Project Development Phase - Sprint 2

| Team ID | PNT2022TMID06954 | |
|---------------|--|--|
| Project Name | A new hint to transportation – Analysis of the | |
| | NYC bike share system. | |
| Maximum Marks | 20 Marks | |

Feature Engineering:

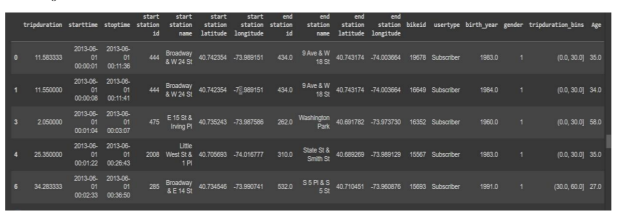
calculating Age from birth year

from datetime import datetime, date

age=2018-df['birth_year']

df['Age']=age

df.head()



calculating age group from age

max_limit = df['Age'].max()

max_limit

bins = $[0,20,40,60,max_limit]$

agegroup = pd.cut(df['Age'], bins=bins).value_counts()

Agegroup

```
[ (20.0, 40.0] 161563
(40.0, 60.0] 148805
(60.0, 119.0] 27014
(0.0, 20.0] 0
Name: Age, dtype: int64
```

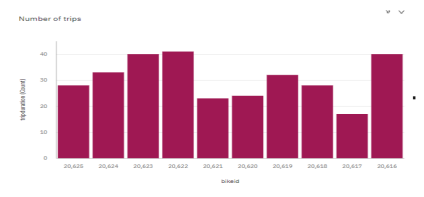
calculating hour

```
peak_hour['Start Date'] = pd.to_datetime(df['starttime'])
peak_hour['Stop Date'] = pd.to_datetime(df['stoptime'])
peak_hour['year'] = peak_hour["Start Date"].dt.year
peak_hour["Hour"] = peak_hour["Start Date"].dt.hour
```

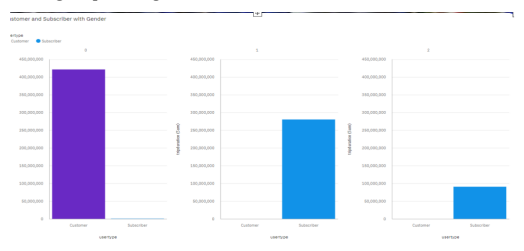
| | Start Date | Stop Date | year | Hour | bikeid | 1. |
|-----------|---------------------|---------------------|------|------|--------|----|
| 0 | 2013-06-01 00:00:01 | 2013-06-01 00:11:36 | 2013 | 0 | 19678 | |
| 1 | 2013-06-01 00:00:08 | 2013-06-01 00:11:41 | 2013 | 0 | 16649 | |
| 3 | 2013-06-01 00:01:04 | 2013-06-01 00:03:07 | 2013 | 0 | 16352 | |
| 4 | 2013-06-01 00:01:22 | 2013-06-01 00:26:43 | 2013 | 0 | 15567 | |
| 6 | 2013-06-01 00:02:33 | 2013-06-01 00:36:50 | 2013 | 0 | 15693 | |
| | | | | | | |
| 577687 | 2013-06-30 23:58:09 | 2013-07-01 00:05:25 | 2013 | 23 | 19454 | |
| 577689 | 2013-06-30 23:57:52 | 2013-07-01 00:00:57 | 2013 | 23 | 16746 | |
| 577690 | 2013-06-30 23:58:39 | 2013-07-01 00:08:34 | 2013 | 23 | 19290 | |
| 577698 | 2013-06-30 23:59:27 | 2013-07-01 00:14:52 | 2013 | 23 | 15250 | |
| 577700 | 2013-06-30 23:59:33 | 2013-07-01 00:02:14 | 2013 | 23 | 18910 | |
| 337382 rd | ws × 5 columns | | | | | |

Visualization of the dataset in COGNOS Platform:

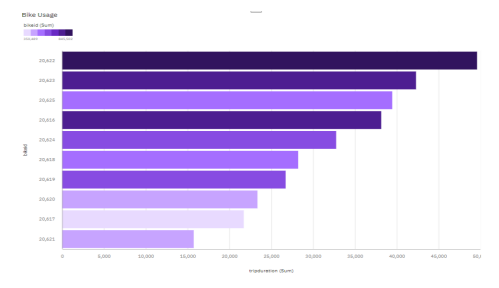
Finding the number of trips per each bike:



Finding the percentage of customers and subscribers



Bike Usage - Bike Id Vs Trip Duration:



Age Group Differentiation by BikeId:

Calculation:

 $if(age \le 20) then$

('<20')

else if(age>=21 and age<=30) then

('21-30')

else if(age>=31 and age<=40) then

('31-40')

else if(age>=41 and age<=55) then

('41-55')

else('>55')

| Summary | 5,794 |
|----------------------|--------|
| >55 | 5,781 |
| <20 | 1,525 |
| 41=55 | 5,741 |
| 31-40 | 5,749 |
| 21-30 | 5,721 |
| Age_Group | bikeid |
| bikeid and Age_Group | |

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Finding the top 10 start stations with customer age group:

