Manufacturer", y = "Number of Unique Models")
```



#2a
ggplot(mpg, aes(manufacturer, model)) + geom_point()



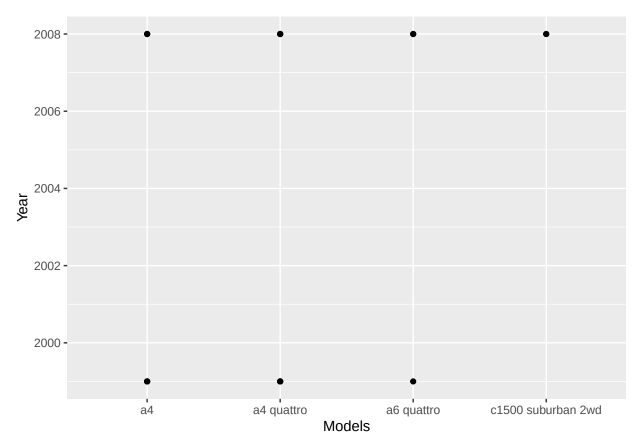
#It generates a scatterplot of the mpg dataset, with model on the x-axis and manufacturer on the y-axis #In this plot, each point represents a specific model and its related manufacturer.

```
#2b
```

 $\#This\ information\ is\ useful\ for\ determining\ the\ number\ of\ models\ produced\ by\ each\ manufacturer.$ $\#To\ make\ it\ more\ interesting,\ I\ could\ add\ color-coded\ points\ that\ reflect\ the\ class\ variable\ and\ labels$

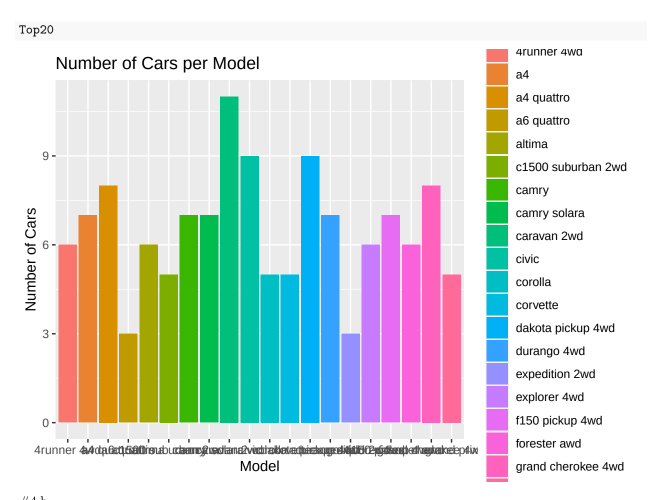
```
#3
```

```
Top20 <- head(mpg,20)
Top20Plot <- ggplot(Top20, aes(x = model, y = year)) + geom_point() + labs(x = "Models", y = "Year")
Top20Plot</pre>
```

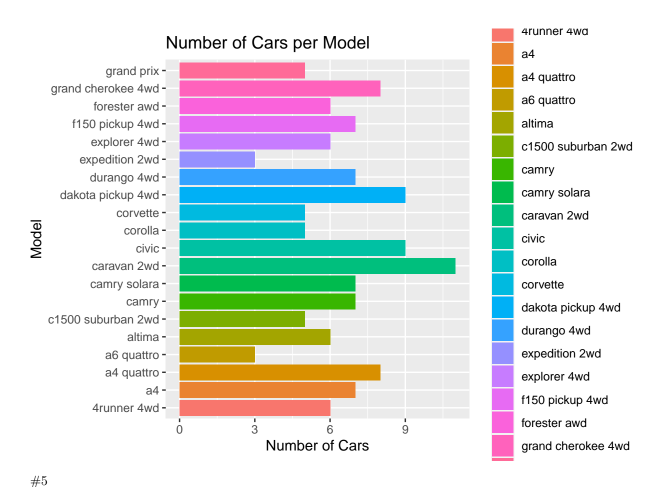


```
#4
library(dplyr)
Model_CarCount <- mpg %>%
 group_by(model) %>%
 summarize(number_cars = n())
Model_CarCount
## # A tibble: 38 x 2
##
   model
                        number_cars
##
      <chr>
                              <int>
## 1 4runner 4wd
                                  6
                                  7
## 2 a4
## 3 a4 quattro
## 4 a6 quattro
                                  3
## 5 altima
## 6 c1500 suburban 2wd
                                  5
## 7 camry
                                  7
                                  7
## 8 camry solara
## 9 caravan 2wd
                                 11
## 10 civic
                                  9
## # i 28 more rows
Observation20 <- head(Model_CarCount, 20)</pre>
```

Top20 <- ggplot(Observation20, aes(x = model, y = number_cars, fill = model)) + geom_bar(stat = "identi

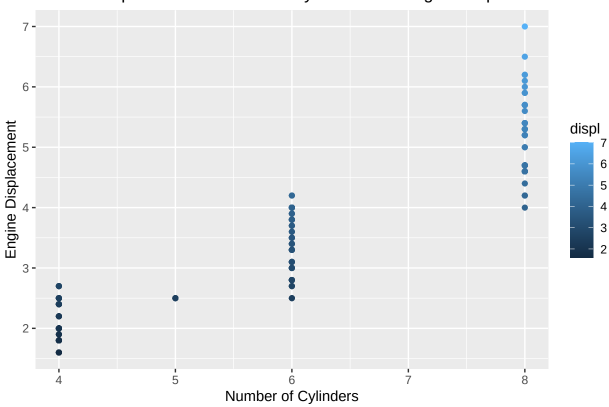


#4.b
Flipped_Top20 <- ggplot(Observation20, aes(x = model, y = number_cars, fill = model)) + geom_bar(stat = Flipped_Top20



CylDispl_Plot <- ggplot(mpg, aes(x = cyl, y = displ, color = displ)) + geom_point() + labs(title = "Rel CylDispl_Plot

Relationship between Number of Cylinders and Engine Displacement



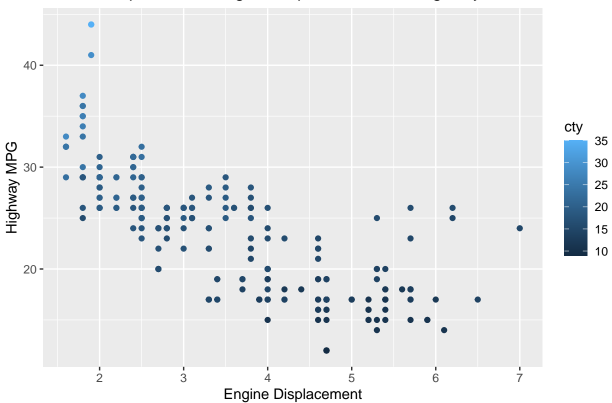
#5.a

#It will generate a scatterplot illustrating the link between cylinder count and engine displacement. E #As the number of cylinders increases, so does the displacement of the engine. This shows that larger e

#6

DisplHwy_Plot <- ggplot(mpg, aes(x = displ, y= hwy, color = cty)) + geom_point() + labs(title = "Relati DisplHwy_Plot

Relationship between Engine Displacement and Highway MPG



This is a scatterplot with the x-axis representing engine displacement and the y-axis representing hi # we can comprehend the relationship between the displ, highway, and county by using this plot. We can v # This could aid you in understanding the fuel efficiency of vehicles with various engine sizes.

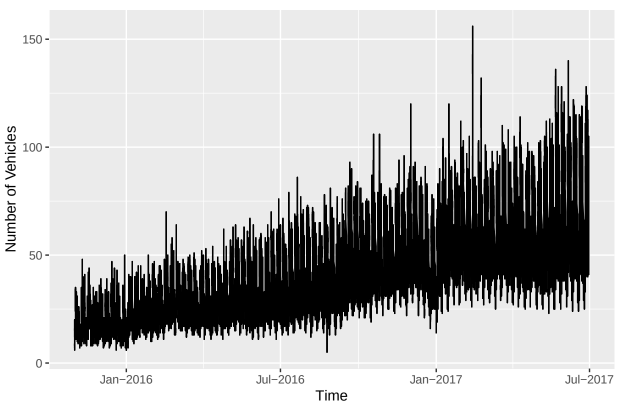
```
\#6.a
library(readr)
Traffic <- read.csv("traffic.csv")</pre>
Obs_Num <-nrow(Traffic)</pre>
Obs_Num
## [1] 48120
Vars_Num <- ncol(Traffic)</pre>
Vars_Num
## [1] 4
Vars <- colnames(Traffic)</pre>
Vars
## [1] "DateTime" "Junction" "Vehicles" "ID"
\#6.b
Subset_Junction1 <- subset(Traffic, Junction == 1)</pre>
Subset_Junction2 <- subset(Traffic, Junction == 2)</pre>
Subset_Junction3 <- subset(Traffic, Junction == 3)</pre>
Subset_Junction4 <- subset(Traffic, Junction == 4)</pre>
```

```
#6.c
```

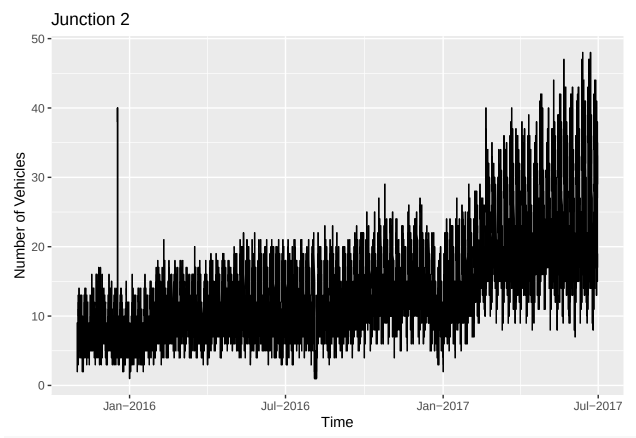
Warning: Use of `Subset_Junction1\$DateTime` is discouraged.

i Use `DateTime` instead.

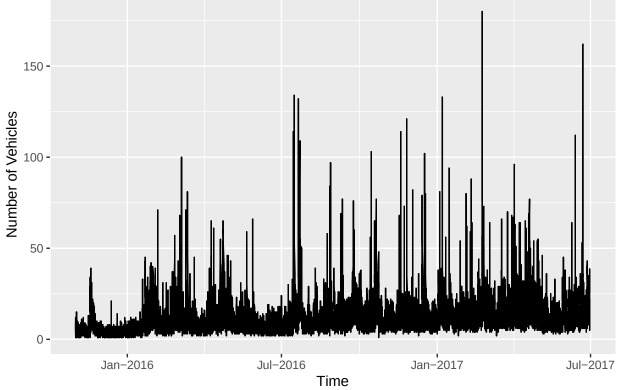
Junction 1



Junction2_Plot <- ggplot(Subset_Junction2, aes(x = as.Date(Subset_Junction2\$DateTime), y = Vehicles)) +
Junction2_Plot</pre>

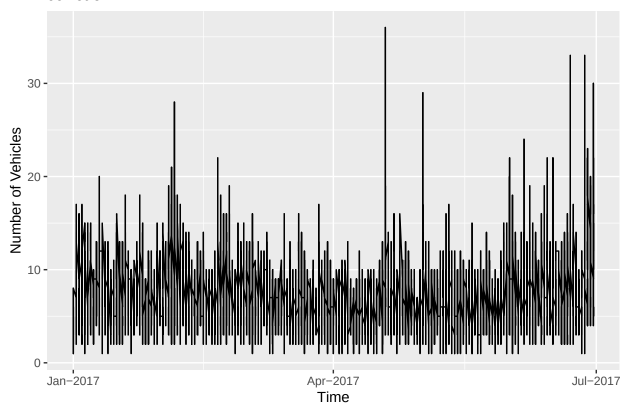


Junction 3



Junction4_Plot <- ggplot(Subset_Junction4, aes(x = as.Date(Subset_Junction4\$DateTime), y = Vehicles)) +</pre> Junction4_Plot

Junction 4

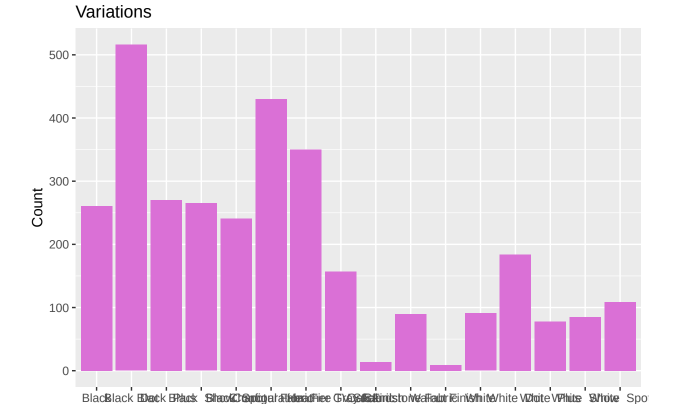


```
\#7.a
```

```
## # A tibble: 16 x 2
##
      variation
                                       n
##
      <chr>
                                   <int>
## 1 Black
                                     261
   2 Black Dot
                                     516
                                     270
##
   3 Black Plus
## 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
\#7.c
```

Alexa_Plot <- ggplot(Data_Alexa, aes(x = variation)) + geom_bar(fill = "orchid") + labs(title = "Variat Alexa_Plot



 $\textit{\#The graph illustrates the distribution of variants and their counts. Each bar represents a different \textit{v} \\$

Variation

```
#7.d
library(dplyr)

Data_Alexa$date <- as.Date(Data_Alexa$date)
Data_Alexa$month <- format(Data_Alexa$date , "%m")

CountMonth <- Data_Alexa %>%
    count(month)
CountMonth
```

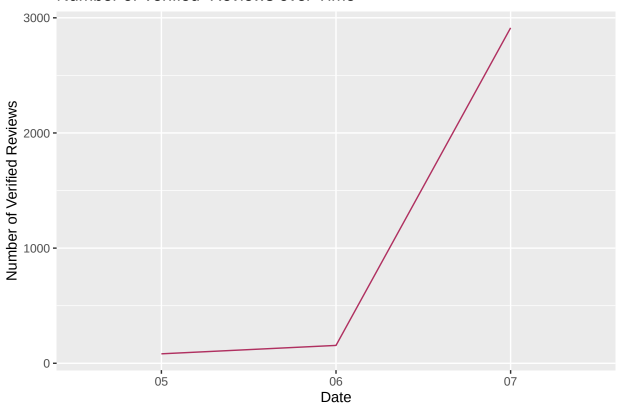
```
##
    month
     <chr> <int>
##
## 1 05
              82
## 2 06
             155
## 3 07
            2913
Monthly_ReviewsCount <- table(CountMonth)</pre>
Monthly_ReviewsCount
##
## month 82 155 2913
##
      05 1
##
      06 0
             1
##
      07 0
             0
Alexa_Line <- ggplot(CountMonth, aes(x = month, y = n, group = 1)) + geom_line(color = "maroon") + labs
Alexa_Line
```

Number of Verified Reviews over Time

A tibble: 3 x 2

##

<chr>



```
#7.e
Variation_Ratings <- Data_Alexa %>%
    group_by(variation) %>%
    summarise(average_rating = mean(rating))
Variation_Ratings

## # A tibble: 16 x 2
## variation average_rating
```

<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
## 8 Heather Gray Fabric
                                            4.69
## 9 Oak Finish
                                            4.86
## 10 Sandstone Fabric
                                            4.36
## 11 Walnut Finish
                                            4.89
## 12 White
                                            4.14
## 13 White Dot
                                            4.42
## 14 White Plus
                                            4.36
## 15 White Show
                                            4.28
## 16 White Spot
                                            4.31
HighestRatings <- Variation_Ratings %>%
 filter(average_rating == max(average_rating))
HighestRatings
## # A tibble: 1 x 2
    variation
                  average_rating
##
     <chr>
                           <dbl>
## 1 Walnut Finish
                            4.89
#The walnut finish receives the highest rating.
ggplot(Variation_Ratings, aes(x = variation, y = average_rating)) + geom_bar(stat = "identity", fill =
```

