# Cyclistics Riders Analysis

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# How do annual members & casual riders use Cyclistic bikes differently?

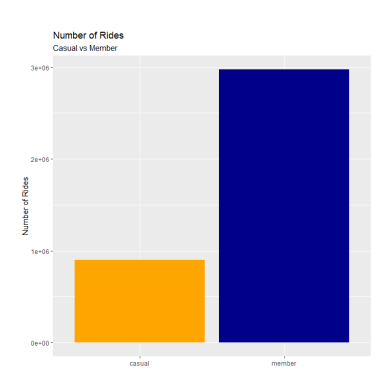
#### **Data Set**

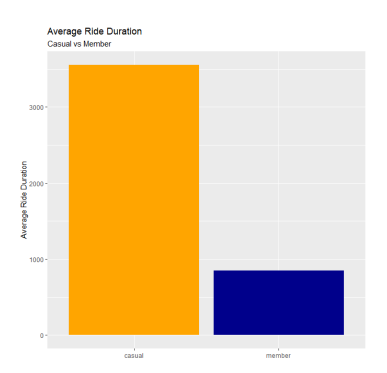
- Divvy Trip Data: https://divvy-tripdata.s3.amazonaws.com/index.html
- Divvy\_Trips\_2019\_Q2.csv
- Divvy\_Trips\_2019\_Q3.csv
- Divvy\_Trips\_2019\_Q4.csv
- Divvy\_Trips\_2020\_Q1.csv

## **Tech Used for Analysis**

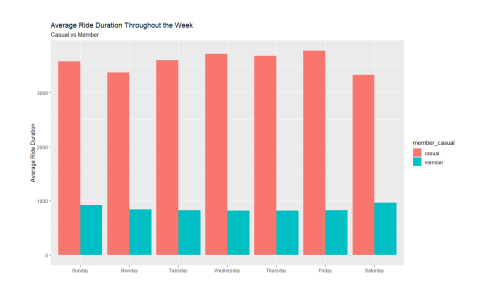
- F
- Excel

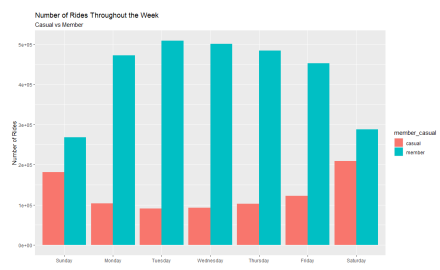
# Comparing Average Number of Rides & Average Ride Duration between Casual Riders and Members:



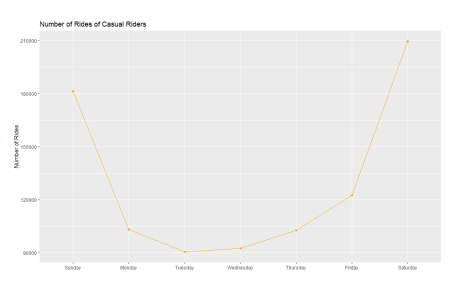


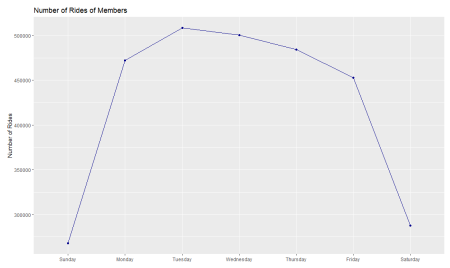
# Average Ride Duration & Number of Rides by Type and Weekday:



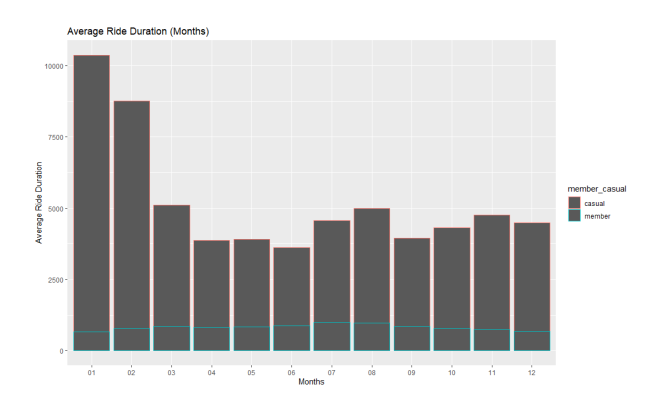


#### **Number of Rides Trend for Casual Riders vs Members:**

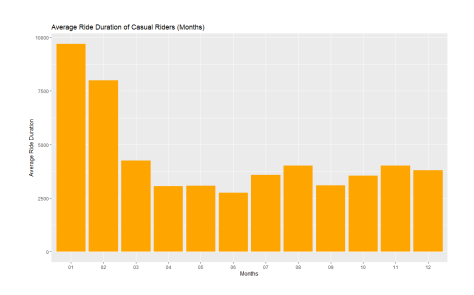


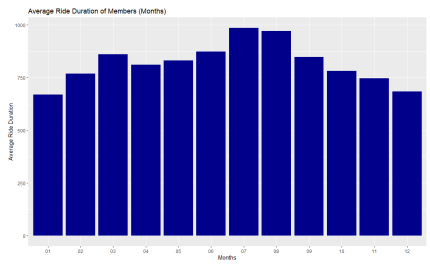


#### Average Ride Duration by Type and Month:

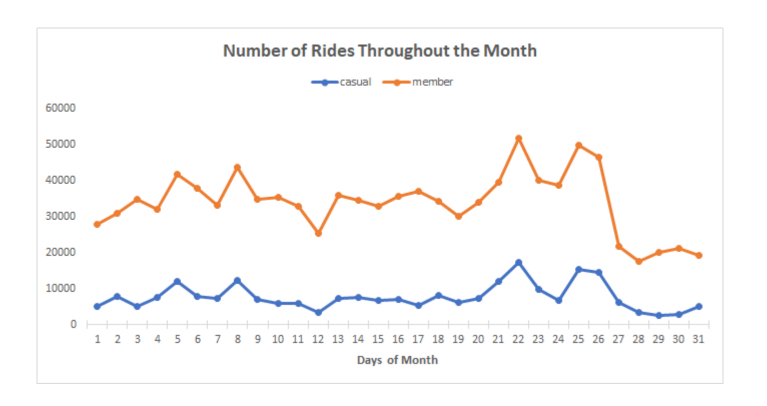


#### Average Ride Duration by Type and Month:





#### Number of Rides Throughout the Month:



#### **Conclusion: Casual Riders**

#### **Reasons for Using Bikes:**

#### Riding Trends:

- Higher average ride duration than members throughout the week
- Use more often on weekends
- Use significantly longer in the first few months

#### **Conclusion: Annual Members**

#### Reasons for Using Bikes:

#### Riding Trends:

- Use more often on weekdays

#### Recommendations

- 1. Advertise during **New Year's period** to convince casual riders to convert to members.
- 2. Encourage casual riders to sign up for membership to use bikes as alternative mode of transportation, for health and environment.
- 3. Introduce an **exclusive members' community** with members' only **bonding** and relaxation events/activities.

### **Future Improvements**

- Collect survey data for analysis to better understand the decision-making mindset of casual riders vs members.
- A larger data set can be used for analyzing longer term trends and behaviors of riders.
- The start and end stations can be analyzed to see if there are any particular areas that have more members and find the reasons for such occurrences.

## Thank You!