Cyclistic Bike case study - Google data analytics project

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DATA ANALYSIS PROCESS

About the company

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. Until now, Cyclistic's marketing strategy relied on building general awareness and appealing to broad consumer segments. The director of marketing believes the company's future success depends on maximizing the number of annual memberships. Therefore, your team wants to understand how casual riders and annual members use Cyclistic bikes differently. From these insights, your team will design a new marketing strategy to convert casual riders into annual members. But first, Cyclistic executives must approve your recommendations, so they must be backed up with compelling data insights and professional data visualizations.

ASK

The questions we needs to answer:

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

PREPARE

The dataset The past data trip was obtained from here (https://divvy-tripdata.s3.amazonaws.com/index.html (https://divvy-tripdata.s3.amazonaws.com/index.html)).

Its a public data set prepared by the Motivate International Inc ("Motivate"), the bike - sharing company operated in Chicago, Illinois, USA. Since its a first party data sets, the data is considered as fulfilling the ROCCC requirement ie. the data is reliable, original, comprehensive, current, and cited.

I chose the data set from April 2020 to March 2021 since it's lighten and fulls of a year which still gives us a better view about their business. However, it takes us a lot of time to download full 12 months and extract them. By default, they are .csv files.

PROCESS

library(janitor)

Load library

```
library(tidyverse)
## -- Attaching packages ----- tidyverse 1.3.1 --
## v ggplot2 3.3.5
                          0.3.4
                  v purrr
## v tibble 3.1.5
                  v dplyr
                          1.0.7
                  v stringr 1.4.0
## v tidyr 1.1.4
## v readr
         2.0.2
                v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                masks stats::lag()
library(skimr)
```

```
##
 ## Attaching package: 'janitor'
 ## The following objects are masked from 'package:stats':
 ##
 ##
        chisq.test, fisher.test
 library(lubridate)
 ##
 ## Attaching package: 'lubridate'
 ## The following objects are masked from 'package:base':
 ##
        date, intersect, setdiff, union
 ##
 library(hms)
 ## Attaching package: 'hms'
 ## The following object is masked from 'package:lubridate':
 ##
 ##
        hms
Load data
```

Now, check all the data structure to consider whether their data types are consistent or not

```
str(d1)
```

```
96834 obs. of 13 variables:
## 'data.frame':
                            "E19E6F1B8D4C42ED" "DC88F20C2C55F27F" "EC45C94683FE3F27" "4FA453A75AE377DB" ...
## $ ride id
                     : chr
                      : chr
                             "electric_bike" "electric_bike" "electric_bike" "electric_bike" ...
   $ rideable_type
                      : chr "2021-01-23 16:14:19" "2021-01-27 18:43:08" "2021-01-21 22:35:54" "2021-01-07 13:3
## $ started_at
1:13" ...
## $ ended at
                      : chr "2021-01-23 16:24:44" "2021-01-27 18:47:12" "2021-01-21 22:37:14" "2021-01-07 13:4
2:55" ...
## $ start_station_name: chr "California Ave & Cortez St" "California Ave & Cortez St" "California Ave & Cortez
St" "California Ave & Cortez St" ...
   $ start_station_id : chr "17660" "17660" "17660" "17660" ...
## $ end_station_name : chr "" "" "" ...
                      : chr "" "" "" "" ...
## $ end station id
                      : num 41.9 41.9 41.9 41.9 ...
## $ start_lat
## $ start_lng
                     : num -87.7 -87.7 -87.7 -87.7 -87.7 ...
##
                      : num 41.9 41.9 41.9 41.9 ...
   $ end lat
                      : num -87.7 -87.7 -87.7 -87.7 ...
##
   $ end lng
                      : chr "member" "member" "member" ...
##
   $ member casual
```

str(d2)

```
## 'data.frame':
                   49622 obs. of 13 variables:
                              "89E7AA6C29227EFF" "0FEFDE2603568365" "E6159D746B2DBB91" "B32D3199F1C2E75B" ...
## $ ride id
                      : chr
## $ rideable type
                      : chr "classic bike" "classic bike" "electric bike" "classic bike" ...
## $ started_at
                      : chr "2021-02-12 16:14:56" "2021-02-14 17:52:38" "2021-02-09 19:10:18" "2021-02-02 17:4
9:41" ...
## $ ended_at
                       : chr "2021-02-12 16:21:43" "2021-02-14 18:12:09" "2021-02-09 19:19:10" "2021-02-02 17:5
4:06" ...
## $ start station name: chr "Glenwood Ave & Touhy Ave" "Glenwood Ave & Touhy Ave" "Clark St & Lake St" "Wood S
t & Chicago Ave" ...
## $ start_station id : chr
                              "525" "525" "KA1503000012" "637" ...
## $ end_station_name : chr "Sheridan Rd & Columbia Ave" "Bosworth Ave & Howard St" "State St & Randolph St" "
Honore St & Division St" ...
## $ end station id
                     : chr
                             "660" "16806" "TA1305000029" "TA1305000034" ...
##
   $ start_lat
                       : num 42 42 41.9 41.9 41.8 ...
                      : num -87.7 -87.7 -87.6 -87.7 -87.6 ...
## $ start_lng
## $ end lat
                      : num 42 42 41.9 41.9 41.8 ...
                      : num -87.7 -87.7 -87.6 -87.7 -87.6 ...
## $ end_lng
                      : chr "member" "casual" "member" "member" ...
## $ member_casual
```

```
## 'data.frame': 228496 obs. of 13 variables:
## $ ride id
                      : chr "CFA86D4455AA1030" "30D9DC61227D1AF3" "846D87A15682A284" "994D05AA75A168F2" ...
                      : chr "classic bike" "classic bike" "classic bike" "classic bike" ...
## $ rideable_type
                      : chr "2021-03-16 08:32:30" "2021-03-28 01:26:28" "2021-03-11 21:17:29" "2021-03-11 13:2
## $ started_at
6:42" ...
                       : chr "2021-03-16 08:36:34" "2021-03-28 01:36:55" "2021-03-11 21:33:53" "2021-03-11 13:5
## $ ended at
5:41" ...
## $ start station name: chr "Humboldt Blvd & Armitage Ave" "Humboldt Blvd & Armitage Ave" "Shields Ave & 28th
Pl" "Winthrop Ave & Lawrence Ave" ...
## $ start_station_id : chr "15651" "15651" "15443" "TA1308000021" ...
## $ end_station_name : chr "Stave St & Armitage Ave" "Central Park Ave & Bloomingdale Ave" "Halsted St & 35th
St" "Broadway & Sheridan Rd" ... ## $ end_station_id : chr "13266" "18017" "TA1308000043" "13323" ...
                      : num 41.9 41.9 41.8 42 42 ...
## $ start_lat
## $ start lng
                      : num -87.7 -87.7 -87.6 -87.7 -87.7 ...
                      : num 41.9 41.9 41.8 42 42.1 ...
## $ end_lat
## $ end lng
                      : num -87.7 -87.7 -87.6 -87.6 -87.7 ...
## $ member_casual : chr "casual" "casual" "casual" "casual" ...
```

str(d4)

```
## 'data.frame': 84776 obs. of 13 variables:
## $ ride id
                    : chr "A847FADBBC638E45" "5405B80E996FF60D" "5DD24A79A4E006F4" "2A59BBDF5CDBA725" ...
## $ rideable type
                      : chr
                             "docked bike" "docked bike" "docked bike" ...
                     : chr "2020-04-26 17:45:14" "2020-04-17 17:08:54" "2020-04-01 17:54:13" "2020-04-07 12:5
## $ started_at
0:19" ...
                     : chr "2020-04-26 18:12:03" "2020-04-17 17:17:03" "2020-04-01 18:08:36" "2020-04-07 13:0
## $ ended at
2:31" ...
## $ start_station_name: chr "Eckhart Park" "Drake Ave & Fullerton Ave" "McClurg Ct & Erie St" "California Ave
& Division St" ...
## $ start station id : int 86 503 142 216 125 173 35 434 627 377 ...
## $ end station name : chr "Lincoln Ave & Diversey Pkwy" "Kosciuszko Park" "Indiana Ave & Roosevelt Rd" "Wood
St & Augusta Blvd" ...
## $ end_station_id : int 152 499 255 657 323 35 635 382 359 508 ...
## $ start_lat
                    : num 41.9 41.9 41.9 41.9 ...
                     : num -87.7 -87.7 -87.6 -87.7 -87.6 ...
## $ start lng
                      : num 41.9 41.9 41.9 41.9 42 ...
##
   $ end lat
## $ end lng
                      : num -87.7 -87.7 -87.6 -87.7 -87.7 ...
## $ member_casual
                     : chr "member" "member" "member" ...
```

str(d5)

```
## 'data.frame':
                  200274 obs. of 13 variables:
                   : chr "02668AD35674B983" "7A50CCAF1EDDB28F" "2FFCDFDB91FE9A52" "58991CF1DB75BA84" ...
## $ ride id
## $ rideable_type
                     : chr "docked bike" "docked bike" "docked bike" ...
                     : chr "2020-05-27 10:03:52" "2020-05-25 10:47:11" "2020-05-02 14:11:03" "2020-05-02 16:2
## $ started_at
5:36" ...
                     : chr "2020-05-27 10:16:49" "2020-05-25 11:05:40" "2020-05-02 15:48:21" "2020-05-02 16:3
## $ ended at
9:28" ...
## $ start station name: chr "Franklin St & Jackson Blvd" "Clark St & Wrightwood Ave" "Kedzie Ave & Milwaukee A
ve" "Clarendon Ave & Leland Ave" ...
## $ start_station_id : int 36 340 260 251 261 206 261 180 331 219 ...
## $ end_station_name : chr "Wabash Ave & Grand Ave" "Clark St & Leland Ave" "Kedzie Ave & Milwaukee Ave" "Lak
e Shore Dr & Wellington Ave" ...
## $ end station id : int 199 326 260 157 206 22 261 180 300 305 ...
## $ start_lat
                      : num 41.9 41.9 41.9 42 41.9 ...
## $ start lng
                     : num -87.6 -87.6 -87.7 -87.7 -87.7 ...
## $ end lat
                     : num 41.9 42 41.9 41.9 41.8 ...
## $ end_lng
                     : num -87.6 -87.7 -87.7 -87.6 -87.6 ...
                     : chr "member" "casual" "casual" "casual" ...
## $ member_casual
```

str(d6)

```
## 'data.frame':
                  343005 obs. of 13 variables:
                    : chr "8CD5DE2C2B6C4CFC" "9A191EB2C751D85D" "F37D14B0B5659BCF" "C41237B506E85FA1" ...
## $ ride id
                      : chr "docked bike" "docked bike" "docked bike" ...
## $ rideable type
                     : chr "2020-06-13 23:24:48" "2020-06-26 07:26:10" "2020-06-23 17:12:41" "2020-06-20 01:0
## $ started at
9:35" ...
                     : chr "2020-06-13 23:36:55" "2020-06-26 07:31:58" "2020-06-23 17:21:14" "2020-06-20 01:2
## $ ended at
8:24" ...
## $ start_station_name: chr "Wilton Ave & Belmont Ave" "Federal St & Polk St" "Daley Center Plaza" "Broadway &
Cornelia Ave" ...
## $ start station_id : int 117 41 81 303 327 327 41 115 338 84 ...
## $ end_station_name : chr "Damen Ave & Clybourn Ave" "Daley Center Plaza" "State St & Harrison St" "Broadway
& Berwyn Ave" ...
## $ end station id
                      : int 163 81 5 294 117 117 81 303 164 53 ...
## $ start_lat
                      : num 41.9 41.9 41.9 41.9 ...
## $ start lng
                     : num -87.7 -87.6 -87.6 -87.6 -87.7 ...
                     : num 41.9 41.9 41.9 42 41.9 ...
## $ end lat
## $ end_lng
                     : num -87.7 -87.6 -87.6 -87.7 -87.7 ...
## $ member casual
                     : chr "casual" "member" "member" "casual" ...
```

str(d7)

```
## 'data.frame': 551480 obs. of 13 variables:
                              "762198876D69004D" "BEC9C9FBA0D4CF1B" "D2FD8EA432C77EC1" "54AE594E20B35881" ...
## $ ride id
                      : chr
                              "docked_bike" "docked_bike" "docked_bike" ...
## $ rideable type
                       : chr
## $ started_at
                             "2020-07-09\ 15:22:02"\ "2020-07-24\ 23:56:30"\ "2020-07-08\ 19:49:07"\ "2020-07-17\ 19:08
                      : chr
6:42" ...
## $ ended_at
                      : chr "2020-07-09 15:25:52" "2020-07-25 00:20:17" "2020-07-08 19:56:22" "2020-07-17 19:2
7:38" ...
## $ start station name: chr "Ritchie Ct & Banks St" "Halsted St & Roscoe St" "Lake Shore Dr & Diversey Pkwy" "
LaSalle St & Illinois St" ...
## $ start station id : int 180 299 329 181 268 635 113 211 176 31 ...
## $ end station name : chr "Wells St & Evergreen Ave" "Broadway & Ridge Ave" "Clark St & Wellington Ave" "Cla
rk St & Armitage Ave" ...
## $ end station_id : int 291 461 156 94 301 289 140 31 191 142 ...
                  : num 41.9 41.9 41.9 41.9 41.9 ...
## $ start lat
                      : num -87.6 -87.6 -87.6 -87.6 -87.6 ...
## $ start lng
## $ end_lat
                      : num 41.9 42 41.9 41.9 41.9 ...
## $ end_lng
                      : num -87.6 -87.7 -87.6 -87.6 -87.6 ...
                     : chr "member" "member" "casual" "casual" ...
## $ member casual
```

str(d8)

```
## 'data.frame':
                  622361 obs. of 13 variables:
                  : chr "322BD23D287743ED" "2A3AEF1AB9054D8B" "67DC1D133E8B5816" "C79FBBD412E578A7" ...
## $ ride id
                     : chr "docked bike" "electric bike" "electric bike" "electric bike" ...
## $ rideable_type
                     : chr "2020-08-20 18:08:14" "2020-08-27 18:46:04" "2020-08-26 19:44:14" "2020-08-27 12:0
## $ started at
5:41" ...
## $ ended_at
                      : chr "2020-08-20 18:17:51" "2020-08-27 19:54:51" "2020-08-26 21:53:07" "2020-08-27 12:5
3:45" ...
## $ start_station_name: chr "Lake Shore Dr & Diversey Pkwy" "Michigan Ave & 14th St" "Columbus Dr & Randolph S
t" "Daley Center Plaza" ...
## $ start station id : int 329 168 195 81 658 658 196 67 153 177 ...
## $ end_station_name : chr "Clark St & Lincoln Ave" "Michigan Ave & 14th St" "State St & Randolph St" "State
St & Kinzie St" ...
## $ end station id
                     : int 141 168 44 47 658 658 49 229 225 305 ...
## $ start_lat
                      : num 41.9 41.9 41.9 41.9 ...
## $ start lng
                     : num -87.6 -87.6 -87.6 -87.7 ...
## $ end lat
                     : num 41.9 41.9 41.9 41.9 41.9 ...
                      : num -87.6 -87.6 -87.6 -87.6 -87.7 ...
## $ end lng
## $ member casual
                      : chr "member" "casual" "casual" "casual" ...
```

str(d9)

```
## 'data.frame':
                  532958 obs. of 13 variables:
                   : chr "2B22BD5F95FB2629" "A7FB70B4AFC6CAF2" "86057FA01BAC778E" "57F6DC9A153DB98C" ...
## $ ride id
                      : chr "electric bike" "electric bike" "electric bike" ...
## $ rideable type
                     : chr "2020-09-17 14:27:11" "2020-09-17 15:07:31" "2020-09-17 15:09:04" "2020-09-17 18:1
## $ started at
0:46" ...
## $ ended_at
                     : chr "2020-09-17 14:44:24" "2020-09-17 15:07:45" "2020-09-17 15:09:35" "2020-09-17 18:3
5:49" ...
## $ start_station_name: chr "Michigan Ave & Lake St" "W Oakdale Ave & N Broadway" "W Oakdale Ave & N Broadway"
"Ashland Ave & Belle Plaine Ave" ...
## $ start_station_id : int 52 NA NA 246 24 94 291 NA NA NA ...
## $ end_station_name : chr "Green St & Randolph St" "W Oakdale Ave & N Broadway" "W Oakdale Ave & N Broadway"
"Montrose Harbor" ...
## $ end station id
                      : int 112 NA NA 249 24 NA 256 NA NA NA ...
## $ start_lat
                      : num 41.9 41.9 41.9 42 41.9 ...
## $ start lng
                     : num -87.6 -87.6 -87.6 -87.7 -87.6 ...
## $ end lat
                     : num 41.9 41.9 41.9 42 41.9 ...
## $ end_lng
                     : num -87.6 -87.6 -87.6 -87.6 -87.6 ...
## $ member casual
                     : chr "casual" "casual" "casual" ...
```

