### Case Study: How Does a Bike-Share Navigate Speedy Success

#### Philip Johnson

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#### Table of content

- Introduction
- Ask
- Prepare
- Process
- Analyse
- Share
- Act

#### Introduction

This is my report for the capstone project after the completion of my 5 months Google Data Analytics Professional Certificate on Coursera.

I work with a fictional bike-share company called Cyclistic. The objective is to design marketing strategies aimed at converting casual riders into annual members. I was assigned to spot differences in how annual members and casual riders use Cyclistic bikes differently.

I used Cyclistic historical trip data to determine trends or relationships, analyse data, aggregate data and format data correctly. After then, I develop an action plan based on those findings.

Cyclistic is a bike-share company with two categories of customers; casual riders (customers who purchase single-ride or full-day passes) and annual members (Customers who purchase annual memberships). In 2016, Cyclistic launched a successful bike-share offering. Since then, the program has grown to a fleet of 5,824 bicycles that are geotracked and locked into a network of 692 stations across Chicago. The bikes can be unlocked from one station and returned to any other station in the system anytime.

#### Characters and teams:

- 1. Cyclistic: A bike-share program that features more than 5,800 bicycles and 600 docking stations.
- 2. Lily Moreno: The director of marketing and my manager.
- 3. Cyclistic marketing analytics team: A team of data analysts who are responsible for collecting, analyzing, and reporting data that helps guide Cyclistic marketing strategy.
- 4. Cyclistic executive team: The notoriously detail-oriented executive team will decide whether to approve the recommended marketing program.

#### **ASK**

**Problem Explanation** Moreno has set a clear goal: Design marketing strategies aimed at converting casual riders into annual members. There are 3 questions that will guide the future marketing program:

- 1. How do annual members and casual riders use Cyclistic bikes differently?
- 2. Why would casual riders buy Cyclistic annual memberships?
- 3. How can Cyclistic use digital media to influence casual riders to become members?

For this project, the director of marketing assigned me to answer the first question (How do annual members and casual riders use Cyclistic bikes differently?).

**Business Task:** Analyse fictional company (Cyclistic) trip data to spot differences in how annual members and casual riders use Cyclistic bikes differently.

#### **Prepare**

**Data Sources Description:** I will be using Cyclistic historical trip data link. It is a public data made available by Motivate International Inc. under this license. It includes Cyclistic historical trip data of customers for each month. The data is organized in folders containing CSV files of the data classified by month and year. Each record represents a trip and each trip is anonymised.

I will be using data from July 2020 to June 2021. There are 12 files with naming convention of YYYYMM-divvy-tripdata. Each CSV files have 13 columns which names are ride\_id, rideable\_type, started\_at, ended\_at, start\_station\_name, start\_station\_id, end\_station\_name, end\_station\_id, start\_lat, start\_lng, end\_lat, end\_lng and member\_casual.

Data-privacy issues prohibit me from using riders' personally identifiable information. This means that I won't be able to connect pass purchases to credit card numbers to determine if casual riders live in the Cyclistic service area or if they have purchased multiple single passes.

In terms of bias and credibility, Cyclistic is a fictional company and the data is a public data, the data is reliable, original, current because it's updated, comprehensive because not missing essential information required for the analysis and was collected ethically. Employed both manual and automated processes to verify data integrity.

#### **Process**

Tools used: Excel and R I downloaded the previous 12 months of Cyclistic trip data from July 2020 to June 2021. Unzip the files, created a folder on my desktop and housed the files. Created subfolders for the .CSV file and the .XLS file so I can have a copy of the original data. I launched Excel, opened each file, and chose to Save As an Excel Workbook file. For each .XLS file, I applied the following process:

- 1. Changed some column names; rideable\_type to ride\_type, started\_at to start\_datetime, ended at to end datetime, and membership casual to customer type.
- 2. Checked for duplicate values using (Data < remove duplicates < for all columns), but no duplicate values.
- 3. Checked for misspelled values under bike\_type, end\_station\_name, start\_station\_name and customer\_type using (Review < spelling), no misspelled values found.

After making these updates for all the 12 files, I saved each .XLS file as a new .CSV file.

Since the datasets are large, I decided to continue my cleaning or manipulation process with R programming.

#### Load the packages needed

#### library(tidyverse)

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr 1.1.2 v readr
                                  2.1.4
## v forcats 1.0.0
                     v stringr
                                 1.5.0
## v ggplot2 3.4.2
                      v tibble
                                  3.2.1
## v lubridate 1.9.2
                      v tidyr
                                  1.3.0
## v purrr
             1.0.1
## -- 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
library(dplyr)
library(lubridate)
library(readr)
library(skimr)
library(ggplot2)
library(RColorBrewer)
library(plyr)
## -----
## You have loaded plyr after dplyr - this is likely to cause problems.
## If you need functions from both plyr and dplyr, please load plyr first, then dplyr:
## library(plyr); library(dplyr)
##
## Attaching package: 'plyr'
## The following objects are masked from 'package:dplyr':
      arrange, count, desc, failwith, id, mutate, rename, summarise,
##
##
      summarize
##
## The following object is masked from 'package:purrr':
##
##
      compact
library(patchwork)
Load data for 6 months due to R** RAM space (from January 2021 to June 2021).**
biketrips_01_2021 <- read_csv("C:/Users/HP/Documents/cyclistic_project/csv_files/01_2021_cyclistic_bike
## Rows: 96834 Columns: 13
## -- Column specification ---------
## Delimiter: ","
## chr (9): ride_id, bike_type, start_datetime, end_datetime, start_station_nam...
## 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.

```
biketrips_02_2021 <- read_csv("C:/Users/HP/Documents/cyclistic_project/csv_files/02_2021_cyclistic_bike
## Rows: 49622 Columns: 13
## -- Column specification ------
## Delimiter: ","
## chr (9): ride_id, bike_type, start_datetime, end_datetime, start_station_nam...
## 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.
biketrips_03_2021 <- read_csv("C:/Users/HP/Documents/cyclistic_project/csv_files/03_2021_cyclistic_bike
## Rows: 228496 Columns: 13
## -- Column specification ------
## Delimiter: ","
## chr (9): ride_id, bike_type, start_datetime, end_datetime, start_station_nam...
## 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.
biketrips_04_2021 <- read_csv("C:/Users/HP/Documents/cyclistic_project/csv_files/04_2021_cyclistic_bike
## Rows: 337230 Columns: 13
## Delimiter: ","
## chr (9): ride_id, bike_type, start_datetime, end_datetime, start_station_nam...
## 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.
biketrips_05_2021 <- read_csv("C:/Users/HP/Documents/cyclistic_project/csv_files/05_2021_cyclistic_bike
## Rows: 531633 Columns: 13
## -- Column specification ------
## Delimiter: ","
## chr (9): ride_id, bike_type, start_datetime, end_datetime, start_station_nam...
## 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.
biketrips_06_2021 <- read_csv("C:/Users/HP/Documents/cyclistic_project/csv_files/06_2021_cyclistic_bike
## Rows: 729595 Columns: 13
## -- Column specification -------
## Delimiter: ","
## chr (9): ride_id, bike_type, start_datetime, end_datetime, start_station_nam...
```

```
## 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.
```

#### Combine all the data

##

merged\_biketrips <- bind\_rows(biketrips\_01\_2021, biketrips\_02\_2021, biketrips\_03\_2021, biketrips\_04\_202

#### Check the summary and structure of the data

```
str(merged_biketrips)
## spc_tbl_ [1,973,410 x 13] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                      : chr [1:1973410] "E19E6F1B8D4C42ED" "DC88F20C2C55F27F" "EC45C94683FE3F27" "4FA
## $ ride_id
## $ bike_type
                      : chr [1:1973410] "electric_bike" "electric_bike" "electric_bike" "electric_bik
## $ start_datetime
                      : chr [1:1973410] "1/23/2021 16:14" "1/27/2021 18:43" "1/21/2021 22:35" "1/7/20
                       : chr [1:1973410] "1/23/2021 16:24" "1/27/2021 18:47" "1/21/2021 22:37" "1/7/20
## $ end_datetime
## $ start_station_name: chr [1:1973410] "California Ave & Cortez St" "California Ave & Cortez St" "Ca
## $ start_station_id : chr [1:1973410] "17660" "17660" "17660" "17660" ...
## $ end_station_name : chr [1:1973410] NA NA NA NA ...
## $ end station id
                      : chr [1:1973410] NA NA NA NA ...
## $ start_lat
                      : num [1:1973410] 41.9 41.9 41.9 41.9 ...
## $ start lng
                       : num [1:1973410] -87.7 -87.7 -87.7 -87.7 ...
## $ end_lat
                       : num [1:1973410] 41.9 41.9 41.9 41.9 ...
## $ end_lng
                       : num [1:1973410] -87.7 -87.7 -87.7 -87.7 -87.7 ...
## $ customer_type
                      : chr [1:1973410] "member" "member" "member" "member" ...
## - attr(*, "spec")=
##
    .. cols(
##
         ride_id = col_character(),
##
    .. bike_type = col_character(),
     .. start_datetime = col_character(),
##
##
       end_datetime = 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(),
##
    . .
##
       customer_type = col_character()
##
    ..)
## - attr(*, "problems")=<externalptr>
summary(merged_biketrips)
##
     ride_id
                       bike_type
                                        start_datetime
                                                           end_datetime
## Length:1973410
                                        Length: 1973410
                                                          Length: 1973410
                      Length: 1973410
## Class :character Class :character
                                        Class :character
                                                          Class :character
## Mode :character Mode :character
                                        Mode :character
                                                          Mode :character
```

```
##
##
##
##
   start_station_name start_station_id
                                         end_station_name
                                                            end_station_id
   Length: 1973410
##
                      Length: 1973410
                                         Length:1973410
                                                            Length: 1973410
   Class :character
##
                      Class :character
                                         Class : character
                                                            Class : character
   Mode : character Mode : character
                                         Mode :character
                                                            Mode : character
##
##
##
##
##
     start_lat
                     start_lng
                                       {\tt end\_lat}
                                                       end_lng
##
   Min. :41.64
                          :-87.78
                                           :41.51
                                                           :-88.07
                   Min.
                                    Min.
                                                    Min.
                   1st Qu.:-87.66
##
   1st Qu.:41.88
                                    1st Qu.:41.88
                                                    1st Qu.:-87.66
   Median :41.90
                  Median :-87.64
                                    Median :41.90
                                                    Median :-87.64
##
##
   Mean
         :41.90
                   Mean
                          :-87.64
                                    Mean
                                          :41.90
                                                    Mean
                                                          :-87.64
   3rd Qu.:41.93
                   3rd Qu.:-87.63
                                    3rd Qu.:41.93
##
                                                    3rd Qu.:-87.63
##
  Max.
          :42.07
                   Max.
                          :-87.52
                                    Max.
                                          :42.15
                                                    Max. : -87.49
##
                                    NA's
                                           :1920
                                                    NA's
                                                           :1920
## customer_type
## Length:1973410
  Class :character
  Mode :character
##
##
##
##
##
```

#### Reveal the column names

```
colnames(merged_biketrips)
```

Continue my data cleaning and manipulation in R Change the format of start\_datetime and end\_datetime columns to date and time format

```
merged_biketrips$start_datetime <- as.POSIXct(merged_biketrips$start_datetime, format = "%m/%d/%Y %H:%M merged_biketrips$end_datetime <- as.POSIXct(merged_biketrips$end_datetime, format = "%m/%d/%Y %H:%M")
```

Check if there are any misspelled value in column customer\_type

```
unique(merged_biketrips$customer_type)
## [1] "member" "casual"
```

Create new columns; ride\_length, day\_of\_week, hour and month

```
cleaned_biketrips = merged_biketrips %>%
  mutate(
    ride_length = difftime(end_datetime, start_datetime, units = "mins"),
    day_of_week = wday(start_datetime, label = T, abbr = F),
    hour_start = hour(start_datetime),
    month = month(start_datetime, label = T, abbr = F),
    )
```

Change ride\_length to numeric format

```
cleaned_biketrips$ride_length <-
   as.numeric(as.character(cleaned_biketrips$ride_length))
is.numeric(cleaned_biketrips$ride_length) #returns TRUE if ride_length is numeric already
## [1] TRUE</pre>
```

Remove bad ride\_length data Ride length must be at least 1 min but not more than 24 hours(1440 minutes)

```
cleaned_biketrips = cleaned_biketrips %>%
  filter(between(ride_length, 1, 1440))
bad_data <- nrow(merged_biketrips) - nrow(cleaned_biketrips)
paste0("There are a total of ", bad_data , " bad data removed ")</pre>
```

## [1] "There are a total of 69062 bad data removed "

Check the cleaned data

```
glimpse(cleaned_biketrips)
```

```
## Rows: 1,904,348
## Columns: 17
                                                            <chr> "E19E6F1B8D4C42ED", "DC88F20C2C55F27F", "EC45C94683~
## $ ride_id
## $ bike type
                                                            <chr> "electric_bike", "electric_bike", "electric_bike", ~
## $ start datetime
                                                            <dttm> 2021-01-23 16:14:00, 2021-01-27 18:43:00, 2021-01-~
## $ end_datetime
                                                            <dttm> 2021-01-23 16:24:00, 2021-01-27 18:47:00, 2021-01-~
## $ start_station_name <chr> "California Ave & Cortez St", "California Ave & Cor~
## $ start_station_id
                                                            <chr> "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660", "17660
## $ end_station_name
                                                            <chr> NA, NA, NA, NA, NA, NA, NA, NA, "Wood St & Augusta ~
                                                            <chr> NA, NA, NA, NA, NA, NA, NA, NA, "657", "13258", "65~
## $ end_station_id
## $ start lat
                                                            <dbl> 41.90034, 41.90033, 41.90031, 41.90040, 41.90041, 4~
## $ start_lng
                                                            <dbl> -87.69674, -87.69671, -87.69664, -87.69666, -87.696~
## $ end_lat
                                                            <dbl> 41.89000, 41.90000, 41.90000, 41.92000, 41.94000, 4~
                                                            <dbl> -87.72000, -87.69000, -87.70000, -87.69000, -87.710~
## $ end_lng
                                                            <chr> "member", "member", "member", "member", "casual", "~
## $ customer_type
                                                            <dbl> 10, 4, 2, 11, 53, 5, 6, 3, 7, 5, 9, 9, 11, 21, 6, 4~
## $ ride_length
                                                            <ord> Saturday, Wednesday, Thursday, Thursday, Saturday, ~
## $ day_of_week
## $ hour start
                                                            <int> 16, 18, 22, 13, 14, 5, 15, 9, 19, 12, 15, 15, 15, 1~
## $ month
                                                            <ord> January, January, January, January, January, January
```

#### Continue my Data Cleaning and Manipulation Documentation

- 4. Changed the format of **start\_datetime** and **end\_datetime** columns to date and time format using **as.POSIXct()** function.
- 5. Created new data frame called **cleaned\_biketrips** to house the new columns created which are **ride\_length**, **day\_of\_week**, **months** and **hour**.
- 6. Created the 4 columns using the **mutate()** to house all; **difftime()** function to create the **ride\_length** column subtracting the **end\_datetime** columns from **start\_datetime** column, **wday()** function to calculate the day of the week that each ride started called **day\_of\_week** column, **month()** and **hour()** functions to calculate the month and hour that each ride started called *month* and **start\_hour** respectively.
- 7. Changed the **ride\_length** column to numeric format.
- 8. Removed the bad data in column **ride\_length** which are less than 1min or more than 24 hours (1440 minutes).

#### Analyse

## [1] 1

Performed data aggregation and calculation, identified trends & relationships, analysed data and formatted data correctly using  $\mathbf R$  programming.

Check the max value in ride\_length

```
max(cleaned_biketrips$ride_length)

## [1] 1439

Check the min value in ride_length

min(cleaned_biketrips$ride_length)
```

Find the overall mean of ride\_length among annual members and casual riders.

```
mean_ridelength_member <-
    mean(cleaned_biketrips$ride_length[cleaned_biketrips$customer_type == "member"], na.rm = TRUE)
mean_ridelength_casual <-
    mean(cleaned_biketrips$ride_length[cleaned_biketrips$customer_type == "casual"], na.rm = TRUE)

paste0("Members mean ride length is ", mean_ridelength_member)

## [1] "Members mean ride length is 14.3854362141648"

paste0("Casual mean ride length is ", mean_ridelength_casual)</pre>
```

```
## [1] "Casual mean ride length is 30.5959822885869"
```

