In [1]:

```
%matplotlib inline
import warnings
warnings.filterwarnings("ignore")
import sqlite3
import pandas as pd
import numpy as np
import nltk
import string
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.feature_extraction.text import TfidfTransformer
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.feature extraction.text import CountVectorizer
from sklearn.metrics import confusion_matrix
from sklearn import metrics
from sklearn.metrics import roc_curve, auc
from nltk.stem.porter import PorterStemmer
import re
# Tutorial about Python regular expressions: https://pymotw.com/2/re/
import string
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from nltk.stem.wordnet import WordNetLemmatizer
from gensim.models import Word2Vec
from gensim.models import KeyedVectors
import pickle
from tqdm import tqdm
import os
from plotly import plotly
import plotly.offline as offline
import plotly.graph objs as go
offline.init notebook mode()
from collections import Counter
```

1.1 Reading Data

```
In [2]:
```

```
dft = pd.read_csv('train_data.csv', nrows=80000)
dfr= pd.read_csv('resources.csv')
```

```
In [3]:
```

```
print("Number of data points in train data", dft.shape)
print('-'*50)
print("The attributes of data :", dft.columns.values)
Number of data points in train data (80000, 17)
The attributes of data : ['Unnamed: 0' 'id' 'teacher_id' 'teacher_prefix'
'school state'
 'project_submitted_datetime' 'project_grade_category'
 'project_subject_categories' 'project_subject_subcategories'
 'project_title' 'project_essay_1' 'project_essay_2' 'project_essay_3'
 'project essay 4' 'project resource summary'
 'teacher_number_of_previously_posted_projects' 'project_is_approved']
In [4]:
print(dfr.shape)
print(dfr.columns.values)
(1541272, 4)
['id' 'description' 'quantity' 'price']
In [5]:
# how to replace elements in list python: https://stackoverflow.com/a/2582163/4084039
cols = ['Date' if x=='project_submitted_datetime' else x for x in list(dft.columns)]
#sort dataframe based on time pandas python: https://stackoverflow.com/a/49702492/40840
dft['Date'] = pd.to_datetime(dft['project_submitted_datetime'])
dft.drop('project_submitted_datetime', axis=1, inplace=True)# we drop the col
dft.sort_values(by=['Date'], inplace=True)# sort the values y date
# how to reorder columns pandas python: https://stackoverflow.com/a/13148611/4084039
dft = dft[cols]
```

1.3 Text preprocessing

In [6]:

In [7]:

```
dft.head(2)
```

Out[7]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state
55660	8393	p205479	2bf07ba08945e5d8b2a3f269b2b3cfe5	Mrs.	CA
76127	37728	p043609	3f60494c61921b3b43ab61bdde2904df	Ms.	UT

In [8]:

```
# https://stackoverfLow.com/a/47091490/4084039
import re

def decontracted(phrase):
    # specific
    phrase = re.sub(r"won't", "will not", phrase)
    phrase = re.sub(r"can\'t", "can not", phrase)

# general
    phrase = re.sub(r"\'t", " not", phrase)
    phrase = re.sub(r"\'re", " are", phrase)
    phrase = re.sub(r"\'s", " is", phrase)
    phrase = re.sub(r"\'d", " would", phrase)
    phrase = re.sub(r"\'ll", " will", phrase)
    phrase = re.sub(r"\'t", " not", phrase)
    phrase = re.sub(r"\'t", " have", phrase)
    phrase = re.sub(r"\'ve", " have", phrase)
    phrase = re.sub(r"\'ve", " am", phrase)
    return phrase
```

In [9]:

```
# https://gist.github.com/sebleier/554280
# we are removing the words from the stop words list: 'no', 'nor', 'not'
stopwords= ['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "you'r
e", "you've",\
            "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he', 'him',
'his', 'himself', \
            'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself', 't
hey', 'them', 'their',\
            'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "th
at'll", 'these', 'those', \
            'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'ha
d', 'having', 'do', 'does', \
            'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as'
, 'until', 'while', 'of', \
            'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through'
 'during', 'before', 'after',\
            'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'ov
er', 'under', 'again', 'further',\
            'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'an
                   'few', 'more',\
y', 'both', 'each',
            'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than', 'too'
 'very', \
            's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've", 'no
w', 'd', 'll', 'm', 'o', 're', \
            've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't",
'doesn', "doesn't"
                  , 'hadn',\
            "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'migh
tn', "mightn't", 'mustn',\
            "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'w
asn', "wasn't", 'weren', "weren't", \
            'won', "won't", 'wouldn', "wouldn't"]
```

Preprocessing of project_subject_categories

In [10]:

```
categories = list(dft['project subject categories'].values)
# remove special characters from list of strings python: https://stackoverflow.com/a/47
301924/4084039
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-stri
ng
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-pyth
cat list = []
for i in categories:
    temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
   for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmt
h", "Care & Hunger"]
        if 'The' in j.split(): # this will split each of the catogory based on space "M
ath & Science"=> "Math", "&", "Science"
            j=j.replace('The','') # if we have the words "The" we are going to replace
it with ''(i.e removing 'The')
        j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"M
ath & Science"=>"Math&Science"
        temp+=j.strip()+" " #" abc ".strip() will return "abc", remove the trailing spa
ces
        temp = temp.replace('&','_') # we are replacing the & value into
    cat_list.append(temp.strip())
dft['clean_categories'] = cat_list
dft.drop(['project_subject_categories'], axis=1, inplace=True)
from collections import Counter
my_counter = Counter()
for word in dft['clean_categories'].values:
    my_counter.update(word.split())
cat_dict = dict(my_counter)
sorted_cat_dict = dict(sorted(cat_dict.items(), key=lambda kv: kv[1]))
```

Preprocessing of project_subject_subcategories

In [11]:

```
sub_catogories = list(dft['project_subject_subcategories'].values)
# remove special characters from list of strings python: https://stackoverflow.com/a/47
301924/4084039
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-stri
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-pyth
sub_cat_list = []
for i in sub catogories:
    temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
   for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmt
h", "Care & Hunger"]
        if 'The' in j.split(): # this will split each of the catogory based on space "M
ath & Science"=> "Math", "&", "Science"
            j=j.replace('The','') # if we have the words "The" we are going to replace
it with ''(i.e removing 'The')
        j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"M
ath & Science"=>"Math&Science"
        temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trailing spa
ces
        temp = temp.replace('&','_')
    sub_cat_list.append(temp.strip())
dft['clean subcategories'] = sub cat list
dft.drop(['project_subject_subcategories'], axis=1, inplace=True)
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
my_counter = Counter()
for word in dft['clean_subcategories'].values:
    my counter.update(word.split())
sub cat dict = dict(my counter)
sorted_sub_cat_dict = dict(sorted(sub_cat_dict.items(), key=lambda kv: kv[1]))
```

Preprocessing of project_grade_category

In [12]:

```
print(dft['project grade category'][:20])#
                                              we have to remove the grades from every ro
         Grades PreK-2
55660
76127
            Grades 3-5
51140
         Grades PreK-2
473
         Grades PreK-2
41558
            Grades 3-5
            Grades 3-5
29891
79026
            Grades 3-5
23374
         Grades PreK-2
         Grades PreK-2
49228
72638
           Grades 9-12
7176
         Grades PreK-2
            Grades 3-5
70898
72593
         Grades PreK-2
35006
            Grades 3-5
5145
            Grades 3-5
48237
           Grades 9-12
         Grades PreK-2
64637
52282
           Grades 9-12
46375
            Grades 3-5
36468
         Grades PreK-2
Name: project_grade_category, dtype: object
```

In [13]:

```
d= list(dft['project grade category'].values)
# remove special characters from list of strings python: https://stackoverflow.com/a/47
301924/4084039
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-stri
ng
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-pyth
grade_cat_list = []
for i in d:
    # consider we have text like this:
    for j in i.split(' '): #
                               # split by spae
        j=j.replace('Grades','')# clean grades from the row
    grade_cat_list.append(j.strip())
dft['clean_grade'] = grade_cat_list
dft.drop(['project_grade_category'], axis=1, inplace=True)
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
my counter = Counter()
for word in dft['clean grade'].values:
    my counter.update(word.split())
project_grade_category_dict= dict(my_counter)
sorted_project_grade_category_dict = dict(sorted(project_grade_category_dict.items(), k
ey=lambda kv: kv[1]))
```

Preparing our data for the models and splitting data into train and cv(or test)

```
In [14]:
```

In [15]:

```
X_train, X_cv, y_train, y_cv = train_test_split(X_train, y_train, stratify= y_train, test_size = 0.33)
```

In [16]:

```
print(y_train.value_counts())
print(y_test.value_counts())
print(y_cv.value_counts())
# huge imbalance
```

```
1  30469
0  5443
Name: project_is_approved, dtype: int64
1  22398
0  4002
Name: project_is_approved, dtype: int64
1  15007
0  2681
Name: project_is_approved, dtype: int64
```

In [17]:

```
#droping the y labels
#https://stackoverflow.com/questions/13411544/delete-column-from-pandas-dataframe-by-co
lumn-name
#x_train =
X_train.drop(["project_is_approved"], axis = 1, inplace = True)
#x_test =
X_test.drop(["project_is_approved"], axis = 1, inplace = True)
#x_cv =
X_cv.drop(["project_is_approved"], axis = 1, inplace = True)
```

Preprocess train, test and cv data

In [18]:

```
# Preprocessing Train Data of Project Essays

from tqdm import tqdm
train_preprocessed_essays = []
# tqdm is for printing the status bar
for sentance in tqdm(X_train['essay'].values):
    sent = decontracted(sentance)
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\r', '')
    sent = re.sub('[^A-Za-z0-9]+', '', sent)
# https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
    train_preprocessed_essays.append(sent.lower().strip())
```

100%|

| 35912/35912 [00:52<00:00, 685.91it/s]

In [19]:

```
#Preprocessing Test Data of Project Essays

# Combining all the above students
from tqdm import tqdm

test_preprocessed_essays = []
# tqdm is for printing the status bar
for sentance in tqdm(X_test['essay'].values):
    sent = decontracted(sentance)
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\"', ' ')
    sent = sent.replace('\\"', ' ')
    sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
    test_preprocessed_essays.append(sent.lower().strip())
```

100%

| 26400/26400 [00:43<00:00, 602.92it/s]

In [20]:

```
#Preprocessing Cross Validation Data of Project Essays

# Combining all the above students
from tqdm import tqdm
cv_preprocessed_essays = []
# tqdm is for printing the status bar
for sentance in tqdm(X_cv['essay'].values):
    sent = decontracted(sentance)
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\n', '')
    sent = re.sub('[^A-Za-z0-9]+', '', sent)
    # https://gist.github.com/sebleier/554280
    sent = ''.join(e for e in sent.split() if e.lower() not in stopwords)
    cv_preprocessed_essays.append(sent.lower().strip())
```

100%

| 17688/17688 [00:32<00:00, 540.82it/s]

In [21]:

```
#Preprocessing Train Data for Project Titles
from tqdm import tqdm
train_preprocessed_titles = []
# tqdm is for printing the status bar
for sentance in tqdm(X_train['project_title'].values):
    sent = decontracted(sentance)
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\r', '')
    sent = re.sub('[^A-Za-z0-9]+', '', sent)
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
    train_preprocessed_titles.append(sent.lower().strip())
```

100%

35912/35912 [00:02<00:00, 12548.81it/s]

In [22]:

```
#Preprocessing Test Data for Project Titles
from tqdm import tqdm
test_preprocessed_titles = []
# tqdm is for printing the status bar
for sentance in tqdm(X_test['project_title'].values):
    sent = decontracted(sentance)
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\n', '')
    sent = re.sub('[^A-Za-z0-9]+', '', sent)
    # https://gist.github.com/sebleier/554280
    sent = ''.join(e for e in sent.split() if e.lower() not in stopwords)
    test_preprocessed_titles.append(sent.lower().strip())
```

100%

| 26400/26400 [00:02<00:00, 12203.53it/s]

In [23]:

```
#Preprocessing CV Data for Project Titles
from tqdm import tqdm
cv_preprocessed_titles = []
# tqdm is for printing the status bar
for sentance in tqdm(X_cv['project_title'].values):
    sent = decontracted(sentance)
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\r', '')
    sent = re.sub('[^A-Za-z0-9]+', '', sent)
    # https://gist.github.com/sebleier/554280
    sent = ''.join(e for e in sent.split() if e.lower() not in stopwords)
    cv_preprocessed_titles.append(sent.lower().strip())
```

```
100%|
```

| 17688/17688 [00:01<00:00, 12824.52it/s]

In [24]:

```
cv_preprocessed_titles[1]
```

Out[24]:

'class needs flexible seating'

Encoding

vectorize categorical data

In [25]:

```
#project*_subject_categories convert categorical to vectors*
# convert train,cv and test data of clean_categories into vectors

# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted_cat_dict.keys()), lowercase=False,
binary=True)
vectorizer.fit(X_train['clean_categories'].values)

# firstly convert fit the train data into the vectoriaer then it learn hte vocablery

# we use the fitted CountVectorizer to convert the text to vector
X_train_cat = vectorizer.transform(X_train['clean_categories'].values)
X_cv_cat = vectorizer.transform(X_cv['clean_categories'].values)
X_test_cat = vectorizer.transform(X_test['clean_categories'].values)

print(vectorizer.get_feature_names())
```

['Warmth', 'Care_Hunger', 'History_Civics', 'Music_Arts', 'AppliedLearning', 'SpecialNeeds', 'Health_Sports', 'Math_Science', 'Literacy_Language']

In [26]:

```
print("After vectorizations")
print(X_train_cat.shape, y_train.shape)
print(X_cv_cat.shape, y_cv.shape)
print(X_test_cat.shape, y_test.shape)
print("="*100)
```

In [27]:

```
# convert train, cv and test data of clean_categories into vectors
#project*_subject_subcategories convert categorical to vectors

# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted_sub_cat_dict.keys()), lowercase=Fal
se, binary=True)
vectorizer.fit(X_train['clean_subcategories'].values)

# firstly convert fit the train data into the vectoriaer then it learn hte vocablery

# we use the fitted CountVectorizer to convert the text to vector
X_train_subcat = vectorizer.transform(X_train['clean_subcategories'].values)
X_cv_subcat = vectorizer.transform(X_cv['clean_subcategories'].values)
X_test_subcat = vectorizer.transform(X_test['clean_subcategories'].values)

print(vectorizer.get_feature_names())
```

['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvemen t', 'Civics_Government', 'Extracurricular', 'ForeignLanguages', 'Nutrition Education', 'Warmth', 'Care_Hunger', 'SocialSciences', 'PerformingArts', 'CharacterEducation', 'TeamSports', 'Other', 'College_CareerPrep', 'Histor y_Geography', 'Music', 'Health_LifeScience', 'EarlyDevelopment', 'ESL', 'G ym_Fitness', 'EnvironmentalScience', 'VisualArts', 'Health_Wellness', 'App liedSciences', 'SpecialNeeds', 'Literature_Writing', 'Mathematics', 'Literacy']

In [28]:

```
print("After vectorizations")
print(X_train_subcat.shape, y_train.shape)
print(X_cv_subcat.shape, y_cv.shape)
print(X_test_subcat.shape, y_test.shape)
print("="*100)
```

file:///C:/Users/Hp/Downloads/KNN ON DONORSCHOOSE.html

In [29]:

```
{'VT': 58, 'WY': 79, 'ND': 106, 'MT': 168, 'RI': 206, 'SD': 221, 'NE': 23 6, 'NH': 237, 'DE': 250, 'AK': 256, 'WV': 354, 'ME': 369, 'HI': 369, 'DC': 382, 'NM': 398, 'KS': 460, 'IA': 486, 'ID': 501, 'AR': 734, 'CO': 858, 'M N': 870, 'OR': 904, 'KY': 955, 'MS': 955, 'NV': 1016, 'MD': 1087, 'TN': 12 02, 'CT': 1235, 'UT': 1270, 'AL': 1273, 'WI': 1331, 'VA': 1513, 'AZ': 156 1, 'NJ': 1625, 'OK': 1710, 'WA': 1715, 'LA': 1764, 'MA': 1765, 'OH': 1819, 'MO': 1896, 'IN': 1897, 'PA': 2237, 'MI': 2341, 'SC': 2881, 'GA': 2908, 'I L': 3178, 'NC': 3737, 'FL': 4568, 'NY': 5391, 'TX': 5406, 'CA': 11262}
```

In [30]:

```
# convert train, cv and test data of clean_categories into vectors

# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted_school_state_dict.keys()), lowercas
e=False, binary=True)
vectorizer.fit(dft['school_state'].values)

# firstly convert fit the train data into the vectoriaer then it learn hte vocablery

# we use the fitted CountVectorizer to convert the text to vector
X_train_school_state = vectorizer.transform(X_train['school_state'].values)
X_cv_school_state = vectorizer.transform(X_cv['school_state'].values)
X_test_school_state = vectorizer.transform(X_test['school_state'].values)

print(vectorizer.get_feature_names())
```

```
['VT', 'WY', 'ND', 'MT', 'RI', 'SD', 'NE', 'NH', 'DE', 'AK', 'WV', 'ME', 'HI', 'DC', 'NM', 'KS', 'IA', 'ID', 'AR', 'CO', 'MN', 'OR', 'KY', 'MS', 'N V', 'MD', 'TN', 'CT', 'UT', 'AL', 'WI', 'VA', 'AZ', 'NJ', 'OK', 'WA', 'L A', 'MA', 'OH', 'MO', 'IN', 'PA', 'MI', 'SC', 'GA', 'IL', 'NC', 'FL', 'N Y', 'TX', 'CA']
```

```
In [31]:
print("After vectorizations")
print(X_train_school_state .shape, y_train.shape)
print(X_cv_school_state .shape, y_cv.shape)
print(X test school state .shape, y test.shape)
print("="*100)
After vectorizations
(35912, 51) (35912,)
(17688, 51) (17688,)
(26400, 51) (26400,)
______
In [32]:
# convert train,cv and test data of clean categories into vectors
#project_grade_category *categorical** to vectors
# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted project grade category dict.keys
()), lowercase=False, binary=True)
vectorizer.fit(dft['clean grade'].values)
# firstly convert fit the train data into the vectoriaer then it learn hte vocablery
# we use the fitted CountVectorizer to convert the text to vector
X_train_project_grade_category = vectorizer.transform(X_train['clean_grade'].values)
X_cv_project_grade_category = vectorizer.transform(X_cv['clean_grade'].values)
X_test_project_grade_category = vectorizer.transform(X_test['clean_grade'].values)
print(vectorizer.get_feature_names())
['9-12', '6-8', '3-5', 'PreK-2']
In [33]:
print("After vectorizations")
print(X train project grade category .shape, y train.shape)
print(X_cv_project_grade_category .shape, y_cv.shape)
print(X test project grade category .shape, y test.shape)
print("="*100)
After vectorizations
(35912, 4) (35912,)
(17688, 4) (17688,)
```

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(26400, 4) (26400,)

In [34]:

```
#https://stackoverflow.com/questions/42224700/attributeerror-float-object-has-no-attrib
ute-split
#teacher_prefix categorical to vectors
dft['teacher_prefix']=dft['teacher_prefix'].fillna(" ")# filll the null values with spa
ce

my_counter = Counter()
for word in dft['teacher_prefix'].values:
    my_counter.update(word.split())

# dict sort by value python: https://stackoverflow.com/a/613218/4084039
teacher_cat_dict = dict(my_counter)
sorted_teacher_prefix_dict = dict(sorted(teacher_cat_dict.items(), key=lambda kv: kv[1
]))
```

In [35]:

```
# convert train,cv and test data of clean_categories into vectors
# we use count vectorizer to convert the values into one
from sklearn.feature extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted_teacher_prefix_dict.keys()), lowerc
ase=False, binary=True)
vectorizer.fit(dft['teacher_prefix'].values.astype('U'))
# firstly convert fit the train data into the vectoriaer then it learn hte vocablery
# we use the fitted CountVectorizer to convert the text to vector
X_train_teacher_prefix = vectorizer.transform(X_train['teacher_prefix'].values.astype(
'U'))
X_cv_teacher_prefix= vectorizer.transform(X_cv['teacher_prefix'].values.astype('U'))
X test teacher prefix = vectorizer.transform(X test['teacher prefix'].values.astype('U'
))
print(vectorizer.get_feature_names())
# when i executeed this error comes
#np.nan is an invalid document, expected byte or unicode string.
# then iconvert to unicode
                              just writ .astype('U') after the .values in fit and trai
#https://stackoverflow.com/questions/39303912/tfidfvectorizer-in-scikit-learn-valueerro
r-np-nan-is-an-invalid-document
```

```
['Dr.', 'Teacher', 'Mr.', 'Ms.', 'Mrs.']
```

In [36]:

```
print("After vectorizations")
print(X_train_teacher_prefix.shape, y_train.shape)
print(X_cv_teacher_prefix.shape, y_cv.shape)
print(X_test_teacher_prefix.shape, y_test.shape)
print("="*100)
After vectorizations
(35912, 5) (35912,)
(17688, 5) (17688,)
(26400, 5) (26400,)
______
```

ENCODING:

Bow featurization

In [37]:

```
# We are considering only the words which appeared in at least 10 documents(rows or pro
vectorizer = CountVectorizer(min_df=10)# its a countvectors used for convert text to ve
vectorizer.fit(train_preprocessed_essays)# that is learned from trainned data
# we use the fitted CountVectorizer to convert the text to vector
X_train_bow = vectorizer.transform(train_preprocessed_essays)
X_cv_bow = vectorizer.transform(cv_preprocessed_essays)
X test bow = vectorizer.transform(test preprocessed essays)
print("After vectorizations")
print(X_train_bow.shape, y_train.shape)
print(X cv bow.shape, y cv.shape)
print(X_test_bow.shape, y_test.shape)
print("="*100)
# so the dimension of all are the same by using first fit and then transform
```

```
After vectorizations
(35912, 10591) (35912,)
(17688, 10591) (17688,)
(26400, 10591) (26400,)
______
```

In [38]:

```
vectorizer.fit(train preprocessed titles)# that is learned from trainned data
# we use the fitted CountVectorizer to convert the text to vector
X_train_bow_title = vectorizer.transform(train_preprocessed_titles)
X_cv_bow_title= vectorizer.transform(cv_preprocessed_titles)
X_test_bow_title = vectorizer.transform(test_preprocessed_titles)
print("After vectorizations")
print(X_train_bow_title.shape, y_train.shape)
print(X_cv_bow_title.shape, y_cv.shape)
print(X_test_bow_title.shape, y_test.shape)
print("="*100)
# so the dimension of all are the same by using first fit and then transform
After vectorizations
(35912, 1625) (35912,)
(17688, 1625) (17688,)
(26400, 1625) (26400,)
______
______
In [39]:
#for titles
from sklearn.feature_extraction.text import TfidfVectorizer
# We are considering only the words which appeared in at least 10 documents(rows or pro
vectorizer = TfidfVectorizer(min_df=10)# its a countvectors used for convert text to ve
vectorizer.fit(train_preprocessed_titles)# that is learned from trainned data
# we use the fitted CountVectorizer to convert the text to vector
X_train_tf_title = vectorizer.transform(train_preprocessed_titles)
X cv tf title= vectorizer.transform(cv preprocessed titles)
X_test_tf_title = vectorizer.transform(test_preprocessed_titles)
print("After vectorizations")
print(X_train_tf_title.shape, y_train.shape)
print(X_cv_tf_title.shape, y_cv.shape)
print(X_test_tf_title.shape, y_test.shape)
print("="*100)
# so the dimension of alll are the same by using first fit and then transform
After vectorizations
(35912, 1625) (35912,)
(17688, 1625) (17688,)
(26400, 1625) (26400,)
______
```

In [40]:

```
#for essay
from sklearn.feature_extraction.text import TfidfVectorizer
# We are considering only the words which appeared in at least 10 documents(rows or pro
vectorizer = TfidfVectorizer(min df=10)# its a countvectors used for convert text to ve
ctors
vectorizer.fit(train_preprocessed_essays)# that is learned from trainned data
# we use the fitted CountVectorizer to convert the text to vector
X_train_tf_essay = vectorizer.transform(train_preprocessed_essays)
X_cv_tf_essay= vectorizer.transform(cv_preprocessed_essays)
X_test_tf_essay = vectorizer.transform(test_preprocessed_essays)
print("After vectorizations")
print(X_train_tf_essay.shape, y_train.shape)
print(X_cv_tf_essay.shape, y_cv.shape)
print(X_test_tf_essay.shape, y_test.shape)
print("="*100)
# so the dimension of alll are the same by using first fit and then transform
After vectorizations
(35912, 10591) (35912,)
(17688, 10591) (17688,)
(26400, 10591) (26400,)
______
```

Using Pretrained Models: Avg W2V

In [41]:

```
# Reading glove vectors in python: https://stackoverflow.com/a/38230349/4084039

def loadGloveModel(gloveFile):
    print ("Loading Glove Model")
    f = open(gloveFile,'r', encoding = 'utf8')
    model = {}

    for line in tqdm(f):
        splitLine = line.split()
        word = splitLine[0]
        embedding = np.array([float(val) for val in splitLine[1:]])
        model[word] = embedding

    print ("Done.",len(model)," words loaded!")
    return model
```

```
In [42]:
```

```
model = loadGloveModel('glove.42B.300d.txt')

Loading Glove Model

1917495it [08:02, 3977.89it/s]

Done. 1917495 words loaded!

In [43]:

glove_words = set(model.keys())
```

In [44]:

```
# average Word2Vec
# compute average word2vec for each review.
def func(wordlist):
 train_avg_w2v_vectors = []; # the avg-w2v for each sentence/review is stored in this
 List
 for sentence in tqdm(wordlist): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length # we are taking the
 300 dimensions very large
    cnt_words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if word in glove_words:
            vector += model[word]
            cnt_words += 1
    if cnt_words != 0:
        vector /= cnt words
    train_avg_w2v_vectors.append(vector)
  print(len(train_avg_w2v_vectors))
  print(len(train_avg_w2v_vectors[0]))
  return train_avg_w2v_vectors
```

```
In [45]:
train_avg_w2v_vectors=func(train_preprocessed_essays)
test_avg_w2v_vectors=func(test_preprocessed_essays)
cv_avg_w2v_vectors=func(cv_preprocessed_essays)
    | 35912/35912 [00:18<00:00, 1924.62it/s]
35912
300
100%
    | 26400/26400 [00:17<00:00, 1508.48it/s]
26400
300
100%
    | 17688/17688 [00:11<00:00, 1576.35it/s]
17688
300
In [46]:
cv_avg_w2v_vectors_title=func(cv_preprocessed_titles)
test_avg_w2v_vectors_title=func(test_preprocessed_titles)
train_avg_w2v_vectors_title=func(train_preprocessed_titles)
100%
    | 17688/17688 [00:00<00:00, 27490.93it/s]
17688
300
100%
   | 26400/26400 [00:00<00:00, 31899.96it/s]
26400
300
100%
 35912/35912 [00:01<00:00, 31193.90it/s]
35912
300
```

TFIDF weighted W2V

In [47]:

```
tfidf_model = TfidfVectorizer()
tfidf_model.fit(train_preprocessed_essays)
# we are converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(tfidf_model.get_feature_names(), list(tfidf_model.idf_)))
tfidf_words = set(tfidf_model.get_feature_names())
```

In [48]:

```
# average Word2Vec
# compute average word2vec for each review.
def tf_idf_done(word_list):
 train_title_tfidf_w2v_vectors = []; # the avg-w2v for each sentence/review is stored
 in this list
 for sentence in tqdm(word_list): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    tf_idf_weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split():#.split(): # for each word in a review/sentence
        if (word in glove_words) and (word in tfidf_words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf value((sen
tence.count(word)/len(sentence.split())))
            tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # ge
tting the tfidf value for each word
            vector += (vec * tf_idf) # calculating tfidf weighted w2v
            tf_idf_weight += tf_idf
    if tf idf weight != 0:
        vector /= tf_idf_weight
    train_title_tfidf_w2v_vectors.append(vector)
  print(len(train_title_tfidf_w2v_vectors))
  print(len(train_title_tfidf_w2v_vectors[0]))
  return train title tfidf w2v vectors
```

In [49]:

17688 300

In [50]:

Vectorizing Numerical features

In [51]:

```
price_data = dfr.groupby('id').agg({'price':'sum', 'quantity':'sum'}).reset_index()
dft = pd.merge(dft, price_data, on='id', how='left')
print(price_data.head(2))

#merging
# we also have to do this in train,test and cv
# so also merge the resource data with the trian,cv and test

X_train = pd.merge(X_train, price_data, on = "id", how = "left")
#print(x_train.columns)
X_test = pd.merge(X_test, price_data, on = "id", how = "left")
X_cv = pd.merge(X_cv, price_data, on = "id", how = "left")
```

```
id price quantity
0 p000001 459.56 7
1 p000002 515.89 21
```

In [52]:

```
#for train
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-learn.org/stable/modules/generated/sklearn.pr
eprocessing.StandardScaler.html
from sklearn.preprocessing import StandardScaler
# price_standardized = standardScalar.fit(project_data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329.
                 5.5 ].
        287.73
# Reshape your data either using array.reshape(-1, 1)
price_scalar = StandardScaler()
price_scalar.fit(X_train['price'].values.reshape(-1,1)) # finding the mean and standard
deviation of this data
print(f"Mean : {price_scalar.mean_[0]}, Standard deviation : {np.sqrt(price_scalar.var_
[0])}")
# Now standardize the data with above maen and variance.
train_price_standar = price_scalar.transform(X_train['price'].values.reshape(-1, 1))
train_price_standar
Mean : 299.4370358097572, Standard deviation : 372.76933088770426
Out[52]:
array([[-0.40091022],
       [-0.31219584],
       [-0.25808732],
       [ 0.81670604],
       [-0.12958962],
       [-0.65125271]])
In [53]:
# Now standardize the data with above mean and variance.
test price standar = price scalar.transform(X test['price'].values.reshape(-1, 1))
test price standar
Out[53]:
array([[ 0.76002219],
       [ 0.90885418],
       [-0.72320069],
       . . . ,
       [ 0.08783707],
       [-0.31249093]
       [ 0.04499556]])
```

In [54]:

```
# Now standardize the data with above mean and variance.
cv_price_standar = price_scalar.transform(X_cv['price'].values.reshape(-1, 1))
test_price_standar
Out[54]:
array([[ 0.76002219],
       [ 0.90885418],
       [-0.72320069],
       [ 0.08783707],
       [-0.31249093],
       [ 0.04499556]])
In [55]:
print(train price standar.shape, y train.shape)
print(test_price_standar.shape, y_test.shape)
print(cv price standar.shape, y cv.shape)
(35912, 1) (35912,)
(26400, 1) (26400,)
(17688, 1) (17688,)
In [56]:
# previous year projects
price_scalar.fit(X_train['teacher_number_of_previously_posted_projects'].values.reshape
(-1,1)) # finding the mean and standard deviation of this data
print(f"Mean : {price_scalar.mean_[0]}, Standard deviation : {np.sqrt(price_scalar.var_
[0])}")
# Now standardize the data with above maen and variance.
train_prev_proj_standar = price_scalar.transform(X_train['teacher_number_of_previously_
posted_projects'].values.reshape(-1, 1))
train prev proj standar
Mean: 11.19787257741145, Standard deviation: 28.396306850454696
Out[56]:
array([[-0.35912672],
       [-0.25347918],
       [ 0.27475853],
       . . . ,
       [-0.32391087],
       [ 0.27475853],
       [-0.39434257]]
```

In [57]:

```
# Now standardize the data with above maen and variance.
test_prev_proj_standar = price_scalar.transform(X_test['teacher_number_of_previously_po
sted_projects'].values.reshape(-1, 1))
test_prev_proj_standar
Out[57]:
array([[-0.39434257],
       [-0.32391087],
       [-0.18304749],
       . . . ,
       [ 0.13389514],
       [-0.35912672],
       [-0.28869503]])
In [58]:
# Now standardize the data with above maen and variance.
cv_prev_proj_standar = price_scalar.transform(X_cv['teacher_number_of_previously_posted
_projects'].values.reshape(-1, 1))
cv_prev_proj_standar
Out[58]:
array([[-0.28869503],
       [-0.39434257],
       [-0.35912672],
       [-0.39434257],
       [-0.35912672],
       [-0.32391087]])
In [59]:
print(train_prev_proj_standar.shape, y_train.shape)
print(test_prev_proj_standar.shape, y_test.shape)
print(cv_prev_proj_standar.shape, y_cv.shape)
(35912, 1) (35912,)
(26400, 1) (26400,)
(17688, 1) (17688,)
```

```
In [60]:
```

```
price_scalar.fit(X_train['quantity'].values.reshape(-1,1)) # finding the mean and stand
ard deviation of this data
print(f"Mean : {price_scalar.mean_[0]}, Standard deviation : {np.sqrt(price_scalar.var_
[0])}")
# Now standardize the data with above maen and variance.
train_qnty_standar = price_scalar.transform(X_train['quantity'].values.reshape(-1, 1))
train_qnty_standar
Mean : 16.84631877923814, Standard deviation : 26.19956294058221
Out[60]:
array([[-0.56666284],
       [ 0.23487725],
       [-0.49032569],
       [-0.10863993],
       [-0.14680851],
       [ 0.69290015]])
In [61]:
# Now standardize the data with above mean and variance.
cv qnty standar = price scalar.transform(X cv['quantity'].values.reshape(-1, 1))
cv_qnty_standar
Out[61]:
array([[ 1.15092306],
       [-0.37581996],
       [-0.29948281],
       [-0.41398854],
       [ 0.00586579],
       [-0.18497708]])
In [62]:
# Now standardize the data with above mean and variance.
test_qnty_standar = price_scalar.transform(X_test['quantity'].values.reshape(-1, 1))
test qnty standar
Out[62]:
array([[ 0.42572013],
       [-0.33765139],
       [-0.26131424],
       . . . ,
       [ 0.1585401 ],
       [-0.52849427],
       [-0.56666284]]
```

```
In [63]:
```

```
print(train qnty standar.shape, y train.shape)
print(test_qnty_standar.shape, y_test.shape)
print(cv_qnty_standar.shape, y_cv.shape)
(35912, 1) (35912,)
(26400, 1) (26400,)
(17688, 1) (17688,)
MERGING
```

```
In [64]:
#project categories
print("Shape of Train ->",X_train_cat.shape)
print("Shape of test ->",X_test_cat.shape)
print("Shape of cv ->",X_cv_cat.shape)
Shape of Train -> (35912, 9)
Shape of test -> (26400, 9)
Shape of cv -> (17688, 9)
In [65]:
#project_subcategories
print("Shape of Train ->",X train subcat.shape)
print("Shape of test ->",X_test_subcat.shape)
print("Shape of cv ->",X_cv_subcat.shape)
Shape of Train -> (35912, 30)
Shape of test -> (26400, 30)
Shape of cv -> (17688, 30)
In [66]:
#project_school_state
print("Shape of Train ->",X_train_school_state.shape)
print("Shape of test ->",X test school state.shape)
print("Shape of cv ->",X_cv_school_state.shape)
Shape of Train -> (35912, 51)
Shape of test -> (26400, 51)
Shape of cv -> (17688, 51)
In [67]:
#project_grade_category
print("Shape of Train ->",X_train_project_grade_category.shape)
print("Shape of test ->",X_test_project_grade_category.shape)
print("Shape of cv ->",X_cv_project_grade_category.shape)
```

Shape of Train -> (35912, 4) Shape of test -> (26400, 4) Shape of cv -> (17688, 4)

```
In [68]:
#project teacher prefix
print("Shape of Train ->",X_train_teacher_prefix.shape)
print("Shape of test ->",X_test_teacher_prefix.shape)
print("Shape of cv ->",X_cv_teacher_prefix.shape)
Shape of Train -> (35912, 5)
Shape of test -> (26400, 5)
Shape of cv -> (17688, 5)
All numerical:
In [69]:
#project quantity
print("Shape of Train ->",train_qnty_standar.shape)
print("Shape of test ->",test_qnty_standar.shape)
print("Shape of cv ->",cv_qnty_standar.shape)
Shape of Train -> (35912, 1)
Shape of test -> (26400, 1)
Shape of cv -> (17688, 1)
In [70]:
#project price
print("Shape of Train ->",train_price_standar.shape)
print("Shape of test ->",test_price_standar.shape)
```

```
print("Shape of cv ->",cv_price_standar.shape)
Shape of Train -> (35912, 1)
Shape of test -> (26400, 1)
```

In [71]:

```
##project_previous_year_teacher_projects
print("Shape of Train ->",train_prev_proj_standar.shape)
print("Shape of test ->",test_prev_proj_standar.shape)
print("Shape of cv ->",cv_prev_proj_standar.shape)
```

```
Shape of Train -> (35912, 1)
Shape of test -> (26400, 1)
Shape of cv -> (17688, 1)
```

Shape of cv -> (17688, 1)

All featurization Bow,tf-idf etc ESSAY AND TITLES:

In [72]:

```
#BOW Project Essays
print("- "*50)
print("Shape of train ",X_train_bow.shape)
print("Shape of test ",X_test_bow.shape)
print("Shape of cv ",X_cv_bow.shape)
print("- "*50)
#BOW Project_Titles
print("Shape of train ",X_train_bow_title.shape)
print("Shape of test ",X_test_bow_title.shape)
print("Shape of cv ",X cv bow title.shape)
print("- "*50)
Shape of train (35912, 10591)
Shape of test (26400, 10591)
Shape of cv (17688, 10591)
Shape of train (35912, 1625)
Shape of test (26400, 1625)
Shape of cv (17688, 1625)
_ _ _ _ _ _ _ _ _ _ _ _ _ _ _
In [73]:
#TFIDF Project Essays
print("- "*50)
print("Shape of train ",X_train_tf_essay.shape)
print("Shape of test ",X_test_tf_essay.shape)
print("Shape of cv ",X_cv_tf_essay.shape)
print("- "*50)
#TFIDF Project Title
print("Shape of train ",X_train_tf_title.shape)
print("Shape of test ",X_test_tf_title.shape)
print("Shape of cv ",X_cv_tf_title.shape)
Shape of train (35912, 10591)
Shape of test (26400, 10591)
Shape of cv (17688, 10591)
Shape of train (35912, 1625)
Shape of test (26400, 1625)
```

Shape of cv (17688, 1625)

In [74]:

```
# list to np.array
train_avg_w2v_vectors_title=np.array(train_avg_w2v_vectors_title)
test_avg_w2v_vectors_title=np.array(test_avg_w2v_vectors_title)
cv_avg_w2v_vectors_title=np.array(cv_avg_w2v_vectors_title)

train_avg_w2v_vectors=np.array(train_avg_w2v_vectors)
test_avg_w2v_vectors=np.array(test_avg_w2v_vectors)
cv_avg_w2v_vectors=np.array(cv_avg_w2v_vectors)
```

In [75]:

```
#TFIDF Project_Essays
print("- "*50)
print("Shape of train ",train_avg_w2v_vectors.shape)#train_avg_w2v_vectors_title
print("Shape of test ",test_avg_w2v_vectors.shape)
print("Shape of cv ",cv_avg_w2v_vectors.shape)
print("- "*50)
#TFIDF Project_Title

print("Shape of train ",train_avg_w2v_vectors_title.shape)
print("Shape of test ",test_avg_w2v_vectors_title.shape)
print("Shape of cv ",cv_avg_w2v_vectors_title.shape)
print("Shape of cv ",cv_avg_w2v_vectors_title.shape)
print("- "*50)
```

In [76]:

```
# list to np.array
train_title_tfidf_w2v_vectors=np.array(train_title_tfidf_w2v_vectors)
test_title_tfidf_w2v_vectors=np.array(test_title_tfidf_w2v_vectors)
cv_title_tfidf_w2v_vectors=np.array(cv_title_tfidf_w2v_vectors)

train_essay_tfidf_w2v_vectors=np.array(train_tfidf_w2v_vectors)
test_essay_tfidf_w2v_vectors=np.array(test_tfidf_w2v_vectors)
cv_essay_tfidf_w2v_vectors=np.array(cv_tfidf_w2v_vectors)
```

In [77]:

```
#TFIDF Project Essays
print("- "*50)
print("Shape of train ",train_essay_tfidf_w2v_vectors.shape)#train_avg_w2v_vectors_titl
print("Shape of test ",test_essay_tfidf_w2v_vectors.shape)
print("Shape of cv ",cv_essay_tfidf_w2v_vectors.shape)
print("- "*50)
#TFIDF Project_Title
print("Shape of train ",train title tfidf w2v vectors.shape)
print("Shape of test ",test_title_tfidf_w2v_vectors.shape)
print("Shape of cv ",cv_title_tfidf_w2v_vectors.shape)
print("- "*50)
Shape of train (35912, 300)
Shape of test (26400, 300)
Shape of cv (17688, 300)
Shape of train (35912, 300)
Shape of test (26400, 300)
Shape of cv (17688, 300)
In [78]:
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx
X_set1_train = hstack((X_train_bow_title,X_train_bow,train_prev_proj_standar,train_pric
e_standar,train_qnty_standar,
                      X_train_teacher_prefix,X_train_cat,X_train_subcat,
                      X_train_project_grade_category,X_train_school_state))
print(X set1 train.shape, y train.shape)
(35912, 12318) (35912,)
In [79]:
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx
X set1 cv = hstack((X cv bow title, X cv bow, cv prev proj standar, cv price standar, cv qn
ty standar,
                      X_cv_teacher_prefix,X_cv_cat,X_cv_subcat,
                      X cv project grade category,X cv school state))
print(X_set1_cv.shape, y_cv.shape)
(17688, 12318) (17688,)
```

In [80]:

```
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx
X_set1_test = hstack((X_test_bow_title,X_test_bow,test_prev_proj_standar,test_price_sta
ndar, test gnty standar,
                      X_test_teacher_prefix,X_test_cat,X_test_subcat,
                      X_test_project_grade_category,X_test_school_state))
print(X_set1_test.shape, y_test.shape)
(26400, 12318) (26400,)
In [81]:
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx
X_set2_train = hstack((X_train_tf_essay,X_train_tf_title,train_prev_proj_standar,train_
price_standar,train_qnty_standar,
                      X_train_teacher_prefix,X_train_cat,X_train_subcat,
                      X_train_project_grade_category,X_train_school_state))
print(X_set2_train.shape, y_train.shape)
(35912, 12318) (35912,)
In [82]:
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx
X_set2_cv = hstack((X_cv_tf_essay,X_cv_tf_title,cv_prev_proj_standar,cv_price_standar,c
v_qnty_standar,
                      X_cv_teacher_prefix,X_cv_cat,X_cv_subcat,
                      X_cv_project_grade_category,X_cv_school_state))
print(X_set2_cv.shape, y_cv.shape)
(17688, 12318) (17688,)
In [83]:
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx
X_set2_test = hstack((X_test_tf_essay, X_test_tf_title, test_prev_proj_standar, test_price
_standar,test_qnty_standar,
                      X test teacher prefix, X test cat, X test subcat,
                      X_test_project_grade_category,X_test_school_state))
print(X set2 test.shape, y test.shape)
(26400, 12318) (26400,)
```

In [84]:

```
y_train1=y_train[:8200]
y_test1=y_test[:6000]
y_cv1=y_cv[:4800]
```

In [85]:

(35912, 702) (35912,)

In [86]:

(17688, 702) (17688,)

In [87]:

(26400, 702) (26400,)

In [88]:

```
# convert to dataframe
#https://stackoverflow.com/questions/20763012/creating-a-pandas-dataframe-from-a-numpy-
array-how-do-i-specify-the-index-colum
X_set3_test=pd.DataFrame(X_set3_test.toarray())
#print(X_set4_test[0:10])
X_set3_cv=pd.DataFrame(X_set3_cv.toarray())
X_set3_train=pd.DataFrame(X_set3_train.toarray())
# train take 7000 ,test take 3000
X_set3_test=X_set3_test[:6000]
X_set3_train=X_set3_train[:8200]
X_set3_cv=X_set3_cv[:4800]
print(X_set3_test.shape, y_test1.shape)
print(X_set3_cv.shape, y_cv1.shape)
print(X_set3_train.shape, y_train1.shape)
(6000, 702) (6000,)
(4800, 702) (4800,)
(8200, 702) (8200,)
In [89]:
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx
X_set4_train = hstack((train_tfidf_w2v_vectors,train_title_tfidf_w2v_vectors,train_prev
_proj_standar,train_price_standar,train_qnty_standar,
                      X_train_teacher_prefix,X_train_cat,X_train_subcat,
                      X_train_project_grade_category,X_train_school_state))
print(X_set4_train.shape, y_train.shape)
(35912, 702) (35912,)
In [90]:
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx
X set4 cv = hstack((cv tfidf w2v vectors,cv title tfidf w2v vectors,cv prev proj standa
r,cv_price_standar,cv_qnty_standar,
                      X_cv_teacher_prefix,X_cv_cat,X_cv_subcat,
                      X_cv_project_grade_category,X_cv_school_state))
print(X_set4_cv.shape, y_cv.shape)
(17688, 702) (17688,)
```

```
In [91]:
```

```
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx
X_set4_test = hstack((test_title_tfidf_w2v_vectors,test_tfidf_w2v_vectors,test_prev_pro
j_standar,test_price_standar,test_qnty_standar,
                      X_test_teacher_prefix,X_test_cat,X_test_subcat,
                      X_test_project_grade_category,X_test_school_state))
print(X_set4_test.shape, y_test.shape)
(26400, 702) (26400,)
In [92]:
X_set4_test=pd.DataFrame(X_set4_test.toarray())
#print(X set4 test[0:10])
X_set4_cv=pd.DataFrame(X_set4_cv.toarray())
X_set4_train=pd.DataFrame(X_set4_train.toarray())
In [93]:
X_set4_test=X_set4_test[:6000]
X_set4_train=X_set4_train[:8200]
X_set4_cv=X_set4_cv[:4800]
In [94]:
print(X_set4_test.shape, y_test1.shape)
print(X_set4_cv.shape, y_cv1.shape)
print(X_set4_train.shape, y_train1.shape)
(6000, 702) (6000,)
(4800, 702) (4800,)
```

Applying knn section

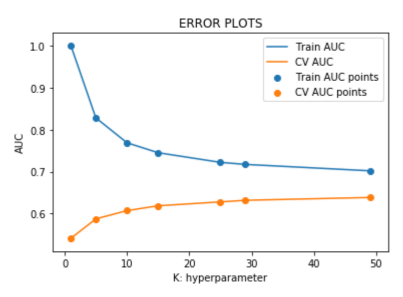
(8200, 702) (8200,)

2.4.1 Applying KNN brute force on BOW, SET 1

In [97]:

```
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import roc auc score
import matplotlib.pyplot as plt
y_true : array, shape = [n_samples] or [n_samples, n_classes]
True binary labels or binary label indicators.
y score : array, shape = [n samples] or [n samples, n classes]
Target scores, can either be probability estimates of the positive class, confidence va
lues, or non-thresholded measure of
decisions (as returned by "decision_function" on some classifiers).
For binary y_true, y_score is supposed to be the score of the class with greater label.
m m m
train_auc = []
cv_auc = []
K = [1, 5, 10, 15, 25, 29, 49]# min k causes overfitting, max k causes underfitting
\#K = range(1, 50, 2)
for i in tqdm(K):
    neigh = KNeighborsClassifier(n_neighbors=i,algorithm='brute')# takes the k from the
i th list value
    neigh.fit(X_set1_train, y_train)# fit the model
   # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates
 of the positive class
   # not the predicted outputs
    y_train_pred = neigh.predict_proba(X_set1_train)[:,1]#Return probability estimates
for the set1x, for the class label 1 or +ve.
    y cv pred = neigh.predict proba(X set1 cv)[:,1]#Return probability estimates for t
he setcvx, for the class label 1 or +ve.
    # roc curve
    #Compute Area Under the Receiver Operating Characteristic Curve (ROC AUC) from pred
iction scores.
    train auc.append(roc auc score(y train,y train pred))
    cv_auc.append(roc_auc_score(y_cv, y_cv_pred))
plt.plot(K, train_auc, label='Train AUC')
plt.plot(K, cv_auc, label='CV AUC')
plt.scatter(K, train_auc, label='Train AUC points')
plt.scatter(K, cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.show()
```

```
0%|
| 0/7 [00:00<?, ?it/s]
| 14%|
| 1/7 [06:34<39:26, 394.50s/it]
| 29%|
| 2/7 [12:48<32:21, 388.24s/it]
| 43%|
| 3/7 [19:06<25:41, 385.37s/it]
| 57%|
| 4/7 [25:25<19:10, 383.41s/it]
| 71%|
| 5/7 [31:46<12:45, 382.51s/it]
| 86%|
| 6/7 [37:59<06:19, 379.90s/it]
| 100%|
| 7/7 [44:11<00:00, 377.47s/it]
```



In [98]:

```
score_t_cv = [x for x in cv_auc]
opt_t_cv = K[score_t_cv.index(max(score_t_cv))]
print("Maximum AUC score of cv is:" + ' ' + str(max(score_t_cv)))
print("Corresponding k value of cv is:",opt_t_cv, '\n')
best_k=opt_t_cv
print(best_k)
```

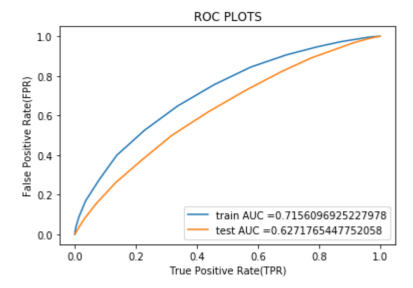
Maximum AUC score of cv is: 0.6384592822243068 Corresponding k value of cv is: 49

49

Fitting Model to Hyper-Parameter Curve (Using bruteforce KNN)

In [99]:

```
# https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc curve.html#skle
arn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc
neigh = KNeighborsClassifier(n_neighbors=32,algorithm='brute')
neigh.fit(X_set1_train ,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of t
he positive class
# not the predicted outputs
train_fpr, train_tpr, thresholds = roc_curve(y_train, neigh.predict_proba(X_set1_train)
test_fpr, test_tpr, thresholds = roc_curve(y_test, neigh.predict_proba(X_set1_test)[:,1
])
plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.xlabel("True Positive Rate(TPR)")
plt.ylabel("False Positive Rate(FPR)")
plt.title("ROC PLOTS")
plt.show()
```



OBSERVATIONS: As we seen form the roc plot ,as we increase the k value this roc curve improve little bit , not more because this is the imbalanced dataset,so lets see in further plots.

Confusion matrix:

In [100]:

```
from sklearn.metrics import confusion_matrix
print("Train confusion matrix")
print(confusion_matrix(y_train, neigh.predict(X_set1_train )))
```

```
Train confusion matrix
[[ 132 5311]
  [ 75 30394]]
```

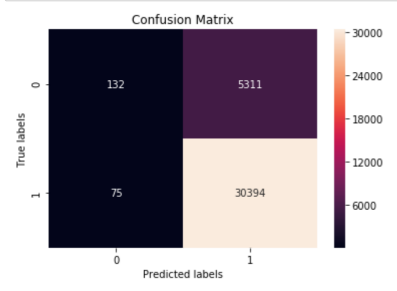
In [101]:

```
from sklearn.metrics import classification_report
print(classification_report(y_train,neigh.predict(X_set1_train) ))
```

	precision	recall	f1-score	support
0	0.64	0.02	0.05	5443
1	0.85	1.00	0.92	30469
accuracy			0.85	35912
macro avg	0.74	0.51	0.48	35912
weighted avg	0.82	0.85	0.79	35912

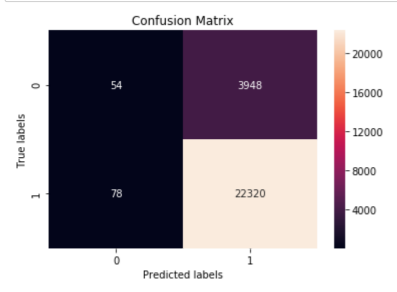
In [102]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
def predict(proba, threshold, fpr, tpr):
    t=threshold[np.argmax(fpr*(1-tpr))]
    print("the maximun value of tpr*(1-fpr)",np.round(max(tpr*(1-fpr)),2) ,"for thresho
ld",np.round(t,2))
    predictions = []
    for i in proba:
        if i>=t:
            predictions.append(1)
        else:
            predictions.append(0)
    return predictions
sns.heatmap(confusion_matrix(y_train, neigh.predict(X_set1_train )), annot=True, ax = a
x, fmt='g');
ax.set_xlabel('Predicted labels');
ax.set ylabel('True labels');
ax.set title('Confusion Matrix');
```



In [103]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
def predict(proba, threshold, fpr, tpr):
    t=threshold[np.argmax(fpr*(1-tpr))]
    print("the maximum value of tpr*(1-fpr)", np.round(max(tpr*(1-fpr)), 2) , "for thresho")
ld", np.round(t,2))
    predictions = []
    for i in proba:
        if i>=t:
            predictions.append(1)
        else:
            predictions.append(0)
    return predictions
sns.heatmap(confusion_matrix(y_test, neigh.predict(X_set1_test)), annot=True, ax = ax,f
mt='g');
ax.set xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
```



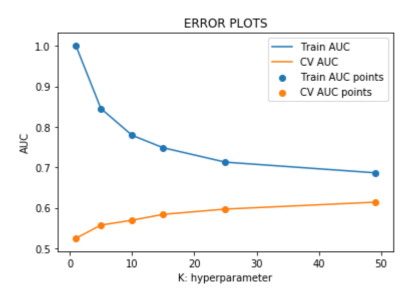
OBSERVATOINS: As we see from this confusion matrix ,In our prediction true positives is of greater weitage,beacuse of high k value all the negatives are dominating so that true negaties arezero,all are predictee wrong, but for the better prediction we want tp and tn both to be more,but if we choose k to be low then our roc cure,auc value less than ,50 or 50 worst value, if we increasee k then it will dominating the posities values,so lets see in further plots ,what inference we make from this plots, and what is auc and confusion matrix, but from now i am clear that , This imbalancing is not good for our model, and also if our best k to be big then, cause of underfitting, so simply means we have to take more data for overcome underfitting,but more data can;t be handled by my laptop.

Also their a reason why this auc is not so good,knn is a basic algorithm,means not so good as compared to some advanced ml algorithm, so may be that is the reason for our not so good prediction like roc and confusion matrix is not good.

2.4.2 Applying KNN brute force on TFIDF, SET 2

In [104]:

```
#http://localhost:8888/notebooks/Assignment SAMPLE SOLUTION%20(1).ipynb (for referenc
e) Which you provided
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import roc auc score
import matplotlib.pyplot as plt
y true : array, shape = [n samples] or [n samples, n classes]
True binary labels or binary label indicators.
y_score : array, shape = [n_samples] or [n_samples, n_classes]
Target scores, can either be probability estimates of the positive class, confidence va
lues, or non-thresholded measure of
decisions (as returned by "decision_function" on some classifiers).
For binary y_true, y_score is supposed to be the score of the class with greater label.
.. .. ..
train_auc = []
cv auc = []
K = [1, 5, 10, 15, 25, 49]# min k causes overfitting, max k causes underfitting
for i in tqdm(K):
    neigh = KNeighborsClassifier(n_neighbors=i,algorithm='brute')# takes the k from the
i th list value
    neigh.fit(X_set2_train, y_train)# fit the model
    # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates
 of the positive class
    # not the predicted outputs
    y train pred = neigh.predict proba(X set2 train)[:,1]#Return probability estimates
for the set1x, for the class label 1 or +ve.
   y_cv_pred = neigh.predict_proba(X_set2_cv)[:,1]#Return probability estimates for t
he setcvx, for the class label 1 or +ve.
    # roc curve
    #Compute Area Under the Receiver Operating Characteristic Curve (ROC AUC) from pred
iction scores.
    train_auc.append(roc_auc_score(y_train,y_train_pred))
    cv_auc.append(roc_auc_score(y_cv, y_cv_pred))
plt.plot(K, train auc, label='Train AUC')
plt.plot(K, cv auc, label='CV AUC')
plt.scatter(K, train_auc, label='Train AUC points')
plt.scatter(K, cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.show()
```



In [105]:

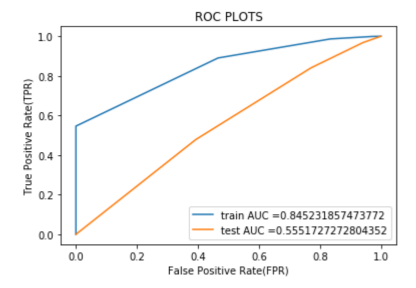
```
score_t_cv_3 = [x for x in cv_auc]
opt_t_cv_3 = K[score_t_cv.index(max(score_t_cv))-1]
print("Maximum AUC score of cv is:" + ' ' + str(max(score_t_cv_3)))
print("Corresponding k value of cv is:",opt_t_cv_3, '\n')
```

Maximum AUC score of cv is: 0.6137493041603588 Corresponding k value of cv is: 49

Fitting Model to Hyper-Parameter Curve (using brute force KNN):

In [149]:

```
# https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc curve.html#skle
arn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc
neigh = KNeighborsClassifier(n_neighbors=5,algorithm='brute')
neigh.fit(X_set2_train ,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of t
he positive class
# not the predicted outputs
train fpr, train tpr, thresholds = roc curve(y train, neigh.predict proba(X set2 train)
test_fpr, test_tpr, thresholds = roc_curve(y_test, neigh.predict_proba(X_set2_test)[:,1
])
plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("ROC PLOTS")
plt.show()
```



OBSERVATONS: We can see in tf-idf,roc curve improve when we increaes the k value, as i already said this is underfitting ,because of imbalancing, so our imference is not so good in real word scenarios. And confusing matrix also has domating class.

COnfusion matrix

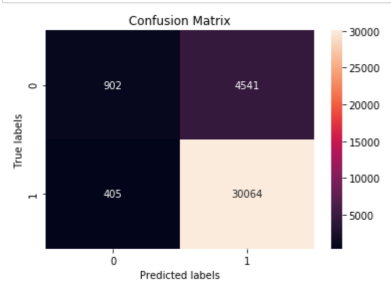
In [150]:

```
from sklearn.metrics import classification_report
print(classification_report(y_train,neigh.predict(X_set2_train) ))
```

	precision	recall	f1-score	support
0	0.69	0.17	0.27	5443
1	0.87	0.99	0.92	30469
accuracy			0.86	35912
macro avg	0.78	0.58	0.60	35912
weighted avg	0.84	0.86	0.82	35912

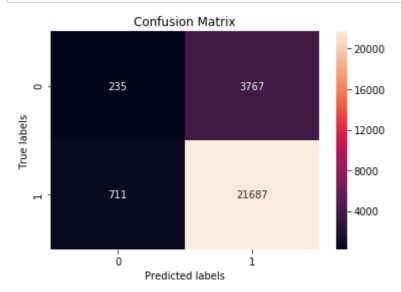
In [151]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
def predict(proba, threshold, fpr, tpr):
    t=threshold[np.argmax(fpr*(1-tpr))]
    print("the maximun value of tpr*(1-fpr)",np.round(max(tpr*(1-fpr)),2) ,"for thresho
ld",np.round(t,2))
    predictions = []
    for i in proba:
        if i>=t:
            predictions.append(1)
        else:
            predictions.append(0)
    return predictions
sns.heatmap(confusion_matrix(y_train, neigh.predict(X_set2_train )), annot=True, ax = a
x,fmt='g');
ax.set_xlabel('Predicted labels');
ax.set ylabel('True labels');
ax.set_title('Confusion Matrix');
```



In [152]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
def predict(proba, threshold, fpr, tpr):
    t=threshold[np.argmax(fpr*(1-tpr))]
    print("the maximun value of tpr*(1-fpr)",np.round(max(tpr*(1-fpr)),2) ,"for thresho
ld",np.round(t,2))
    predictions = []
    for i in proba:
        if i>=t:
            predictions.append(1)
        else:
            predictions.append(0)
    return predictions
sns.heatmap(confusion_matrix(y_test, neigh.predict(X_set2_test )), annot=True, ax = ax,
fmt='g');
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
```



Observation: Due to highly imbalance in the data set or due to high k value this is totaly dominating the negative class

Apply the wordtovec for set3

2.4.3 Applying KNN brute force on AVG W2V, SET 3

```
In [113]:
```

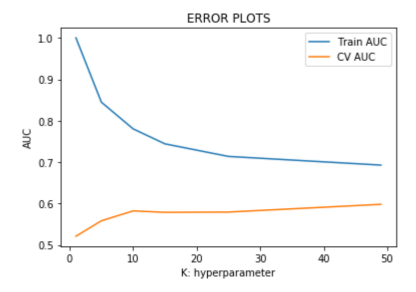
```
print(X_set3_train.shape,y_train1.shape)
```

(8200, 702) (8200,)

In [114]:

```
#http://localhost:8888/notebooks/Assignment SAMPLE SOLUTION%20(1).ipynb (for referenc
e) Which you provided
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import roc auc score
import matplotlib.pyplot as plt
y_true : array, shape = [n_samples] or [n_samples, n_classes]
True binary labels or binary label indicators.
y_score : array, shape = [n_samples] or [n_samples, n_classes]
Target scores, can either be probability estimates of the positive class, confidence va
lues, or non-thresholded measure of
decisions (as returned by "decision_function" on some classifiers).
For binary y true, y score is supposed to be the score of the class with greater label.
.....
train_auc = []
cv_auc = []
K = [1, 5, 10, 15, 25, 49]# min k causes overfitting, max k causes underfitting
for i in tqdm(K):
    neigh = KNeighborsClassifier(n neighbors=i,algorithm='brute')# takes the k from the
i th list value
    neigh.fit(X_set3_train, y_train1)# for the model
    # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates
 of the positive class
   # not the predicted outputs
    y_train_pred = neigh.predict_proba(X_set3_train)[:,1]#Return probability estimates
for the set3x, for the class label 1 or +ve.
    y_cv_pred = neigh.predict_proba(X_set3_cv)[:,1]#Return probability estimates for t
he set3cvx, for the class label 1 or +ve .
    # roc curve
    #Compute Area Under the Receiver Operating Characteristic Curve (ROC AUC) from pred
iction scores.
    train_auc.append(roc_auc_score(y_train1,y_train_pred))
    cv_auc.append(roc_auc_score(y_cv1, y_cv_pred))
plt.plot(K, train auc, label='Train AUC')
plt.plot(K, cv auc, label='CV AUC')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.show()
```

```
0%|
| 0/6 [00:00<?, ?it/s]
 17%
| 1/6 [00:07<00:35,
                     7.07s/it]
 33%
2/6 [00:15<00:30]
                     7.54s/it]
 50%
| 3/6 [00:24<00:23,
                     7.90s/it]
| 4/6 [00:33<00:16,
                     8.19s/it]
 83%|
                 5/6 [00:41<00:08,
                                     8.32s/it]
100%
                 6/6 [00:50<00:00,
                                     8.48s/it]
```



In [115]:

```
scor = [x for x in cv_auc]
opt_t_cv_3 = K[scor.index(max(scor))]
print("Maximum AUC score of cv is:" + ' ' + str(max(scor)))
print("Corresponding k value of cv is:",opt_t_cv_3, '\n')
best_k=opt_t_cv_3
print(best_k)
```

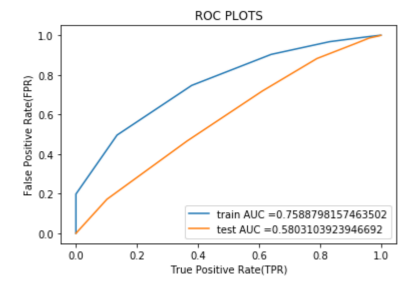
Maximum AUC score of cv is: 0.5981152108155476 Corresponding k value of cv is: 49

49

Fitting Model to Hyper-Parameter Curve (using Bruteforce KNN):

In [131]:

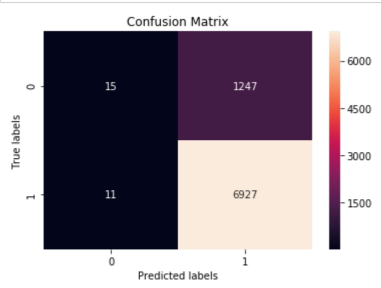
```
# https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc curve.html#skle
arn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc
neigh = KNeighborsClassifier(n_neighbors=13,algorithm='brute')
neigh.fit(X_set3_train ,y_train1)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of t
he positive class
# not the predicted outputs
train fpr, train tpr, thresholds = roc curve(y train1, neigh.predict proba(X set3 train
test_fpr, test_tpr, thresholds = roc_curve(y_test1, neigh.predict_proba(X_set3_test)[:,
1])
plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.xlabel("True Positive Rate(TPR)")
plt.ylabel("False Positive Rate(FPR)")
plt.title("ROC PLOTS")
plt.show()
```



COnfusion matrix

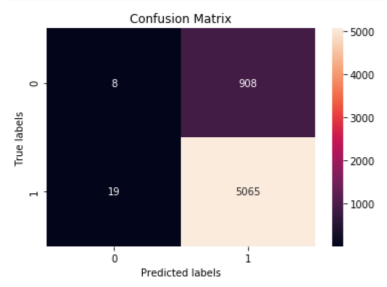
In [132]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
def predict(proba, threshold, fpr, tpr):
    t=threshold[np.argmax(fpr*(1-tpr))]
    print("the maximun value of tpr*(1-fpr)",np.round(max(tpr*(1-fpr)),2) ,"for thresho
ld",np.round(t,2))
    predictions = []
    for i in proba:
        if i>=t:
            predictions.append(1)
        else:
            predictions.append(0)
    return predictions
sns.heatmap(confusion_matrix(y_train1, neigh.predict(X_set3_train)), annot=True, ax = a
x, fmt='g');
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
```



In [133]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
def predict(proba, threshold, fpr, tpr):
    t=threshold[np.argmax(fpr*(1-tpr))]
    print("the maximun value of tpr*(1-fpr)",np.round(max(tpr*(1-fpr)),2) ,"for thresho
ld",np.round(t,2))
    predictions = []
    for i in proba:
        if i>=t:
            predictions.append(1)
        else:
            predictions.append(0)
    return predictions
sns.heatmap(confusion_matrix(y_test1, neigh.predict(X_set3_test)), annot=True, ax = ax,
fmt='g');
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set title('Confusion Matrix');
```



Observations: We can't make some correct inferences from this confusion matrix also its so bad confusion matrix. Totaly worst confusion matrix, just because of imbalanced data

2.4.4 Applying KNN brute force on TFIDF W2V, SET 4

```
In [134]:
```

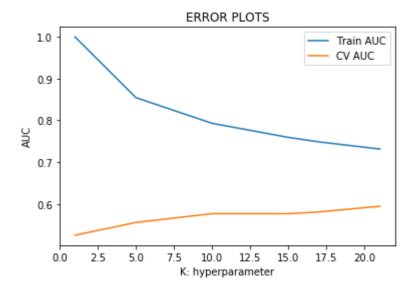
```
print(X_set4_train.shape,y_train1.shape)

(8200, 702) (8200,)
```

In [135]:

```
#http://localhost:8888/notebooks/Assignment SAMPLE SOLUTION%20(1).ipynb (for referenc
e) Which you provided
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import roc auc score
import matplotlib.pyplot as plt
y_true : array, shape = [n_samples] or [n_samples, n_classes]
True binary labels or binary label indicators.
y_score : array, shape = [n_samples] or [n_samples, n_classes]
Target scores, can either be probability estimates of the positive class, confidence va
lues, or non-thresholded measure of
decisions (as returned by "decision_function" on some classifiers).
For binary y true, y score is supposed to be the score of the class with greater label.
.....
train_auc = []
cv_auc = []
K = [1, 5, 10, 15, 17,21]# min k causes overfitting, max k causes underfitting
for i in tqdm(K):
    neigh = KNeighborsClassifier(n neighbors=i,algorithm='brute')# takes the k from the
i th list value
    neigh.fit(X_set4_train, y_train1)# for the model
    # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates
 of the positive class
   # not the predicted outputs
    y_train_pred = neigh.predict_proba(X_set4_train)[:,1]#Return probability estimates
for the set3x, for the class label 1 or +ve.
    y_cv_pred = neigh.predict_proba(X_set4_cv)[:,1]#Return probability estimates for t
he set3cvx, for the class label 1 or +ve .
    # roc curve
    #Compute Area Under the Receiver Operating Characteristic Curve (ROC AUC) from pred
iction scores.
    train_auc.append(roc_auc_score(y_train1,y_train_pred))
    cv_auc.append(roc_auc_score(y_cv1, y_cv_pred))
plt.plot(K, train auc, label='Train AUC')
plt.plot(K, cv auc, label='CV AUC')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.show()
```

```
0%|
| 0/6 [00:00<?, ?it/s]
 17%|
| 1/6 [00:06<00:34,
                     6.98s/it]
 33%
| 2/6 [00:15<00:30,
                     7.56s/it]
 50%
3/6 [00:24<00:23,
                     7.90s/it]
| 4/6 [00:33<00:16,
                     8.15s/it]
 83%|
                 5/6 [00:42<00:08,
                                     8.36s/it]
100%
                 6/6 [00:51<00:00,
                                     8.51s/it]
```



In [136]:

```
sc = [x for x in cv_auc]
opt_t_cv_4 = K[sc.index(max(sc ))]
print("Maximum AUC score of cv is:" + ' ' + str(max(sc )))
print("Corresponding k value of cv is:",opt_t_cv_4, '\n')
best_k=opt_t_cv_4
print(best_k)
```

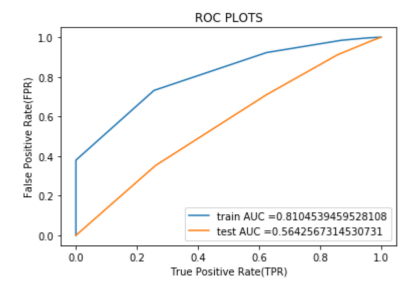
Maximum AUC score of cv is: 0.5944314816476711 Corresponding k value of cv is: 21

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Fitting Model to Hyper-Parameter Curve: (using brute force KNN)

In [140]:

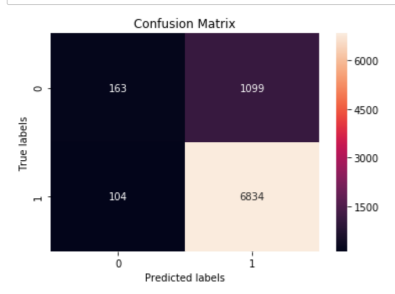
```
# https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc curve.html#skle
arn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc
neigh = KNeighborsClassifier(n_neighbors=8,algorithm='brute')
neigh.fit(X_set4_train ,y_train1)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of t
he positive class
# not the predicted outputs
train fpr, train tpr, thresholds = roc curve(y train1, neigh.predict proba(X set4 train
test_fpr, test_tpr, thresholds = roc_curve(y_test1, neigh.predict_proba(X_set4_test)[:,
1])
plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.xlabel("True Positive Rate(TPR)")
plt.ylabel("False Positive Rate(FPR)")
plt.title("ROC PLOTS")
plt.show()
```



COnfusion matrix

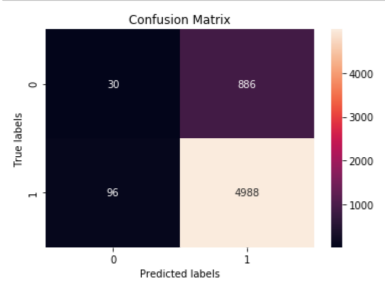
In [141]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
def predict(proba, threshold, fpr, tpr):
    t=threshold[np.argmax(fpr*(1-tpr))]
    print("the maximun value of tpr*(1-fpr)",np.round(max(tpr*(1-fpr)),2) ,"for thresho
ld",np.round(t,2))
    predictions = []
    for i in proba:
        if i>=t:
            predictions.append(1)
        else:
            predictions.append(0)
    return predictions
sns.heatmap(confusion_matrix(y_train1, neigh.predict(X_set4_train)), annot=True, ax =
ax,fmt='g');
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
```



In [142]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
def predict(proba, threshold, fpr, tpr):
    t=threshold[np.argmax(fpr*(1-tpr))]
    print("the maximun value of tpr*(1-fpr)",np.round(max(tpr*(1-fpr)),2) ,"for thresho
ld",np.round(t,2))
    predictions = []
    for i in proba:
        if i>=t:
            predictions.append(1)
            predictions.append(0)
    return predictions
sns.heatmap(confusion_matrix(y_test1, neigh.predict(X_set4_test )), annot=True, ax = ax
,fmt='g');
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set title('Confusion Matrix');
```



2.5 Feature selection with `SelectKBest`: (Using Bruteforce KNN)

In [143]:

```
# apply this on tf-idf
print(X_set2_train.shape, y_train.shape)
print(X_set2_test.shape, y_test.shape)
print(X_set2_cv.shape, y_cv.shape)

(35912, 12318) (35912,)
(26400, 12318) (26400,)
(17688, 12318) (17688,)
```

In [144]:

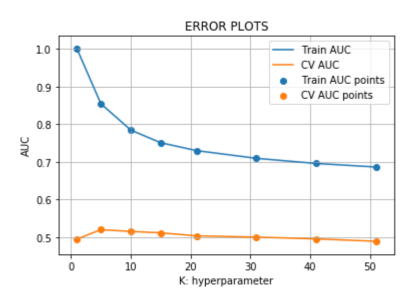
```
#https://scikit-learn.org/stable/modules/generated/sklearn.feature_selection.SelectKBes
t.html
import warnings
warnings.filterwarnings("ignore")
from sklearn.feature_selection import SelectKBest
from sklearn.feature_selection import f_classif,chi2
#ValueError: Input X must be non-negative.

# not use chi because of error
##https://stackoverflow.com/questions/25792012/feature-selection-using-scikit-learn
X_train2_new = SelectKBest(f_classif, k=2000).fit_transform(X_set2_train, y_train)
X_test2_new = SelectKBest(f_classif, k=2000).fit_transform(X_set2_test, y_test)
X_cv2_new = SelectKBest(f_classif, k=2000).fit_transform(X_set2_cv, y_cv)
```

In [145]:

```
#train_essay_tfidf_w2v_vectors
#test_essay_tfidf_w2v_vectors
train_auc = []
cv auc = []
K = [1, 5, 10, 15, 21, 31, 41, 51]
for i in tqdm(K):
    neigh = KNeighborsClassifier(n_neighbors=i,algorithm='brute')
    neigh.fit(X_train2_new, y_train)
    # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates
of the positive class
    # not the predicted outputs
   y_train_pred = neigh.predict_proba(X_train2_new)[:,1]#Return probability estimates
for the set3x, for the class label 1 or +ve.
    y_cv_pred = neigh.predict_proba(X_cv2_new)[:,1]#Return probability estimates for t
he set3cvx, for the class label 1 or +ve.
    # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates
 of the positive class
    # not the predicted outputs
    train_auc.append(roc_auc_score(y_train,y_train_pred))
    cv_auc.append(roc_auc_score(y_cv, y_cv_pred))
plt.plot(K, train_auc, label='Train AUC')
plt.plot(K, cv_auc, label='CV AUC')
plt.scatter(K, train_auc, label='Train AUC points')
plt.scatter(K, cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```

```
0%|
| 0/8 [00:00<?, ?it/s]
12%|
| 1/8 [03:49<26:48, 229.77s/it]
25%
2/8 [07:59<23:34, 235.75s/it]
38%
| 3/8 [12:09<19:59, 239.92s/it]
| 4/8 [16:24<16:18, 244.55s/it]
62%
| 5/8 [20:41<12:25, 248.34s/it]
75%
6/8 [24:58<08:21, 250.74s/it]
88%
              7/8 [29:15<04:12, 252.84s/it]
100%
               8/8 [33:32<00:00, 253.98s/it]
```



In [146]:

```
sc1 = [x for x in cv_auc]
opt_t_cv_4 = K[sc1.index(max(sc1 ))]
print("Maximum AUC score of cv is:" + ' ' + str(max(sc )))
print("Corresponding k value of cv is:",opt_t_cv_4, '\n')
best_k=opt_t_cv_4
print(best_k)
```

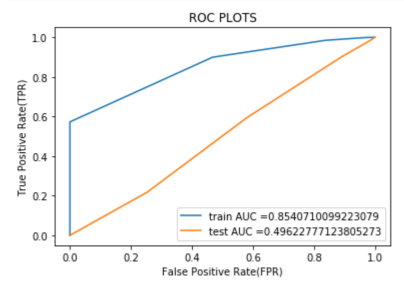
Maximum AUC score of cv is: 0.5944314816476711 Corresponding k value of cv is: 5

5

Fitting Model to Hyper-Parameter Curve: (Using bruteforce KNN)

In [147]:

```
# https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc curve.html#skle
arn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc
neigh = KNeighborsClassifier(n_neighbors=5,algorithm='brute')
neigh.fit(X_train2_new ,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of t
he positive class
# not the predicted outputs
train fpr, train tpr, thresholds = roc curve(y train, neigh.predict proba(X train2 new)
test_fpr, test_tpr, thresholds = roc_curve(y_test, neigh.predict_proba(X_test2_new)[:,1
])
plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("ROC PLOTS")
plt.show()
```



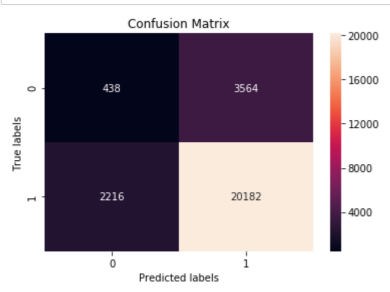
Observations: Finding the top 2000 features not helpful, their are lots of reasons of it

1. In cv dta bcz of less data or highly imbalance their is underfitting so k=1 is best, meaing totlay random rooc curve

Confusion matrix

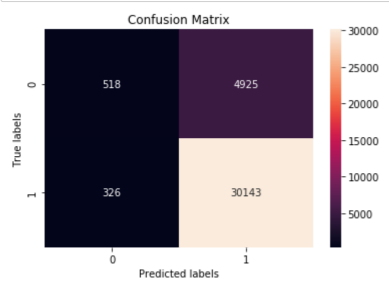
In [148]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
def predict(proba, threshold, fpr, tpr):
    t=threshold[np.argmax(fpr*(1-tpr))]
    print("the maximun value of tpr*(1-fpr)",np.round(max(tpr*(1-fpr)),2) ,"for thresho
ld",np.round(t,2))
    predictions = []
    for i in proba:
        if i>=t:
            predictions.append(1)
        else:
            predictions.append(0)
    return predictions
sns.heatmap(confusion_matrix(y_test, neigh.predict(X_test2_new )), annot=True, ax = ax,
fmt='g');
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set title('Confusion Matrix');
```



In [168]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
def predict(proba, threshold, fpr, tpr):
    t=threshold[np.argmax(fpr*(1-tpr))]
    print("the maximun value of tpr*(1-fpr)",np.round(max(tpr*(1-fpr)),2) ,"for thresho
ld",np.round(t,2))
    predictions = []
    for i in proba:
        if i>=t:
            predictions.append(1)
        else:
            predictions.append(0)
    return predictions
sns.heatmap(confusion_matrix(y_train, neigh.predict(X_train2_new )), annot=True, ax = a
x, fmt='g');
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
```



Observatoins: In train data as our best k iis one thats why fully pefcet train data, but totaly overfitting this is.

3. Conclusions

In [154]:

```
# Please compare all your models using Prettytable library
# Please compare all your models using Prettytable library
#how to use pretty table http://zetcode.com/python/prettytable/
from prettytable import PrettyTable

tb = PrettyTable()
tb.field_names= ("Vectorizer", "Model", "HyperParameter" , "AUC")
tb.add_row(["BOW", "Auto", 32, 71])
tb.add_row(["Tf-Idf", "Auto", 60, 84])
tb.add_row(["AVG-W2v", "Auto", 13, 75])
tb.add_row(["Tf-Idf W2v", "Auto", 8, 81])
tb.add_row(["Tf-Idf KBest", "Auto", 5, 85])
print(tb.get_string(titles = "KNN - Observations"))
#print(tb)
```

+		+	+
Vectorizer	Model	HyperParameter	AUC
BOW	Auto	32	71
Tf-Idf	Auto	60	84
AVG-W2v	Auto	13	75
Tf-Idf W2v	Auto	8	81
Tf-Idf KBest	Auto	5	85
+	+	+	+

Performance of Model: So as we see from all our models, there are less true positives, and more true negatives. Simply its because of the k value.