Project Development Phase - Sprint 4

| Team ID | PNT2022TMID06954 |
|---------------|---|
| Team Lead | DHARUN D |
| Team Members | SRI GOKUL E ARUN M ASHWIN KUMAR E |
| Project Name | A new hint to transportation – Analysis of the NYC bike share system. |
| Maximum Marks | 20 Marks |

```
path = "/content/cleaned_dataset.csv"
edadf = pd.read_csv(path)
print(edadf)
```

```
tripduration
                            starttime
                                                 stoptime \
0
           695 2013-06-01 00:00:01 2013-06-01 00:11:36
1
             693 2013-06-01 00:00:08 2013-06-01 00:11:41
           2059 2013-06-01 00:00:44 2013-06-01 00:35:03
            123 2013-06-01 00:01:04 2013-06-01 00:03:07
4
           1521 2013-06-01 00:01:22 2013-06-01 00:26:43
84086
             1506 2013-06-08 14:35:22 2013-06-08 15:00:28
             1478 2013-06-08 14:35:22 2013-06-08 15:00:00
84087
84088
             873 2013-06-08 14:35:31 2013-06-08 14:50:04
84089
             2054 2013-06-08 14:34:51 2013-06-08 15:09:05
84090
             1179 2013-06-08 14:35:28 2013-06-08 14:55:07
      start station id
                           start station name start station latitude \
                444.0
0
                       Broadway & W 24 St
                                                          40.742354
                444.0
                           Broadway & W 24 St
                                                          40.742354
1
2
                406.0 Hicks St & Montague St
                                                          40.695128
3
               475.0 E 15 St & Irving Pl
                                                          40.735243
               2008.0 Little West St & 1 Pl
                                                          40.705693
                ...
                          W 59 St & 10 Ave
84086
                422.0
                                                          40.770513
                337.0 Old Slip & Front St
84087
                                                          40.703799
                447.0
                              8 Ave & W 52 St
84088
                                                          40.763707
               229.0
                              Great Jones St
84089
                                                          40.727434
              259.0 South St & Whitehall St
84090
                                                          40.701221
```

```
start station longitude end station id
                                                                  end station name
9 Ave & W 18 St
                                              434.6
434.0
196.0
                       -73.989151
0
                                              434.0
                       -73.989151
                                                                    9 Ave & W 18 St
1
                                                         Hicks St & Montague St
                       -73.995951
3
                       -73.987586
                                               262.0
                                                                   Washington Park
4
                       -74.016777
                                                               State St & Smith St
                                              212.0
                                                        W 16 St & The High Line
                       -73.988038
84086
                                              342.0 Columbia St & Rivington St
84087
                       -74.008387
84088
                       -73.985162
                                              404.0
                                                                   9 Ave & W 14 St
E 27 St & 1 Ave
84089
                       -73.993790
                                             2012.0
84090
                       -74.012342
                                              383.0 Greenwich Ave & Charles St
       end station latitude end station longitude
                                                            bikeid
                                                                        usertype
                                             -74.003664 19678.0 Subscriber
-74.003664 16649.0 Subscriber
-73.995951 19599.0 Customer
-73.973730 16352.0 Subscriber
0
                    40.743174
1
                    40.743174
2
                    40.695128
3
                    40.691782
4
                    40.689269
                                             -73.989129 15567.0 Subscriber
                                             -74.006818
                    40.743349
                                                           19225.0
84086
                                                                       Customer
                                                                      Customer
                                             -73.980166 19730.0
84087
                    40.717400
84088
                    40.740583
                                             -74.005509
                                                           15606.0
                                                                        Customer
                                             -73.976806 18597.0 Subscriber
-74.000271 14665.0 Subscriber
84089
                    40.739445
84090
                    40.735238
       birth year gender
         1983.0
                     1.0
1.0
0
            1984.0
1
2
               NaN
                        0.0
                     1.0
3
            1960.0
            1983.0
4
                        1.0
84086
               NaN
                         0.0
              NaN
84087
                        0.0
84088
               NaN
                         0.0
            1977.0
84089
                        1.0
            1968.0
84090
                         2.0
[84091 rows x 15 columns]
```

temp = edadf

temp.head()

| | tripduration | starttime | stoptime | start station id | start station name | start station latitude | start station longitude | end station id | end station name | end station latitude | end station longitude | bikeid | usertype | birth year | |
|---|--------------|-------------------------|----------------------------|------------------------|------------------------------|------------------------------|----------------------------|----------------------|---------------------------|-------------------------|--------------------------|---------|------------|---------------|-----|
| 0 | 695 | 2013-06- 01 00:00:01 | 2013-06- 01 00:11:36 | 444.0 | Broadway & W 24 St | 40.742354 | -73.989151 | 434.0 | 9 Ave & W 18 St | 40.743174 | -74.003664 | 19678.0 | Subscriber | 1983.0 | 1.0 |
| 1 | 693 | 2013-06- 01 00:00:08 | 2013-06- 01 00:11:41 | 444.0 | Broadway & W 24 St | 40.742354 | -73.989151 | 434.0 | 9 Ave & W 18 St | 40.743174 | -74.003664 | 16649.0 | Subscriber | 1984.0 | 1.0 |
| 2 | 2059 | 2013-06- 01 00:00:44 | 2013-06- 01 00:35:03 | 406.0 | Hicks St & Montague St | 40.695128 | -73.995951 | 406.0 | Hicks St & Montague St | 40.695128 | -73.995951 | 19599.0 | Customer | NaN | 0.0 |
| 3 | 123 | 2013-06- 01 00:01:04 | 2013-06- 01 00:03:07 | 475.0 | E 15 St & Irving PI | 40.735243 | -73.987586 | 262.0 | Washington Park | 40.691782 | -73.973730 | 16352.0 | Subscriber | 1960.0 | 1.0 |
| 4 | 1521 | 2013-06- 01 00:01:22 | 2013-06- 01 00:26:43 | 2008.0 | Little West St & 1 Pl | 40.705693 | -74.016777 | 310.0 | State St & Smith St | 40.689269 | -73.989129 | 15567.0 | Subscriber | 1983.0 | 1.0 |

temp.describe()

| | tripduration | start station id | start station latitude | start station longitude | end station id | end station latitude | end station longitude | bikeid | birth year | gender |
|-------------|--------------|---------------------|---------------------------|----------------------------|-------------------|-------------------------|--------------------------|--------------|--------------|--------------|
| count | 8.409100e+04 | 84091.000000 | 84091.000000 | 84091.000000 | 81248.000000 | 81248.000000 | 81248.000000 | 84091.000000 | 43168.000000 | 84091.000000 |
| mean | 2.240389e+03 | 449.589813 | 40.731815 | -73.990975 | 451.956479 | 40.731570 | -73.990982 | 17604.454698 | 1973.738857 | 0.622124 |
| std | 1.948179e+04 | 359.983426 | 0.021619 | 0.013123 | 368.024074 | 0.021642 | 0.013242 | 1661.417010 | 10.937208 | 0.673987 |
| min | 6.100000e+01 | 72.000000 | 40.646607 | -74.017134 | 72.000000 | 40.646607 | -74.017134 | 14529.000000 | 1899.000000 | 0.000000 |
| 25% | 5.540000e+02 | 312.000000 | 40.716059 | -74.001547 | 310.000000 | 40.716021 | -74.001547 | 16178.000000 | 1966.000000 | 0.000000 |
| 50% | 9.580000e+02 | 404.000000 | 40.734011 | -73.990697 | 404.000000 | 40.733812 | -73.990741 | 17620.000000 | 1976.000000 | 1.000000 |
| 75 % | 1.509000e+03 | 483.000000 | 40.747804 | -73.981923 | 482.000000 | 40.747659 | -73.981923 | 19075.000000 | 1982.000000 | 1.000000 |
| max | 3.876479e+06 | 3020.000000 | 40.771522 | -73.950048 | 3020.000000 | 40.771522 | -73.950048 | 20564.000000 | 1997.000000 | 2.000000 |

```
temp.info()

RangeIndex: 84091 entries, 0 to 84090

Data columns (total 15 columns):

# Column Non-Null Count Dtype

1 tripduration 84091 non-null int64

1 starttime 84091 non-null object

2 stoptime 84091 non-null object

3 start station id 84091 non-null float64

4 start station latitude 84091 non-null float64

6 start station latitude 84091 non-null float64

6 start station in silva Silva non-null float64

8 end station id 81248 non-null float64

8 end station name 81248 non-null object

9 end station latitude 81248 non-null float64

10 end station latitude 81248 non-null float64

11 bikeid 84091 non-null float64

12 usertype 84091 non-null float64

13 birth year 43168 non-null float64

14 gender 84091 non-null float64

15 discreptive 84091 non-null float64

16 gender 84091 non-null float64

17 birth year 43168 non-null float64

18 degender 84091 non-null float64

19 gender 84091 non-null float64

19 gender 84091 non-null float64

10 birth year 43168 non-null float64

11 birth year 43168 non-null float64

12 gender 84091 non-null float64

13 birth year 84091 non-null float64

14 gender 84091 non-null float64

15 degender 95000 non-null float64

16 degender 9500 non-null float64

17 degender 9500 non-null float64

18 degender 9500 non-null float64

19 degender 9500 non-null float64

19 degender 9500 non-null float64

19 degender 9500 non-null float64

10 de
```

