# Ford Bike Rental- Data Analysis

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### **Investigation Overview**

In this investigation, I wanted to look at the characteristics of trips that could be used to predict their prices, most traffic bearing station and high traffic hours. The main focus was on the attributes such as: duration\_sec, tart\_time, end\_time, user\_type, start\_station\_name and end\_station\_namefour.

### **Dataset Overview**

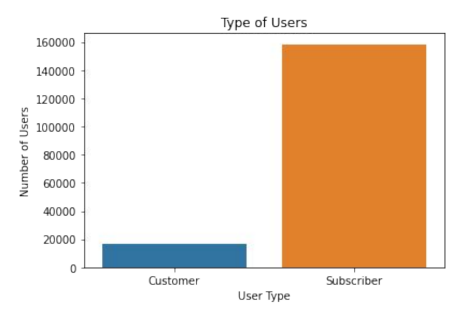
The data consisted of prices and attributes of approximately 183,412 trips.

The attributes included the characterstics such as : duration\_sec, tart\_time, end\_time, user\_type, start\_station\_name and end\_station\_namefour.

Eight thousand four hundred and sixty two data points were removed from the analysis due to inconsistencies or missing information.

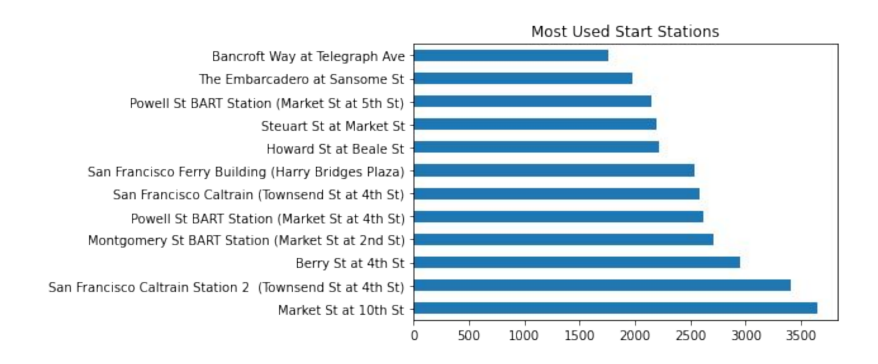
The Engineered dataset can be found in the repository: https://github.com/Arshofficial/FordBikes\_Udacity

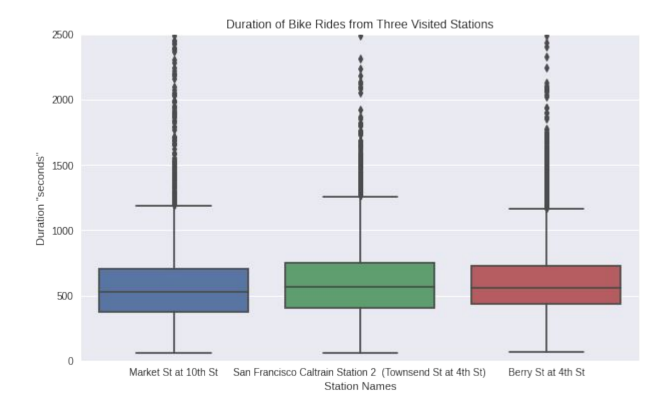
### Distribution Of users : Customers/Subscribers



Bike Rides in the dataset take on a very large range of trips, from about 183,412 trips. Plotted on a boxplot, the distribution of diamond prices takes on ratio of users between the two categories. This illustrates that significant number of users are Subscribers rather than normal customers.

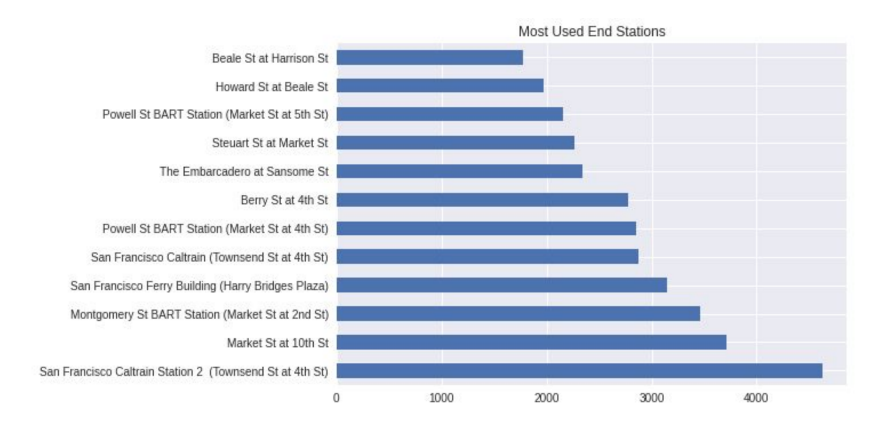
### Distribution Of Journey Origination Frequency of All stations.

