Part I - Ford GoBike Dataset Exploration

by Darragh Merrick



Introduction

Dataset Overview and Notes

This data set includes information about individual rides made in a bike-sharing system covering the greater San Francisco Bay area.

Note that this dataset will require some data wrangling in order to make it tidy for analysis. There are multiple cities covered by the linked system, and multiple data files will need to be joined together if a full year's coverage is desired. If you're feeling adventurous, try adding in analysis from other cities, following links from this page.

Example Topics/Questions

When are most trips taken in terms of time of day, day of the week, or month of the year?

How long does the average trip take?

Does the above depend on if a user is a subscriber or customer?

Rubric Tip: Your code should not generate any errors, and should use functions, loops where possible to reduce repetitive code. Prefer to use functions to reuse code statements.

Rubric Tip: Document your approach and findings in markdown cells. Use comments and docstrings in code cells to document the code functionality.

Rubric Tip: Markup cells should have headers and text that organize your thoughts, findings, and what you plan on investigating next.

Preliminary Wrangling

```
In [801...
          # import all packages and set plots to be embedded inline
          from requests import get
          from zipfile import ZipFile
          from io import StringIO, BytesIO
          import numpy as np
          import pandas as pd
          import seaborn as sns
          import missingno as ms
          import matplotlib.pyplot as plt
          import seaborn as sb
          import geopandas as gpd
          import folium
          from shapely.geometry import Point, Polygon
          import haversine as hs
          %matplotlib inline
```

Load in your dataset and describe its properties through the questions below. Try and motivate your exploration goals through this section.

Start_Station_i	start_station_name	Start_Station_iu	ena_ume	Start_time	duration_sec	u t [803
37.	Montgomery St BART Station (Market St at 2nd St)	21.0	2019-03-01 08:01:55.9750	2019-02-28 17:32:10.1450	52185	0
37.	The Embarcadero at Steuart St	23.0	2019-03-01 06:42:03.0560	2019-02-28 18:53:21.7890	42521	1
37.	Market St at Dolores St	86.0	2019-03-01 05:24:08.1460	2019-02-28 12:13:13.2180	61854	2
37.	Grove St at Masonic Ave	375.0	2019-03-01 04:02:36.8420	2019-02-28 17:54:26.0100	36490	3
37.	Frank H Ogawa Plaza	7.0	2019-03-01 00:20:44.0740	2019-02-28 23:54:18.5490	1585	4

```
In [804...
           df.shape
Out[804...
          (183412, 16)
In [805...
          df.info(show_counts = True)
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 183412 entries, 0 to 183411
          Data columns (total 16 columns):
               Column
                                          Non-Null Count
                                                             Dtype
          - - -
                                          -----
                                                             ----
           0
               duration sec
                                          183412 non-null
                                                             int64
               {\sf start\_time}
           1
                                          183412 non-null
                                                             object
           2
               end time
                                          183412 non-null
                                                             object
           3
               start_station_id
                                          183215 non-null
                                                             float64
                                          183215 non-null
           4
               start_station_name
                                                             object
           5
               start_station_latitude
                                          183412 non-null
                                                             float64
           6
               start station longitude 183412 non-null
                                                             float64
           7
                                          183215 non-null
                                                             float64
               end station id
                                                            object
           8
               end station name
                                          183215 non-null
               end station latitude
           9
                                          183412 non-null
                                                             float64
               end station longitude
           10
                                          183412 non-null
                                                             float64
           11 bike id
                                          183412 non-null
                                                            int64
               user_type
           12
                                          183412 non-null object
           13
                                                             float64
               member birth year
                                          175147 non-null
               member gender
                                          175147 non-null
                                                             object
               bike_share_for_all_trip 183412 non-null
                                                             object
          dtypes: float64(7), int64(2), object(7)
          memory usage: 22.4+ MB
In [806...
          df.isna().sum()
Out[806... duration_sec
                                          0
          start_time
                                          0
          end_time
                                          0
          start_station_id
                                        197
          start_station_name
                                        197
          start_station_latitude
                                          0
                                          0
          start_station_longitude
                                        197
          end station id
          end_station_name
                                        197
          end_station_latitude
                                          0
          end_station_longitude
                                          0
                                          0
          bike_id
                                          0
          user_type
                                       8265
          member_birth_year
          member_gender
                                       8265
          bike_share_for_all_trip
                                          0
          dtype: int64
In [807...
          df.describe()
                 duration_sec start_station_id start_station_latitude start_station_longitude end_station
Out[807...
          count 183412.000000
                              183215.000000
                                                 183412.000000
                                                                     183412.000000
                                                                                  183215.0000
          mean
                   726.078435
                                 138.590427
                                                    37.771223
                                                                       -122.352664
                                                                                     136.2491
            std
                  1794.389780
                                 111.778864
                                                     0.099581
                                                                         0.117097
                                                                                     111.5151
```

	duration_sec	start_station_id	start_station_latitude	start_station_longitude	end_station
min	61.000000	3.000000	37.317298	-122.453704	3.0000
25%	325.000000	47.000000	37.770083	-122.412408	44.0000
50%	514.000000	104.000000	37.780760	-122.398285	100.0000
75%	796.000000	239.000000	37.797280	-122.286533	235.0000

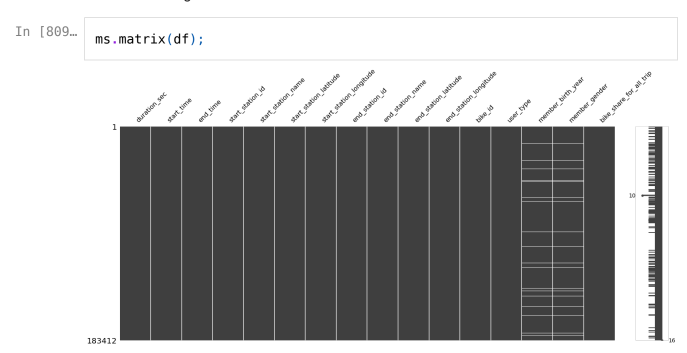
```
In [808... df.duplicated().sum()
```

Out[808... 0

Data Cleaning

Missing data

Visualise missing data in the dataset



There are quality and tidiness issues in the data, that will need to be addressed. The datatypes of multiple columns will need to be changed to gain insights such as:

- start_time object to datetime64
- end_time object to datetime64
- start_station_id float64 to object
- end_station_id float64 to object
- start_station_latitude float64
- start_station_longitude float64
- end_station_latitude float64
- end_station_longitude float64
- bike_id int64 to object
- member_birth_year float64 to int64

There are missing values in:

- start_station_id 197
- start station name 197
- end_station_id 197
- end_station_name 197
- member_birth_year 8265
- member_gender 8265

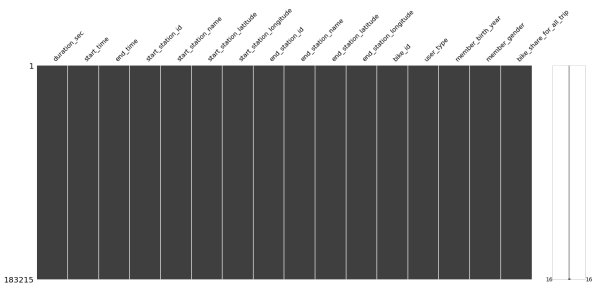
There are also invalid birth year values

There are other elements I could add like distance between start and stop, which would add useful information.

I would like to visualize the start and end locations on a map, which could also add useful information to this data study even though it's not covered on this course

```
df['start_time'] = pd.to_datetime(df['start_time'], format = "%Y-%m-%d ")
    df['end_time'] = pd.to_datetime(df['end_time'], format = "%Y-%m-%d ")
    df['duration_sec'] = df['duration_sec'].astype(int)
    df['start_station_id'] = df['start_station_id'].astype(str)
    df['end_station_id'] = df['end_station_id'].astype(str)
    df['start_station_latitude'] = df['start_station_latitude'].astype(float)
    df['start_station_longitude'] = df['end_station_longitude'].astype(float)
    df['end_station_latitude'] = df['end_station_longitude'].astype(float)
    df['end_station_longitude'] = df['end_station_longitude'].astype(float)
    df['start_time'] = pd.to_datetime(df['start_time'], format = "%Y-%m-%d ")
    df['bike_id'] = df['bike_id'].astype(str)
    df['member_birth_year'] = df[df['member_birth_year'] < 2015]</pre>
```

In [812... ms.matrix(df);



```
In [ ]:
```

What is the structure of your dataset?

The dataset has 183412 rows and 16 columns.

Exploratory Data Visualizations

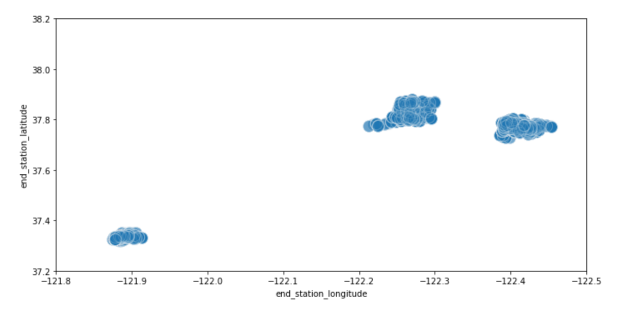
```
In [813...
          #Make a new dataframe for geocode data analysis
          geo_df = pd.DataFrame()
          geo df['start lat'] = df['start station latitude']
          geo df['start long'] = df['start station longitude']
          geo_df['end_lat'] = df['end_station_latitude']
          geo_df['end_long'] = df['end_station_longitude']
          geo df['duration sec'] = df['duration sec']
          geo_df['date'] = df['start_time']
          geo df['member birth year'] = df['member birth year']
          geo df['member gender'] = df['member gender']
          geo df = geo df.astype(str)
          i=0
          rows = geo_df.shape[0]
          geo df.dtypes
          geo df['trips'] = "Start Location: " + ',' + geo df['start lat'].map(str)
          trip counts = geo df['trips'].value counts()
          #print(trip counts)
In [814...
          top trips = trip counts.head(10)
          #print(top trips)
          #print(len(top trips))
In [815...
          trip_counts_percentage = geo_df['trips'].value_counts(normalize=True)
          print("Key : {} , Value : {}".format(trip counts percentage.index[0],trip
         Key: Start Location: ,37.77588,-122.39317, End Location: ,37.795392,-122.39
         4203 , Value : 0.0018393690472941625
In [816...
          print(trip_counts.index)
         Index(['Start Location: ,37.77588,-122.39317,End Location: ,37.795392,-122.
         394203',
                 'Start Location: ,37.795392,-122.394203,End Location: ,37.80477,-12
         2.403234',
                 'Start Location: ,37.80889393398715,-122.25646018981932,End Locatio
         n: ,37.8090126,-122.2682473',
                 'Start Location: ,37.80477,-122.403234,End Location: ,37.79413,-122.
         39443',
                 'Start Location: ,37.8090126,-122.2682473,End Location: ,37.80889393
         398715,-122.25646018981932',
                 'Start Location: ,37.776619,-122.417385,End Location: ,37.7896254,-1
         22.400811',
                 'Start Location: ,37.771058,-122.402717,End Location: ,37.7766392,-1
         22.3955263',
                 'Start Location: ,37.3371223728942,-121.88321471214294,End Location:
```

```
,37.3259984,-121.87712',
                     'Start Location: ,37.776619,-122.417385,End Location: ,37.7863752686
           1584, -122.40490436553954'
                    'Start Location: ,37.3259984,-121.87712,End Location: ,37.3371223728
           942,-121.88321471214294',
                    'Start Location: ,37.745738796183325,-122.42214024066924,End Locatio
           n: ,37.77452040113685,-122.4094493687153',
                     'Start Location: ,37.792251,-122.397086,End Location: ,37.769757,-12
           2.415674',
                     'Start Location: ,37.7682646,-122.4201102,End Location: ,37.764285,-
           122.4318042',
                     'Start Location: ,37.7630152,-122.4264968,End Location: ,37.77452040
           113685, -122.4094493687153',
                     'Start Location: ,37.799953,-122.398525,End Location: ,37.7735069,-1
           22.4160402',
                     'Start Location: ,37.8123315,-122.2851712,End Location: ,37.807239
           3,-122.2893702',
                     'Start Location: ,37.8584732,-122.2532529,End Location: ,37.86012459
           911685,-122.2693844139576',
                     'Start Location: ,37.775946,-122.4377775,End Location: ,37.764555,-1
           22.410345',
                     'Start Location: ,37.7927143,-122.2487796,End Location: ,37.79013985
           185364, -122.24237322807312'
                     'Start Location: ,37.76328094058097,-122.4073773622513,End Location:
            ,37.7605936,-122.4148171'],
                   dtvna-'nhiact' lanath-236101
In [817...
            print(trip counts.values)
            [337 314 310 ...
                                             11
In [818...
            print(len(trip counts))
            print(trip counts.median())
            print(trip_counts.min())
            print(trip counts.max())
           23648
           3.0
           1
           337
In [819...
            #Pie Chart to visualize the top journeys
            values = top trips.values
            labels = top_trips.index
            explode = (0.2, 0, 0, 0, 0, 0, 0, 0, 0, 0)
            plt.pie(values, labels= values,explode=explode,counterclock=False, shadow='
            plt.title('Top 10 Bike Journeys')
            plt.legend(labels, loc='center left', bbox to anchor=(1.5, 0.5))
            plt.show()
                 Top 10 Bike Journeys
                          249
                  272
                                                  Start Location: ,37.77588,-122.39317,End Location: ,37.795392,-122.394203
             272
                                                  Start Location: ,37.795392,-122.394203,End Location: ,37.80477,-122.403234
                                                  Start Location: ,37.80889393398715,-122.25646018981932.End Location: ,37.8090126,-122.2682473
                                  242
                                                  Start Location: ,37.80477,-122.403234,End Location: ,37.79413,-122.39443
                                                  Start Location: ,37.8090126,-122.2682473,End Location: ,37.80889393398715,-122.25646018981932
           284
                                                  Start Location: ,37.776619,-122.417385,End Location: ,37.7896254,-122.400811
                                                  Start Location: ,37.771058,-122.402717,End Location: ,37.7766392,-122.3955263
                                                  Start Location: ,37.3371223728942,-121.88321471214294,End Location: ,37.3259984,-121.87712
                                   337
                                                  Start Location: ,37.776619,-122.417385,End Location: ,37.78637526861584,-122.40490436553954
                                                 Start Location: ,37.3259984,-121.87712,End Location: ,37.3371223728942,-121.88321471214294
                            314
```

```
In [820...
          #top 500 is the most the jupyter notebook can handle without crashing or b
          n = 500
          top trips = geo df['trips'].value counts().index.tolist()[:n]
          #print(top trips)
In [821...
          print(geo_df.shape[0])
         183215
In [600...
          my_map = folium.Map(location=(37.7693053,-122.4268256), zoom_start=11);
          limit = len(top_trips)
          while i < limit:</pre>
              trip = top trips[i].split(',')
              #print(trip)
              #print('Trip: ',i,'Start LatLong: ',trip[0],trip[1],'End LatLong: ',tr
              folium.Marker(location=(trip[1],trip[2]),popup='Start trip:'+str(i),ice
              folium.Marker(location=(trip[4],trip[5]),popup='End trip:'+str(i),icon
              i+=1
          #folium.Marker(location=(geo df['start lat'].iloc[0],geo df['start long']..
          #folium.Marker(location=(geo df['end lat'].iloc[0],geo df['start long'].il
          #folium.Marker(location=(geo_df['start_lat'].iloc[1],geo_df['start_long'].
          #folium.Marker(location=(geo df['end lat'].iloc[1],geo df['start long'].il
          display(my_map)
```

Make this Notebook Trusted to load map: File -> Trust Notebook

```
axes, figure = plt.subplots(figsize = (10,5))
sns.scatterplot(data = df[df.start_station_id.isnull()], x = "end_station_
sns.scatterplot(data = df.dropna(subset=["end_station_id"]).sample(50000),
plt.xlim(-121.8,-122.5)
plt.ylim(37.2,38.2)
plt.tight_layout()
```



Formula to calculate distance between 2 locations

$$d = 2r \arcsin\left(\sqrt{\operatorname{haversin}(\phi_2 - \phi_1) + \cos(\phi_1)\cos(\phi_2)\operatorname{haversin}(\lambda_2 - \lambda_1)}\right)$$
$$= 2r \arcsin\left(\sqrt{\sin^2\left(\frac{\phi_2 - \phi_1}{2}\right) + \cos(\phi_1)\cos(\phi_2)\sin^2\left(\frac{\lambda_2 - \lambda_1}{2}\right)}\right)$$

Distance Based on Latitude and Longitude

Use this calculator to find the shortest distance (great circle/air distance) between two points on the Earth's surface.

Result

The distance between [37.7896254, -122.400811] and [37.794231, -122.402923] is: **0.5440 km or 0.3380 mile**



Tested results against online calculator https://www.calculator.net/distance-calculator.html

```
In [828...
          #test function
          from math import radians, sin, cos, acos
          #geo df['distances']=''
          i=0
          geo df['distances'] = ''
          print(geo_df['trips'].iloc[1610])
          limit = geo_df.shape[0]
          while i < limit:</pre>
              trip = geo df['trips'].iloc[i].split(',')
              slat = radians(float(trip[1])) # start latitude
              slon = radians(float(trip[2])) # start longitude
              elat = radians(float(trip[4])) # end latitude
              elon = radians(float(trip[5])) # end longitude
              if(slat == elat and slon == elon):
                  geo_df['distances'].iloc[i] = 0
                  i+=1
              else:
                  dist = 6371.01 * acos(sin(slat)*sin(elat) + cos(slat)*cos(elat)*cos
                  #print(dist)
                  geo_df['distances'].iloc[i] = round(dist,2)
                  i+=1
          #print(geo df['distances'].iloc[i])
          #print("The distance is %.2fkm." % dist)
          df['distances'] = geo df['distances'] # Add this column to the main datafr
          geo df.head(100)
```

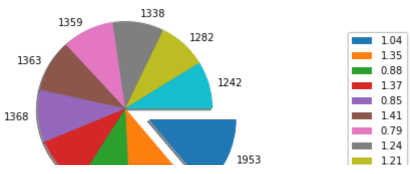
Start Location: ,37.7671004,-122.410662,End Location: ,37.776619,-122.41738

Ou	+	Γ		7		
υu	L	L	O	_	O	

2					
	start_lat	start_long	end_lat	end_long	duration_
0	37.7896254	-122.400811	37.794231	-122.402923	52
1	37.791464	-122.391034	37.77588	-122.39317	42
2	37.7693053	-122.4268256	37.78637526861584	-122.40490436553954	61
3	37.77483629413345	-122.44654566049576	37.77331087889723	-122.44429260492323	36
4	37.8045623549303	-122.27173805236816	37.7927143	-122.2487796	1
95	37.775946	-122.4377775	37.7552126	-122.4209752	
96	37.333955	-121.877349	37.3259984	-121.87712	
97	37.8098236	-122.2801923	37.8098236	-122.2801923	

```
start_lat
                                       start_long
                                                          end_lat
                                                                           end_long duration_
          98
                    37.8575672
                                     -122.2675583
                                                       37.8723555
                                                                        -122.2664467
          99
                     37.765052
                                     -122.4218661
                                                       37.7524278
                                                                        -122.4206278
In [107...
           geo df['distances'].replace(0, np.nan, inplace=True)
           distance_counts = geo_df['distances'].value_counts(dropna=True)
           distance_counts.head(20)
                   1953
Out[107... 1.04
          1.35
                   1472
          0.88
                   1391
          1.37
                   1376
          0.85
                   1368
          1.41
                   1363
          0.79
                  1359
          1.24
                   1338
          1.21
                   1282
          0.86
                   1242
          0.94
                   1240
          0.75
                   1211
          1.31
                   1186
                  1185
          1.13
          1.69
                   1184
          0.60
                   1147
          0.72
                   1134
          0.84
                   1122
          0.96
                   1118
          1.54
                   1111
          Name: distances, dtype: int64
In [107...
           sorted dist = dist.sort values(ascending=False)
           top dist = distance counts.head(10)
           print(top dist)
           values = top_dist.values
           labels = top_dist.index
           explode = (0.3, 0, 0, 0, 0, 0, 0, 0, 0, 0)
           plt.pie(values, labels= values,explode=explode,counterclock=False, shadow='
           plt.title('Most counted Distances in km')
           plt.legend(labels, loc='center left', bbox_to_anchor=(1.5, 0.5))
           plt.show()
          1.04
                   1953
          1.35
                   1472
          0.88
                   1391
          1.37
                   1376
          0.85
                   1368
          1.41
                   1363
          0.79
                   1359
          1.24
                   1338
                   1282
          1.21
          0.86
                   1242
          Name: distances, dtype: int64
```



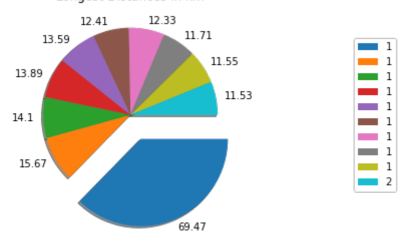


```
In [110...
    dist = geo_df['distances'].value_counts()
    #dist.drop_duplicates(inplace = True)
    sorted_dist = dist.sort_index(ascending=False)
    top_dist = sorted_dist.head(10)
    print(top_dist)
    values = top_dist.values
    indexs = top_dist.index
    explode = (0.3, 0, 0, 0, 0, 0, 0, 0, 0, 0)
    plt.pie(indexs, labels= indexs,explode=explode,counterclock=False, shadow='plt.title('Longest Distances in km')
    plt.legend(values, loc='center left', bbox_to_anchor=(1.5, 0.5))
    plt.show()
```

69.47 1 15.67 1 14.10 1 13.89 1 13.59 1 12.41 1 12.33 1 11.71 1 11.55 1 11.53

end lat

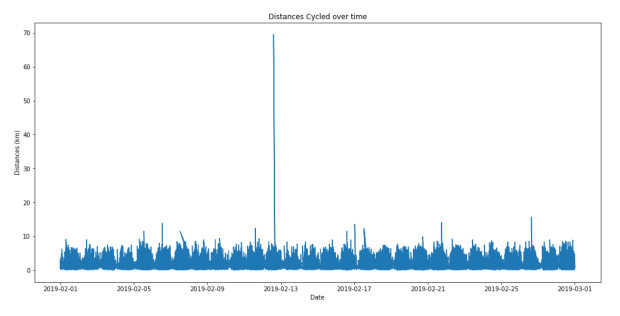
Name: distances, dtype: int64 Longest Distances in km



object

```
end long
                                  object
          duration_sec
                                  object
                                  object
          date
          member_birth_year
                                  object
          member_gender
                                  object
          trips
                                  object
                                 float64
          distances
          dtype: object
In [965...
           geo_df['distances'] = geo_df['distances'].astype(float)
           geo_df['duration_sec'] = geo_df['duration_sec'].astype(int)
           geo_df['member_birth_year'] = geo_df['member_birth_year'].astype(float)
           geo df['member birth year']
           #geo_df['month'] = geo_df['duration_sec'].astype(datetime64[ns])
           geo_df['date'] = pd.to_datetime(geo_df['date'], format = "%Y-%m-%d ")
           geo df.dtypes
Out[965... start_lat
                                          object
          start_long
                                          object
          end lat
                                          object
          end long
                                          object
          duration_sec
                                           int64
                                 datetime64[ns]
          date
          member_birth_year
                                         float64
          member_gender
                                          object
          trips
                                          object
                                         float64
          distances
          dtype: object
In [966...
           # Create new column with distances and make it a float, so that I can pref
           geo df.head()
                     start_lat
                                       start_long
                                                          end_lat
                                                                           end_long duration_s
Out [966...
          0
                   37.7896254
                                     -122.400811
                                                        37.794231
                                                                         -122.402923
                                                                                          521
                                     -122.391034
                                                                                          425
                    37.791464
                                                         37.77588
                                                                          -122.39317
          2
                   37.7693053
                                    -122.4268256 37.78637526861584 -122.40490436553954
                                                                                          618
          3 37.77483629413345 -122.44654566049576 37.77331087889723 -122.44429260492323
                                                                                          364
             37.8045623549303 -122.27173805236816
                                                       37.7927143
                                                                        -122.2487796
                                                                                           15
In [967...
           #geo df = geo df[geo df["distances"] < 60]
           geo df['distances'].max()
Out[967... 69.47
In [968...
           print(geo df['distances'])
                     0.54
          0
```

```
1.74
          2
                     2.70
          3
                     0.26
          4
                     2.41
                     . . .
          183407
                     1.46
                    1.40
          183408
          183409
                    0.38
          183410
                     0.75
          183411
                     0.71
          Name: distances, Length: 183215, dtype: float64
In [121...
           geo df["age"] = df["member birth year"].apply(lambda x: 2021 - int(x))
In [122...
           df['month_year'] = pd.to_datetime(df["start_time"]).dt.to_period('M')
In [122...
           df['day month year'] = pd.to datetime(df["start time"]).dt.to period('D')
In [122...
           df["dayofweek"] = df["start time"].apply(lambda x: x.dayofweek)
In [122...
           df["start_hr"] = df["start_time"].apply(lambda x: x.hour)
           df["end_hr"] = df["end_time"].apply(lambda x: x.hour)
In [122...
           bins = [x \text{ for } x \text{ in } range(10,101, 10)]
           geo_df["age_bins"] = pd.cut(df.age, bins = bins, precision = 0, include_low
In [122...
           geo_df[["age", "age_bins"]].head()
Out [ 122...
             age
                   age_bins
              37 (30.0, 40.0]
          1 2021
                       NaN
          2
              49 (40.0, 50.0]
          3
              32 (30.0, 40.0]
              47 (40.0, 50.0]
In [969...
           # Plotting time vs. Distances
           plt.figure(figsize=(17, 8))
           plt.xlabel('Date')
           plt.ylabel('Distances (km)')
           plt.plot(geo_df['date'],geo_df["distances"])
           plt.title('Distances Cycled over time');
```



L-*0ooking at the 1 duration of 69.47:

start_lat, long	end lat, long	duration	Distance	
37.7896254122.400811	37.3172979121.884995	6945 seconds (1.93 hours)	69.47km	

5km every 10 minutes is an estimated average, which would give me 30km over the hour, so this would not be impossible.

From the map below, it looks like someone cycled from San Francisco to San Jose. This would not be impossible, so not going to filter it out as an outlier.

```
In [113...
my_map = folium.Map(location=(37.7693053,-122.4268256), zoom_start=8);
folium.Marker(location=(37.7896254,-122.400811 ),popup='Start of 69.47km t
folium.Marker(location=(37.3172979,-121.884995),popup='End of 69.47km trip
display(my_map)
```

Make this Notebook Trusted to load map: File -> Trust Notebook

Univariate Exploration

In this section, investigate distributions of individual variables. If you see unusual points or outliers, take a deeper look to clean things up and prepare yourself to look at relationships between variables.

Rubric Tip: The project (Parts I alone) should have at least 15 visualizations distributed over univariate, bivariate, and multivariate plots to explore many relationships in the data set. Use reasoning to justify the flow of the exploration.

Rubric Tip: Use the "Question-Visualization-Observations" framework throughout the exploration. This framework involves asking a question from the data, creating a visualization to find answers, and then recording observations after each visualisation.

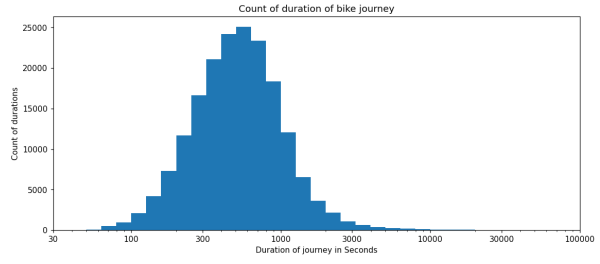
```
In [970...
            df.head()
              duration_sec
                                          end_time start_station_id start_station_name start_station_lati
Out [970...
                             start_time
                                                                        Montgomery St
                            2019-02-28
                                         2019-03-01
                                                                         BART Station
           0
                    52185
                                                              21.0
                                                                                                37.78
                           17:32:10.145 08:01:55.975
                                                                      (Market St at 2nd
                                                                                  St)
                            2019-02-28
                                         2019-03-01
                                                                   The Embarcadero at
                    42521
                                                              23.0
           1
                                                                                                37.79
                           18:53:21.789 06:42:03.056
                                                                            Steuart St
                            2019-02-28
                                         2019-03-01
                                                                   Market St at Dolores
                    61854
                                                              86.0
                                                                                                37.76
                           2019-02-28
                                         2019-03-01
                                                                    Grove St at Masonic
                    36490
                                                             375.0
                                                                                                37.77
                           17:54:26.010 04:02:36.842
                                                                                 Ave
                                                                       Frank H Ogawa
                            2019-02-28
                                        2019-03-01
           4
                     1585
                                                               7.0
                                                                                                37.80
                           23:54:18.549 00:20:44.074
                                                                               Plaza
In [971...
            #print(geo_df['distances'].value_counts())
            print(geo df['distances'].max())
            print(geo_df['distances'].min())
            print(geo df['distances'].mean())
           69.47
           0.01
           1.7273888613267612
In [101...
            bin_edges = np.arange(0, 10, 0.5)
            print(bin_edges)
           [0.
                 0.5 1.
                          1.5 2. 2.5 3. 3.5 4. 4.5 5.
                                                                5.5 6.
                                                                          6.5 7.
                                                                                   7.5 8.
                                                                                             8.5
```

16 of 32 12/01/2022, 01:38

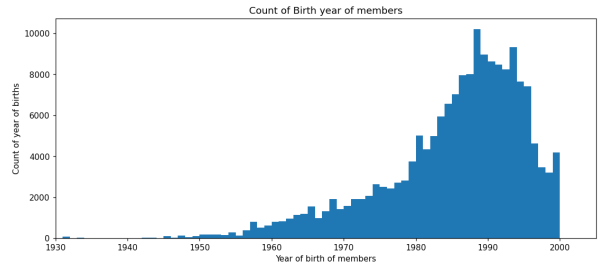
9.51

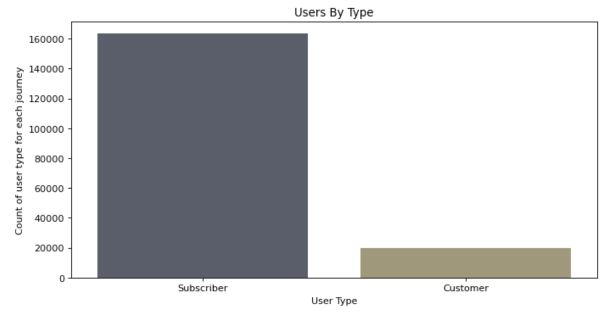
9.

```
bin_edges = 10 ** np.arange(0, 5, 0.1)
ticks = [30,100,300,1000,3000,10000,30000,100000]
fig, axes = plt.subplots(figsize = (12,5), dpi = 110)
labels = ['{}'.format(v) for v in ticks]
plt.hist(data = df, x ='duration_sec', bins = bin_edges);
plt.xscale("log");
plt.xlim(30, 10000);
plt.xticks(ticks,labels);
plt.title("Count of duration of bike journey");
plt.xlabel("Duration of journey in Seconds");
plt.ylabel("Count of durations");
```

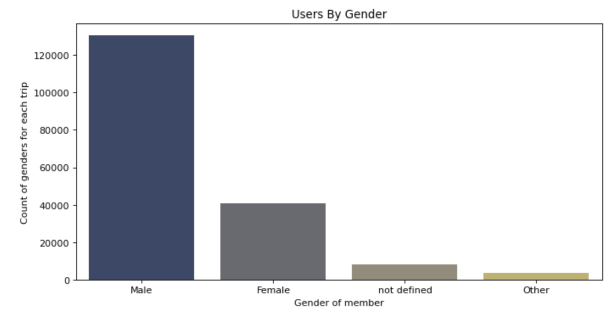


```
In [101...
bin_edges = np.arange(df['member_birth_year'].min(),df['member_birth_year'
fig, axes = plt.subplots(figsize = (12,5), dpi = 110)
plt.hist(data = df, x = 'member_birth_year', bins = bin_edges);
plt.xlim(1930, 2005);
plt.title("Count of Birth year of members");
plt.xlabel("Year of birth of members");
plt.ylabel("Count of year of births");
```



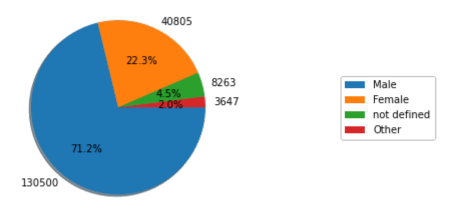


```
fig, ax = plt.subplots(figsize = (10,5), dpi = 80)
sns.countplot(x = "member_gender", data = df, order=df.member_gender.value
plt.title("Users By Gender");
plt.xlabel("Gender of member");
plt.ylabel("Count of genders for each trip");
```

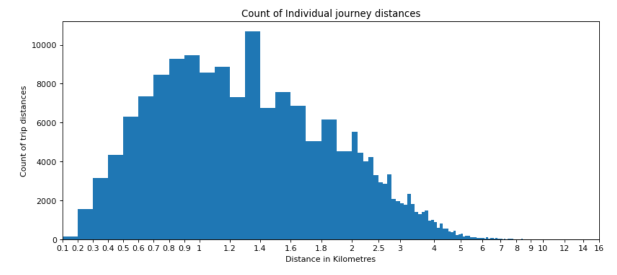


```
In [117...
gender = geo_df['member_gender'].value_counts()
#dist.drop_duplicates(inplace = True)
sorted_gender = gender.sort_values(ascending=False)
#top_gender = sorted_dist.head(10)
values = sorted_gender.values
indexs = sorted_gender.index
explode = (0.3, 0, 0, 0, 0, 0, 0, 0, 0)
plt.pie(values, labels= values,counterclock=False, shadow=True, autopct='%
plt.title('Percentages of Gender that used the service')
plt.legend(indexs, loc='center left', bbox_to_anchor=(1.5, 0.5))
plt.show()
```

Percentages of Gender that used the service



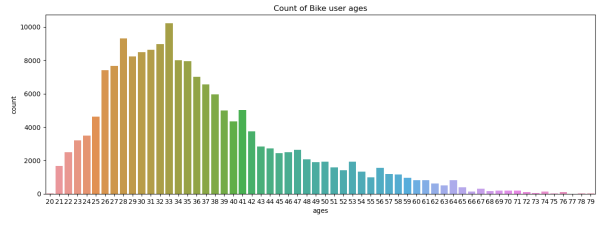
```
In [106...
fig, ax = plt.subplots(figsize = (12,5), dpi = 80)
bin_size = 0.1
bin_edges = np.arange(0,geo_df.distances.max()+bin_size,bin_size)
ticks = [0.1,0.2,0.3,0.4,0.5,0.6,0.7,0.8,0.9,1,1.2,1.4,1.6,1.8,2,2.5,3,4,5]
labels = ['{}'.format(v) for v in ticks]
plt.hist(data = geo_df, x ='distances', bins = bin_edges);
plt.xscale("symlog");
plt.xlim(0.1, 16);
plt.xticks(ticks,labels);
plt.title("Count of Individual journey distances");
plt.xlabel("Distance in Kilometres");
plt.ylabel("Count of trip distances");
```



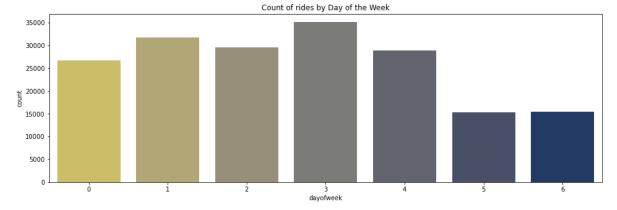
```
In [111...
           #Let's calculate the age from the customer DOB
           i=0
           geo df['ages'] = ''
           current_year = 2021
           limit = geo df.shape[0]
           birth year = df['member birth year'].iloc[i]
           while i < limit:
               age = current_year - df['member_birth_year'].iloc[i]
               geo_df['ages'].iloc[i] = age
               i+=1
           geo_df.head()
          /home/pegasus/anaconda3/lib/python3.8/site-packages/pandas/core/indexing.p
          y:1637: SettingWithCopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs
          /stable/user guide/indexing.html#returning-a-view-versus-a-copy
            self. setitem single block(indexer, value, name)
                     start_lat
                                      start_long
                                                          end_lat
                                                                           end_long duration_s
Out [111...
          0
                   37.7896254
                                     -122.400811
                                                        37.794231
                                                                         -122.402923
                                                                                          521
                    37.791464
                                     -122.391034
                                                         37.77588
                                                                          -122.39317
                                                                                          425
          2
                   37.7693053
                                    -122.4268256 37.78637526861584 -122.40490436553954
                                                                                          618
          3 37.77483629413345 -122.44654566049576 37.77331087889723 -122.44429260492323
                                                                                          364
             37.8045623549303 -122.27173805236816
                                                       37.7927143
                                                                        -122.2487796
                                                                                           15
In [111...
           geo df.dtypes
```

```
Out[111... start_lat
                                         object
          start_long
                                         object
          end lat
                                         object
          end long
                                         object
          duration sec
                                          int64
                                datetime64[ns]
          date
          member_birth_year
                                        float64
          member_gender
                                         object
          trips
                                         object
                                        float64
          distances
          ages
                                         object
          dtype: object
In [111...
          geo_df['ages'] = geo_df['ages'].astype(int)
```

```
fig, ax = plt.subplots(figsize = (15,5), dpi = 100)
color = sns.color_palette("cividis_r")
sns.countplot(x = "ages", data = geo_df.query("ages < 80").sort_values("age
plt.title("Count of Bike user ages");
#plt.legend();</pre>
```



```
fig, ax = plt.subplots(figsize = (16,5))
sns.countplot(x = "dayofweek", data = df, palette = "cividis_r");
plt.title("Count of rides by Day of the Week");
```



What is/are the main feature(s) of interest in your dataset?

The trip duration and start and end station Lat Longs could generate interesting results. Most popular start stations and end Stations could show interesting trends. Start and end times show year-month-day, so we can find trends of popular times, days, months and seasons. Statistics about gender and age may also show the most popular groups that tend to cycle.

What features in the dataset do you think will help support your investigation into your feature(s) of interest?

Gender, Age and user type will help profile the customers Start_station_ID and End_Station_id will help find the most popular routes, to assist bike redistribution. Bikes will need to be moved from the most popular destinations to the most popular starting points to keep bikes available at popular starting points. start_time and end_time will help investigate cycle durations and peak

times.

Rubric Tip: Visualizations should depict the data appropriately so that the plots are easily interpretable. You should choose an appropriate plot type, data encodings, and formatting as needed. The formatting may include setting/adding the title, labels, legend, and comments. Also, do not overplot or incorrectly plot ordinal data.

Discuss the distribution(s) of your variable(s) of interest. Were there any unusual points? Did you need to perform any transformations?

In the duration_sec graph, I used a log scale to get an uniform distribution. The count of Age and Distances are positively skewed distributions

A distribution is said to be skewed to the right if it has a long tail that trails toward the right side. The skewness value of a positively skewed distribution is greater than zero.

The count of birth years is a negatively skewed ditribution.

Of the features you investigated, were there any unusual distributions? Did you perform any operations on the data to tidy, adjust, or change the form of the data? If so, why did you do this?

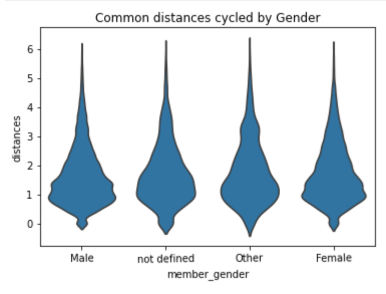
I didn't find any of the results to be unusual. The most common age groupos were 25 -40 The most common trips were between 0.5 to 2.5 km, although there was one trip from San francisco to San Jose which was 69.47km. I did find it surprising that over 70% of users were male, I would have expected a more even gender usage.

```
Out[118... duration_sec
                                              int64
         start time
                                     datetime64[ns]
         end time
                                     datetime64[ns]
         start_station_id
                                             object
         start_station_name
                                             object
         start_station_latitude
                                            float64
         start_station_longitude
                                            float64
         end station id
                                             object
                                             object
         end station name
         end station latitude
                                            float64
         end station longitude
                                            float64
         bike id
                                             object
         user_type
                                             object
         member_birth_year
                                              int64
         member_gender
                                             object
         bike_share_for_all_trip
                                            object
         distances
                                            float64
         dtype: object
```

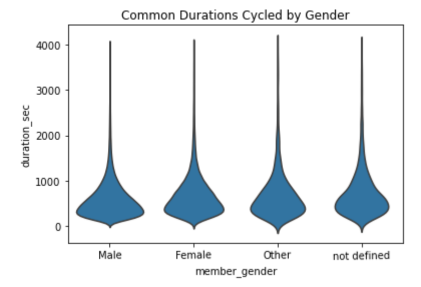
Bivariate Exploration

In this section, investigate relationships between pairs of variables in your data. Make sure the variables that you cover here have been introduced in some fashion in the previous section (univariate exploration).

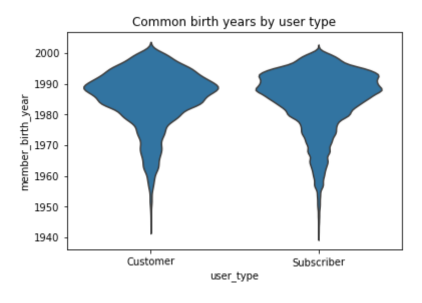
```
In [134...
sns.violinplot(data = df.query("distances <= 6"),x = 'member_gender',y='distances'
plt.xticks(rotation=1);
plt.title("Common distances cycled by Gender");</pre>
```



```
In [133...
sns.violinplot(data = df.query("duration_sec <= 4000"),x = 'member_gender'
plt.xticks(rotation=1);
plt.title("Common Durations Cycled by Gender");</pre>
```



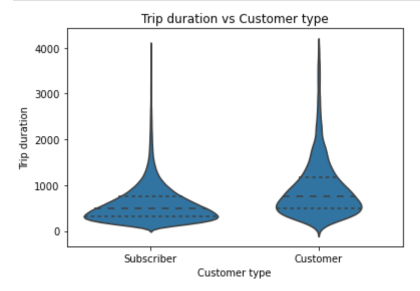
```
sns.violinplot(data = df.query("member_birth_year >= 1940"),x = 'user_type
plt.xticks(rotation=1);
plt.title("Common birth years by user type");
```



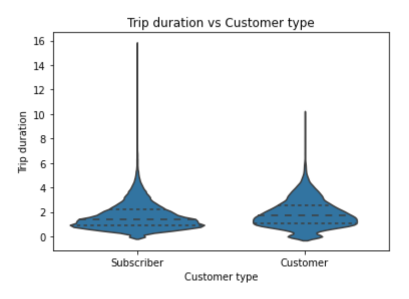
```
In [126... print('test')

test

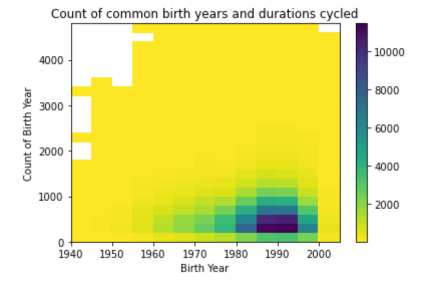
In [138... sns.violinplot(data = df.query("duration_sec <= 4039.5"),x = 'user_type',y:
    plt.title("Trip duration vs Customer type");
    plt.xlabel("Customer type");
    plt.ylabel("Trip duration");</pre>
```



```
sns.violinplot(data = df.query("duration_sec <= 4039.5"),x = 'user_type',y:
    plt.title("Trip duration vs Customer type");
    plt.xlabel("Customer type");
    plt.ylabel("Trip duration");</pre>
```



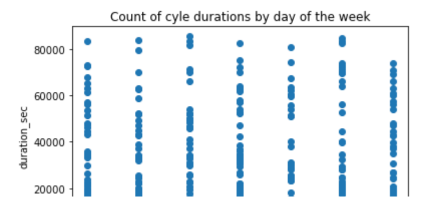
```
In [134...
     xbin = np.arange(df['member_birth_year'].min(), df['member_birth_year'].max
     ybin = np.arange(0, 5000, 200)
     plt.hist2d(data = df,x = 'member_birth_year',y='duration_sec',cmin=0.5,cmap
     plt.xlim(1940, 2005);
     plt.colorbar();
     plt.title("Count of common birth years and durations cycled");
     plt.xlabel("Birth Year");
     plt.ylabel("Count of Birth Year");
```



```
In [134...
# Scatter plot
days = ["Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"]

plt.scatter(data = df, x = 'dayofweek', y = 'duration_sec');
plt.xticks(range(len(days)), days, size='medium')
plt.title("Count of cyle durations by day of the week");
plt.xlabel('day0fweek')
plt.ylabel('duration_sec')
```

Out[134... Text(0, 0.5, 'duration_sec')



Talk about some of the relationships you observed in this part of the investigation. How did the feature(s) of interest vary with other features in the dataset?

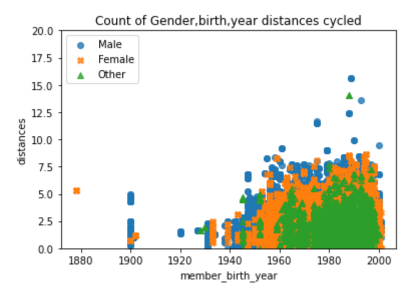
- · The durations cycled each day do not vary greatly
- The group born between 1985 and 1995 are the most common and cycel for the longest durations.
- Customers tend to cycle longer distances and subscribers tend to cycle shorter distances more often.
- Younger users tend to be subscribers more than customers.
- Durations cycled does not vary greatly between genders.
- Males marginally cycle greater distances

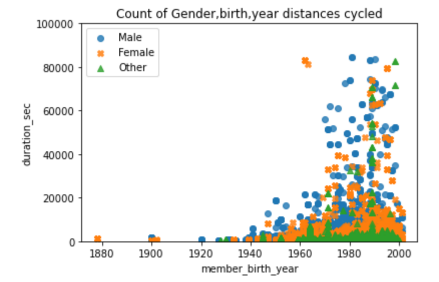
Did you observe any interesting relationships between the other features (not the main feature(s) of interest)?

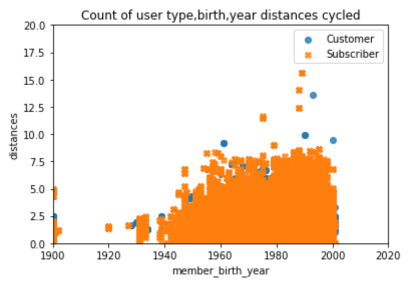
 I found the data to be balanced. The most common users were born around 1985 and 1995 and cycled the farthest. Usage

Multivariate Exploration

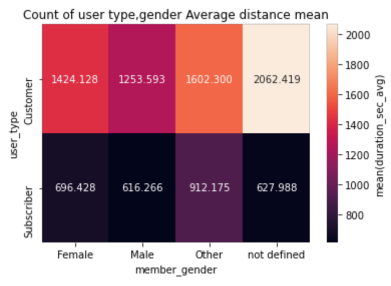
Create plots of three or more variables to investigate your data even further. Make sure that your investigations are justified, and follow from your work in the previous sections.







Count of user type, birth, year Average distance mean 1.90 1.888 1.902 1941 1.725 Oustomer 1.85 1.80 1.75 1.750 1.640 1.777 1.715 Subscriber 1.70 1.65 Female Male Other not defined member_gender

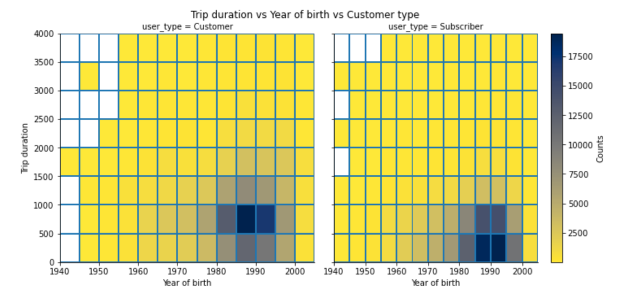


```
In [138...
    xbin = np.arange(1940, df['member_birth_year'].max()+5, 5)
    ybin = np.arange(0, 4500, 500)

grid = sns.FacetGrid(data = df, col = 'user_type', height=5)
    grid.map(plt.hist2d, 'member_birth_year', 'duration_sec', cmin=0.5, cmap = 'c:
    plt.colorbar().set_label('Counts');

plt.subplots_adjust(top=0.9)
    grid.fig.suptitle("Trip duration vs Year of birth vs Customer type");

grid.set_ylabels("Trip duration");
    grid.set_xlabels("Year of birth");
```

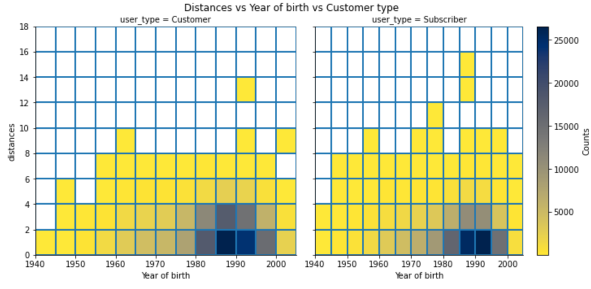


```
In [138...
     xbin = np.arange(1940, df['member_birth_year'].max()+5, 5)
     ybin = np.arange(0, 20, 2)

     grid = sns.FacetGrid(data = df, col = 'user_type', height=5)
     grid.map(plt.hist2d, 'member_birth_year', 'distances', cmin=0.5, cmap = 'civic plt.colorbar().set_label('Counts');

     plt.subplots_adjust(top=0.9)
     grid.fig.suptitle("Distances vs Year of birth vs Customer type");

     grid.set_ylabels("distances");
     grid.set_xlabels("Year of birth");
```



```
In [138...
           df['distances'].describe
         <bound method NDFrame.describe of 0</pre>
                                                          0.54
Out[138...
                     1.74
          1
          2
                     2.70
          3
                     0.26
                     2.41
          183407
                     1.46
          183408
                     1.40
          183409
                    0.38
          183410
                    0.75
          183411
                     0.71
          Name: distances, Length: 183215, dtype: float64>
```

Talk about some of the relationships you observed in this part of the investigation. Were there features that strengthened each other in terms of looking at your feature(s) of interest?

- Customers cycled over double the average duration than subscribers. The not defined gender cycled for the longest durations, which means either, male or female didn't specify their gender or there were outliers in the data.
- The average distances didn't vary greatly between customers and subscribers, which
 means there could have been long periods of time where people weren't cycling,
 because greater cycling durations should equal greater distances cycled.

- Part_I_exploration_template
 - distances greater than 12km cycled were only by users born between 1990 and 2000, but these could be outliers.
 - Any distance recorded over 10km was by a male user.
 - it can be seen that users males cycled the farthest distances, followed by females, then other.

Were there any interesting or surprising interactions between features?

In [136...

```
df.to_csv("master_data_frame.csv", sep=',', encoding='utf-8')
```

Conclusions

- This data covers three areas: San Francisco, East Bay and San José
- There are alot more male users than other users, for all areas there are always over 64% male
- There are a lot more subscribers than customer using this service
- The average user over all data is most likely between 24 and 35 years old
- People use the bikes more/in higher counts during the week than during the weekend
- The majority of trips are less than 2km long.
- There is an increasing trend of usage
- People start their trips most frequently at 8 and 17 'o clock

During this project I had to clean the data and used folium to plot the Lat Long start and finish locations to visualise the journeys. I analysed the data by plotting exploratory graphs, then used Univariate, Bivariate and Multivariate graphs to further explore the relationships and trends od duration and distances cycled by age, gender and user type. I felt ther was no major surprises from the findings, other than males were the majority of users.

References

- https://towardsdatascience.com/plotting-maps-with-geopandas-428c97295a73
- https://www.datasciencemadesimple.com/pie-chart-in-python-with-legends/
- https://data.sfgov.org/Housing-and-Buildings/Land-Use/us3s-fp9q
- https://colab.research.google.com/drive /1MQQ3wUkMFQHLSJ9L4zjkueqet_PyJuyS#scrollTo=iOvl-TgaBm-G
- https://datascientyst.com/get-most-frequent-values-pandas-dataframe/
- https://colab.research.google.com/drive /1MQQ3wUkMFQHLSJ9L4zjkueqet_PyJuyS#scrollTo=hzbPtRDhfSrq
- https://www.findlatitudeandlongitude.com/
- https://datascientyst.com/plot-latitude-longitude-pandas-dataframe-python/
- https://towardsdatascience.com/calculating-distance-between-two-geolocations-inpython-26ad3afe287b
- https://www.w3resource.com/python-exercises/math/python-math-exercise-27.php