(84091, 16)

```
temp['Age'] = 2022 - temp['birth year']
temp.head()
```

| | tripduration | starttime | stoptime | start station id | start station name | start station latitude | start station longitude | end station id | end station name | end station latitude | end station longitude | bikeid | usertype | birth year | gender | Hour | Age |
|---|--------------|----------------------------|----------------------------|------------------------|------------------------------|------------------------------|-------------------------------|----------------------|------------------------------|----------------------------|-----------------------------|---------|------------|---------------|--------|------|------|
| 0 | 695 | 2013-06- 01 00:00:01 | 2013-06- 01 00:11:36 | 444.0 | Broadway & W 24 St | 40.742354 | -73.989151 | 434.0 | 9 Ave & W 18 St | 40.743174 | -74.003664 | 19678.0 | Subscriber | 1983.0 | 1.0 | 0 | 39.0 |
| 1 | 693 | 2013-06- 01 00:00:08 | 2013-06- 01 00:11:41 | 444.0 | Broadway & W 24 St | 40.742354 | -73.989151 | 434.0 | 9 Ave & W 18 St | 40.743174 | -74.003664 | 16649.0 | Subscriber | 1984.0 | 1.0 | 0 | 38.0 |
| 2 | 2059 | 2013-06- 01 00:00:44 | 2013-06- 01 00:35:03 | 406.0 | Hicks St & Montague St | 40.695128 | -73.995951 | 406.0 | Hicks St & Montague St | 40.695128 | -73.995951 | 19599.0 | Customer | NaN | 0.0 | 0 | NaN |
| 3 | 123 | 2013-06- 01 00:01:04 | 2013-06- 01 00:03:07 | 475.0 | E 15 St & Irving PI | 40.735243 | -73.987586 | 262.0 | Washington Park | 40.691782 | -73.973730 | 16352.0 | Subscriber | 1960.0 | 1.0 | 0 | 62.0 |
| 4 | 1521 | 2013-06- 01 00:01:22 | 2013-06- 01 00:26:43 | 2008.0 | Little West St & 1 PI | 40.705693 | -74.016777 | 310.0 | State St & Smith St | 40.689269 | -73.989129 | 15567.0 | Subscriber | 1983.0 | 1.0 | 0 | 39.0 |

```
Age_Groups = ["<20", "20-29", "30-39", "40-49", "50-59", "60+"]

Age_Groups_Limits = [0, 20, 30, 40, 50, 60, np.inf]

Age_Min = 0

Age_Max = 100

temp["Age_group"] = pd.cut(temp["Age"], Age_Groups_Limits, labels=Age_Groups)

temp.head()
```

| | tripduration | starttime | stoptime | start station id | start station name | start station latitude | start station longitude | end station id | end station name | end station latitude | end station longitude | bikeid | usertype | birth year | gender | Hour | Age |
|---|--------------|----------------------------|----------------------------|------------------------|------------------------------|------------------------------|-------------------------------|----------------------|------------------------------|----------------------------|-----------------------------|---------|------------|---------------|--------|------|------|
| 0 | 695 | 2013-06- 01 00:00:01 | 01 | 444.0 | Broadway & W 24 St | 40.742354 | -73.989151 | 434.0 | 9 Ave & W 18 St | 40.743174 | -74.003664 | 19678.0 | Subscriber | 1983.0 | 1.0 | 0 | 39.0 |
| 1 | 693 | 2013-06- 01 00:00:08 | 01 | 444.0 | Broadway & W 24 St | 40.742354 | -73.989151 | 434.0 | 9 Ave & W 18 St | 40.743174 | -74.003664 | 16649.0 | Subscriber | 1984.0 | 1.0 | 0 | 38.0 |
| 2 | 2059 | 2013-06- 01 00:00:44 | 2013-06- 01 00:35:03 | 406.0 | Hicks St & Montague St | 40.695128 | -73.995951 | 406.0 | Hicks St & Montague St | 40.695128 | -73.995951 | 19599.0 | Customer | NaN | 0.0 | 0 | NaN |
| 3 | 123 | 2013-06- 01 00:01:04 | 01 | 475.0 | E 15 St & Irving PI | 40.735243 | -73.987586 | 262.0 | Washington Park | 40.691782 | -73.973730 | 16352.0 | Subscriber | 1960.0 | 1.0 | 0 | 62.0 |
| 4 | 1521 | 2013-06- 01 00:01:22 | 2013-06- 01 00:26:43 | 2008.0 | Little West St & 1 PI | 40.705693 | -74.016777 | 310.0 | State St & Smith St | 40.689269 | -73.989129 | 15567.0 | Subscriber | 1983.0 | 1.0 | 0 | 39.0 |

```
trips_df = pd.DataFrame()
trips_df = temp.groupby(['start station name','end station name']).size().reset_index(name = 'Number of Trips')
trips_df = trips_df.sort_values('Number of Trips',ascending = False)
trips_df["start station name"] = trips_df["start station name"].astype(str)
trips_df["end station name"] = trips_df["end station name"].astype(str)
trips_df["Routes"] = trips_df["start station name"] + " to " + trips_df["end station name"]
trips_df = trips_df[:50]
trips_df = trips_df.reset_index()
trips_df
```

| | index | start station name | end station name | Number of Trips | Routes |
|----|-------|--------------------------------|--------------------------------|-----------------|--|
| 0 | 8964 | Central Park S & 6 Ave | Central Park S & 6 Ave | 153 | Central Park S & 6 Ave to Central Park S & 6 Ave |
| 1 | 7521 | Broadway & W 58 St | Broadway & W 58 St | 114 | Broadway & W 58 St to Broadway & W 58 St |
| 2 | 37933 | West Thames St | West Thames St | 64 | West Thames St to West Thames St |
| 3 | 3990 | Atlantic Ave & Furman St | Old Fulton St | 58 | Atlantic Ave & Furman St to Old Fulton St |
| 4 | 36141 | W 56 St & 6 Ave | W 56 St & 6 Ave | 57 | W 56 St & 6 Ave to W 56 St & 6 Ave |
| 5 | 7341 | Broadway & W 56 St | Broadway & W 56 St | 55 | Broadway & W 56 St to Broadway & W 56 St |
| 6 | 9101 | Centre St & Chambers St | Centre St & Chambers St | 48 | Centre St & Chambers St to Centre St & Chamber |
| 7 | 25989 | Old Fulton St | Old Fulton St | 48 | Old Fulton St to Old Fulton St |
| 8 | 10855 | Dean St & 4 Ave | Dean St & 4 Ave | 46 | Dean St & 4 Ave to Dean St & 4 Ave |
| 9 | 3945 | Atlantic Ave & Furman St | Atlantic Ave & Furman St | 46 | Atlantic Ave & Furman St to Atlantic Ave & Fur |
| 10 | 5161 | Broadway & Battery PI | Broadway & Battery Pl | 43 | Broadway & Battery PI to Broadway & Battery PI |
| 11 | 20859 | Greenwich St & North Moore St | Greenwich St & North Moore St | 41 | Greenwich St & North Moore St to Greenwich St |
| 12 | 7804 | Bus Slip & State St | Bus Slip & State St | 39 | Bus Slip & State St to Bus Slip & State St |
| 13 | 25155 | Metropolitan Ave & Bedford Ave | Metropolitan Ave & Bedford Ave | 39 | Metropolitan Ave & Bedford Ave to Metropolitan |
| 14 | 25928 | Old Fulton St | Atlantic Ave & Furman St | 39 | Old Fulton St to Atlantic Ave & Furman St |
| 15 | 38258 | Wythe Ave & Metropolitan Ave | Wythe Ave & Metropolitan Ave | 36 | Wythe Ave & Metropolitan Ave to Wythe Ave & Me |
| 16 | 13086 | E 17 St & Broadway | E 17 St & Broadway | 35 | E 17 St & Broadway to E 17 St & Broadway |
| 17 | 4275 | Bank St & Washington St | Bank St & Washington St | 34 | Bank St & Washington St to Bank St & Washingto |