Find the overall median of ride length of annual members and casual riders.

```
median_ride_length_member <-</pre>
  median(cleaned_biketrips$ride_length[cleaned_biketrips$customer_type == "member"], na.rm = TRUE)
median ride length casual <-
  median(cleaned_biketrips$ride_length[cleaned_biketrips$customer_type == "casual"], na.rm = TRUE)
paste0("Members median ride length is ", median_ride_length_member)
## [1] "Members median ride length is 10"
paste0("Casual median ride length is ", median_ride_length_casual)
## [1] "Casual median ride length is 18"
Find the minimum and maximum ride length for both members and casual riders.
min(cleaned_biketrips$ride_length[cleaned_biketrips$customer_type == "member"])
## [1] 1
min(cleaned_biketrips$ride_length[cleaned_biketrips$customer_type == "casual"])
## [1] 1
max(cleaned biketrips$ride length[cleaned biketrips$customer type == "member"])
## [1] 1434
max(cleaned_biketrips$ride_length[cleaned_biketrips$customer_type == "casual"])
## [1] 1439
Find the total number of rides among members and casual riders.
total_rides_customer <- cleaned_biketrips %>%
  group_by(customer_type) %>%
  dplyr::summarise(rides_number = n())
total_rides_customer
## # A tibble: 2 x 2
##
     customer_type rides_number
##
     <chr>>
                          <int>
## 1 casual
                         857752
## 2 member
                        1046596
```

Find the total ride\_length between members and casual riders

```
total_ride_length_member <-
    sum(cleaned_biketrips$ride_length[cleaned_biketrips$customer_type == "member"],
    na.rm = TRUE)

total_ride_length_casual <-
    sum(cleaned_biketrips$ride_length[cleaned_biketrips$customer_type == "casual"],
    na.rm = TRUE)

paste0("The combined distance traveled by annual members is ",
    total_ride_length_member)</pre>
```

## [1] "The combined distance traveled by annual members is 15055740"

```
paste0("The combined distance traveled by casual riders is ",
          total_ride_length_casual)
```

## [1] "The combined distance traveled by casual riders is 26243765"

Find the most popular day of the week between annual members and casual riders.

```
favored_day <- cleaned_biketrips %>%
  group_by(customer_type, day_of_week) %>%
  dplyr::summarise(rides_number = n(), .groups = "drop")
favored_day
```

```
## # A tibble: 14 x 3
     customer_type day_of_week rides_number
##
               <ord>
##
     <chr>
                                     <int>
## 1 casual
                   Sunday
                                    174736
## 2 casual
                   Monday
                                     98628
## 3 casual
                   Tuesday
                                     98422
## 4 casual
                                     93825
                   Wednesday
## 5 casual
                                     83598
                   Thursday
## 6 casual
                                    115581
                   Friday
## 7 casual
                   Saturday
                                    192962
## 8 member
                   Sunday
                                    137648
## 9 member
                   Monday
                                    145668
## 10 member
                                    159441
                   Tuesday
## 11 member
                   Wednesday
                                    162044
## 12 member
                   Thursday
                                    139728
## 13 member
                   Friday
                                    148489
## 14 member
                   Saturday
                                    153578
```

```
favored_day_ridelength <- cleaned_biketrips %>%
  group_by(customer_type, day_of_week) %>%
  dplyr::summarise(mean_ridelength = mean(ride_length), .groups = "drop")
favored_day_ridelength
```

```
2 casual
                    Monday
                                             30.7
##
  3 casual
                    Tuesday
                                            28.9
## 4 casual
                    Wednesday
                                            26.7
## 5 casual
                                            26.3
                    Thursday
##
    6 casual
                    Friday
                                             28.0
##
  7 casual
                    Saturday
                                            32.6
  8 member
                    Sunday
                                            16.4
## 9 member
                                            14.0
                    Monday
## 10 member
                    Tuesday
                                            13.7
## 11 member
                    Wednesday
                                            13.6
## 12 member
                    Thursday
                                            13.3
## 13 member
                    Friday
                                            13.9
## 14 member
                    Saturday
                                            15.9
```

Find the most popular starting hour between annual members and casual riders.

```
favored_starthour <- cleaned_biketrips %>%
  group_by(customer_type, hour_start) %>%
  dplyr::summarise(rides_number = n(), .groups = "drop")
favored_starthour
## # A tibble: 48 x 3
##
      customer_type hour_start rides_number
##
      <chr>
                         <int>
                                       <int>
##
   1 casual
                              0
                                       18392
##
    2 casual
                              1
                                       12990
##
   3 casual
                              2
                                        7858
##
  4 casual
                              3
                                        4086
## 5 casual
                              4
                                        2931
##
   6 casual
                              5
                                        3382
##
  7 casual
                              6
                                        6876
## 8 casual
                              7
                                       12163
## 9 casual
                              8
                                       17911
## 10 casual
                              9
                                       22944
```

Find the most popular month between annual members and casual riders.

```
favored_month <- cleaned_biketrips %>%
  group_by(customer_type, month) %>%
  dplyr::summarise(rides_length = n(), .groups = "drop")
favored_month
```

```
## # A tibble: 10 x 3
##
      customer_type month
                             rides_length
##
      <chr>
                     <ord>
                                    <int>
##
   1 casual
                                    17926
                     January
    2 casual
                                    83357
##
                     March
##
   3 casual
                     April
                                   135412
##
  4 casual
                     May
                                   254378
## 5 casual
                     June
                                   366679
## 6 member
                     January
                                    78035
```

## # i 38 more rows

```
## 7 member
                    March
                                   143195
## 8 member
                                   198582
                    April
                                   271620
## 9 member
                    May
## 10 member
                    June
                                   355164
favored_month_ridelength <-cleaned_biketrips %>%
  group_by(customer_type, month) %>%
  dplyr::summarise(mean_ride_length = mean(ride_length), .groups = "drop")
favored_month_ridelength
## # A tibble: 10 x 3
##
      customer_type month
                            mean_ride_length
##
      <chr>
                    <ord>
                                        <dbl>
## 1 casual
                    January
                                         21.6
## 2 casual
                    March
                                         31.6
## 3 casual
                                         31.3
                    April
## 4 casual
                    May
                                         31.9
## 5 casual
                                         29.6
                    June
## 6 member
                                         12.8
                    January
## 7 member
                    March
                                         14.0
## 8 member
                                         14.7
                    April
## 9 member
                    May
                                         14.6
## 10 member
                    June
                                         14.6
```

Fine the top 15 starting stations per number of rides for both annual members and casual riders

```
# Calculate the daily average rides for each stations first
options(dplyr.summarise.inform = FALSE)
avg_rides_start_station <- cleaned_biketrips %>%
 filter(start_station_name != " ") %>%
  group_by(start_station_name, customer_type) %>%
  dplyr::summarise(rides_number = n())
avg_rides_start_station <- avg_rides_start_station[!avg_rides_start_station$start_station_name == "",]
#Then find the top 15 for both members and casual riders
top_15_stations <-
 rbind(
    avg_rides_start_station %>% filter(customer_type == "member") %>% arrange(desc(rides_number)) %>% h
    avg_rides_start_station %>% filter(customer_type == "casual") %>% arrange(desc(rides_number)) %>% h
top_15_stations
## # A tibble: 30 x 3
               start_station_name [24]
## # Groups:
##
      start_station_name
                                 customer_type rides_number
##
      <chr>
                                 <chr>
                                                      <int>
## 1 Clark St & Elm St
                                 member
                                                       9377
```

8424

8221

7635

7417

member

member

member

member

## 2 Wells St & Concord Ln

## 5 Dearborn St & Erie St

## 4 Wells St & Elm St

## 3 Kingsbury St & Kinzie St

```
## 6 Wells St & Huron St member 7064
## 7 St. Clair St & Erie St member 6720
## 8 Lake Shore Dr & North Blvd member 6649
## 9 Broadway & Barry Ave member 6401
## 10 Desplaines St & Kinzie St member 6183
## # i 20 more rows
```

#### **Summary of Analysis**

- 1. Casual riders have greater mean and median ride lengths than annual members.
- 2. Casual riders and annual member have the same minimum ride lengths, but casual riders have more maximum ride lengths than members.
- 3. From January 2021 to June 2021, annual members have higher rides than casual riders, but casual riders have higher total ride lengths than annual members.
- 4. Annual members have the most number of rides during Wednesdays and Thursdays, while casual riders have less and mostly prefer to ride bikes on Fridays, Saturdays and Sundays. Casual riders have significantly longer rides than annual members in all days of the week, with Sunday being the longest of the week.
- 5. Most annual members and casual riders prefer to begin their rides between 4PM and 6PM.
- 6. The month of June has the highest number of rides for both casual and annual members. The month of May has the longest rides for casual riders while May and June both have the longest rides for annual members with the same records.
- 7. The top start station for annual members are Clark St & Elm St., while the top start station for casual riders are Streeter Dr & Grand Ave.

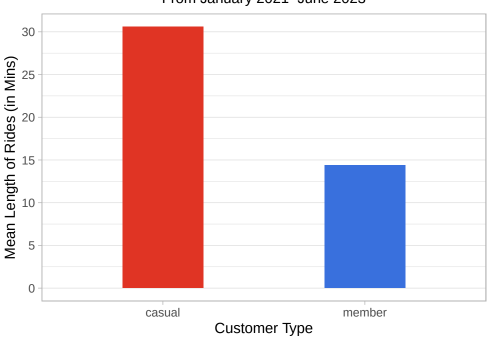
#### Share

I visualised my findings using  $\mathbf{R}$  programming

```
data_vis_1 <-
  cleaned_biketrips %>%
  group by(customer type) %>%
  dplyr::summarise(mean_ridelength = mean(ride_length),.groups = "drop") %>%
  ggplot(aes(x = customer_type,
             y = mean_ridelength,
             fill = customer_type)) +
  geom_bar(width = 0.4, position = position_dodge(width = 0.6), stat = "identity") +
  #geom_text(aes(label = x_ridelength), position = position_dodge (width=1), vjust = -0.5, size =3.5, co
  scale_fill_manual(values = c("#e03424", "#3970dd")) +
  scale_y_continuous(n.breaks = 8) +
   title = paste(
      "Annual Members vs. Casual Riders \n Total Mean Ride Lengths (in Mins)"
   ),
    captions =
      "Source: Motivate International Inc.\n Lyft Bikes and Scooters, LLC ("Bikeshare")",
   subtitle = "From January 2021-June 2023",
   x = "Customer Type",
    y = "Mean Length of Rides (in Mins)"
  ) + labs(fill = 'Customer Type')+
```

### Annual Members vs. Casual Riders Total Mean Ride Lengths (in Mins)

From January 2021-June 2023



Source: Motivate International Inc. Lyft Bikes and Scooters, LLC ("Bikeshare")

Customer 7

casual

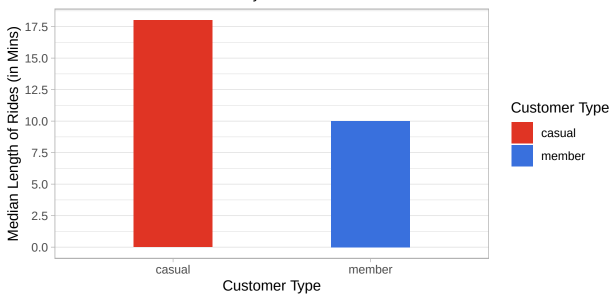
membe

#### **Data Vasualisation**

```
title = paste(
      "Annual Members vs. Casual Riders \n Total Median Ride Lengths (in mins)"
   ),
    captions =
      "Maximun and Minimum Length of Ride:\nMaximum: 1439 mins || Minimum: 1 min\n
      Source: Motivate International Inc.\n Lyft Bikes and Scooters, LLC ("Bikeshare")",
   subtitle = "From January 2021-June 2021",
   x = "Customer Type",
   y = "Median Length of Rides (in Mins)"
  ) + labs(fill = 'Customer Type')+
  theme_light() + theme(
   plot.title = element_text(
      color = "black",
      size = 13,
     face = "bold",
     hjust = 0.5
   ),
   plot.subtitle = element_text(hjust = 0.5)
  ) + theme(panel.grid.major.x = element_blank(),
             panel.grid.minor.x = element_blank())
data_vis_2
```

# Annual Members vs. Casual Riders Total Median Ride Lengths (in mins)

From January 2021-June 2021



Maximun and Minimum Length of Ride: Maximum: 1439 mins || Minimum: 1 min

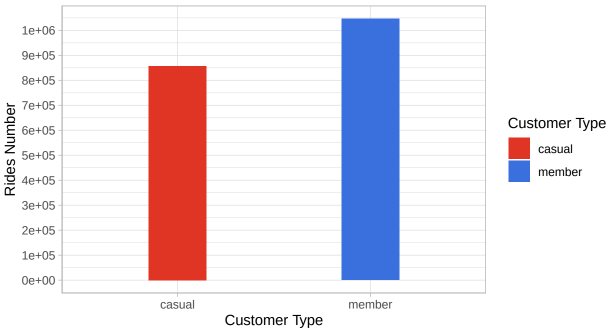
Source: Motivate International Inc. Lyft Bikes and Scooters, LLC ("Bikeshare")

```
data_vis_3 <- cleaned_biketrips %>%
  group_by(customer_type) %>%
```

```
dplyr::summarise(rides_number = n(), .groups = "drop") %>%
  ggplot(aes(x = customer_type, y = rides_number, fill = customer_type)) +
  geom_col(width = 0.3, position = position_dodge(width = 0.6)) +
  scale_fill_manual(values = c("#e03424", "#3970dd")) +
  scale_y_continuous(n.breaks = 15) +
  labs(
    title = paste(
     "Annual Members vs. Casual Riders",
      sep = "\n",
     "Total Rides Number"
    ),
    caption = paste(
     "Source: Motivate International Inc.",
     sep = "\n",
     "Lyft Bikes and Scooters, LLC ("Bikeshare")"
    subtitle = "From January 2021-June 2021",
    x = "Customer Type",
    y = "Rides Number"
  ) + labs(fill = 'Customer Type')+
  theme_light() + theme(
    plot.title = element_text(
     color = "black",
     size = 13,
     face = "bold",
     hjust = 0.5
    ),
    plot.subtitle = element_text(hjust = 0.5)
data_vis_3
```

### Annual Members vs. Casual Riders Total Rides Number

From January 2021-June 2021



Source: Motivate International Inc. Lyft Bikes and Scooters, LLC ("Bikeshare")

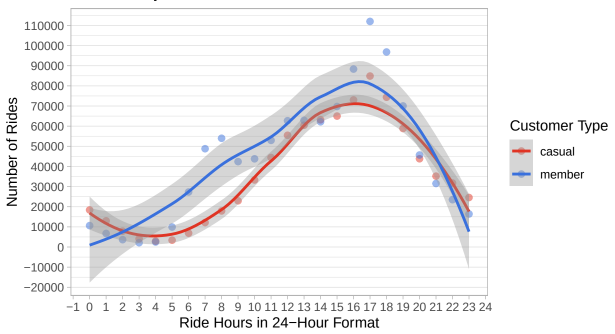
```
data_vis_4 <- cleaned_biketrips %>%
  group_by(customer_type, hour_start) %>%
  dplyr::summarise(rides_number = n(), .groups = "drop") %>%
  ggplot(aes(x = hour_start, y = rides_number, col = customer_type)) + geom_point (alpha = 0.5, size = 1
  scale_colour_manual(name = "Customer Type",
                      values = c("casual" = "#e03424", "member" = "#3970dd")) +
  scale y continuous(n.breaks = 12) +
  scale_x_continuous(n.breaks = 24) +
  labs(
   title = paste(
     "Annual Members vs. Casual Riders",
     sep = "\n",
     "Total Number of Rides in Start Hours of Rides of the Day"
   ),
   caption = paste(
      "Source: Motivate International Inc.",
     sep = "\n",
     "Lyft Bikes and Scooters, LLC ("Bikeshare")"
   ),
   subtitle = "From January 2021-June 2021",
   x = "Ride Hours in 24-Hour Format",
   y = "Number of Rides"
  ) +
  geom_smooth() +
  theme_light() + theme(panel.grid.major.x = element_blank(),
                        panel.grid.minor.x = element_blank())
```

```
data_vis_4
```

## 'geom\_smooth()' using method = 'loess' and formula = 'y  $\sim$  x'

### Annual Members vs. Casual Riders Total Number of Rides in Start Hours of Rides of the Day

From January 2021-June 2021



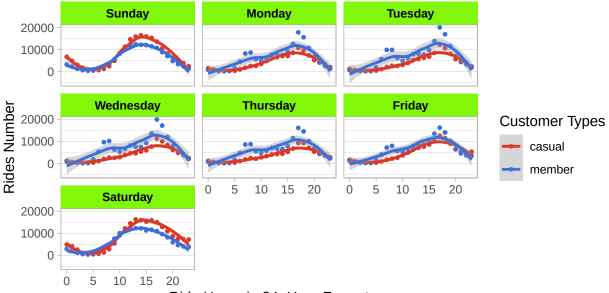
Source: Motivate International Inc. Lyft Bikes and Scooters, LLC ("Bikeshare")

```
data_vis_5 <- cleaned_biketrips %>%
  group_by(customer_type, hour_start, day_of_week) %>%
  dplyr::summarise(rides_number = n(), .groups = "drop") %>%
  ggplot(aes(x = hour_start, y = rides_number, col = customer_type)) + geom_point (size = 1) +
  scale_colour_manual(name = "Customer Types",
                      values = c("casual" = "#e03424", "member" = "#3970dd")) +
  scale_y_continuous(n.breaks = 4) +
  scale_x_continuous(n.breaks = 7) +
  labs(
   title = paste(
      "Annual Members vs. Casual Riders",
      sep = "\n",
      "Total Number of Rides divided by Days of the Week and \nStart Hours of Rides of the Day"
   ),
    caption = paste(
      "Source: Motivate International Inc.",
     sep = "\n",
      "Lyft Bikes and Scooters, LLC ("Bikeshare")"
   ),
    subtitle = "From January 2021-June 2021",
```

## 'geom\_smooth()' using method = 'loess' and formula = 'y ~ x'

### Annual Members vs. Casual Riders Total Number of Rides divided by Days of the Week and Start Hours of Rides of the Day

From January 2021-June 2021



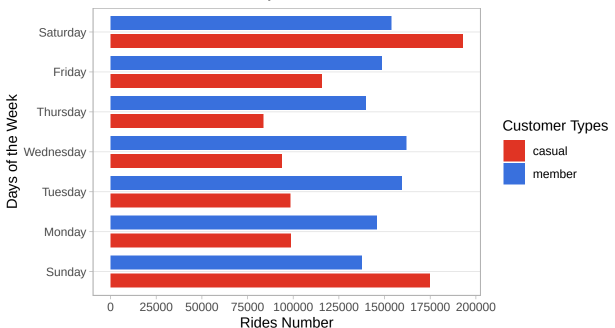
Ride Hours in 24-Hour Format

Source: Motivate International Inc. Lyft Bikes and Scooters, LLC ("Bikeshare")

```
captions =
      "Source: Motivate International Inc.\nLyft Bikes and Scooters, LLC ("Bikeshare")",
    subtitle = "From January 2021-June 2021",
   x = "Days of the Week",
   y = "Rides Number"
  ) + labs(fill = 'Customer Types')+
  theme_light() + theme(
   plot.title = element_text(
      color = "black",
     size = 13,
     face = "bold",
     hjust = 0.5
   ),
   plot.subtitle = element_text(hjust = 0.5)
  ) + theme(panel.grid.major.x = element_blank(),
             panel.grid.minor.x = element_blank()) +
  theme(strip.background = element_rect(fill = c("#81f70a"))) +
  theme(strip.text = element_text(colour = 'black', face = "bold"))
data_vis_6
```

# Annual Members vs. Casual Riders Total Number of Rides per Days of the Week

From January 2021-June 2021



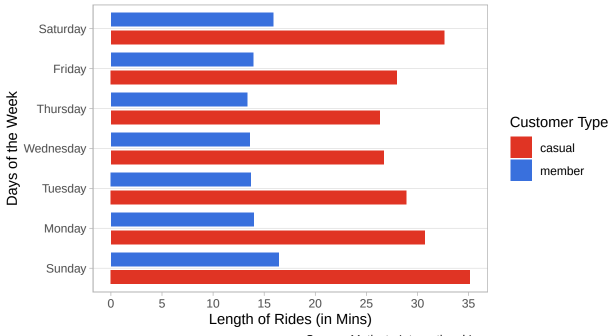
Source: Motivate International Inc. Lyft Bikes and Scooters, LLC ("Bikeshare")

```
data_vis_7 <- cleaned_biketrips %>%
  group_by(customer_type, day_of_week) %>%
  dplyr::summarise(mean_ride_length = mean(ride_length), .groups = "drop") %>%
```

```
ggplot(aes(x = day_of_week,
             y = mean_ride_length,
             fill = customer_type)) +
  geom_bar(width = 0.7, position = position_dodge(width = 0.9), stat = "identity") + coord_flip() +
  scale_fill_manual(values = c("#e03424", "#3970dd")) +
  scale_y_continuous(n.breaks = 11) +
 labs(
   title = paste(
     "Annual Members vs. Casual Riders\n Average Length of Rides (in Mins) per Days of the Week"
   ),
   captions =
     "Source: Motivate International Inc.\nLyft Bikes and Scooters, LLC ("Bikeshare")",
   subtitle = "From January 2021-June 2021",
   x = "Days of the Week",
   y = "Length of Rides (in Mins)"
  ) + labs(fill = 'Customer Type')+
  theme_light() + theme(
   plot.title = element_text(
     color = "black",
     size = 13,
     face = "bold",
     hjust = 0.5
   ),
   plot.subtitle = element_text(hjust = 0.5)
  ) + theme(panel.grid.major.x = element_blank(),
            panel.grid.minor.x = element_blank()) +
  theme(strip.background = element_rect(fill = c("#81f70a"))) +
  theme(strip.text = element_text(colour = 'black', face = "bold"))
data_vis_7
```

## Annual Members vs. Casual Riders Average Length of Rides (in Mins) per Days of the Week

From January 2021-June 2021

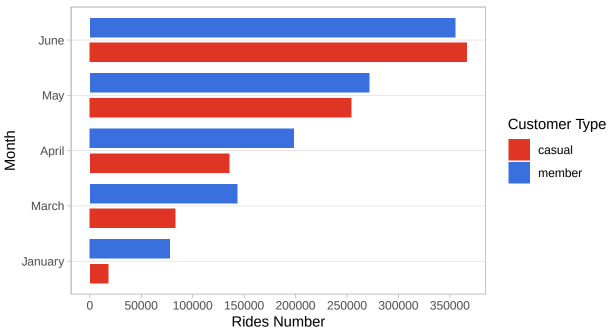


Source: Motivate International Inc. Lyft Bikes and Scooters, LLC ("Bikeshare")

```
data_vis_8 <- cleaned_biketrips %>%
  group_by(customer_type, month) %>%
  dplyr::summarise(rides_number = n(), .groups = "drop") %>%
  ggplot(aes(x = month,
             y = rides_number,
             fill = customer_type)) +
  geom_bar(width = 0.7, position = position_dodge(width = 0.9), stat = "identity") + coord_flip() +
  scale_fill_manual(values = c("#e03424", "#3970dd")) +
  scale y continuous(n.breaks = 10) +
  labs(
   title = paste(
      "Annual Members vs. Casual Riders\n Total Rides Number by Month"
   captions =
      "Source: Motivate International Inc.\nLyft Bikes and Scooters, LLC ("Bikeshare")",
   subtitle = "From January 2021-June 2021",
   x = "Month",
    y = "Rides Number"
  ) + labs(fill = 'Customer Type')+
  theme_light() + theme(
   plot.title = element_text(
      color = "black",
      size = 13,
      face = "bold",
     hjust = 0.5
```

## Annual Members vs. Casual Riders Total Rides Number by Month

From January 2021-June 2021

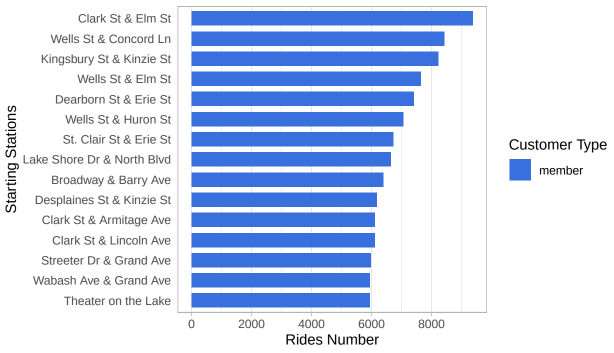


Source: Motivate International Inc. Lyft Bikes and Scooters, LLC ("Bikeshare")

```
data_vis_9 <- top_15_stations %>%
  filter(customer_type == "member") %>%
  ggplot() +
  geom_bar(aes(x = reorder(start_station_name, rides_number), y = rides_number,
              fill = customer_type), stat = "identity", width = 0.7) + coord_flip() +
  scale_y_continuous(n.breaks = 7) +
  scale_fill_manual(values = "#3970dd") +
   title = paste(" Top 15 Most Popular Start Stations for Annual Members"),
    captions =
      "Source: Motivate International Inc.\nLyft Bikes and Scooters, LLC ("Bikeshare")",
   subtitle = "From January 2021-June 2021",
   x = "Starting Stations",
   y = "Rides Number"
  ) + labs(fill = 'Customer Type') +
  theme light() + theme(
   plot.title = element_text(
```

```
color = "black",
    size = 13,
    face = "bold",
    hjust = 0.5
),
    plot.subtitle = element_text(hjust = 0.5)
) + theme_light() +
theme(
    panel.grid.major.y = element_blank(),
    axis.ticks.y = element_blank()
)
data_vis_9
```

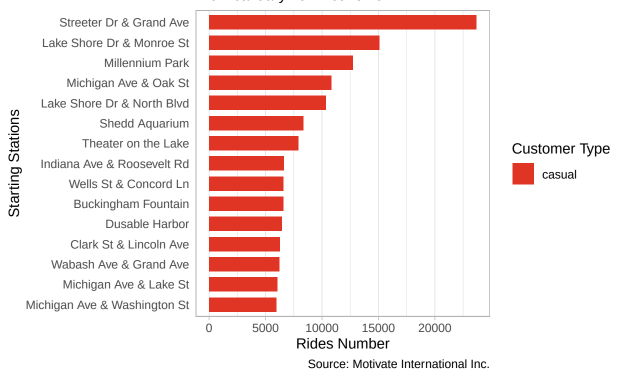
Top 15 Most Popular Start Stations for Annual Members From January 2021–June 2021



Source: Motivate International Inc. Lyft Bikes and Scooters, LLC ("Bikeshare")

```
x = "Starting Stations",
y = "Rides Number"
) + labs(fill = 'Customer Type') +
theme_light() + theme(
plot.title = element_text(
    color = "black",
    size = 13,
    face = "bold",
    hjust = 0.5
),
plot.subtitle = element_text(hjust = 0.5)
) + theme_light() +
theme(
    panel.grid.major.y = element_blank(),
    axis.ticks.y = element_blank()
)
```

Top 15 Most Popular Start Stations for Casual Riders From January 2021–June 2021



Lyft Bikes and Scooters, LLC ("Bikeshare")

#### Act

After spotting the differences between casual and member riders, marketing strategies to target casual riders can be developed to persuade them to become members.

Here are my top 3 recommendations based on my findings:

- 1. Introduce discounts to weekend rides, since casual riders prefer to ride bikes on Friday, Saturday and Sunday. Also offer discounts for peak time 4PM and 6PM.
- 2. Streeter Dr & Grand Ave stations are the most popular stations for casual riders, therefore there should be more focus on these stations in the aspect of special discount for long ride, coupons, complimentary trips, and marketing campaigns.
- 3. Start a fun bike competition with prizes in the months of May and June for riders, since casual riders have longest rides and highest number of rides in both months.