# Case Study - Cyclistic Bike share (2018-2019)

# Mohd Ali Ansari

# 14/06/2021

#### **Problem Statement**

How do annual members and casual riders use Cyclistic bikes differently?

## Objective

This documents contains all the cleaning steps taken in order to clean and transform the datasets and preparing it for next step i.e. analysis Cleaning dataset is from the year 2018-2019

#### About dataset

Cyclistic's historical trip data to analyze and identify trends. Download data from here. (Note: The datasets have a different name because Cyclistic is a fictional company. For the purposes of this case study, the datasets are appropriate and will enable to answer the business questions. The data has been made available by Motivate International Inc. under this license.)

This is public data that can use to explore how different customer types are using Cyclistic bikes. But note that data-privacy issues prohibit from using riders' personally identifiable information. This means that one wouldn't 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

```
library(tidyverse)
library(tidyr)
library(dplyr)
library(geosphere)
library(lubridate)
```

### Importing the libraries

Loading the dataset The dataset is available in csv format after downloading so we will clean it simultaneously for merging them into one fiscal year Since the companies year starts from April month we will load all the data sets and then after checking for consistency we will merge them to make a complete one year tripdata

```
q2_2018 <- read.csv("Divvy_Trips_2018_Q2.csv")
q3_2018 <- read.csv("Divvy_Trips_2018_Q3.csv")
q4_2018 <- read.csv("Divvy_Trips_2018_Q4.csv")
q1_2019 <- read.csv("Divvy_Trips_2019_Q1.csv")</pre>
```

Checking for consistency We have to check for consistency as we have to merge all the datasets into one dataset. So the column names and columns data type should be same for all the datasets

# Checking for Column name

```
[1] "trip_id"
                             "start_time"
                                                  "end time"
##
    [4] "bikeid"
##
                             "tripduration"
                                                  "from_station_id"
   [7] "from_station_name"
                             "to station id"
                                                  "to station name"
## [10] "usertype"
                             "gender"
                                                  "birthyear"
##
   [1] "trip_id"
                             "start_time"
                                                  "end_time"
##
   [4] "bikeid"
                             "tripduration"
                                                  "from station id"
   [7] "from_station_name"
                             "to_station_id"
                                                  "to_station_name"
## [10] "usertype"
                             "gender"
                                                  "birthyear"
##
    [1] "trip_id"
                             "start_time"
                                                  "end_time"
   [4] "bikeid"
                             "tripduration"
                                                  "from_station_id"
   [7] "from_station_name"
                             "to_station_id"
                                                  "to_station_name"
##
                             "gender"
## [10] "usertype"
                                                  "birthyear"
##
    [1] "trip_id"
                             "start_time"
                                                  "end_time"
    [4] "bikeid"
                                                  "from_station_id"
                             "tripduration"
##
                             "to_station_id"
   [7] "from_station_name"
                                                  "to_station_name"
## [10] "usertype"
                             "gender"
                                                  "birthyear"
```

There are total 12 columns in every data set and the name of columns are same but not consistent as for 2020 on wards so we will change the column name to 2020-Q1 column names

Renaming columns We will rename the columns into same format as of 2020dataset because it is the latest format

```
q4_2018 <- rename(q4_2018
                   ,ride_id = trip_id
                   ,rideable_type = bikeid
                   ,started_at = start_time
                   ,ended_at = end_time
                   ,start_station_name = from_station_name
                   ,start_station_id = from_station_id
                   ,end_station_name = to_station_name
                   ,end_station_id = to_station_id
                   ,member_casual = usertype)
q3_2018 <- rename(q3_2018
                   ,ride_id = trip_id
                   ,rideable_type = bikeid
                   ,started_at = start_time
                   ,ended_at = end_time
                   ,start_station_name = from_station_name
                   ,start station id = from station id
                   ,end_station_name = to_station_name
                   ,end_station_id = to_station_id
                   ,member_casual = usertype)
q2_{2018} \leftarrow rename(q2_{2018})
                   ,ride_id = trip_id
                   ,rideable_type = bikeid
                   ,started_at = start_time
                   ,ended_at = end_time
                   ,start_station_name = from_station_name
                   ,start_station_id = from_station_id
                   ,end_station_name = to_station_name
                   ,end_station_id = to_station_id
```

#### Checking data types of columns

## \$ end\_station\_id

```
## Rows: 1,059,681
## Columns: 12
                        <int> 18000527, 18000528, 18000529, 18000530, 18000531, 1~
## $ ride_id
                        <chr> "2018-04-01 00:04:44", "2018-04-01 00:06:42", "2018~
## $ started_at
## $ ended_at
                        <chr> "2018-04-01 00:13:03", "2018-04-01 00:27:07", "2018~
                        <int> 3819, 5000, 5165, 3851, 5065, 5962, 4570, 1323, 197~
## $ rideable_type
## $ tripduration
                        <chr> "499.0", "1,225.0", "960.0", "434.0", "709.0", "659~
## $ start_station_id
                        <int> 22, 157, 106, 241, 228, 244, 128, 130, 130, 121, 12~
## $ start_station_name <chr> "May St & Taylor St", "Lake Shore Dr & Wellington A~
                        <int> 171, 190, 106, 171, 219, 325, 130, 69, 69, 351, 351~
## $ end_station_id
                        <chr> "May St & Cullerton St", "Southport Ave & Wrightwoo~
## $ end_station_name
                        <chr> "Subscriber", "Subscriber", "Customer", "Subscriber~
## $ member casual
                        <chr> "Male", "Male", "", "Male", "Male", "Male", "Male", "
## $ gender
                        <int> 1994, 1965, NA, 1998, 1983, 1991, 1978, 1991, 1990,~
## $ birthyear
## Rows: 1,513,570
## Columns: 12
                        <int> 19244622, 19244623, 19244624, 19244625, 19244626, 1~
## $ ride_id
## $ started at
                        <chr> "2018-07-01 00:00:03", "2018-07-01 00:00:13", "2018~
                        <chr> "2018-07-01 23:56:11", "2018-07-01 00:06:39", "2018~
## $ ended_at
## $ rideable_type
                        <int> 5429, 93, 2461, 2991, 2851, 5980, 3132, 2281, 3465,~
                        <chr> "86,168.0", "386.0", "1,391.0", "1,386.0", "656.0",~
## $ tripduration
                        <int> 140, 153, 76, 76, 60, 128, 168, 168, 229, 229, 39, ~
## $ start_station_id
## $ start_station_name <chr> "Dearborn Pkwy & Delaware Pl", "Southport Ave & Wel~
                        <int> 106, 250, 301, 301, 166, 71, 321, 321, 324, 324, 87~
## $ end_station_id
                        <chr> "State St & Pearson St", "Ashland Ave & Wellington ~
## $ end_station_name
                        <chr> "Customer", "Subscriber", "Subscriber", "Subscriber~
## $ member_casual
                        <chr> "", "Male", "Female", "Male", "Male", "Male", "", "~
## $ gender
## $ birthyear
                        <int> NA, 1986, 1987, 1986, 1961, 1995, NA, NA, NA, NA, N~
## Rows: 642,686
## Columns: 12
## $ ride_id
                        <int> 20983530, 20983531, 20983532, 20983533, 20983534, 2~
## $ started_at
                        <chr> "2018-10-01 00:01:17", "2018-10-01 00:03:59", "2018~
                        <chr> "2018-10-01 00:29:35", "2018-10-01 00:10:55", "2018~
## $ ended_at
                        <int> 4551, 847, 6188, 6372, 1927, 2392, 308, 1187, 6247,~
## $ rideable_type
                        <chr> "1,698.0", "416.0", "534.0", "778.0", "1,102.0", "2~
## $ tripduration
                        <int> 85, 13, 59, 328, 93, 229, 148, 374, 268, 125, 110, ~
## $ start_station_id
## $ start_station_name <chr> "Michigan Ave & Oak St", "Wilton Ave & Diversey Pkw~
```

<int> 166, 144, 197, 419, 159, 318, 11, 130, 289, 175, 28~

```
## $ end station name
                        <chr> "Ashland Ave & Wrightwood Ave", "Larrabee St & Webs~
                        <chr> "Subscriber", "Subscriber", "Subscriber", "Subscrib~
## $ member_casual
## $ gender
                        <chr> "Male", "Female", "Male", "Female", "Female", "Male~
                        <int> 1992, 1982, 1986, 1960, 1993, 1992, 1997, 1992, 198~
## $ birthyear
## Rows: 365,069
## Columns: 12
## $ ride id
                        <int> 21742443, 21742444, 21742445, 21742446, 21742447, 2~
                        <chr> "2019-01-01 00:04:37", "2019-01-01 00:08:13", "2019~
## $ started at
                        <chr> "2019-01-01 00:11:07", "2019-01-01 00:15:34", "2019~
## $ ended_at
## $ rideable_type
                        <int> 2167, 4386, 1524, 252, 1170, 2437, 2708, 2796, 6205~
                        <chr> "390.0", "441.0", "829.0", "1,783.0", "364.0", "216~
## $ tripduration
## $ start_station_id
                        <int> 199, 44, 15, 123, 173, 98, 98, 211, 150, 268, 299, ~
## $ start_station_name <chr> "Wabash Ave & Grand Ave", "State St & Randolph St",~
## $ end_station_id
                        <int> 84, 624, 644, 176, 35, 49, 49, 142, 148, 141, 295, ~
## $ end_station_name
                        <chr> "Milwaukee Ave & Grand Ave", "Dearborn St & Van Bur~
                        <chr> "Subscriber", "Subscriber", "Subscriber", "Subscriber"
## $ member_casual
                        <chr> "Male", "Female", "Female", "Male", "Male", "Female~
## $ gender
## $ birthyear
                        <int> 1989, 1990, 1994, 1993, 1994, 1983, 1984, 1990, 199~
```

ride\_id is in integer form but it should be in character form for consistency

Changing data type Checking one dataset if the conversion happens or not

```
glimpse(q3_2018)
```

```
## Rows: 1,513,570
## Columns: 12
                        <chr> "19244622", "19244623", "19244624", "19244625", "19~
## $ ride_id
                        <chr> "2018-07-01 00:00:03", "2018-07-01 00:00:13", "2018~
## $ started at
                        <chr> "2018-07-01 23:56:11", "2018-07-01 00:06:39", "2018~
## $ ended at
## $ rideable type
                        <chr> "5429", "93", "2461", "2991", "2851", "5980", "3132~
## $ tripduration
                        <chr> "86,168.0", "386.0", "1,391.0", "1,386.0", "656.0",~
                        <int> 140, 153, 76, 76, 60, 128, 168, 168, 229, 229, 39, ~
## $ start_station_id
## $ start_station_name <chr> "Dearborn Pkwy & Delaware Pl", "Southport Ave & Wel~
                        <int> 106, 250, 301, 301, 166, 71, 321, 321, 324, 324, 87~
## $ end_station_id
                        <chr> "State St & Pearson St", "Ashland Ave & Wellington ~
## $ end_station_name
                        <chr> "Customer", "Subscriber", "Subscriber", "Subscriber"
## $ member_casual
## $ gender
                        <chr> "", "Male", "Female", "Male", "Male", "Male", "", "~
## $ birthyear
                        <int> NA, 1986, 1987, 1986, 1961, 1995, NA, NA, NA, NA, N~
```

Merging the datasets Now all the datasets is in the same order so we can now combine them into one single dataset to do the further cleaning and transform

```
all_trips <- bind_rows(q2_2018, q3_2018, q4_2018, q1_2019)
```

**Inspect the dataset** Since now the dataset of all the month is transform into one dataset we will inspect it and then clean and process it to make ready for analysis

```
#checking column names
colnames(all_trips)
   [1] "ride id"
                             "started_at"
                                                   "ended at"
    [4] "rideable type"
                             "tripduration"
                                                   "start station id"
  [7] "start_station_name" "end_station_id"
                                                   "end_station_name"
## [10] "member_casual"
                             "gender"
                                                   "birthyear"
#checking data types
glimpse(all_trips)
## Rows: 3,581,006
## Columns: 12
## $ ride id
                        <chr> "18000527", "18000528", "18000529", "18000530", "18~
                        <chr> "2018-04-01 00:04:44", "2018-04-01 00:06:42", "2018~
## $ started_at
                        <chr> "2018-04-01 00:13:03", "2018-04-01 00:27:07", "2018~
## $ ended at
## $ rideable_type
## $ tripduration
                        <chr> "3819", "5000", "5165", "3851", "5065", "5962", "45~
## $ tripduration
                        <chr> "499.0", "1,225.0", "960.0", "434.0", "709.0", "659~
## $ start_station_id <int> 22, 157, 106, 241, 228, 244, 128, 130, 130, 121, 12~
## $ start_station_name <chr> "May St & Taylor St", "Lake Shore Dr & Wellington A~
## $ end_station_id
                        <int> 171, 190, 106, 171, 219, 325, 130, 69, 69, 351, 351~
                        <chr> "May St & Cullerton St", "Southport Ave & Wrightwoo"
## $ end_station_name
                        <chr> "Subscriber", "Subscriber", "Customer", "Subscriber~
## $ member_casual
                        <chr> "Male", "Male", "", "Male", "Male", "Male", "Male", "
## $ gender
## $ birthyear
                        <int> 1994, 1965, NA, 1998, 1983, 1991, 1978, 1991, 1990,~
```

Remove unnecessary columns Removing uncessary columns for consistency

```
all_trips <- all_trips %>%
  select(-c(birthyear, gender, tripduration))
```

Converting data types Convert started at and ended\_at to date and time

```
all_trips$started_at<-ymd_hms(all_trips$started_at)
all_trips$ended_at <- ymd_hms(all_trips$ended_at)</pre>
```

Removing inconsitency There are four unique values in member\_casual subscriber, member, customer, casual but 2020 on wards these member has been changed into two unique values member, casual

Ride length (new column) ride\_length is the distance between started time and ended time

```
all_trips$ride_length <- difftime(all_trips$ended_at,all_trips$started_at,units = "mins")
head(all_trips$ride_length)</pre>
```

```
## Time differences in mins
## [1] 8.316667 20.416667 16.000000 7.233333 11.816667 10.983333
```

Also we will convert the ride\_legnth into numeric for further calculations

```
all_trips$ride_length <- round(as.numeric(as.character(all_trips$ride_length)),2)
```

Round trip (new column) We will produce a new column named round\_trip = "Yes" where start\_station\_name is equal to end\_station\_name

```
all_trips <- all_trips %>%
  mutate(round_trip=case_when(
    start_station_name==end_station_name ~ "Yes",
    start_station_name!=end_station_name ~ "No"
  ))
head(all_trips$round_trip)
```

```
## [1] "No" "No" "Yes" "No" "No" "No"
```

Day (new column) calculating the day using the started\_date column

```
all_trips$day <- day(all_trips$started_at)
head(all_trips$day)</pre>
```

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

```
all_trips$day_of_week <- weekdays(all_trips$started_at)
head(all_trips$day_of_week)</pre>
```

Day of the week (new column)

```
## [1] "Sunday" "Sunday" "Sunday" "Sunday" "Sunday" "Sunday"
```

Month of the year (new column) calculating month using the started\_date column

```
all_trips$month <- months.Date(all_trips$started_at)
head(all_trips$month)</pre>
```

```
## [1] "April" "April" "April" "April" "April" "April"
```

Year (new column) finally year column for summarizing the data by year

```
all_trips$year <- year(all_trips$started_at)
head(all_trips$year)</pre>
```

```
## [1] 2018 2018 2018 2018 2018 2018
```

Deleting/Filtering bad data The start\_station\_name = "DIVVY CASSETTE REPAIR MOBILE STATION" is not relevant because it is the maintenance station for the bike so we have to remove it

Also the negative ride\_length is not good for analysation as the ended\_time is less than the started time which is simply a bad data

```
all_trips<- all_trips %>% filter(!(all_trips$ride_length<0 | (all_trips$start_station_name=="DIVVY CASSETTE REPAIR MOBILE STATE
```

Saving the transform data Finally saved the transform data for analysis

```
write.csv(all_trips,row.names=F,"Bike_sharing_clean/2018-19_tripdatas.csv")
```

**Aggregating the file** After cleaning, merging and saving all the file its time to aggregate them because the file size is too large to work with them so it is a must to aggregate them into most suitable form

We will use ride\_length for aggregating the data since it is a numerical column and it is most important for our analysis

#### Loading the cleaned data

```
trip <- read.csv("Bike_sharing_clean/2018-19_tripdatas.csv")
head(trip)</pre>
```

```
##
      ride id
                        started at
                                               ended at rideable type
## 1 18000527 2018-04-01 00:04:44 2018-04-01 00:13:03
                                                                  3819
## 2 18000528 2018-04-01 00:06:42 2018-04-01 00:27:07
                                                                  5000
## 3 18000529 2018-04-01 00:07:19 2018-04-01 00:23:19
                                                                  5165
## 4 18000530 2018-04-01 00:07:33 2018-04-01 00:14:47
                                                                  3851
## 5 18000531 2018-04-01 00:10:23 2018-04-01 00:22:12
                                                                  5065
## 6 18000532 2018-04-01 00:11:29 2018-04-01 00:22:28
                                                                  5962
##
     start_station_id
                                    start_station_name end_station_id
## 1
                                    May St & Taylor St
                   22
                                                                    171
## 2
                  157
                       Lake Shore Dr & Wellington Ave
                                                                    190
## 3
                  106
                                 State St & Pearson St
                                                                    106
## 4
                  241
                                   Morgan St & Polk St
                                                                    171
## 5
                  228
                               Damen Ave & Melrose Ave
                                                                    219
## 6
                  244 Ravenswood Ave & Irving Park Rd
                                                                    325
##
                   end_station_name member_casual ride_length round_trip day
## 1
              May St & Cullerton St
                                            member
                                                           8.32
## 2 Southport Ave & Wrightwood Ave
                                            member
                                                          20.42
                                                                              1
                                                                         No
## 3
              State St & Pearson St
                                             casual
                                                          16.00
                                                                        Yes
                                                                              1
## 4
              May St & Cullerton St
                                                                              1
                                            member
                                                           7.23
                                                                         No
## 5
            Damen Ave & Cortland St
                                                          11.82
                                                                         No
                                                                              1
                                             member
## 6 Clark St & Winnemac Ave (Temp)
                                                          10.98
                                                                         No
                                                                              1
                                            member
     day_of_week month year
## 1
          Sunday April 2018
## 2
          Sunday April 2018
## 3
          Sunday April 2018
## 4
          Sunday April 2018
## 5
          Sunday April 2018
## 6
          Sunday April 2018
```

# Checking the data type of data

## glimpse(trip)

```
## Rows: 3,580,968
## Columns: 15
                                                                               <int> 18000527, 18000528, 18000529, 18000530, 18000531, 1~
## $ ride_id
                                                                               <chr> "2018-04-01 00:04:44", "2018-04-01 00:06:42", "2018~
## $ started_at
                                                                               <chr> "2018-04-01 00:13:03", "2018-04-01 00:27:07", "2018~
## $ ended at
## $ rideable_type
                                                                               <int> 3819, 5000, 5165, 3851, 5065, 5962, 4570, 1323, 197~
## $ start station id
                                                                               <int> 22, 157, 106, 241, 228, 244, 128, 130, 130, 121, 12~
## $ start_station_name <chr> "May St & Taylor St", "Lake Shore Dr & Wellington A~
## $ end station id
                                                                               <int> 171, 190, 106, 171, 219, 325, 130, 69, 69, 351, 351~
                                                                               <chr> "May St & Cullerton St", "Southport Ave & Wrightwoo~
## $ end_station_name
## $ member_casual
                                                                               <chr> "member", "member", "casual", "member", "member", "~
## $ ride_length
                                                                               <dbl> 8.32, 20.42, 16.00, 7.23, 11.82, 10.98, 3.97, 5.88,~
                                                                               <chr> "No", "No", "Yes", "No", "No",
## $ round_trip
```

Changing the data\_type We will convert year data type since we will consider it as the categorical data when we will merge all the dataset when aggregating

```
trip$year <- as.character(trip$year)</pre>
```

Checking the Statistics Since we will aggregate the data based on ride\_length, its important to check its statistics to decide the aggregate parameter but we have already aggregate the 2016-17 data based on median due to skewed column, we will consider this parameter for all the aggregation for consistency

summary(trip\$ride\_length)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1.02 6.60 11.27 23.56 20.28 224220.33
```

We can easily see that the ride\_length is right-skewed since there is a BIG difference between Q3 and Max value. So we will use median instead of mean for aggregation which is more ideal in this case of skewed column

## Aggregating the data

 $\label{lem:trip_data} trip_{data'-aggregate(trip_{rip}=length^{trip}=l$ 

```
##
     trip$member_casual trip$round_trip trip$day_of_week trip$month trip$year
## 1
                  casual
                                        No
                                                      Friday
                                                                   April
                                                                               2018
## 2
                                        No
                                                      Friday
                                                                   April
                                                                               2018
                  member
## 3
                  casual
                                       Yes
                                                      Friday
                                                                   April
                                                                               2018
                                                                               2018
## 4
                  member
                                       Yes
                                                      Friday
                                                                   April
## 5
                                                                               2018
                  casual
                                        No
                                                      Monday
                                                                   April
                                                      Monday
                                                                               2018
## 6
                  member
                                        No
                                                                   April
##
     trip$ride length
## 1
                25.800
## 2
                 8.500
## 3
                36.250
## 4
                10.430
## 5
                27.725
## 6
                 8.820
```

# Saving the aggregate

Finally, last step is to save the data so we can use this data to merge all other aggregates data

We will merge the data with the old data we saved while aggregating

```
trip_old <- read.csv("Bike_sharing_clean/tripdata_aggregate.csv")
head(trip_old)</pre>
```

```
##
     trip.member_casual trip.round_trip trip.day_of_week trip.month trip.year
## 1
                  casual
                                        No
                                                      Friday
                                                                   April
                                                                               2016
## 2
                  member
                                        No
                                                      Friday
                                                                   April
                                                                               2016
## 3
                                                      Friday
                                                                   April
                                                                               2016
                  casual
                                       Yes
## 4
                                       Yes
                                                                               2016
                  member
                                                      Friday
                                                                   April
## 5
                  casual
                                        No
                                                      Monday
                                                                   April
                                                                               2016
## 6
                  member
                                                      Monday
                                                                   April
                                                                               2016
                                        No
##
     trip.ride_length
```

```
## 1
                    19
## 2
                     9
## 3
                    22
## 4
                    10
## 5
                    22
## 6
                    10
Transforming the old data to merge perfectly We have to make column name and type consistent before merging
trip_old$trip.year <- as.character(trip_old$trip.year)</pre>
trip_old <- rename(trip_old,</pre>
                    "trip$member_casual"=trip.member_casual,
                    "trip$round_trip"=trip.round_trip,
                    "trip$day_of_week"=trip.day_of_week,
                    "trip$month"=trip.month,
                    "trip$year"=trip.year,
                    "trip$ride_length"=trip.ride_length
)
trip_merged <- bind_rows(trip_old, trip_data)</pre>
write.csv(trip_merged,row.names = F,"Bike_sharing_clean/tripdata_aggregate.csv")
```