## FB EDA

## September 6, 2019

Social network Graph Link Prediction - Facebook Challenge

#### 0.0.1 Problem statement:

Given a directed social graph, have to predict missing links to recommend users (Link Prediction in graph)

#### 0.0.2 Data Overview

Taken data from facebook's recruting challenge on kaggle https://www.kaggle.com/c/FacebookRecruiting data contains two columns source and destination eac edge in graph - Data columns (total 2 columns):

- source node int64
- destination\_node int64

### 0.0.3 Mapping the problem into supervised learning problem:

- Generated training samples of good and bad links from given directed graph and for each link got some features like no of followers, is he followed back, page rank, katz score, adar index, some svd fetures of adj matrix, some weight features etc. and trained ml model based on these features to predict link.
- Some reference papers and videos:
  - https://www.cs.cornell.edu/home/kleinber/link-pred.pdf
  - https://www3.nd.edu/~dial/publications/lichtenwalter2010new.pdf
  - https://kaggle2.blob.core.windows.net/forum-messageattachments/2594/supervised\_link\_prediction.pdf
  - https://www.youtube.com/watch?v=2M77Hgy17cg

### 0.0.4 Business objectives and constraints:

- No low-latency requirement.
- Probability of prediction is useful to recommend ighest probability links

### 0.0.5 Performance metric for supervised learning:

- Both precision and recall is important so F1 score is good choice
- Confusion matrix

```
[1]: #Importing Libraries
    # please do go through this python notebook:
   import warnings
   warnings.filterwarnings("ignore")
   import csv
   import pandas as pd#pandas to create small dataframes
   import datetime #Convert to unix time
   import time #Convert to unix time
    # if numpy is not installed already : pip3 install numpy
   import numpy as np#Do aritmetic operations on arrays
    # matplotlib: used to plot graphs
   import matplotlib
   import matplotlib.pylab as plt
   import seaborn as sns#Plots
   from matplotlib import rcParams#Size of plots
   from sklearn.cluster import MiniBatchKMeans, KMeans#Clustering
   import math
   import pickle
   import os
    # to install xgboost: pip3 install xgboost
   import xgboost as xgb
   import warnings
   import networkx as nx
   import pdb
   import pickle
[2]: #reading graph
   if not os.path.isfile('data/after_eda/train_woheader.csv'):
       traincsv = pd.read_csv('data/train.csv')
       print(traincsv[traincsv.isna().any(1)])
       print(traincsv.info())
       print("Number of diplicate entries: ",sum(traincsv.duplicated()))
       traincsv.to_csv('data/after_eda/train_woheader.
     →csv',header=False,index=False)
       print("saved the graph into file")
   else:
       g=nx.read_edgelist('data/after_eda/train_woheader.
     →csv',delimiter=',',create_using=nx.DiGraph(),nodetype=int)
       print(nx.info(g))
   Name:
```

Type: DiGraph

Number of nodes: 1862220 Number of edges: 9437519 Average in degree: 5.0679 Average out degree: 5.0679

### Displaying a sub graph

```
[3]: if not os.path.isfile('train_woheader_sample.csv'):
    pd.read_csv('data/train.csv', nrows=50).to_csv('train_woheader_sample.
    →csv',header=False,index=False)

subgraph=nx.read_edgelist('train_woheader_sample.
    →csv',delimiter=',',create_using=nx.DiGraph(),nodetype=int)

# https://stackoverflow.com/questions/9402255/
    →drawing-a-huge-graph-with-networkx-and-matplotlib

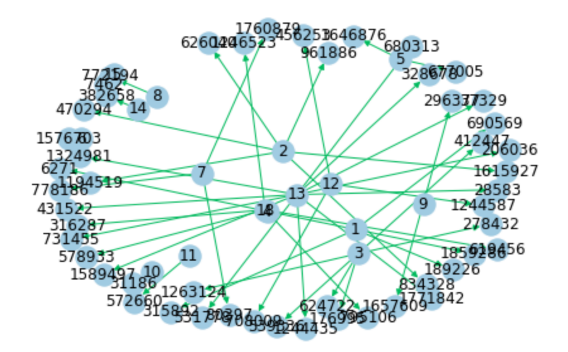
pos=nx.spring_layout(subgraph)
nx.
    →draw(subgraph,pos,node_color='#AOCBE2',edge_color='#00bb5e',width=1,edge_cmap=plt.
    →cm.Blues,with_labels=True)
plt.savefig("graph_sample.pdf")
print(nx.info(subgraph))
```

Name:

Type: DiGraph

Number of nodes: 66 Number of edges: 50

Average in degree: 0.7576 Average out degree: 0.7576



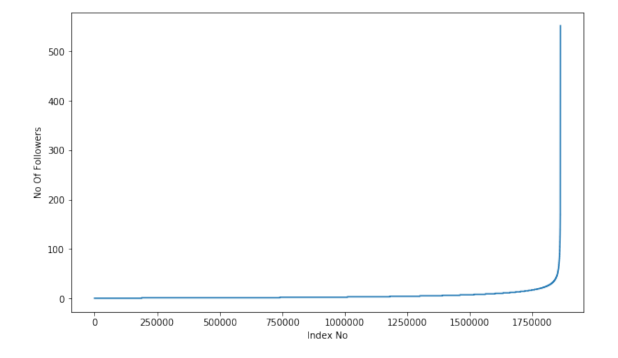
# 1 1. Exploratory Data Analysis

```
[4]: # No of Unique persons
print("The number of unique persons",len(g.nodes()))
```

The number of unique persons 1862220

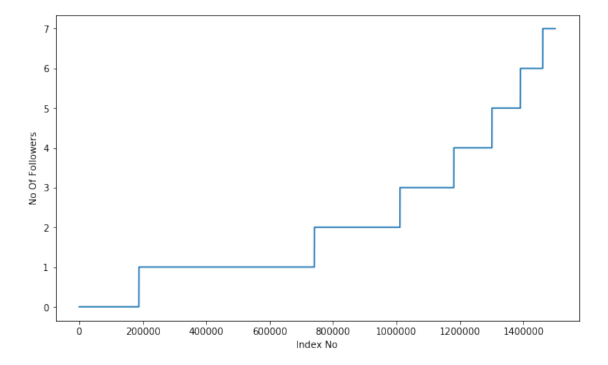
## 1.1 1.1 No of followers for each person

```
[5]: indegree_dist = list(dict(g.in_degree()).values())
  indegree_dist.sort()
  plt.figure(figsize=(10,6))
  plt.plot(indegree_dist)
  plt.xlabel('Index No')
  plt.ylabel('No Of Followers')
  plt.show()
```



```
[6]: indegree_dist = list(dict(g.in_degree()).values())
indegree_dist.sort()
plt.figure(figsize=(10,6))
plt.plot(indegree_dist[0:1500000])
```

```
plt.xlabel('Index No')
plt.ylabel('No Of Followers')
plt.show()
```

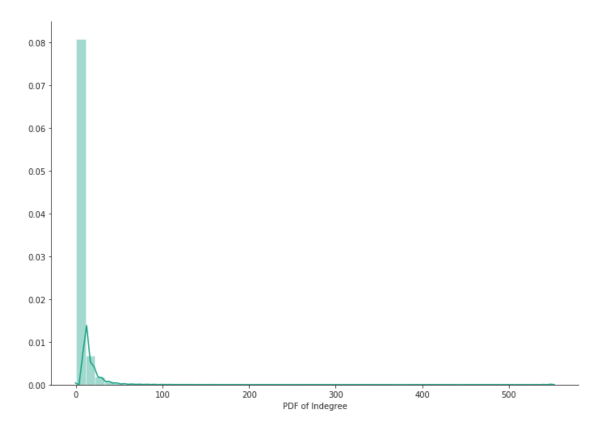


```
[7]: plt.boxplot(indegree_dist) plt.ylabel('No Of Followers') plt.show()
```

```
[8]: ### 90-100 percentile
    for i in range(0,11):
        print(90+i, 'percentile value is',np.percentile(indegree_dist,90+i))
   90 percentile value is 12.0
   91 percentile value is 13.0
   92 percentile value is 14.0
   93 percentile value is 15.0
   94 percentile value is 17.0
   95 percentile value is 19.0
   96 percentile value is 21.0
   97 percentile value is 24.0
   98 percentile value is 29.0
   99 percentile value is 40.0
   100 percentile value is 552.0
      99% of data having followers of 40 only.
[9]: ### 99-100 percentile
    for i in range(10,110,10):
        print(99+(i/100), 'percentile value is',np.percentile(indegree_dist,99+(i/
     →100)))
   99.1 percentile value is 42.0
   99.2 percentile value is 44.0
   99.3 percentile value is 47.0
   99.4 percentile value is 50.0
```

```
99.5 percentile value is 55.0
99.6 percentile value is 61.0
99.7 percentile value is 70.0
99.8 percentile value is 84.0
99.9 percentile value is 112.0
100.0 percentile value is 552.0
```

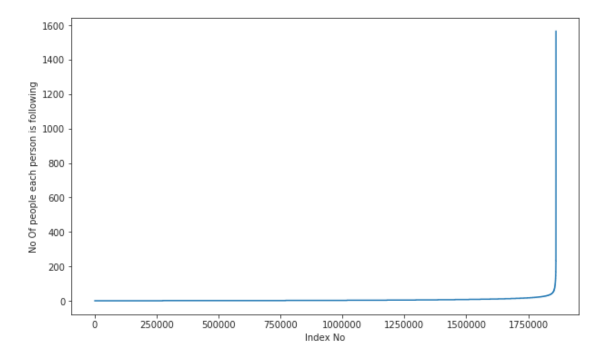
```
[10]: %matplotlib inline
    sns.set_style('ticks')
    fig, ax = plt.subplots()
    fig.set_size_inches(11.7, 8.27)
    sns.distplot(indegree_dist, color='#16A085')
    plt.xlabel('PDF of Indegree')
    sns.despine()
    #plt.show()
```



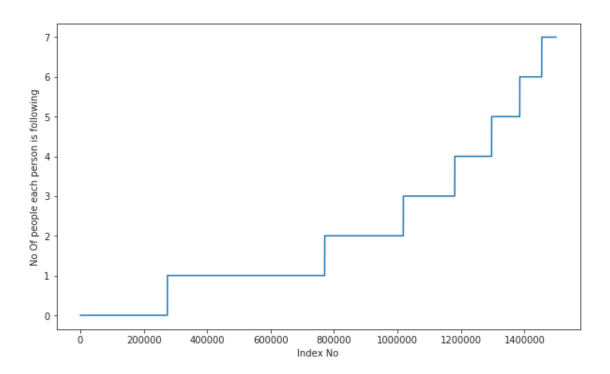
## 1.2 No of people each person is following

```
[11]: outdegree_dist = list(dict(g.out_degree()).values())
  outdegree_dist.sort()
  plt.figure(figsize=(10,6))
```

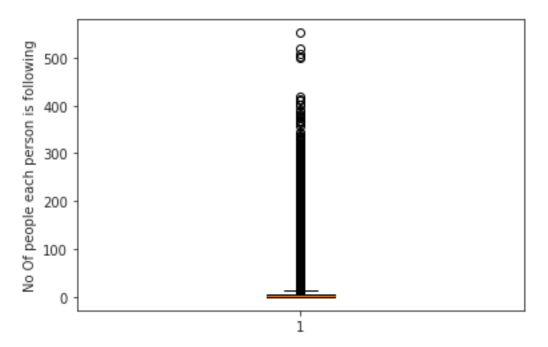
```
plt.plot(outdegree_dist)
plt.xlabel('Index No')
plt.ylabel('No Of people each person is following')
plt.show()
```



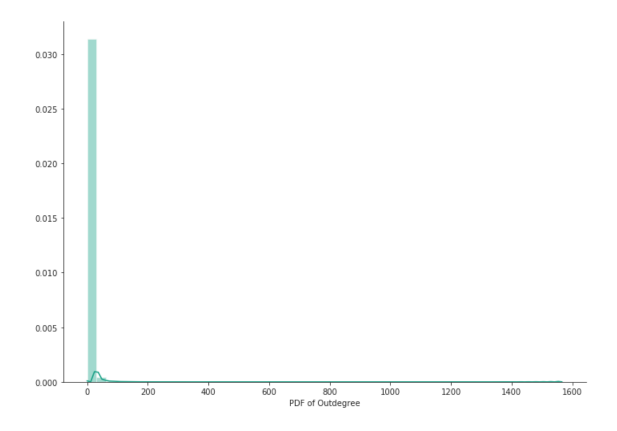
```
[12]: indegree_dist = list(dict(g.in_degree()).values())
  indegree_dist.sort()
  plt.figure(figsize=(10,6))
  plt.plot(outdegree_dist[0:1500000])
  plt.xlabel('Index No')
  plt.ylabel('No Of people each person is following')
  plt.show()
```







```
[14]: ### 90-100 percentile
     for i in range(0,11):
         print(90+i, 'percentile value is',np.percentile(outdegree_dist,90+i))
    90 percentile value is 12.0
    91 percentile value is 13.0
    92 percentile value is 14.0
    93 percentile value is 15.0
    94 percentile value is 17.0
    95 percentile value is 19.0
    96 percentile value is 21.0
    97 percentile value is 24.0
    98 percentile value is 29.0
    99 percentile value is 40.0
    100 percentile value is 1566.0
[15]: ### 99-100 percentile
     for i in range(10,110,10):
         print(99+(i/100), 'percentile value is', np.percentile(outdegree_dist, 99+(i/
      →100)))
    99.1 percentile value is 42.0
    99.2 percentile value is 45.0
    99.3 percentile value is 48.0
    99.4 percentile value is 52.0
    99.5 percentile value is 56.0
    99.6 percentile value is 63.0
    99.7 percentile value is 73.0
    99.8 percentile value is 90.0
    99.9 percentile value is 123.0
    100.0 percentile value is 1566.0
[16]: sns.set_style('ticks')
     fig, ax = plt.subplots()
     fig.set_size_inches(11.7, 8.27)
     sns.distplot(outdegree_dist, color='#16A085')
     plt.xlabel('PDF of Outdegree')
     sns.despine()
```



```
[17]: print('No of persons those are not following anyone are', sum(np.

→array(outdegree_dist)==0),'and % is',

sum(np.array(outdegree_dist)==0)*100/

→len(outdegree_dist))
```

No of persons those are not following anyone are 274512 and % is 14.741115442858524

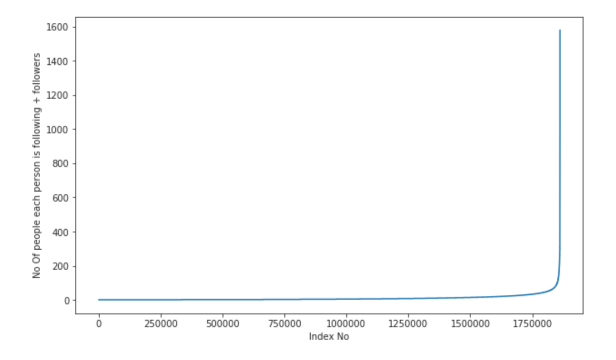
No of persons having zero followers are 188043 and % is 10.097786512871734

No of persons those are not not following anyone and also not having any followers are  $\mathbf{0}$ 

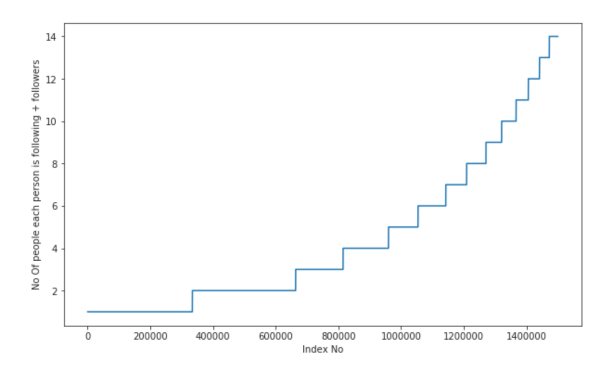
## 1.3 1.3 both followers + following

```
[20]: from collections import Counter
    dict_in = dict(g.in_degree())
    dict_out = dict(g.out_degree())
    d = Counter(dict_in) + Counter(dict_out)
    in_out_degree = np.array(list(d.values()))

[21]: in_out_degree_sort = sorted(in_out_degree)
    plt.figure(figsize=(10,6))
    plt.plot(in_out_degree_sort)
    plt.xlabel('Index No')
    plt.ylabel('No Of people each person is following + followers')
    plt.show()
```



```
[22]: in_out_degree_sort = sorted(in_out_degree)
   plt.figure(figsize=(10,6))
   plt.plot(in_out_degree_sort[0:1500000])
   plt.xlabel('Index No')
   plt.ylabel('No Of people each person is following + followers')
   plt.show()
```



```
[23]: ### 90-100 percentile
     for i in range(0,11):
         print(90+i, 'percentile value is',np.percentile(in_out_degree_sort,90+i))
    90 percentile value is 24.0
    91 percentile value is 26.0
    92 percentile value is 28.0
    93 percentile value is 31.0
    94 percentile value is 33.0
    95 percentile value is 37.0
    96 percentile value is 41.0
    97 percentile value is 48.0
    98 percentile value is 58.0
    99 percentile value is 79.0
    100 percentile value is 1579.0
[24]: ### 99-100 percentile
     for i in range(10,110,10):
         print(99+(i/100), 'percentile value is',np.
      →percentile(in_out_degree_sort,99+(i/100)))
    99.1 percentile value is 83.0
    99.2 percentile value is 87.0
    99.3 percentile value is 93.0
    99.4 percentile value is 99.0
```

```
99.5 percentile value is 108.0
    99.6 percentile value is 120.0
    99.7 percentile value is 138.0
    99.8 percentile value is 168.0
    99.9 percentile value is 221.0
    100.0 percentile value is 1579.0
[25]: print('Min of no of followers + following is',in_out_degree.min())
     print(np.sum(in_out_degree==in_out_degree.min()), ' persons having minimum no of_
      →followers + following')
    Min of no of followers + following is 1
    334291 persons having minimum no of followers + following
[26]: print('Max of no of followers + following is',in_out_degree.max())
     print(np.sum(in_out_degree==in_out_degree.max()), persons having maximum no of_
      →followers + following')
    Max of no of followers + following is 1579
    1 persons having maximum no of followers + following
[27]: print('No of persons having followers + following less than 10 are',np.
      →sum(in_out_degree<10))</pre>
    No of persons having followers + following less than 10 are 1320326
```

No of weakly connected components 45558 weakly connected components wit 2 nodes 32195

# 2 2. Posing a problem as classification problem

## 2.1 Generating some edges which are not present in graph for supervised learning

Generated Bad links from graph which are not in graph and whose shortest path is greater than 2.

```
[29]: # %%time
###generating bad edges from given graph
import random
```

```
if not os.path.isfile('data/after_eda/missing_edges_final.p'):
    #qetting all set of edges
    r = csv.reader(open('data/after_eda/train_woheader.csv', 'r'))
    edges = dict()
    for edge in r:
        edges[(edge[0], edge[1])] = 1
    missing_edges = set([])
    while (len(missing_edges)<9437519):</pre>
        a=random.randint(1, 1862220)
        b=random.randint(1, 1862220)
        tmp = edges.get((a,b),-1)
        if tmp == -1 and a!=b:
            try:
                if nx.shortest_path_length(g,source=a,target=b) > 2:
                    missing_edges.add((a,b))
                else:
                    continue
            except:
                    missing_edges.add((a,b))
        else:
            continue
    pickle.dump(missing_edges,open('data/after_eda/missing_edges_final.p','wb'))
    missing_edges = pickle.load(open('data/after_eda/missing_edges_final.
 →p','rb'))
```

[30]: len(missing\_edges)

[30]: 9437519

### 2.2 2.2 Training and Test data split:

Removed edges from Graph and used as test data and after removing used that graph for creating features for Train and test data

```
[31]: from sklearn.model_selection import train_test_split
    if (not os.path.isfile('data/after_eda/train_pos_after_eda.csv')) and (not os.
     →path.isfile('data/after_eda/test_pos_after_eda.csv')):
        #reading total data df
        df_pos = pd.read_csv('data/train.csv')
        df_neg = pd.DataFrame(list(missing_edges), columns=['source_node',_
     print("Number of nodes in the graph with edges", df_pos.shape[0])
        print("Number of nodes in the graph without edges", df_neg.shape[0])
```

```
#Trian test split
         #Spiltted data into 80-20
         #positive links and negative links seperatly because we need positive
      →training data only for creating graph
         #and for feature generation
         X_train_pos, X_test_pos, y_train_pos, y_test_pos =_
      →train_test_split(df_pos,np.ones(len(df_pos)),test_size=0.2, random_state=9)
         X_train_neg, X_test_neg, y_train_neg, y_test_neg =_
      →train_test_split(df_neg,np.zeros(len(df_neg)),test_size=0.2, random_state=9)
         print('='*60)
         print("Number of nodes in the train data graph with edges", X_train_pos.
      \rightarrowshape [0], "=", y_train_pos.shape [0])
         print("Number of nodes in the train data graph without edges", X train neg.
      →shape[0],"=", y_train_neg.shape[0])
         print('='*60)
         print("Number of nodes in the test data graph with edges", X_test_pos.
      \rightarrowshape[0],"=",y_test_pos.shape[0])
         print("Number of nodes in the test data graph without edges", X_test_neg.
      \rightarrowshape[0],"=",y_test_neg.shape[0])
         #removing header and saving
         X_train_pos.to_csv('data/after_eda/train_pos_after_eda.csv',header=False,_
      →index=False)
         X_test_pos.to_csv('data/after_eda/test_pos_after_eda.csv',header=False,u
      \rightarrowindex=False)
         X_train_neg.to_csv('data/after_eda/train_neg_after_eda.csv',header=False,u
      →index=False)
         X_test_neg.to_csv('data/after_eda/test_neg_after_eda.csv',header=False,u
      →index=False)
     else:
         #Graph from Traing data only
         del missing_edges
[32]: if (os.path.isfile('data/after_eda/train_pos_after_eda.csv')) and (os.path.
      →isfile('data/after_eda/test_pos_after_eda.csv')):
         train_graph=nx.read_edgelist('data/after_eda/train_pos_after_eda.
      →csv',delimiter=',',create_using=nx.DiGraph(),nodetype=int)
         test_graph=nx.read_edgelist('data/after_eda/test_pos_after_eda.
      →csv',delimiter=',',create_using=nx.DiGraph(),nodetype=int)
         print(nx.info(train_graph))
         print(nx.info(test_graph))
         # finding the unique nodes in the both train and test graphs
         train_nodes_pos = set(train_graph.nodes())
```

Name:

Type: DiGraph

Number of nodes: 1780722 Number of edges: 7550015 Average in degree: 4.2399 Average out degree: 4.2399

Name:

Type: DiGraph

Number of nodes: 1144623

Number of edges: 1887504

Average in degree: 1.6490

Average out degree: 1.6490

no of people common in train and test -- 1063125

no of people present in train but not present in test -- 717597

no of people present in test but not present in train -- 81498

% of people not there in Train but exist in Test in total Test data are 7.1200735962845405 %

we have a cold start problem here

```
[39]: #final train and test data sets
if (not os.path.isfile('data/after_eda/train_after_eda.csv')) and \
    (not os.path.isfile('data/after_eda/test_after_eda.csv')) and \
    (not os.path.isfile('data/train_y.csv')) and \
    (not os.path.isfile('data/test_y.csv')) and \
    (os.path.isfile('data/after_eda/train_pos_after_eda.csv')) and \
    (os.path.isfile('data/after_eda/test_pos_after_eda.csv')) and \
    (os.path.isfile('data/after_eda/train_neg_after_eda.csv')) and \
    (os.path.isfile('data/after_eda/test_neg_after_eda.csv')):

    X_train_pos = pd.read_csv('data/after_eda/train_pos_after_eda.csv', \underset{\underset}
    \underset{\underset}
```

```
X_train_neg = pd.read_csv('data/after_eda/train_neg_after_eda.csv',_
      →names=['source_node', 'destination_node'])
         X_test_neg = pd.read_csv('data/after_eda/test_neg_after_eda.csv',_
      →names=['source node', 'destination node'])
         print('='*60)
         print("Number of nodes in the train data graph with edges", X_train_pos.
      \rightarrowshape [0])
         print("Number of nodes in the train data graph without edges", X_train_neg.
      \rightarrowshape [0])
         print('='*60)
         print("Number of nodes in the test data graph with edges", X_test_pos.
         print("Number of nodes in the test data graph without edges", X_test_neg.
      \rightarrowshape[0])
         X_train = X_train_pos.append(X_train_neg,ignore_index=True)
         y_train = np.concatenate((y_train_pos,y_train_neg))
         X_test = X_test_pos.append(X_test_neg,ignore_index=True)
         y_test = np.concatenate((y_test_pos,y_test_neg))
         X_train.to_csv('data/after_eda/train_after_eda.
      →csv',header=False,index=False)
         X_test.to_csv('data/after_eda/test_after_eda.csv',header=False,index=False)
         pd.DataFrame(y_train.astype(int)).to_csv('data/train_y.
      →csv',header=False,index=False)
         pd.DataFrame(y_test.astype(int)).to_csv('data/test_y.
      →csv',header=False,index=False)
         print(X_train.shape)
     else:
         X train = pd.read_csv('data/after_eda/train_after_eda.csv',header=None)
         X_test = pd.read_csv('data/after_eda/test_after_eda.csv',header=None)
         y_train = pd.read_csv('data/train_y.csv',header=None)
         y_test = pd.read_csv('data/test_y.csv',header=None)
[40]: print("Data points in train data", X_train.shape)
     print("Data points in test data", X_test.shape)
     print("Shape of traget variable in train",y_train.shape)
     print("Shape of traget variable in test", y_test.shape)
    Data points in train data (15100030, 2)
    Data points in test data (3775008, 2)
    Shape of traget variable in train (15100030, 1)
    Shape of traget variable in test (3775008, 1)
```

[]: # computed and store the data for featurization # please check out FB\_featurization.ipynb