str(d10)

```
## 'data.frame':
                  388653 obs. of 13 variables:
                             "ACB6B40CF5B9044C" "DF450C72FD109C01" "B6396B54A15AC0DF" "44A4AEE261B9E854" ...
## $ ride id
                      : chr
                              "electric_bike" "electric_bike" "electric_bike" "electric_bike" ...
                       : chr
## $ rideable type
## $ started_at
                      : chr "2020-10-31 19:39:43" "2020-10-31 23:50:08" "2020-10-31 23:00:01" "2020-10-31 22:1
6:43" ...
## $ ended at
                      : chr "2020-10-31 19:57:12" "2020-11-01 00:04:16" "2020-10-31 23:08:22" "2020-10-31 22:1
9:35" ...
## $ start station name: chr "Lakeview Ave & Fullerton Pkwy" "Southport Ave & Waveland Ave" "Stony Island Ave &
67th St" "Clark St & Grace St"
## $ start station id : int 313 227 102 165 190 359 313 125 NA 174 ...
## $ end station name : chr "Rush St & Hubbard St" "Kedzie Ave & Milwaukee Ave" "University Ave & 57th St" "Br
oadway & Sheridan Rd" ...
## $ end station id : int 125 260 423 256 185 53 125 313 199 635 ...
                  : num 41.9 41.9 41.8 42 41.9 ...
## $ start lat
                      : num -87.6 -87.7 -87.6 -87.7 -87.7 ...
## $ start lng
## $ end_lat
                      : num 41.9 41.9 41.8 42 41.9 ...
## $ end_lng
                      : num -87.6 -87.7 -87.6 -87.7 -87.7 ...
                     : chr "casual" "casual" "casual" ...
## $ member casual
```

str(d11)

```
## 'data.frame':
                  259716 obs. of 13 variables:
                   : chr "BD0A6FF6FFF9B921" "96A7A7A4BDE4F82D" "C61526D06582BDC5" "E533E89C32080B9E" ...
## $ ride id
                     : chr "electric bike" "electric bike" "electric bike" "electric bike" ...
## $ rideable_type
                     : chr "2020-11-01 13:36:00" "2020-11-01 10:03:26" "2020-11-01 00:34:05" "2020-11-01 00:4
## $ started at
5:16" ...
## $ ended_at
                      : chr "2020-11-01 13:45:40" "2020-11-01 10:14:45" "2020-11-01 01:03:06" "2020-11-01 00:5
4:31" ...
## $ start station name: chr "Dearborn St & Erie St" "Franklin St & Illinois St" "Lake Shore Dr & Monroe St" "L
eavitt St & Chicago Ave" ...
## $ start station id : int 110 672 76 659 2 72 76 NA 58 394 ...
## $ end station name : chr "St. Clair St & Erie St" "Noble St & Milwaukee Ave" "Federal St & Polk St" "Stave
St & Armitage Ave" ...
## $ end station id
                      : int 211 29 41 185 2 76 72 NA 288 273 ...
## $ start_lat
                      : num 41.9 41.9 41.9 41.9 ...
## $ start lng
                     : num -87.6 -87.6 -87.6 -87.7 -87.6 ...
## $ end lat
                     : num 41.9 41.9 41.9 41.9 41.9 ...
                     : num -87.6 -87.7 -87.6 -87.7 -87.6 ...
## $ end lng
## $ member casual
                     : chr "casual" "casual" "casual" "casual" ...
```

str(d12)

```
## 'data.frame': 131573 obs. of 13 variables:
                  : chr "70B6A9A437D4C30D" "158A465D4E74C54A" "5262016E0F1F2F9A" "BE119628E44F871E" ...
## $ ride id
## $ rideable_type
                     : chr "classic bike" "electric bike" "electric bike" "electric bike" ...
                    : chr "2020-12-27 12:44:29" "2020-12-18 17:37:15" "2020-12-15 15:04:33" "2020-12-15 15:5
## $ started at
4:18" ...
                     : chr "2020-12-27 12:55:06" "2020-12-18 17:44:19" "2020-12-15 15:11:28" "2020-12-15 16:0
## $ ended at
0:11" ...
## $ start_station_name: chr "Aberdeen St & Jackson Blvd" "" "" "" ...
## $ start_station_id : chr "13157" "" "" "" ...
## $ end_station_name : chr "Desplaines St & Kinzie St" "" "" ...
## $ end_station_id : chr "TA1306000003" "" "" "" ...
##
   $ start lat
                     : num 41.9 41.9 41.9 41.9 ...
##
   $ start_lng
                     : num -87.7 -87.7 -87.7 -87.6 ...
## $ end_lat
                     : num 41.9 41.9 41.9 41.9 ...
## $ end lng
                     : num -87.6 -87.7 -87.7 -87.7 -87.6 ...
                     : chr "member" "member" "member" ...
## $ member casual
```

Group d4 -> d11 have start_station_id and end_station_id is int while the rest are chr. Therefore, combine these data sets to change their data type.

```
data_diff <- bind_rows(d4,d5,d6,d7,d8,d9,d10,d11)
data_diff$start_station_id <- as.character(data_diff$start_station_id)
data_diff$end_station_id <- as.character(data_diff$end_station_id)</pre>
```

Now, combine all data sets into one

```
Bike <- bind_rows(d1,d2,d3,data_diff, d12)
```

Bike has 3489748 rows Since we do not use all the columns, let's drop some of them

```
Bike <- Bike %>% select(-c(start_lat, start_lng, end_lat, end_lng))
```

Our main purpose is to compare the member types so we consider the time. Therefore, we need to process the columns relate the time

```
#first, change the data type
Bike$started_at <- as.POSIXct(Bike$started_at, tz ="")
Bike$ended_at <- as.POSIXct(Bike$ended_at, tz ="")
#second, we separate these columns in order to make it easy to analyze
Bike$Date_in <- as.Date(format(Bike$started_at), "%Y-%m-%d")
Bike$Date_month <- format(as.Date(format(Bike$started_at), "%Y-%m-%d"), "%Y-%m")
Bike$Date_wd <- format(as.Date(Bike$started_at), "%A")</pre>
```

Calculate the time duration of each trips

```
Bike$Time_duration <- difftime(Bike$ended_at, Bike$started_at)
#diff time in seconds
Bike$Time_duration <- as.numeric(Bike$Time_duration)
Bike$Time_duration_hms <- hms(Bike$Time_duration)
```

Now it's time for deeper cleaning

```
Bike <- Bike[!(Bike$start_station_name == "HQ QR"| Bike$Time_duration <=0),] #drop trip that has negative time du ration skim(Bike)
```

Data summary

Name	Bike
Number of rows	3478810
Number of columns	14

Column type frequency:

character 9

Date 1

difftime	1
numeric	1
POSIXct	2
Group variables	None

Variable type: character

skim_variable	n_missing	complete_rate	min	max	empty	n_unique	whitespace
ride_id	0	1.00	16	16	0	3478810	0
rideable_type	0	1.00	11	13	0	3	0
start_station_name	0	1.00	0	53	122126	709	0
start_station_id	83576	0.98	0	35	39176	1260	0
end_station_name	0	1.00	0	53	143061	707	0
end_station_id	97995	0.97	0	35	45527	1260	0
member_casual	0	1.00	6	6	0	2	0
Date_month	0	1.00	7	7	0	12	0
Date_wd	0	1.00	6	9	0	7	0

Variable type: Date

skim_variable	n_missing	complete_rate min	max	median	n_unique
Date_in	0	1 2020-04-01	2021-03-31	2020-08-29	363

Variable type: difftime

skim_variable	n_missing	complete_rate min	max	median	n_unique
Time_duration_hms	0	1 1 secs	3523202 secs	874 secs	25630

Variable type: numeric

skim_variable	n_missing	complete_rate	mean	sd	p0	p25	p50	p75	p100	hist
Time_duration	0	1	1677.24	15171.82	1	476	874	1601	3523202	

Variable type: POSIXct

skim_variable n	_missing comple	ete_rate min	max	median	n_unique
started_at	0	1 2020-04-01 00:00:30	2021-03-31 23:59:08	2020-08-29 14:37:40	3035205
ended_at	0	1 2020-04-01 00:10:45	2021-04-06 11:00:11	2020-08-29 15:10:01	3020117

Bike now has only 3478810 rows. The data set has N/A value in *start_station_id* and *end_station_id* which do not affect our analysis so we don't have to drop these values.

summary(Bike\$Time_duration)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1 476 874 1677 1601 3523202
```

ANALYSE -Stories of data

analyze with member casual

```
#COMPARE 2 TYPES OF MEMBER IN TIME_DURATION
aggregate(Bike$Time_duration~Bike$member_casual, FUN = summary)
```

```
##
     Bike$member casual Bike$Time duration.Min. Bike$Time duration.1st Qu.
## 1
                 casual
                                          1.0000
                                                                    694.0000
                                          1.0000
## 2
                                                                    391.0000
                 member
##
    Bike$Time duration.Median Bike$Time duration.Mean Bike$Time duration.3rd Qu.
## 1
                     1273.0000
                                              2698.4785
                                                                          2413.0000
## 2
                      689.0000
                                               967.0123
                                                                          1207.0000
##
    Bike$Time_duration.Max.
## 1
                3341033.0000
                3523202.0000
## 2
```

```
aggregate(Bike$Time_duration~Bike$member_casual, FUN = sum)
```

```
## Bike$member_casual Bike$Time_duration
## 1 casual 3850618205
## 2 member 1984165069
```

```
table(Bike$member_casual)
```

```
##
## casual member
## 1426959 2051851
```

```
##
      Bike$member casual Bike$Date wd Bike$Time duration
## 1
                                                 2620.9498
                  casual
                                Monday
## 2
                  member
                                Monday
                                                  919.9315
## 3
                  casual
                               Tuesday
                                                 2492.9497
## 4
                  member
                               Tuesday
                                                  908.2766
## 5
                  casual
                             Wednesday
                                                 2377.3631
## 6
                  member
                             Wednesday
                                                  927.7176
## 7
                                                 2580.3383
                             Thursday
                  casual
## 8
                  member
                              Thursday
                                                  904.7152
## 9
                                Friday
                                                 2655.6163
                  casual
## 10
                  member
                                Friday
                                                  953.5518
## 11
                  casual
                              Saturday
                                                 2848.5338
## 12
                                                 1073.7293
                  member
                              Saturday
## 13
                  casual
                                Sunday
                                                 2979.8894
## 14
                                Sunday
                  member
                                                 1077.8262
```

```
# COMPARE 2 TYPES OF MEMBER IN MONTH
aggregate(Bike$Time_duration~Bike$member_casual + Bike$Date_month,
FUN = mean)
```

```
##
      Bike$member_casual Bike$Date_month Bike$Time_duration
## 1
                                  2020-04
                                                    4388.5533
                  casual
## 2
                  member
                                  2020-04
                                                    1288.8205
## 3
                                  2020-05
                  casual
                                                    3073.2645
## 4
                                  2020-05
                                                    1186.4038
                  member
## 5
                  casual
                                  2020-06
                                                    3100.2874
## 6
                  member
                                  2020-06
                                                    1123.9922
## 7
                                  2020-07
                                                    3597.2850
                  casual
## 8
                  member
                                  2020-07
                                                    1066.1054
## 9
                  casual
                                  2020-08
                                                    2696.3853
## 10
                                  2020-08
                  member
                                                    1010.1743
##
  11
                  casual
                                  2020-09
                                                    2293.3985
## 12
                  member
                                  2020-09
                                                     932.5190
## 13
                  casual
                                  2020-10
                                                    1815.5378
## 14
                                  2020-10
                                                     843.0398
                  member
## 15
                  casual
                                  2020-11
                                                    1909.3637
## 16
                  member
                                  2020-11
                                                     815.3985
## 17
                                  2020-12
                                                    1611.1376
                  casual
## 18
                  member
                                  2020-12
                                                     764.9993
## 19
                                  2021-01
                                                    1541.0754
                   casual
## 20
                                  2021-01
                                                     772.3780
                  member
## 21
                  casual
                                  2021-02
                                                    2962.6862
## 22
                  member
                                  2021-02
                                                    1081.4072
## 23
                                                    2289.6601
                                  2021-03
                  casual
## 24
                  member
                                  2021-03
                                                     838.2379
```

analyze ridership data by type and weekday

```
Bike %>%

mutate(weekday = wday(started_at, label = TRUE)) %>% #creates weekday field using wday()

group_by(member_casual, weekday) %>% #groups by usertype and weekday

summarise(number_of_rides = n() #calculates the number of rides and average duration

,average_duration = mean(Time_duration)) %>% # calculates the average duration

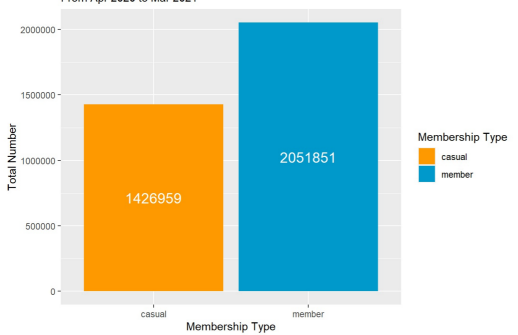
arrange(member_casual, weekday)
```

```
## `summarise()` has grouped output by 'member_casual'. You can override using the `.groups` argument.
```

```
## # A tibble: 14 x 4
## # Groups: member casual [2]
##
      member casual weekday number of rides average duration
##
      <chr>
                     <ord>
                                        <int>
                                                          <dbl>
                     Sun
##
   1 casual
                                       262243
                                                          3045.
##
    2 casual
                     Mon
                                       151151
                                                          2699.
##
    3 casual
                     Tue
                                       145252
                                                          2429.
##
    4 casual
                     Wed
                                       158382
                                                          2419.
##
    5 casual
                     Thu
                                       166375
                                                          2579.
##
    6 casual
                     Fri
                                       208522
                                                          2566.
##
    7 casual
                                                          2818.
                     Sat
                                       335034
##
    8 member
                     Sun
                                       265270
                                                          1093.
## 9 member
                     Mon
                                       267311
                                                           920.
## 10 member
                                                           908.
                     Tue
                                       284336
## 11 member
                     Wed
                                       305069
                                                           919.
## 12 member
                     Thu
                                       300426
                                                           913.
## 13 member
                     Fri
                                       306363
                                                           948
## 14 member
                                       323076
                                                          1068.
                     Sat
```

SHARE - Visualization

Number of Cyclistic Rides From Apr 2020 to Mar 2021



Let's visualize the number of rides by weekday

`summarise()` has grouped output by 'member_casual'. You can override using the `.groups` argument.



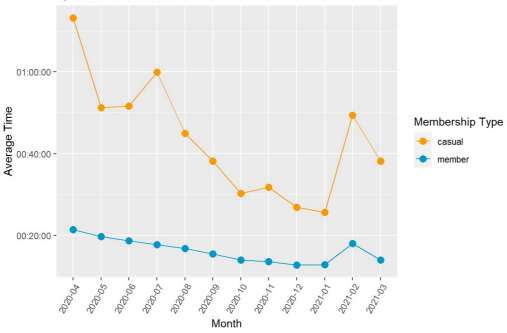
Number of rides to membership type by month

```
Bike%>%
    group_by(member_casual, Date_month) %>%
    summarise(.groups = 'drop', average_duration = mean(Time_duration)) %>%
    arrange(member_casual, Date_month) %>% mutate(Average_Time = hms(average_duration)) %>%

ggplot(aes(x = Date_month, y = Average_Time, group = member_casual, colour = member_casual)) +
    geom_line() + geom_point(size = 3) +
    scale_colour_manual(name = "Membership Type",
    values = c(casual = '#ff9900', member = '#0099cc')) +
    labs(title = "Average Ride Duration By Month", x = "Month", y = "Average Time",
    subtitle = "April 2020 to March 2021") +
    theme(axis.text.x = element_text(angle = 60, hjust=1))
```

Average Ride Duration By Month

April 2020 to March 2021



Number of rides to membership type by type of rides

```
Bike %>%
  group_by(rideable_type, member_casual) %>%
  summarise(Total_number = n(), .groups ='drop') %>%
  arrange(Total_number) %>%

ggplot(aes(x = member_casual, y = Total_number, fill = rideable_type)) +
  geom_bar(stat = "identity") +
  stat_identity(geom = "text", colour = "white", aes(label = Total_number), position = position_stack(vjust = 0.5)) +
  scale_fill_manual(name = " Bike Type",
    labels = c("classic bike", "docked bike", "electric bike"),
    values = c("#006699", "#ff9900", "#33cc99")) +
  labs(title = "Type of bike by membership type", x = "Membership type", y = "Total number",
    subtitle = "April 2020 to March 2021")
```


Membership type

Type of bike by membership type

ACT

CONCLUSION

- *Member* membership always have higher total number of rides over the time. However, there is a trend in *Casual* membership that it increases significantly in the weekend(Saturday and Sunday) which suggests that *casual* membership could use their bike to go shopping, travel around, health activities, etc. These activities maybe for entertainment purpose. Also, *member* membership rides decrease slightly in Sunday, which could be implied that they are mostly working people.
- Time duration: *member* has a longer ride duration than *casual*, nearly 40 minutes to approximately 20 minutes
- Bike Type: *casual* prefers to use docked bike and electric bike while these ratios of *member* is lower. SOLUTION
 - Offer more incentives for *member* and increase the renting price(especially for docked and electric bike) to promote them being casual membership
 - Besides, we could analyze more about locations(I do not do it in this part) to focus on where have more potential customers(especially for *casual*)