# Social network Graph Link Prediction - Facebook Challenge

### In [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
from pandas import HDFStore,DataFrame
from pandas import read_hdf
from scipy.sparse.linalg import svds, eigs
import gc
from tqdm import tqdm
```

# 1. Reading Data

```
In [2]:
```

```
if os.path.isfile('train_pos_after_eda.csv'):
    train_graph=nx.read_edgelist('train_pos_after_eda.csv',delimiter=',',create_using=n
x.DiGraph(),nodetype=int)
    print(nx.info(train_graph))
else:
    print("please run the FB_EDA.ipynb or download the files from drive")
```

Name:

Type: DiGraph

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

# 2. Similarity measures

In [ ]:

### 2.1 Jaccard Distance:

http://www.statisticshowto.com/jaccard-index/ (http://www.statisticshowto.com/jaccard-index/)

$$j = \frac{|X \cap Y|}{|X \cup Y|}$$

#### In [3]:

### In [4]:

```
#one test case
print(jaccard_for_followees(273084,1505602))
```

0.0

#### In [5]:

```
#node 1635354 not in graph
print(jaccard_for_followees(273084,1505602))
```

0.0

```
In [6]:
```

#### In [7]:

```
print(jaccard_for_followers(273084,470294))
```

0

#### In [8]:

```
#node 1635354 not in graph
print(jaccard_for_followees(669354,1635354))
```

0

### 2.2 Cosine distance

$$CosineDistance = \dfrac{|X \cap Y|}{|X| \cdot |Y|}$$

### In [9]:

#### In [10]:

```
print(cosine_for_followees(273084,1505602))
```

0.0

```
In [11]:
```

```
print(cosine_for_followees(273084,1635354))
```

0

In [12]:

#### In [13]:

```
print(cosine_for_followers(2,470294))
```

0.02886751345948129

```
In [14]:
```

```
print(cosine_for_followers(669354,1635354))
```

0

# 3. Ranking Measures

https://networkx.github.io/documentation/networkx-

- <u>1.10/reference/generated/networkx.algorithms.link\_analysis.pagerank\_alg.pagerank.html</u> (https://networkx.github.io/documentation/networkx-
- 1.10/reference/generated/networkx.algorithms.link\_analysis.pagerank\_alg.pagerank.html)

PageRank computes a ranking of the nodes in the graph G based on the structure of the incoming links.



Mathematical PageRanks for a simple network, expressed as percentages. (Google uses a logarithmic scale.) Page C has a higher PageRank than Page E, even though there are fewer links to C; the one link to C comes from an important page and hence is of high value. If web surfers who start on a random page have an 85% likelihood of choosing a random link from the page they are currently visiting, and a 15% likelihood of jumping to a page chosen at random from the entire web, they will reach Page E 8.1% of the time. (The 15% likelihood of jumping to an arbitrary page corresponds to a damping factor of 85%.) Without damping, all web surfers would eventually end up on Pages A, B, or C, and all other pages would have PageRank zero. In the presence of damping, Page A effectively links to all pages in the web, even though it has no outgoing links of its own.

## 3.1 Page Ranking

https://en.wikipedia.org/wiki/PageRank (https://en.wikipedia.org/wiki/PageRank)

```
In [15]:
```

```
if not os.path.isfile('page_rank.p'):
    pr = nx.pagerank(train_graph, alpha=0.85)
    pickle.dump(pr,open('page_rank.p','wb'))
else:
    pr = pickle.load(open('page_rank.p','rb'))
```

#### In [16]:

```
print('min',pr[min(pr, key=pr.get)])
print('max',pr[max(pr, key=pr.get)])
print('mean',float(sum(pr.values())) / len(pr))

min 1.6556497245737814e-07
max 2.7098251341935827e-05
mean 5.615699699389075e-07
```

#### In [17]:

```
#for imputing to nodes which are not there in Train data
mean_pr = float(sum(pr.values())) / len(pr)
print(mean_pr)
```

5.615699699389075e-07

# 4. Other Graph Features

# 4.1 Shortest path:

Getting Shortest path between twoo nodes, if nodes have direct path i.e directly connected then we are removing that edge and calculating path.

#### In [18]:

```
#if has direct edge then deleting that edge and calculating shortest path
def compute_shortest_path_length(a,b):
    p=-1
    try:
        if train_graph.has_edge(a,b):
            train_graph.remove_edge(a,b)
            p= nx.shortest_path_length(train_graph,source=a,target=b)
            train_graph.add_edge(a,b)
    else:
            p= nx.shortest_path_length(train_graph,source=a,target=b)
        return p
    except:
        return -1
```

```
In [19]:
#testing
compute_shortest_path_length(77697, 826021)

Out[19]:
10

In [20]:
#testing
compute_shortest_path_length(669354,1635354)

Out[20]:
```

# 4.2 Checking for same community

#### In [21]:

-1

```
#getting weekly connected edges from graph
wcc=list(nx.weakly_connected_components(train_graph))
def belongs_to_same_wcc(a,b):
    index = []
    if train_graph.has_edge(b,a):
        return 1
    if train_graph.has_edge(a,b):
            for i in wcc:
                if a in i:
                    index= i
                    break
            if (b in index):
                train_graph.remove_edge(a,b)
                if compute_shortest_path_length(a,b)==-1:
                    train_graph.add_edge(a,b)
                     return 0
                else:
                    train_graph.add_edge(a,b)
                    return 1
            else:
                return 0
    else:
            for i in wcc:
                if a in i:
                    index= i
                    break
            if(b in index):
                return 1
            else:
                return 0
```

```
In [22]:
belongs_to_same_wcc(861, 1659750)
Out[22]:
0
In [23]:
belongs_to_same_wcc(669354,1635354)
Out[23]:
0
```

### 4.3 Adamic/Adar Index:

Adamic/Adar measures is defined as inverted sum of degrees of common neighbours for given two vertices.

$$A(x,y) = \sum_{u \in N(x) \cap N(y)} rac{1}{log(|N(u)|)}$$

```
In [24]:
```

```
#adar index
def calc_adar_in(a,b):
    sum=0
    try:
        n=list(set(train_graph.successors(a)).intersection(set(train_graph.successors(b)))))
    if len(n)!=0:
        for i in n:
            sum=sum+(1/np.log10(len(list(train_graph.predecessors(i)))))
        return sum
    else:
        return 0
    except:
        return 0
```

```
In [25]:
```

```
calc_adar_in(1,189226)
Out[25]:
0
In [26]:
calc_adar_in(669354,1635354)
Out[26]:
```

## 4.4 Is persion was following back:

```
In [27]:
```

```
def follows_back(a,b):
    if train_graph.has_edge(b,a):
        return 1
    else:
        return 0
```

### In [28]:

```
follows_back(1,189226)
Out[28]:
1
In [29]:
follows_back(669354,1635354)
```

#### Out[29]:

0

# 4.5 Katz Centrality:

https://en.wikipedia.org/wiki/Katz\_centrality\_(https://en.wikipedia.org/wiki/Katz\_centrality)

https://www.geeksforgeeks.org/katz-centrality-measure/ (https://www.geeksforgeeks.org/katz-centrality-measure/) Katz centrality computes the centrality for a node based on the centrality of its neighbors. It is a generalization of the eigenvector centrality. The Katz centrality for node i is

$$x_i = lpha \sum_j A_{ij} x_j + eta,$$

where A is the adjacency matrix of the graph G with eigenvalues

λ

The parameter

 $\beta$ 

controls the initial centrality and

 $\alpha < \frac{1}{\lambda_{max}}$ .

#### In [30]:

```
if not os.path.isfile('katz.p'):
    katz = nx.katz.katz_centrality(train_graph,alpha=0.005,beta=1)
    pickle.dump(katz,open('katz.p','wb'))
else:
    katz = pickle.load(open('katz.p','rb'))
```

