```
In [0]:
import pandas as pd
import matplotlib.pyplot as plt
import re
import time
import warnings
import sqlite3
from sqlalchemy import create engine # database connection
import csv
import os
warnings.filterwarnings("ignore")
import datetime as dt
import numpy as np
from nltk.corpus import stopwords
from sklearn.decomposition import TruncatedSVD
from sklearn.preprocessing import normalize
from sklearn.feature extraction.text import CountVectorizer
from sklearn.manifold import TSNE
import seaborn as sns
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import confusion matrix
from sklearn.metrics.classification import accuracy score, log loss
from sklearn.feature extraction.text import TfidfVectorizer
from collections import Counter
from scipy.sparse import hstack
from sklearn.multiclass import OneVsRestClassifier
from sklearn.svm import SVC
from sklearn.cross validation import StratifiedKFold
from collections import Counter, defaultdict
from sklearn.calibration import CalibratedClassifierCV
from sklearn.naive bayes import MultinomialNB
from sklearn.naive_bayes import GaussianNB
from sklearn.model_selection import train_test_split
from sklearn.model selection import GridSearchCV
import math
from sklearn.metrics import normalized mutual info score
from sklearn.ensemble import RandomForestClassifier
from sklearn.model selection import cross val score
from sklearn.linear model import SGDClassifier
from mlxtend.classifier import StackingClassifier
from sklearn import model selection
from sklearn.linear model import LogisticRegression
from sklearn.metrics import precision recall curve, auc, roc curve
```

C:\Users\brahm\Anaconda3\lib\site-packages\sklearn\cross\_validation.py:41: DeprecationWar ning: This module was deprecated in version 0.18 in favor of the model\_selection module i nto which all the refactored classes and functions are moved. Also note that the interface of the new CV iterators are different from that of this module. This module will be removed in 0.20.

"This module will be removed in 0.20.", DeprecationWarning)

# 4. Machine Learning Models

### 4.1 Reading data from file and storing into sql table

```
In [0]:

#Creating db file from csv
if not os.path.isfile('train.db'):
    disk_engine = create_engine('sqlite:///train.db')
```

```
start = dt.datetime.now()
     chunksize = 180000
     j = 0
     index start = 1
     for df in pd.read csv('final features.csv', names=['Unnamed: 0','id','is duplicate',
'cwc min','cwc max','csc min','csc max','ctc min','ctc max','last word eq','first word eq
','abs len diff','mean_len','token_set_ratio','token_sort_ratio','fuzz_ratio','fuzz_parti
al_ratio','longest_substr_ratio','freq_qid1','freq_qid2','q1len','q2len','q1_n_words','q
2_n_words','word_Common','word_Total','word_share','freq_q1+q2','freq_q1-q2','0_x',
'2_x','3_x','4_x','5_x','6_x','7_x','8_x','9_x','10_x','11_x','12_x','13_x','14_x','15_
','16_x','17_x','18_x','19_x','20_x','21_x','22_x','23_x','24_x','25_x','26_x','27_x','2
8_x', '29_x', '30_x', '31_x', '32_x', '33_x', '34_x', '35_x', '36_x', '37_x', '38_x', '39_x',
, 41 x', 42 x', 43 x', 44 x', 45 x', 46 x', 47 x', 48 x', 49 x', 50 x', 51 x', 52 x', 53
 x', '54 x', '55 x', '56 x', '57 x', '58 x', '59 x', '60 x', '61 x', '62 x', '63 x', '64 x',
_x','54_x','55_x','56_x','57_x','58_x','59_x','60_x','61_x','62_x','63_x','64_x','65_x'','66_x','67_x','68_x','69_x','70_x','71_x','72_x','73_x','74_x','75_x','76_x','77_x','78_x','79_x','80_x','81_x','82_x','83_x','84_x','85_x','86_x','87_x','88_x','89_x','90_x',
91_x','92_x','93_x','94_x','95_x','96_x','97_x','98_x','99_x','100_x','101_x','102_x','03_x','104_x','105_x','106_x','107_x','108_x','109_x','110_x','111_x','112_x','113_x','
14_x','115_x','116_x','117_x','118_x','119_x','120_x','121_x','122_x','123_x','124
25_x','126_x','127_x','128_x','129_x','130_x','131_x','132_x','133_x','134_x','135
36 x','137 x','138 x','139 x','140 x','141 x','142 x','143 x','144 x','145 x','146
47_x','148_x','149_x','150_x','151_x','152_x','153_x','154_x','155_x','156_x',
58_x','159_x','160_x','161_x','162_x','163_x','164_x','165_x','166_x','167_x',
69_x','170_x','171_x','172_x','173_x','174_x','175_x','176_x','177_x','178_x',
80_x','181_x','182_x','183_x','184_x','185_x','186_x','187_x','188_x','189_x',
91_x','192_x','193_x','194_x','195_x','196_x','197_x','198_x','199_x','200_x','201
02x','203x','204x','205x','206x','207x','208x','209x','210x','211x','212
13_x','214_x','215_x','216_x','217_x','218_x','219_x','220_x','221_x','222_x','223
24_x','225_x','226_x','227_x','228_x','229_x','230_x','231_x','232_x','233
                      x','238_x','239
                                         _x','240_x','241_x','242_x','243_x','244
                      _x','249_x','250
                                         _x','251
                                                   _x','252_x','253_x','254_x','255
   [x','258_x','259_x','260_x','261_x','262_x','263_x','264_x','265_x','266_x','267
68_x','269_x','270_x','271_x','272_x','273_x','274_x','275_x','276_x','277
                      _x','282_x','283_x','284_x','285_x','286_x','287_x','288_x','289
                      _x','293_x','294_x','295_x','296_x','297_x','298_x','299_x','300
01_x','302_x','303_x','304_x','305_x','306_x','307_x','308_x','309_x','310_x','311_x',
12_x','313_x','314_x','315_x','316_x','317_x','318_x','319_x','320_x','321_x','322_x',
23_x','324_x','325_x','326_x','327_x','328_x','329_x','330_x','331_x','332_x','333_x',
34_x','335_x','336_x','337_x','338_x','339_x','340_x','341_x','342_x','343_x','344_x',
45_x','346_x','347_x','348_x','349_x','350_x','351_x','352_x','353_x','354_x','355_x',
56_x','357_x','358_x','359_x','360_x','361_x','362_x','363_x','364_x','365_x','366_x',
67_x','368_x','369_x','370_x','371_x','372_x','373_x','374_x','375_x','376_x','377_x',
78_x','379_x','380_x','381_x','382_x','383_x','0_y\,'1_y',\,'2_y','3_y','4_y\,'5_y'
'7_y','8_y<sup>-</sup>,'9_y',<sup>-</sup>10_y','11_y','12_y','13_y','14_y','15_y',<sup>-</sup>16_y',<sup>-</sup>17_y<sup>-</sup>,'18_y<sup>-</sup>','19
'20_y','21_y','22_y','23_y','24_y','25_y','26_y','27_y','28_y','29_y','30_y','31
y', <sup>-</sup>33_y', <sup>-</sup>34_y', <sup>-</sup>35_y', <sup>-</sup>36_y', <sup>-</sup>37_y', <sup>-</sup>38_y', <sup>-</sup>39_y', <sup>-</sup>40_y', <sup>-</sup>41_y', <sup>-</sup>42_y', <sup>-</sup>43_y', <sup>-</sup>44_
','58_y','59_y','60_y','61_y','62_y','63_y','64_y','65_y','66_y','67_y','68_y','69
0_y','71_y','72_y','73_y','74_y','75_y','76_y','77_y','78_y','79_y','80_y','81_y','8
,'83_y','84_y','85_y','86_y','87_y','88_y','89_y','90_y','91_y','92_y','93_y','94_y'
_y','96_y','97_y','98_y','99_y','100_y','101_y','102_y','103_y','104_y','105_y','106
'107_y','108_y','109_y','110_y','111_y','112_y','113_y','114_y','115_y','116_y','117
'118_y','119_y','120_y','121_y','122_y','123_y','124_y','125_y','126_y','127_y','128
'129_y','130_y','131_y','132_y','133_y','134_y','135_y','136_y','137_y','138_y','
'140_y','141_y','142_y','143_y','144_y','145_y','146_y','147_y','148_y','149_y','
'151_y','152_y','153_y','154_y','155_y','156_y','157_y','158_y','159_y','160_y',
'162_y','163_y','164_y','165_y','166_y','167_y','168_y','169_y','170_y','171_
'173_y','174_y','175_y','176_y','177_y','178_y','179_y','180_y','181_y','182
'184_y','185_y','186_y','187_y','188_y','189_y','190_y','191_y','192_y'
'195_y','196_y','197_y','198_y','199_y','200_y','201_y','202_y','203_y','204_y',
'206_y','207_y','208_y','209_y','210_y','211_y','212_y','213_y','214_y','215_y'
'217_y','218_y','219_y','220_y','221_y','222_y','223_y','224_y','225_y','226
'228_y','229_y','230_y','231_y','232_y','233_y','234_y','235_y','236_y','237
'239_y','240_y','241_y','242_y','243_y','244_y','245_y','246_y','247_y','248
'250_y','251_y','252_y','253_y','254_y','255_y','256_y','257_y','258_y','259
     _y','262_y','263_y','264_y','265_y','266_y','267_y','268_y','269
                                                                                   y','270
               ____y','274_y','275_y','276_y','277_y','278_y','279_y','280
                                                                                   y','281
     _y','284_y','285_y','286_y','287_y','288_y','289_y','290_y','291_y','292_y','293
_y','295_y','296_y','297_y','298_y','299_y','300_y','301_y','302_y','303_y','304
_y','306_y','307_y','308_y','309_y','310_y','311_y','312_y','313_y','314_y','315
               y','318_y','319
                                  _y','320_y','321_y','322_y','323_y','324_y','325
               y','329 y','330 y','331 y','332 y','333 y','334 y','335 y','336
```

#### In [0]:

```
#http://www.sqlitetutorial.net/sqlite-python/create-tables/
def create connection(db file):
    """ create a database connection to the SQLite database
       specified by db file
    :param db file: database file
    :return: Connection object or None
    try:
        conn = sqlite3.connect(db_file)
       return conn
    except Error as e:
       print(e)
    return None
def checkTableExists(dbcon):
   cursr = dbcon.cursor()
   str = "select name from sqlite_master where type='table'"
   table names = cursr.execute(str)
   print("Tables in the databse:")
   tables =table names.fetchall()
   print(tables[0][0])
    return(len(tables))
```

#### In [0]:

```
read_db = 'train.db'
conn_r = create_connection(read_db)
checkTableExists(conn_r)
conn_r.close()
```

Tables in the databse:

#### In [0]:

```
# try to sample data according to the computing power you have
if os.path.isfile(read_db):
    conn_r = create_connection(read_db)
    if conn_r is not None:
        # for selecting first 1M rows
        # data = pd.read_sql_query("""SELECT * FROM data LIMIT 100001;""", conn_r)

        # for selecting random points
        data = pd.read_sql_query("SELECT * From data ORDER BY RANDOM() LIMIT 100001;", c
onn_r)
        conn_r.commit()
        conn_r.close()
```

### In [0]:

```
# remove the first row
data.drop(data.index[0], inplace=True)
y_true = data['is_duplicate']
data.drop(['Unnamed: 0', 'id', 'index', 'is_duplicate'], axis=1, inplace=True)
```

```
data.head()
```

### Out[0]:

1       0.199996000079998       0.166663888935184       0.0       0.0       0.14285510206997       0.0999990000099999         2       0.399992000159997       0.399992000159997       0.499987500312492       0.499987500312492       0.444439506227709       0.444439506227709         3       0.833319444675922       0.714275510349852       0.999983333611106       0.857130612419823       0.687495703151855       0.687495703151855         4       0.0       0.0       0.599988000239995       0.499991666805553       0.249997916684028       0.230767455634957         5       0.749981250468738       0.749981250468738       0.499987500312492       0.499987500312492       0.624992187597655       0.624992187597655		cwc_min	cwc_max	csc_min	csc_max	ctc_min	ctc_max	la
3       0.833319444675922       0.714275510349852       0.999983333611106       0.857130612419823       0.687495703151855       0.687495703151855         4       0.0       0.0       0.599988000239995       0.499991666805553       0.249997916684028       0.230767455634957	1	0.199996000079998	0.166663888935184	0.0	0.0	0.14285510206997	0.0999990000099999	
4       0.0       0.0       0.599988000239995       0.499991666805553       0.249997916684028       0.230767455634957	2	0.399992000159997	0.399992000159997	0.499987500312492	0.499987500312492	0.444439506227709	0.444439506227709	
0.0 0.599988000239995 0.499991666805553 0.249997916684028 0.230767455634957	3	0.833319444675922	0.714275510349852	0.999983333611106	0.857130612419823	0.687495703151855	0.687495703151855	
5 0.749981250468738 0.749981250468738 0.499987500312492 0.499987500312492 0.624992187597655 0.624992187597655	4	0.0	0.0	0.599988000239995	0.499991666805553	0.249997916684028	0.230767455634957	
	5	0.749981250468738	0.749981250468738	0.499987500312492	0.499987500312492	0.624992187597655	0.624992187597655	

### 5 rows × 794 columns

41

## 4.2 Converting strings to numerics

```
In [0]:
```

6\_x 7\_x 8\_x 9\_x

```
# after we read from sql table each entry was read it as a string
# we convert all the features into numaric before we apply any model
cols = list(data.columns)
for i in cols:
    data[i] = data[i].apply(pd.to_numeric)
    print(i)
cwc min
```

```
cwc min
cwc_max
csc_min
csc max
ctc_min
ctc max
last_word_eq
first_word_eq
abs_len_diff
mean_len
token_set_ratio
token_sort_ratio
fuzz_ratio
fuzz partial ratio
longest substr ratio
freq qid1
freq qid2
q11en
q21en
q1_n_words
q2_n_words
word Common
word_Total
word_share
freq_q1+q2
freq_q1-q2
0_x
1_x
2_x
3_x
4_x
5_x
```

F

81\_x





82\_x 83\_x 84\_x 85\_x 86\_x 87\_x 88\_x 89\_x 90\_x 91\_x 92\_x 93\_x 94\_x 95\_x 96\_x 97\_x 98\_x 99\_x 100\_x 101\_x 101\_x 102\_x 103\_x 104\_x 105\_x 106\_x 107\_x 108\_x 109\_x 110\_x 111\_x 112\_x 113 x 114 x 115\_x 116\_x 117\_x 117\_x 118\_x 119\_x 120\_x 121\_x 122\_x 123\_x 124\_x 125\_x 126\_x 127\_x 128\_x 129\_x 130\_x 131\_x 132\_x 133\_x 134 x 135\_x 136\_x 137\_x 138\_x 139\_x 140\_x 141\_x 142\_x 143\_x 144\_x 145\_x 146\_x 147\_x 148\_x 149\_x 150\_x 151 x 152 x 153\_x

154\_x 155\_x 156\_x 157\_x 158\_x 159\_x 160\_x 161\_x 162\_x 163\_x 164\_x 165\_x 166 x 167 x 168\_x 169 x 170\_x 171\_x 172 x 173\_x 174 x 175\_x 176\_x 177\_x 178\_x 179\_x 180\_x 181\_x 182\_x 183\_x 184\_x 185 x 186 x 187 x 188 x 189 x 190\_x 191\_x 192\_x 193\_x 194\_x 195\_x 196\_x 197\_x 198\_x 199\_x 200\_x 201\_x 202\_x 203 x 204 x 205 x 206 x 207 x 208\_x 209\_x 210\_x 211 x 212 x 213\_x 214\_x 215\_x 216\_x 217\_x 218\_x 219\_x 220\_x 221\_x 222 x 223 x 224 x 225 x

226\_x 227\_x 228\_x 229\_x 230\_x 231\_x 232\_x 233\_x 234\_x 235\_x 236\_x 237\_x 238 x 239 x 240 x 241 x 242\_x 243\_x 244\_x 245\_x 246\_x 247\_x 248\_x 249\_x 250\_x 251\_x 252\_x 253\_x 254\_x 255\_x 256\_x 257 x 258\_x 259 x 260 x 261\_x 262 x 263\_x 264\_x 265\_x 266\_x 267\_x 268\_x 269\_x 270\_x 271\_x 272\_x 273\_x 274\_x 275 x 276 x 277 x 278 x 279 x 280\_x 281\_x 282\_x 283 x 284\_x 285\_x 286\_x 287\_x 288\_x 289\_x 290\_x 291\_x 292\_x 293\_x 294 x 295 x 296 x 297\_x

298\_x 298\_x 299\_x 300\_x 301\_x 302\_x 303\_x 304\_x 305\_x 306\_x 307\_x 308\_x 309\_x 310 x 311 x 312 x 313 x 314\_x 315\_x 316\_x 317\_x 318\_x 319\_x 320\_x 321\_x 322\_x 323\_x 324\_x 325\_x 326\_x 327\_x 328\_x 329 x 330 x 331 x 332 x 333\_x 334\_x 335\_x 336\_x 337\_x 338\_x 339\_x 340\_x 341\_x 342\_x 343\_x 344\_x 345\_x 346\_x 347 x 348 x 349 x 350 x 351 x 352\_x 353\_x 354\_x 355\_x 356\_x 357\_x 358\_x 359\_x 360\_x 361\_x 362\_x 363\_x 364\_x 365\_x 366 x 367\_x 368 x 369 x

370\_x 371\_x 372\_x 373\_x 374\_x 375\_x 376\_x 377\_x 378\_x 379\_x 380\_x 381\_x 382\_x 383\_x 0\_y 1\_y 2\_Y 3\_Y 4\_Y 5\_Y 8\_Y 9\_Y 10\_Y 11\_Y 13\_Y 14\_Y 15\_Y 18\_Y 16\_Y 18\_Y 18\_Y

58\_Y 59\_Y 60\_Y 61\_Y 62\_Y 63\_Y 64\_Y 66\_Y 70\_Y 71\_Y 73\_Y 74\_Y 75\_Y 77\_Y 78\_Y 77\_Y 80\_Y 81\_Y 82\_Y 83\_Y 84\_Y 85\_Y 85\_Y 86\_Y 99\_Y 90\_Y 91\_Y 100\_y 101\_y 102\_y 103\_y 104\_y 105\_y 106\_y 107\_y 108\_y 109\_y
110\_y
111\_y
112\_y
113\_y
114\_y
115\_y
116\_y
117\_y
118\_y
119\_y
120\_y
121\_y
122\_y 123\_y 124\_y 125\_y 126\_y 127\_y 128\_y 129\_y

130\_y 131\_y 131\_y 132\_y 133\_y 134\_y 135\_y 136\_у 137\_y 138\_y 139\_у 140\_y 141\_y 142\_y 143\_y 144 y 145 y 146\_y 147\_y 148\_y 148\_y 149\_y 150\_y 151\_y 152\_y 153\_y 154\_y 155\_y 156\_y 157\_y 158\_y 159\_y 160\_y 161\_y 162\_y 163\_y 164\_y 165\_y 166\_y 167\_y 168\_y 169\_y 170\_y 171\_y 172\_y 173\_y 174\_y 175\_y 176<u>y</u> 177\_y 178\_y 179\_y 180 y 181\_y 182<u>y</u> 183\_y 184\_y 185\_y 186\_y 186\_y 187\_y 188\_y 189\_y 190\_y 191\_y 192\_y 193\_y 194\_y 195\_y 196<u>y</u> 197\_y 198\_y 199 y 200\_y 201\_y

202\_y 203\_y 204\_y 205\_y 206\_y 207\_y 208\_y 209\_y 210\_y 211\_y 212\_y 213\_y 214\_y 215 y 216\_y 217\_y 218\_y 219\_y 220\_y 221\_y 221\_y 222\_y 223\_y 224\_y 225\_y 226\_y 227\_y 228\_y 229\_y 230\_y 231\_y 232\_y 233\_y 234\_y 235\_y 236\_y 237\_y 237\_y 238\_y 239\_y 240\_y 241\_y 242\_y 243\_y 244\_y 245\_y 246\_y 247\_y 248\_y 249\_y 250\_y 251\_y 252\_y 253 y 254\_y 255\_y 256\_y 257\_y 258\_y 250\_y 259\_y 260\_y 261\_y 262\_y 263\_y 264\_y 265\_y 266\_y 267\_y 268\_y 269<u>y</u> 270\_y 271\_y 272\_y 273\_y

274\_y 275\_y 276\_y 277\_y 278\_y 279<u>y</u> 280\_y 281\_y 282\_y 283\_y 284\_y 285\_y 286<u>y</u> 287\_y 288 y 289<u>y</u> 290<u>y</u> 291\_y 292<u>y</u> 293\_y 295\_y 294\_y 295\_y 296\_y 297\_y 298\_y 299<u>y</u> 300\_y 301\_y 302\_y 303\_y 304\_y 305\_y 306\_y 307\_y 308\_y 309\_y 310\_y 311\_y 312\_y 312\_y 313\_y 314\_y 315\_y 316\_y 317\_y 318\_y 319\_y 320<u>y</u> 321\_y 322\_y 323\_y 324\_y 325 y 326\_y 327\_y 328\_y 329\_y 330\_y 331 y 332\_y 333\_y 334\_y 335\_y 336\_y 337\_y 338\_y 339<u>y</u> 340\_y 341\_y 342\_y 343\_y 344\_y 345\_y

```
346 y
347 y
348 y
349_y
350_y
351_y
352_y
353_y
354_y
355_y
356 y
357_y
358 y
359 y
360 y
361 y
362 y
363 y
364 y
365 y
366 y
367 y
368 y
369_y
370_y
371_y
372_y
373_y
374_y
375_y
376_y
377_y
378 y
379 y
380 у
381 y
382 y
383 y
In [0]:
# https://stackoverflow.com/questions/7368789/convert-all-strings-in-a-list-to-int
y true = list(map(int, y true.values))
4.3 Random train test split(70:30)
In [0]:
X train, X test, y train, y test = train test split(data, y true, stratify=y true, test s
ize=0.3)
In [0]:
print("Number of data points in train data :", X train.shape)
print("Number of data points in test data :", X test.shape)
Number of data points in train data: (70000, 794)
Number of data points in test data: (30000, 794)
In [0]:
print("-"*10, "Distribution of output variable in train data", "-"*10)
train distr = Counter(y train)
train len = len(y train)
print("Class 0: ",int(train distr[0])/train len,"Class 1: ", int(train distr[1])/train l
print("-"*10, "Distribution of output variable in train data", "-"*10)
```

print("Class 0: ",int(test\_distr[1])/test\_len, "Class 1: ",int(test\_distr[1])/test\_len)

test distr = Counter(y test)

test len = len(y\_test)

```
----- Distribution of output variable in train data -----
Class 0: 0.6324857142857143 Class 1: 0.36751428571428574
----- Distribution of output variable in train data ------
Class 0: 0.3675 Class 1: 0.3675
In [0]:
# This function plots the confusion matrices given y i, y i hat.
def plot confusion matrix(test y, predict y):
    C = confusion matrix(test_y, predict_y)
    \# C = 9,9 matrix, each cell (i,j) represents number of points of class i are predicte
d class j
    A = (((C.T) / (C.sum(axis=1))).T)
    #divid each element of the confusion matrix with the sum of elements in that column
    \# C = [[1, 2],
    # [3, 4]]
    # C.T = [[1, 3],
             [2, 4]]
    # C.sum(axis = 1) axis=0 corresonds to columns and axis=1 corresponds to rows in two
diamensional array
    \# C.sum(axix = 1) = [[3, 7]]
    \# ((C.T)/(C.sum(axis=1))) = [[1/3, 3/7]
                                [2/3, 4/7]]
    \# ((C.T)/(C.sum(axis=1))).T = [[1/3, 2/3]
                                [3/7, 4/7]]
    # sum of row elements = 1
    B = (C/C.sum(axis=0))
    #divid each element of the confusion matrix with the sum of elements in that row
    \# C = [[1, 2],
         [3, 4]]
    # C.sum(axis = 0) axis=0 corresonds to columns and axis=1 corresponds to rows in two
diamensional array
    \# C.sum(axix = 0) = [[4, 6]]
    \# (C/C.sum(axis=0)) = [[1/4, 2/6],
                           [3/4, 4/6]]
    plt.figure(figsize=(20,4))
    labels = [1,2]
    # representing A in heatmap format
    cmap=sns.light palette("blue")
    plt.subplot(1, 3, 1)
    sns.heatmap(C, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels, yticklabels=lab
els)
   plt.xlabel('Predicted Class')
    plt.ylabel('Original Class')
    plt.title("Confusion matrix")
    plt.subplot(1, 3, 2)
    sns.heatmap(B, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels, yticklabels=lab
els)
    plt.xlabel('Predicted Class')
    plt.ylabel('Original Class')
    plt.title("Precision matrix")
    plt.subplot(1, 3, 3)
    # representing B in heatmap format
    sns.heatmap(A, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels, yticklabels=lab
    plt.xlabel('Predicted Class')
    plt.ylabel('Original Class')
    plt.title("Recall matrix")
    plt.show()
```

# 4.4 Building a random model (Finding worst-case log-loss)

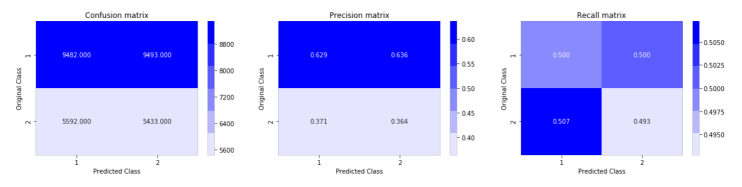
```
In [0]:
```

```
F
```

```
# we need to generate 9 numbers and the sum of numbers should be 1
# one solution is to genarate 9 numbers and divide each of the numbers by their sum
# ref: https://stackoverflow.com/a/18662466/4084039
# we create a output array that has exactly same size as the CV data
predicted_y = np.zeros((test_len,2))
for i in range(test_len):
    rand_probs = np.random.rand(1,2)
    predicted_y[i] = ((rand_probs/sum(sum(rand_probs)))[0])
print("Log loss on Test Data using Random Model",log_loss(y_test, predicted_y, eps=1e-15))

predicted_y =np.argmax(predicted_y, axis=1)
plot_confusion_matrix(y_test, predicted_y)
```

Log loss on Test Data using Random Model 0.887242646958



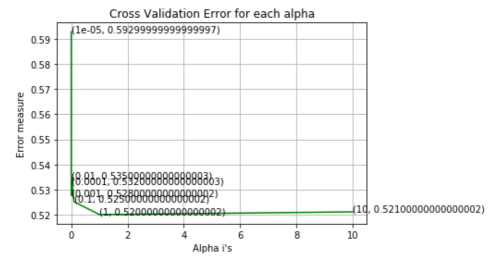
### 4.4 Logistic Regression with hyperparameter tuning

```
In [0]:
```

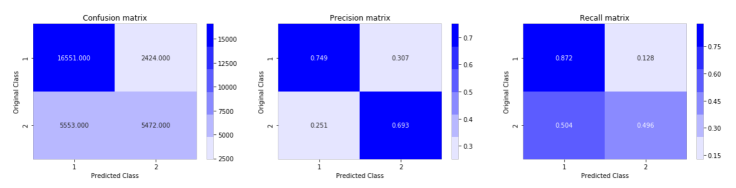
```
alpha = [10 ** x for x in range(-5, 2)] # hyperparam for SGD classifier.
# read more about SGDClassifier() at http://scikit-learn.org/stable/modules/generated/skl
earn.linear model.SGDClassifier.html
# default parameters
# SGDClassifier(loss='hinge', penalty='12', alpha=0.0001, 11 ratio=0.15, fit intercept=Tr
ue, max iter=None, tol=None,
# shuffle=True, verbose=0, epsilon=0.1, n jobs=1, random state=None, learning rate='optim
a1', eta0=0.0, power t=0.5,
# class weight=None, warm start=False, average=False, n iter=None)
# some of methods
# fit(X, y[, coef init, intercept init, ...]) Fit linear model with Stochastic Gradient Des
cent.
# predict(X) Predict class labels for samples in X.
# video link:
log error array=[]
for i in alpha:
    clf = SGDClassifier(alpha=i, penalty='12', loss='log', random state=42)
    clf.fit(X train, y train)
    sig clf = CalibratedClassifierCV(clf, method="sigmoid")
    sig clf.fit(X train, y train)
    predict y = sig clf.predict proba(X test)
    log\_error\_array.append(log\_loss(y\_test, predict\_y, labels=clf.classes , eps=1e-15))
    print('For values of alpha = ', i, "The log loss is:",log_loss(y_test, predict_y, la
bels=clf.classes , eps=1e-15))
fig, ax = plt.subplots()
ax.plot(alpha, log error array, c='g')
```

```
for i, txt in enumerate(np.round(log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()
best alpha = np.argmin(log error array)
clf = SGDClassifier(alpha=alpha[best alpha], penalty='12', loss='log', random state=42)
clf.fit(X train, y train)
sig clf = CalibratedClassifierCV(clf, method="sigmoid")
sig clf.fit(X train, y train)
predict y = sig clf.predict proba(X train)
print('For values of best alpha = ', alpha[best_alpha], "The train log loss is:",log_loss
(y_train, predict_y, labels=clf.classes_, eps=1e-15))
predict_y = sig_clf.predict_proba(X_test)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss is:",log_loss(
y_test, predict_y, labels=clf.classes_, eps=1e-15))
predicted_y =np.argmax(predict_y,axis=1)
print("Total number of data points :", len(predicted_y))
plot confusion matrix(y test, predicted y)
```

```
For values of alpha = 1e-05 The log loss is: 0.592800211149
For values of alpha = 0.0001 The log loss is: 0.532351700629
For values of alpha = 0.001 The log loss is: 0.527562275995
For values of alpha = 0.01 The log loss is: 0.534535408885
For values of alpha = 0.1 The log loss is: 0.525117052926
For values of alpha = 1 The log loss is: 0.520035530431
For values of alpha = 10 The log loss is: 0.521097925307
```



For values of best alpha = 1 The train log loss is: 0.513842874233 For values of best alpha = 1 The test log loss is: 0.520035530431 Total number of data points: 30000



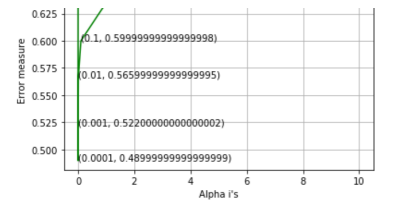
## 4.5 Linear SVM with hyperparameter tuning

In [0]:

alpha = [10 ++ ... far ... in manas / E | ON | # homeomorphism COD alocalities

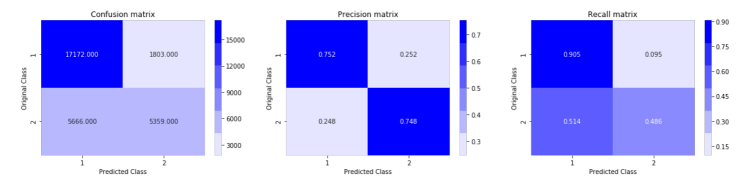
```
# read more about SGDClassifier() at http://scikit-learn.org/stable/modules/generated/skl
earn.linear model.SGDClassifier.html
# -----
# default parameters
# SGDClassifier(loss='hinge', penalty='12', alpha=0.0001, 11_ratio=0.15, fit_intercept=Tr
ue, max iter=None, tol=None,
# shuffle=True, verbose=0, epsilon=0.1, n jobs=1, random state=None, learning rate='optim
al', eta0=0.0, power t=0.5,
# class_weight=None, warm_start=False, average=False, n iter=None)
# some of methods
# fit(X, y[, coef init, intercept init, ...]) Fit linear model with Stochastic Gradient Des
cent.
# predict(X) Predict class labels for samples in X.
# video link:
#-----
log error array=[]
for i in alpha:
   clf = SGDClassifier(alpha=i, penalty='11', loss='hinge', random state=42)
   clf.fit(X_train, y_train)
   sig clf = CalibratedClassifierCV(clf, method="sigmoid")
   sig_clf.fit(X_train, y_train)
    predict y = sig clf.predict proba(X test)
    log_error_array.append(log_loss(y_test, predict_y, labels=clf.classes_, eps=1e-15))
   print('For values of alpha = ', i, "The log loss is:",log loss(y test, predict y, la
bels=clf.classes , eps=1e-15))
fig, ax = plt.subplots()
ax.plot(alpha, log error array, c='g')
for i, txt in enumerate(np.round(log error array, 3)):
   ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],log error array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()
best alpha = np.argmin(log error array)
clf = SGDClassifier(alpha=alpha[best alpha], penalty='l1', loss='hinge', random state=42
clf.fit(X train, y train)
sig clf = CalibratedClassifierCV(clf, method="sigmoid")
sig_clf.fit(X_train, y_train)
predict_y = sig_clf.predict_proba(X_train)
print('For values of best alpha = ', alpha[best alpha], "The train log loss is:",log loss
(y train, predict y, labels=clf.classes , eps=1e-15))
predict y = sig clf.predict proba(X test)
print('For values of best alpha = ', alpha[best alpha], "The test log loss is:",log loss(
y test, predict y, labels=clf.classes , eps=1e-15))
predicted y =np.argmax(predict y,axis=1)
print("Total number of data points :", len(predicted y))
plot confusion matrix(y test, predicted y)
For values of alpha = 1e-05 The log loss is: 0.657611721261
For values of alpha = 0.0001 The log loss is: 0.489669093534
For values of alpha = 0.001 The log loss is: 0.521829068562
For values of alpha = 0.01 The log loss is: 0.566295616914
For values of alpha = 0.1 The log loss is: 0.599957866217
For values of alpha = 1 The log loss is: 0.635059427016
For values of alpha = 10 The log loss is: 0.654159467907
             Cross Validation Error for each alpha
```

alpha = [10 ^^ X lor X in range(-0, Z)] # Nyperparam lor SGD Classiller.



[80] train-logloss:0.428424 valid-logloss:0.430795 [90] train-logloss:0.418803 valid-logloss:0.421447 [100] train-logloss:0.41069 valid-logloss:0.413583 [110] train-logloss:0.403831 valid-logloss:0.40693 [120] train-logloss:0.398076 valid-logloss:0.401402 [130] train-logloss:0.393305 valid-logloss:0.396851

For values of best alpha = 0.0001 The train log loss is: 0.478054677285 For values of best alpha = 0.0001 The test log loss is: 0.489669093534 Total number of data points : 30000



### 4.6 XGBoost

import xgboost as xgb

#### In [0]:

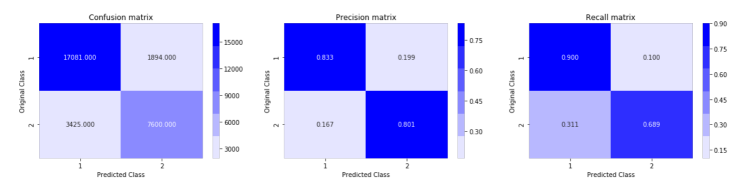
```
params = \{\}
params['objective'] = 'binary:logistic'
params['eval metric'] = 'logloss'
params['eta'] = 0.02
params['max_depth'] = 4
d train = xgb.DMatrix(X train, label=y train)
d test = xgb.DMatrix(X test, label=y test)
watchlist = [(d train, 'train'), (d test, 'valid')]
bst = xgb.train(params, d train, 400, watchlist, early stopping rounds=20, verbose eval=
10)
xgdmat = xgb.DMatrix(X train,y train)
predict y = bst.predict(d test)
print("The test log loss is:",log loss(y test, predict y, labels=clf.classes , eps=1e-15)
[0] train-logloss:0.684819 valid-logloss:0.684845
Multiple eval metrics have been passed: 'valid-logloss' will be used for early stopping.
Will train until valid-logloss hasn't improved in 20 rounds.
[10] train-logloss:0.61583 valid-logloss:0.616104
[20] train-logloss:0.564616 valid-logloss:0.565273
[30] train-logloss:0.525758 valid-logloss:0.52679
[40] train-logloss:0.496661 valid-logloss:0.498021
[50] train-logloss:0.473563 valid-logloss:0.475182
[60] train-logloss:0.455315 valid-logloss:0.457186
[70] train-logloss:0.440442 valid-logloss:0.442482
```

```
[140] train-logloss:0.38913 valid-logloss:0.392952
[150] train-logloss:0.385469 valid-logloss:0.389521
[160] train-logloss:0.382327 valid-logloss:0.386667
[170] train-logloss:0.379541 valid-logloss:0.384148
[180] train-logloss:0.377014 valid-logloss:0.381932
[190] train-logloss:0.374687 valid-logloss:0.379883
[200] train-logloss:0.372585 valid-logloss:0.378068
[210] train-logloss:0.370615 valid-logloss:0.376367
[220] train-logloss:0.368559 valid-logloss:0.374595
[230] train-logloss:0.366545 valid-logloss:0.372847
[240] train-logloss:0.364708 valid-logloss:0.371311
[250] train-logloss:0.363021 valid-logloss:0.369886
[260] train-logloss:0.36144 valid-logloss:0.368673
[270] train-logloss:0.359899 valid-logloss:0.367421
[280] train-logloss:0.358465 valid-logloss:0.366395
[290] train-logloss:0.357128 valid-logloss:0.365361
[300] train-logloss:0.355716 valid-logloss:0.364315
[310] train-logloss:0.354425 valid-logloss:0.363403
[320] train-logloss:0.353276 valid-logloss:0.362595
[330] train-logloss:0.352084 valid-logloss:0.361823
[340] train-logloss:0.351051 valid-logloss:0.361167
[350] train-logloss:0.349867 valid-logloss:0.36043
[360] train-logloss:0.348829 valid-logloss:0.359773
[370] train-logloss:0.347689 valid-logloss:0.359019
[380] train-logloss:0.346607 valid-logloss:0.358311
[390] train-logloss:0.345568 valid-logloss:0.357674
The test log loss is: 0.357054433715
```

#### In [0]:

```
predicted_y =np.array(predict_y>0.5,dtype=int)
print("Total number of data points :", len(predicted_y))
plot_confusion_matrix(y_test, predicted_y)
```

Total number of data points : 30000



## 5. Assignments

- 1. Try out models (Logistic regression, Linear-SVM) with simple TF-IDF vectors instead of TD\_IDF weighted word2Vec.
- 2. Perform hyperparameter tuning of XgBoost models using RandomsearchCV with vectorizer as TF-IDF W2V to reduce the log-loss.