| 18 | 28075 | South St & Gouverneur Ln | South St & Gouverneur Ln | 33 | South St & Gouverneur Ln to South St & Gouvern |
|----|-------|-------------------------------|-------------------------------|----|--|
| 19 | 4576 | Barrow St & Hudson St | Barrow St & Hudson St | 32 | Barrow St & Hudson St to Barrow St & Hudson St |
| 20 | 9521 | Christopher St & Greenwich St | Christopher St & Greenwich St | 31 | Christopher St & Greenwich St to Christopher S |
| 21 | 7518 | Broadway & W 58 St | Broadway & W 51 St | 31 | Broadway & W 58 St to Broadway & W 51 St |
| 22 | 37730 | West St & Chambers St | West St & Chambers St | 31 | West St & Chambers St to West St & Chambers St |
| 23 | 15754 | E 39 St & 2 Ave | 2 Ave & E 31 St | 30 | E 39 St & 2 Ave to 2 Ave & E 31 St |
| 24 | 30225 | W 14 St & The High Line | W 14 St & The High Line | 29 | W 14 St & The High Line to W 14 St & The High |
| 25 | 38065 | William St & Pine St | William St & Pine St | 29 | William St & Pine St to William St & Pine St |
| 26 | 1005 | 12 Ave & W 40 St | 12 Ave & W 40 St | 29 | 12 Ave & W 40 St to 12 Ave & W 40 St |
| 27 | 8959 | Central Park S & 6 Ave | Broadway & W 58 St | 29 | Central Park S & 6 Ave to Broadway & W 58 St |
| 28 | 19612 | Front St & Washington St | Front St & Washington St | 28 | Front St & Washington St to Front St & Washing |
| 29 | 5885 | Broadway & W 24 St | E 17 St & Broadway | 28 | Broadway & W 24 St to E 17 St & Broadway |
| 30 | 31107 | W 20 St & 11 Ave | W 20 St & 11 Ave | 28 | W 20 St & 11 Ave to W 20 St & 11 Ave |
| 31 | 4115 | Bank St & Hudson St | Bank St & Hudson St | 27 | Bank St & Hudson St to Bank St & Hudson St |
| 32 | 21265 | Greenwich St & Warren St | West Thames St | 27 | Greenwich St & Warren St to West Thames St |
| 33 | 5305 | Broadway & Berry St | Broadway & Berry St | 26 | Broadway & Berry St to Broadway & Berry St |
| 34 | 5398 | Broadway & E 14 St | Broadway & E 14 St | 26 | Broadway & E 14 St to Broadway & E 14 St |
| 35 | 18105 | E 58 St & 3 Ave | E 58 St & 3 Ave | 26 | E 58 St & 3 Ave to E 58 St & 3 Ave |
| 36 | 7342 | Broadway & W 56 St | Broadway & W 58 St | 25 | Broadway & W 56 St to Broadway & W 58 St |
| 37 | 7013 | Broadway & W 51 St | Broadway & W 51 St | 25 | Broadway & W 51 St to Broadway & W 51 St |
| 38 | 753 | 11 Ave & W 41 St | 11 Ave & W 41 St | 25 | 11 Ave & W 41 St to 11 Ave & W 41 St |
| 39 | 22335 | John St & William St | John St & William St | 25 | John St & William St to John St & William St |
| 40 | 10427 | Clinton St & Joralemon St | Clinton St & Joralemon St | 25 | Clinton St & Joralemon St to Clinton St & Jora |
| | | | | | |

| 41 | 37589 | West St & Chambers St | Bus Slip & State St | 24 | West St & Chambers St to Bus Slip & State St |
|----|-------|--------------------------|--------------------------|----|--|
| 42 | 868 | 11 Ave & W 59 St | 11 Ave & W 59 St | 24 | 11 Ave & W 59 St to 11 Ave & W 59 St |
| 43 | 29584 | Vesey PI & River Terrace | Vesey PI & River Terrace | 24 | Vesey PI & River Terrace to Vesey PI & River T |
| 44 | 5841 | Broadway & W 24 St | Broadway & W 24 St | 24 | Broadway & W 24 St to Broadway & W 24 St |
| 45 | 34286 | W 43 St & 10 Ave | W 43 St & 10 Ave | 23 | W 43 St & 10 Ave to W 43 St & 10 Ave |
| 46 | 2527 | 9 Ave & W 14 St | 9 Ave & W 14 St | 23 | 9 Ave & W 14 St to 9 Ave & W 14 St |
| 47 | 1138 | 12 Ave & W 40 St | West St & Chambers St | 23 | 12 Ave & W 40 St to West St & Chambers St |
| 48 | 1146 | 2 Ave & E 31 St | 2 Ave & E 31 St | 23 | 2 Ave & E 31 St to 2 Ave & E 31 St |
| 49 | 25513 | Murray St & West St | Murray St & West St | 23 | Murray St & West St to Murray St & West St |

```
px.pie(values = temp['gender'].value_counts(),
    names =temp['gender'].value_counts().index,
    title ="Gender Variation")
```