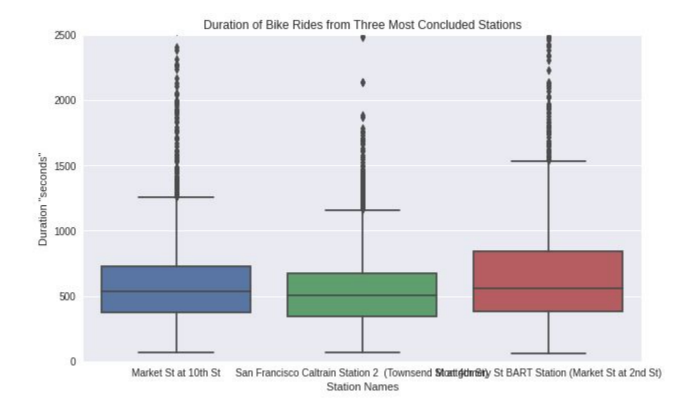




Major Distribution Of Trip in the given dataset originate at 'Market St. at 10th St.' followed by: 'San francisco Caltrain Station 2' and 'Berry St. at 4th St.' Below bargraph ilustrates the above conclusion

# Distribution Of Journey Origination Frequency of All stations.

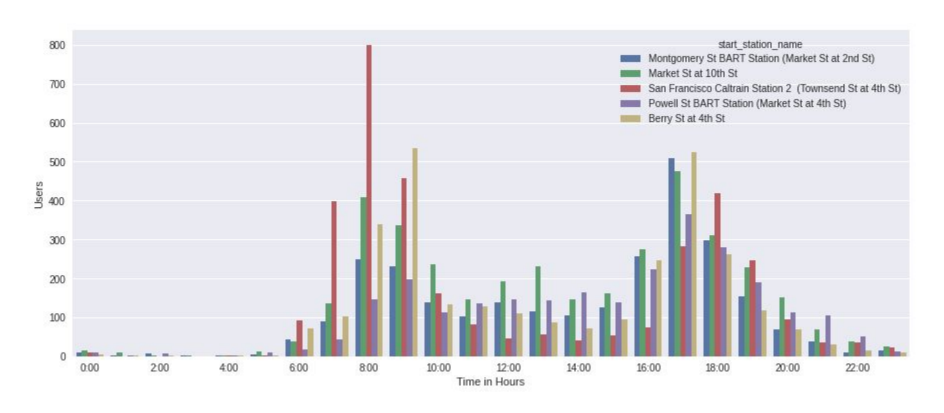


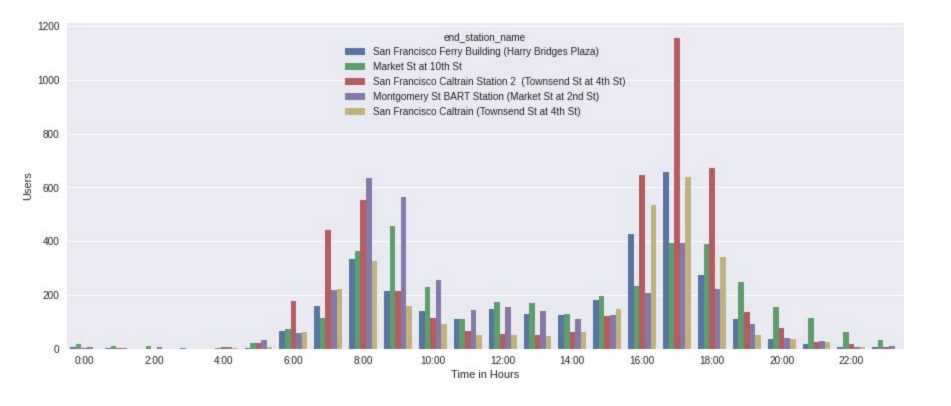


Majority of Trip in the given dataset conclude at 'San francisco Caltrain Station 2' followed by: 'Market St. at 10th St.' and 'Montgomery St. BART St.'.

Bargraph and Boxplot illustrates the above conclusion.

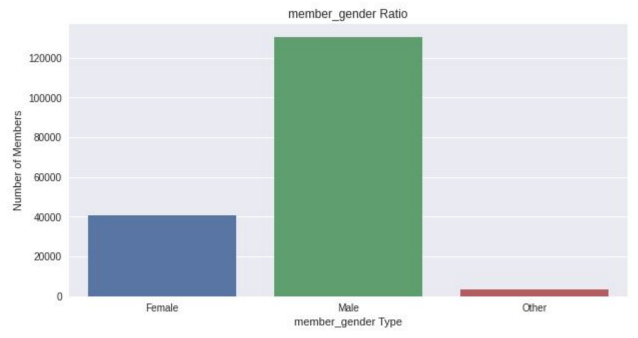
# Distribution Of Passengers over 24Hrs.





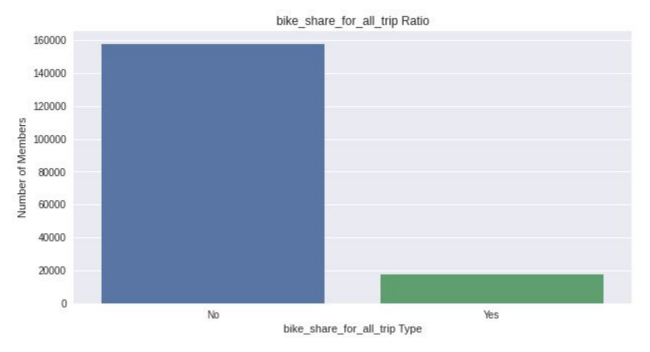
Graphs suggest, bigger number of users prefer ride bike in the morning at 8. On the other hand, the users end the trip usually at 5 pm.

### Distribution Of Users based on Gender.



Graphs suggest, bigger number of users are Male, followed by Female users and then users of "Other" gender type,

# Trip Sharing tendency of Users.



Graphs suggest, bigger number of users do not prefer sharing their trips with other users.

### Trip Duration tendency of Users of diff. Genders.



Graphs suggest, users of "Other" gender type tend to have longest trip durations, followed by "Female" and "Male".