Cyclistic Case Study Q2_2021

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This is an analysis for Cyclistic Case Study for Google Data Analytics Course. This is an analysis for 2021's second quarter.

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)

```
## — Attaching packages -
                                                                 – tidyverse 1.3.2 <del>–</del>
## / ggplot2 3.4.0
                        ✓ purrr
                                   0.3.5
## ✓ tibble 3.1.8

✓ dplyr

                                   1.0.10
## ✔ tidyr
             1.2.1

✓ stringr 1.4.1

           2.1.3
                        ✓ forcats 0.5.2
## ✓ readr
## — Conflicts -
                                                           – tidyverse conflicts() —
## * dplyr::filter() masks stats::filter()
## * dplyr::lag()
                     masks stats::lag()
```

library(lubridate)

```
## Loading required package: timechange
##
## Attaching package: 'lubridate'
##
## The following objects are masked from 'package:base':
##
## date, intersect, setdiff, union
```

library(data.table)

```
##
## Attaching package: 'data.table'
##
##
   The following objects are masked from 'package:lubridate':
##
##
       hour, isoweek, mday, minute, month, quarter, second, wday, week,
##
       yday, year
##
## The following objects are masked from 'package:dplyr':
##
##
       between, first, last
##
## The following object is masked from 'package:purrr':
##
##
       transpose
```

```
library(ggplot2)
library(anytime)
```

Import data from local drive.

```
Apr21 <- read_csv("202104-divvy-tripdata.csv")
```

```
## Rows: 337230 Columns: 13
## — Column specification —
## Delimiter: ","
## chr (9): ride_id, rideable_type, started_at, ended_at, start_station_name, s...
## dbl (4): start_lat, start_lng, end_lat, end_lng
##
## 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.
```

```
## Rows: 531633 Columns: 13
## — Column specification —
## belimiter: ","
## chr (9): ride_id, rideable_type, started_at, ended_at, start_station_name, s...
## dbl (4): start_lat, start_lng, end_lat, end_lng
##
## 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.
```

```
Jun21 <- read_csv("202106-divvy-tripdata.csv")</pre>
```

```
## Rows: 729595 Columns: 13
## — Column specification —
## Delimiter: ","
## chr (9): ride_id, rideable_type, started_at, ended_at, start_station_name, s...
## dbl (4): start_lat, start_lng, end_lat, end_lng
##
## 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.
```

STEP TWO: EXAMINE THE DATA

Examine the dataframe for an overview of the data. Review column names, **colnames()**. Then, we need to combine all data one dataframe. Then we examine dataframes to find dimensions, **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()**.

```
colnames(Apr21)
```

```
colnames(May21)
```

```
colnames(Jun21)
```

Since all column names are the same. We can combine the data for each month into quarters.

```
q2_2021 <- bind_rows(Apr21, May21, Jun21)
```

```
View(q2_2021)
```

```
nrow(q2_2021)
```

```
## [1] 1598458
```

```
dim(q2_2021)
```

```
## [1] 1598458 13
```

```
head(q2_2021)
```

```
## # A tibble: 6 × 13
##
                     ridea...¹ start...² ended...³ start...⁴ start...⁵ end s...⁶ end s...⁶ start...௧
    ride id
##
                      <chr> <chr> <chr> <chr> <chr> <chr> <chr>
## 1 6C992BD37A98A... classi... 4/12/2... 4/12/2... State ... TA1307... Southp... 13235
                                                                                       41.9
## 2 1E0145613A209... docked... 4/27/2... 4/27/2... Dorche... KA1503... Dorche... KA1503...
                                                                                       41.8
## 3 E498E15508A80... docked... 4/3/20... 4/7/20... Loomis... 20121
                                                                                       41.7
                                                                 Loomis... 20121
## 4 1887262AD101C... classi... 4/17/2... 4/17/2... Honore... TA1305... Southp... 13235
                                                                                       41.9
## 5 C123548CAB2A3... docked... 4/3/20... 4/3/20... Loomis... 20121 Loomis... 20121
                                                                                       41.7
## 6 097E76F3651B1... classi... 4/25/2... 4/25/2... Clinto... 15542 Clinto... 15542
## # ... with 4 more variables: start lng <dbl>, end lat <dbl>, end lng <dbl>,
       member casual <chr>, and abbreviated variable names ¹rideable type,
## #
       2started_at, 3ended_at, 4start_station_name, 5start_station_id,
## #
       6end_station_name, 7end_station_id, 8start_lat
```

tail(q2 2021)

```
## # A tibble: 6 × 13
                       ridea...¹ start...² ended...³ start...⁴ start...⁵ end_s...⁶ end_s...<sup>7</sup> start...<sup>8</sup>
##
     ride_id
##
                        <chr> <chr> <chr> <chr> <chr> <chr>
                                                                                  <chr>
                                                                                              <dbl>
## 1 547E5403EE677... electr... 6/12/2... 6/12/2... Wells ... SL-011 <NA>
                                                                                               41.9
## 2 CB282292CCFCE... electr... 6/14/2... 6/14/2... Wells ... SL-011 <NA>
                                                                                  <NA>
                                                                                               41.9
## 3 47BD346FAFB9B... classi... 6/30/2... 6/30/2... Clark ... 13303 Kingsb... KA1503...
                                                                                               41.9
## 4 52467C23D17C6... classi... 6/13/2... 6/13/2... Indian... TA1307... State ... SL-013
                                                                                               41.8
## 5 7DF6D74420D7D... electr... 6/8/20... 6/8/20... Clark ... 13303
                                                                        <NA>
                                                                                  <NA>
                                                                                               41.9
## 6 0C01F8BA99E51... electr... 6/3/20... 6/3/20... Clark ... 13303
                                                                                  <NA>
                                                                       <NA>
                                                                                               41.9
## # ... with 4 more variables: start lng <dbl>, end lat <dbl>, end lng <dbl>,
        member casual <chr>, and abbreviated variable names ¹rideable type,
## #
        <sup>2</sup>started at, <sup>3</sup>ended at, <sup>4</sup>start station name, <sup>5</sup>start station id,
        <sup>6</sup>end station name, <sup>7</sup>end station id, <sup>8</sup>start lat
## #
```

summary(q2_2021)

```
##
      ride id
                       rideable type
                                          started at
                                                              ended at
##
   Length: 1598458
                      Length: 1598458
                                          Length: 1598458
                                                            Length: 1598458
##
   Class :character
                      Class :character
                                          Class :character
                                                            Class :character
                                         Mode :character
   Mode :character
                      Mode :character
                                                            Mode :character
##
##
##
##
##
                                                            end station id
##
   start station name start station id
                                          end station name
##
   Length: 1598458
                      Length: 1598458
                                          Length: 1598458
                                                            Length: 1598458
##
   Class :character
                      Class :character
                                         Class :character
                                                            Class :character
##
   Mode :character Mode :character
                                         Mode :character
                                                            Mode :character
##
##
##
##
##
      start_lat
                     start_lng
                                       end_lat
                                                       end_lng
                   Min. :-87.78
   Min. :41.64
##
                                    Min. :41.51
                                                    Min. :-87.86
    1st Qu.:41.88
                   1st Qu.:-87.66
                                     1st Qu.:41.88
                                                    1st Ou.:-87.66
                   Median :-87.64
                                    Median :41.90
##
   Median :41.90
                                                    Median :-87.64
   Mean :41.90
                   Mean :-87.64
                                    Mean :41.90
##
                                                    Mean :-87.64
                                                    3rd Qu.:-87.63
    3rd Qu.:41.93
                   3rd Qu.:-87.63
                                    3rd Qu.:41.93
##
##
   Max. :42.07
                   Max. :-87.52
                                    Max. :42.15
                                                    Max. :-87.49
##
                                    NA's
                                           :1436
                                                    NA's
                                                         :1436
##
   member casual
##
   Length: 1598458
##
   Class :character
##
   Mode :character
##
##
##
##
```

```
## spc_tbl_ [1,598,458 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                      : chr [1:1598458] "6C992BD37A98A63F" "1E0145613A209000" "E498E15508A80BAD" "1887262AD101C
## $ ride_id
604" ...
                      : chr [1:1598458] "classic bike" "docked bike" "docked bike" "classic bike" ...
## $ rideable type
                       : chr [1:1598458] "4/12/2021 18:25" "4/27/2021 17:27" "4/3/2021 12:42" "4/17/2021 9:17" .
## $ started at
                       : chr [1:1598458] "4/12/2021 18:56" "4/27/2021 18:31" "4/7/2021 11:40" "4/17/2021 9:42" .
##
  $ ended at
## $ start station name: chr [1:1598458] "State St & Pearson St" "Dorchester Ave & 49th St" "Loomis Blvd & 84th
St" "Honore St & Division St" ...
## $ start_station_id : chr [1:1598458] "TA1307000061" "KA1503000069" "20121" "TA1305000034" ...
## $ end station name : chr [1:1598458] "Southport Ave & Waveland Ave" "Dorchester Ave & 49th St" "Loomis Blvd
& 84th St" "Southport Ave & Waveland Ave"
## $ end_station_id : chr [1:1598458] "13235" "KA1503000069" "20121" "13235" ...
##
  $ start lat
                      : num [1:1598458] 41.9 41.8 41.7 41.9 41.7 ...
                      : num [1:1598458] -87.6 -87.6 -87.7 -87.7 -87.7 ...
## $ start_lng
## $ end lat
                      : num [1:1598458] 41.9 41.8 41.7 41.9 41.7 ..
                      : num [1:1598458] -87.7 -87.6 -87.7 -87.7 -87.7 ...
   $ end_lng
##
                      : chr [1:1598458] "member" "casual" "casual" "member" ...
##
   $ member casual
    - attr(*, "spec")=
##
##
    .. cols(
##
         ride id = col character(),
    . .
##
    .. rideable type = col character(),
##
    .. started_at = col_character(),
##
    .. ended_at = col_character(),
##
         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>
```

Columns started at and ended at need to be convert from character data type to date data type. Str() syntax confirms changes.

```
q2_2021$started_at <- mdy_hm(q2_2021$started_at)
q2_2021$ended_at <- mdy_hm(q2_2021$ended_at)
str(q2_2021)</pre>
```

```
## spc_tbl_[1,598,458 \times 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride_id
                       : chr [1:1598458] "6C992BD37A98A63F" "1E0145613A209000" "E498E15508A80BAD" "1887262AD101C
604" ...
                       : chr [1:1598458] "classic bike" "docked bike" "docked bike" "classic bike" ...
## $ rideable_type
                       : POSIXct[1:1598458], format: "2021-04-12 18:25:00" "2021-04-27 17:27:00" ...
## $ started at
                       : POSIXct[1:1598458], format: "2021-04-12 18:56:00" "2021-04-27 18:31:00" ...
##
   $ ended at
##
   $ start station name: chr [1:1598458] "State St & Pearson St" "Dorchester Ave & 49th St" "Loomis Blvd & 84th
St" "Honore St & Division St" ...
## $ start station id : chr [1:1598458] "TA1307000061" "KA1503000069" "20121" "TA1305000034" ...
## $ end station name : chr [1:1598458] "Southport Ave & Waveland Ave" "Dorchester Ave & 49th St" "Loomis Blvd
& 84th St" "Southport Ave & Waveland Ave" ...
##
   $ end_station_id : chr [1:1598458] "13235" "KA1503000069" "20121" "13235" ...
##
    $ start_lat
                       : num [1:1598458] 41.9 41.8 41.7 41.9 41.7 ...
##
   $ start_lng
                       : num [1:1598458] -87.6 -87.6 -87.7 -87.7 -87.7 ...
                       : num [1:1598458] 41.9 41.8 41.7 41.9 41.7 ...
##
   $ end lat
##
   $ end lna
                      : num [1:1598458] -87.7 -87.6 -87.7 -87.7 -87.7 ...
                      : chr [1:1598458] "member" "casual" "casual" "member" ...
##
    $ member casual
    - attr(*, "spec")=
##
##
     .. cols(
##
          ride_id = col_character(),
     . .
##
         rideable_type = col_character(),
     . .
##
     .. started at = col character(),
     .. ended_at = col_character(),
##
##
     .. 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.

```
q2_2021$date <- as.Date(q2_2021$started_at)
q2_2021$month <- format(as.Date(q2_2021$date), "%m")
q2_2021$day <- format(as.Date(q2_2021$date), "%d")
q2_2021$year <- format(as.Date(q2_2021$date), "%Y")
q2_2021$year <- format(as.Date(q2_2021$date), "%A")
q2_2021$ride_length <- difftime(q2_2021$ended_at,q2_2021$started_at)</pre>
```

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(q2_2021$ride_length)
```

```
## [1] FALSE
```

Recheck ride_length data type.

```
q2_2021$ride_length <- as.numeric(as.character(q2_2021$ride_length))
is.numeric(q2_2021$ride_length)</pre>
```