```
In [31]:
```

```
print('min',katz[min(katz, key=katz.get)])
print('max',katz[max(katz, key=katz.get)])
print('mean',float(sum(katz.values())) / len(katz))

min 0.0007313532484065916
max 0.003394554981699122
mean 0.0007483800935562018

In [32]:

mean_katz = float(sum(katz.values())) / len(katz)
print(mean_katz)
```

0.0007483800935562018

### 4.6 Hits Score

The HITS algorithm computes two numbers for a node. Authorities estimates the node value based on the incoming links. Hubs estimates the node value based on outgoing links.

https://en.wikipedia.org/wiki/HITS\_algorithm (https://en.wikipedia.org/wiki/HITS\_algorithm)

#### In [33]:

```
if not os.path.isfile('hits.p'):
    hits = nx.hits(train_graph, max_iter=100, tol=1e-08, nstart=None, normalized=True)
    pickle.dump(hits,open('hits.p','wb'))
else:
    hits = pickle.load(open('hits.p','rb'))
```

#### In [34]:

```
print('min',hits[0][min(hits[0], key=hits[0].get)])
print('max',hits[0][max(hits[0], key=hits[0].get)])
print('mean',float(sum(hits[0].values())) / len(hits[0]))
```

```
min 0.0
max 0.004868653378780953
mean 5.615699699344123e-07
```

## 5. Featurization

# 5. 1 Reading a sample of Data from both train and test

#### In [35]:

```
import random
if os.path.isfile('train_after_eda.csv'):
    filename = "train_after_eda.csv"
    # you uncomment this line, if you dont know the lentgh of the file name
    # here we have hardcoded the number of lines as 15100030
    # n_train = sum(1 for line in open(filename)) #number of records in file (excludes header)
    n_train = 15100028
    s = 100000 #desired sample size
    skip_train = sorted(random.sample(range(1,n_train+1),n_train-s))
    #https://stackoverflow.com/a/22259008/4084039
```

#### In [36]:

```
if os.path.isfile('train_after_eda.csv'):
    filename = "test_after_eda.csv"
    # you uncomment this line, if you dont know the lentgh of the file name
    # here we have hardcoded the number of lines as 3775008
    # n_test = sum(1 for line in open(filename)) #number of records in file (excludes h
eader)
    n_test = 3775006
    s = 50000 #desired sample size
    skip_test = sorted(random.sample(range(1,n_test+1),n_test-s))
    #https://stackoverflow.com/a/22259008/4084039
```

#### In [37]:

```
print("Number of rows in the train data file:", n_train)
print("Number of rows we are going to elimiate in train data are",len(skip_train))
print("Number of rows in the test data file:", n_test)
print("Number of rows we are going to elimiate in test data are",len(skip_test))
```

```
Number of rows in the train data file: 15100028
Number of rows we are going to elimiate in train data are 15000028
Number of rows in the test data file: 3775006
Number of rows we are going to elimiate in test data are 3725006
```

#### In [38]:

```
df_final_train = pd.read_csv('train_after_eda.csv', skiprows=skip_train, names=['source
_node', 'destination_node'])
df_final_train['indicator_link'] = pd.read_csv('train_y.csv', skiprows=skip_train, name
s=['indicator_link'])
print("Our train matrix size ",df_final_train.shape)
df_final_train.head(2)
```

Our train matrix size (100002, 3)

#### Out[38]:

### $source\_node \quad destination\_node \quad indicator\_link$

0	273084	1505602	1
1	1283364	664879	1

#### In [39]:

```
df_final_test = pd.read_csv('test_after_eda.csv', skiprows=skip_test, names=['source_no
de', 'destination_node'])
df_final_test['indicator_link'] = pd.read_csv('test_y.csv', skiprows=skip_test, names=[
'indicator_link'])
print("Our test matrix size ",df_final_test.shape)
df_final_test.head(2)
```

Our test matrix size (50002, 3)

#### Out[39]:

indicator_link	destination_node	source_node	
1	784690	848424	0
1	57653	104114	1

# 5.2 Adding a set of features

we will create these each of these features for both train and test data points

- 1. jaccard followers
- 2. jaccard followees
- 3. cosine\_followers
- 4. cosine followees
- 5. num followers s
- 6. num followees s
- 7. num followers d
- 8. num followees d
- 9. inter followers
- 10. inter followees

#### In [40]:

```
if not os.path.isfile('storage sample stage1.h5'):
    #mapping jaccrd followers to train and test data
    df_final_train['jaccard_followers'] = df_final_train.apply(lambda row:
                                            jaccard for followers(row['source node'],ro
w['destination_node']),axis=1)
    df_final_test['jaccard_followers'] = df_final_test.apply(lambda row:
                                            jaccard_for_followers(row['source_node'],ro
w['destination_node']),axis=1)
    #mapping jaccrd followees to train and test data
    df_final_train['jaccard_followees'] = df_final_train.apply(lambda row:
                                            jaccard_for_followees(row['source_node'],ro
w['destination_node']),axis=1)
    df_final_test['jaccard_followees'] = df_final_test.apply(lambda row:
                                            jaccard_for_followees(row['source_node'],ro
w['destination node']),axis=1)
        #mapping jaccrd followers to train and test data
    df_final_train['cosine_followers'] = df_final_train.apply(lambda row:
                                            cosine_for_followers(row['source_node'],row
['destination_node']),axis=1)
    df_final_test['cosine_followers'] = df_final_test.apply(lambda row:
                                            cosine_for_followers(row['source_node'],row
['destination_node']),axis=1)
    #mapping jaccrd followees to train and test data
    df_final_train['cosine_followees'] = df_final_train.apply(lambda row:
                                            cosine_for_followees(row['source_node'],row
['destination_node']),axis=1)
    df_final_test['cosine_followees'] = df_final_test.apply(lambda row:
                                            cosine_for_followees(row['source_node'],row
['destination_node']),axis=1)
```

### In [41]:

```
def compute features stage1(df final):
    #calculating no of followers followees for source and destination
    #calculating intersection of followers and followees for source and destination
    num followers s=[]
    num_followees_s=[]
    num_followers_d=[]
    num_followees_d=[]
    inter_followers=[]
    inter_followees=[]
    for i,row in df final.iterrows():
            s1=set(train graph.predecessors(row['source node']))
            s2=set(train_graph.successors(row['source_node']))
        except:
            s1 = set()
            s2 = set()
        try:
            d1=set(train_graph.predecessors(row['destination_node']))
            d2=set(train_graph.successors(row['destination_node']))
        except:
            d1 = set()
            d2 = set()
        num_followers_s.append(len(s1))
        num_followees_s.append(len(s2))
        num_followers_d.append(len(d1))
        num_followees_d.append(len(d2))
        inter followers.append(len(s1.intersection(d1)))
        inter followees.append(len(s2.intersection(d2)))
    return num_followers_s, num_followers_d, num_followees_s, num_followees_d, inter_fo
llowers, inter_followees
```

#### In [42]:

```
if not os.path.isfile('storage sample stage1.h5'):
    df_final_train['num_followers_s'], df_final_train['num_followers_d'], \
    df_final_train['num_followees_s'], df_final_train['num_followees_d'], \
    df final train['inter followers'], df final train['inter followees'] = compute featu
res stage1(df final train)
    df_final_test['num_followers_s'], df_final_test['num_followers_d'], \
    df final test['num followees s'], df final test['num followees d'], \
    df_final_test['inter_followers'], df_final_test['inter_followees']= compute_feature
s_stage1(df_final_test)
    hdf = HDFStore('data/fea sample/storage sample stage1.h5')
    hdf.put('train_df',df_final_train, format='table', data_columns=True)
    hdf.put('test_df',df_final_test, format='table', data_columns=True)
    hdf.close()
else:
    df_final_train = read_hdf('storage_sample_stage1.h5', 'train_df',mode='r')
    df_final_test = read_hdf('storage_sample_stage1.h5', 'test_df',mode='r')
```

## 5.3 Adding new set of features

we will create these each of these features for both train and test data points

- 1. adar index
- 2. is following back
- 3. belongs to same weakly connect components
- 4. shortest path between source and destination

### In [43]:

```
if not os.path.isfile('storage_sample_stage2.h5'):
    #mapping adar index on train
    df_final_train['adar_index'] = df_final_train.apply(lambda row: calc_adar_in(row['s
ource_node'],row['destination_node']),axis=1)
    #mapping adar index on test
    df_final_test['adar_index'] = df_final_test.apply(lambda row: calc_adar_in(row['sou
rce_node'],row['destination_node']),axis=1)
    #mapping followback or not on train
    df_final_train['follows_back'] = df_final_train.apply(lambda row: follows_back(row[
'source node'],row['destination_node']),axis=1)
    #mapping followback or not on test
    df_final_test['follows_back'] = df_final_test.apply(lambda row: follows_back(row['s
ource_node'],row['destination_node']),axis=1)
______
    #mapping same component of wcc or not on train
    df_final_train['same_comp'] = df_final_train.apply(lambda row: belongs_to_same_wcc(
row['source_node'],row['destination_node']),axis=1)
    ##mapping same component of wcc or not on train
    df_final_test['same_comp'] = df_final_test.apply(lambda row: belongs_to_same_wcc(ro
w['source_node'],row['destination_node']),axis=1)
    #mapping shortest path on train
    df_final_train['shortest_path'] = df_final_train.apply(lambda row: compute_shortest
_path_length(row['source_node'],row['destination_node']),axis=1)
    #mapping shortest path on test
    df final test['shortest path'] = df final test.apply(lambda row: compute shortest p
ath_length(row['source_node'],row['destination_node']),axis=1)
    hdf = HDFStore('data/fea sample/storage sample stage2.h5')
    hdf.put('train df',df final train, format='table', data columns=True)
    hdf.put('test_df',df_final_test, format='table', data_columns=True)
    hdf.close()
else:
    df_final_train = read_hdf('storage_sample_stage2.h5', 'train_df',mode='r')
    df_final_test = read_hdf('storage_sample_stage2.h5', 'test_df',mode='r')
```

## 5.4 Adding new set of features

#### we will create these each of these features for both train and test data points

- 1. Weight Features
  - · weight of incoming edges
  - · weight of outgoing edges
  - · weight of incoming edges + weight of outgoing edges
  - · weight of incoming edges \* weight of outgoing edges
  - · 2\*weight of incoming edges + weight of outgoing edges
  - weight of incoming edges + 2\*weight of outgoing edges
- 2. Page Ranking of source
- 3. Page Ranking of dest
- 4. katz of source
- 5. katz of dest
- 6. hubs of source
- 7. hubs of dest
- 8. authorities s of source
- 9. authorities s of dest

### **Weight Features**

In order to determine the similarity of nodes, an edge weight value was calculated between nodes. Edge weight decreases as the neighbor count goes up. Intuitively, consider one million people following a celebrity on a social network then chances are most of them never met each other or the celebrity. On the other hand, if a user has 30 contacts in his/her social network, the chances are higher that many of them know each other. credit - Graph-based Features for Supervised Link Prediction William Cukierski, Benjamin Hamner, Bo Yang

$$W=rac{1}{\sqrt{1+|X|}}$$

it is directed graph so calculated Weighted in and Weighted out differently

#### In [44]:

```
#weight for source and destination of each link
Weight_in = {}
Weight_out = {}
for i in tqdm(train_graph.nodes()):
    s1=set(train_graph.predecessors(i))
    w_in = 1.0/(np.sqrt(1+len(s1)))
    Weight_in[i]=w_in

    s2=set(train_graph.successors(i))
    w_out = 1.0/(np.sqrt(1+len(s2)))
    Weight_out[i]=w_out

