# Google Data Analytics Capstone Project

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First install the necessary packages for analysis "tidyverse" for data wrangling "lubridate" helps wrangle date attributes "ggplot2" for data visualization

```
install.packages("lubridate", repos='http://cran.us.r-project.org')
## Installing package into 'C:/Users/seoda/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)
## package 'lubridate' successfully unpacked and MD5 sums checked
## The downloaded binary packages are in
## C:\Users\seoda\AppData\Local\Temp\RtmpScSdH6\downloaded_packages
install.packages("ggplot2", repos='http://cran.us.r-project.org')
## Installing package into 'C:/Users/seoda/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)
## package 'ggplot2' successfully unpacked and MD5 sums checked
## The downloaded binary packages are in
  C:\Users\seoda\AppData\Local\Temp\RtmpScSdH6\downloaded_packages
install.packages("tidyverse", repos='http://cran.us.r-project.org')
## Installing package into 'C:/Users/seoda/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)
## package 'tidyverse' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
## C:\Users\seoda\AppData\Local\Temp\RtmpScSdH6\downloaded_packages
library(tidyverse)
## -- Attaching packages -----
                                                ----- tidyverse 1.3.1 --
```

### Step 1: Collect Data

Read in the CSV files into variables

```
q2_2019 <- read_csv("Divvy_Trips_2019_Q2.csv")</pre>
## Rows: 1108163 Columns: 12
## -- Column specification -----
## Delimiter: ","
## chr (4): 03 - Rental Start Station Name, 02 - Rental End Station Name, User...
## dbl (5): 01 - Rental Details Rental ID, 01 - Rental Details Bike ID, 03 - R...
## dttm (2): 01 - Rental Details Local Start Time, 01 - Rental Details Local En...
## 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.
q3_2019 <- read_csv("Divvy_Trips_2019_Q3.csv")
## Rows: 1640718 Columns: 12
## -- Column specification -----
## Delimiter: ","
## chr (4): from_station_name, to_station_name, usertype, gender
## dbl (5): trip_id, bikeid, from_station_id, to_station_id, birthyear
## dttm (2): start_time, end_time
##
## 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.
```

```
q4_2019 <- read_csv("Divvy_Trips_2019_Q4.csv")
## Rows: 704054 Columns: 12
## -- Column specification -----
## Delimiter: ","
## chr (4): from_station_name, to_station_name, usertype, gender
## dbl (5): trip_id, bikeid, from_station_id, to_station_id, birthyear
## dttm (2): start_time, end_time
## 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.
q1_2020 <- read_csv("Divvy_Trips_2020_Q1.csv")</pre>
## Rows: 426887 Columns: 13
## -- Column specification -----
## Delimiter: ","
## chr (5): ride_id, rideable_type, start_station_name, end_station_name, memb...
## dbl (6): start_station_id, end_station_id, start_lat, start_lng, end_lat, e...
## dttm (2): started_at, ended_at
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
Step 2: Wrangle Data and Combine into a single file
colnames(q2_2019)
   [1] "01 - Rental Details Rental ID"
##
   [2] "01 - Rental Details Local Start Time"
## [3] "01 - Rental Details Local End Time"
## [4] "01 - Rental Details Bike ID"
   [5] "01 - Rental Details Duration In Seconds Uncapped"
## [6] "03 - Rental Start Station ID"
## [7] "03 - Rental Start Station Name"
## [8] "02 - Rental End Station ID"
## [9] "02 - Rental End Station Name"
## [10] "User Type"
## [11] "Member Gender"
## [12] "05 - Member Details Member Birthday Year"
colnames(q3_2019)
   [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"
                                               "birthyear"
                           "gender"
```

```
colnames(q4_2019)
##
    [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"
colnames(q1_2020)
##
  [1] "ride_id"
                              "rideable_type"
                                                   "started_at"
   [4] "ended_at"
##
                              "start station name" "start station id"
## [7] "end_station_name"
                              "end_station_id"
                                                   "start lat"
                              "end_lat"
## [10] "start_lng"
                                                   "end_lng"
## [13] "member_casual"
rename column names to make them consistent with q1_2020
(q4_2019 \leftarrow rename(q4_2019)
                   ,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))
## # A tibble: 704,054 x 12
##
       ride id started at
                                    ended at
                                                        rideable_type tripduration
##
         <dbl> <dttm>
                                    <dttm>
                                                                 <dbl>
                                                                              <dbl>
## 1 25223640 2019-10-01 00:01:39 2019-10-01 00:17:20
                                                                  2215
                                                                                940
## 2 25223641 2019-10-01 00:02:16 2019-10-01 00:06:34
                                                                  6328
                                                                                258
## 3 25223642 2019-10-01 00:04:32 2019-10-01 00:18:43
                                                                  3003
                                                                                850
## 4 25223643 2019-10-01 00:04:32 2019-10-01 00:43:43
                                                                  3275
                                                                               2350
## 5 25223644 2019-10-01 00:04:34 2019-10-01 00:35:42
                                                                  5294
                                                                               1867
## 6 25223645 2019-10-01 00:04:38 2019-10-01 00:10:51
                                                                  1891
                                                                                373
## 7 25223646 2019-10-01 00:04:52 2019-10-01 00:22:45
                                                                  1061
                                                                               1072
## 8 25223647 2019-10-01 00:04:57 2019-10-01 00:29:16
                                                                  1274
                                                                               1458
## 9 25223648 2019-10-01 00:05:20 2019-10-01 00:29:18
                                                                               1437
                                                                  6011
## 10 25223649 2019-10-01 00:05:20 2019-10-01 02:23:46
                                                                  2957
                                                                               8306
## # ... with 704,044 more rows, and 7 more variables: start_station_id <dbl>,
       start_station_name <chr>, end_station_id <dbl>, end_station_name <chr>,
       member_casual <chr>, gender <chr>, birthyear <dbl>
## #
(q3_2019 \leftarrow rename(q3_2019)
                    ,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))
## # A tibble: 1,640,718 x 12
##
       ride_id started_at
                                   ended_at
                                                        rideable_type tripduration
##
         <dbl> <dttm>
                                   <dttm>
                                                                <dbl>
                                                                             <dbl>
   1 23479388 2019-07-01 00:00:27 2019-07-01 00:20:41
##
                                                                 3591
                                                                              1214
   2 23479389 2019-07-01 00:01:16 2019-07-01 00:18:44
                                                                 5353
                                                                              1048
## 3 23479390 2019-07-01 00:01:48 2019-07-01 00:27:42
                                                                 6180
                                                                              1554
## 4 23479391 2019-07-01 00:02:07 2019-07-01 00:27:10
                                                                 5540
                                                                              1503
## 5 23479392 2019-07-01 00:02:13 2019-07-01 00:22:26
                                                                 6014
                                                                              1213
## 6 23479393 2019-07-01 00:02:21 2019-07-01 00:07:31
                                                                               310
                                                                 4941
## 7 23479394 2019-07-01 00:02:24 2019-07-01 00:23:12
                                                                 3770
                                                                              1248
## 8 23479395 2019-07-01 00:02:26 2019-07-01 00:28:16
                                                                 5442
                                                                              1550
## 9 23479396 2019-07-01 00:02:34 2019-07-01 00:28:57
                                                                 2957
                                                                              1583
## 10 23479397 2019-07-01 00:02:45 2019-07-01 00:29:14
                                                                 6091
                                                                              1589
## # ... with 1,640,708 more rows, and 7 more variables: start_station_id <dbl>,
       start_station_name <chr>, end_station_id <dbl>, end_station_name <chr>,
       member_casual <chr>, gender <chr>, birthyear <dbl>
(q2 2019 <- rename(q2 2019
                   ,ride_id = "01 - Rental Details Rental ID"
                   ,rideable_type = "01 - Rental Details Bike ID"
                   ,started_at = "01 - Rental Details Local Start Time"
                   ,ended_at = "01 - Rental Details Local End Time"
                   ,start_station_name = "03 - Rental Start Station Name"
                   ,start_station_id = "03 - Rental Start Station ID"
                   ,end_station_name = "02 - Rental End Station Name"
                   ,end_station_id = "02 - Rental End Station ID"
                   ,member_casual = "User Type"))
## # A tibble: 1,108,163 x 12
##
       ride_id started_at
                                   ended_at
                                                        rideable_type
##
         <dbl> <dttm>
                                   <dttm>
                                                                <dbl>
   1 22178529 2019-04-01 00:02:22 2019-04-01 00:09:48
##
                                                                 6251
   2 22178530 2019-04-01 00:03:02 2019-04-01 00:20:30
                                                                 6226
   3 22178531 2019-04-01 00:11:07 2019-04-01 00:15:19
                                                                 5649
## 4 22178532 2019-04-01 00:13:01 2019-04-01 00:18:58
                                                                 4151
## 5 22178533 2019-04-01 00:19:26 2019-04-01 00:36:13
                                                                 3270
## 6 22178534 2019-04-01 00:19:39 2019-04-01 00:23:56
                                                                 3123
   7 22178535 2019-04-01 00:26:33 2019-04-01 00:35:41
##
                                                                 6418
## 8 22178536 2019-04-01 00:29:48 2019-04-01 00:36:11
                                                                 4513
## 9 22178537 2019-04-01 00:32:07 2019-04-01 01:07:44
                                                                 3280
## 10 22178538 2019-04-01 00:32:19 2019-04-01 01:07:39
                                                                 5534
```

Inspect the dataframes and look for incongruencies

## #

## #

## #

## # ... with 1,108,153 more rows, and 8 more variables:

'05 - Member Details Member Birthday Year' <dbl>

'01 - Rental Details Duration In Seconds Uncapped' <dbl>,

start\_station\_id <dbl>, start\_station\_name <chr>, end\_station\_id <dbl>,

end\_station\_name <chr>, member\_casual <chr>, 'Member Gender' <chr>,

```
str(q1_2020)
```

## \$ ride\_id

```
## $ rideable_type
                       : chr [1:426887] "docked_bike" "docked_bike" "docked_bike" "docked_bike" ...
                       : POSIXct[1:426887], format: "2020-01-21 20:06:59" "2020-01-30 14:22:39" ...
## $ started_at
                       : POSIXct[1:426887], format: "2020-01-21 20:14:30" "2020-01-30 14:26:22" ...
## $ ended_at
## $ start_station_name: chr [1:426887] "Western Ave & Leland Ave" "Clark St & Montrose Ave" "Broadway
## $ start_station_id : num [1:426887] 239 234 296 51 66 212 96 96 212 38 ...
## $ end_station_name : chr [1:426887] "Clark St & Leland Ave" "Southport Ave & Irving Park Rd" "Wilt
## $ end station id
                       : num [1:426887] 326 318 117 24 212 96 212 212 96 100 ...
## $ start_lat
                       : num [1:426887] 42 42 41.9 41.9 41.9 ...
## $ start_lng
                       : num [1:426887] -87.7 -87.7 -87.6 -87.6 -87.6 ...
                       : num [1:426887] 42 42 41.9 41.9 41.9 ...
##
   $ end_lat
## $ end_lng
                       : num [1:426887] -87.7 -87.7 -87.6 -87.6 ...
## $ member casual
                       : chr [1:426887] "member" "member" "member" "member" ...
   - attr(*, "spec")=
##
##
    .. cols(
##
         ride_id = col_character(),
##
         rideable_type = col_character(),
         started_at = col_datetime(format = ""),
##
##
        ended_at = col_datetime(format = ""),
    . .
##
       start_station_name = col_character(),
##
       start_station_id = col_double(),
##
         end_station_name = col_character(),
##
       end_station_id = col_double(),
    . .
##
       start_lat = col_double(),
##
       start_lng = col_double(),
     . .
##
         end_lat = col_double(),
     . .
##
         end_lng = col_double(),
    . .
##
         member_casual = col_character()
     ..)
##
   - attr(*, "problems")=<externalptr>
str(q4_2019)
## spec_tbl_df [704,054 x 12] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                       : num [1:704054] 25223640 25223641 25223642 25223643 25223644 ...
## $ ride_id
                       : POSIXct[1:704054], format: "2019-10-01 00:01:39" "2019-10-01 00:02:16" ...
## $ started_at
                       : POSIXct[1:704054], format: "2019-10-01 00:17:20" "2019-10-01 00:06:34" ...
## $ ended_at
## $ rideable_type
                       : num [1:704054] 2215 6328 3003 3275 5294 ...
## $ tripduration
                       : num [1:704054] 940 258 850 2350 1867 ...
## $ start_station_id : num [1:704054] 20 19 84 313 210 156 84 156 156 336 ...
## $ start station name: chr [1:704054] "Sheffield Ave & Kingsbury St" "Throop (Loomis) St & Taylor St
## $ end_station_id
                       : num [1:704054] 309 241 199 290 382 226 142 463 463 336 ...
## $ end station name : chr [1:704054] "Leavitt St & Armitage Ave" "Morgan St & Polk St" "Wabash Ave
## $ member_casual
                       : chr [1:704054] "Subscriber" "Subscriber" "Subscriber" "Subscriber" ...
## $ gender
                       : chr [1:704054] "Male" "Male" "Female" "Male" ...
## $ birthyear
                       : num [1:704054] 1987 1998 1991 1990 1987 ...
## - attr(*, "spec")=
##
    .. cols(
    .. trip_id = col_double(),
```

: chr [1:426887] "EACB19130B0CDA4A" "8FED874C809DC021" "789F3C21E472CA96" "C9A3

## spec\_tbl\_df [426,887 x 13] (S3: spec\_tbl\_df/tbl\_df/tbl/data.frame)

```
##
         end_time = col_datetime(format = ""),
##
         bikeid = col_double(),
##
         tripduration = col_number(),
##
         from_station_id = col_double(),
##
         from_station_name = col_character(),
##
        to_station_id = col_double(),
##
         to_station_name = col_character(),
##
         usertype = col_character(),
##
         gender = col_character(),
         birthyear = col_double()
##
   - attr(*, "problems")=<externalptr>
str(q3_2019)
## spec_tbl_df [1,640,718 x 12] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                       : num [1:1640718] 23479388 23479389 23479390 23479391 23479392 ...
## $ ride id
## $ started_at
                        : POSIXct[1:1640718], format: "2019-07-01 00:00:27" "2019-07-01 00:01:16" ...
## $ ended_at
                       : POSIXct[1:1640718], format: "2019-07-01 00:20:41" "2019-07-01 00:18:44" ...
## $ rideable_type
                       : num [1:1640718] 3591 5353 6180 5540 6014 ...
## $ tripduration
                       : num [1:1640718] 1214 1048 1554 1503 1213 ...
## $ start_station_id : num [1:1640718] 117 381 313 313 168 300 168 313 43 43 ...
## $ start_station_name: chr [1:1640718] "Wilton Ave & Belmont Ave" "Western Ave & Monroe St" "Lakevie
   $ end_station_id
                       : num [1:1640718] 497 203 144 144 62 232 62 144 195 195 ...
## $ end_station_name : chr [1:1640718] "Kimball Ave & Belmont Ave" "Western Ave & 21st St" "Larrabee
## $ member_casual
                       : chr [1:1640718] "Subscriber" "Customer" "Customer" "...
## $ gender
                        : chr [1:1640718] "Male" NA NA NA ...
##
   $ birthyear
                        : num [1:1640718] 1992 NA NA NA NA ...
##
  - attr(*, "spec")=
##
     .. cols(
##
         trip_id = col_double(),
##
         start_time = col_datetime(format = ""),
##
        end_time = col_datetime(format = ""),
##
       bikeid = col_double(),
     . .
##
         tripduration = col_number(),
##
         from_station_id = col_double(),
##
         from_station_name = col_character(),
##
         to_station_id = col_double(),
##
     . .
         to_station_name = col_character(),
         usertype = col_character(),
##
##
         gender = col_character(),
##
         birthyear = col_double()
     . .
##
   - attr(*, "problems")=<externalptr>
str(q2_2019)
## spec_tbl_df [1,108,163 x 12] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ ride id
                                                      : num [1:1108163] 22178529 22178530 22178531 2217
## $ started_at
                                                      : POSIXct[1:1108163], format: "2019-04-01 00:02:2
                                                      : POSIXct[1:1108163], format: "2019-04-01 00:09:4
## $ ended_at
                                                      : num [1:1108163] 6251 6226 5649 4151 3270 ...
## $ rideable_type
```

##

start\_time = col\_datetime(format = ""),

```
## $ 01 - Rental Details Duration In Seconds Uncapped: num [1:1108163] 446 1048 252 357 1007 ...
                                                      : num [1:1108163] 81 317 283 26 202 420 503 260 2
## $ start_station_id
## $ start_station_name
                                                      : chr [1:1108163] "Daley Center Plaza" "Wood St &
                                                      : num [1:1108163] 56 59 174 133 129 426 500 499 2
## $ end_station_id
## $ end_station_name
                                                      : chr [1:1108163] "Desplaines St & Kinzie St" "Wa
                                                      : chr [1:1108163] "Subscriber" "Subscriber" "Subs
## $ member casual
                                                      : chr [1:1108163] "Male" "Female" "Male" "Male" .
## $ Member Gender
                                                      : num [1:1108163] 1975 1984 1990 1993 1992 ...
## $ 05 - Member Details Member Birthday Year
##
   - attr(*, "spec")=
##
    .. cols(
##
          '01 - Rental Details Rental ID' = col_double(),
          '01 - Rental Details Local Start Time' = col_datetime(format = ""),
##
          '01 - Rental Details Local End Time' = col_datetime(format = ""),
##
         '01 - Rental Details Bike ID' = col_double(),
##
##
         '01 - Rental Details Duration In Seconds Uncapped' = col_number(),
##
         '03 - Rental Start Station ID' = col_double(),
     . .
         '03 - Rental Start Station Name' = col_character(),
##
##
         '02 - Rental End Station ID' = col_double(),
     . .
         '02 - Rental End Station Name' = col_character(),
##
##
     . .
         'User Type' = col_character(),
##
         'Member Gender' = col_character(),
          '05 - Member Details Member Birthday Year' = col_double()
##
     . .
##
    ..)
## - attr(*, "problems")=<externalptr>
Convert ride_id and rideable_type to character
```

Combine the 4 seperate quarter's data frame into one big data frame for ease of use

```
all_trips <- bind_rows(q2_2019,q3_2019,q4_2019,q1_2020)
```

Remove unnecessary fields that don't match up with the 2020 file

```
all_trips <- all_trips %>% select(-c(start_lat, start_lng, end_lat, end_lng, birthyear, gender, "01 - Rental Details Duration In
```

#### STEP 3: Clean data and add data to prepare for analysis

Check to make sure correct columns have been removed Inspect new table

```
nrow(all_trips)
## [1] 3879822
dim(all_trips)
## [1] 3879822
                    9
head(all_trips)
## # A tibble: 6 x 9
    ride id started at
                                ended_at
                                                    rideable_type start_station_id
                                                                             <dbl>
    <chr>
           <dttm>
                                <dttm>
                                                    <chr>>
## 1 221785~ 2019-04-01 00:02:22 2019-04-01 00:09:48 6251
                                                                                81
## 2 221785~ 2019-04-01 00:03:02 2019-04-01 00:20:30 6226
                                                                               317
## 3 221785~ 2019-04-01 00:11:07 2019-04-01 00:15:19 5649
                                                                               283
## 4 221785~ 2019-04-01 00:13:01 2019-04-01 00:18:58 4151
                                                                                26
## 5 221785~ 2019-04-01 00:19:26 2019-04-01 00:36:13 3270
                                                                               202
## 6 221785~ 2019-04-01 00:19:39 2019-04-01 00:23:56 3123
                                                                               420
## # ... with 4 more variables: start_station_name <chr>, end_station_id <dbl>,
## # end_station_name <chr>, member_casual <chr>
str(all_trips)
## tibble [3,879,822 x 9] (S3: tbl df/tbl/data.frame)
                       : chr [1:3879822] "22178529" "22178530" "22178531" "22178532" ...
## $ ride id
                       : POSIXct[1:3879822], format: "2019-04-01 00:02:22" "2019-04-01 00:03:02" ....
## $ started at
## $ ended_at
                       : POSIXct[1:3879822], format: "2019-04-01 00:09:48" "2019-04-01 00:20:30" ...
                     : chr [1:3879822] "6251" "6226" "5649" "4151" ...
## $ rideable_type
## $ start_station_id : num [1:3879822] 81 317 283 26 202 420 503 260 211 211 ...
## $ start station name: chr [1:3879822] "Daley Center Plaza" "Wood St & Taylor St" "LaSalle St & Jack
                       : num [1:3879822] 56 59 174 133 129 426 500 499 211 211 ...
## $ end_station_id
## $ end station name : chr [1:3879822] "Desplaines St & Kinzie St" "Wabash Ave & Roosevelt Rd" "Cana
## $ member_casual
                       : chr [1:3879822] "Subscriber" "Subscriber" "Subscriber" "Subscriber" ...
summary(all_trips)
##
                                                       ended_at
     ride_id
                        started_at
##
   Length: 3879822
                             :2019-04-01 00:02:22
                                                           :2019-04-01 00:09:48
                                                    1st Qu.:2019-06-23 08:20:27
  Class :character
                      1st Qu.:2019-06-23 07:49:09
##
  Mode :character
                      Median :2019-08-14 17:43:38
                                                    Median :2019-08-14 18:02:04
##
                             :2019-08-26 00:49:59
                                                    Mean
                                                          :2019-08-26 01:14:37
##
                      3rd Qu.:2019-10-12 12:10:21
                                                    3rd Qu.:2019-10-12 12:36:16
##
                             :2020-03-31 23:51:34
                                                           :2020-05-19 20:10:34
                                                    Max.
##
## rideable_type
                      start_station_id start_station_name end_station_id
## Length:3879822
                      Min. : 1.0
                                       Length:3879822
                                                          Min. : 1.0
## Class :character
                      1st Qu.: 77.0 Class :character
                                                          1st Qu.: 77.0
## Mode :character
                      Median :174.0
                                       Mode :character Median :174.0
##
                      Mean :202.9
                                                          Mean :203.8
```

```
##
                       3rd Qu.:291.0
                                                           3rd Qu.:291.0
##
                       Max.
                              :675.0
                                                           Max.
                                                                  :675.0
##
                                                           NA's
                                                                  :1
##
   end_station_name member_casual
##
  Length:3879822
                      Length: 3879822
  Class :character
                      Class : character
##
  Mode :character Mode :character
##
##
##
##
```

Issue with "member\_casual" column since member is the same as subscriber and customer is the same as casual

```
table(all_trips$member_casual)
```

Combine subscriber with member and casual with customer in the member\_casual column

Check that it was correctly reassigned

```
table(all_trips$member_casual)
```

Add date, month, day, and year of each ride as new columns

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

Add ride\_length calculation

```
all_trips$ride_length <- difftime(all_trips$ended_at,all_trips$started_at)
```

Convert "ride\_length" from Factor to numeric so we can run calculations on the data

```
is.factor(all_trips$ride_length)
## [1] FALSE
all_trips$ride_length <- as.numeric(as.character(all_trips$ride_length))</pre>
is.numeric(all_trips$ride_length)
## [1] TRUE
Remove data where ride length was negative or when bikes were taken out of docks and checked for quality
all_trips_v2 <- all_trips[!(all_trips$start_station_name == "HQ QR" | all_trips$ride_length<0),]
Step 4: Conduct Descriptive Analysis
summary(all_trips_v2$ride_length)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
                       712
                                       1289 9387024
##
         1
               412
                               1479
Compare members and casual users
aggregate(all_trips_v2$ride_length ~ all_trips_v2$member_casual, FUN = mean)
##
     all_trips_v2$member_casual all_trips_v2$ride_length
## 1
                         casual
                                                3552.7502
## 2
                                                 850.0662
                         member
aggregate(all_trips_v2$ride_length ~ all_trips_v2$member_casual, FUN = median)
     all_trips_v2$member_casual all_trips_v2$ride_length
## 1
                                                      1546
                          casual
## 2
                         member
                                                      589
aggregate(all_trips_v2$ride_length ~ all_trips_v2$member_casual, FUN = max)
     all_trips_v2$member_casual all_trips_v2$ride_length
##
## 1
                                                  9387024
                         casual
                                                  9056634
## 2
                         member
aggregate(all_trips_v2$ride_length ~ all_trips_v2$member_casual, FUN = min)
##
     all_trips_v2$member_casual all_trips_v2$ride_length
## 1
                         casual
```

See the average ride time by each day for members vs casual users

member

## 2

1

```
all_trips_v2$day_of_week <- ordered(all_trips_v2$day_of_week, levels=c("Sunday", "Monday", "Tuesday", "aggregate(all_trips_v2$ride_length ~ all_trips_v2$member_casual + all_trips_v2$day_of_week, FUN = mean)
```

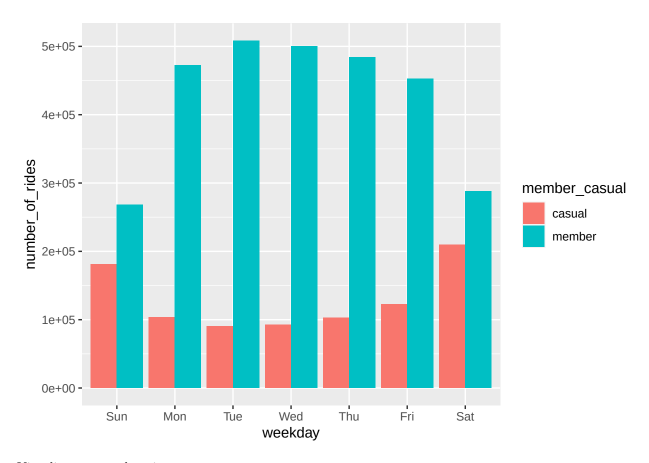
```
##
      all_trips_v2$member_casual all_trips_v2$day_of_week all_trips_v2$ride_length
## 1
                           casual
                                                      Sunday
                                                                             3581.4054
## 2
                           member
                                                      Sunday
                                                                              919.9746
## 3
                                                                             3372.2869
                           casual
                                                      Monday
## 4
                           member
                                                      Monday
                                                                              842.5726
## 5
                           casual
                                                     Tuesday
                                                                             3596.3599
## 6
                           member
                                                     Tuesday
                                                                              826.1427
## 7
                                                   Wednesday
                           casual
                                                                             3718.6619
## 8
                           member
                                                   Wednesday
                                                                              823.9996
## 9
                           casual
                                                    Thursday
                                                                             3682.9847
## 10
                                                    Thursday
                                                                              823.9278
                           member
## 11
                           casual
                                                      Friday
                                                                             3773.8351
## 12
                           member
                                                      Friday
                                                                              824.5305
## 13
                           casual
                                                    Saturday
                                                                             3331.9138
## 14
                           member
                                                    Saturday
                                                                              968.9337
```

Analyze ridership data by type and weekday

```
##
##
      <chr>
                     <ord>
                                        <int>
                                                          <dbl>
   1 casual
                                       181293
                                                          3581.
##
                     Sun
    2 casual
                     Mon
                                                          3372.
##
                                       103296
## 3 casual
                     Tue
                                                          3596.
                                        90510
## 4 casual
                     Wed
                                        92457
                                                          3719.
## 5 casual
                     Thu
                                       102679
                                                          3683.
##
  6 casual
                     Fri
                                       122404
                                                          3774.
## 7 casual
                     Sat
                                       209543
                                                          3332.
                     Sun
## 8 member
                                                           920.
                                       267965
## 9 member
                     Mon
                                       472196
                                                           843.
## 10 member
                     Tue
                                       508445
                                                           826.
## 11 member
                     Wed
                                       500329
                                                           824.
## 12 member
                     Thu
                                       484177
                                                           824.
## 13 member
                     Fri
                                       452790
                                                           825.
## 14 member
                     Sat
                                       287958
                                                           969.
```

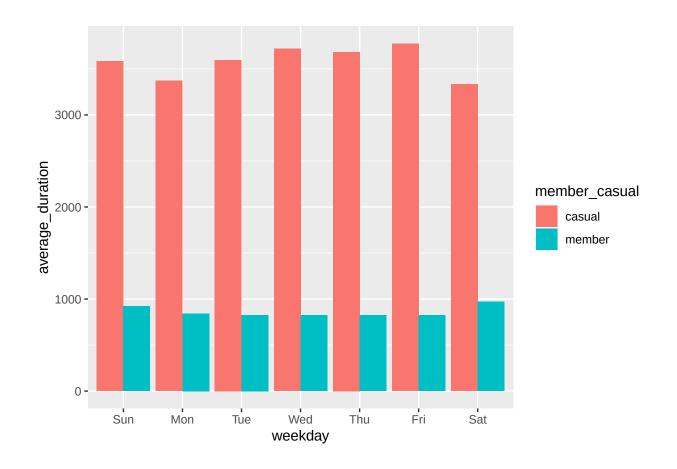
Visualize the number of riders by rider type

## 'summarise()' has grouped output by 'member\_casual'. You can override using the
## '.groups' argument.



Visualize average duration

## 'summarise()' has grouped output by 'member\_casual'. You can override using the
## '.groups' argument.



## Export average duration for further analysis in tableau

```
counts <- aggregate(all_trips_v2$ride_length ~ all_trips_v2$member_casual + all_trips_v2$day_of_week, F
write.csv(counts, file = 'C:/Users/seoda/avg_ride_length.csv')</pre>
```