#print("Something went wrong in PA\_follower please check it once") return 0 def PA\_followee(a,b): try: if len(set(train\_graph.predecessors(a))) == 0 | len(set(train\_graph.predecessors(b))) == 0: return len(set(train\_graph.predecessors(a)))\*len(set(train\_graph.predecessors(b))) except: return 0 #Again reading the data frame to get source and destination nodes df\_final\_train = read\_hdf('storage\_sample\_stage4.h5', 'train\_df', mode='r') df\_final\_test = read\_hdf('storage\_sample\_stage4.h5', 'test\_df',mode='r') In [6]: df\_final\_train['PA\_followers'] = df\_final\_train.apply(lambda row: PA\_follower(row['source\_node'],row['destination\_node']),axis=1) df\_final\_test['PA\_followers'] = df\_final\_test.apply(lambda row: PA\_follower(row['source\_node'],row['destination\_node']),axis=1) df\_final\_train['PA\_followee'] = df\_final\_train.apply(lambda row: PA\_followee(row['source\_node'],row['destination\_node']),axis=1) df\_final\_test['PA\_followee'] = df\_final\_test.apply(lambda row: PA\_followee(row['source\_node'], row['destination\_node']), axis=1) Creating another New feature SVD\_DOT In [8]: def svd\_dot\_fun(a,b): **for** i, j **in** zip(a, b): temp=temp+i\*j return temp #Creating another Feature svd\_dot U=['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\_u\_d\_1', 'svd\_u\_d\_2', 'svd\_u\_d\_3', 'svd\_u\_d\_4', 'svd\_u\_d\_5', 'svd\_u\_d\_6'] V=['svd\_v\_s\_1', 'svd\_v\_s\_2', 'svd\_v\_s\_3', 'svd\_v\_s\_4', 'svd\_v\_s\_5', 'svd\_v\_s\_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'] In [10]: df\_final\_test['svd\_dot']=df\_final\_test.apply(lambda row: svd\_dot\_fun(row[U],row[V]),axis=1) df\_final\_train['svd\_dot']=df\_final\_train.apply(lambda row: svd\_dot\_fun(row[U],row[V]),axis=1) In [11]: #writing the df\_final train, df\_final test into csv files with new features svd\_dot and Preferential Attachment df\_final\_train.to\_csv('df\_final\_train.csv') df\_final\_test.to\_csv('df\_final\_test.csv') In [12]: #by suing these two files, we can avoid running above code df\_final\_train=pd.read\_csv('df\_final\_train.csv')

In [13]: In [14]: **#Importing Libraries** 

import warnings

import matplotlib

import xgboost as xgb

import networkx as nx

from tqdm import tqdm

#Reading File train

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

def PA\_follower(a,b):

from pandas import read\_hdf

import warnings

import pdb import pickle

In [2]:

In [3]:

Name:

Type: DiGraph

try:

import math import pickle import os

import csv

# please do go through this python notebook:

from matplotlib import rcParams#Size of plots

# to install xgboost: pip3 install xgboost

from pandas import HDFStore, DataFrame

from sklearn.metrics import log\_loss

from xgboost import XGBClassifier

from sklearn.metrics import f1\_score

print(nx.info(train\_graph))

from scipy.sparse.linalg import svds, eigs

from sklearn.calibration import CalibratedClassifierCV

from sklearn.model\_selection import RandomizedSearchCV from sklearn.ensemble import RandomForestClassifier

from sklearn.model\_selection import train\_test\_split

print("please run the FB\_EDA.ipynb or download the files from drive")

Creating a new feature Preferential Attachment

train\_graph=nx.read\_edgelist('train\_pos\_after\_eda.csv', delimiter=',', create\_using=nx.DiGraph(), nodetype=int)

if len(set(train\_graph.successors(a))) == 0 | len(set(train\_graph.successors(b))) == 0:

return len(set(train\_graph.successors(a)))\*len(set(train\_graph.successors(b)))

if os.path.isfile('train\_pos\_after\_eda.csv'):

import pandas as pd#pandas to create small dataframes

# if numpy is not installed already : pip3 install numpy import numpy as np#Do aritmetic operations on arrays

from sklearn.cluster import MiniBatchKMeans, KMeans#Clustering

warnings.filterwarnings("ignore")

import datetime #Convert to unix time import time #Convert to unix time

# matplotlib: used to plot graphs

import matplotlib.pylab as plt import seaborn as sns#Plots

df\_final\_test=pd.read\_csv('df\_final\_train.csv')

Creating a train, test, CV split

from sklearn.metrics import confusion\_matrix def plot\_confusion\_matrix(test\_y, predict\_y): C = confusion\_matrix(test\_y, predict\_y)

A = (((C.T)/(C.sum(axis=1))).T)

# representing A in heatmap format cmap=sns.light\_palette("blue")

plt.xlabel('Predicted Class') plt.ylabel('Original Class') plt.title("Confusion matrix")

plt.xlabel('Predicted Class') plt.ylabel('Original Class') plt.title("Precision matrix")

plt.xlabel('Predicted Class') plt.ylabel('Original Class') plt.title("Recall matrix")

# representing B in heatmap format

Building a model using with XGBoost

x\_cfl=XGBClassifier(n\_estimators=i,nthread=-1)

for i, txt in enumerate(np.round(cv\_log\_error\_array,3)):

x\_cfl=XGBClassifier(n\_estimators=alpha[best\_alpha],nthread=-1)

sig\_clf = CalibratedClassifierCV(x\_cfl, method="sigmoid")

plt.title("Cross Validation Error for each alpha")

 $log_loss$  for c = 10 is 0.00013687540893760807 log loss for c = 50 is 0.0001372031785503655 $log_loss$  for c = 100 is 0.0001372031987497085log\_loss for c = 500 is 0.0001372031987497085  $log_loss for c = 1000 is 0.00013720320452098077$  $log_loss for c = 2000 is 0.00013720319153564563$ 

(5(0L000,00,0) (500,0.0)

0.00013720

0.00013715

0.00013710

0.00013705

0.00013700

0.00013695

0.00013690

In [17]:

(10, 0.0)

Cross Validation Error for each alpha

Alpha i's

Out[16]: CalibratedClassifierCV(base\_estimator=XGBClassifier(base\_score=0.5,

predict\_y = sig\_clf.predict\_proba(X\_train)

predict\_y = sig\_clf.predict\_proba(X\_cv)

predict\_y = sig\_clf.predict\_proba(X\_test)

Confusion matrix

49952.000

0.000

Origin

plot\_confusion\_matrix(y\_test, sig\_clf.predict(X\_test))

5. We made a train test split randomly as we don't have any timestamp data.

For values of best alpha = 10 The train log loss is: 0.00013983210767471455

For values of best alpha = 10 The test log loss is: 0.00013924075018745561

For values of best alpha = 10 The cross validation log loss is: 0.00013687540893760807

50000

40000

30000

(1000, 0.0)

750 1000 1250 1500 1750 2000

predict\_y = sig\_clf.predict\_proba(X\_cv)

sig\_clf = CalibratedClassifierCV(x\_cfl, method="sigmoid")

print ('log\_loss for c = ',alpha[i],'is',cv\_log\_error\_array[i])

ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv\_log\_error\_array[i]))

plt.figure(figsize=(20,4))

B = (C/C.sum(axis=0))

plt.subplot(1, 3, 1)

plt.subplot(1, 3, 2)

plt.subplot(1, 3, 3)

alpha=[10,50,100,500,1000,2000]

x\_cfl.fit(X\_train,y\_train)

sig\_clf.fit(X\_train, y\_train)

for i in range(len(cv\_log\_error\_array)):

best\_alpha = np.argmin(cv\_log\_error\_array)

ax.plot(alpha, cv\_log\_error\_array,c='g')

plt.show()

cv\_log\_error\_array=[]

fig, ax = plt.subplots()

plt.xlabel("Alpha i's") plt.ylabel("Error measure")

x\_cfl.fit(X\_train,y\_train)

sig\_clf.fit(X\_train, y\_train)

plt.show()

for i in alpha:

In [16]:

labels = [0,1]

y\_train=X\_train.indicator\_link

y\_test=df\_final\_test.indicator\_link

y\_cv=X\_cv.indicator\_link

X\_test=df\_final\_test

X\_train, X\_cv=train\_test\_split(df\_final\_train, test\_size=0.20)

X\_train.drop(['source\_node', 'destination\_node', 'indicator\_link'],inplace=True,axis=1) X\_cv.drop(['source\_node', 'destination\_node', 'indicator\_link'],inplace=True,axis=1) X\_test.drop(['source\_node', 'destination\_node', 'indicator\_link'],inplace=True,axis=1)

sns.heatmap(C, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels, yticklabels=labels)

sns.heatmap(B, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels, yticklabels=labels)

sns.heatmap(A, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels, yticklabels=labels)

cv\_log\_error\_array.append(log\_loss(y\_cv, predict\_y, labels=x\_cfl.classes\_, eps=1e-15))

[22:11:04] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:05] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:05] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:06] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:07] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:08] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:08] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:10] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:12] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:14] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:16] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:17] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:19] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:22] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:24] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:27] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:29] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:31] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:33] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:43] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:50] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:11:58] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:12:04] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:12:10] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:12:16] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:12:27] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:12:37] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:12:49] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:12:59] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:13:09] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:13:18] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:13:40] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:13:58] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:14:15] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:14:33] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:14:51] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:15:09] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:15:10] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:15:11] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:15:12] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:15:12] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

[22:15:13] WARNING: C:/Users/Administrator/workspace/xgboost-win64\_release\_1.5.1/src/learner.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti

ve 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval\_metric if you'd like to restore the old behavior.

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enable\_categorical=False,

interaction\_constraints='', learning\_rate=0.300000012,

monotone\_constraints='()'. n\_estimators=10, n\_jobs=12,

random\_state=0, reg\_alpha=0,

Precision matrix

0.000

1.000

gamma=0, gpu\_id=-1, importance\_type=None,

max delta step=0, max\_depth=6,

missing=nan,

nthread=-1,

reg\_lambda=1,

subsample=1,

print ('For values of best alpha = ', alpha[best\_alpha], "The train log loss is:",log\_loss(y\_train, predict\_y))

print('For values of best alpha = ', alpha[best\_alpha], "The test log loss is:",log\_loss(y\_test, predict\_y))

print('For values of best alpha = ', alpha[best\_alpha], "The cross validation log loss is:",log\_loss(y\_cv, predict\_y))

1.000

0.000

4. Now we will do some feature engineering, to get new features such as Jaccard& cosine similarities, PageRank, Shortest path, Adar index etc.

min\_child\_weight=1,

num\_parallel\_tree=1, predictor='auto',

scale\_pos\_weight=1,

tree\_method='exact', validate\_parameters=1, verbosity=None))

booster='gbtree' colsample\_bylevel=1, colsample\_bynode=1, colsample\_bytree=1,

(2000, 0.0)

6. Now based on the above data we built various models, such as linear Regression, Randomforest, XGBoost etc. and calculated various metric related to that models and found that the above XGBoost model will perform well.

- 1.0

- 0.8

- 0.6

Recall matrix

0.000

1.000

1.000

0.000

- 1.0

- 0.8

- 0.6

-0.4

Predicted Class Predicted Class Predicted Class Summary 1.In this case study we add two features Preferential Attachment and svd\_dot 2.Build a XGBoost model with best hyperparameter of alpha 10, and got a test loss of 0.0001 which is the best value for this model. 1. Confusion matrix also shows a great results Steps followed to slove the FaceBook predicition caseStudy 1.We defined the machine learning problem, i.e is to predict the whether a relation might exists in the future between two persons or not 2. After seeing the dataset we analysied that we have only, possitive class data i.e we have only graph data where a link is present. From that we can say that we have only possitive class, so we added some random data as class 0, where no link is present between them. 3. Now to handle the graph data we will use a library called networkx which will handle the graph data, this module will play an important role in finding the various metrics about the directed graph.