#for imputing with mean
mean_weight_in = np.mean(list(Weight_in.values()))
mean_weight_out = np.mean(list(Weight_out.values()))
```

100%| 1780722/1780722 [00:17<00:00, 100495.92it/s]

#### In [45]:

```
if not os.path.isfile('storage_sample_stage3.h5'):
    #mapping to pandas train
    df final train['weight in'] = df final train.destination node.apply(lambda x: Weigh
t in.get(x,mean weight in))
    df_final_train['weight_out'] = df_final_train.source_node.apply(lambda x: Weight_ou
t.get(x,mean_weight_out))
    #mapping to pandas test
    df final test['weight in'] = df final test.destination node.apply(lambda x: Weight
in.get(x,mean_weight_in))
    df_final_test['weight_out'] = df_final_test.source_node.apply(lambda x: Weight out.
get(x,mean_weight_out))
    #some features engineerings on the in and out weights
    df_final_train['weight_f1'] = df_final_train.weight_in + df_final_train.weight_out
    df_final_train['weight_f2'] = df_final_train.weight_in * df_final_train.weight_out
    df_final_train['weight_f3'] = (2*df_final_train.weight_in + 1*df_final_train.weight
_out)
    df final train['weight f4'] = (1*df final train.weight in + 2*df final train.weight
_out)
    #some features engineerings on the in and out weights
    df final test['weight f1'] = df final test.weight in + df final test.weight out
    df_final_test['weight_f2'] = df_final_test.weight_in * df_final_test.weight_out
    df final test['weight f3'] = (2*df final test.weight in + 1*df final test.weight ou
t)
    df_final_test['weight_f4'] = (1*df_final_test.weight_in + 2*df_final_test.weight_ou
t)
```

#### In [46]:

```
if not os.path.isfile('storage sample stage3.h5'):
   #page rank for source and destination in Train and Test
   #if anything not there in train graph then adding mean page rank
   df_final_train['page_rank_s'] = df_final_train.source_node.apply(lambda x:pr.get(x,
mean pr))
   df_final_train['page_rank_d'] = df_final_train.destination_node.apply(lambda x:pr.g
et(x,mean_pr))
   df final test['page rank s'] = df final test.source node.apply(lambda x:pr.get(x,me
an pr))
   df_final_test['page_rank_d'] = df_final_test.destination_node.apply(lambda x:pr.get
(x,mean_pr))
   #-----
   #Katz centrality score for source and destination in Train and test
   #if anything not there in train graph then adding mean katz score
   df_final_train['katz_s'] = df_final_train.source_node.apply(lambda x: katz.get(x,me
an_katz))
   df_final_train['katz_d'] = df_final_train.destination_node.apply(lambda x: katz.get
(x,mean_katz))
   df final test['katz s'] = df final test.source node.apply(lambda x: katz.get(x,mean
_katz))
   df_final_test['katz_d'] = df_final_test.destination_node.apply(lambda x: katz.get(x
,mean_katz))
   #-----
   #Hits algorithm score for source and destination in Train and test
   #if anything not there in train graph then adding 0
   df_final_train['hubs_s'] = df_final_train.source_node.apply(lambda x: hits[0].get(x
,0))
   df_final_train['hubs_d'] = df_final_train.destination_node.apply(lambda x: hits[0].
get(x,0))
   df_final_test['hubs_s'] = df_final_test.source_node.apply(lambda x: hits[0].get(x,0)
))
   df_final_test['hubs_d'] = df_final_test.destination_node.apply(lambda x: hits[0].ge
t(x,0)
   #-----
   #Hits algorithm score for source and destination in Train and Test
   #if anything not there in train graph then adding 0
   df_final_train['authorities_s'] = df_final_train.source_node.apply(lambda x: hits[1
].get(x,0))
   df final train['authorities d'] = df final train.destination node.apply(lambda x: h
its[1].get(x,0)
   df_final_test['authorities_s'] = df_final_test.source_node.apply(lambda x: hits[1].
get(x,0)
   df_final_test['authorities_d'] = df_final_test.destination_node.apply(lambda x: hit
s[1].get(x,0)
   hdf = HDFStore('data/fea_sample/storage_sample_stage3.h5')
   hdf.put('train_df',df_final_train, format='table', data_columns=True)
   hdf.put('test_df',df_final_test, format='table', data_columns=True)
   hdf.close()
else:
```