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

STEP THREE: CLEAN DATA

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

```
q2_2021 <- na.omit(q2_2021)
```

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.

```
q2_2021 <- subset(q2_2021, nchar(as.character(ride_id)) == 16)
```

Remove rows with the ride_length less than 1 minute.

```
q2_2021 <- subset (q2_2021, ride_length > "1")
```

STEP FOUR: ANALYZE DATA

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

```
mean(q2_2021$ride_length)
 ## [1] 1564.606
 median(q2_2021$ride_length)
 ## [1] 840
 max(q2_2021$ride_length)
 ## [1] 3356640
 min(q2_2021$ride_length)
 ## [1] 60
Run a statistical summary of the ride_length.
 summary(q2_2021$ride_length)
 ##
       Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
 ##
                 480
                          840
                                 1565
                                          1500 3356640
Compare the members and casual users
 aggregate(q2_2021\$ride_length \sim q2_2021\$member_casual, FUN = mean)
      q2_2021$member_casual q2_2021$ride_length
 ##
 ## 1
                       casual
                                         2346.1085
 ## 2
                       member
                                          862.3596
 aggregate(q2_2021$ride_length \sim q2_2021$member_casual, FUN = median)
      \verb|q2_2021$member_casual q2_2021$ride_length|\\
 ##
 ## 1
                      casual
 ## 2
                      member
                                               660
 aggregate(q2_2021$ride_length \sim q2_2021$member_casual, FUN = max)
      q2_2021$member_casual q2_2021$ride_length
 ## 1
                                           3356640
                       casual
 ## 2
                                             89700
 aggregate(q2_2021\$ride_length \sim q2_2021\$member_casual, FUN = min)
 ##
      q2_2021$member_casual q2_2021$ride_length
 ## 1
                       casual
 ## 2
                                                60
                      member
Aggregate the average ride length by each day of the week for members and users.
 aggregate(q2\_2021\$ride\_length \sim q2\_2021\$member\_casual + q2\_2021\$day\_of\_week, \; FUN = mean)
```

```
\verb|q2_2021$member_casual | \verb|q2_2021$| day_of_week | \verb|q2_2021$| ride_length||
##
## 1
                                           Friday
                                                            2311.8924
                      casual
## 2
                      member
                                           Friday
                                                              831.8247
## 3
                      casual
                                           Monday
                                                             2145.5873
## 4
                                           Monday
                      member
                                                              824.9648
## 5
                      casual
                                         Saturday
                                                              2460.4511
## 6
                      member
                                         Saturday
                                                              958.9012
## 7
                                                             2713.2902
                      casual
                                           Sunday
## 8
                      member
                                           Sunday
                                                              993.6185
## 9
                      casual
                                         Thursday
                                                             2018.2929
## 10
                                         Thursday
                      member
                                                              804.8311
## 11
                      casual
                                          Tuesday
                                                              2136.6155
## 12
                      member
                                          Tuesday
                                                               821.3266
## 13
                      casual
                                        Wednesday
                                                              2145.0715
## 14
                                        Wednesday
                      member
                                                              811.8137
```

Sort the days of the week in order.

```
q2_2021$day_of_week <- ordered(q2_2021$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(q2_2021\$ride\_length \sim q2_2021\$member\_casual + q2_2021\$day\_of\_week, \ FUN = mean)  head(x)
```

```
##
     q2_2021$member_casual q2_2021$day_of_week q2_2021$ride_length
## 1
                    casual
                                         Sunday
                                                         2713.2902
## 2
                                         Sunday
                    member
                                                           993.6185
## 3
                    casual
                                         Monday
                                                          2145.5873
## 4
                    member
                                        Monday
                                                           824.9648
## 5
                                        Tuesday
                                                          2136.6155
                    casual
## 6
                    member
                                       Tuesday
                                                           821.3266
```

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
                                     135014
                                                       2713.
                         1
                         2
                                      70742
## 2 casual
                                                       2146.
## 3 casual
                         3
                                      71137
                                                       2137.
## 4 casual
                         4
                                      67992
                                                       2145.
## 5 casual
                                      61788
                                                       2018.
## 6 casual
                         6
                                      87348
                                                       2312.
```

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

```
table(q2_2021$member_casual)
```

```
##
## casual member
## 637677 709645
```

```
table(q2_2021$rideable_type)
```

```
##
## classic_bike docked_bike electric_bike
## 948278 119288 279756
```

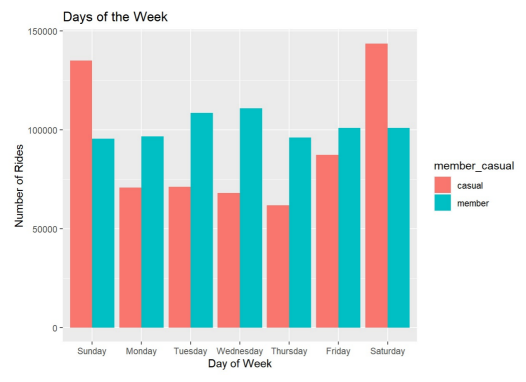
STEP FIVE: VISUALIZATION

Display full digits instead of scientific number.

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

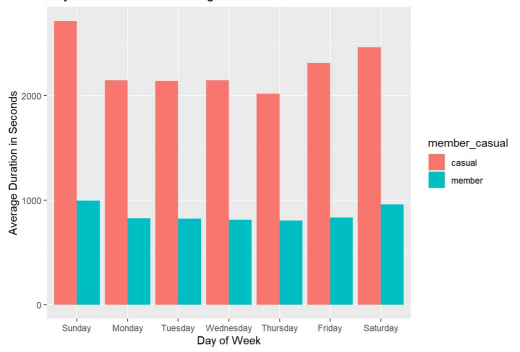
Plot the number of rides by user type during the week.

```
q2_2021 %>%
  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 = number_of_rides, fill = member_casual)) +
  geom_col(position = "dodge")+
labs(x = "Day of Week",
    y= "Number of Rides",
    title= "Days of the Week")
```



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

Days of the Week vs Average Duration



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

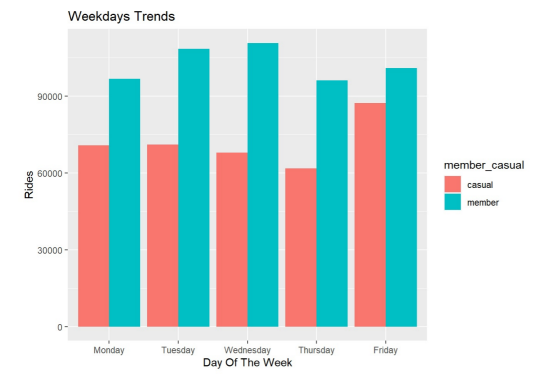
```
mc<- as.data.frame(table(q2_2021$day_of_week,q2_2021$member_casual))</pre>
```

Rename columns

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

```
##
     day_of_week member_casual
                                 Freq
## 1
          Sunday
                        casual 135014
## 2
          Monday
                        casual 70742
         Tuesday
                                71137
## 3
                        casual
## 4
       Wednesday
                        casual 67992
## 5
       Thursday
                        casual 61788
## 6
                        casual 87348
          Friday
```

Weekday trends (Monday through Friday).



Weekend trends (Sunday and Saturday).

Weekends Trends 150000 100000 100000 50000 Day Of The Week

Create dataframe for member and casual riders vs ride type

```
rt<- as.data.frame(table(q2_2021$rideable_type,q2_2021$member_casual))
```

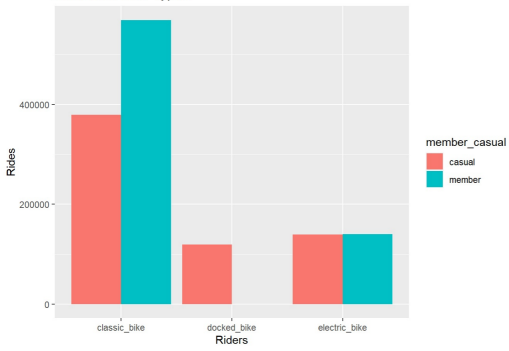
Rename columns.

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

```
##
     rideable_type member_casual
                         casual 378965
## 1 classic bike
## 2
      docked bike
                         casual 119288
## 3 electric_bike
                         casual 139424
## 4 classic bike
                         member 569313
## 5
      docked bike
                         member
## 6 electric_bike
                         member 140332
```

Plot for bike user vs bike type.

Riders and Ride Types



STEP SIX: EXPORT ANALYZED DATA

Save the analyzed data as a new file. fwrite(q2_2021, "q2_2021.csv")