Cyclistic Case Study Aug21

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This is an analysis for Cyclistic Case Study for Google Data Analytics Course. This is an analysis for August 2021.

STEP ONE: INSTALL REQUIRED PACKAGES AND IMPORT DATA

Install the required packages. **Tidyverse** package to import and wrangling the data and **ggplot2** package for visualization of the data. **Lubridate** package for date parsing and **anytime** package for the datetime conversion.

- install.packages("tidyverse")
- install.packages("ggplot2")
- install.packages("lubridate")
- install.packages("anytime")

```
library(tidyverse)
library(lubridate)
library(data.table)
library(ggplot2)
library(anytime)
```

Import data from local drive.

```
Aug21 <- read_csv("C:/Users/theby/Documents/202108-divvy-tripdata.csv")
```

STEP TWO: EXAMINE THE DATA

Examine the dataframe for an overview of the data. Review column names, **colnames()**, dimensions of the dataframe by row and column, **dim()**, the first, **head()**, and the last, **tail()**, six rows in the dataframe, the summary, **summary()**, statistics on the columns of the dataframe, and review the data type structure of columns, **str()**.

View(Aug21)

```
colnames (Aug21)
   [1] "ride id"
                              "rideable_type"
                                                    "started at"
   [4] "ended at"
                                                    "start_station_id"
                              "start station name"
##
   [7] "end station name"
                                                    "start_lat'
                              "end station id"
## [10] "start lng"
                              "end lat"
                                                    "end lng"
## [13] "member_casual"
nrow(Aug21)
```

```
dim(Aug21)
```

```
## [1] 804352 13
```

head(Aug21)

[1] 804352

```
## # A tibble: 6 × 13
##
                     ridea…¹ started at
                                                                         start...2 start...3
     ride id
                                                   ended at
##
     <chr>
                     <chr>
                             <dttm>
                                                    <dttm>
                                                                         <chr>
                                                                                  <chr>
## 1 99103BB87CC6C... electr... 2021-08-10 17:15:49 2021-08-10 17:22:44 <NA>
                                                                                  <NA>
## 2 EAFCCCFB0A3FC... electr... 2021-08-10 17:23:14 2021-08-10 17:39:24 <NA>
                                                                                  <NA>
## 3 9EF4F46C57AD2... electr... 2021-08-21 02:34:23 2021-08-21 02:50:36 <NA>
                                                                                  <NA>
## 4 5834D3208BFAF... electr... 2021-08-21 06:52:55 2021-08-21 07:08:13 <NA>
## 5 CD825CB87ED1D... electr... 2021-08-19 11:55:29 2021-08-19 12:04:11 <NA>
                                                                                  <NA>
## 6 612F12C94A964... electr... 2021-08-19 12:41:12 2021-08-19 12:47:47 <NA>
                                                                                  <NA>
   # ... with 7 more variables: end station name <chr>, end station id <chr>,
## #
       start_lat <dbl>, start_lng <dbl>, end_lat <dbl>, end_lng <dbl>,
## #
       member_casual <chr>, and abbreviated variable names ¹rideable_type,
## #
       <sup>2</sup>start station name, <sup>3</sup>start station id
```

```
tail(Aug21)
```

```
## # A tibble: 6 × 13
##
   ride id ridea...¹ started at
                                                                        start...2 start...3
                                                   ended at
##
                     <chr> <dttm>
                                                   <dttm>
## 1 2D6861BE1B674... classi... 2021-08-07 10:52:09 2021-08-07 10:58:09 Paulin... TA1305...
## 2 5E5C9CD681E04... classi... 2021-08-07 18:07:43 2021-08-07 18:21:21 Wells ... TA1308...
## 3 96FB57CF4AA45... electr... 2021-08-09 08:49:31 2021-08-09 09:03:51 Broadw... 13323
## 4 226A0910DCCE9... classi... 2021-08-12 16:55:57 2021-08-12 17:15:10 Dearbo... TA1305...
## 5 1A97D27AE23DE... classi... 2021-08-08 22:47:43 2021-08-08 23:08:12 Broadw... 13323
## 6 BBC36E4AA3652... electr... 2021-08-27 18:53:53 2021-08-27 19:02:16 Paulin... TA1305...
## # ... with 7 more variables: end station name <chr>, end station id <chr>,
## # start_lat <dbl>, start_lng <dbl>, end_lat <dbl>, end_lng <dbl>,
       member_casual <chr>, and abbreviated variable names <sup>1</sup>rideable_type,
## #
       2start_station_name, 3start_station_id
```

summary(Aug21)

```
ride id
                      rideable type
                                          started at
                                        Min. :2021-08-01 00:00:04.00
##
   Length:804352
                      Length:804352
                      Class :character
                                        1st Qu.:2021-08-08 12:06:10.75
##
   Class :character
   Mode :character
                      Mode :character
                                        Median :2021-08-16 07:57:11.50
##
                                        Mean :2021-08-16 10:44:36.11
##
                                         3rd Qu.:2021-08-23 17:33:34.75
##
                                         Max. :2021-08-31 23:59:35.00
##
##
      ended at
                                    start_station_name start_station_id
##
   Min. :2021-08-01 00:03:11.00
                                    Length: 804352
                                                      Length:804352
   1st Qu.:2021-08-08 12:30:18.75
                                    Class :character
                                                      Class :character
##
   Median :2021-08-16 08:12:14.00
                                   Mode :character Mode :character
##
   Mean :2021-08-16 11:06:14.23
##
##
   3rd Qu.:2021-08-23 17:52:03.75
   Max. :2021-09-01 17:37:35.00
##
##
                      end station id
                                          start lat
                                                          start lng
##
   end station name
##
   Length:804352
                      Length:804352
                                        Min. :41.65 Min. :-87.84
   Class :character Class :character
                                        1st Qu.:41.88
##
                                                        1st Ou.:-87.66
##
   Mode :character
                     Mode :character
                                        Median :41.90
                                                        Median :-87.64
##
                                         Mean :41.90
                                                        Mean :-87.65
##
                                         3rd Qu.:41.93
                                                        3rd Qu.:-87.63
##
                                        Max. :42.07
                                                        Max. :-87.52
##
##
      end_lat
                      end_lng
                                    member_casual
   Min. :41.58
                   Min. :-87.85
                                    Length:804352
##
##
   1st Qu.:41.88
                   1st Qu.:-87.66
                                    Class :character
##
   Median :41.90
                   Median :-87.64
                                    Mode :character
                   Mean :-87.65
   Mean :41.90
##
   3rd Qu.:41.93
                   3rd Qu.:-87.63
##
   Max. :42.15
                   Max. :-87.51
         :706
##
  NA's
                   NA's
                         :706
```

str(Aug21)

```
## spc_tbl_[804,352 \times 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id
                       : chr [1:804352] "99103BB87CC6C1BB" "EAFCCCFB0A3FC5A1" "9EF4F46C57AD234D" "5834D3208BFAF1
DA" ...
                       : chr [1:804352] "electric bike" "electric bike" "electric bike" ...
## $ rideable type
                       : POSIXct[1:804352], format: "2021-08-10 17:15:49" "2021-08-10 17:23:14" ...
##
   $ started at
                       : POSIXct[1:804352], format: "2021-08-10 17:22:44" "2021-08-10 17:39:24" ...
##
   $ ended at
##
   $ start station name: chr [1:804352] NA NA NA NA ...
## $ start_station_id : chr [1:804352] NA NA NA NA ...
## $ end station name : chr [1:804352] NA NA NA NA ...
## $ end station id : chr [1:804352] NA NA NA NA ...
## $ start lat
                    : num [1:804352] 41.8 41.8 42 42 41.8 ...
##
   $ start_lng
                       : num [1:804352] -87.7 -87.7 -87.7 -87.6 ...
##
   $ end_lat
                       : num [1:804352] 41.8 41.8 42 42 41.8 ...
##
   $ end_lng
                       : num [1:804352] -87.7 -87.6 -87.7 -87.7 -87.6 ...
                      : chr [1:804352] "member" "member" "member" "member" ...
##
   $ member casual
    - attr(*, "spec")=
##
##
    .. cols(
##
         ride_id = col_character(),
     . .
         rideable_type = col_character(),
##
     . .
         started_at = col_datetime(format = ""),
##
     . .
##
         ended_at = col_datetime(format = ""),
##
         start station name = col character(),
    . .
##
         start station id = col character(),
    . .
##
         end_station_name = col_character(),
     . .
##
         end station id = col character(),
     . .
##
         start lat = col double(),
     . .
##
         start lng = col double(),
##
         end lat = col double(),
     . .
##
         end lng = col double(),
    . .
##
         member_casual = col_character()
    . .
##
    ..)
##
    - attr(*, "problems")=<externalptr>
```

Create new columns as for date, month, day, year, day_of_week, and ride_length in seconds.

```
Aug21$date <- as.Date(Aug21$started_at)
Aug21$month <- format(as.Date(Aug21$date), "%m")
Aug21$month <- month.name[as.numeric(Aug21$month)]
Aug21$day <- format(as.Date(Aug21$date), "%d")
Aug21$year <- format(as.Date(Aug21$date), "%Y")
Aug21$year <- format(as.Date(Aug21$date), "%A")
Aug21$day_of_week <- format(as.Date(Aug21$date), "%A")
Aug21$ride_length <- difftime(Aug21$ended_at,Aug21$started_at)
```

Convert ride_length column to numeric in order to run calculations on the data. First, check to see if the data type is numeric, and then convert if needed.

```
is.numeric(Aug21$ride_length)
## [1] FALSE
```

Recheck ride_length data type.

```
Aug21$ride_length <- as.numeric(as.character(Aug21$ride_length))
is.numeric(Aug21$ride_length)</pre>
```

```
## [1] TRUE
```

STEP THREE: CLEAN DATA

na.omit() will remove all NA from the dataframe.

```
Aug21 <- na.omit(Aug21)
```

Remove rows with the ride_id column character length is not 16. This will remove all the scientific ride ids that we noticed while examining the data.

```
Aug21 <- subset(Aug21, nchar(as.character(ride_id)) == 16)
```

Remove rows with the ride_length less than 60 seconds or 1 minute.

```
Aug21 <- subset (Aug21, ride_length > 59)
```

STEP FOUR: ANALYZE DATA

Analyze the dataframe by find the mean, median, max (maximum), and min (minimum) of ride_length.

```
mean(Aug21$ride_length)
 ## [1] 1284.726
 median(Aug21$ride_length)
 ## [1] 778
 max(Aug21$ride_length)
 ## [1] 2497750
 min(Aug21$ride_length)
 ## [1] 60
Run a statistical summary of the ride_length.
 summary(Aug21$ride_length)
 ##
       Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
 ##
                 453
                         778
                                 1285
                                         1381 2497750
Compare the members and casual users
 aggregate(Aug21$ride_length ~ Aug21$member_casual, FUN = mean)
      Aug21$member_casual Aug21$ride_length
 ##
 ## 1
                    casual
                                    1730.4631
 ## 2
                    member
                                    825.1352
 aggregate(Aug21$ride_length ~ Aug21$member_casual, FUN = median)
 ##
      Aug21$member_casual Aug21$ride_length
 ## 1
                                          993
                    casual
 ## 2
                    member
                                          614
 aggregate(Aug21$ride_length ~ Aug21$member_casual, FUN = max)
 ##
      Aug21$member_casual Aug21$ride_length
 ## 1
                    casual
                                      2497750
 ## 2
                                        89183
                    member
 aggregate(Aug21$ride_length ~ Aug21$member_casual, FUN = min)
 ##
      Aug21$member_casual Aug21$ride_length
 ## 1
                    casual
 ## 2
                    member
                                           60
Aggregate the average ride length by each day of the week for members and users.
```

aggregate(Aug21\$ride_length ~ Aug21\$member_casual + Aug21\$day_of_week, FUN = mean)

```
##
      Aug21$member_casual Aug21$day_of_week Aug21$ride_length
## 1
                                    Friday
                                                  1643.8420
                   casual
## 2
                   member
                                     Friday
                                                    803.0005
## 3
                   casual
                                    Monday
                                                    1719.2579
## 4
                                    Monday
                   member
                                                    780.5954
## 5
                                                    1827.0056
                   casual
                                   Saturday
## 6
                   member
                                   Saturday
                                                    941.3201
## 7
                                                    1968.2006
                   casual
                                    Sunday
## 8
                   member
                                     Sunday
                                                    950.1266
## 9
                   casual
                                   Thursday
                                                   1555.3003
## 10
                                                    784.0843
                   member
                                  Thursday
## 11
                   casual
                                    Tuesday
                                                    1562.1173
## 12
                   member
                                    Tuesday
                                                     759.0882
## 13
                   casual
                                  Wednesday
                                                    1522.0065
## 14
                                                    775.0101
                   member
                                  Wednesday
```

Sort the days of the week in order.

```
Aug21$day_of_week <- ordered(Aug21$day_of_week, levels=c("Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday"))
```

Assign the aggregate the average ride length by each day of the week for members and users to x.

```
x <- aggregate(Aug21$ride_length ~ Aug21$member_casual + Aug21$day_of_week, FUN = mean)
head(x)</pre>
```

```
##
     Aug21$member_casual Aug21$day_of_week Aug21$ride_length
## 1
                  casual
                                    Sunday
                                                    1968.2006
## 2
                  member
                                                     950.1266
                                     Sunday
## 3
                  casual
                                     Monday
                                                    1719.2579
## 4
                  member
                                    Monday
                                                    780.5954
## 5
                                   Tuesday
                  casual
                                                    1562.1173
## 6
                  member
                                   Tuesday
                                                     759.0882
```

Find the average ride length of member riders and casual riders per day and assign it to y.

```
## # A tibble: 6 × 4
##
     member casual weekday number of rides average duration
##
    <chr>
                    <int>
                                      <int>
## 1 casual
                                                        1968.
                                      72655
                         1
## 2 casual
                         2
                                      39489
                                                        1719.
## 3 casual
                         3
                                      37305
                                                        1562.
## 4 casual
                         4
                                      31995
                                                        1522.
## 5 casual
                                      37833
                                                        1555.
## 6 casual
                         6
                                      47656
                                                        1644.
```

Analyze the dataframe to find the frequency of member riders, casual riders, classic bikes, docked bikes, and electric bikes.

```
table(Aug21$member_casual)
```

```
##
## casual member
## 338138 327946
```

```
table(Aug21$rideable_type)
```

```
##
## classic_bike docked_bike electric_bike
## 495535 44820 125729
```

```
table(Aug21$day_of_week)
```

```
##
                                                           Friday
##
      Sunday
                          Tuesday Wednesday
                                                                    Saturday
                 Monday
                                               Thursday
##
      119648
                  89830
                             90872
                                       75994
                                                  83960
                                                             91708
                                                                      114072
```

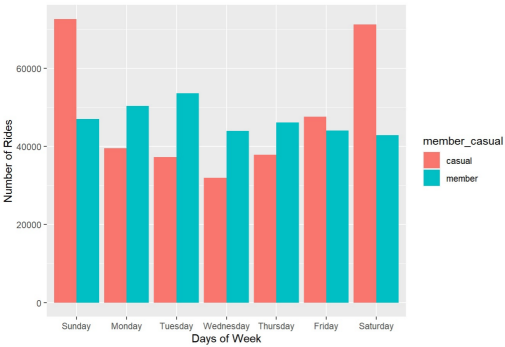
STEP FIVE: VISUALIZATION

Display full digits instead of scientific number.

```
options(scipen=999)
```

Plot the number of rides by user type during the week.

Days of the Week



Plot the duration of the ride by user type during the week.

```
Aug21 %>%

mutate(day_of_week) %>%

group_by(member_casual, day_of_week) %>%

summarise(number_of_rides = n(), average_duration = mean(ride_length), .groups = 'drop') %>%

arrange(member_casual, day_of_week) %>%

ggplot(aes(x = day_of_week, y = average_duration, fill = member_casual)) +

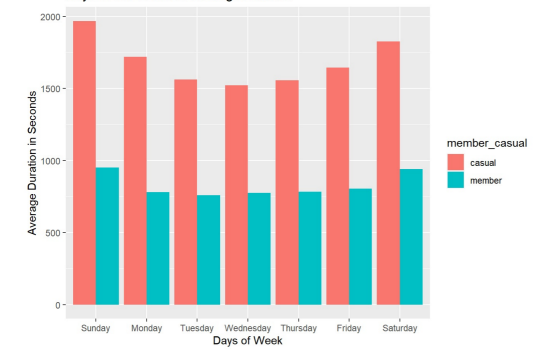
geom_col(position = "dodge") +

labs(x = "Days of Week",

y= "Average Duration in Seconds",

title= "Days of the Week vs Average Duration")
```

Days of the Week vs Average Duration



Create new dataframe for plots for weekday trends vs weekend trends.

```
mc<- as.data.frame(table(Aug21$day_of_week,Aug21$member_casual))</pre>
```

Rename columns

```
mc<-rename(mc, day_of_week = Var1, member_casual = Var2)
head(mc)</pre>
```

```
##
     day_of_week member_casual Freq
## 1
                        casual 72655
          Sunday
## 2
          Monday
                        casual 39489
## 3
         Tuesday
                        casual 37305
## 4
       Wednesday
                        casual 31995
## 5
        Thursday
                        casual 37833
## 6
          Friday
                        casual 47656
```

Weekday trends (Monday through Friday).

Weekend trends (Sunday and Saturday).

Weekends Trends | Figure | Fi

Create dataframe for member and casual riders vs ride type

```
rt<- as.data.frame(table(Aug21$rideable_type,Aug21$member_casual))
```

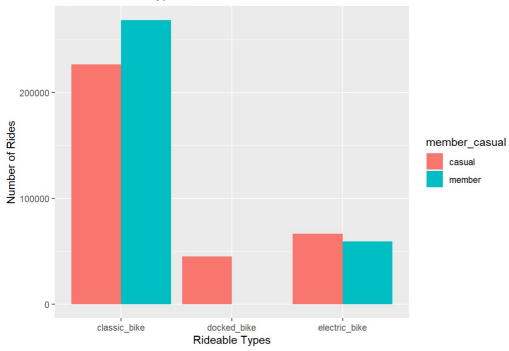
Rename columns.

```
rt<-rename(rt, rideable_type = Var1, member_casual = Var2)
head(rt)</pre>
```

```
##
     rideable_type member_casual
                                  Freq
## 1 classic bike
                         casual 226818
## 2
      docked bike
                         casual 44820
## 3 electric_bike
                         casual 66500
                         member 268717
## 4 classic bike
## 5
      docked bike
                         member
## 6 electric_bike
                         member 59229
```

Plot for bike user vs bike type.

Rides and Ride Types



STEP SIX: EXPORT ANALYZED DATA

Save the analyzed data as a new file. fwrite(Aug21, "Aug21.csv")