```
df_final_train = read_hdf('storage_sample_stage3.h5', 'train_df',mode='r')
df_final_test = read_hdf('storage_sample_stage3.h5', 'test_df',mode='r')
```

## 5.5 Adding new set of features

we will create these each of these features for both train and test data points

1. SVD features for both source and destination

```
In [47]:
```

```
def svd(x, S):
    try:
    z = sadj_dict[x]
    return S[z]
    except:
    return [0,0,0,0,0]
```

#### In [48]:

```
#for svd features to get feature vector creating a dict node val and inedx in svd vecto
r
sadj_col = sorted(train_graph.nodes())
sadj_dict = { val:idx for idx,val in enumerate(sadj_col)}
```

#### In [49]:

```
Adj = nx.adjacency_matrix(train_graph,nodelist=sorted(train_graph.nodes())).asfptype()
```

#### In [50]:

```
U, s, V = svds(Adj, k = 6)
print('Adjacency matrix Shape',Adj.shape)
print('U Shape',U.shape)
print('V Shape',V.shape)
print('s Shape',s.shape)
```

```
Adjacency matrix Shape (1780722, 1780722)
U Shape (1780722, 6)
V Shape (6, 1780722)
s Shape (6,)
```

```
In [51]:
```

```
if not os.path.isfile('data/fea sample/storage sample stage4.h5'):
   #-----
   df_final_train[['svd_u_s_1', 'svd_u_s_2','svd_u_s_3', 'svd_u_s_4', 'svd_u_s_5', 'sv
d u s 6']] = \
   df_final_train.source_node.apply(lambda x: svd(x, U)).apply(pd.Series)
   df_final_train[['svd_u_d_1', 'svd_u_d_2', 'svd_u_d_3', 'svd_u_d_4', 'svd_u_d_5','sv
d u d 6']] = \
   df_final_train.destination_node.apply(lambda x: svd(x, U)).apply(pd.Series)
   #-----
______
   df_final_train[['svd_v_s_1','svd_v_s_2', 'svd_v_s_3', 'svd_v_s_4', 'svd_v_s_5', 'sv
d_v_s_6',]] = \
   df final train.source node.apply(lambda x: svd(x, V.T)).apply(pd.Series)
   df_final_train[['svd_v_d_1', 'svd_v_d_2', 'svd_v_d_3', 'svd_v_d_4', 'svd_v_d_5','sv
   df_final_train.destination_node.apply(lambda x: svd(x, V.T)).apply(pd.Series)
   #-----
   df_final_test[['svd_u_s_1', 'svd_u_s_2', 'svd_u_s_3', 'svd_u_s_4', 'svd_u_s_5', 'svd
_{u_s_6']] = \
   df_final_test.source_node.apply(lambda x: svd(x, U)).apply(pd.Series)
   df final test[['svd u d 1', 'svd u d 2', 'svd u d 3', 'svd u d 4', 'svd u d 5', 'svd
_u_d_6']] = \
   df_final_test.destination_node.apply(lambda x: svd(x, U)).apply(pd.Series)
   #-----
_____
   df_final_test[['svd_v_s_1','svd_v_s_2', 'svd_v_s_3', 'svd_v_s_4', 'svd_v_s_5', 'svd
_v_s_6',]] = \
   df final test.source node.apply(lambda x: svd(x, V.T)).apply(pd.Series)
   df final test[['svd v d 1', 'svd v d 2', 'svd v d 3', 'svd v d 4', 'svd v d 5','svd
v d 6'11 = \
   df_final_test.destination_node.apply(lambda x: svd(x, V.T)).apply(pd.Series)
```

# Adding Preferential\_attachment

#### In [52]:

```
## Preferential_attachment for follower
def preferential_attachment_follower(a,b):
    try:
        temp1 = len(set(train_graph.predecessors(a)))
        temp2 = len(set(train_graph.predecessors(b)))
        return(temp1*temp2)
    except:
        return(0)
df_final_train['preferential_attachment_follower'] = df_final_train.apply(lambda row: p
referential_attachment_follower(row['source_node'],row['destination_node']),axis=1)
df_final_test['preferential_attachment_follower'] = df_final_test.apply(lambda row: pre
ferential_attachment_follower(row['source_node'],row['destination_node']),axis=1)
```

#### In [53]:

```
#### Preferential_attachment for followee
def preferential_attachment_followee(a,b):
    try:
        temp1 = len(set(train_graph.successors(a)))
        temp2 = len(set(train_graph.successors(b)))
        return(temp1*temp2)
    except:
        return(0)
df_final_train['preferential_attachment_followee'] = df_final_train.apply(lambda row: p
referential_attachment_followee(row['source_node'],row['destination_node']),axis=1)
df_final_test['preferential_attachment_followee'] = df_final_test.apply(lambda row: pre
ferential_attachment_followee(row['source_node'],row['destination_node']),axis=1)
```

# **Adding SVD DOT**

### In [54]:

```
n=len(df_final_train['svd_u_s_1'])
source_df=df_final_train[['svd_u_s_1', 'svd_u_s_2', 'svd_u_s_3', 'svd_u_s_4', 'svd_u_s_
5', 'svd_u_s_6', 'svd_v_s_1', 'svd_v_s_2', 'svd_v_s_3', 'svd_v_s_4', 'svd_v_s_5', 'svd_v_s_6']]
destination_df=df_final_train[['svd_u_d_1', 'svd_u_d_2', 'svd_u_d_3', 'svd_u_d_4', 'svd_u_d_5', 'svd_u_d_6', 'svd_v_d_1', 'svd_v_d_2', 'svd_v_d_3', 'svd_v_d_4', 'svd_v_d_5', 'svd_v_d_6']]
svd_dot=[]
for i in range(0,n):
    dot=np.dot(source_df.iloc[i],destination_df.iloc[i])
    svd_dot.append(dot)

df_final_train['svd_dot'] = np.array(svd_dot)
```

```
In [ ]:
```

#### In [55]:

```
n=len(df_final_test['svd_u_s_1'])
source_df=df_final_test[['svd_u_s_1', 'svd_u_s_2', 'svd_u_s_3', 'svd_u_s_4', 'svd_u_s_5'
, 'svd_u_s_6', 'svd_v_s_1', 'svd_v_s_2', 'svd_v_s_3', 'svd_v_s_4', 'svd_v_s_5', 'svd_v_s
6']]
destination_df=df_final_test[['svd_u_d_1', 'svd_u_d_2', 'svd_u_d_3', 'svd_u_d_4', 'svd_u_d_5', 'svd_u_d_6', 'svd_v_d_1', 'svd_v_d_2', 'svd_v_d_3', 'svd_v_d_4', 'svd_v_d_5', 'svd_v_d_6']]
svd_dot=[]
for i in range(0,n):
    dot=np.dot(source_df.iloc[i],destination_df.iloc[i])
    svd_dot.append(dot)

df_final_test['svd_dot'] = np.array(svd_dot)
```

#### In [56]:

```
df_final_train.head(2)
```

#### Out[56]:

	source_node	destination_node	indicator_link	jaccard_followers	jaccard_followees	cosine
0	273084	1505602	1	0	0.000000	
1	832016	1543415	1	0	0.187135	

#### 2 rows × 57 columns

#### In [57]:

```
# prepared and stored the data from machine learning models
# pelase check the FB_Models.ipynb
```

#### In [59]:

```
hdf = HDFStore('storage_sample_stage4.h5')
hdf.put('train_df',df_final_train, format='table', data_columns=True)
hdf.put('test_df',df_final_test, format='table', data_columns=True)
hdf.close()
```

### In [ ]: